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(Nos. I то IV.-1897.)

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Natural fistory Secretary.
\& It will flourish, if naturalists, chemists, antiquaries, philologers, and men of science in different parts of Asia, will commit their observations to writing, and send them to the Asiatic Society at Calcutta. It will languish, if such communications shall be long intermitted ; and it will die away, if they shall entirely cease."

Sir Wm. Jones.

## CALCUTTA:

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" IV.— Malayan Butterflies.

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The Natural History Secretary.
"The bounds of its investigation will be the geographical limits of Asia : and within these limits its inquiries will be extended to whatever is performed by man or produced by matire."-Sif William Jones. to whom all order. for the woe Great Russell Street, London, W. C., or Mr. Messes, Luzac \& Co.,
Otto Harrassowits, Leipzig, Germany.

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## JOURNAL

OF TEE

## ASIATIC SOCIETY OF BENGAL．

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Vol．LXVI．Part II．－NATURAL SCIENCE．

No．I．－ 1897.

Materials for a Flora of the Malayan Peninoula．－By Gsorge King， LL．D．，F．R．S．，O．I．E．，Superintendent of the Royal Botanic Garden， Oalcutta．

No． 9.
With the last part of these Materials the account of the Disciflors of the Malayan Peninsula was concluded；and in the present part that of the Calyciflorre is began．My progress has（owing to the press of official and of other work）been even slower than I anticipated when I degan the publication of these Materiale now more than seven years ayo．I therefore invoked the aid of my excellent friend and colleague Dr．D．Prain，and he，in response to my appeal，generously undertook We elaboration of the important family of Leguminoss which forms so 3age a portion of the present paper．It is hoped that one more con－ －mation similar in size to the present one will suffice to complete the meount of the Calyoiflors，and so to bring the whole series about half $1+$ towards completion．

## Order XXXVII．CONNARACE 居．

Treot or climbing shrubs or trees．Leaves alternate，exstipulate， Qioliolate or nnequally－pinnate；leaflets quite entire．Flowers in Hape panicles or cymes，regular or subregular，usually bisexual． Andobed or－partite，usually persistent，imbricate or valvate．Petals J．II． 1

5, usually narrow, free or slightly cohering, very rarely valvate. Stamens perigynous or hypogynous, sometimes declinate, 5 or 10 , those opposite the petals often shorter and imperfect; filaments often connate at the base. Disc 0 or small, annular or incomplete. Pistils 5 , rarely $1-3$ or 6-7, ovoid, hirsnte, 1 -celled ; styles sabulate or filiform, stigmas enpitellate, simple or 2 -lobed; ovales 2 , collateral, ascending, orthotropous. Fruit usually of 1 , rarely $2-3$, sessile or stalked, 1- rarely 2 -seeded follicles. Seed ereot, usually arillate, testa thick, usually more or less covered by an arillus which is often very thin; cotyledons fleshy in the exalbaminons, leafy in the albuminous seeds; radicle superior, rarely ventral.- Distrib. 14 genera, all tropical.

## Seeds exalbuminous, arillato.

Pistils solitary.
Loaves pinnato, loaflets 8 to 11; trees or scandent shrabs
Leaflet solitary, small trees or shrabs, never scandent
Pistils 5 bat usually only 1 perfect: leaves pinnate, (leaflet solitary in one species of Rourea).

Flower-pedicels ebracteolate : follicle carred; lobes of calyz peraistent, slightly acorescent, imbricate and forming a cap at the base Flower-pedicels with persistent bracteolen at their baces, follicle not ourved; calyx-lobes persistent, but neither acorencent nor imbricate
Pistils 2 to 5 , perfeot.
Calyx imbricate; follicles ragose, laminate or tabercled
Oalyx valvate; follicles neither ragose larainate nor tuberoled
Soeds albaminoas, piatile 5 to 7, folliclee 1 to 8, arillus thin
8. Rotzea.
4. Roteropars.
6. Teniochlema.

1. Comsardes.
2. Hllipantefe
b. Agelza.
3. Cnestis.

## 1. Connarvs, Linn.

Trees or (usually scandent) shrabs. Leaves unequally pinnate; leaflets 5, rarely 3 or more, quite entire. - Panicles axillary and terminal, branched. Flowers small. Sepals 5, deciduons or persistent and clasping the pedicel of the capsule bat not accrescent, imbricate. Petals 5, linear or slightly dilated apwards. Stamens 10,5 shorter and sometimes without anthers. Ovary 1 , densely pabescent, style slender, stigma capitellate. Oapsule oblique, stipitate, inflated, bronder upwards; val ves glabrous or pubescent within. Seeds arillate, testa shining, albumen 0 ; cotyledons amygdaloid.-Distris. Species aboat 80, all tropical.

Petals minate, mach shorter than the sepals ...
Petals longer'than the sepala.
Under surfaces of the leafiets and the follicles externally densely ructy-pubescont, upper surfaces of leafets sparnely pabescent ...

1. O. Maingayi.
.

2. C. ferrugineus.

| dult follioles externally glabroas ... | 8. O. semidocan ir |
| :---: | :---: |
| Both sarfaces of the leaflets quite glabrous. |  |
| Leaflets ovate-lanceolate or elliptio-lanceolate, acumimate, 2 to 4 in. long. |  |
| Follicles sab-cylindrio, tapering at the onds, not compressed, minately sericebus inside ... | 4. C. oligophyll |
| Leaflets broadly ovate with very rounded bases ; petals |  |
| pabescent; follioles 1.5 in . long, pabescent inside | 6. |
| Leafletapelliptio-oblong or elliptio, 3 to 12 in. long; petale glabroas. |  |
| Main nerves of leaves 6 or 7 pairs ; follioles 1-25 to |  |
| $1 \cdot 4 \mathrm{in}$. long, sericeous inside .. .. ... |  |
| Main nerves of leaves 9 or 10 pairs ; follicles 1.5 to |  |
| $1 \cdot 75 \mathrm{in}$. long, sericoous inside | 8. |
| Main nerres of leaves 5 pairs ; follicles 2.5 in . long, |  |
| pabescont ins |  |

1. Connards Maingayi, Hook. fil. Fi. Br. Ind. II, 53. A small tree; young branches minutely rusty-tomentose. Leaves 6 to 8 in . long, 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 glabrous, the lower paler and sparsely adpressed-pubescent, the midrib tomentose; main nerves 7 to 11 pairs, spreading, faint; length $2 \cdot 25$ to 3.25 in., breadth 1 to 1.35 in , petiolules $\cdot 1$ to $\cdot 15 \mathrm{in}$. Panicles axillary and terminal, longer than the leaves, densely and minutely rustytomentose; the branches short, spicate, with the flowers clustered near the apices. Flowers about $\cdot 15 \mathrm{in}$. long, and the same in diameter, on pedicels shorter than themselves. 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 almost sessile, broadly ovate, glabrons. Pistil solitary, the ovary sericeons like the disc, the style short and stout. Fruit not seen.

Perak; King's Collector, No. 3106.
This is readily distingaished from every Connarus desoribed here by its very minute petals. In leaves it approaches C. oligophyllus, bat is distinguished from that by its pinnate nervation.
2. Connarde peribugneds, Jack in Mal. Misc. 2, VII, 3\%. A sarmentose shrub or powerful woody climber as mach as 80 feet long; yonng branches, petioles, rachises, under-surfaces of leaves and inflorescence densely rusty-tomentose. Lheaves 8 to 16 in. long; leaflets 5 to 11, coriaceous, oblong-lanceolate or oblong-oblanceolate, shortly acnmi-
nate, narrowed in the lower fourth to the rounded or sub-cordate base; upper surface rugose and, even when adult, clothed with sparse thin hairs; when old glabrous, the midrib and nerves depressed and tomentose; under-surface rusty-tomentose; main nerves 6 or 7 pairs, oblique, curved, prominent beneath ; length 3 to 6 in., breadth 1.25 to 2 in., petiolules $\cdot 1$ to $\cdot 15 \mathrm{in}$. Panicles terminal, shorter or longer than the leaves; the branches rather short, stont. Flowers crowded, -3 in. long, on pedicels much shorter than themselves. Sepals oblongovate, tomentose outside, glabrous inside. Petals linear-oblong, glabrous. Stamens 10, alternately long and short, the filaments glakrous. 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 sericeons inside. Seed narrowly oblong, 1 in. long and 6 in . broad, black, shining, with a basal incomplete arillus $\mathbf{5}$ in. long. Planchon in Linnœa, Vol. XXIII, 429 ; Hook. fil. Fl. Br. Ind. II, 51: Tricholobus ferrugineus, Blame Mus. Bot. Lugd. Bat. 1. 237. Oonnaracea, Wall. Cat. 8530.

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

I see no character to separate Blame's genus Tricholobus from Connarus, and I therefore follow Sir Josoph Hooker in adhering to Jack's name for this plant.
3. Connarus semidgcandrus, Jack in Mal. Misc. 2, VII, 39. A sarmentose or often scandent shrnb; young branches deciduously puberulous. Leaves 6 to 9 in . long, their rachises and the under-surfaces of the leaflets with their petiolules pubescent or puberulons; leaflete 5 to 7, thinly coriaceous, oblong to elliptic-lanceolate, shortly caudateacuminate, the base cuneate or rounded; upper surface quite glabrons; the lower reticulate, the pubescence often deciduons with age; main nerves 6 or 7 pairs, prominent on the lower surface, spreading but curving upwards, the lower pair very oblique; length 2.5 to 4.5 in ., breadth -9 to 2.5 in., petiolules $\cdot 15$ in Panicles axillary and terminal, longer than the leaves, much branched, densely and minutely rusty-tomentose. Flowers rather crowded, ${ }^{-2} \mathrm{in}$. long, on pedicels shorter than themselves. Sepals oblong, obtuse, concave, pubescent outside, shorter than the glabrous linear-oblong petals. Stamens 10, in two rows, one row very short, the other with its filaments dilated at their bases and as long as the petals. Pistil single, shorter than the stamens, the ovary hairy; the style short, stout, pubescent; stigma sub-capitate. Follicles falcate, obovoid, compressed, with a short abrupt apical point, narrowed to a stalk at the base, at first rusty-pubescent, afterwards glabrons, obliquely striate, about • 75 to 9 in . long and $\cdot 5 \mathrm{in}$. broad ; pericarp thin, sparsely
sericeons internally. Seed with a short basal arillus. Hook. fil. Fl. Br. Ind. II, 52; Karz For. Flora Burma, I1, 326. Oonnarus floribundus, Wall. Cat. 8543 (in part), 8541, B.

In all the provinces except the Nicobars and Andamans.-Distrib. Sumatra.

This species is easily distingaished when in frait by the small size of its follicles. Bat, while in flower, it is not easy to separate it from C. gibbosus, Wall.; the only distinotions that I can find being that, in the latter, the follioles are larger than in this, and that the leaflete are quite glabrous on both surfaces.
4. Connarus oligophiclus, Wall. ex Planch. in Linnæa, XXIII, 427. Scandent, glabrous excapt the inflorescence. Leaves 6 to 8 in. long; leaflets 3 to 5, coriaceons, elliptic-lanceolate to elliptic-oblong, sab-acute or shortly and bluntly acnminate, the base cuneate 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 upper; length 2.25 to 4 in ., breadth 1 to 2 in., petiolules 25 to $\cdot 3 \mathrm{in}$. Panicles terminal and longer than the leaves or lateral and thorter, sub-pyramidal, much branched, minutely rusty-pubescent, many-flowered. Flowers $\mathbf{3 5} \mathrm{in}$. long, sub-sessile or on short pedicels. Sepals ovate-lanceolate, acate, much shorter than the oblong obtuse puberulous petals; perfect ovary 1, flask-shaped, puberulons. Follicle nearly straight, not compressed, cylindric, tapering to each end, glabrons and vertically striate (when dry) outside, the pericarp coriaceons, minutely sericeous internally, 1.5 to 2 in . long and $\cdot 75$ in. in diam. at the middle. Seed shining, 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, Noss 5232, 5613, 7804, 8335, 8432. Scortechini, No. 1057. Singapore; Ridley, No. 5904. Malncca; Maingay, Nos. 506, 508/2, 513.
5. Connarus hebepiyllus, n. spec. King. A powerfal climber; young branches deciduously rusty-pubescent; the bark pale, sparsely lenticellate. Leaves 6 to 12 in . long, their rachises glabrous; leaflets coriaceons, ovate-lanceolate, acumiuate, the base rounded or slightly caneate; both sarfaces glabrous, dull, the lower pale and faintly reticulate ; main nerves 6 or 7 pairs, spreading, curving upwards; length 2 to 4 in., breadth 75 to 1.35 in. ; petiolnles about 2 in., rugulose, glabrons, pale. Panicles terminal 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. Oalyz densely rusty-tomentose ontside. Petals glabrous. Stamens 5 long and 5 minute. Follicles when young rusty-tomentose, when ripe
glabrous externally except along the suture, broadly oblong, blunt at both ends, somewhat compressed, obliquely striate, attenuated to a very short grooved pseudo-stalk, rosy-red when ripe, sparsely stellate-hairy inside ; length 1.25 in., breadth 85 in.; the pericarp thin, coriaceous, glabrous inside. Seed narrowly oblong, blunt, with a short arillus at its base.

Perak; Wray, No. 1858. King's Collector, Nos. 5586, 6517, 7519.
6. Connarus nicobaricus, King n. spec. Scandent, woody, all parts except the inflorescence glabrous; young branches with pale amooth bark. Leaves 8 to 10 in . long; leaflets thinly coriaceous, 3 to 5, broadly orate with a very short blunt apical point, the base broad and rounded; upper surface slightly shining, the lower duller and paler; main nerves 6 or 7 pairs, faint, curving upwards; length of lateral leaflets 2.75 to 4.5 in ., breadth 1.5 to 2.75 in .; petiolules about 25 in ., the terminal leaflet larger. Panicles terminal (probably also axillary), 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. Calyx-segments ovate, tomentose outside, glabrons inside, about one-fourth as long as the corolla. Petals linear, pubescent on both surfaces. Stamens 10 , in two rows, the longer row much shorter than the style and petals; filaments sparsely pubescent, swollen near the base. Pistil as long as the petals; the ovary brondly 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 C. gibbosus, Wall., but with pubescent petals and larger follicles which are pubescent inside.
7. Connards aibbosus, Wall. Cat. 8541 (in part). A large semiscandent shrab; young bianches deciduously rusty-paberulous. Leaves 6 to 9 in. long, quite glabrous; leaflets 3 to 5 , thinly coriaceous, elliptic or elliptic-oblong, very shortly and obtusely acuminate, the base rounded ; both surfaces slining, the lower reticulate; main nerves 6 or 7 pairs, spreading but curving upwards, the lower pairs very obliqne, slightly prominent on the lower sarface; length 3 to 5 in., breadth 1.25 to 2.5 in., petiolules 2 to $\cdot 3$ in. Panicles axillary and terminal, shorter than or as long as the leaves, many-branched, rusty-pubescent. Flowers rather crowded on the short nltimate branchlets, $\mathbf{- 2 5}$ in. long, on pedicels shorter than themselves. Sepals and petals as in 0 . semidecandrus. Stamens 10 , the one row only slightly shorter than the other. Pistil longer than the stamens and petals; the ovary ovate-rotand, rusty-tomentose, the style pabescent; stigma sub-capitate. Follicles
sab-rhomboidal, compressed, with a short stont apical point, glabrous, obliquely striate; pericarp leathery inside, sericeons, 1.25 to 1.4 in . long, and about 1 in . broad, the stalk 4 in . long. Seed nearly 1 in. long, oblnng, blant at both ends, black, with an arillus obliquely onvering its lower half. Hook. fil. Fl. Br. Ind. II, 52 ; Karz For. Flora Burme, II, 326.

The Andaman Islands.-Distrib. Burma.
This may be distingaished from C. semidecandrus by its larger follioles, and larger soeds mach more extensively covered by arillus. The inner surface of the pericarp in this is glabrous ; in C. semidecandrus it is sparsely sericeons.
8. Connaros arandis, Jack in Mal. Misc. 2, VII, 40. Scandent, all parts except the indorescence quite glabrous. Leaves 9 to 12 in. long, their rachises stout; loaflets 3 to 5 , very coriaceous, ellipticoblong, acute or obtusely acuminate, the base rounded or sab-cuneate; both surfaces, but especially the upper, shining, the lower reticulate when dry ; main nerves 9 or 10 pairs, oblique, faint; length 4 to 12 in ., breadth 1.5 to 4 in ; petiolules of the lateral leaflets about $\cdot 5 \mathrm{in}$., of the terminal -75 in . Panicles often as long as the leaves, terminal or axillary, spreading, with a few spike-like branches, rusty-tomentose. Flowers sessile, ${ }^{-25}$ in. long Sepals tomentose outside, linear-oblong, obtuse. Petals twice as long, linear, dilated upwards, glabrescent. Filaments puberulous. Follicles obliquely ovoid, sub-rhomboidal, compressed, glabrous, slightly and obliquely rugnlose when dry, tapering to a short pseado-stalk, 1.5 to 1.75 in . long, and about 1 in . broad; pericarp woody, sericeous inside. Planchon in Linnæa, XXIII, 429 ; Hook. fil. Fl. Br. Ind. II, 53. O. Wallichii, Planch. l. c, 426 ; Kurz For. Flora Barma, I, 328. Connaracea, Wall. Cat., 8538 A. B. (in part).

In all the provinces except the Nicobars and Andamans.
9. Connarus ellipticus, King n. spec. Scandent; young branches decidnously rasty-pubescent, the bark dark and polished. Leaves 8 to 15 in . long, everywhere glabrous; leaflets coriaceous, 3 to 5, ellipticoblong to elliptic, acate or shortly acuminato, the base rounded or subcuneate, upper surface very shining when dry; the lower paler, reticulate and less shining; main nerves 5 pairs, oblique, rather prominent beneath; length 4.5 to 7 in., breadth 2 to 3 in. ; petiolules 2 to 3 in ., rugulose, pale. Panicles axillary and shorter, or terminal and longer than the leaves, minutely rusty-pubescent, the branches obliquely spreading, the nltimate branchlets short. Flowers 25 in . long, on pedicels slightly shorter than themselves. Segments of the calyx ovatelanceolate, acute, rusty-tomentose outside, glabrescent inside, about as long as the pistil and half as long as the linear acnte glabrous petals. Atamens 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 pabescent, style glabrous, stigma discoid-capitate. Follicles broad, obliquely subrhomboid, tapered to the base, the dorsal suture straight and ending in a conical point, the ventral compressed and widely curved, glabrous, red when ripe, 2.5 in . long and 1.5 in . broad; pericarp woody, adpressedpabescent on its inner surface. Seed oblong, flat; the testa black, half covered by a thin basal arillus. Erythrostigma ellipticum, Zoll. in Tijdsch. Ned. Ind. XIV, 174.

Singapore; Ridley, No. 1380. Perak; King's Colleotors, Nos. 4090, 4943, 5958, 7480, 8435. Wray; Nos. 1831, 2870, 2873 ; Scortechini, No. 1689. Penang; Curtis.

There is a specimen in the Calcatta Herbaripm collected by Kurz in the Bnitenzorg garden what exactly agrees with this. That specimen is named Erythrostigma ellipticum Zoll.; and it is on the strength of this identification of Karz's that I have included this synonym here. For Zollinger (who refers the genus Erythrostigma to Anacardiaceæ) defines his three species (l. o.) R. ellipticum, E. obliquum and $E$. villosum so briefly and imperfectly, that it is quite impossible, 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 polygamons. Sepals 5, not eularged in frait, sab-erect, valvate. Petals 5, longer than the sepals, oblong-lanceolate, densely pubescent. Stamens 10,5 shorter without anthers; filamente short, subulate, connate at the base. Ovary 1, pubescent; style short. Follicle stalked, oblique, velvetty; valves glabrous within. Seed arillate, albumen 0; cotyledons plano-convex.Distrib. 12 species; Malayan Peninsula and Islands.

| Both surfaces of leaves quite glabrous. |  |
| :---: | :---: |
| Leaflet narrowly elliptio-oblong, tapering to each end; follioles 5 in . long | 1. E. Scortechinii. |
| Leaflet elliptic-ovate to elliptic; follicle 1 in . long | 2. E. calophylus. |
| Under surfaces of leaves hairy. |  |
| Leaflet oblong-lanceolate, 2.5 to 8.5 in . long; flowers in short paniolea $\qquad$ 8. F. Curt |  |
| Leaflets ovate- or oblong-elliptic to elliptic, 4 to 6 in. long. Flowers in racemes, follicle with a preado-stalk only $\mathbf{2}$ |  |
| in. long ... | 4. E. Grifithii. |
| Flowers in dense capituloid cymes ; follicle gibbous at |  |
| the base on one side, its psendo-stalk about 1 in. long | 6. F. gibboov |

1. Ellipanthus Scortechini, King n. spec. A small tree; young branches with pale cinereons bark, pubescent. Leaflet thinly coriaceons, narrowly elliptic-oblong, tapering from the middle to either end, the
aper caudate-acuminate; both surfaces glabrous, the upper shining; the lower dull, minately 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 $\cdot 1$ to $\cdot 15 \mathrm{in}$. Cymes axillary, very short, tawny-tomentose. Calyz thick; the lober deep, ovate, obtuse, cinereons-tomentose. Petals slightly longer than the calyx, membranous. Follicles cinereous-tomentose, obliquely elliptic, sub-compressed, grooved along the sutare, almost straight, the apex rather blunt with an abrupt small apiculus, the base slightly and suddenly contracted into a short stout pseudo-stalk covered by the persistent calyx; length $\cdot 5$ in., breadth 3 in. ; pericarp thick, glabrons inside. Seed oblong with a large hilum and thin arillus.

Perak; Scortechini No. 607.
Gathered only by the late Father Scortechini whose apecimens are in fruit, and from whose field notes the foregoing desoription of the flower has been taken.
2. Ellipanthus calophyllus, Kurz Andam. Report, Append. B. 6. A small tree; young branches slender, glabrous. Leaflet coriaceons, blliptic to elliptic-ovate, sometimes oblong-lanceolate, shortly candateacuminate, the base rounded or alightly and abruptly cuneate; both surfaces glabrous; the upper shining when dry ; the lower dall, minutely reticulate; main nerves 4 or 5 pairs, spreading, curving upwards, 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, minntely 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, sericeons. Style rather short, stigma sub-capitate. Follicles obovoid or ellipsoid, slightly compressed, blant, rusty-tomentose, 1 in . long; pericarp thick, woody, glabrous with. in: Karz Journ. As. Soc. Beng. 1872, Pt. II, 305 ; For. Flora Burma I, 329 ; Hook. fil. Fl. Br. Ind. II, 55.

Andaman Islands; Karz, King's Collectors.
3. Ellipanthus Curtisif, King n. spec. A tree; young branches rusty-paberulous, the bark dark. Leaflet thinly coriaceous, oblong-lancoolate, tapering to each end, the apex caudate-acuminate; upper surface glabrous, shining; the lower reticulate, sparsely pubescent, the midrib tomentose ; main nerves 7 or 8 pairs, carving obliquely upwards; prominent beneath; length 2.5 to 3.5 in., breadth 8 to 1.5 in., petiole $\cdot 3$ in., tomentose. Panicles axillary, branching from the base, $\cdot 5$ to $\cdot 7 \mathrm{in}$. long, sariceous. Flowers $\mathbf{- 2} \mathrm{in}$. long, on pedicels shorter than themselves. Hogments 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-acute, pubescent on the outer, glabrescent on the inner surface. The 5 fertile stamens as long as the ovary, glabrous, the anthers broadly ovate, the filaments much dilated at the base, the 5 alternate much smaller and without anthers. Ovary oblong, sericeous-tomentose, longer than the stout pubescent style; stigma capitate-discoid. Fruit unknown.

Penang; Curtis Nos. 1014, 1097.
The neareat ally of this appears to be the imperfectly known E. Helfori, Hook. A1. from Tenasserim, of which the type is Helfer's No. 1258; but the leaves of this are muoh more pabescent on the lower and more shining on the upper aurface. The flowers of this are moreover larger.
4. Ellipanthus Griffiteii, Hook. fil. Fl. Br. Ind. II, 56. A small tree ? Young branches slender, rusty-pubescent. Leaflet thinly coriaceons, ovate-elliptic, candate-acuminate, the base abruptly sub-cuneate; upper surface glabrous, shining, the lower sparsely rusty-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; calyz deeply divided into 5 ovate-lanceolate teeth, adpress-ed-pubescent. Follicles compressed, much curved, the apex beaked, narrowed at the base to a psendo-stalk ${ }^{2}$ in. long which is embraced by the persistent calyx, rufons tomentose outside, 75 in. long; the pericarp coriaceous, glabrous inside.

Mallacca; Griffith No. 1253.-Distbib. Borneo.
5. Ellipantios elbbosus, King n. spec. A small tree; young branches slender, rusty-tomentose. Leafiet elliptic or oblong-elliptic, cometimes slightly obovate, shortly and rather abruptly caudato-acuminate, the base cuneate; upper surface quite glabrous; the lower sparsely adpressed-pubescent, the midrib densely so; main nerves 7 or 8 pairs, spreading bat curved upwards, prominent on the lower surface when dry; length 4.5 to $6.5 \mathrm{in}_{\text {., }}$ breadth 1.75 to 2.75 in., petiole 5 or 6 in. long, tomentose, stout, the joint near the apex. Flowers ' 15 in . long, in dense many-flowered capituloid axillary cymes, sub-sessile. Calya-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, and 5 alternate smaller and abortive; the filaments of all united by their expanded bases. Ovary villous, style about as long as the stamens; stigma discoíd. 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 paondo-stalk about an inch
long, everywhere pale rusty-tomentose; length of follicle and beak equal to that of the psendo-stalk; pericarp leathery, glabrous inside. Seed arillate at the base, testa black.

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

## 3. Rouren, Aubl.

Scandent or sarmentose shrubs. Leaves unequally pinnate, sometimes with only one leaflet; leaflets subopposite or alternate. Racomes or panicles axillary. Flowers small; pedicels usually slender. Sepals 5, orbicular, imbricate, enlarged and clasping the base of the ripe capsule. Petals 5, usually linear-oblong. Stamens 10 ; filaments connate at the base. Oocries 5, 4 usually imperfect; style slender. Follicle sessile, curved. Seed ereort, arillate, exalbuminous.Distalb. Tropics; species about 52.


1. Rourea axomala, King n. spec. A powerful woody perfectly glabrous creeper. Leaves either simple or teruate; leaflets coriaceous, ovateelliptic to broadly ovate, shortly and bluntly caudate-acuminate, the base rounded and usually broad; both surfaces shining and minutely reticulate when dry; main uerves about 6 pairs, curving upwards,

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faint; length of the simple leaves and of the terminal leaflet of the ternate leaves 3.25 to 4.5 in., breadth 1.6 to 2.2 in .; petiolules about $: 2$ in., those of the lateral leaflets shorter. Racemes slender, shorter than the leaves, in fascicles in the leaf-axils, laxly-flowered. Flowers 35 in . long, on slender pedicels of about the same length. Segments of calyw ovate-orbicular, sub-oblique, puberuilous outside, their edges ciliate, only about one-third of the length of the linear-oblong glabrous petals. Stamons mach shorter than the petals and than the glabrous pistils. Follicles obliquely 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 $\boldsymbol{R}$. simplicifolia Bl. in having both simple and compound leaves; but that is a smaller plant with paberalons inflorescence, and different follicles.
2. Rourfa acuminata, Hook. fil. Fl. Br. Ind. II, 48. A powerful woody perfectly glabrous creeper 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 coriaceous, oblong, lanceolate or elliptic-oblong, sometimes somewbat obovate, abruptly shortly and bluntly caudate-acuminate, slightly 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 2.25 in., breadth 65 to 9 in. ; petiolules under $\cdot 1$ in., the terminal one slightly larger. Racemes 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 minately ciliolate. Stamens shorter than the petals and glabrous pistils. Follicle narrowly ovate, curved, pointed, 75 in . long, when ripe red tipped with yellow. Cnestis acuminata, Wall. Cat. 8533.

Singapore ; Wallioh. Perak ; King's Collector Nos.'866, 4271, 6987, 7881, 10599, 10871.
3. Rodrea commutata, Planch. in Linnaea, XXIII, 420. Shrubby, soandent; young branches puberulous becoming glabrous, sometimes minutely lenticellate. Leaves 8 to 12 in . long, glabrous; leaflets 3 to 7, thinly coriaceous, sub-opposite, elliptic-lanceolate to elliptic, sub-obtusejy caudate-acuminate, the base rounded, both surfaces shining; main nerves 2 to 5 pairs, curved, rather abruptly ascending; length 2.5 to 6 in., breadth 1.35 to 2.25 in . ; petiolules $\cdot 15$ to $\cdot 2$ in., the terminal one larger. Flowers 35 in . in diam., in glabrous racemes or racemoid panicles much shorter than the leaves and clustered in their axils, pedicels
shorter than the flowers. Sepals broadly ovate, blunt, pabescent. 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, $\cdot 75$ 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. Consaracea, Wall. Cat., 8547, 8548.

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

The present species (published in 1850), R. pulchella, Blume (1850), and L. humailis, Planch. (1850), differ from each other so little that I am not sure that they should not be reduced to one, in which case the species might be named Rourea monadelpha, the earliest pablished name of any of them being Enestis monadelpha, Roxb. (1832).
4. Roụrel polchella, Planch. in Linnaea XXIII, 419. Scandent, woody, quite glabrous. Leaves 3 to 7 in. long; leaflets 3 to 7, thinly coriaceons, ofate-lanceolate, obtusely caudate-acuminate, the upper surface very shining, the lower less so, both reticulate ; main nerves 4 or 5 pairs, spreading, faint ; length 1.5 to 3 in., breadth 75 to 1.6 in .; petiolules $\cdot 15$ in., slender. Racemes crowded in the axils, shorter than the leaves. Flowers 25 in . in diam., the pedicels of the same length, slender. Sepals broadly ovate, acute, ciliolate, half as long as the petals, linearoblong. Pistils 5, ovaries pilose, styles slender. Follicle stout, curved, pointed, glabrons, $\cdot 6$ in. long, red when ripe. Hook. fil. Fl. Br. Ind. II. 48.

Malacca; Griffith, No. 1265. Maingay, No. 501 (Kew Distrib.); Ridley, No. 1449. Singapore, Ridley, Nos. 2028, 3981. Perak; Wray, ̣1
5. Rourea humilis, Blume Mus. Bot. Lugd. Bat. I, 262. Scandent, woody, glabrous. Leaves 3.5 to 6 in. long, the rachises slender; leaflets 8 rarely 5 , coriaceous, broadly ovate or ovate-orbicular, abruptly and obtusely caudate-acuminate, the base rounded, rarely sub-cuneate, upper surface very shining, the lower less so and more distinctly reticulate; main nerves about 4 pairs, spreading, faint; length $1 \cdot 5$ to 3 in., breadth 1 to 2.25 in . petiolules about 2 in,, the terminal leaflet the largest. Racemes axillary, clustered, slender, few-flowered; the buds sab-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, coriaceous, glabrous, $\mathbf{7 5}$ 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.

Diatingaished chiefly by its broadly ovate coriaceons leaves, very shining on the upper surface and with broad bases.

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6. Bodrea bugosa, Planch. in Linnaea.XXIII, 422. A stout woody climber; young branches densely cinereons-tomentose. Leaves thinly coriaceons, 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; apper surface glabrous, smoooth ; the lower reticulate, sparsely pubescent, the midrib tomentose; main nerves 8 or 9 pairs, spreading, interarching very freely, prominent; length 2 to 3.25 in , breadth 6 to $\mathbf{1 . 2 5}$ in. Panicles shorter than the leaves, crowded in the leaf-axils, pubescent, many-flowered. Flowers about. 2 in . long, their pedicels shorter. Sepals rotund, pubescent, half as long as the petals. Follicle about - 75 in. long, pointed, glabrous, striate. Seed ovoid, apiculate, about $\mathbf{5}$ in. long. Hook. fil. Fl. Br. Ind. II, 46. Connarus-rugoous, Wall. Cat. 8527.

Singapore; Wallich. Malacca; Griffith, Maingay. Penang; Porter, Curtis. Perak; King's Collector, Wray.
7. Bourea parallela, Planch. in Linnaea XXIII, 421. A powerful woody climber often 150 feet long; young branches cinereouspubescent. Leaves 2 to 6 in . long, their rachises with crisped pubescence; leaflets coriaceons, 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 $\cdot 5$ to $\cdot 75$ in., breadth $\cdot 25$ to $\cdot 3 \mathrm{in}$. Racemes in axillary clusters, shorter than the leaves; the rachises slender, tomentose. Flowers not crowded, 3 in . in diam. and $\cdot 2 \mathrm{in}$. long, the pedicels slightly shorter. Sepals puberulous, half as long as the petals, broadly oblanceolate, sub-glabrous. Follicles when ripe bright red with yellow tips, glabrous, 6 to $\cdot 7 \mathrm{in}$. long, pointed. Seed elliptic, keeled on one side, $\cdot 3$ in. long. Under O. similis, Bl. in Hook. fil. El. Br. Ind. II, 50. Connarus mimusoides, Vahl. P Wall. Cat. 8526 C.

Penang; Porter; Curtis, No. 473. Malacca; Maingay, No. 498. Perak; King's Collector, Nos. 2580, 4302, 8405, 10119, 10592, 10896; Scortechini. Singapore; Anderson, Ridley. Kedab, Curtis, No. 2629.

Blume's species R. similis (Mus. Land. Bat. I, 264 (September, 1850), is stated by ite author to be very near to this, and indeed Sir Joseph Hooker (FI. Br. Ind. II, 50) has taken Blame's name in preference to Planchon's. R. sororia, Planch. from Borneo must, from the description, be also very near this.

Var. major. Flowers 3 in . long and 35 in . in diam. in lax panicles; leaflets nearly 1 in. long.

Perak ; King's Collector, No. 5516.
8. Rourea fulorns, Planch. in Linnaea, XXIII, 423. A woody climber; young branches minntely and decidnously rusty-tomentose. Leaves 3 to 5 in . long, the rachis tomentose; leaflets 12 to 24 pairs, thinly coriaceous, oblong, slightly oblique, entire, obtuse, the base rounded or sub-cordate, usually oblique; upper surface glabrous, reticulate, minutely ragulose when dry, the lower rather densely covered with rasty silky pabescence; length $\cdot 4$ to 65 in., breadth $\cdot 15$ to $\cdot 25$ in. Racemes axillary, solitary, shorter than the leaves, pubescent, pedicels short. Flowers unknown. Follicles 75 in. long, much curved. Hook. fil. Fl. Br. Ind. II, 46. Oonnarus fulgens, Wall. Cat. 8524.

Singapore; Wallich ; Bidley, Nos. 2027, 4568. Malacca ; Maingay, Na. 499.
9. Rourea concolor, Blume Mus. Bot. Lagd. Bat. I, 264. A woody climber; young branches rusty-pubescent. Leaves 1 to 4 in . long, the rachises tomentose; leaflets 4 to 16 pairs, thinly coriaceons, sub-sessile, beoadly oblong, with very obtuse or truncate apex and broad oblique minutely cordate base; both surfaces glabrous, the upper shining, the lower minutely dotted and boldly reticulate; main nerwes about 3 pairs, spreading; length 3.5 to 5 in., breadth 1.5 to 3 in . Racomes abont as long as the leaves, axillary, slender, rusty-tomentose; pedicels slender, -2 in. long, as long as the flowers. Sopals orbicular, only half as long as the oblong petals, stamens as long as the petals. Follicles $\mathbf{5}$ to $\cdot \mathbf{7 5}$ in. long, pointed. Hook. fil. Fl. Br. Ind. II, 49. R. parvifolia, Planch. in Linnaea, Vol. XXIII, 420. Oonnarus mimusoides, Wall. (not Vahl.) Cat. 8526 B. Onestis mimusoides, Jack in Mal. Misc. Vol. II, VII, 44.

Singapore; Prince, Ridley, No. 2026, Hullett. Malacca; Griffith, No. 1262 (Kew Distrib.) Perak; King's Collector, No. 4373.-Distrib. 8amatra; Forbes, No. 3169. Borneo.

## 4 Rourgopsis, Planch.

Sarmentose or scandent shrubs. Leaves unequally-pinnate, leaflets fow. Fhowers in axillary racemes; pedicels slender, bracteolate at the bace. Sepals oblong, slightly imbricate, somewhat enlarged and spreading, but not clasping the base of the capsule. Petals linear-oblong. Stamons 10, the alternate longer. Ovaries 5, styles slender. Oapsule linear-oblong, straight. Seed ovoid; testa thin, black, arilliform at the bese; cotyledons amygdaloid.-Distrib. Species 3, all Malayan.

This genus difiers from Rourea in having straight (not curred) follioles, at the bace of which the pernistent sepals are free, and alvo in having bracteoles at the base of the pedicela.


1. 'Rouriopsis pubinervis. Planch. in Linnsea, XXIII, 424. A woody climber, sometimes as long as 50 feet; young branches with pale striate puberulous bark. Leares 2.5 to 5 in. long, the rachises pubescent; leaflets membranous, 5 to 9 , (the terminal one larger than the others), narrowly ovate-elliptic, tapering to each end, the apex abrupt and notched, the base cuneate; upper surface glabrons; the lower paler, puberalous 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 leaflets 7 to $1 \cdot 7$ in., breadth $\cdot 5$ to $\cdot 75$ 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 about the same length, each with a minate pubescent persistent bracteole at its base. Sepals broadly oblong, obtuse, pilose near the apex, about half as long as the linear-oblong sab-acute glabrous petals. Stamens shorter than the sepals and pistils; ovaries puhescent. Follicles ovate, 5 or 6 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 ; Cartis, 2332 and 2749. Malacca; Griffith, Maingay No. 500. Perak; very common, Scortechini, King's Collector.-Distrib. Java.
2. Rourbopsis Scortechinil, King n. 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 blunt acuminate point, the base cuneate; npper surface shining, the lower rather dull, paler and conspicuously reticulate; main nerves about 4 pairs, faint, the lower very oblique ; length 2.25 to 3 in., breadth 1 to 1.25 in ., petiolules about 1 in., stont; the lowest leaflets the smallest. Racemes slender, axillary, 2 to 2 in . long, laxly-flowered, minutely and sparsely rusty-pubescent. Flowers about 25 in . long, on slender pedicels about ${ }^{6} 2$ in. long, each pedicel with a minute rusty-tomentose bracteole at its base. Calyx-lobes ovate, obtuse, ciliolate, hairy inside, glabrous outside. Petals longer than the calyx, lanceolate, plicate in bud, yellowish. Filaments slightly coherent at the base, glabrous. Pistils 5, only 1 or 2 fertile. Fruit narrowly ovoid, not curved, pointed, coriaceous, glabrons, 1 in . long.

- Perak ; Scortechini, No. 613. Curtis (elevation 5,000 feet), No. 1998.

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## 5. Agelea, Soland.

Erect or scandent shrubs. Leaves 3-rarely 5-foliolate. Panicles or racemes axillary. Calyx 5-partite, not accrescent nor embracing the fruit, imbricate or subvalvate. Petals lanceolate or ligulate, obtuse, free or connate at the middle. Stamens 5 or 10. Disc $\frac{1}{2}$-annular or 0 . Pistils 2-5. Follicles 1-3, sessile or shortly stalked, coriaceons, rugose or lamellate. Seed erect, exalbuminons; testa arilliform below the middle. -Distrib. 12 species, African and Asiatic.


1. Agelsa vestita, Hook. fil. Fl. Br. Ind. II, 46. A rather slender woody creeper 20 to 80 feet long; young branches at first rusty-tomentose but soon becoming sub-glabrous or glabrous. Leaflets membranous, unequal, more or less ovate or elliptic, with rounded base and caudateacuminate apex; the terminal one the larger, sometimes ovate-rotund to sab-rhomboidal ; its petiolule 5 or more in length, swollen at the apex ; the lateral leaflets inequilateral, the petiolule only 'l or ${ }^{-2} \mathrm{in}$. long; apper surface of all sparsely adpressed-pubescent, the midrib and nerves tomentose; lower surface pubescent; main nerves about 3 pairs (one pair sub-marginal), much carved, 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. Filowers under $\mathbf{2}$ in. long, on slender pedicels. Calyx cleft to the very base; the segments anequal, 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, bright red, rarely in pairs, ovoid, boldly tuberculate or lamellate externally and tomentose, about $\cdot 6$ to 8 in. long, usually with a short curved stout apical beak. Seed narrowly sub-obovoid, black, 4 in. long, pale and arilliform near the base. Onestis vestita, Wall. in Herb. Linn. Soc. Oonnaracea, Wall. Cat. 8535. Heniandrina borneensis, Hook. f. in. Trans. Linn. Soc. xxxiii. 171, t. 28. Troostroyckia singularis, Miq. FI. Ind. Bat. Suppl. 531.

Singapore; Jack, Ridley. Penang; Porter, Curtis. Malacca; Griffith, Maingay. Perak; King's Collector, Scortechini, Johore, Ridley.-Distrib. Sumatra, Borneo.

A very common apecies in Perak. The arillas of the seed is very inconspionous J. II. 3
in dried specimens. The number of the pistile varies from 2 to 5 . There are in the Kew Herbariam fraiting specimens of a plant collected by Grifith which exactly resembles this except that its fraits (which are immature) are non-taberculate and are covered with a dense coating of long silky tawny hairs. The same plant was ollected by the Oaloatta Garden Collector (No. 6878), bat also without flowers. I believe the dense hairiness of the fruit of both gatherings to be due to the irritation caused by the deposit of the eggs of some insect in the young frait.
2. Agelasa Wallichit, Hook. fil. Fl. Br. Ind. II, 47. A slender woody creeper 20 to 50 feet long, all parts except the inflorescence glabrous. Leaflets coriaceous, slightly unequal, ovate-elliptic, with ronnded or cuneate bases and short caudate-acuminate apices; the petiolule of the terminal leafiet about $l$ in. long, thickened near the apez; the petiolules of the lateral leaflets about 25 in . long; both surfaces shining, the lower reticulate; leugth 3 to 4.5 in ; breadth 1.5 to 2.25 in. ; main nerves 2 or 3 pairs, ascending, much curved, oue pair submarginal. Panicles under 1 in. long, extra-axillary, pubescent. Flowers - 25 in. in diam., on pedicels longer than themselves. Calyx divided for three-fourths of its length into 5 ovate-lanceolate imbricate segments, sparsely pubescent externally, glabrous internally, their edges densely sericeous. 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, stout. Follicle usually solitary, bright red when ripe, ovoid, carved, shortly heaked, covered outside with short obtuse tubercles and minately rustytomentose, inside glabrous, 6 in. long. Seed oblong, black, its lower half pale and arilliform. Connaracea, Wall. Cat., 8544.

Singapore; Wallich. Malacca; Griffith (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. -Distrib. Sumatra, Forbes, No. 2589.
3. Agelera pinnata, King n. spec. A woody climber 30 to 40 feet long; young branches rusty-puberalons, striate. Leaflets 3 to 5, thinly coriaceous, nnequal, (the middle the largest), elliptic, broadly and shortly candate-acuminate, the base ronnded or sub-cuneate; upper surface glabrous except the minutely pabescent midrib; lower surface minutely sub-adpressed pubescent, the transverse veins distinct; the midrib tomentose; main nerves 7 to 10 pairs, spreading and curving apwards, prominent on the lower sarface, slightly impressed on the upper; length of the terminal leaflet 6 to 8 in., breadth 3 to 3.5 in.; its petiolule jointed to the rachis and not longer than those of the lateral elightly smaller leafleta. Panicles about 1 in. long, densely crowded in the axils of the leaves, many-flowered, minately tomentose. Flowers $\cdot 3 \mathrm{in}$. long, their pedicels half as long. Culyx divided to the very base
into 5 linear acnminate reflexed segments, half as long as the petals, tomentoee externally. Petals linear, much acuminate, glabrous, white inside and parple outside. Stamens 5, shorter than the pistils, the anthers sub-globular. Pistils 5, the ovaries softly tomentose; the styles spreading, recurved; the stigma bifid. Fruit anknown.

Perak; King's Collector, No. 5425.
This differs notably from both the other apecies of this genus in its leaflets having often 5 instead of 3 leafleta. In the structure of its flowers, however, it agree perfectly with the diagnosis of the genus. It is more nearly allied to $\mathbf{A}$. matita than to 1 . Wallichii, but it differs from both in the larger namber of main nerres in its leaves. Its flowers are moreover larger than these of 4 . vestita, and the petals are differently coloured.
4. Agrlasa Hullettif, King n. spec. A woody creeper 15 to 90 feet long; young branches minutely tomentose. Leaflets 3, coriaceous; the terminal slightly the largest, narrowly elliptic-oblong; the lateral pair slightly oblique, all with acute apices and cuneate bases; the petiolale of the terminal one from $\cdot 5$ to 75 in . long, jointed; those of the lateral pair 25 in . long ; upper surface glabrous and minutely pitted, the lower finely reticulate, when young sub-lepidote and puberulons, when adult glabrous; main nerves 7 or 8 pairs, spreading and curving upwards, prominent on the lower and obsolete on the upper surface; some of the intermediate nearly as distinct; length of the terminal leaflet 6 to 9 in., breadth 2 to 2.5 in., the lateral pair rather smaller. Panicles less than 1 in. long, minutely tomentose, 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. Calys divided for two-thirds of its length into 5 lanceolate segments, tomentose ontside, glabrescent inside. Petals longer than the sepals, spreading, linear-oblong, glabrous, with a mesial rib, recurved from about the middle. Stamens 10, the alternate ones shorter, none of them so long as the pistils. Ovaries narrowly oblong, tomentose. Styles sab-glabrous, slightly diverging. Follicles 1 to 3 , bright red when ripe, woody, ovoid, shortly beaked, externally tubercled and minutely rustytomentose, inside glabrous, length $\cdot 5$ to $\cdot 65$ in. Seed sub-cylindric, compressed, the upper half black, the lower pale and arilliform, $\cdot 5$ in. long.

Singapore ; Hullett, No. 841 ; Ridley, No. 4589. Perak; King's Collector, No. 5729.

This is distingaished from A. pinnata by the leaflets being invariably 3 and the火amens being only 5 while, in that species, there are often 5 leaflets and always 10 tamens. This resembles $A$. Wallichii in some respects, but it differs from that species in having larger leaflets more onneate at the base with acute, not candate acaminato, apices and with more than twice as many main nerves. The leafets of the former are moreover quite glabrous at all stages, while in this the lower surface of the young leaflets is paberalous and lepidote.

## Nore.

Connarus Diepenhorstii, Miq. Fl. Ind. Bat. Suppl. 529, (of which a type apecimen is in the Caloutta Herbarinm) is unmistakeably aspecies of Agelsea and should be named $\Delta$ gelsea Diepenhorstii. It is allied to $\mathbf{A}$. Wallichii, Hook. fil, but has larger leaflets and muoh longer racemes. To this belong Teysmann'a Sumatra apeoimens from Prianam (Herb. Hort. Bogor., Na. 2197), and Forbes'a from the Lampongs in Samatra, Nos. 1313 and 1386.

## 6. Temiochlena, Hook. f.

A rambling shrub. Leaves anequally pinnate, glabrous; leafets 3, quite entire. Panicles axillary, short. Flowers hermaphrodite. Calyztube short, hemispheric; segments 5, enlarged and revolute in fruit, valvate. Petals 5, much exceeding the calyx. Stamens 10, alternately shorter, nearly free at the base. Ovaries 5, sessile ; styles short, stigmas discoid. Follicles 1-3, ovoid, pubescent; valves glabrous within. Seed oblong, arillate; albumen 0 , cotyledons plano-convex.

Thioohlena Grifpithis, Hook. fil. in Benth. and Hook. Gen. PI. I, 434; Nl. Br. Ind. II, 55. Yoang branches puberalons, and with pale brown lenticels; all parts except the inflorescence quite glabrous. Leaflets coriaceous, the terminal largest, elliptic to ovate-elliptic, with sub-acute slightly bifid apices, slightly narrowed to the rounded base, the edges slightly sub-revolute when dry; both surfaces shining, the lower reticulate; main nerves 4 or 5 pairs, the lower pair sub-marginal, all curved upwards, prominent on the lower and depressed on the upper surface; the petiolules of all jointed, $\cdot 15 \mathrm{in}$. long; length of the terminal leaflets 5 to 6.5 in., the laterals smaller. Panicles (fide Sir J. D, Hooker) " 2 to 3 in . long, fasoicled, densely pabescent, slender. Flowers rotate, 33 in . in diam. Segments of the calyr oblong, pubescent, recurved in flower. Petals twice as long, linear, dilated npwards, glabrous; filaments short, subulate. Follicles 2 or 3, 5 to 1 in . long, obtuse, densely pubescent, valves coriaceons. Seed short, slightly compressed, testa black, arillus small."

Malacea; Griffith, Maingay, No. 497.

## 7. Cnestis, Juss,

Scandent shrubs or trees. Leaves nnequally pinnate; leaflets many, quite entire. Flowers in racemes, tomentose, rarely panicled, polygamous or dicacions, rotate. Sepals 5, valvate or imbricate at the tip, spreading in fruit. Petals 5 , sharter or longer than the calyx. Stamens 10, free. Ovaries 5-7, sessile; styles shart, stigmas capitellate. Cupsules 1-3, kidney-shaped, cylindric, curved or waved, pubescent, often villons or clothed with rigid hairs within. Seed with a thin arillus, albumon
fleshy, cotyledons thin.-Distrib. Tropical Asis and Africa; specios about 17.

Chestis ramiplora, Griff. Notul. IV, 432. A small tree or a climber, young branches, rachises of leaves, under surfaces of leaflets and inflorescence more or less softly rusty-tomentose. Leaves 8 to 15 in. long; leaflets 19 to 31, sub-sessile, narrowly oblong, rarely slightly obovate, obtuse or sub-acate; the base broad, rounded or minutely cordate; upper surface sparsely adpressed-pubescent or glabrescent, the nerves pubescent; main nerves 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. Female flowers about 35 in . in diam., the males smaller. Sepals narrowly oblong, obtuse, pubescent on both surfaces. Petals similar in shape to the sepals but sometimes longer, glabrous. Staniens much shorter than the sepals, the filaments glabrous. Disc and Oraries 5, tomentose, styles short. Follicles 1 to 3 from one flower, sessile, compressed, falcate, widest about the middle, mach curved, rugose, rusty-pubescent; the pericarp very thick, woody, lined inside with a dense layer of sericeous tomentum, 1.5 to 1.75 in . long and 8 in. broad. Seed broad, compressed, the testa and arillus thin. Karz Journ. As. Soc. Beng. Vol. XLV, pt. 2, p. 216 ; For. Flora Burma, I, 329 ; Hook. fil. Fl. Br. Ind. II, 54. C. flaminea, Griff. Notul. VI, 433. C. platantha, Griff. 1. c. 434; Kurz l. c. Onestis foliosus and C. igneus, Planch. MSS. in Herb. Kew. Connarus foliosus, Jaok in Wall. Cat. 8529. C. igneus, Wall. Cat. 8528. Rourea dasyphylla, Miq. Fl. Ind. Bat. Suppl. 528.

In all the provinces, a common plant.-Distrib. Burma, Sumatra, Philippine Islands.

A widely distribated plant and therefore presenting various forms, some of which (as the synonymy shows) have been regarded as species. The form which is most distinot is that which assumes the habit of a small tree; but its flowers and leaves are in no way different from those of the scandent forms. This was, however, kept separate by Karz nuder the specific name C. ramifora Griff.; while, for the acandent forms, he kept the name C. platantha, Griff.

## Order XXXVIlI. LEGUMINOS雨.

## (By D. Prain.)

Herbs, shrubs or trees. Leaves stipulate and usually alternate, pinnate or digitate or simple, often stipellate, sometimes with the rachis ending in a bristle or tendril. Infloresconce axillary or leaf-opposed or terminal ; usually simply racemose or panicled; bracts and bracteoles usually both present. Flowers usually irregular, hermaphrodite, rarely regular or polygamous. Sepals 5, combined or free, often nnequal, sometimes arranged in two lips. Petals 5, rarely fewer by arrest, very
rarely 0 , usually free and unequal. Stamens normally 10 , perigynous or almost hypogynous, rarely 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; ovales l- 1 on the ventral suture. Fruit usually dry, a pod splitting open along both sntures, sometimes opening only along the ventral suture, sometimes continuous and indehiscent, sometimes separating into one-seeded indehiscent segments. Seeds usually exalbuminous; cotyledons foliaceous or amygdaloid, with a straight or an inflezed accumbent radicle.

A very large order with three very natural saborders, inclading altogether about 8,000 species. Of these suborders the Papilionacess are cosmopolitan in distribation, the Cossopinieæ and the Mimoses are confined to the tropics and to warm temperate regions.


| Calyz segments free to the level of the diso (except |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Leaves simple or simply pinnate :- |  |  |  |  |  |
| Anthers basifixed | ... | ... | ... | VIII. | Casbire. |
| Anthers versatile:- |  |  |  |  |  |
| Petals 5 :- |  |  |  |  |  |
| Calyx gamosepalous or valvately partite |  |  | ... | IX. | Bauhinies. |
| Calyx lobes free imbricate |  |  | ... | X. | Cynometres. |
| Petals fewer than 5 ( | 3 or |  | ... | XI. | Ambrrbitic. |
| Leaves 2-pinnate | ... | ... | ... | XII. | Cersalpinier. |
| Petals valvate (Mmoseza) :- |  |  |  |  |  |
| Calyx teeth imbricated | ... | ... | ... | XIII. | Pakiers |
| Calyx valvate :- |  |  |  |  |  |
| 8tamens 5 or 10 :- |  |  |  |  |  |
| Anthers glandular | ... | - 0 | ... | XIV. | Adinanthries. |
| Anthers not glandular | ... | ... | ... | XV. | Edimoser. |
| Stamens $\infty$ :- |  |  |  |  |  |
| Filaments free | ... | -. | ... | XVI. | Acaciem. |
| Filaments united | ... | ... | ... | XVII. | Inger. |

A. Suborder I. Papilionacbe. Calyx segments united beyond the disc. Petals imbricated, the upper external. Radicle inflexsd accumbent or, rarely, very short and straight.

Tribe I. Viciess. Dwarf herbs or climbers. Leaves usually evenpinnate, the petiole produced in a spine or tendril, leaflets entire exstipellate; stipules often foliaceous. Flowers solitary or racemose. Stamens diadelphous $(9+1)$. Pod dehiscent.

1. Abrus.

Tribe II. Genistefe. Shrabs, sometimes tree-like, or non-climbing 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. Phaseoleas. Climbing or creeping herbs, rarely erect 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 caducous. Stamens monadelphons, but if so the upper filament always free at the base; or diadelphous $(9+1)$ by more or less complete detachment of the upper; anthers uniform very rarely (Mucuna) 2-morphous. Pod dehiscent.

Leaves gland-dotted beneath
Leaves not gland-dotted beneath :-
Style bearded and bracts very small or deciduons ... B. Euphaseolex.
Style beardless, or if bearded (Clitoria) with bracts per-sistent:-
Reabis of inflorescence not swollen at nodes (style bearded in Clitoria)
C. Glycinea.

```
Rachis of inflorescence nodose:-
    Upper stamen subconnate with the others and petals
    suhequal ... ... ... ... ... D. Dioclex.
    Upper stamen free or if saboonnate, then petals very
    unequal :-
        Petals very unequal ... ... ... E. Rrythrinez.
        Petals of same length ... ... ... F. Galacties.
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Sub-tribe A. Oajaneæ. Inflorescence racemose, rachis not swollen, or flowers sulumbellate or solitary, bracts usually membranous caducous, bracteoles 0 ; petals of subequal length; upper stamen free; style bearded, stigma terminal; leaves gland-dotted at least beneath; stipels small, sometimes 0 .
3. Flemingia. Ovules 2 ; podturgid, leaves subdigitate or 1-foliolate.
4. Eriosema. Ovules 2 ; pod compressed, leaves pinnately 3-foliolate; funicle terminal on hilum.
5. Dünbaria. Ovules 4- $\infty$; pod compressed, not deep-lineate between the seeds.
6. Atylosia. Ovules $4-\infty$; pod compressed, deop-lineate between the strophiolate seeds.
7. Cajanus. Ovules $4-\infty$; pod compressed, deep-lineate between the seeds; strophiole 0.
Sub-tribe B. Euphaseoles. Inflorescence racemose, rachis nodose, bracts small or caducous; petals equal in length or the keel long-beaked, or spirally twisted; upper stamen free; style longitudinally bearded along the inner face or less often simply pilose round the stigma.
8. Phaseolus. Keel spiral.
9. Vigna. Keel not spiral; stigma oblique, style not flattened upvoards; 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 terminal; pod not winged.
12. Psophocarpus. Keel not spiral; stigma terminal; pod square, winged at the 4 corners.
Sub-tribe O. Glycinez. Infiorescence of axillary fascicles or racemes of solitary or geminate flowers on an unswollen rachis; standard not appendiculate or (in small flowered genera) minutely appendiculate at the base; upper stamen free or united at the base with the rest; style naked (bearded in Clitoria).
13. Clitoria. Bracts persistent; standard large not spurred; calyztube 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 alternate, 5 fertile, 5 sterile.

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Sub-tribe D. Diocless. Inflorescence racemose with rachis swollen at the nodes, bracts small or caducons; calyx nsually 4-lobed from union of the two upper teeth, rarely very unequally 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. Pueraria. Calyx campanulate ; pod linear, flat or narrow.
18. Canavalia. Oalyz 2-lipped; with a large upper and small lower lip.
Sub-tribe E. Erythrines. Inflorescence usually racemose with rachis nodose, flowers showy with nnequal 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 cochleate keel; upper stamen free or nnited at the base with the remainder; style naked ; bracts nsually small, deciduous.
19. Mucuna. Keel longest, standard shorter than wings; anthers 2-morphous; climbers.
20. Strongylodon. Standard and keel equal and longer than uings; anthers uniform; climbers.
21. Erythrina. Standard longor than keel and wings; anthers uniform; armed trees. Pod sometimes dehiscent only at apex, sterile and indehiscent below.
Sub-tribe F'. Galactiess. Inflorescence racemose with nodose rachis, more rarely amply paniculate; bracts small very deciduons; calyz usually 4 -lobed, the two upper teeth connate; petals sub-equal in length; upper stamen free; style not bearded.
22. Spatholobas. Pod 1 -seeded at the apex only and there partially dehiscent, sterile and indehiscent below.
Tribe IV. Galegres. Herbs never twining, erect shrabs, 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. Stamens 10, the lower 9 united as far as their middle or farther in a sheath split along the upper side or less often closed in the middle, the upper sometimes free from the base, at others connate by its middle with the sheath, very rarely wanting; filaments filiform at the tips, anthers versatile uniform, or rarely somewhat dimorphous. Pod not segmented, 2 -valved or if indehiscent nasually small, 1-2-seeded or membranous inflated. Seeds rarely strophiolate.

[^1]Bacemes tarminal, or leaf-oppomed, or panicalete at the ends of branches ... ... ... ... C. Tephrosice.
Sub-tribe A. Indigoforess. Herbs or shrubs, glandular punctate or not, usually hoary canescent, the hairs always fixed in the middle; racemes or spikes axillary; connective of anther produced in a gland or mucro; ovales usually $\infty$; pod 2 -valved.
23. Indigofera.

Sub-tribe B. Robiniess. Herbs, erect or rarely climbing shrobs, or trees; racemes all axillary or fasciculate on old nodes; upper stamen usually free; anthers maticous ; ovules $\infty$; style usually rigid; pod usually 2-valved, flat or only turgid opposite the seeds.
24. Sesbanis.

Sub-tribe C. Tephrosiess. Herbs, erect or large climbing shrabs, or trees; racemes terminal or leaf-opposed or panicled 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; authers maticous; ovales usually $\infty$; style usually rigid; pod 2 -valved.
25. Tephrosia. Leaves striate-veined; pod thin, early dehiscent.
26. Millettia. Leaves reticulate-veined; pod firm, tardily dehiscent.

Tribe V. Dalbrraier. Trees or erect or lofty climbing shrubs. Leaves pinnately $5-\infty$-foliolate, very rarely 3 - or 1 -foliolate, usually exstipellate. Inflorescence various, paniculate, fascicled racemose, or cymose. Stamens all uuited in one sheath, entire or split along the upper side, or in two lateral half-sheaths from simultaneous fission along both upper and lower sides, or the upper atamen free the rest connate; anthers usually uniform. Pod longer than the calyx, membranous, coriaceons, woody or drupaceons, indehiscent and not segmented.

| Leaflets opposite | ... | ... | ... | A. Lonchocarpess. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Leaflets alternate | ... | ... | ... | ... Bterocarpese. |

Sub-tribe A. Lonchocarpes. Leaflets opposite; pod not drupaceous; seeds usually transverse or attached by a lateral hilum, not pendulous.
27. Pongamia. Pod coriaceous, not winged; calyx subtruncate.
28. Derris. Pod coriaceous or membranous, winged; calyx subtrurcate.
29. Kanstleria. Pod membranous not winged; calyx toothed.

Sub-tribe B. Pterocarpes. Leaflets alternate; pod not drupaceous; 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, undershrubs or shrubs eometimes twining or climbing, rarely trees. Leaves odd- or rarely even-pinnate, petiole if produced not cirrhate, leeflets 3- $\mathbf{3}$, rarely digitately 3-4foliolate, l-foliolate or simple. Stamens diadelphous, 9 connate in a sheath as high as their middle or higher and split along the upper side, the upper being free, or monadelphous in a sheath split along the upper side, or diadelphous in two equal lateral half-sheaths (split simultaneously aloug apper and lower sides) or rarely all free; filaments free at their tips, filiform or dilated upwards; anthers uniform versatile, or rarely 2-morphous, the alternate larger subbasifixed. Pod indehiscent separating into l-seeded segments, rarely ansegmented (Arachis), or by abortion or organically (Phylacium) 1 -seeded. Seeds rarely strophiolate.


Sub-tribe A. Stylosanthes. 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 stipuloid from suppression of the leaf-element; stamens monadelphous; anthers 5 oblong basifixed, 5 alternate shorter versatile.
32. Arachis. Calyx-tube long filiform; leaves even-pinnate; pod not segmented ripening underground.
33. Zornia. Calyx-tube not elongated; leaves digitately 2-4-foliolate
Sub-tribe B. Aeschynomenes. Herbs, undershrubs or shrubs; leaves pinnate, leaflets ${ }^{\circ} \infty$, or rarely l-3, exstipellate ; flowers usually in fewfld. axillary racemes, rarely in axillary fascicles or sabcymose; keel obtuse or beaked, incurved; wings usually transversely folded; stamens (in Malayan genera) connate in two lateral phalanges; style filiform.
34. Smithia Pod folded within calyx.
35. Ormocarpum. Pod straight exserted, jôints oblong; ovary sessile.
36. Aeschynomene. Pod straight exserted, joints quadrate or suborbicular ; ovary stipitate.
Sub-tribe C. Desmodieæ. Herbs, rarely twining, or undershrubs, less often sbrubs, very rarely trees; leaves pinnately 3 -folialate or 1 -foliolate the distal leaflets 2 -stipellate the lateral leaflets opposite, each 1 stipellate, rarely 5-7-foliolate ; stipules often striate ; flowers in pairs
along the rachis of a raceme, rarely faeciculate or solitary, the racemes terminal or casually at the same time also axillary ; standard nsually cuneate at the base, wings as long as or longer than keel and usually adherent to its base; upper stamen free or coherent with the rest from the base upwards; pod sometimes (Phylacium) 1-jointed, sometimes (Desmodium § Nicholsonia) opening along the lower suture.
37. Phylaciam. Ovary l-ovuled; pod l-seeded.
38. Uraria. Ovary 2-or more-ovuled; pod folded inside calyx; calyx-tube short, teeth long, not accrescont.
39. Lourea. Ovary 2- or more-ovuled; pod folded inside calyx; calyx-tube large, teeth small, acorescent in fruit.
40. Alysicarpas. Ovary 2- or more-ovuled; pod straight exserted; joints of pod coriaceous as thick as they are long and broad.
41. Desmodium. Ovary 2-or more-ovuled; pod straight exserted; joints of pod membranous or, if coriaceous (§ Dendrolobinm), broader than their thickness, and, if as thick as they are broad, (§ Scorpiurus) then much longer than broad.
Tribe VII. Sophores. Trees or tall shrubs, very rarely subherbaceous or large climbers. Leaves pinnately 5- $\infty$-foliolate or 1 -foliolate. Corolla papilionaceous or almost regular the upper petal outer in bud, the lower ones occasionally absent. Stamens 10 , free or very slightly 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.
B. Suborder II. Cifsalpinies. Calyx-segments partite to the disc, very rarely (some Bauhinius) gamosepatous. Petals imbricated the uppermost internal. Radicle straight or, rarely, slightly oblique. Stamens almost always free.

Tribe VIII. Cassies. Trees, rarely shrubs or undershrubs. Leaves odd- or even-pinnate. Calyx segments or sepals 5, rarely 4-3, divided to the diso, imbricate or rarely sabvalvate. Petals 5 or fewer or 0. Anthers erect, thick, basifixed, dehiscence longitudinal or 2 -porose; or rarely dorsifixed and 2-porose. Ovary or stipe free inside calyx-tube. Ovules 2- $\infty$, rarely 1. Seeds albuminous.
44. Cassia. Sepals 5, petals 5 ; stamens 10 or 5 , leaves even-pinnate.
45. Koompassia. Sepals 5, petals 5 ; stamens 5 ; leaves odd-pirnats.
46. Dialium. Sepals 5, petals 2 or 1 or 0, stamens 2 ; leaves oddpinnate.
Tribe IX. Baubiniex. Woody tendril-bearing climbers, rarely trees. Leaves simple, entire or 2-lobed ; rarely 2-foliolate, Calyx gamo-
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sepalons above the disc or valvately partite, the tip 5 -toothed or less often 5 -lobed with teeth or lobes imbricated. Petals 5. Anthers versatile. Ovary with stalk free or adnate to calyx-trabe. . Ovules $2-\infty$. Seods albuminons.
47. Banhinia.

Tribe X. Cynombtree. Trees. Leaves even-pinnate, $2-\infty$-foliolate. Calyx lobes divided to the disc, imbricate or valvate. Petals 5 or fewer or 0. Anthers versatile. Ovary l-2-ovuled. Flowers nsually small.
48. Cynometra.

Tribs XI. Amhrrstices. Trees. Leaves eveu-, very rarely oddpinnate, $2-\infty$-, rarely l-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 tabe 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; calyx-segments much imbricated.
52. Saraca. Petals 0 ; leaflets even-pinnate.
53. Crudia, Petals 0; leaflets alternate odd-pinnate.

Tribr XII. Edcessalpinires. Trees, shrabs or large climbers. Leaves all 2 -pinate or, rarely, some leaves simply pinnate others 2 -pinnate. Calyx lobes divided to the disc. Petals usually 5 slightly unequal. Anthers versatile. Ovary 2- - -, rarely 1 -ovuled, the stalk free in the calyx tabe.
54. Peltophorum. Oalyx-lobes subequal; pod winged along both sutures; stigms large peltate.
55. Cæsalpinia. Calyx-lobes unequal, the lowest large hooded; pod wingless.
56. Mezonearon. Calyx-lobes unequal, the lowest large hooded; pod winged along upper suture.
57. Pterolobium. Calyx-lobes unequal, the lowest large hooded; pod samaroid, winged at the apex only.
C. Suborder IIl. Minosexs. Flowers regular small. Oalyx gamosepalous or valvately partite. Petals valvate, usuully connate below the middle. Stamens free or monadelphous.

Tribe XIII. Parkite. Trees. Leaves 2-pinnate. Calyx teeth short, imbricate. Stamens as many or twice as many as petals.
58. Parkia.

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Tribe XIV. Adenantheree. Herbs, climbing shrubs or trees, Leaves 2-pinnate. Calyx valvate. Stamons twice as many, rarely only as many, as the petals. Anthers tipped by a stipitate gland.
59. Entada. Inflorescence a long spike; woody climbers with very large pods and seeds.
60. Adenanthera. Inflorescence a long narrow raceme; trees.
61. Neptunia. Inflorescence capitate; aquatic floating or creeping herbs.
62. Xylia. Inforescence capitate; tall trees.

Tribe XV. Edmimosee. Herbs, erect or climbing shrabs, or trees. Leaves 2 -pinnate. Flowers $4-5$-merons, rarely 3 - or 6 -merous. Calys valvate or pappus-like, or 0 . Stamens twice ass many, or only as many, as the petals, free. Anthers not gland-tipped; pollen-granules many, distinct.
63. Lencaena. Pod opening through the sutures, valves continuous; shrubs or small trees.
64. Mimosa. Pod with persistent sutures; valves segmented; shrubs or undershrubs.
Tribe XVI. Acaciee. Trees, shrubs or woody climbers. Leaves 2 -pinnate. Flowers 4 -5-merous, rarely 3 -merous or 6 -merons. Calyx valvate, very rarely 0 . Stamens indefinite, often very numerous, free, or with the inner rows slightly subconnate at the base into a shallow ring ; pollen-masses 2-6.
65. Acacia.

Tribs XVII. Inger. Trees. Leaves 2 -pinnate sometimes 2-3geminate, rarely simply pinnate. Flowers nsually 5 -merous. Calys valvate. Stamens indefinite often numerous, rarely $10-15$, united in a tube at the base or sometimes higher up; anthers small; pollen-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 thickened sutures, dehiscing elastically; flowers small; trees or shrubs.
69. Albizzia. Pod thin, straight, dehiscent or indehiscent; fiowers small; trees or shrubs.
70. Pithecolobinm. 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 Poninsula.

Stb-ordir I. Papintonlozer.
Herbs or shrubs (often climbing). rarely trees. Leaves simple or digitately or pinnately compound; asually stipellate rarely even-pinnate. Inforescence varions, often racemose. Flowers irregular, usually hermaphrodite, rarely regular. Sepals 5, united beyond the disc in a campanulate or tubular calyx with a truncate, 5 -toothed or 5 -lobed limb, or with limb 4 -toothed by union of the two apper segments or 2-lipped by similar union of three lower. Petals 5 imbricate or rarely spreading, the upper (standard) onter, 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 (keel); petals rarely sabsimilar and sabequal. Stamens iuserted with the petals on a disc lining the base of the calyx, usually 10 diadelphous in a sheath 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 , monadelphoas, very rarely 10 , free; anthers usually dehiscing longitudinally. Embryo,with radicle usually inflexed, acoumbent. Albumen 0 or very scanty.

```
Stamens mon- or di-adelphons:-
    Pods dehiscent by both sutares :-
        Leaves even-pinnate the petiole ending in a bristle;
    stamens 9, the tenth abortive ... ... ... 1. Abrus.
    Leaves odd-pinnate or simple, or digitately 3- or more-
    foliolate :-
            Leaves simple or digitately compound ; (pods targid) : 一
                Leaves simple, sessile, or digitately 3-7-foliolate; sta-
                    mens monadelphous ; seeds many ... ...
            Leares digitately 3 -foliolate or, if 1 -foliolate, petioled;
            stamens diadelphons; seeds 2
                ...
                            3. Flbmineil.
            Leaves pinnately componnd :-
                    Leaves 3 -foliolate ( \(5-7\)-foliolate in one species of
                    Clitoria) (Phassolersis except Flemingia) : -
                    Pods dehiscent from end to end :-
                    Leaves glandular beneath; (pod compressed;
                    stamens \(9+1\) ) (Cajaneæ except Flemingia) : -
                    Ovales 2; the 2 apper calyx-lobes almost free;
                    (stigma small terminal ; seed not strophiolate,)
                    funicle attached to end of hilnm ...
                    Ovales 4 or more; the 2 apper calyx-lobes
                    much connate ; funicle centric: -
                    Climbers; stigma small terminal; seeds
                    strophiolate'or sub-strophiolate : -
                            Pod linear acuminate, hardly depressed
                    between the seeds; funicle expanded but
                    beeds not diatinctly strophiolate
                                    ... 5. Dtmbaria
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Pod oblong obtuse, deeply transversely lineate between the seeds; strophiole large ... ... ... ...
Woody undershrabs; stigma dilated. oblique; seeds not strophiolate; (pod acate deeply transversely lineate between the seeds)
6. Atylobia.
tranaversely lineate betwoen the seeds)
7. Cajanus.

Leaves not glandular beneath, (leaflets stipellate ; climbing species except Erythrina):-

Style bearded below the stigma; (stamens
$9+1)($ Euphaseoleæ + Clitoria) :-
Stigma oblique :-
Keel spirally twisted ..... 8. Phaseolus.
Keel not spiral :-
Style filiform ... ... 9. Vigna.
Style flattened upwards ... ... 10. Pachyrizizus.
Stigma terminal :-
Petals equal in length :-
Pod flattish, not winged ... ... 11. Dolichos.
Pod square, 4-winged .... .. 12. Psophocarpus.
Petals very unequal, standard large;
leaflets sometimes 5-7 ... ... 13. Clitoria.
Style not bearded below the stigma:-
Nodes of racemes not swollen (Glycines
except Clitoria):-
Petals very unequal, standard large;
stamens $9+1$, all fertile . ... ... 14. Centrosbma.
Petals subequal, all small ; stamens mona-
delphous, 5 fertile, 5 alternate sterile ... 15. Teraynus.
Nodes of racemes swollen :-
Stamens monadelphous; petals equal
(Dioclex):-
Upper lip of calyx not projecting :-

Pod oblong, turgid, 1-2-seeded
Pod linear, flat, many-seeded 16. Dioolra.

Upper lip of calyx projecting
Stamens diadelphous $(9+1)$; petals very
unequal (Erythrinese):-
Anthers dimorphous; keel exceeding
wings and standard ... ... 19. Mucura.
Anthers nniform :-
Keel and standard equal, wings very
short ... ... ...
Keel and wings both shorter than
standard; armed trees ... ... 21. Frythrina.
Pods dehiscent at the seed-bearing apex only, else-
where seedless and indehiscent:-
Armed trees, keel and wings shorter than standard 21. Erythrina
§ Hypaphorus.
Unarmed climbers ; petals equal ...
22. Spatholobus.

1E97.] G. King-Materials for a Fhora of the Malayan Peninsula. 33
Leavea pinnately $5-\infty$-foliolate; ( 1 -foliolate in some epecies of Tophrosia):-
Anthers apioulate; hairs centrally fixed; (stamens
diadolphons, $9+1$ ) ... ... ... 23. Ixdigopera.

Anthers obtuse ; hairs besifixed:-
Pods transversely septate between the seeds; (stamens diadelphons, $\theta+1$ ) ... ... Pode not septate ; (stamens $9+1$, the upper often united in the middle to the staminal sheath) :-

Leafiets closely parallel-veined; pod thin early
dehiscent ; leaves sometimes 1 -8-foliolate ... 25. Trepreosin.
Leaflets reticulate-veined; pod thick, tardily dehisoent ..
26. Milhertia.

Pode indehiscent or, rarely, opening (some Desmodia) along
the lower suture :-
Pod not segmented; (always indehiscent) :-
Leaves odd-pinnate; trees or strong woody olimbers :-
Leefleta opposite :-
Stamens monadel phous, the vexillary filament united in the middle to the etaminal sheath; pod thickly coriacoons or woody; (calyx tenncate):-

| Pod wingless .., | ... | ... 27. Pomgamia. |
| :---: | :---: | :---: |
| Pod winged ... | ... | ... 28. Derais. |
| Stamens quite diadelphous, $9+1:-$ |  |  |
| Pod winged ; calyx truncate | .." | ... 98. Drrris |
| Pod winglees ; calyz toothed | $\cdots$ | § $\triangle$ gaxope. <br> ... $\mathbf{M .}^{\text {9. Kunstleria. }}$ |
| saflets distinotly alternate:- |  |  |
| Flowers small, pode narrow | ... | ... 30. Dalbrigia. |
| Flowers large, pods suborbicular | $\cdots$ | 31. Ptrezocabpo |

Leaves even-pinnate, the rachis ending in a bristle, herbs woith hypogzal fruits... ...
32. Arachis.

Pod of several (rarely 1) indehiscent 1 -seeded segments (in Desmodium § Nicholoonia dehiscing along the lower suture)
(Hzdysarre except Arachis):-
Leaves exstipellate :-
Stamens monadelphous, anthers dimorphous; leaves digitately 2-4-foliolate; (joints of pod maricated) ...
Stamens diadelphous in 2 bundles of 5 each; anthers uniform; leaves pinnate ( Leschynomenes)) ; (jointe of pod papillowe or weakly maricated, rarely smooth) :-

Leaves even-pinnate, end-leaflet replaced by a bristle; pod folded together within the calyx 34. Smithia. Leaves odd-pinnate; pod straight exserted:-

Calyx 5-toothed; ovary seesile, ovales fow, joints of pod oblong

[^2] apported from the Malay Paninenle.
J. IL. 5

Calyx deeply 2-lipped; ovary stalked, ovalee many ; joints of pod suborbicular or quadrate ... 36. Aescernombre.
Leaves stipellate; (stamens $9+1$, anthers uniform) :-
Ovary l-ovuled; (leaves pinnately 3-foliolate) ... 37. Phylacidi.
Ovary 2- or more-ovuled :-
Pod folded together within the calyx :-
Calyx-teeth setaceous, not accrescent ... 88. Uraria.
Oalyx-teeth lanceolate, accrescent ... ... 39. Lourea.
Pod straight exserted :-
Joints of pod coriaceous about as thick as they
are broad and long
...
...
40. ALYBICARPUS.
Joints of pod thin, or if coriaceous (§ Dendrolo-
bium) much broader than thick, and if as thick as
broad (§ Scorpiurus) much longer than broad;
opening along lower suture in § Nicholsonia and
in § Pleurolobium
...
41. Desmodity.
Stamens free:-
Stigma terminal, pod long moniliform ... ... 42. Sophora.
Stigma oblique, pod short targid ... .... ... 43. Ormosia.

## 1. Abrus Linn.

Climbing shrubs. Leaves with numerous deciduous leaflets. Flozvers small, in dense racemes on axillary peduncles or short branches. Calyz campanulate, equal; teeth very short. Corolla much exserted; standard ovate, acnte, adhering below to the staminal tube; wings narrow; keel arcuate. 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 targid, moderately firm, thinly septate. Species 5; cosmopolitan in the tropics.
Pod oblong targid 3-5-seeded ...
Pod linear flat incurved 8-12-seeded
... ... 1. A. precatorius.

1. Abrus precatorios Linn. Syst. Veg. ed. XII, 472. A copionsly branched climber with thin stems and slender glabrous or thinly silky branches. Leaves 2-3 in. long; leaflets equally pinnate in 10-20 opposite pairs membranous glabrous above thinly silky beneath, green deciduous, lignlate-oblong $\cdot 35-65 \mathrm{in}$. long, $\cdot 15-2 \mathrm{in}$. wide. Racemes many-flowered, crowded, usually shorter than the leaves, rachis usually distinctly thickened in fruit. Calyx $\cdot 1$ in. thinly silky. Corolla $\cdot 5$ in. pink, or white with pink tinge. Pod oblong, targid, 1-1.5 in. long, $\cdot 4-5$ in. wide, valves rugose 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. II, 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. pauciflorus Desv. Ann. Sc. Nat. IX, 418.

Andamans; very common from the Coco Gronp to Little Andaman; Barren Island. Nicobars; common. Penang; Wallich! Ourtis! Pangrors; Scortechini! Pahang; Ridley! Distrib. Cosmopolitan in the tropics.
2. Abrus polchellus Wall. Cat. 5819. A copionsly branched climber with thin stems and slender glabrous or thinly silky branches. Leaves 3-4 in. long; leaflets equally pinnate in 12-16 opposite pairs, membranous glabrous above thinly silky beneath, green deciduous, ligulate oblong $\cdot 75-1 \cdot 25 \mathrm{in}$. long, $\cdot 25-35 \mathrm{in}$. wide. Racemes manyflowered, usually lax always long-peduncled, equalling or exceeding the leaves; rachis little thickened in fruit. Calyx $\cdot 1$ in. thinly silky. Corolla. 5 in. pink, or pale blue. Pod linear flat incurved 2-2.5 in. long, .5 in. wide, valves smooth thin, 8-12 seeded. Thwaites, Enum. PI. Zeyl. 91 ; Bak. in Flor. Brit. Ind. II, 175. A. loovigatus E. Mey, Comm. I, 126 ; Harv. Fl. Cap. II, 263. A. melanospermus Hassk. Cat. Bog. 282 ; Miq. Flor. Ind. Bat. I, 159. A. acutifolius Blume MSS. ex Miq. Flor. Ind. Bat. I, 160.

Andamans; Coco Group, Prain! Port Blair, common. Perak; Kuretler 1023! Scortechini 630! Distrib. S. Africa and S.-E. Asia.

## 2. Crotalaria Linn.

Herbs or shrubs with simple or digitately 3 -foliolate rarely 5-7foliolate leaves. Flowers often large and showy in terminal or leafopposed racemes. Calyx with short tabe,'and with lanceolate or linear teeth free or somewhat connate in two lips. Corolla equalling or exceeding the calyx ; standard rounded ar ovate short-clawed; wings obovate or oblong shorter than standard; keel as long as wings, its petals united, much incurved and beaked. Stamens monadelphous in a sheath split dorsally, anthers dimorphous, alternaiely on short filaments versatile and on longer basifixed. Ovary sessile or, rarely, stipitate linear usually many-oruled ; style long, abruptly incurved at the base, bearded above, stigma oblique small. Pod sessile or, rarely, supported on a gynophore oblong or linear, straight, turgid or inflated, continnons within, 2-0 seeded. Species about 250 , widespread in tropical and sub-tropical regions.

[^3]

1. Crotalaria alata Ham. in Roxb. Hort. Beng. 98. A suberect nndershrub 1-2 feet high; stem and leaves below clothed with short silky pubescence. Leaves 1-3 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-fid., on elongated often leafy lateral peduncles; bracts small, persistent, ovate, acuminate. Calys densely silky, - 35 in. long, tube campanulate, bracteolate. Corolla pale-yellow hardly exserted. Pod distinctly stalked 1.25-1.75 in. long, linear-oblong, glabrous, 30-40-seeded. Don, Prodr. 241 ; Roxb. Flor. Ind. III, 274; DC. Prodr. II 124; Wall. Cat. 5356 ; Benth. in Hook. Lond. Joarn. II, 478 ; Miq. Flor. Ind. 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! Distrib. Himalaya; IndoChina; Malay Islands.
2. Crotalaria sessiliflora Linn. Sp. Pl. ed. 2, 1004. A tigid erect annual 1-2 feet high, simple or sparingly fastigiately branched, stem and leaves below shortly silky. Leaves 2-6 in. Jong, simple linear or lanceolate narrowed to both ends thickly herbaceons, quite glabrous above, the stipales setaceous very small. Racemes 1-8 in. long, 5-20-
\&d., terminal ; flowers deflezed close-set (occasionally solitary flowers occur also in the axils of the uppermost stem-leaves); bracts long, setas ceous, persistent. Calyx densely silky with very long hairs, 35-5 in, long, tube shortly campanulate, teeth all long acute, the upper lanceolate, narrow. Corolla blue and white, rarely yellow, glabrous, not exserted. Pod sessile $\cdot 5$ in. long, not exserted, oblong, glabrous, 10-15-seeded. DC. Prodr. II, 129 ; Benth. in Hook. Lond. Journ. II, 565 ; Miq. Flor. Ind. Bat. I, 338 ; Bak. in Flor. Brit. Ind. II, 73. O. anthylloides Lamk. Encyc. Meth. II, 195 ; Don, Prodr. 241 ; Wall. Cat. 5366 A (partly), B, C. C. salicifolia Ham. in Don, Prodr. 241 not of Heyne. C. nepalensis Link, Enum. II, 228. O. venusta Wall. Cat. 5365. O. brevipes Champ. in Hook. Kew Journ. IV, 44. O. eriantha Sieb. \& Zucc. Fl. Jap. 13. O. Oldhami Miq. Ann. Mns. Lugd. Bat. III, 42. C. calycind Karz, Journ. As. Soc. Beng. XLV, pt. 2, 147 not of Schrank.

Malata Peninsula; Pabang, Ridley! Nicobars; Kamorta, Kure! Distrib. Japan, China, Indo-China, Philippines, Java; Himalayas from Assam westward; Panjab, Central India and Behar.

The specimens collected by Mr. Kurz in Kamorta having yellow flowers were referred by him to C. calycina. An examination however shows that they are not calycina but sessilifora. A gathering from Java has been issued from Mus. Leyden, aleo onder the name C. calycina; this probably indicates that in Java as in the Nicobars, O. sessiliflora may have yellow flowers.
3. Crotalaria ceinensis Linn. Sp. Pl. ed. 2, 1003. An annaal 1-2 feet high, usually breaking into several stoutish ascending branches from near the base, laxly silky with reddish brown hairs. Leaves 1-2 in. long, simple, linear to oblanceolate with rounded base and obtuse or subacute apex, thickly herbaceous laxly silky on both surfaces; stipules 0. Racemes densely capitate 3-6-fld., all terminal, bracts and bracteoles linear, persistent. Calyz laxly silky, 35-•5 in. long, tube very short, teeth all long acute, the upper lanceolate, lower linear. Corolla pale-yellow, glabrous, not exserted. Pod sessile $\cdot 5$ in. long, not exserted, oblong, glabrous, 15-20-seeded. DC. Prodr. II, 130 ; Benth. in Hook. Lond. Journ. II, 566 ; Miq. Flor. Ind. Bat. I, 339 ; Bak. in Flor. Brit. Ind. II, 73.

Perak ; Larat river; on rocks in the stream, Wray! Distrib. Cbina, Indo-China, Philippines; India; Malay Islands.
4. Crotalaria ferbuginea Grah. in Wall. Cat. 5398. A diffuse copiously branching berb with a perennial rootstork, finely silky or shaggy, branches 1.5-2 feet long. Leaves very short petioled, herbaceons 1.5-2 in. long, $\cdot 5-75$ in. across, simple, ovate-oblong obtuse paler beneath; stipules persistent foliaceous deflexed or spreading, 25 in. long; petioles 15 in . long. Racemes laxly $2-8$-fld. leaf-opposed, $2-4 \mathrm{in}$. long, bracts linear $\cdot 2 \mathrm{in}$. long often deflexed, pedicels very short. Oalyx
laxly silky with rusty hairs, $\cdot 5 \mathrm{in}$. long, tabe very short, apper teeth lanceolate lower linear. Corolla yellow not exserted. Pod shortly stalked 1-1.25 in. long glabrous $20-30$-seeded. Benth. in Hook. Lond. Journ. II, 476; Bak. in Flor. Brit. Ind. II, 68. C. canescens Wall. Cat. 5415. O. crassifolia Ham. in Wall. Cat. 5416. C. leioloba Bartl. Ind. Sem. Hort. Goett. 1837; Linnøa XII, Litt. 80. C. pilosissina Miq. Flor. Ind. Bat. I, 327.

Pafing; Katepong Pekan, Ridley! Distrib. India, Indo-China, China; Malay Archipelago.

Mr. Ridley has kindly sent the writer for inspection, from the Singapore Herbariam, the only specimen of this species hitherto collected in the Malay Penin. sula. The plant is, however, quite common in Sumatra and Java and may yet be found elsewhere in the Peninsula.
5. Crotalaria retusa Linn. Sp. Pl. 715. An erect robust undershrab 3-4 feet high, with stout striated glabrous branches. Leaves 1.5-3 in. long, simple, short-petioled, thickly herbaceous, glabrous above puberulous beneath, oblong-oblanceolate, obtuse or oftener retuse, rarely subacute at apex, cuneate at base, stipules subulate very small. Racemes terminal elongated 6-8 in. long laxly 12-20-fld., bracts and bracteoles subulate, pedicels shorter than calyx. Calyx almost glabrous, $-35-5 \mathrm{in}$., tube short campanulate, half the length of the lanceolate teeth. Corolla 8 in . long, much exserted, yellow with parple tinge. Pod glabrons linear-oblong, 1-1.5 in., distinctly stalked, 15-20-seeded. 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. Ind. Bat. I, 330; Bak. in Flor. Brit. Ind. II, 75. Inpinus cochinchinensis Lour. Flor. Cochinch. 429; DC. Prodr. II, 410. Tandale-cotti Rheede, Hort. Malab. IX, t. 25.

Malay Peninsola; Malacca, Maingay! Hervey! Pahang, Ridley! Andamans; Port Blair, very common; having been introduced as a plant of native gardens, it has now run wild throughout the settlement. -Distrib. General in the tropics.
6. Crotalaria sericea Retz, Obs. V, 26. A robust underghrub 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, oblong-oblanceolate acute or sabacnte at apex, caneate at base; stipules large leafy persistent. Racemes terminal elongated $10-12 \mathrm{in}$. long, laxly $20-50$-fd., bracts ovate leafy persistent, pedicels longer than calyx. Oalyx almost glabrous 5 in . long, tabe short campanulate half the leugth of the lanceolate teeth. Corolla 8 in . long, much exserted, yellow with parple tinge. Pod glabrous linearoblong 1-2 in. long, distinctly stalked $20-30-$ seeded. DC. Prodr. II,

126; Roxb. FI. Ind. III, 273 ; Wall. Cat. 5406; W. \& A. Prodr. 186 ; Miq. Flor. Ind. Bat. I, 330 ; Bak. in Flor. Brit. Ind. II, 75. C. spectabilis Roth, Nov. Sp. 341 ; DC. Prodr. II, 125. O. macrophylla Weinm. Syll. II, 26. O. cuneifolia Schrank, Syll. II, 78.

Malay Peninsula; Malacca, Griffith. Andamans; Table Island, Prain! Distrib. India and Indo-China.

Very like the preceding, but easily distingaished, even in those casés where the folinge is similar, by the large stipules and bracts.
7. Crotalaria albida Heyne ex Roth, Nov. Sp. Pl. 333. An undershurb 1-2 feet high with numerous firm slender terete obscurely silky branches. Leaves simple linear or oblanceolate obtuse firm shining gland-dotted glabrescent above, thinly silky beneath, l-2 in. long - $2-25 \mathrm{in}$. wide, petiole $\cdot 1 \mathrm{in}$., stipules 0 . Flowers in terminal, or rarely lateral, laxly 6-20-fld. racemes, 2-4 in. long; bracts linear 05-1 in. long; pedicels $\cdot 15-\cdot 2$ in. long slender adpressed-puberulous. Calyz tarbinate 25 in . long, in frait 35 in . long, thinly silky; teeth long the 3 lewer linear acuminate, the 2 npper broader often subobtnse. Corolla pale yellow glabrous 3 in. long. Pod glabrous sessile, oblong-cylindric $\cdot 5-6$ in. long, half as long again to twice as long as calyx ; seeds 6-12. W. \& A. Prodr. 189 ; Bak. in Flor. Brit. Ind. II. 71. O. montana Roxb. Hort. Beng. 54 ; Flor. Ind. III, 265 ; W. \& A. Prodr. 182. C. 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.

Sblangor; roadsides at Kwala, Ridley 7293! Distrib. Throughout Sonth Eastern Asia.

A species perhaps only recently introduced to the Malay Peninsula from India 3 in India and Indo-China the plant is very common in grassy places.
8. Crotalaria vbrrucosa Linn. Sp. Pl. 715. A woody herb 2-3 feet high with many angular branches puberulous at first bat soon glabrescent. Leaves 2-6 in. long, simple short petioled, thin, obscurely downy beneath, ovate, obtuse or occasionally acute at apex, deltoid at base; stipules moderately large leafy semilunate. Racemes terminal and lateral, about 6 in . long, rather closely $12-20$-fld., bracts linear minute, pedicels about as long as calyx. Calyx 3 in . long, obscurely downy, tube short campanulate, half the length of lanceolate teeth. Corolla 75 in. long, exserted, nsually white and blue, often white, occasionally yellow. Pods faintly hirsute, oblong, l-1.5 in. long, distinctly stalked, 10-15-seeded. DC. Prodr. II, 125 ; Bot, Mag. t. 3034; Wall. Cat. 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. Meth. II, 197 ; Roxb. Flor. Ind. III, 273. O. caerulea Jacq, Ic. t. 144. $C$. acuminata G. Don., Dict. II, 134. - Rheede, Hort. Malab. IX, t. 29.

Malay Peninsula; Perak, Scortechini! Malacca, Grifath. Pahang, Ridley!
9. Crotalaria unonella Lamk. Encyc. Meth. II, 200. An almost stemless undershrub with several subprocumbent slender flexuous apreading branches 1-2 feet long, slightly puberulous. Leaves compound 8 -foliolate, petioles 1 in . long, leaflets subequal or the terminal slightly tie larger, $1-1 \cdot 5 \mathrm{in}$. long, $\cdot 5-75 \mathrm{in}$. wide, glabrons above slightly hirsute beneath, elliptic obtuse entire; stipules small, acute, rigid, re, curved, glabrous above hirsute beneath. Racemes lateral and terminal 2 in. long, $20-25$-fid. ; flowers close-set, bracts small recurved ovate acu. minate. Calyg hirsate 15 in. long, teeth lanceolate. Corolla 25 in. long, exserted, yellow, glabrous. Pod obliquely subglobose, closely adpressed-pubescent, 2 -seeded; style sharply hooked. Lamk. Ill. t. 617, f. 2. . 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 ; Forbes \& Hemsl. Ind. Sinens., I, 151. O. Vachellii H. \& A. Boto Beech. Voy. 180; Walp. Rep. I, 588. Rhynchosia aurea Ridl. Trans, Linn. Soc., Ser. II, III, 293 not of DC.

Malay Penisbula; Pahang, Ridley! Malacca, Derry ! Goodonough ! Distrib. China.

First described by Lamarok from specimens received by him from Mauritins; perobably the plant had been there introduced; at all events Mr. Baker doee not cite it, even as a stranger, in his Flora of Mauritius. Afterwards desoribed, independently, by Roxburgh, from specimens reared in the Calcutta garden, and therefore, though issued by Wallich, deliberately exoluded 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 Pahang by Mr. Ridley, in whose list it stands as Rhynchosia aurea, and in Malacca where it is apparently quite common, shows that after all it deeerves to be included in the Indian Flora.
10. Crotalaria incana Linn. Sp. Pl. 716. An erect undershrub 2-4 feet high with robust terete loosely downy branches. Leaves compound 3 -foliolate petioles 2-3 in. long, leaflets membranous, quickly glabrescent above sparsely hirsute beneath terminal l:5-2 in. long, larger than lateral all ovate, obtuse at apex and rounded or widely cuneate at base; stipules minute setaceous. Racemes terminal and lateral 6-10 in. long, rather closely 12-20-fid., bracts minute. Oalys 25 in. long, loosely downy, teeth lanceolate twice as long as the tube. Corolla 6 in. long, exserted, yellow, glabrous. Pod subsessile slightly deflexed and slightly recurved, cylindric 1-1.25 in. long, permanently pubescent with spreading brown silky hairs ; 20-30-seeded. DC. Prodr. II, 132 ; Bot. Reg. t. 377 ; Miq. Flor. Ind. Bat. I, 347 ; Bak. in Flor. Brit. Ind. II, 83. O. Schimperi A:. Rich. Fl. Abyss. I, 151. O. herbacea Schweig. in Schrank, Syllog. Ratisb. II, 77.

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Prnang; Ourtis! Distrib. Cosmopolitan in the tropics, originally American.

There is one specimen of this in Mr. Curtia' own Herbariam. No other collector has eent it from Malaya.
11. Crotalaria Salitiana Andr. Bot. Rep. t. 648. An erect shrab 2-4 feet high with robust smooth or slightly sulcate thinly silky branches. Leaves compound, 3 -foliolate, petioles $2-3 \mathrm{in}$. long, leaflets membranous, glabrous above very. sparingly silky below, terminal 1.52.5 in. long, larger than lateral, all obtuse caneate at base; stipules minnte, deciduons. Racomes terminal and occasionally also lateral, usually 1-1.25 feet lony, laxly 20-50-fld.; bracts minute. Calyx 25 in. long, thinly silky; teeth lauceolate as long as campanulate tube. Oorolla 6 in. long, exserted, yellow with parple stripes or pure yellow, glabrous. Pud subsessile deflexed, subrecurved paberulous when young, ultimately glabrons, cylindric, 1.5 in. long, 20-30-seeded. C. striata DC. Prodr. II, 131; Miq. Flor. Ind. Bat. I. 346 ; Bak. in Flor. Brit. Ind. II, 84 (exclading the synonyms C. Brownei Bertero and O. latifolia Roxb.)

Malay Peninsula; Perak; Wray! Scortechini! Penang, King! Malacca, Maingay! Singapore, Kunstler! Pahang, Ridley.

Nearly related to, and at times mistaken for C. Brownei Bertoro ex DC. in Prodr. II, 130 (C. lanceolata Roxb. Hort. Beng. 54 [nomen prias] nec Meyer; C. latifolia Roxb. ex Wall. MSS. in Hort. Calcatta) a native ofthe West Indies, but now occasionally met with as a spontaneons species in India. From C. Saltiana, C. Brownei differs in having more numerons lateral racemes, with flowers always close-set and racemes never exceeding 6 in , and in having muah larger leaflets scute at apex as well as base and more densely silky underneath. The leaves of C. Saltiana are like those of the next species; of $C$. Brownei like those of $\boldsymbol{O}$. bracteata and of Priotropis cytisoides for both of which species it has, at times, been mistaken.
12. Crotalaria laburnifolia Linn. Sp. Pl. 715. An erect shrub 2-4 feet high with long slender rounded glabrous 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 subacate or obtuse, cuneate at the base; stipules 0 . Racemes terminal and lateral 6-12 in: long, few- and very lax-fld.; bracts minute deciduous, pedicels 5 in . long. Calyx $\cdot 3-4 \mathrm{in}$. long, glabrous turbinate, teeth lanceolate as long as tube. Corolla 1 in. long, much exserted, pure yellow, glabrous, keel much incurved. Pod pendulous from a filiform gynophore $\cdot 75-1 \mathrm{in}$. long, glabrous, cylindric 1•5-2 in. long, 20-30seeded. DC. Prodr. II, 130; Roxb. Fl. Ind. III, 275; Wall. Cat. 5424, mostly; W. \& A. Prodr. I, 193; Miq. Flor. Ind. Bat. I, 345 ; Bak. in Flor. Brit. Ind. II, 84. C. pendula Bert. in DC. Prodr. II, 130. C. pedunculosa Desv. Journ. Bot. III, 76 ; DC. Prodr. II, 132. Clavulium pedunculosum Desv. Ann. Sc. Nat. IX, 407. Nellia-tandalecotti Rheede, Hort. Malabar. IX, t. 27.
J. II. 6

Malay Peninsola; Malacca, Griffith! Maingay! Hervey! Distrib. India; Malay Archipelngo; Philippines.
13. Crotalaria quinquefolia Linn. Sp. Pl. 716. An erect annual 2-4 feet high with straight robust sulcate fastigiate sparingly silky branches. Leaves digitate normally 5 -foliolate, at times 3-, 4-, or even 6-7-foliolate, petioles 1-3 in. long, leaflets herbaceous, glabrous above, thinly silky beneath, central largest $2-4$ in. long, all linear or occasionally narrowly oblanceolate obtuse; stipnles 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, opper sbort. Calyx sabglabrous 5 in . long; teeth lanceolate as long as campanulate tube. Corolla 1 in. long, glabrous, yellow, white or rarely parplish. Pod distinctly stalked subinflated, 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. I, 347 ; Bak. in Flor. Brit. Ind. II, 84. C. heterophylla Linn. f. Suppl. 323 ; DC. Prodr. II, 131.

Malay Peninsola; Kedah, Kurstler! Singapore, Hullett! Distrib. India; Indo-China; Malay Archipelago; Philippines.

## 3. Fleminaia Roxb.

Shrubs, rarely herbs, with leaves digitately 3 -foliolate or simple, gland-dotted below. Inflorescence various; pedicels very short, not bracteolate. Calyx-tube short; teeth narrow, acuminate, the lowest often the longest. Corolla little or not at all exserted; petals equal in length; keel obtuse or slightly rostrate. Stamens diadelphous; anthers uniform. Ovary subsessile, 2-ovuled; style filiform, beardless, stigma capitate. Pod oblong, turgid, small, usually two-seeded; seeds not strophiolate, the funicle centrical. Species about 25; 3 Tropical African, the remainder Asiatic.

Leaves 1.foliolate; flowers in emall cymes hidden by large folded persistent bracts and arranged in racemee longer than the leaves

1. P. strobilifera.

Leaves 3 -foliolate; flowers in simple solitary or fascicled axillary racemes shorter than the petioles, bracts small deciduons ... ... ... ... ... 2. F. congesta.
§ Ostryodidm Desv. Shrabs. Leaves simple. Flowers in small cymes, each hidden by a large folded persistent bract, closely distichously arranged in copions simple or slightly branched racemes, both in the axils of the leaves and above them.

1. Flemingia strobilifera R. Br. in Ait. Hort. Kew. ed. II, IV, 350. An erect shrab 5-10 feet high with slender terete branches velvety towards their tips. Leaves 4 in. long, petioles 5 in . long, adpressed
puberulons; leaflets 1 , subcoriaceons green glabrescent above thinly silky on the nerves beneath, ovate-acute, base widely rounded or truncate 3.5 in. long, 2 in. wide, lateral nerves 10-12 pairs; stipels obsolete, stipules scarious lanceolate $\mathbf{3} \mathbf{i n}$. long. Inflorescence in terminal racemes or thyrses 3-6 in. long, the slender zigzag rachis rusty-pubescent; bracts erecto-patent, short-petioled, deeply cordate 1 in . long, 1.25 in . wide, membranous, apex shortly cuspidate in all except the very appermost. Calyx 25 in . finely pilose; teeth lanceolate, exceeding the tube. Corolla yellowish or greenish-wlite 35 in. long. Pod oblong turgid 35 im. long, finely downy ; 2-seeded. DC. Prodr. II, 351 ; Wall. Cat. 5753 ; W. \& A. Prodr. 243 ; Wight Ic. t. 267 ; Miq. Flor. Ind. Bat. I, 161 ; Bak. in Flor. Brit. Ind. II, 227 (excluding both varieties). F. abrupta Wall. Cat. 5755. Hedysarum strobiliferum Linn. Sp. Pl. 746 ; Roxb. Flor. Ind. III, 350. Zornia strobilifera Per. Synops. II, 319.

In all the provinces, common. Distrib. Throughout S.-E. Asian
§ 2. Flemingiastrum DC. Erect shrubs. Leaves digitately 3-foliolate. Flowers in dense subspicate axillary racemes; bracts linear or lanceolate, caducous.
2. Fleminais congesta Roxb. Hort. Beng. 56. An erect woody shrab 4-6 feet high with slender triangular sulcate branches silky towards their tips. Leaves $\mathrm{f}-9 \mathrm{in}$. long, petioles $2 \cdot 5-3 \cdot 5 \mathrm{in}$. long, adpressed puberulons margins angled but hardly winged; leaflets 3, subcoriaceous, orate-acute, terminal cuneate lateral obliquely round at base, green, paberulous 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, arising at junction of midrib and petiolule, stipels obsolete, petiolales 25 in . long, stipules scarious externally velvety, early caducous ${ }^{4} \mathbf{i n}$ in. long. Inflorescence in dense axillary racemes sometimes solitary in the higher, usually fasciculate in the lower axils, 2 in . long, always shorter than petioles; bracts lanceolate 25 in. long or less, silky externally less rigid than the stipules and like them deciduous. Calyx -35 in. long, densely silky externally, teeth linear-lanceolate the lowest exceeding the others. Corolla wings parple standard white striped with pink $\cdot 4$ in. long. Pod oblong $\cdot 5$ in. long, $\cdot 25$ in. wide, closely shortly tomentose; seeds 2. Roxb. Fl. Ind. III, 340 ; DC. Prodr, II, 351 ; W. \& A. Prodr. 241 ; Wight. Ic. t. 390 ; Wall. Cat. 5747; Miq. Flor. Ind. Bat. I, 164 ; Bak. in Flor. Brit. Ind. II, 288, excluding all the varieties. Crotalaria macrophylla Willd. Sp. Pl. III, 982. Rhynchosia crotalarioides DC Prodr. II, 387.

Penang; Wallich 5747 F! Pulo Bœeting, Curtis 1926 ! Malacca; Grifith! Pangkore, Goodenough! Perak; Larut, Scortechini 134! Kampong Kota, Wray 3316! Distrib. India, Indo-China, Java.

All the specimens quoted belong to Roxburgh's true Flemingia congesta.

## 4. Eriogema DO.

Shrubs or herbs, mostly suberect, with 1-3-foliolate leaves. Flowers racemed or axillary. Calyx campanulate ; teeth 5, as long as the tube. Oorolla distinctly exserted; limb of standard roundish, auricled at the base; wings and slightly beaked keel shorter. Stamens diadelphous; anthers nniform. Ovary sessile, 2-ovuled; style filiform, glabrous, stigma capitate. Pod oblong, turgid, 1-2-seeded; seeds oblique, the funiculus attached to the extremity of a linear hilum. Species about 50, mostly Trop. African and American.

Eriosema chinense Vogel. Pl. Mejen. 31. An erect undershrub 1-1.5 feet high, stems slender branching virgately usually near base, densely pubescent one or more from a small tuberous woody rootstock 1.5 in . long, $\cdot 75 \mathrm{in}$. across. Leaves $1-2 \mathrm{in}$. long, $3-4 \mathrm{in}$. across, 1 -foliolate very short petioled, linear-oblong to linear-lanceolate, subcoriaceous, greenish with a few adpressed hairs above densely grey-tomentose beneath, the veins rusty brown tomentose; stipules linear scarious 2-nerved persistent $\cdot 2 \mathrm{in}$. long, stipels minute. Flowers in axils of upper leaves, solitary or geminate subsessile or on a common pedicel, sometimes : 5 in. long jointed below flower, bracteoles obsolete. Calyx campanulate densely pilose $\cdot 2 \mathrm{in}$. long. Corolla yellow, drying black, ${ }^{4} \mathbf{i n}$. long, standard orbicular hairy externally. Pod oblong $\cdot 4 \mathrm{in}$. long, pubescent with long spreading rufous hairs. Bak. in Flor. Brit. Ind. II, 219. Crotalaria tuberosa Ham. in Don. Prodr. 241. Rhynchosia virgata Grah. in Wall. Cat. 5503. R. Grahami Wall. Cat. 5504. Pyrrotricha tuberosa W. \& A. Prodr. 238.

Pekak; Wray n. 3804! Malacca; Griffith. Distrib. S.-E. Asia; N. Australia.

## 5. Dunbaria W. \& A.

Woody or herbaceous climbers. Leaves 3-foliolate, distinctly glanddotted beneath; stipellæ rarely present. Flowers racemose or axillary. Oalyx teeth narrow the lowest distinctly exceeding the others. Corolla exserted, marcescent or caducons; keel usually not beaked. Stamens diadelphous anthers uniform. Ovary sessile or stalked, many-ovuled; style inflexed filiform beardless, stigma capitate. Pod linear, flat not marked with depressed lines between the substrophiolate seeds. Species about 12, Eastern Asiatic, Japanese and North Australian; only one from our area.
§ Rhyncolobium. Corolla caducous.
Dunbaria Scortbchinii Prain. A slender creeper 10-20 feet long with rigid subsulcate grey canescent stem and branches. Leaves 4-6 in. long, 3 -foliolate; leaflets subtrapezoid, cuspidate acuminate at apez narrowed from below the middle to a rounded base, the lateral pair
obliquely; blueish-green faintly puberulous above, densely grey-canescent beneath $2-2 \cdot 5 \mathrm{in}$. long, $1 \cdot 75-2 \mathrm{in}$. wide; petiole $1 \cdot 5-4 \mathrm{in}$. long, puberalous; petiolules 15 in . long, paberalous; stipels very minate caducons, stipules lanceolate $\cdot 1 \mathrm{in}$. long caducous. Racemes $2-3 \mathrm{in}$. long on peduncles 4-6 in. long, overtopping the leaves; pedicels geminate -2 in . long. Calyx grey-pubescent with reddish streaks, $\mathbf{- 3} \mathrm{in}$. long, tabe wide campanalate, lower tooth lanceolate as long as tube and twice as long as lateral deltoid and connate apper pair. Corolla 5 in. long, externally dark brown, within pale yellow; keel beaked, standard 6 in . wide, orbicular entire. Pod 2.5 in . long, 25 in . wide, linear, pedicel abruptly recurved, closely grey-oanescent; 6-8 seeded.

Prear; in open grassy or bamboo jungles, at Dijong, Scortechini, 1841! Kunstler, 908 ! Ulu Bubong, Kunstler, 10852!

A species with somewhat the appearance of Rhynchosia bracteata but with much mare slender stems. It also resembles, but to a less degree, Atylosia mollis Its pods, however, have no depressions between the seeds and this renders it necesmary to refer the plant to Dunbaria.

## 6. Atrlosia W. \& A.

Herbs or shrubs, erect or twining. Leaves 3 -foliolate, sometimes sabdigitate often exstipellate, gland-dotted beneath. Flowers axillary or racemed. Calyx teeth distinct, longer or shorter than the tabe the lowest the longest. Corolla more or less exserted, marcescent or caducons; keel not beaked. Stamens diadelphous; anthers aniform. Ovary. sessile; ovales 3 or more; style filiform incurved glabrous, stigma capitate. Pod linear or oblong, targid, marked with horizontal or oblique transverse lines between the seeds which have a conspicuous divided strophiole. Species about 25 ; from India to Anstralia and Mauritius.

§ Atylia. Petals marcescent, remaining till the pod developes.

1. Atrlosla crassa Prain. A twining species with firm slender etriate shortly-tomentose stems and branches. Leaves 3-6 in. long, pinnately 3-foliolate; leaflets subtrapezoid cuspidate-acuminate at apex. narrow from beyond the middle to a rounded base, the lateral pair obliquely, dark green and rather densely paberulous especially on the nerves above, densely greenish-brown pubescent and reticulately veined beneath, 2-3 in. long, 1.75-2.25 in. wide ; petiole $1 \cdot 5-2 \cdot 5 \mathrm{in}$. long, pubescent; petiolules $\cdot 15 \mathrm{in}$. stipels subulate $\cdot 1 \mathrm{in}$. long, pubescent, subpersistent, stipules minute caducous. Racemes 2-3 in. long, lax shortpeduncled, pedicels geminate $\cdot 3-5$ in. long; bracteoles large roundish acate reddish 6 in . long, forming a conspicuous tuft before the racemes expand. Calys 44 in . finely grey-downy lowest tooth lanceolate as long
as the narrowly campanulate tube. Corolla yellow, 75 in . long. Pod $1-1-25 \mathrm{in}$. long, 6 in . wide, straight, rounded at hoth onds closely greenish-brown viscidly puberulous, $3-5$-seeded, obliquely transversely depressed between the smallish seeds of which the longer diameter is parallel to the direction of the pod. Dolichos reticulatus Ham. in Wall. Cat. 5552 not of Ait. D. crassus Grah. in Wall. Cat. 5553. Dunbaria Horsfieldii Miq. in Flor. Ind. Bat. I, 179. Atylosia mollis Benth. in Pl. Jungh. 243 (excluding syn. Collest mollis Grah.) ; Bak. in Flor. Brit. Ind. II, 213 (excl. syn. Collea mollis Grah., Atylosia glundulosa Dalz., and Cajanus glandulosus Dalz. \& Gibs.)
andanans; very common. Dibtrib. India, Indo-China, Malay Archipelago.

The prior name for this species is Dolichos reticulatus Ham. bat the nnme Atylosia reticulata may not be employed for it owing to there being another $A$. reticulata from Anstralia based on the Dolichos reticulatus Ait. of the Hortus Kewensis which was known before our plant. The nearest ally of this species is the purely Himalayan and quite distinct A. mollis Bth. (Collæa mollis Grah.)
§ Cantharospermom. Petals falling before the pod developes.
2. Atylosia scarabaoides Benth. Pl. Jungh. 243. A slender biennial herbaceous twiner with densely grey-downy stems and branches. Leaves $1 \cdot 5-2$ in. long, subdigitately 3 -foliolate; leaflets obovate-oblong subcoriaceous flexible $1-1 \cdot 5 \mathrm{in}$. long, $\cdot 5-75 \mathrm{in}$. wide, obtuse or subacnte thinly grey-canescent above, densely pubescent, 3 -nerved in lower twothirds and faintly reticulate-veined beneath; petiole 5 in . long, brownish pubescent ; stipels 0 , stipules minute caducous. Racemes $2-6$-fld., on densely pubescent axillary peduncles $3-4 \mathrm{in}$. long; pedicels 25 in . long also pubescent. Calyx 25 in., densely brownish-grey silky, teeth linear, the lowest twice as long as tabe. Corolla 4 in . long, keel abraptly incurved at tip. Pod straight ${ }^{75-1}$ in. long, $\cdot 25 \mathrm{in}$. wide, clothed with fine spreading brown silky hairs, with slightly oblique transverse depressed lines between the $4-5$-seeds. Miq. Flor. Ind. Bat. I, 173; Bak. in F'lor. Brit. Ind. II, 215. Dolichos soarabæoides Linn. Sp. Pl. 726. Cajanus scarabroides Thouars ex Grab. in Wall. Cat. 5580. Rhynchosia ${ }^{\text {scarabsoides DC. Prodr. II, 387. R. biflora DC. Prodr. II. 387. C'antharos- }}$ permum pauciflorum W. \& A. Prodr. 255.

Malacea; Grifith! Distrib. India, Indo-China, Malaya, China, Mascarene Islands.

## 7. Cajands DC.

An erect shrub. Leaves 3 -foliolate. Flowers racemed. Calyx-tube campanulate; teeth short. Corolla much exserted, its petals equal in length; keel truncate. Stamens diadelphous; anthers uniform. Ovary subsessile, few-ovuled; style long, filiform, much upcurved, stigma capi-

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tate. Pod linear, straight, narrowed at both ends, 3-5-seeded, torulose with oblique linear depressions between the non-strophiolate seeds. The only species.

Cajands indicus Spreng. Syst. III, 248. An erect shrab 6-8 feet high with slender grooved grey-silky branchlets. Leaves $2-5$ in. long; petiole $\cdot 5-1 \cdot 5$ in. finely flated densely adpressed hoary ; leaflets 3 oblonglanceolate entire sabcoriaceous, terminal 1.75-3 in. long, $\cdot 5-1 \cdot 25 \mathrm{in}$. wide lateral similar bat smaller $1 \cdot 25-1.75 \mathrm{in}$. long, $35-75 \mathrm{in}$. wide, thinly silky above densely shortly silky and indistinctly gland-dotted beneath, nerves 6-9 pairs oblique prominent; stipels minate; stipules lanceolate hoary-canescent externally, 15 in . long. Inflorescence in sparse corymbose axillary racemes with peduncles 2 in . long and in a terminal panicle; pedicels downy the lowest $\cdot 5$ in. long, bracteoles obsolete. Calyz campanulate 25 in. long, teeth triangular shorter than tube. Corolla -6-75 in., standard yellow, or yellow with red veins, or rarely red. Pod $2-3$ in. long, $\cdot 25-4.5$ in. wide, finely downy, with oblique cross depressions between the 2-6 seeds; armed at tip with thickened base and lower half of style; testa firm from pale to dark brown. W. \& A. Prodr. 256 ; Miq. Flor. Ind. Bat. I, 174; Bak. in Flor. Brit. Ind. II, 217. C. flavus DC. Prodr. II, 406. O. bicolor DC. Prodr. II, 406 ; Wall. Cat. 5577. Oytisus Cajan Linn. Sp. Pl. 739 ; Roxb. Flor. Ind. III, 325. C. pseudo-Cajan Jacq. Hort. Vindob. t. 119.
andamans; Perak; Penang; Malacca. Distrib. Cultivated every. where in the tropics; probably a native of S.-E. Asia.

## 8. Peastolos Linn.

Twiners, usually herbaceons, with 3-foliolate stipellate leaves. Flowers in copious axillary racemes; bracteoles usually conspicuous and persistent. Calyx campanulate, the lowest tooth asually longer than the rest and the two uppermost subconnate. Corolla mach exserted, the keel prolonged into a very long beak which forms a complete spiral. Stamens diadelphons; anthers nniform. Ovary sessile, many-ovaled; style filiform, twisted round with the keel, conspicnously bearded down the side below the very 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, eapecially in America.

Stipules small basifixed :-
Petals yellow puberulous externally, pods broad sabcom-
pressed ... ... ... ... .. 1. P. lunatus.
Petals red glabrous, pods narrow sabtoralose between seeds 2. P. adenanthus.

Stipules produced below point of insertion (petals jellow, glabrous):-

Pods subcylindric glabrous:-
Stems slender diffuse, racemes subcapitate, leafets less than half as long as petioles, seeds rounded at ends ... 3. P. trilobus. Stems twining, racemes subspicate, leaflets as long as petioles, seeds subtruncate
4. P. calcaratus.

Pods alightly compressed, pabescent; (racemes subcapitate,
seeds rounded at ends) ... ... ... \& ... 5. P. Mungo.
§ Euphaseolus. Stipules small, basifixed. Pods broad subcompressed.

1. Peaseolus lunatus Linn. Sp. Pl. 724. A tall twining biennial with stems at first finely downy but soon glabrescent. Leaves 6-8 in. long, leafiets 3, pale-green membranous entire rather wide triangular acute, base wide cuneate-of lateral leaflets obliquely, glabrous above minutely sparsely puberulous beneath, $3-4 \mathrm{in}$. long, $2-2.5 \mathrm{in}$. wide; petiole 4-6 in. long, and petiolules 2 in . long puberulous; stipels $\cdot 15$ in. long ovate-acute; stipules hardly larger and similar. Racemes axillary lax 2-6 in. long peduncles short the lower nodes distant; flowers in fascicles of 2-4, pedicels $\cdot 35$ in. long, bracts minute. Calys - 1 in. long minutely 2-bracteolate at the base, puberulous externally toeth wide triangular very short. Corolla greenish-yellow 35 in. long puberulous externally. Pod decidedly compressed 2-3 in. long, 6-75 in. wide, $\cdot 25 \mathrm{in}$. thick ; upper suture recurved, lower widely rounded. DC. Prodr. II, 393 ; Roxb. 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 Linn.

In all the provinces, cultivated.
An American species now widely spread in the old world.
§ Leptospron Bth. \& Hk. f. Stipules medium, basifixed. Pods narrow subcompressed.
2. Peaseolus adenanthus G. W. F. Mey. Prim. Flor. Esseq. 239. A spreading glabrescent perennial, with slender rigid stems. Leaves 4-6 in. long; leaflets 3 medinm to pale green, chartaceous, ovate-acute base cuneate-of lateral leaflets obliquely, nerves on both surfaces at first sparsely puberulous, otherwise glabrous, $2 \cdot 5-4 \mathrm{in}$. long, $1 \cdot 25-2 \mathrm{in}$. wide; petiole 2.5 in. long channelled above very sparsely hirsute or glabrous, petiolules $\cdot 2 \mathrm{in}$. long puberulous; stipels 11 in . ovate adpressed, stipules often reflexed ovate-acute 2 in . long. Racemes axillary rather crowded, peduncles 1-4 in. long nodes rather close together; flowers 1-3 from each node, pedicels under $\cdot 1$ in. long, bracts minute. Calyx $\cdot 25 \mathrm{in}$. long campanulate, teeth deltoid to lanceolate half as long as tabe, with 2 ovate bracteoles $\cdot 1$ in. long at its base. Corolla pink to purple, showy, 1 in.
long glabrons. Pod decidedly compressed $4-6 \mathrm{in}$. long, 4 in . wide, $\cdot \mathbf{2} \mathbf{i n}$. thick apper satare much regarved, sabtoralose between the 10-16 brown or red seeds 3 in . long, 25 in . wide, with a small hilum. Bak. in Flor. Brit. Ind. II, 200. P. alatus Roxb. 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 Oollector! Narcondam, growing on the boulders of the higher beach, Prain! Distaib. Cosmopolitan in the tropics.

A very beantiful species not yet reported from the Malay Peninsula proper and not recorded by Prof. Miquel from the Malay Arohipelago. It may, however, be found if looked for in the sea-fences of sorew-pines along the coasts, this being the habitat chiefly affected by it in the Andaman group.
§ Stbophostylbs Bth. \& Hk. f. Stipules produced below their point of insertion.
3. Phaskolds trilobus Ait. Hort. Kew., ed. I, III, 30. A slender diffuse spreading glabrous or slightly pubescent annual or perennial weed with stems reaching 2-3 feet. Leaves 4 in . long; leaflets 3 pale green membranous, 3 -lobed or, especially the terminal, at times entire, less often 3 -fid to -partite, small suborbicular $75-1 \mathrm{in}$. in diam. rarely oblong 1.5 in . long by 1 in . wide; petiole long 2-3 in. usually glabrous, petiolules ${ }^{2} 2 \mathrm{in}$; stipels ovate-acute under $\cdot 1 \mathrm{in}$.; stipules $25-5 \mathrm{in}$. long, ovate-oblong. Racemes axillary sabcapitate, at ends of erect stontish peduncles $6-12 \mathrm{in}$. long, bracts ovate-acute $\cdot 15-2 \mathrm{in}$. long decidoous; pedicels $\cdot 1$ in. Oalyx campanalate $\cdot 07-1$ in. yellowishgreen, teeth minute deltoid, bracteoles at base lanceolate longer than calyx. Corolla yellow $2-25 \mathrm{in}$. long glabrons. Pod cylindric 1-2 in. long, $\cdot 15 \mathrm{in}$. in diam. glabrons 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. 94; Miq. Flor. Ind. Bat. I, 198. Dolichos trilobus Linn. Mantiss. I, 101; Barm. Flor. Ind. 160, t. 50, f. 1; DC. Prodr. II, 399. D. stipulaceus Lamk, Encyc. Meth. II, 300.
andamans; an introduced weed. Distbib. Northern Africa, S.-E. Asia, Malay Archipelago.

An annual crop and a perennial weed throughoat its natural area. The perennial form has usually more deeply lobed leafets; in the annual form lobed and entire leaflets are generally met with in varying proportions on the same plant. Though not as yet recorded from the Malay Peninsula proper, it may be expected to occar there as an introduced weed.
4. Phaseolus calcaratus Roxb. Hort. Beng. 54. A twining annual, or perennial with annual pubescent rarely glabrous stems 6-10 feet long, J. II. 7
rarely suberect with stems 1-2 feet high. Leaves usually 4-5 in. long; leaflets 3 membranous sparsely adpressed-pabescent on both surfaces, ovate to lanceolate, acute or shortly acuminate, entire or faintly repand rarely slightly lobed, base of terminal leaflet caneate of lateral truncate or subanriculately lobed to outer side, 2-4 in. long, I-2.5 in. wide; petioles 2-4 in. long, pubescent with spreading or slightly reversed hairs, petiolules $\cdot 15 \mathrm{in}$. long, pubescent, stipels $\cdot 15 \mathrm{in}$. long, glabrous lanceolate, stipules $\cdot 2-25$ in. long, lanceolate glabrescent. Racemes subspicate $\cdot 75-1 \cdot 5 \mathrm{in}$. long, at end of stontish peduncles 5-8 in. long, pubescent with at first decidedly reflexed hairs; flowers 2-3 together from 6-8 nodes at length -2 in . apart, lower pedicels at length -2 in . long, bracts lanceolate $\mathbf{2 5}$ in. long fixed above the base. Oalyx $\cdot 15$ in. long teeth short deltoid, bracteoles narrowly lanceolate 2 in . long. Corolla yellow $\cdot 5-75$ in. long, glabrous. Pod $2 \cdot 5-3$ in. long $\cdot 2$ in. wide, recurved glabrous; seeds 10-12 subtruncate at ends with prominent hilum half as long as seed.

Var. typica; stems pabescent. Roxb. Flor. Ind. III, 289 ; Wall. Cat. 5611 ; W. \& A. Prodr. 245 ; Bak. in Flor. Brit. Ind. II, 203. P. hivtus Wall. Cat. 5593 not of Retz. P. sublobatus Wall. Cat. 5598 not of Roxb. P. pubescens Blume Cat. Bog. 94 ; Miq. Flor. Ind. Bat. I, 200 .

Perak; Batu Kuran, common, Scortechini! Curtis 2984! Andamans; common, cultivated and as an escape. Distrib. S.-E. Asia and Malaya.

Var. gracilis; stems slender, glabrous.
Prrak; Larut, Scortechini 1476! Wray 1756! Goping, Kunstler 990 ! Durian, Kunstler 1035! 2467! Pahang; at Pekan, Ridley 1124! Distrib. Sumatra (Forbes).

Bat for the more slender and glabrous stems there is no character to separate var. gracilis from P. calcaratus which is otherwise a sufficiently variable species. Fxcept that it is described as having subtorulose pods even when old, the writer would have no hesitation in referring $P$. luteus Bl. to VAR. gracilis. As a matter of fact the pods of all the varieties of $P$. culcaratus are subtoralose when young, and in Roxburgh's $P$. torosus, which is refersble to $P$. calcaratus, they continue 80 ; but, not having seen specimens, the writer does not feel justified in formally reducing Blume's plant, and would leave the matter to be settled by the botanists of the Dutch Indies.
5. Phaseolos Mungo Linn. Mantiss. I, 101. A spreading annual or perennial with slender annual pubescent stems 6-10 feet long, growing in open grassy places (Kunstler). Leaves 8-10 in. long; leaflets 3 blueish-green membranous ovate-acnte, base wide-truncate-of lateral leaflets oblique, sparsely pubescent on both surfaces, 3-5 in. long, 2.5-4 in. wide, petioles 5 in. loug sparsely pubescent with spreading hairs,
petiolules $\cdot 2 \mathrm{in}$. long densely pubescent, stipels slender subulate $\cdot 2 \mathrm{in}$. 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 $\cdot 3 \mathrm{in}$. long, pedicels $\cdot 1 \mathrm{in}$. Calyx $\cdot 15 \mathrm{in}$. long paberulous 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 bracts but rather narrower. Corolla bright yellow $\cdot 5$ in. long glabrous. Pods ascending or almost erect, densely clothed with spreading hairs, $1 \cdot 5-2 \mathrm{in}$. long, 25 in . wide, compressed, 6-8 seeded. Seeds $\cdot 15 \mathrm{in}$. long, $\cdot 1 \mathrm{in}$. wide, dark brown, flat, oval, hilum onethird as long as seed not very prominent, dissipiment between seeds not pronounced. W. \& A. Prodr. 245 ; Wall. Cat. 5889 in part only. P. radiatus Roxb. Hort. Beng. 54 ; Flor. Ind. III, 296 ; Miq. Flor. Ind. Bat. I, 197 in part, not of Linn. P. Mungo var. radiatus Bak. in Flor. Brit. Ind. II, 203.

Prov. Werlesley; at Prye Dock, Curtis 2211! Prrax; at Goping, Kunstler 946! Distrib. Wild in S.-E. Asia and also largely cultivated.

Very nearly related to $P$. sublobatus Roxb. (P. trinervius Heyne) whioh differs in having narrower pods, more distinct dissepiments between the much smaller ceeds, and a rusty-red pabescence. This is the wild form of the plant caltivated ia India as the mdsh-kulai or urd orop; though it happens to have been named $P$. Mungo by Linnæus it is quite distinct from the Müng plant which has spreading pods with smaller seeds and dark green leaves. The Ming is the species named $P$. radiatus by Linnmers.

## 9. Vigna Savi.

Twining herbs or shrubs with pinnately 3 -foliolate stipellate leaves. Flowers in copious axillary racemes bracteoles conspicuons. Calyx 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-ovuled; style long filiform, bearded along the inner face below the oblique stigma. Pod linear, subterete, subseptate. Species 40-50, mostly tropical ; one widely cultivated.


1. Vigna retusa Walp. Rep. I, 778. An extensively spreading perennial trailing sea-coast species with glabrous stems. Leaves 3-4 in long. leaflets 3, pale green, glabrous ovate to obovate thinly fleshy,
entire; apex obtuse or sometimes retuse base cuneate or rounded, 2 in. long, 1.5 in . wide; petiole 1.5 in ., glabrous; petiolules $\cdot 15 \mathrm{in}$. sparsely hairy, stipels 06 in . recurved lanceolate glabrons, stipules $\cdot 1 \mathrm{in}$. lanceolate basifixed. Racemes rather densely 12-20-fld. on peduncles $2-6 \mathrm{in}$. long, nodes 1 -2-fld., the lowest 15 in . apart; pedicels slender puberulous $\cdot 2$ in. long, bracts 15 in. long membranous ovate-lanceolate very early deciduous. Calyx campanulate faintly puberulous 12 in . long teeth short deltoid. Corolla yellow, glabrous, 5 in. long. Pod $1 \cdot 5-2 \cdot 5$ in. long ${ }^{-4} \mathrm{in}$. wide 25 in . thick, glabrous subtorulose, seeds 4-8. V. anomala Walp. Rep. I. 779. V. lutea A. Gray in Bot. Wilkes Exped. I, 452; Bak. in Flor. Brit. Ind. II, 205. Dolichos luteus Sw. in Prodr. Veg. Ind. Occ. 105 ; DC. Prodr. 1I. 398. Phaseolus obovatus Grah. in Wall. Cat. 5609.

Andamans and Nicobars; common on all the coasts from the Coco group and Narcondam south to Katschall and Kamorta. Perak; Scortechini! Ridley 8011! Malacca; Grifith! A cosmopolitan littoral species.
2. Vigna Catjang Walp. in Linnob XIII, 533. A suberect or twining annual with glabrous stems. Leaves 4-8 in. long; leaflets 3 membranous pale-green ovate-rhomboid 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 in . long by 3.5 in . or rather less (rar. sinersis) ; petiole $1 \cdot 5-4 \mathrm{in}$. long glabrous, petiolales $\cdot 15 \mathrm{in}$. long glabrous or puberulous; stipels ovate obtuse $\cdot 1 \mathrm{in}$., stipules $\cdot 3-4 \mathrm{in}$. long attached above the base, membranous persistent ovate-lanceolate. Racemes sabcapitately few-fld. on peduncles nsually l-4 in. long (rar. typica) sometimes 8-12 in. long (Var. sinensis) ; pedicels short (under $\cdot 1 \mathrm{in}$.), bracts membranous, fixed above base, deciduous. Calyx glabrous 4 in ., teeth deltoid-cuspidate one-third as long as tabe. Corolla yellow, white, or pinkish 75 in. long. Pod 4-24 in. long, 3-4 in. wide, scarcely depressed between the seeds; seeds 12-30 (in much elongated pods the spaces between the seeds are greatly widened). Bak. in Flor. Brit. Ind. II, 205.

Var. typica; suberect, leaves smaller and pods shorter. V. Catjang Walp. ; Endl. ex Miq. Flor. Ind. Bat. I, 188. Dolichos Oatjang Linn. Mantiss. 269 ; DC. Prodr. II, 399 ; Boxb. Hort. Beng. 55 ; Flor. Ind. III, 303 ; Wall. Cat. 5549.

Cultivated in most of the provinces.
Var. sinensis; twining, leaves larger and pods longer. Vigna sinensis Endl. ex Hassk. Pl. Jav. Rar. 386 ; Savi ex Miq. Flor. Ind. Bat. I, 187. Dolichos sinensis Linn. Cent. Pl. II, 28 ; Amoen. Acad. IV, 326 ; DC. Prodr. II, 399 ; Roxb. Hort. Beng. 55 ; Flor. Ind. IIL. 302 ;

Wall. Cat. 5550; Bot. Mag. t. 2232 ; W. \& A. Prodr. 250. D. trarquebaricus Jacq. Hort. Vidob. III, t. 70 ; DC. Prodr. II, 400.

Cultivated in most of the provinces.
Widely cultivated in the Rastern Hemisphere ; probably a native of 8.-W. Asia, bat apparently not now known in a truly wild state.
3. Vigna pilosa Bak. in Flor. Brit. Ind. II, 207. A slender twining perennial with hirsute stems. Leaves 5-8 in long, leaflets 3, green, downy to subscabrid on both surfaces, entire ovate-acute 3-6 in. long, $1.5-2.5 \mathrm{in}$. wide, base truncate-of lateral leaflets unequally ; petiole 2 in . long, closely downy, petiolules $\cdot 05 \mathrm{in}$. only, stipeis subulate minute; stipules 1 in . lanceolate caducous. Racemes many-fld. 2-3 in. long on pedancles •-2 in. long, nodes 1-2-fld. all close together in flower, at length $\cdot 15 \mathrm{in}$. apart, pedicels $\cdot 1 \mathrm{in}$. downy, bracts minute. Oalys campanulate oblique thinly silky, 3 in. long, lower tooth lanceolate as long as tube one half exceeding the others. Corolla parple $\cdot 75 \mathrm{in}$. long. Pod 4-5 in. long, subcylindric 35 in. in diam., densely hirsute with spreading hairs, septate within between the 8-12 subreniform shining black seeds with truncated ends, $\cdot 25$ 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 IndoChins.

## 10. Pachitheizus Rich.

Wide-climbing herbs. Leaves pinnately 3-foliolate with stipellate lobed leaflets. Racemes long, with tumid nodes and fascicled pedicols; bracts and bracteoles setaceous, caducous. Calyx 2-lipped, the limb as long as the tube, the upper lip emarginate, the lower deeply 3-toothed. Corolla much exserted, the petals subequal; keel obtuse. Stamens diadelphous; anthers nniform. Ovary subsessile, many-ovaled; 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 ; the others Mexican and Angolan.

The oldest name for this genas is Cacara under whioh designation it was published by Thouars (Dict. Sc. Nat. V, 85) twenty years before Richard's name was inered.

Pachirhizus angulatus Rich. ex DC. Prodr. II, 402. A large strong climber with a tuberous root; stems stout, suffraticose, young stems and branches deciduously downy. Leaves 8-9 in. long, trifoliolate; leaflets large, membranous glabrous as broad as long base entire deltoid from middle of circumference anterior half deeply or shallowly lobed, $\leq$ in. long, as much across ; petiole 5-6 in. long glabrous, petiolules ${ }^{2} \mathbf{2}$ in.
long pubescent ; stipels $\cdot 1 \mathrm{in}$. subulate, stipules lanceolate puberulons $\cdot 2 \mathrm{in}$. long. Racemes lax elongated 6 - 10 iu. long on axillary peduncles 12 in . long and upwards, nodes 2 - 6 -fld., lower sometimes 1 in . apart often produced into branches 5 in . long; bracts lanceolate 25 in . long silky. Calyx campaualate, teeth triangular nearly equalling tabe, $\cdot 25 \mathrm{in}$. long, pedicels 3 in . long, bracteoles setaceous silky shorter than calyx. Corolla parple 1 in. long. Pod at first adpressed-pubescent, at length almost glabrous $6-9 \mathrm{in}$. long $\cdot 5 \mathrm{in}$. wide, $\cdot 2$ in. thick, deeply depressed along the valves between the 7-12 shining cinnamon-brown flattened seeds $\cdot 3 \mathrm{in}$. long, 25 in. wide. Wall. Cat. 5526 ; W. \& A. Prodr. 251 ; Miq. Flor. Ind. Bat. I, 191 ; Bak. in Flor. Brit. Ind. II, 207. P. trilobus DC. Prodr. II, 402. Dolichos erosus Linn. Sp. Pl. 726. D. bulbosus Linn. Sp. Pl., Ed. II, 1020 ; Roxb. Flor. Ind. III, 309. D. trilobus Lour. Flor. Cochinch. II, 535. Oacara erosa Kuntze Rev. Gen. Pl. I, 165.

Caltivated in most of the provinces. Distrib. Cosmopolitan in the tropics, probably originally American.

This is known, Mr. Curtis notes, as Obie Songnang in the Island of Penang. The large tuberous root, white outside and inside of the appearance and consistence of a turnip, is occasionally, according to Dr. Watt's Dictionary of Economic Products, 6-8 feet long and as thick as a man's thigh. It is eaten both cooked and uncooked, is palatable enough but rather insipid. If the rules as to priority of names be rigidly applied this must be known as Cacara erosa Kuntze.

## 11. Dolichos Linn.

Twining herbs with stipellate 3 -foliolate leaves and minate subpersistent bracts bracteoles and stipules. Floivers racemose or axillary. Calyx-tube campanulate, teeth long or short. Corolla much exserted; its petals usually equal in length; keel obtase or rostrate not spiral. Stamens diadelphons; anthers uniform. Ovary nearly sessile, manyovuled; style thickened upwards and bearded down the inner edge or filiform and penicillate round the terminal stigma. Pod flat, linear or oblong, recurved. Species aboat 20, wide-spread in the tropics of both hemispheres.

The only species so far reported from the Malay Peninsula belongs to the group Lablab, with a style thickened upwards from a narrow buse, bearded down the inner edge. This group is treated by Baker as a subgenus, by Taubert as a section, of Dolichos. De Candolle, Wight \& Arnott, and Kurz consider however, with Savi, that it would be preferable to deal with this as the type of a distinct genus Lablab.

Dolichos Lablab Linn. Sp. Pl. 725. A tall subglabrons wide twining perennial or annaal with round smooth or slightly downy stems, Leaves 4-12 in. long, 8-foliolate ; leaflets entire ovate-acute, base cuneate or deltoid, rather pale green, glabrous or slightly pabeecent beneath,

2-6 in. long and almost as broad; petiole 2-8 in. long, glabrous; petiolules 2 in . long puberulous; stipels $\cdot 15 \mathrm{in}$. long subulate smooth; stipules lanceolate $\div \mathbf{2} \mathrm{in}$. long basifixed. Racemes lax 6-9 in. long on pedaucles $5-8 \mathrm{in}$. long; pedicels fascicled $\cdot 15-25 \mathrm{in}$. long on nodes $-5-75$ in. apart; bracts early deciduons. Calyx 2 in., teeth short deltoid, bracteoles oblong - $15-2 \mathrm{in}$. Corolla white or pink $\mathbf{6} \mathrm{in}$. long. Pod 1.5-2 in. long (in one rather unasual form 3 in . long) tipped with the hooked persistent base of the style. Bak. in Flor. Brit. Ind. II, 209.

Var. typica; pods longer, soeds with long axis along the pod. D. Lablab Linn. Sp. Pl. 725. D. lignosus Roxb. Flor. Ind. III, 305 not of Linn. Lablab vulgaris Savi, Diss. 19 ; DC. Prodr. II, 401 ; W. \& A. Prodr. 250; Miq. Flor. Ind. Bat. I, 189. D. cultratus Forsk. Flor, Egypt. Arab. 134.

Prbax; cultivated, Scortechini! andamans; cultivated, common. Caltivated everywhere in the tropics of the Old World.

Var. lignosa; pods shorter broader at the end, seeds with long axis across the pod. D. lignosus Linn. Sp. Pl. 726. D. Lablab Roxb. Flor. Ind. III, 307 not of Linn. D. cultratus Thanb. Trans. Linn. Soc. II, 320 not of Forsk. Lablab cultratus DC. Prodr. II, 402; W. \& A. Prodr. 251 ; Miq. Flor. Ind. Bat. I, 190. L. microcarpus DC. Prodr. II, 402; Miq. Flor. Ind. Bat. I, 190.

Andayans; cultivated. Cultivated throughont south-eastern Asia.
In deference to the great authority of Mr. Baker these two very distinct plants are anited specifically; they are however so different that they mast be treated an at least separate varieties.

## 12. Psophocarpus Neck.

Twining herbs, with large taberous roots. Leaves 3 -foliolate, stipellate; stipules fastened above the base. Flowers rather large, lilac. Calyx teeth shorter than the tabe, the two upper connate. Corolla much exserted, the petals eqnal in length; keel much incarved, bat not beaked. Stamens monadelphous, the upper free downwards; anthers uniform. Ovary substipitate, many-ovaled; style long, mach recarved, flattened laterally, densely bearded round the terminal stigma. Pod square, with a distinct wing to each angle, distinctly septate between the seeds. Species 3-4, all tropical in the Old World.

Psophocabpus tetragonolobus DC. Prodr. II, 403. A slender annual glabrons twiner with tuberous roots. Leaves 5-10 in. long; 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 in. long, 2-6 in. wide ; petiole 2-4 in.

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glabrous, petiolules $\cdot 15 \mathrm{in}$. sparsely hairy along the sides ; stipels lanoeolate, glabrous $\cdot 1 \mathrm{in}$. long, stipules oblanceolate acute towards both ends from the almost median insertion, $\cdot 3 \mathrm{in}$. long, glabrons. Racemes lax $4-6$ fl.; peduncles $2-6 \mathrm{in}$. long; pedicels geminate 5 in . long, bracts small ovate, 08 in long. Oalyx campanulate glabrons oblique; upper connate teeth rounded emarginate, lateral oblong rather exceeding lowest; bracteoles 2 ovate, striate, glabrous, attached slightly above the base -15 in . long twice as large as bracts, half as long as buds. Oorolla blue or white 1.5 in . long. Pod 6-12 in. long, 1.35 in . wide, the wings along the angles membranous 5 in . wide their margins crisped dentate and laciniate; seeds 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 tetragonolobus Linn. Syst., Ed. X, 1162 ; Roxb. Flor. Ind. III, 305 (in part). D. ovatus Grah. in Wall. Cat. 5540.-Rumph. Herb. Amb. V.t. 133.

Singapore ; Hullett n. 75!
Caltivated throughoat Southern Indo-China and Malaya.

## 13. Clitoria Linn.

Scandent or suberect undershrubs, with showy flowers, 3 -7-foliolate leaves, stipellate leaflets and persistent membranous small 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 shorter. Stamens monadelphous or diadelphons; anthers uniform. Ovary stalked, many-ovaled; style incurved, flattened, bearded along the inner side. Pod linear, flattish or turgid. Species 27 , in tropics of old and new world, mostly the latter.

Pod flattish, valves not keeled on the face (Subgen.
Tornatea) ; stems scandent ... ... ... 1. C. Ternatea.
Pod turgid, with a rib along face of valves (Suberen.
Neurocarpum) ; stems saberect ... ... ... 2. C. cajanifolia.

1. Clitoria Ternatea Linn. Sp. Pl. 753. A climber with slender terete downy stems. Leaves 4 in . long, petiole 75 in ., rachis glabroas; leaflets terminal and in 2-3 opposite pairs ovate or oblong obtuse subcoriaceous; 1-2 in. long $\cdot 75-1$ in. wide, stipules small $\cdot 2 \mathrm{in}$. long lanceolate, stipels minnte linear. Flowers axillary solitary pedicels $\cdot 35-5$ in., bracteoles large roundish obtuse $\cdot 25-\cdot 5$ in. long. Calyx $\cdot 5-75$ in.; teeth lanceolate nearly as long as tube. Oorolla 1.5-2 in. long; standard 1 in . broad, bright blue with an orange centre or (in a commonly cultivated form) white. Pod flattish, valves smooth, 2-4 in. long, $\cdot 35$ in. wide, sparsely hirsute ; 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.

Andamins; commonly cultivated. Pangeors; Scortochini! DisTRIB; ; common throughont the tropics in gardens and as an escape.
2. Chitoria cajanipolia Benth. in Mart. Flor. Brasil. XV, 121. $\Delta$ suberect undershrub with terete pilose branches. Leaves $2-3.5 \mathrm{in}$. long; petiole $\cdot 1 \mathrm{in}$. and raclis adpressed-pilose; leaflets terminal and in 1 lateral pair lanceolate or oblauceolate obtuse sabcoriaceons 2-5 in. long, $75-1 \mathrm{in}$. wide, glabrous above, densely grey-canescent beneath; stipules shortly triangular, pubescent, stipels sabalate. Flowers axillary rsaally 2 on a pabescent peduncle $1-1 \cdot 5 \mathrm{in}$. long; bracteoles small ovate or lanceolate. Oalys $\cdot 75 \mathrm{in}$. long, teeth much shorter than tube. Corolla $1.5-2 \mathrm{in}$. long; standard 1.5 in . wide pale-violet with a dullparple centre. Pod turgid, with a rib along face of valves, $1 \cdot 25 \mathrm{in}$. long, $\cdot 35$ in. wide quite glabrous, 5-7 seeded. Bak. in Flor. Brit. Ind. II, 209. Neurocarpum cajanifolium Presl. Symb. 17, t. 9; Miq. Flor. Ind. Bat. I, 225. N. retuoum Hassk. PL. Jav. Rar. 376. Lotus fuminensis Vell. Flor. Flam. VII, t. 152.

Malacea and Singapore, in old clearings, common. Dibtrib. A native of Brazil now naturalised in the localities mentioned, in Java, and in Siam.

## 14. Centrosema Benth.

Twining herbs or shrubs; stems with woody base. Leaves pinnately 3 -foliolate, stipellate; stipules persistent basifixed. -Flowers very large and showy with persistent bracts and large persistent bracteoles. Calya-teeth short the apper pair connate or obsolete. Corolla much exserted; standard orbicular emarginate shortly spurred near base, longer than the falcate obovate wings and the broad incurved slightly shorter keel. Stamens usually diadelphous; anthers uniform. Ovary sabsessile, many-ovaled, style incurved dilated at the apex, stigma terminal beardless. Pod subsessile linear flattened, 2-valved, slightly septate between the seeds, both satures thickened and both valves strongly ridged along the face parallel to the satures. Species about 25, all American.

Dr. Kantze states (Rev. Gen. Pl. I, 163) that Bradburya Raf., reduced in the Index Kewensis to Wistaria, is in reality this genus, and that Rafinesque's desoription refors to Centrosema virginianum a species widely caltivated in Asia and now quite naturalized in Java though not yet reported as an escape in our area.

Certroseya Plumieri Benth. in Ann. Wien. Mus. II, 118. A large climber with woody base and twining slender firm glabrons or paberalons branches. Le aves 6-10 in. loug; lcaflets $\mathbf{3}$ papery dark green glabrous above puberulous on the nerves beneati broadly ovate acate or acuminate 3-6 in. long, 2.5-5 in. across; petiolas 3-6 iu., glabrous or paberuJ. II. 8
G. King-Materials for a Flora of the Matayan Peninsula. [No. 1,
lons ; petiolules 15 in . pubescent ; stipels 25 in . long, lanceolate; stipules ovate-oblong persistent subscarious is in. Racemes 2-6-fid., peduncles thick 1-2 in. long, pedicels usually geminate $1 \mathbf{1 - 1 5}$ in. long, bracts pubescent orbicular-cucullate as long as pedicels. Oalyx 25 in. long, oblique wide-campanulate glabrescent, upper tooth very short, lateral wide blant, lower longer lanceolate, completely hidden by the large persistent coriaceons striate ovate obtuse bracts $6-75$ in. long. Corolla large, standard 1.75 in . long, 1.5 in . wide, white, or white with crimson centre, pubescent externally; wings white tipped with violet or rose 1 in . long, 5 in . wide; keel sometimes white, sometimes crimson. Pod 6 in. long, $\cdot 5 \cdot \mathrm{in}$. wide, straight, beaked by the persistent style 1 in . long, both sutures thickened, the lower with narrow longitudinal wings $\cdot 1 \mathrm{in}$. remote from the suture; seeds 10-12 oblong on subglobose, hilam oblong-linear. Mart. Flor. Bras. XV, I, 127. Clitoria Plumieri Juss. in Pers. Synops. II, 303 ; Edwards, Bot. Rog. IV, 268. O. fuminensis Vell. Flor. Flum. VII, 312, t. 128. Cruminium giganteum Desv. Ann. Sc. Nat. Ser. I, IX, 423.

Perak; at Kampar, Oartis 3140! Sirgatore; Hullett 57! 669! no donbt an escape from gardens, as it also is in Sumatra where it has been found growing in forests near Lampar (Forbes n. 2599!) A native of Sonth America; cultivated in Asiatic gardens on account of its handsome flowers.

## 15. Terameus St.

Twining herbs, of slender habit. Oalyx-tube campanulate; teeth distinct, subequal or two upper not so long. Corolla little exserted; petals about equal in length; standard not spurred. Stamens monadelphous; alternate anthers small, abortive. Ovary sessile, many-ovaled; style short, curved, beardless, 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 lablalis Spreng. Syst. III, 235. A wide-spreading climber of slender habit with a few adpressed hairs on the stem. Leaves 2.5-4.5 in. long, petiole 1-1.5 in. sparsely adpressed-hirsute; leaflets 3 membranous or subcoriaceous ovate-oblong base rounded apex subacute or at times, especially of lateral pair, obtuse, terminal 1-2.5 in. long 75-1.5 in. wide, lateral slightly smaller, green glabrescent above sparsely adpressed-hirsate beneath; stipules minate lanceolate deciduous $\mathbf{1 5} \mathrm{in}$. long, stipels subulate $\cdot 1 \mathrm{in}$. Inflorescence of elongated lax axillary 8-12-fld. racemes $2-3$ in. long; pedicels 2 in . solitary below fascicled upwards, bracts narrowly lanceolate $\cdot 1 \mathrm{in}$. long, bracteoles close under calyx minute sabulate. Calyx $\cdot 15-2$ in. long, 2-labiate, teeth subequal
lanceolate about as long as the narrowly campanulate tube. Oorolla $\cdot 25$ in. long reddish, standard emarginate, wings overarching the slightly shorter keel. Pod glabrous recarved linear 1-5-2 in. long, 2 in. broad, 8-12 seeded. Benth. in Journ. Linn. Soc. VIII, 265 ; Bak. in Flor. Brit. Ind. II, 184. Glycine labialis Linn. fil. Suppl. 325 ; Roxb. Flor. Ind. III, 318; W. \& A. Prodr. 208; Wight, Ic. t. 168 ; Miq. Flor. Ind. Bat. I, 222. G. parviflora DC. Prodr: II, 242; Wall. Cat. 5508 (excl. G., H.) G. debilis DC̣. Prodr. II, 242. G. pallens Grah. in Wall. Cat. 5518.

## Penang; Wallich 5518! Distrib. Throughout the tropics.

Var. mollis Baker (Teramnus mollis Benth), should be looked for in the Malay Peninsula, for though it has not yet been reported from our area it ocours in Barma where it has been collected by Wallich and by Kurs, and again in Java where it appears to be commoner than T. labialis proper. It is distinguished from T. labialis by the presence of spreading hairs on the stem and by the pods being strigosely hirsute with long spreading liairs. Its leaflets also are densely pubescent beneath and its calyz-teeth are shorter than the tube.

## 16. Dioclea H. B. K.

Climbing shrubs. Leaves pinnately 3 -foliolate, stipellate. Flowers blue or white, in elongated racemes with thickened nodes; bracts and bracteoles caducous. Calyx-tube campanulate, teeth shorter than tube, two upper quite connate. Corolla exserted; petals about equal in length; keel incurved bat not beaked. Stamens monadelphous; the vexillary stamen free below connate with the others in the middle shorter than the rest and with a perfect anther; anthers of keel stamens (in Malay species) alternately perfect and abortive. Ovary sabsessile hirsute, few-ovaled, style incurved beardless, stigma capitate. Pod oblong targid 1-3-seeded, flattened along the upper suture. Species 17-18, one Indo-Malayan, one extending to Africa and America, the rest tropical American.


1. Dioclea reflexa Hook. f. Niger Flofa 306. A strong woody climber 20-30 feet long with rounded black early glabrescent branches. Leaves 3 -foliolate 9 in . long; leaflets 3, dull green above paler beneath, subcoriaceous when young sparsely hairy on both surfaces but early becoming glabrous above and glabrous except for a few adpressed hairs on the nerves beneath, ovate shortly aouminate with subtruncate base 5 in . long 3 in. across, petiole 4 in . long channelled above aparingly adpressed hirsute; petiolules 25 in. rusty pubescent, stipels $\cdot 2 \mathrm{in}$. long, subulate,
stipules lanceolate $\mathbf{2 5} \mathrm{in}$. long, deciduous. Inflorescence in dense subspicate racemes 6 in . long on axillary peduncles $8-12 \mathrm{in}$. long with 2-3 widely separated empty bracts; rachis rusty-tomentose, flowers 2-3 together on rounded alternate nodes $\cdot 2-25 \mathrm{in}$. apart; bracts $\cdot 5 \mathrm{in}$. long linear reflexed rusty-pubescent early decidaons. Calyx campanulate $\cdot 4$ in. long with two small obtuse bracteoles at base; pedicels $\cdot 15 \mathrm{in}$. long rusty-puberulous; calyx teeth subequal except the broader truucate upper triangular, half as long as tube. Corolla pale-pink 75 in. long, standard-limb orbicular emarginate. Puds few, 1-2-seeded; 3-4 in. long, 2 in . wide, $\cdot 5 \mathrm{in}$. thick along upper suture, at first sparsely adpressed rusty-silky at length glabrescent; seeds discoid dark brown 1.25 in. in diam. Bak. in Flor. Brit. Ind. II, 196. Dolichos hexandra Roxb: Hort. Beng. 55. D. coriaceus Grah. in Wall. Cat. 5562.

Andamans; very common, Helfer 1752! King's Collectors! Penang or Singapore; Wallich! Pbrak; Larut, Kunstlar 5718! Distbib. Silhet; trop. Africa; trop. America.

The vexillary stamen in this and the next apecies is froe nt the baee thougt not above; it ie ratber shorter thau the others and bears n perfoct anther; the anthers of the 9 stamens that constitute the keel-sheath are alternately perfeot and abortive tham giving 5 perfect anthers on the sheath and a sixth perfect anther on the vexillary stamen; hence Boxbargh's excellent speoific namo.

Dr. Wallich did not obtain this species at Penang and Singapore; his note on the sheet of Cat. n. $\mathbf{5 5 6 2}$ at Onloatta states that he had forgoten the precise locality but was of opinion that he obtained the specimen either at Penang or at Singapore.
2. Dioclea javanica Benth. Pl. Jangh. 236. A rather slender woody climber 20-30 feet long with rounded black early glabrescent branches. Leaves 3 -fuliolate 6-7 in. long; leafiets dull green above, coriaceous, beneath densely rusty-velvety, ovate shortly acuminate with subtruncate base 4 in . long 2.25 in . across, petiole 2-3 in. long channelled above, rusty-velvety; petiolules 25 in., velvety, stipels -2 in. long subulate; stipules lanceolate ' $2 \overline{5} \mathrm{in}$. long, deciduous. Inflorescence in dense sabspicate racemes 6 ill . long on axillary peduncles $8-12 \mathrm{in}$. long with 2-3 widely scattered empty bracts; rachis densely velvety, flowers $2-3$ together on rounded alternate nodes $\cdot 2-25$ in. apart; bracts $\mathbf{5}$ in. long linear reflexed rusty-pubescent early deciduous. Calyx campanulate 5 in . loug with two small obtuse bracteoles at base; pedicels 15 in. long rusty-puberulons; calyx teeth subequal except the broader truncats apper wide triangular, one-third as long as tube. Corolla pale-pink 1 in . long, standard-limb orbicular. Pods few usually 1-2sometimes 3 -seeded; 3-5.5 in. long, 2 in . wide, $\cdot 5 \mathrm{in}$. thick along upper suture; at first densely rusty-tomentose at length ylabiesceut; seeds discoid 1.25 in. in diam. Miq. Flor. Ind. Bat. I, 217. D. Fergusonie Thwaites Kiunm. 412.

# Perak; Larut, Kunstler 5196! 10320! Wray 2000! Malacca; Maingay 520! Distrib. Ceylon; Chittagong; Java. <br> Very noarly related to the precoding nnd perbaps only a form of that species. At the same time the charaoters by which they are separable are very constant in all the specimens of both that the writer has seen, and from the fiold-botanist's point of view, at least, it is just as well to follow Mr. Bentham in separating them. 

## 17. Pueraria DO.

Twining shrubs or herbs with stipellate pinnately 3 -foliolate leaves; leafiets sometimes palmately lobed. Flowers sometimes appearing before leaves, large or small, densely fascicled, in long often compound racemes, Calyx teeth long or short the two upper connate. Corolla distinctly exserted; standard usually spurred at the base equalling in length the obtuse wings and keel. Stamens more or less thoronghly monadelphous; anthers uniform. Ovary sessile or nearly so, many-ovuled; style filiform much incurved beardless, stigma capitate. Pod linear, flattish. Species about 12, mostly Indo-Chinese.

1. Pubraria phaseoloides Beuth. in Journ. Linn. Soc. IX, 125. A slender creeper $20-30$ feet long with adpressed-pubescent slender hardly woody stems, and slender twining branches clothed with spreading greyish-brown hairs. Leaves contemporarreous with flowers, 6-8 in. long; leaflets 3, membranous dull-green thinly adpressed-hi'sute ahove, dark greeuish-grey and densely velvety-tomentose beneath, triangular ovate base wide caneate-of lateral pair obliquely, apex subobtuse margin entire repand or slightly 3 -lobed, sub-3-nerved at base, $3-4 \mathrm{in}$. long, $2-3$ in. wide, petiole $3-4$ in., densely clothed with spreading hairs, petiolules $\cdot 2 \mathrm{in}$. long; stipels small subulate weak $\cdot 1 \mathrm{in}$. long, stipules small lanceolate basifixed. Inflorescence of long-peduncled axillary. racemes of fascicled flowers; peduncle 6-8 in. and rachis paberulons; racemes 4 in . long, fascicles $\cdot 25-5 \mathrm{in}$. apart $4-5$-fld., pericels $\cdot 2 \mathrm{in}$. paberalous, bracts and bracteoles lanceolate rather rigid olothed with adpressed bristly hairs, the bracteoles subpersistent. Oalyx campanulate 25 in . long clothed with adpressed bristly hairs, teeth unequal upper broad, and lower lanceolate as long as tube and one-third larger than lateral triangalar, all setaceous at tip. Corolla pale-blue and white, 6 in. long, standard-limb suborbicular distinctly spurred. Pods numerous, at first puberulous, at length glabrescent slightly recurved at the tip, 3.5 in. long only $\cdot 2$ in. wide. Seels about $16, \cdot 15 \mathrm{in}$. long $\cdot 1 \mathrm{in}$. wide, trancate at ends, dark brown, testa dull minutely rugulose. Bak. in Flor. Brit. Ind. II, 199 (excl. syn. P. subspicata Bth.). Dolichos phascolvides Roxb. Flor. Ind. III, 316. D. viridis Ham. in Wall. Cat. 5559. Neustanthus phaseolvides Benth. Pl. Jungh. 235 ; Miq. Flor. Ind. Bat. I, 219. Phaseolus decurvus Grah. in Wall. Cat. 5612.

Andamans; at Port Blair, Prain! Penang; Wallich 5612! Perak; Goping, Kunstler 1062! 2456! 5117! Scortechini 591! 1441! Ipoh, Curtis 3151! Distaib. S.-E. Asia.

## 18. Canatalia DC.

Large twining perennials or biennials with stipellnte pinnately 3. foliolate leaves aud showy flowers. Calyx deeply tubular, limb 2-labiate, the upper lip projecting, entire or emarginate the lower shortly 3-toothed. Corolla far exserted; standard large roundish; wings shorter equalling the incurved obtuse keel. Stamers monadelphous; anthers uniform. Ovary obscurely stalked many-ovaled; style incurved beardless, stigma terminal. Pod large linear or oblong, flat or turgid with a lougitudinal ridge along each margin of the flattened upper suture. Species 10-12, mostly American.

Pods not turgid, deeply double-channelled along the doraal suture:-

Pods 1.5-2 in. across ; flowers many ... ... 1. C. eneiformis.
Pods $\cdot 5-75$ in. across ; flowers few ... ... 2. C. linecta.
Pods turgid, almost flat along the dorsal suture; endocarp
meparating ... ... ... ... .. 3. C. obtusifolia.

1. Canatalia mesiformis DC. Prodr. II, 404. A large biennial or perennial climber with glabrous stems and branches. Leaves 3-foliolate 10-12 in. long; leaflets green paler beneath, membranous, when young puberulous, very soon quite glabrous ovate-acute, base rounded-in lateral pair slightly obliquely ; 5-6 in. long, $2.5-4 \mathrm{in}$. wide; petiole 6 in. long glabrous, petiolules $\cdot 25 \mathrm{im}$.; stipels $\cdot 15 \mathrm{in}$. subulate very early deciduons; stipules small triangular $\cdot 1$ in. long, caducous. Inflorescence in lax 12-20-fld. racemes 3-8 in. long on axillary pednncles $4-6 \mathrm{in}$. long ; flowers solitary or geminate from swollen nodes $\cdot 3-5 \mathrm{in}$. apart, pedicels -1-15 in., bracteoles minute ovate caducous. Oalyx campanalate, sparsely puberulous reticulate-veined 6 in . long, upper lip oblong emarginate one-third the length of tube. Corolla lilac or white 1.5 in . long, limb of standard orbicular emarginate. Pods few, long, linear-oblong, slightly curved, dorsal suture strongly 3-keeled and deeply 2 -grooved between the keels, 5 - 20 -seeded, in length varying from 6-2t inches, in depth from 1.5-2 in., distance between outer ridges of dorsal suture $\cdot 5$ in. Seeds white, grey or more usually red, 1.25 in . long, $\cdot 75$ in. wide. Bak. in Flor. Brit. Ind. II, 195. O. gladiata DC. Prodr. II, 404 ; Wall. Cat. 5531 ; W. \& A. Prodr. 253 ; Miq. Flor. Ind. Bat. I, 216. Dolichos ensiformis Linn. Sp. Pl. 725. D. gladiatus Jacq. Coll. II, 276 ; Roxb. Hort. Beng. III, 300.

In some of the provinces, cultivated; as it almost universally is throughout the thopics.

## The writer follows Mr. Baker in identifying the Amerioan Dolichoe gladiatus (Canavalia gladiata DC.) with the Asiatio Dolichos ensiformis (Canavalia ensiforms DC.)

2. Canafalia lineata DC. Prodr. II, $\cdot 404$. A glabrous perennial on rocky or sandy sea-coasts. Leaves 3 -foliolate $8-9$ in. long; leaflets pale-green thickly membranous ovate or orbicular, obtuse with or without a short point, or retuse, base cuncate, 2-3 in. long and 2-3 in. across; petiole 3-5 in. long somewhat fleshy, glabrous; petiolules .25 in., stipels $\cdot 15 \mathrm{in}$. subulate very early deciduous; stipules small triangular 1 in . long caducous. Inflorescence in long-peduncled 4-8-fld. racemes on peduncles 10-16 in. long; flowers solitary or geminate from swollen nodes $\cdot 3-5$ in. apart, pedicels $\cdot 1-15 \mathrm{in}$. bracteoles minute ovate caducons. Oulyx campanulate sparsely puberulous reticulate-veined $\cdot 6$ in. long, upper lip oblong subentire one-fourth the length of tube. Corolla violet 1 in . long, limb of standard orbicular emarginate. Pods few, short, linear-oblong, straight, dorsal suture strongly 3 -keeled and deeply 2 -grooved between the keels, 4-6-seeded, 3-5 in. long, 75 in . deep; width between outer ridges of dorsal sutare $\cdot 3$ in. Seeds dark-brown $\cdot 5$ in. long. Somoko-Dusets XIII, t, 20. Dolichos linoutus Thanbg. Flor. Japen. 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.

Pahang; Sungei Kelang, Rilley! Penana; common on sand-banks, along the coast, Curtis 1714! Singapore; Hullett 514! Distrib. Coasts of India, Indo-China, Malaya, China, Japan, Polynesia, Australia.
3. Canatalia obtusifolia DC. Prodr. II, 404. A large biennial climber with glabrous stems and branches. Leaves 3-foliolate 10-12 in. long; leaflets green, membranous, when young puberulous very soon quite glabrons, ovate-acute to rounded with a shortly acuminate tip, base rounded to subtruncate; 5-6 in. long $3 \cdot 5-4 \cdot 5 \mathrm{in}$. wide; petiole 6 in . long, glabrous ; petiolules 25 in . ; stipels $\cdot 15 \mathrm{in}$. subulate, very early deciduons; stipules small triangular $\cdot 1 \mathrm{in}$. long, caducous. Inflorescence in l:ax 12-16-Hd. racemes $3-8$ in. long, on axillary peduncles 6-12 in. long; flowers solitnry or geminate from swollen nodes $\cdot 3-5$ in. apart, pedicels •1-15. in., bracteoles minute ovate caducous.' Calyx campanulate, sparsely paberulons, faintly ridged and not very distinctly reticu-late-veined, 5 in . long, upper lip rounded hardly emarginate, scarcely longer than lower and not one-sixth the length of tube. Corolla blue and white, 1 in long, limb of standard orbicular slightly emarginate. Pols few, short, turgid, slightly curved, dorsal suture faintly 3-keeled, spaces between keels wide and plane, not groored, 3-i-seeded, length 3-5 in., depth 1•75-2.25 in., width of dorsal suture between outer keels $\cdot 75$ ip. Seeds pale umber with gamboge streaks, $\cdot 75 \mathrm{in}$. lung $\tilde{v} \mathrm{in}$. broad,

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embedded in the woolly separable endocarp. Miq. Flor. Ind. Bat. I, 215. O. turgida Grah. in Wall. Cat. n. 5534 A ; Miq. in Flor. Ind. Bat. I, 215. O. easiformis 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. VIII, t. 43 ; Plaken. Almag. t. 51, f. 2.

Andamans; Coco Group and Narcondam, Prain! Mid. Andaman, Kurz! S. Andaman, Kurz! Man! King's Cullector! Little Andaman, Prain! Preak; Scortechini 1391! Kunstler 1123! Pangeore; Scortechini 978! Penang; Wallich 5534! Singapore; Pulo Obin, Hullett 330 ! Distrib. Indian, Indo-Chinese and Malayan coasts.

There is no doabt that, in the first place, this is C. obtusifolia DC. ; that, in the second place, it is not C. obtusifolia Bak., in Flor. Brit. Ind.; and that, finally, it is specifically distinct from C. ensiformis of whioh the Flora makes it a variety. It is however, particularly anfortanate that, while the leaflets of C. lineata are almost always "obtuse," those of C. obtusifolia rarely are.

## 19. Muouna Adans.

Perennials and annuals of wide-twining habit. Leaves ample, stipellate, always 3 -foliolate. Flowers large, showy, usually dark purple, turning quite black when dried. Oalyx-tube campannlate; two upper teeth quite connate; lowest longer than the middle ones. Corolla much exserted; standard not more than half as long as the rostrate keel, which usually a little exceeds the wings. Stamens diadelphous; anthers dimorphous, like those of the Genistes. Ovary sessile, many-ovuled; style incurved, beardless, stigma capitate. Pod very variable in shape and sculpture, nsaally covered with brittle needle-like irritating bristles. Species about 30, spread everywhere in the tropics.

> Perennials ; pods flat, seeds large flattened, with a hilum extending round the greater part of their periphery (Subgen. Zoophthalmom):-
> Pods with plaits aoross their faces (§ Citta) :-
> Racemes long lax simple, bracts large boat-shaped; pods with broad wings, over whioh the plaits do not extend, down the sutares

1. M. imbricata.
2. M. monosperma.
3. M. biplicata.

## Pods without plaits across their faces (§ Oarpopogen),

 (wide-winged down both satures) :-Racemes short corymbose, bracts large boat-shaped ... 4. M. acuminata.
Racemes long-pedunoled, umbelliform, bracts minate... 5. M. gigantea. Annuals; pods targid, hooked; seeds small ovel with small leteral hilum (Subgen. Stizolobiux)
... 6. M. prurions.
Subgen. 1. Zoophthalmum. Perennial climbers; seeds large more or less flattened, with a long hilum extending round the greater part of the periphery.
§ Citta. Pods plaited across their faces.

1. Mucuna imbricata DC. Prodr. II, 406. A large woody climber with slender glabrescent branches. Leaves 9-15 in. long: leaflets 3, membranous, green, glabrous above, glabrous or with a few adpressed hairs beneath, ovate-oblong cuspidate, base rounded-of lateral leaflets obliquely, 5-7 in. long, 3-3.5 in. across, petiole glabrous 4-8 in. long, petiolules $\cdot 2 \mathrm{in}$., stipels subulate $\cdot 15 \mathrm{in}$.; stipules linear 25 in . long. Inflorescence of lax 8-10-fld. axillary racemes, pedicels 35 in. long 1-3 together from swollen nodes towards upper third to fourth of peduncle $5-15$ in. long, and in the axils of large boat-shaped deciduous bracts $1-25 \mathrm{in}$. long 1 in . wide glabrous on both surfaces rounded at aper exeept the aeate or sabacute lowest, forming at first a strobilate head. Calyx $\cdot 75$ in. long sparsely covered externally with brown deciduous irritating bristles, tube wide-campanulate hardly longer than the wide triangular teeth; flower-buds with a bracteole similar to bracts but much smaller and more early deoiduous, at base of calyx. Corolla 2-2.25 in. long dall parple or white with purple spots; keel abruptly inflezed at tip standard 1 in . across 1.25 in . long; wings $\cdot 5 \mathrm{in}$. wide. Pod oblong 4:5-6 in. long 2.25 in . across, wings along the sutures 5 in . wide, plaits 35 in. deep hardly crossing the wings; clothed in all parts with brown deciduous bristles; seeds 2-3. Bak. in Flor. Brit. Ind. II, 185. Citta nigricans Lour. Flor. Cochinchin. 557. Carpopogon imbricatume Roxb. Hort. Beng. 54. Stizolobium imbricatum Kuntze Rev. Gen. Plant. I, 208. Zoophthalmum nigricans Prain MSS.

Andamans; in the interior forests, common. Distrib. Himalayas from Kamaon, eastward ; and throughout Indo-China.

Most nearly related, amongst Malayan species, to Stisolobium Junghuhnianum Kuntze (Rev. Gen. Plant. I, 208) from Java, which hae very similar bracts. The pods, however, are in that species slightly narrower with rather narrower wings across which the plaits extend more completely. The branches, petioles, leaves and bracts of $\boldsymbol{K}$. Junghuhniana are moreover strigosely hispid and the calyx and pods are more densely bristly. Nearly related also is M. cyanosperma K. Scham., from the Molaccas.
J. II. 9
2. Mucuna monosperma DC. Prodr. II, 406. A large woody climber with deciduous rusty down on young branches. Leaves 6-9 in. long; leaflets 3 thinly subcoriaceous green glabrous above, when young rather closely rusty-downy beneath, ovate-oblong cuspidate base rounded —of lateral leaflets obliquely, 3-4 in. long 2-2.25 in. across, petiole 3-5 in. long at first rusty, soon glabrescent; petiolules 25 in., stipels subulate $\cdot 15 \mathrm{in}$.; stipules linear $\mathbf{~} 2 \mathrm{in}$. Inflorescence corymbose 6-12-fld., axillary, peduncles usually $5-1 \mathrm{in}$. occasionally elongated $2 \cdot 5-3 \mathrm{in}$. long, at first rusty-puberulous as are the pedicels $\cdot 25-5 \mathrm{in}$. long; bracteoles at base of calyx lanceolate $\cdot 6 \mathrm{in}$. long, exceeding the bads; bracts small triangular 15 long very early deciduous and leaving small scars at base of pedicels. Calyx 4 in . long densely covered with pangent deciduous bristles, tube campanulate twice as long as unequal teeth; upper tooth truncate lateral deltoid lower linear. Corolla 1.5 in . long, purple; keel abruptly inflexed at tip, wings 25 in., standard 6 in. long 5 in . wide. Pod 2.75 in. long 2.25 in . wide broadly oblong, wings along the dorsal sutures $\cdot 5 \mathrm{in}$. wide along ventral $\cdot 25 \mathrm{in}$., plaits $\cdot 3 \mathrm{in}$. high crossing the wings to their margins; clothed in all parts with brown deciduous bristles; seeds solitary. Wight in Hook. Bot. Misc. II, 346, Suppl.t. 12; W. \& A. Prodr. 254; Miq. Flor. Ind. Bat. I, 214; Bak. in Flor. Brit. Ind. II, 185. M. anguina Wall. Pl. As. Rar. III, 19 t. 236. Carpopogon monospermum Roxb. Hort. Beng. 54; Flor. Ind. III, 283. O. anguineum Roxb. Hort. Beng. 54. Zoophthalmum monospermum Prain MSS.

Andamans; everywhere very common in the interior jungle.
3. Mucuna biplicata Tegsm. \& Binnend. Cat. Hort. Bog. 261. A large woody climber 30-40 feet long with slender glabrous branches. Leaves 9-12 in. long; leaflets 3, chartaceons dall green, glabrous on both surfacesovate-oblong, cuspidate, base rounded-of lateral leaflets obliquely, $6-8 \mathrm{in}$. long, 5 in . across, petiole glabrous 4-6 in. long, petiolules 25 in . stipels subulate 15 in . long; stipules linear $\cdot 2 \mathrm{in}$; pulvinus swollen paberalous. Inflorescence corymbose axillary 2 in . long; peduncle rustypubescent arising from an axillary node, its neck surrounded by a number of small triangular acute scaly bracts $\cdot 15 \mathrm{in}$. long emitting at once 1-4 3-6-fld. branches 1-5 in. long, 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 mach shorter than buds. Calyx greenish-brown densely covered with deciduous pangent bristles, 35 in. long, tube wide-campanulate, teeth extremely short. Corolla dark-parple 1.75 in . long; keel abruptly in flexed at tip, wings 1.25 in . long, standard 75 in . wide. Pod hardly stipitate 3.5 in . long 1.75 in . wide ; plaits oblique very close-set their
edges double with reflexed margins, covered with close pangent brown bristly pabescence; marginal wings lobed between the plaits. M. atropurpurea Bak. in Flor. Brit. Ind. II. 186 in part and as to the Malacca plant only. M. anguina Scheff. Nat. Tijd. Ned. Ind. XXXII. 413 not of Wall. Zoophthalmum biplicatum Prain MSS.

Malacca; Maingay, 590. Penana; Gapis Pass, Ourtis 2989! Prrar ; Ulu Kewanta, Scortechini 925 ! Sunga Ryah, etc. Kunstler 868 ! 3915! 6805! 8330! Wray 3746! Diṣtrib. Sumatra (Forbes 2649!) Borneo.

There are at Calcutta both flowering and fruiting examples of Teysmann and Binnendyl's original species cultivated in the Buitensorg garden; these are identical in every detail with this common Sumatra and Malay Peninsula plant. The pods much resemble those of M. atropurpurea, to which it comes nearest and with which it has been identified by Mr. Baker. Bat, besides the donble edge to the plaits on the pods, whence the name, the Malagan differs from the Indian species in having larger leaflets, shorter inflorescences, a calyz with an almost truncate mouth and a collar of scaly bracts at the neok of the pedancle similar to bat smaller than those that ocour at the base of the peduncle in $M$. bracteata of the subgenas Stizolobium.
§ Carpopogon. Pods not plaited across their faces.
4. Mucuna acuminata Grah. in Wall. Cat. 5621. A slender creeper 20-30 feet long with sparingly adpressed-puberulous branches. Leaves 6-10 in. long; leaflets 3, membranous dull green glabrous above sparingly puberulous especially on the nerves beneath, ovate-oblong rather abruptly acuminate, base rounded or subtruncate-of lateral leaflets obliquely, 2.5-4 in. long 2-3.5 in. wide, petiole glabrous, 4-6 in. long; petiolules 25 in. adpressed-puberulous; stipels subulate 15 in . long, stipules linear $\cdot 2 \mathrm{in}$. Inflorescence when young in strobilate heads, corymbose, axillary, $2-3$ in. long, peduncle grey-pubescent arising from an axillary node, its neok with a collar of small triangular aonte scaly bracts $\cdot 15$ in. long emitting at once 1-4 4-8-fld. usually bifurcate branches; bracts at base of pedicels decidnous large boat-shaped externally finely grey-pubescent, $\cdot 75 \mathrm{in}$. long, $\cdot 5 \mathrm{in}$. wide; pedicels greypabescent at length $\cdot 4-6$ in., bracteoles at base of calyx 3 in . long, decidnons, lanceolate, as long as buds. Calyx glossy pale-brown densely covered with deciduous pungent bristles, $\cdot 5 \mathrm{in}$. long, tube wide campanalate twice as long as unequal teeth ; upper tooth truncate, lateral widedeltoid, lower linear longer than the others. Corolla 1•75-2 in. long, keel not abruptly inflexed at tip; wings as long as keel and twice as long as the standard $\cdot 7 \mathrm{in}$. wide. Pod not quite ripe, 3 in . long, $1 \cdot 5 \mathrm{in}$. across, broadly winged down both sutures but not plaited on the faces, copiously clothed especially along the wings with deciduous yellowbrown irritating bristles; seeds 3. Zoophthalmum acuminatum Prain MSS.

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Penang; Wallich (Cat. n. 5621)! Prrak; Kinta, Kunstler 7038! Singapore; Chan Cha Kang, Ridley 2075! Distrib. Java (Forbes n. 493 !)
5. Mucuna gigantea DC. Prodr. II, 405. A long very slender climber sometimes reaching 250 feet! with slender glabrous branches. Leaves 5-9 in. long; leaflets 3, subcoriaceous dark green, dull, glabrous on both surfaces; oblong cuspidate, base of terminal cuneate of lateral obliquely rounded, 4-5 in. long, $2 \cdot 5 \mathrm{in}$ wide, petiole glabrous $5 \mathrm{in}$. long; stipels subulate $\cdot 15 \mathrm{in}$., stipules linear $\cdot 2 \mathrm{in}$. long. Inforescence a pendulous umbelliform corymb terminating a slender glabrous pedancle $4-18 \mathrm{in}$. long and bearing near its apex usually 3 sometimes $5-7$ small projecting puberulous nodes each emitting 3-5 slender readily disarticulating greypubescent pedicels 75 in . long; bracts and bracteoleg both minate and very early deciduons. Calyx ${ }^{5} 5 \mathrm{in}$. long green with a few pungent bristles, tabe rather cylindric 5 in. across, teeth all very short the upper wide subtrancate, the other three in bud shortly triangular at length obsolete. Corolla sickly greenish-yellow or white 1.25-1.5 in. long, keel not abruptly inflexed at tip; wings $1-1 \cdot 25 \mathrm{in}$., standard 75 in . long 6 in . wide. Pod broadly winged down both sutures faces smooth or with oblique cross ridges but never distinct plaits; 3.5-6 in. long, 2 in . across, clothed with deciduous yellow-brown irritating bristles; seeds 2-4. Wall. Cat. 5619; W. \& A. Prodr. 254; Wight in Hook. Bot. Misc. II, 351, Sappl. t. 14 ; Miq. Flor. Ind. Bat. I, 213; Bak. in Flor. Brit. Ind. II, 186. M. corymbosa Grah. in. Wall. Cat. 5622. Dolichos giganteus Willd. Sp. PI. III, 1041. Oarpopogon giganteum Roxb. Hort. Beng. 54; Flor. Ind. III, 286. Stizolobium giganteum Kuntze Rev. Gen. Plant. I, 208. Zoophthalmum giganteum Prain MSS.

Andamans; Coco Group, Prain! Middle Andaman, Kurz! South Andaman, Liebig! Kurz! Man! Little Andaman, Prain! always close to salt-water creeks or in Mangrove-swamps. Narcondan, near sea beach, Prain! Perak; Scortechini! Paiana; Ridley 1227! Distrib. A littoral species on Indian, Indo-Chinese, Malayan and Polynesian Coasts.

Sobarn. 2. Stizolobidy. Annual climbers; seede ovoid with a small lateral kilum.
6. Mucona probiens DC. Prodr. II, 405. A slender annual climber with adpressed-pabescent branches at length glabrescent. Leaves 6-9 in. long; leaflets 3, membranous ovate-rhomboid, green glabrescent above grey-silky and lustrous beneath, the lateral pair very oblique truncate at base, all $3-5 \mathrm{in}$. long $2-3 \mathrm{in}$. wide ; petioles $2 \cdot 5-4.5 \mathrm{in}$. long, adpressed silky, petiolules $\cdot 2 \mathrm{in}$. long, stipels $\cdot 15 \mathrm{in}$. long subulate, stipules lanceolate -2 in. long. Inforescence of short-peduncled racemes varying from 1 in . to 1 foot in length and from 3-30-fid., drooping, rachis
finely silly, pedicels short $\cdot 15-25$ in. usually solitary from lateral projecting nodes; bracts $\cdot 5$ and bracteoles $\cdot 3$ in. lanceolate, grey-silky, lastrous. Calyx 4 in . long with a few pangent bristles, tube campanulate hardly as long as the lower lanceolate tooth and equalling the lateral lanceolate and upper triangular tooth. Corolla parple 1.25-1.5 in. long ; keel slightly incurved, wings nearly as long, standard 6 in. long and about as broad. Pod $2-3$ in. long 5 in. wide, turgid, ridged longitudinally, recurved in the lower half and abruptly hooked at the tip; clothed with dense, intensely pungent subpersistent bristles at first dark parplish brown at length steel grey to pale rasty-brown; seeds 5-6. Wall. Cat. 5616 ; Wight in Hook. Bot. Misc. II, Suppl. t. 13. ; Bak. in Flor. Brit. Ind. II, 187. M. prurita Hook. Bot. Misc. II, 348; W. \& A. Prodr. 255 ; Miq. Flor. Ind. Bat. I, 211. M. utilis Wall. ex Wight Ic. t. 280. Dolichos prurions Linn. Syst. Ed. X, 1162. Stizolo. bium pruriens Pers. Synops. II, 299 ; Kuntze Rev. Gen. Plant. I, 208, Carpopogon pruriets Roxb. Hort. Beng. 54 ; Flor. Ind. III, 283.

Andamans: Great Coco, near N. Andaman, common, Prain! Prár; Kampong Kota, Wray 3326! Distrib. Throughout the tropics.

## 20. Stronaylodon Vogel.

Twining herbs, with firm stems and with stipellate 3-foliolate leaves Flowers in long lax racemes. Calyx campanulate, 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. Stamers diadelphous anthers uniform. Oeary stalked, few-ovaled, style filiform beardless; stigma capitate. Pod oblong, turgid. Seeds as large as a bean, with a hilum running more than half round. Species 3, Polynesian.

Stronglodon ruber Vogel, Linnæa X, 585. An extensive climber with quite glabrous thin hollow but firm stems. Leaves 8 in. long, petioles 2 in . long glabrous; leaflets 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 base with petiolule 1 in., lateral obliquely cuneate at base with short petiolules; 3-nerved at base, central nerve with 2-3 pairs of arching lateral nerves all visible beneath; stipels lanceolate membranous 15 in. long, stipules triangular - 25 in. long membranous. Inflorescence in copious axillary racemes with peduncles 4-6 in. long of 30-40 1-3 fld. fascicles of pedicellate flowers .arising from small produced nodes with obsolete bracts; pedicels slender spreading, $\cdot 5-75 \mathrm{in}$. long. Calyx glabrous $\cdot 3 \mathrm{in}$. long tubular; teeth very short rounded; 2-bracteolate at base, bracteoles caducons. Corolla bright-red 1 in. long, standard lanceolate acute, the short obtuse wings
intimately attached to lamina of narrowly-lanceolate curved keel. Pod oblong 3 in. long, obliquely 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! Distrib. Ceylon; Polynesia.

## 21. Erpthrina Linn.

Trees with prickly branches. Flowers large, coral-red, in dense racemes, produced nsually before the development of the large constantly 3 -foliolate leaves. Caiyx oblique, spathaceous, finally slitting down to the base or campanulate-bilabiate. Petals very nnequal; 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 filements; anthers uniform. Ovary stalked, many-ovaled; 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-bearing throughont their length; stipels replaced by ovate-glands as long as broad; seeds with a very large oval hilam :-
Calyx spathaceons, oblique not at all 2-lipped, splitting to the base down the back (§ Stenotropis); leaflets membranous snbreniform or triangular, green on both sarfaces; flowers narrow, standard entire at aper ... Calyx campanulate, somewhat 2-lipped, not splitting to the base (§ Micropteryx); leafets subcoriaceons ovateoblong, glancons beneath; flowers broad, standard emarginate
Pods flat, seedless and indehiscent in their lower half (§ Bypaphorus); stipels replaced by oblong glands longer than broad; seeds with a small hilam; (oalyz somewhat 2 -lipped; leaves membranous ovate-acute, green on both surfaces ; flowers narrow, standard entire at tip) ... ... ... . ... ... 3. E. lithosperma.
Subaen. 1. Stenotropis Hassk. Calyx spathaceons, oblique not at all 2-lipped, finally split to the base down the back. Pod turgid and seed-bearing throughout.

1. Erythrina indica Lamk Encyc. Meth. II, 391. A tree 60 feet high with thin grey bark, armed with minate conical dark-brown prickles. Leaves 8-12 in. long; petioles 4-6 in. long unarmed, when young densely brownish-grey puberulous when fall-grown glabrescent
especially in the npper half; leaflets 3, membranous, uniformly bright green, densely brownish-grey puberulous when young when full-grown quite 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 $-3-4$ in. long; stipels represented by ovate glands $\cdot \mathrm{l}$ in. diam. that remain attached to the rachis on the fall of the leaflets; stipules flaccid lanceolate $\cdot 4 \mathrm{in}$. long softly brown-puberulons early caducous. Inflorescence of dense racemes 4-6 in. long on stout spreading woody peduncles 3-4 in. long; flowers 1-3 in axils of small triangular paberulous decidnous bracts, pedicels ${ }^{\prime} 25 \mathrm{in}$. long at first brown-paberulons with 2 subulate puberulous deciduous bracteoles $\cdot 15 \mathrm{in}$. long at base of calyx. Buds narrowly spindle-shaped slightly falcate paberulous. 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 narrowIy subulate 2 in . long much exceeding the others. Corolla bright-red 2-2.5 in. long, standard 1 in . wide, wings and free keel-petals subequal about $\cdot 5-6$ in. long. Ovary softly grey-puberulons 2 in . long, stalked. Pod 6-12 in. long on a stalk $75-1 \mathrm{in}$. long, black glabrescent distinctly torulose 6-8-seeded, usually the lowest and 1-3 of the uppermost seeds abortive, valves ultimately irregularly shred, hardly distinctly dehiscent; seeds subreniform ${ }^{6} \mathrm{in}$. long $\cdot 4 \mathrm{in}$. wide testa warm-brown, hilum large oval dark-grey with pale margin. DC. Prodr. II, 412; Roxb. Flor. Ind. III, 249 ; Wall. Cat. 5963 ; W. \& A. Prodr. 260 ; Wight, Ic. t. 58 ; Miq. Flor. Ind. Bat. I, 207 ; Bak. in Flor. Brit. Ind. II, 188. Ef. spathacea Wall. Cat. 5965, fide Baker. E. Oorallodendrum Linn. Sp. Pl. 706, in part. E. cuneata Grah. in Wall. Cat. 5967, fide Baker.

Andamans; on all the coasts common, Kurz! Prain! Nicobars; common behind the sea beaches, King's Collectors! Perak; Scortechini! Malacca; fide Baker in Flora of British India. Distrib. Sea-shores of S.-E. Asia, from the Sunderbans 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; also E. spathacea Wall. Cat. 5965. What Wallich's 5965 B. \& O. (which were doabtfully identified with 5965 A) may have been, it is difficult to say; they were Himalayan plants and are not at Calcatta. But the Calcutta example of 5965 A is not named E. spathacea as in the Lith. Cat., but is named E. stricta; the specimen belongs moreover to $E$. stricta and not to $E$. indica.

Subgen. 2. Micropteryx Walp. Oalyx campanulate, more or less distinctly 2 -lipped, but not splitting down to the base. Pod turgid aud seed-bearing throughout.
2. Erfterina ovalifolia Roxb. Hort. Beng. 53. A tree 30-40 feet high with spreading branches, bark grey, stem 1-5-2 feet diam., armed with thick-based dark-brown prickles. Leaves 8-12 in. long; petioles 4-5 in. long sparsely prickly, when young very sparingly paberalous, when full grown quite glabrous; leaflets 3 subcorisceous deep green above glaucous beneath quite glabrous on both surfaces, terminal ovate or ovate-oblong 4-6 in. long 2.5-3.5 in. across, laterai pair similar bat rather smaller, base rounded or wide-cuneate aper obtuse or subacute ; petiolules 25 in . long; stipels represented by ovate persistent glands $\cdot 1 \mathrm{in}$. in diam.; stipules membranous orbicular deciduons 15 in . across. Inflorescence in lax 8-20-fld. racemes 3-6 in. long on stout spreading peduncles $5-8 \mathrm{in}$. long; flower $1-3$ in axils of small broadly ovate deciduous puberulons bracts; pedicels puberulous 8 in. long with similar bat smaller braeteoles at base of calyx. Buds narrowly ovate, puberuloas. Calyx $\cdot 5 \mathrm{in}$. long, 6 in . wide deeply 2-lobed. Corolla 2 in . long dark velvety-brown with deep scarlet tinge, standard 1.5 in. wide emarginate, wings 75 in., keel-petals coherent 1 in. long. Ovary softly grey-puberulous, stalked. Pod 6-8 in. long 6-8-seeded on a stalk 5 in . long, pale-brown puberulous, valves more distinotly dehiseing by the sutures; seeds sabreniform ${ }^{5} 5 \mathrm{in}$. long, 3 in. wide, teste horown, hilum large oval. Roxb. Flor. Ind. III, 254; Wall. Cat. 5961 ; Wight Ic. 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 ovalifolia Walp. in Linnæa XXIII, 742.

Perak; Kinta, Kunstlor 7215! Malacca; Maingay 528! Distrib. S.-E. Asia, from Assam and Bengal to the Malay Archipelago and Polynesia.

Mr. Karz's Erythrina holosericea (Corallodendron holosericeum O. Kuntze, Rev. Gen. P1. I, 172) is a sparious species manufactured by combining in one diagnosis a idesoription of the flowers of F..ovalifolia and of the leaves of $\boldsymbol{E}$. lithosperme; the melange had been sent to Herb. Calcutta by an officer of the Indian Foreat Department under the idea that it came from one tree. The citation of this species by Kuntze (loc. cit.) while that author is taking the opportunity to (as the writer thinks) unnecessarily restore an obsolete generic name, might lead to the conolusion that Kuntze had made an effort to verify the validity of the Kurzian species, as to the existence of which Mr. Baker had already expressed a doubt (Flora of British India II, 190). It is obvious, however, that Kuntze has done nothing of the kind and it would seem from this citation that the object of much of the bouloversement effected by priority-hanting "botanists" is less the restoration of generic names that have been improperly sappressed than a search for opportanities of posing as the authoritien for species of whowe charactere they are ignorant.

In the Herbarium of Mr. Oartis, of the Penang Foreat Departmant, is a eolitary
apecimen of an Erythrina belonging to this seotion, collected in Langkawi. The Howers are precisely those of R. suberosa, a glabrous form of which is common in Burma and Tenasserim; it may, therefora, well belong to that species. Bat the eolitary branchlet is densely priokly whereas it is a feature of both the tomentose Indian and the glabrous Indo-Chinese form of E. auberosa to have almost unarmed branchlets. As moreover, Mr. Cartis' specimen is without leaves, the writer cannot on ite authority alone, formally include $\boldsymbol{B}$. suberosa among the Malaynn species.

Subgen. 3. Hypaphorus Hassk. Calyx campanulate more or less distinctly 2 -lipped, but not splitting down to the base. Pod flat seedless and indehiscent below, 1-3-seeded towards apper half.
3. Erythrina lithosperma 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 string prickles. Leaves $10-12 \mathrm{in}$. long; petioles 4-5 in. long with a few prickles or anarmed, when young brownish-grey puberulous soon glabrous; leaflets 3 membranous uniformly bright green densely brownish-grey paberulous when young soon quite glabrous, triangular-ovate cuspidate at apex, terminal wide-cuneate at base 4-6 in. long 3-4 across, lateral pair rounded at base rather smaller; petiolules $\cdot 3$. in. long; stipels represented by oblong glands $\cdot 15 \mathrm{in}$. long $\cdot \mathrm{l}$ in. across; stipules deciduous shortly ovate-acute flaccid densely puberulons. Inflorescence in short rather dense racemes 3-4 in. long on stout spreading woody peduncles $5-8 \mathrm{in}$. long, flowers 1-3 in axils of minute ovateacute bracts; pedicels 2 in . long puberulous, minately bracteolate at base of calyx. Buds puberulous ovate. Calyx 3 in. long, softly persisteutly puberulous, equally 2 -lipped. Corolla 1.5 in. long, standard oblong obtuse, crimson or crimson with white stripes, wings and keel $\cdot 5$ in. long sabequal. Ovary compressed faintly puberulous. Pod glabrous pale-yellow, 4-8 in. long, $1 \cdot 25 \mathrm{in}$. wide in the wing like compressed seedless indehiscent lower half to two-thirds, 6 in wide in the upper 1-3 seeded dehiscent portion; seeds sabreniform • 75 in . long 4 in . wide, testa almost black, hilum small elliptic pale. Bak. in Flor. Brit. Ind. II, 190. E. sumatranu Miq. Flor. Ind. Bat. Suppl. 304; Kurz, As. Soc. Beng. XLII, 2, 70. Ei. secundiflora Hassk. Pl. Jav. Rar. 378; Benth. Pl. Jungh, 237 not of Brotero. E. holosericea Kurz, Journ. As. Soc. Beng. XLII, 2, 69 as to leaves.

Penang; Wallich! Perar ; at Kinta, Kunstler! at Waterloo, Curtis 2982! Scortechini (a MSS. description oaly.) Singapore; Hullett! Distrib. Indo-China, from the Shan Plateau, to the Malay Archipelago.

Mr. Kurz, as Mr. Baker remarks, has pointed out that the present species is Erythrina sumatrana Miq.; suthentic examples of $\boldsymbol{F}$. sumatrana in Herb. Calcutta, show that this is the case. But the only difference between R. sumatrana Miq. and B. lithosperma Bl. (ex Miq. in Flor. Ind. Bat.), -to which Mr. Baker has referred the Indo-Chinese plant that agrees in every respect with the Sumatra and Perak one, J. II. 10

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is in the size of the pods; those of $\boldsymbol{B}$. sumatrana are rather larger than those of $\boldsymbol{E}$. lithosperma. Both species are retained in the Indew Kewensis but the writer agrees with Mr. Baker in believing that they do not deserve to be treated even as separate varieties. 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 Buitenzorg garden from Mauritins. Koorders and Valeton, in their valuable Java Herbariam, issue the common wild Java plant which only differs from $\boldsymbol{B}$. oumatrana in having rather smaller pods, under the name E. lithosperma; they have however in every case named the plant $B$. lithosperma Miq. not $E$. lithosperma Bl. In their Bijdragen II, these authors explain that Blame's "E. lithosperma" is only $B$. indica; this being the case the name $E$. lithosperma, but on Miquel's authority, not as that of Blume, is still available for the present species. Here again Kuntze's pretentious Revisio fails to assist the serious student; Kuntze claims the anthorship of both, as Corallodendron lithospermum and C. sumatranum respectively, thus clearly indicating that he has failed to make himself aoquainted with the charaoters of either.

## 22. Spatholobus Hassk.

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 diadelphons; anthers uniform. Ovary sessile or stalked, 2 -ovuled; style incurved, beardless, stigma capitate. Pod flat, winglike, indehiscent, seedless below; thick, l-seeded, tardily dehiscent at tip. Species 10, the others Malayan and one Tropical African.

Leaflets not twice as long as broad, the terminal leaflets dissimilar, rhomboid; (leaflets large 3 in. across manifestly pabescent beneath, rachis prolonged beyond attaohment of lateral leaflets ; flowers blue or purple):-

Leaflets puberulous above, nniformly tomentose beneath;
flowers $\mathbf{2 5}$ in. long, distinctly pedicelled

1. S. ferrugineus.

Leaflets glabrous above, tomentose only on the nerves
beneath; flowers ' 15 in . long, very shortly pedicelled
2. S. gyrocarpus.

Leaflets at least twice as long as broad, all subsimilar lanceolate or oblanceolate to ovate :-

Leaf-rachis hardly prolonged beyond the insertion of lateral leaflets, leaflets large 3.5 in . across (sparsely pabescont on the nerves beneath)
Leaf-rachis distinctly prolonged beyond the insertion of lateral leaflets, leaflets mediam or small not more than 2 in. across :-

Petiolules and leaflets beneath finely adpressed paberulous (stipels manifest flexnous) :-

Petiolules twice as long as stipels, flowers pink, branches of panicle lax; leaflets elliptic-acuminate...
4. S. acwminatws.

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        Petiolules shorter than stipels, flowers white, bran-
        ches of panicle strict, leaflets ovate-lanceolate acute
Petiolules and leaflets beneath glabroas:-
    Leaflets thickly coriaceons (oblong, stipels obscure
    rigid) flowers purple, calyx densely rusty-pubescent...
    Leaflets chartaceous, flowers white, calyx glabres-
    cent or puberalous :-
        Leaflets oblong, stipels obscure rigid, calyx glabres-
        cent, branches of panicle strict
        Leaflets oblanceolale, stipels manifest flexuons,
        calyx finely puberalous, branches of panicle lax ...
            5. S. dubius.
    6. B. crassifolius.
    7. S. Maingayi.
    8. 8. Ridleyi.
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1. Spatholobus ferrdgineds Benth. Pl. Jungh. 238. A robust woody climber 30-60 feet long with a stem 3-6 in. thick; branchlets densely rusty-tomentose, brown beneath the tomentum, cylindric. Leaves 9 in. long; leaflets 3, coriaceous dull green puberulous above, everywhere rusty-pabescent beneath, terminal ovate apex obtuse base rounded, $5-6 \mathrm{in}$. long 3 in . across, lateral obliquely elliptic 4.5-5.5 in. long as wide as terminal, lateral nerves 5-7 pairs asconding and midrib prominent beneath, cross-nerves and fine reticulate venation very distinct; petiole $3-4 \mathrm{in}$. long rusty-pabescent, petiolules 25 in . also densely rusty; stipels sabulate small ; stipules broad-based triangular - 25 in. long, very densely rusty, deciduous. Inflorescence 8-10 in long, in lax axillary panicles with stout densely rusty-pubescent somewhat flattened peduncles, branches 4-6 in. long again paniculate the bracts at their bases triangular subpersistent; pedicels distinct $\mathbf{2} \mathbf{i n}$. long in fascicles of 2-5, bracteoles shorter than buds. Calyo densely rusty-pubescent $\cdot 2$ in. long, teeth deltoid shorter than tube subequal except the rounded slightly emarginate apper. Corolla claret-coloured to dark-blue, 25 in . long, standard oblong deeply notched. Pod 3-5 in. long, softly velvety, semi-transparent except at the seed-bearing tip, 7 in wide below ${ }^{-3}$ in. wide at seed-bearing apex. Miq. Flor. Ind. Bat. I, 204. Drebbelia ferruginea Zoll. in Nat. en Geneesk. Arch. III, 79.

Perak; very common at low elevations, Wray 1941! 2008! 2381! 3258! Scorlechini 213! 1466! Kunstler 3566! 6862! 7904! Penang; Gort. Hill, King! Abrams! Curtis! Malacca; Maingay 530! Griffith! Derry 1203! Goodenough 1437! Singapous; Hullett 211! Ridley 3609! Distrib. Sumatra, Java, Borneo.

From Singapore 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. ferrugineus very much the relationship that Butea sericophylla Wall. bears to S. Rosburghii (Butea parvifora) and it has not therefore been here separated as a variety, though it is certainly a very distinct "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 tomentum; its always larger flowers with much longer pedicels, and its differently shaped more persistent bracts. The fruits are however,
exceedingly similar ; but this is true also of B. acuminatus, S. riparius, S. squamiger and S. Listori, four species that have fruits hardly distinguishable from those of S. gyrocarpus and S. ferrugineus.

Judging from the field notes of Mr. Kunstler and from a manusoript description written by Father Scortechini, 8. ferrugineus, though a large olimber, rarely if ever attains the dimensions of S. gyrocarpus, the next species.
2. Spatholobus gyrocarpus Benth. Pl. Jangh. 238. A robust woody climber sometimes over 100-150 feet long with a stem 4-6 in. thick; branchleis 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-rhamboid apex rounded with a short point base cuneate, $5-6 \mathrm{in}$. long, 4.5-5 in. wide, lateral obliquely elliptic 5-6 in. long $3.5-4$ in. wide base obliquely rounded apex as in terminal; lateral nerves 6-8 pairs ascending and midrib prominent beneath, cross-nerves and fine reticulate venation very distinct ; petiole 4-6 in. rusty puberulous, petiolules 3 in. also rusty ; stipels subulate small ; stipules broadbased ovate-lanceolate 3 in . long very early deciduous. Inflorescence in lax axillary panicles sometimes 12 in . long with stont somewhat flattened rusty-puberulous peduncles, branches $6-8 \mathrm{in}$. long again paniculate, the bracts at their bases small lanceolate early deciduons; pedicels very short, bracteoles at base of calyx linear shorter than buds early deciduous. Calyx grey silky-pabescent $\cdot 1 \mathrm{in}$. long, teeth deltoid shorter than the tube subequal except the triangular slightly notched npper. Corolla deep-claret to dark-blue, $\cdot 15 \mathrm{in}$. long, standard wide-orbicular deeply notched. Pod 3-5 in. long 1 in . wide below, seed-bearing tip $\cdot 3$ in. wide, softly velvety, semitransparent except at the seed-bearing apex. Bak. in Flor. Brit. Ind. II, 193 ; Miq. Flor. Ind. Bat. I, 204. Butea gyrocarpa Wall. Cat. 5442.

Prrak; very common at low elevations, Kunstler 3181! 7770! 8182! 10390! 10458! Penang; Wallich 5442! Stoliczka! Disteib. Philippines.

This, though common, appears to be hardly so frequent as the last species which it much resembles, especially as regards pods. The tomentum of this species is however, less dense and less red than in 8. ferrugineus and the flowers are about half the size. This has never been sent to Calcutta from Malacca though S. ferruginems is very plentiful there.
3. Spatholobus bracteolatus Prain. A slender creeper 15-20 feet long with sparsely rusty-pubescent branches. Leaves $10-12 \mathrm{in}$. long; leaflets 3 ovate-acute or shortly acuminate, the tip slightly macronate, subcoriaceous glossy bright green on both surfaces very sparsely beset with short rusty adpressed hairs, midrib beneath prominent more densely adpressed-pubescent, lateral nerves ascending 8-9 pairs promi-
nent, crose-nerves distinct, terminal and lateral subequal subsimilar-$8-9 \mathrm{in}$. long, 3.5 in . across; petiole $2-2 \cdot 5 \mathrm{in}$. long densely adpressed rusty-pubescent, scarcely prolonged beyond attachment of lateral leaflets, petiolules 3 in . long also densely rusty; stipels short subulate, stipules -25 in. long, decidnons, membranous, densely rusty, lanceolate; leaves towards ends of branches sometimes 1 -foliolate. Inflorescence in terminal and axillary panicles $1 \cdot 5-2 \mathrm{ft}$. long, branches 3-4 in. long agnin paniculate, with smaller sometimes 1-foliolate leaves at their bases, or bractless; pedicels very short, bracteoles at base of calyx lanceolate $\cdot 2-25$ in. loug, longer than bads, early deciduous. Calyo pale-brown pubescent, $\cdot 15 \mathrm{in}$. long, lower teeth sublinear central longer than lateral all shorter than calyx tube, upper lip triangular notched at apex. Corolla shortly exserted small, colour not noted, standard orbicular-oblong slightly retuse. Pod not seen.

Prrak ; in dense jungle on Gnnong Batu Pateh, at 3000-4000 feet, Kunstler n. 8079!

This in externals more resembles S. Roaburghii than it does any other Malayan species, and may poseibly be the plant from Penang, noted by Mr. Baker as having been confused by Dr. Wallioh with 8. gyrocarpus ander Cat. n. 5442; at Calcutta, however, all the specimens of Cat. n. 5442 are gennine S. gurocarpus. The present plant was not identified with any species at Kew and in any case it is certainly not a form of S. Roaburghii; it differs in having smaller flowers; narrower, relatively longer bracteoles, and much longer stipules-the latter in S. Rowburghii are triangular and though wider at the base are only 15 in . long. The stipels on the other hand are small and obscure and the most striking difference between thin plant and 8. Rosburghii, or indeed between it and any other species of Epatholobus is that the rechis of the leaf is so shortly prolonged beyond the attachment of the lateral pair of leaflets that the leaf is at times sabdigitately 3 -foliolate.
4. Spatholobus acduinatus Benth. Pl. Jungh. 238. A robust climber with branches at first minutely downy soon glabrescent. Leaves 8-10 in. long ; leaflets 3, all oblong-cuspidate rounded at the base, 4-6 in. long, $1 \cdot 5-2$ in. across, subcoriaceous, pale green on both surfaces glabrous above, under the lens very minutely and sparsely puberalous beneath, midrib prominent beneath very sparsely shortly puberulous, lateral nerves 8-10 pairs spreading very slender, fine reticulations distinct but not prominent; petiole 2-4 in. long glabrescent, petiolules -2 in. adpressed puberulous; stipels short subulate, stipules ovate-lanceolate - 25 in . long 15 in . wide, very early deciduons. Inflorescence in short axillary panicles 6-8 in. long, branches 1•5-2 in. long again paniculate; pedicels slender usaally $2-3$ together $\cdot 2$ in. long. Calyx puberulous 15 in. long, teeth oblong obtuse half as long as tabe the upper slightly omarginate. Corolla $\cdot 4 \mathrm{in}$. long, bright red (fide Baker), standard orbicalar emarginate. Pod 3-5 in. long, softly velvety, semi-transparent croopt at seed bearing tip, 7 in . wide bolow 3 in . wide at tip. Miq.

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Flor. Ind. Bat. Ip 204 ; Bak. in Flor. Brit. Ind. II, 194. Sapindacea Wall. Cat. 8082. Butea acuminata Wall. Cat. 5443.

Penana; Wallich 8082! Andamans; common, King's Collectors! Distrib. Martaban.

The solitary Malayan specimen at Calcatta that appears referable to this species is one issued by Dr. Wallich as Sapindacea sp. (Oat. n. 8032) ; this specimen is not dealt with in the Flora of British India. So far as it goes it agrees better with Dr. Wallich's Martaban specimens of 8. acuminatus (Cat. n. 5443) than it does with any Malayan species of Spatholobus, to which genus it manifestly belongs ; the specimen is, however, only in very young flower. No one has met with it in Penang 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 concerned. His description would apply to Wall. Cat. 5907 (Pongamia rosea Grah.) which Mr. Baker also includes here ; Pongamia rosea certainly is a Spatholobus bat is a species very distinct from 8. acuminatus. There are not at Calcatta examples of Wall. Cat. 5908 or Wall. Cat. 9054 ; both are here excladed because Mr. Baker expresses a doabt regarding both. The first may indeed prove to be the same as Spatholobus riparius Prain; of the second nothing can be said becaase, in the Flora of British India, it is referred not only to $S$. acuminatus, bat also to Derris thyrsifora.

The Andamans specimens are absolately identical with Wallich's original specimens (Cat. 5443) from Martaban.
5. Spatholobus dubius Prain. A large climber 100-150 feet long, stem 6-8 in. diam. with round adpressed-puberulous branches. Leares 6-8 in. long; leaflets 3 ovate-acuminate base rounded the tip slightly mucronate, coriaceons glossy bright green, glabrescent above adpressedpuberulous beneath, lateral nerves ascending 8-9 pairs prominent beneath, cross-nerves distinct; terminal 2-6 in. long $1 \cdot 5-3$ in. wide, lateral subsimilar rather smaller; petioles 1.5 in. long puberulous, petiolules $\cdot 15$ in. pubescent; stipels subulate $\cdot 15-2$ in. long, stipules lanceolate 2 in . deciduous; leaves towards ends of branches sometimes l-foliolate. Inflorescence in terminal and axillary spreading panicles the former sometimes 8 in . the latter 4 in . long, sometimes $2-3$ from same axil. Bracts lanceolate persistent adpressed-pubescent $\cdot 15 \mathrm{in}$. long equalling the pubescent solitary or fasciculate pedicels; bracteoles minate. Calyx adpressed-pubescent, 12 in., campanulate, teeth short triangular except the 2 -fid apper. Corolla 25 in. long, pure white, standard orbicular retuse. Pod not seen.

Prbak; Gunong Bubu, 800-1200 feet, Kunstler 7585! Penang; Govt. Hill, Curtis 2970!

A very distinct species apparently nearest to S. littoralis Hassk. from which it differs in having the lower lip of calyx toothed and the leaves uniformly puberalous beneath. The shortness of its petiolules, which are equalled and often exceeded in length by the subulate stipels, renders the species easily distinguishable.
6. Spatholobus crassifolius Benth. Pl. Jungh. 238. Apparently
a strong climber, branches at first rusty-pubescent at length glabrescent. Leaves 8-10 in. long, all oblong-cuspidate, cuneate at the base, 4-6 in. long 1•5-2 in. wiad, 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 in. long glabrous, petiolules $2 \mathbf{i n}$. glabrescent ; stipels short subulate often obscure, stipules lanceolate 2 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 deciduous leaf-scales at their base; pedicels very short, rusty-pubescent. Calyz densely rusty-velvety, $\cdot 1 \mathrm{in}$. long, teeth all deltoid shorter than the tabe. Corolla 2 in . long, dark-purple, limb of standard much broader than deep, deeply emarginate at apex subcordate at junction with claw. Pod not seen; when immature with a stalk (fide Baker.) Bak. in Flor. Brit. Ind. II, 194. Pongamia? crassifolia Grah. in Wall. Cat. 5913.

## Penang; Wallich! Distrib. Silhet.

This is very distinct by reason of its leaves and (from Mr. Baker's description) on account of its stipitate pod. Dr. Wallich's original specimens from Silhet and Penang seem undoabtedly examples of one species; strangely, it has not been sent again to Calcutta from either locality.
7. Spatholobos Maingayi Prain. A large climber with glabrous branches. Leaves $4-5 \mathrm{in}$. long; leaflets 3 ovate-acute base rounded tip slightly mucronulate, thickly coriaceous glabrous on both surfaces, lateral nerves ascending $5-6$ pairs slightly prominent beneath cross-nervation distinct 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 $\cdot 1$ in. long, stipules ovate $\cdot 1$ in. long, deciduons. Inflorescence in terminal and axillary panicles 6-8 in. long. Bracts minate subplate 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 rounded. Corolla white $\mathbf{~} 25 \mathrm{in}$. long, the standard orbicular deeply emarginate. Ovary hirsute 2 -ovaled.

Malacca; Maingay 611! Perak; Kunstler 3535! 4652! 6906! 10428! Scortechini 206! 1537! Singaporx; Ridley!

[^4]
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easily overlooked. There are, however, very few speoimens withont stipels on soms of thair leaves and the writer has therefore followed Mr. Kurz in referring the plant to Spatholobus. The matter cannot, however, be conclusively settled till pode are obtained and examined. The only other species with equally obscure stipels is 8. crassifolius, of which, however, Mr. Baker has seen immature fruit.
8. Spatholobes Rideryi Prain. A climber with glabrous slightlyangled branches. Leaves 6 in. long; leaflets 3 subequal oblanceolate apex acuminate tip mucronulate base cuneate, papery quite glabrous on both surfaces, 3-3.5 in. long 1-1.25 in. wide; petiole glabrous 1.5 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 deciduons. Calya 12 in . campanulate adpressed-pubescent, upper tooth truncate the others rounded half as long as tube, pedicels 2 in. long, adpressed-puberulons. Corolla 25 in., white, standard orbicular, limb slightly auriculate, apex retuse. Pod 4 in . long, 1 in . wide below, seed-bearing tip ${ }^{4} \mathrm{in}$. across; sparsely puberulous, reticulate-veined, semitransparent except at apex.

Singapore ; Ridley 6401!
A very distinct species though nearest to $\mathbf{8}$. macropterus Miq.

## 23. Indigorara Linn.

Herbs or shrubs more or less densely clothed with adpressed hairs, with (in Malayan species) compound odd-pinnate leaves. Flowers small in copions axillary racemes. Calyx minute campanulate; teeth 5, subequal or the lower longest. Corolla caducous, standard obovate; keel straight, not beaked, laterally spuired near base. Stamens diadelphous, anthers uniform apiculate. Ovary sessile many-ovaled; style short incurved, stigma capitate penicillate. Pod linear-cylindric several-seeded. Species about 250 ; in all tropical regions and in temperate South Africa.

The genus is hardly a Malayan one ; the above definition applies, as to foliage, only to the species that occur in the Malay Peninsula.

Herbaceons; stems densely pubescent; pod short straight
pubescent ... ... ... ... ... 1. I. hirsuta.
Shrabby ; stems faintly hoary ; pod glabrous :-
Calyz deeply cleft, about half as long as corolla; poda
reflexed:-
Leaflet ovate-acute; racemen dense, pods short mach
recurved ... ... ... ... ... 2. I. Anil.
Leaflete obovate-obtuse; racemes lax, pods longer straight or only slightly recurved at the tip
8. I. tinctoria.

Calyx shortly toothed, hardly it as long as corolla; pods asconding
4. I. galegioides.

1. Indigofsra hirsota Linn. Sp. Pl. 751. An annual or biennial suberect herb $1-3$ or 4 feet high; stem densely covered with soft short spreading grey or brown pubescence. Leaves $2-5 \mathrm{in}$. long, short-petioled; leaflets terminal and in 2-5 opposite pairs, obovate 1-2 in. long, membranous greyish-green above, glaucous beneath, densely coated with adpressed hairs; stipules setaceous, plumose. Racemes 2-6 in. long, short-peduncled, very dense-fld. Calyx densely pabescent, $\cdot 15$ in. long; teeth setaceous plumose; tube very short. Corolla 2 in. long, little exserted, purple or red. Pod $\cdot 5-7$ in long, straight, densely covered with spreading grey pubescence, 6-8 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 Scham. \& Thonn. Pl. Gnin. 370.

Pahang; Ridley! Prnang; Ourtis! Malacca; Ridley! Singapore; Hullett! Distrab. Tropics generally.
2. Indigopera 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 pairs, ovate-acute -5-1 in. long, membranous, green; stipules subulate. Racemes 1-2 in. long, dense-fld., nearly sessile. Calyx 04 in . silvery, teeth acute as long as tabe. Corolla parple $\cdot 15-2$ in., distinctly exserted. 9 Pods $\cdot 4 \mathbf{- ' ~}^{\prime}$ in. long $\cdot 1$ in. thick glabrescent retro-falcate $4-6$-seeded. Miq. Flor. Ind. Bat. I, 307. Bak. in Flor. Brit. Ind. II, 99. I. tinctoria var. Anil Kurz Journ. As. Soc. XLV, pt. 2, 269 excl. all syn.

Andamans; Port Blair, not uncommon. A native of America but not uncommon in cultivation and as an introduced escape or weed in the Old World. This is apparently much commoner in Indo-China than it is in India; it is frequently mistaken for Indigofera coerulea Roxb. which however appears to be exclusively an Indian plant.
3. Indigofera tinctoria Linn. Sp. Pl. 751. A shrub 4-6 feet high with twiggy woody thinly silvery branches. Leaves $1-2 \mathrm{in}$. long, petioles $\cdot 5-1$ in.; leaflets terminal and in 4-6 opposite pairs, obovateoblong, $5-1$ in. long membranous, green; stipules subulate. Racemes 2-4 in. long, lax-fld. nearly sessile. Calyx 04 in., silvery, teeth acute as long as tabe. Corolla reddish-yellow - $15-2$ in., distinctly exserted. Pods $\cdot 7-1$ in. long $\cdot 1$ in thick, glabrescent straight, or slightly 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. I, 306 ; Bak. in Flor. Brit. Ind. II, 99. I. indica Lamk, Encyc. Meth. III, 245. I. sumatrana Gærtn. Fruct. II, 317, t. 148.

Prnang; cultivated, Curtis! Matacca; Griffith! Pangiore ; Scortechini! Parang; "growing near Sultan's tomb," Ridley! Singapore; J. II. 11

Ridley! A native apparently of the Old World; often cultivated and occasionally occuring as an escape.
4. Indigofera anlegioides DC. Prodr. II, 225. A tall shrab, reaching 8 feet high, with twiggy woody branches at first adpressedpubescent at length glabrescent. Leaves distinctly petioled, 8-12 in. long ; petioles $\cdot 5-2$ in.; leaflets terminal and in 6-12 lateral pairs, oblong obtuse, of varying size generally $\cdot 5 \mathrm{in}$. long by $\cdot 3 \mathrm{in}$. across but sometimes 1-2 in. long, membranous, green above glaucescent beneath very obscurely adpressed hirsute; stipules distinct, stipels mipate. Racemes 2-3 in. long, short-peduncled, very dense-fld. Calyx 04 in . long, hoary, teeth very short, deltoid. Corolla pale-red -4-5 in., finely canescent externally. Pods glabrous $2 \cdot 5-3$ in. long, cylindric, straight, beaked, 15-18-seeded. Miq. Flor. Ind. Bat. I, 310 ; Bak. in Flor. Brit. Ind. II, 100. I. uncinata Roxb. Fl. Ind. III, 382 ; Wall. Cat. 5472. I. Finlaysoniana Wall. Cat. 5488.

Malay Peninsula; Perak; Kunstler, 316 ! Malacca, Griffith! Langkawi, Curtis, 2865! Distrib. Ceylon; Indo-China; S. China; Philippines; Malay Archipelago.

Very easily distinguished from other species by the fact that its pods instead of spreading or being reflezed, are fastigiately grouped with their apices pointing in the direction of the apex of the pednacle. It is often planted for ornament and is parhaps not really native in Malaya.

## 24. Sebbanta Pers.

Soft-wooded shrubs or trees with long, very narrow abruptly ${ }^{*}$ pinnate leaves with very numerous deciduous linear-oblong obtuse mucronate leaflets. Flowers in axillary racemes. Calyx 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-adelphous; anthers uniform. Ovary stipitate, linear, manyovuled; style filiform, incurved glabrous; stigma capitate. Pod very long and narrow, dehiscent; septate between the very many seeds. Species about 40, cosmopolitan in the tropics.


1. Sesbania paludosa Roxb. Hort. Beng. 56 (sub Aeschynomene). A large tree-like herb with annual stems reaching 12 feet in height,

[^5]$2 \mathrm{in}$. in diam. full of white soft pith, quite unarmed as are the leaf rachises. Leaves 4-12 in. long, sessile, leaflets 10-30 pairs dark-green sparingly hirsute above. Racemes drooping 8-12-fl., 4-5 in. long equalling or slightly exeeeding 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 pendulons and always twisted. S. grándiflora Miq. Flor. Ind. Bat. I, 288, not of Pers. S. cochinchinensis Karz Journ. As. Soc. Beng. XLV, 2, 271, not of DC. S. punctata Benth. MSS. in Herb. Kew, not of DC. S. aculeata var. paludosa Bak. in Flor. Brit. Ind. II, 115 (in part only and excluding the syn. Aeschynomens uliginosa). Aeschynomene paludosa Roxb. Hort. Beng. 56 ; Flor. Ind. III, 333, not S. paludosa Jacq.

KedaH; open marshy ground near rice-fields, Kunstler 1712! Distrib. Bengal; Burma; China; Java.

Roxbargh, who knew the Bengal Sesbanias well, has left of most of them, ander the name of Aeschynomene, unmistakeable descriptions and figares which sabsequent Indian botanists have for some reason treated with little consideration. $\Delta$ carefal examination of living plants shows, however, that Roxbargh's treatment of the forms is probably acourate, and his views of the limitation of the species are cartainly preferable to any that have since been proposed.

The present species is the familiar Kathsola (as opposed to the true Sola which is Aeschynomene aspera), so common in marshes throughoat the Gangetic Delta.

Though recognised as distinct by Prof. Miquel, that anthor unfortunately has used a specific name that is pre-cocupied in the genus. Mr. Karz thought it might be Coronilla cochinchinensis Lour. bat that species has erect torulose pods and the identification is therefore impossible. Mr. Bentham has suggested its being Sesbania punctata bat the pods and the stem structure forbid this identification also. As Sesbania paludosa Jacq. is not this species bat is Roxburgh's Aeschynomene uliginosa it reems best to conserve Roxburgh's specific epithet paludosa for the very distinct plant to which he originally applied it.

Dr. Kuntze (Rev. Gen. Plant. I, 181) would reduce this to Sesbania ægyptiaca ! an excellent instance of the unscientific use of the imagination.
2. Sesbania cannabina Perb. Synops. II, 316. A tall and slender unarmed woody herb, stems reaching 20 feet in height without exceeding 5 in . in diam. at base. Leaves 2-3 in. long, sessile; leaflets 8-20 pairs, glabrous, very dark green. Racemes short (under 1 in.) but distinctly pedancled, 2-4-fld.; flowers yellow, the standard externally closely purple-streaked, $\mathbf{~}_{4} \mathrm{in}$. long. Pods very often solitary rarely more than 2, spreading or pendulous 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. cannabina W. \& A. 8. affinis Schrad. in DC. Prodr. II, 265. S. polyphylla Miq. Flor. Ind. Bat. II, 288. 8. aculeata var. cannabina Bak. in Flor. Brit. Ind. II, 115. Aeechynomene cannabina Retz. Obs. V, 26 ; Roxb. Flor. Ind. III, 335.

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Tonarah; Curtis' Oollector 2861! Disteib. Lower Bengal, commonly cultivated ; Lower Burma ; Java.

This species has, like the last, been mach misunderstood. It is the familiar Dunchi plant of Bengal, where it is widely oultivated; to a slight extent on account of its fibre which, being more resistent to water than other kinds is employed in making fishing nets and lines; to a greater extent for its long lithe stems that are used as the wattles of which are constructed the walls of the houses in which Piper Betle is grown in Bengal. Probably this is an introduced plant in Malay countries.
3. Sesbania arandiflora Pers. Synops. II, 316. A soft-wooded tree $20-30$ feet 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 glabroas, pale-green. Racemes short (1 in. long), 2-4-fld., bat distinctly peduncled; flowers white or pink. Calyx 8 in . deep, glabrons, shallowly 2-lobed. Corolla $3-3 \cdot 5 \mathrm{in}$. long. Pods up 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; Kunstler 1147! Hullett 819! Disthis. Mascarene Islands to N. Australia, usually planted.

The Agati tree, which is very donbtfully native either in India or Malaya, is often grown as a support for Pepper-vines in Southern India. In Northern India it is chiefly planted for the sake of its showy flowers.

## 25. Tephrobia Pers.

Herbs or undershrubs with compoand odd-pinnate or, rarely, simple leaves; the leaflets opposite, subcoriaceons. Flowers in terminal and leaf-opposed racemes. Calyx campanulate with distinct sabequal teeth. Corolla much exserted, petals clawed, standard suborbicular; keel incurved, not beaked. Stamens diadelphous, anthers uniform, obtuse. Ovary sessile, linear, many-ovaled; style much incurved, flattened or filiform, silky or glabrous; stigma capitate often penicillate. Pod linear flattened, many-seeded, 2 -valved, continuous or obscarely septate between the seeds. Species abont 100 , in all tropical regions.


1. Teparosia candida DC. Prodr. II, 249. A low shrab, 4-6 feet high, with slender woody grooved branches clothed with brown or grey
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persistent velvety pubescence. Leaves short-petioled 6-9 in. long; leafets terminal and in 9-12 opposite pairs, ligulate, acate, $1 \cdot 5-2$ in. long, green and glabrous above, grey and thinly silky beneath; stipules setaceons, ascending. Racemes copions, terminal and lateral, 6-9 in. long, lower flowers fasciculate ; pedicels $\cdot 25-4$ in., silky. Calyx densely silky, $\cdot \mathbf{2 - 2 5}$ in. long, teeth much shorter than tabe. Corolla $\cdot 75-1$ in., rose or white, standard densely silky. Pods 3-4 in. long, 10-15-seeded, slightly recurved, clothed with adpressed brown silky hairs ; style silky, flattened. Wall. Cat. 5627 ; W. \& A. Prodr. 210; Bak. in Flor. Brit. Ind, II. 111. Robinia candida Roxb. Flor. Ind. III, 327. Kiesera sericea Reinw. in Miq. Flor. Ind. Bat. I, 291. Xiphocarpus candidus Hassk. Pl. Rar. Jav. 336.

Singapori; Anderson! Hullett! Distrib. Himalayas, Western Indo-China, Malay Archipelago.
2. Tephrosia porpurea Pers. Synops. 329. A copiously branched suberect herbaceous perennial with slender firm terete glabrescent stems. Leaves short-petioled 3-6 in. long; leaflets terminal and in 6-10 opposite pairs, narrowly oblanceolate obtase, $\cdot 5 \mathrm{in}$. long, green and glabrescent above, glancous and obscurely silky beneath; stipules sabreflexed. Racemes copious all lateral, 3-6 in. long, lax.fld.; lowers flowers fasciculate; pedicles $\cdot 1-2$ in., bracteoles minate. Calyx densely silky $\cdot 1-15 \mathrm{in}$. long; teeth linear as long as tabe. Corolla $\cdot 25-3$ in. long, red, standard thinly silky. Pods $1 \cdot 5-2$ in. long, $6-8$-seeded, slightly recarved, glabrescent; style glabrescent; stigma penicillate. DC. Prodr. II, 251 ; Wall. Cat. 5638; W. \& A. Prodr. 213; Miq. Flor. Ind. Bat. I, 296; Bak. in Flor. Brit. Ind, II, 112. Galega purpurea Linn. Sp. Pl. ed. II, 1063; Roxb. Flor. Ind. III, 386.

Malacca; Griffith! Penang; Ourtio! Pabana; Ridley! Srlangor; roadsides, Ridley 7291 ! Distrib. S.-E. Asia.

The form found in the Malay Peninsula is the typical plant desaribed by Linnaens and by Roxburgh as Galega purpurea. Mr. Ridley has noted on his Selangor specimens:- "Indigofera, introduced by Tamils, now estublished."
3. Tephrosia Hookrrina W.\& A. Prodr. 212 ; var. amoena Prain. A slightly-branched erect herbaceons perennial with firm terete finely downy branches. .Leaves short-petioled 4-8 in. long; leaflets terminal and in 6-9 opposite pairs narrowly oblanceolate, truncate, 1 in . long, green and glabrous above, grey and thinly silky beneath; stipules linear erect. Racemes copious all lateral, 6-9 in. long, lax-fld.; pedicels $\cdot 1 \mathrm{in}$. long: bracteoles minute. Calyx densely silky $15-2$ in. long: teeth setaceons rather longer than tube. Corolla $35-5 \mathrm{in}$, long, red, standard thinly silky. Pods $2-2.5 \mathrm{in}$. long, $8-10$-seeded, slightly recurved, densely olothed with persistent brownish silky hairs; style flattened
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glabrescent; stigma penicillate. Tephrosia amoena Wall. in Hort. Calcutt. not of Eckl.

Penang; Ourtis! Malacca; Maingay! Derry! Distrib. N. India.
This differs from Wight and Arnott's T. Hookeriana (T. colutea Wight in Walt. Cat. 5647 not of Pers.) in having leaflets almost twice as long and glabrons above; in true T. Hookeriana the leaflets are pabescent above as well as beneath. As Hamilton in Trans. Linn. Soc. XIII, 546 gives the alternative name Tephrosia hirta to the Galega hirta cited under 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. Hamilton's diagnosis, however, is of a plant with "falcate" pods in "dense" racemes, two oharacters which exclude $T$. hirta from this species and which point to its being a form of $T$. villosa.

There is little donbt that in a oritical review of the genus the Malayan and North Indian plant should be looked on as specifically distinot from the true T. Hookeriana of Southern India; but as an African T. amoena Eckl. has already been pablished, Dr. Wallich's MSS. name is not available. The species might, however, be known as Tephrosia subamcena. The Tephrosia amaena "Pers." cited by Mr. Baker does not exist.

## 26. Millettia W.\& A.

Trees, shrubs or large woody climbers with odd-pinnate, rarely-l-foliolate leaves; the leaflets opposite and usually large, generally stipellate. Flowers large and showy in axillary solitary or fascicled racemes'and in terminal panicles, the florets single or in fascicles along the rachis. Calyx cup-shaped lobed or slightly toothed; teeth 5 or the 2 upper connate or absent. Corolla much exserted, petals long-clawed; standard broad spreading or reflexed, auricled or not at the base; wings free or only cohering at the tip, oblong sickle-shaped; keel incurved obtuse. Stamens monadelphous or diadelphous, the vexillary filament being united at the base or as far as the middle with the others, or being quite free; anthers uniform, filaments filiform. Ovary linear sessile or shortly stalked surrounded at base by an annufar disc-like sheath ; ovnles rather numerous; style filiform incurved glabrous, stigma capitate. Pod linear, lanceolate or oblong, usually compressed and flat, occasionally turgid; thickly coriaceous or woody ; late or hardly dehiscent. Species about 60 ; especially prevalent in Indo-China and Malaya.

The genus Millettia is retained here becanse its species ars familiar to residents in the eest under this name. Bat, as Baron von Mueller has shown, there is no room for a genus Millettia apart from Wistaria. The name Wistaria unfortunately, though it has come into common use among horticulturists, is not the one that was originally given to the genus. The oldest name, as pointed oat by Dr. O. Kantre, is Phaseoloides and this, in a modified form, that anthor proposes to employ. Adjectives are not, however, advisable as generic names and the name Kraunhia which, as Sir Joseph Hooker and Mr. Jackson point out, is the earliest nnobjeotionsble name, appears to be that which, when the two genera are united, must be employed for their species.


1. Millettia sericea 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 in. diam.; branches striate shortly finely pubescent. Leaves $8-12 \mathrm{in}$. long, leaflets terminal and in 3-4 opposite petiolulate pairs, without stipels; obovate to elliptic-oblong, entire, apex bluntly cuspidate, base rounded or cuneate, 3-5 in. long 1.5-3 in. wide; coriaceous, deep-green and glabrous above glossy and silvery-grey or light-brown from a minute scale-like pubescence beneath; petiolules $\cdot 2 \mathrm{in}$. long. Racemes axillary nearly as long as the leaves, slightly pubescent, the nodes not produced, each with the scars of 7-8 flowers. Flowers on pedicels 15 in. long bracteolate under the calyx. Calyx wide-tubular, limb truncate 15 in . deep, dark-brown silky externally. Corolla 5 in . diam., standard orbicular long-clawed, whitish pink or blue internally, brown-silky externally, wings clawed, parple or pink with white stripes, Vexillary filament hardly cohering at base with the remaining stamens. Ovary pubescent, style glabrous. Pod 3-7 in. long 1 in . across, densely brown-tomentose with a rusty shining velvety tomentum, turgid when ripe. Seeds $1-3$, rarely 4, testa dark-brown smooth ; 1 in. long, 75 in. diam. Miq. Flor. Ind. Bat. I, 153 ; 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. typica; leaflets silvery beneath; sutures of young pods distinctly thickened; seeds 1-2, rarely 3.

Perak; common; Scortechini! Kunstler! Wray! Distrib. Sumatra (Teysmann! Forbes 3103A!); Java (Kurz!)

A small-leaved form of M. sericea is reported from Penang (Curtis n. 844!); Lobb n. 310 in Herb. Kew, not seen by the writer, is noted by Mr. Hemsley as identical with it; and the same plant is also at Kow from Singapore, as it is at Calcutta from Perak (Kunstler n. 401! Wray n. 2364 !). Bat the Perak specimens have in some cases leaflets of the ordinary size on the same twig with the small leaflete; the flowers of this form are exactly like those of $M$. sericea and the Penang plant in therefore not even separable as a variety.

Var. malaccensis; leaflets brownish underneath; sutures of young pods hardly thickened ; pods longer seeds 3-4.

Malacca; Griffith 1764! Maingay 518! Goodenough 1706!
A distinot local form but perhaps hardly a good variety.
2. Millettia eriantha Benth. Pl. Jungh. 250. 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, petiolulate without stipels; obovate-oblong or elliptic shortly cuspidate $2-4$ in. long, $1 \cdot 25-2.5$ in across, rigidly coriaceous pale green and glabrous on both surfaces; petiolules 25 in . Racemes copious, at first short dense l-j-5 in. long and strobilate with large

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suborbicular caspidate densely silky bracts, ultimately thyrsoid 6 in. long ; the bructs deciduous $\cdot 3 \mathrm{in}$. in diam.; pedicels $\cdot 15 \mathrm{in}$. long. Oalya wide-campanulate $\cdot 4 \mathrm{in}$. long, externally uniformly pubescent with brownish silky hairs; the teeth triangular two-thirds as long as tube. Corolla dark-red within, the standard externally densely glossy-brown silky nearly 1 in . long. Pod targid, 3 in . long 1.75 in . across, 1 -seeded; woody, rugose, clothed with pale brown hairs; slightly beaked. Miq. Flor. Ind. Bat. I, 155 ; Bak. in Flor. Brit. Ind. II, 108.

Perak; common, Wray! Scortechini! Kunstler! Malacca; very common, Griffith! Maingay! Derry! Goodenough! Singapore; Ridley 6396! 6663! Pahang; Ridley 2644!
3. Millettia atropurpurea 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 in. long, leaflets terminal and in 3-4 opposite pairs petiolulate without stipels ; narrow-oblong, base rounded or rarely cuneate 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; petiolules $\mathbf{- 2 5}$ in. Racemes copious in a dense terminal thyrsoid hoary-tomentose panicle 6-8 in. across; bracts small ovate deciduous, $\cdot 1 \mathrm{in}$. in diam.; pedicels $\cdot 2 \mathrm{in}$. long, rusty-pubescent thickening in fruit. Calyx 25 in., campanulate, teeth small the two upper truncate the others acute, thinly silky externally. Corolla dark-parple, standard 1 in. long ovate-obtuse, glabrous externally. Vexillary stamen free; ovary pubescent. Pod turgid, 3 in . long 2 in . across, $1-2$ seeded; woody subragose 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! Malacca; common. Singapore; Hullett 60! Distrib. Tenasserim; Sumatra.
4. Millettia glajcescens Karz in Journ. As. Soc. Beng. XLII, 2. 67. A large tree with glabrous branches the smaller ones slightly angled. Leaves 8-9 in. long; rachis glabrous; leaflets terminal and in 4-5 opposite petiolulate pairs; lowest pair broadly ovate the rest obovate-oblong all acuminate, 3.5-5 in. long 1.25-1.75 wide; membranous, bright green above glancescent beneath, glabrous from an early stage on both surfaces; petiolules 2 in . Racemes axillary slender 6 in . long, at first puberulous as are the capillary solitary, paired, or fascicled pedicels, 2 in . long. Calyx wide shallow-tubular, slightly pabescent, obscurely toothed, $\cdot 15 \mathrm{in}$. deep. Corolla $\cdot 4 \mathrm{in}$. long, standard orbicular glabrous externally, 2-callose at base, steel-blue (fide Kurz); wings clawed. Vexillary filament cohering half way up staminal J. II. 12
sheath. Ovary pubesoent style glabrous. Pod $\mathbf{5 - 6} \mathbf{i n .}$ long, 1 in. wide, thickish, woody, usually tubercled rarely reticnlated on the faces, quite glabroas; both satares thickened and expanded into narrow wings. Bak. in Flor. Brit. Ind. II, 107.

Preas; Kapayong Kurta, Wray 168! Scortechini (specimens with reticulated but not tabercled pods)!

By its pods this species is most nearly allied to M. tetraptera Kary, but it has very different leaves which resemble those of M. puhinerris and M. Hemsleyana except in being glabrous. It agrees with these two species also as regards structure of flowers though not as regards pods. As regards leaves it likewise much resembles M. decipiens and M. dehiscens; in these species, however, not only are the podes without wings along the thickened sutares but the standard is silky externally.
5. Millettia Hemslbiana Prain. An erect bashy tree $20-40$ ft. high, stem $10-15 \mathrm{in}$. in diam. ; branches puberulous when young. Leaves 6-8 in. long, rachis pubescent, leaflets terminal and in 3-4 opposite petiolulate pairs, without stipels; lowest pair broadly ovate the rest elliptic-obovate all obtusely acaminate, $2-3.5 \mathrm{in}$. long, $1 \cdot 25-1 \cdot 5 \mathrm{in}$. wide; membranous bright green glabrous from an early stage above subglancous and pubescent beneath with scattered flexuous spreading hairs which quickly disappear except from the midrib and main lateral nerves; petiolules 2 in ., stipules large, 25 in ., deciduons. Racemes axillary, slender simple, $2 \cdot 5-4 \mathrm{in}$. long, at first puberalous as are the capillary, solitary or fascicled pedicels, $\cdot 25$ in. long, subtended by lanceolate deciduous bracts $\cdot 2$ in. long. Calyx wide shallow-tabular, slightly pubescent, obscarely toothed, 15 in deep, red, or green with a reddish tinge. Corolla 4 in . long, standard orbicular 2 -callose at base glabrous externally, white or faintly tinged with pink, wings clawed. Vexillary filament cohering nearly half way up staminal sheath. Cvary pubescent, style glabrous. Pod $3 \cdot 5-4 \mathrm{in}$. long 5 in . wide, thin, quite glabrons, sutures slightly thickened not winged. Kraunhia Hemsleyana Prain MSS.

Perak; Wray 3310! 3608!
Millettia Hemsleyana is very closely related to M. pubinervis Karz, a Tenasserim species; it has however rather narrower leafets and differs especially in having large stipules and bracts. To $M$. glaucescens it is also closely related, bat it differs in having pods that are neither winged along the sutures nor lenticelled along the valves. Both in pods and in foliage it likewise closely resembles M. decipiens but that epecies differs in having a pubescent etandard.
6. Millettia decipiens Prain. An erect wide-spreading tree 40-60 feet high, stems $2-3$ feet in diam.; branches all glabrous the smaller slightly angled. Leaves $8-9 \mathrm{in}$. long; rachis glabrous; leaflets terminal and in 4-5 opposite petiolulate pairs; lowest pair broadly ovate the reat elliptic-obovate all acuminate $2-3 \cdot 5 \mathrm{in}$. long $1 \cdot 25-1 \cdot 5 \mathrm{in}$. wide;

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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 $\cdot 2 \mathrm{in}$. Racemes axillary slender simple $6-8 \mathrm{in}$. long, at first paberulous as are the capillary solitary or fascicled pedicels, 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 hase, pink, or white with a pink tinge, wings clawed. Vexillary filament cohering half way up staminal sheath. Ovary pabescent, style glabrous; ovales 4. Pod 4-5 in. long, nearly 1 in. across, glabrons, sutures not thickened. Kraunhia decipiens Prain MSS.

Prear; Ulu Slim, 400 feet, Kunstler 10718! Kwala Dipong, Scortechini 1749! Plass river, Wray 548! Pabana; Kwala Tahan, Bidley 2591!

The flowers of this species so mach resemble those of Pongamia glabra that, with flowering examples, only careful dissection to ascertain the number of ovules satisfactorily distingaishes the two. Another species extremely nearly relat,d to thin is Millettia dehiscons (Pongamia dehiscens Koord. \& Val. Bijdr. II. 96) a Java tree with the same silky standard, but with the ovary 5. or more-ovaled; its leaves are like those of M. glaucescens, its pods like those of M. ovalifolia.
7. Millettla coerulea Bak. in Flor. Brit. Ind. II, 107. A woody climber with glabrous branches. Leaflets terminal and in 3 petiolulate pairs, stipellate; obovate-oblong cuspidate 4-6 in. long; subcoriaceous, glabrous on both sides from an early stage; petiolules - 15 in . long. Bacemés short-peduncled, close, axillary. Flowers short-pedicelled, densely fascicled. Calyx campanulate $\cdot 1$ in., faintly silky, nearly truncate. Corolla three times the calyx, the standard densely whitecanescent on the back. Stamens monadelphous. Pod large flat rather woody, linear-oblong 7-8 in. long, 1.5-1.75 in. wide, recurved, late in dehiscing, clothed with dense short persistent brown-velvety pabescence. Pongamia coerrlea Grah. in Wall. Cat. 5894.

Malacca ; Grifith. Distrib. Burma.
The above description is taken from the Flora of British India, there being 00 specimen at Calcutta either of the Burmese or of the Malacca types of Mr. Baker's species. The specimens here that accord best with the description are some from Peang (Ourtis n. 2459) ; they are in fruit only and may prove to belong to M. coerulea. The plant is noted, however, as a " tree ;" the specimens have 5 -foliolate leaves and the leaflets resemble those of M. albifora, of which it may equally well be a variety.
8. Milleftia Maingayi Bak. in Flor. B́rit. Ind. II, 110. A creeper orer 100 feet long; young branches pale brown-pubescent. Leaves 8-10 in. long, leaflets terminal and in 5-8 opposite pairs, shortly petioluled stipellate; oblong, base rounded, apex rounded or sabacute, 1.5-2 in. long 1 in. across, coriaceons, light green and glabrous above, velvety
nnderneath as is the leaf-rachis; petiolules 2 in ., stipels setaceous, persistent. Racemes in small axillary panicles one-third as long as leaves, $2.5 \mathrm{in}$. long, 1.5 in . across; rachis and pedicels rusty-pubescent, as are the linear deciduous bracts $\cdot 1$ in. long; pedicels $\cdot 1 \mathrm{in}$. Oalyx $\cdot 2$ in. campanulate, externally rusty-pubescent, teeth wide-triangular half as long as tube. Oorolla white tinged with pink, $\cdot 5$ in. long, standard orbicular, auriculate at base of lamina, slightly emarginate and slightly puberulous externally. Pod oblong or obpyriform, woody indehiscent (fide Baker), rounded at both ends, 6 in. long 3.5 in . wide, targid, shortly pale rusty-brown velvety, the surface traversed by deep longitudinal grooves.

Singapore; cultivated, Maingay; Ridley! Selangore; in dense jungle at 800-1200 feet elev., Kunstler 8759 !


#### Abstract

A remarkable species, originally described by Mr. Baker from a fruiting apeoimen. To the kindness of Mr. Ridley, the Caloutta Herbnrinm owes the poesession of excellent flowering and fruiting examples of the plant; from these the above description has been drawn np. Mr. Knnstler's plant from Selangore is unfortunately only in flower; it agrees however in every detail with the flowering specimens sent from the Singapore garden by Mr. Ridley.

The only near ally of M. Maingayi is the next species from whioh it differs in having larger pods that, according to Mr. Baker, do not dehisce and in having leafiets densely tomentose beneath.


9. Millbtita oocarpa Prain. A large creeper, young branches glabrous. Leaves 6-8 in. long, leaflets terminal and in 4-6 opposite pairs, shortly petiolulate stipellate; oblong, rounded at both ends, 2-3 in. long, 1-1.5 in. across, the terminal considerably exceeding the others, subcoriaceons light green and glabrous above, whitish and very sparsely adpressed-puberulous, finely reticulately veined beneath; leaf-rachis puberulous as are the petiolules 2 in . long; stipels setaceous persistent. Rucemes in small axillary panicles one-half as long as leaves, 2.5 in . long, 1.5 in . across; rachis and pedicels slightly puberulous as are the linear deciduous bracts $\cdot 1 \mathrm{in}$. long; pedicels $\cdot 1 \mathrm{in}$. Oalyx ${ }^{2} \mathbf{i n}$. loug, campanulate, externally grey-puberulous, teeth short obscure. Corolla white tinged with pink, 5 in. long, standard orbicular, auriculate at base of lamina, entire, uniformly sparsely puberulous externally. Stamens diadelphous, vexillary filament free. Ovary 2-ovuled, pubescent. Pod oval, woody, dehiscent, rounded at both ends, 3.5 in . long, $1.75 \mathrm{in}$. in diam., targid, densely dark brown-velvety, the sarface smooth. Kraunhia oocarpa Prain MSS.

Preak; Batu Togoh, 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 and mach longer hairs, and are distinctly dehiscent. In shape and size they reeemble the egg of a domestio fowl. The leaflets too differ in not being velvety beneath, and the leaven are shorter.
10. Millettia albiflora Prain. A handsome spreading tree some-
times 80-100 feet high (Kunstler), usually 30-50 feet, trunk 2-3 feet in diam., branches glabrous. Leaves a foot long, leaflets terminal and in 2-3 more rarely l, opposite pairs, shortly petiolulate without stipels, ellipticlanceolate entire apex caudate base cuneate, $5-10 \mathrm{in}$. long, 1•5-2.5 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, quite glabrous on both surfaces, petiolules 2 in . long. Racemes in very long narrow axillary panicles towards ends of branches, $1-1.5$ feet long, 2.5 in. across; individual racemes subfastigiate 4-6 in. long with 10-12 solitary short-pedicelled flowers; pedicels 15 in . long, rusty-puberulous as are the peduncles and main-rachis. Calys 25 in . long, rusty-puberulous, tube campanulate rather longer than the triangalar teeth, the two upper teeth connate emarginate. Corolla pare white 75 in. long, standurd orbicular 2-auriculate at base of lamina, externally glabrous. Vexillary filament extending half way up the sheath or at length free on one side only, or on both. Ovary puberulous. Pod linear 7-13 in. long, 1•5-2 in. wide, straight flat rather woody, uniformly soft brown-velvety. Kraunhia albiflora Prain MSS.

Prrak: Goping, Scortechini 1948! Ulu Salama, Kunstler 729! 1288! 4467! 5833! 5993! 6077! Larat, Kunstler 5357! 6709! 6842! Thaipeng, Wray 1864! Kota, Wray 1943! Ridley 7981! 8004! Parang; Tahan, 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 ground.
11. Millettia unifoliata Prain. A handsome spreading tree 30-40 feet high, trunk 1 foot in diam., branches glabrous. Leaves consisting of a solitary terminal leaflet, petiolulate without stipels, obovateoblong or lanceolate entire, apex acute rarely caudate, base cuneate, thickly membranous shining above dall beneath, with a prominent midrib and 6-9 pairs of ascending lateral nerves not much more prominent than the distinct secondary reticulations; glabrous on both surfaces; petiolnle -25 in. long directly articulate with branch. Racemes in very slender axillary panicles shorter than the leaflets, $3-4 \mathrm{in}$. long $25-35 \mathrm{in}$. across; individual racemes short 3-5-fld. separated from each other by intervals 1 in . long; peduncles and pedicles glabrous. Oalyx 2 in . long, externally glabrous, campanulate 2-bracteolate at base, bracteoles ovate-lanceolate minute, teeth shorter than tube hirsute within. Corolla pure white $\cdot 75$ in. long, standard orbicular 2-auriculate at base of lamina, externally glabrous. Stamens monadelphous in a sheath split along the vexillary side. Ovary poberulous. Pod linear 6 in . long 1 in . across, flat, rather woody, tapering to both ends, finely pale yellowish-yelvety externally. Kraurhia unifoliatu Prain MSS.

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Perak; Pangkore Island, Curtis 1615! Scortechini 1023! Tupia, Wray 2836! Blanja, Scortechini 124! 1711! Larut, Kunstler 4251! Goping, Kunstler 4492! 8210!

Very elosely related to Millettia albifora of which it has much the flowers and also much the fruits. It differs however from all other hitherto known Millettias in having 1 -foliolate leaves. The pods are never so large as in $\mathcal{K}$. albiflora and the inflorescence is very different in appearance owing to its being smaller and more slender.
12. Millettia cadliflora Prain. A small slender unbranched gregarious shrub $6-8$ feet high, stems hardly ${ }^{5} 5 \mathrm{in}$. in diam., with black lenticelled bark, bearing a terminal tuft of leaves and having small nodular flower-bearing projections in the axils of leaf-scars along the stem. Leaves 1-1.5 feet long, stipules subulate, 3 in. long, caducous; rachis tawny-pubescent as are the petiolules and the setaceous persistent stipels; leaflets thinly membranous glabrons on both surfaces, lateral nerves in 5-7 ascending pairs impressed above very prominent like the midrib beneath ; lowest pair 2 in. long 1.25 in . across, terminal and upper pairs 6 in. long 2 in. wide. Calyx $\cdot 2 \mathrm{in}$, glabrescent. Oorolla (only withered specimens seen) apparently pink, standard apparently auricled. . Pod solitary, at intervals along the stem, $3-3 \cdot 5 \mathrm{in}$. long, 6 in. wide, narrowed towards base, slightly recurved, rigidly coriaceous early dehiscent, 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 Millettia macrophylla Hook. f., but with fewer lateral nerves. It differs from all other known species in having solitary fruits (and apparently solitary flowers) in the axils of old leaf-scars along the stem. The standard seems to be aaricied, but whether the stamens are monadelphous or diadelphous cannot yet be said.

## 27. Pongamia Vent.

A tree. Leaves odd-pinnate, leaflets opposite, ex-stipellate. Flowers racemed. Calyx campanulate, nearly truncate. Corolla much exserted; standard broad, silky; keel obtuse the petals cohering at their tip. Stamens monadelphous, the apper filament free low down; anthers oblong, versatile. Ovary subsessile, 2 -ovaled; style incurved, glabrous, stigma capitate. Pod woody, somewhat turgid, oblong, indehiscent, not winged nor thickened at the sutures. A single species, on all coasts from the Mascarene Islands to Malaya, North Australia, and Western Polynesia.

Pongamia alabra Vent. Jard. Malm. t. 28. A fairly-large tree 40-60 feet high, with spreading glabrous branches; bark greyish-green soft, wood pale-yellow when cut, darkening on exposure; stem reaching 2-3
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feet in. diam. Leaves 8-10 in. long, pale-green, leaflets usually 5-7, more rarely 7-9, oblong or ovate, rarely orate-lanceolate, acute, base caneate or deltoid; subequal, 3-7 in. long, 1-3.5 in. wide, subcoriaceous, glabrons on both surfaces or, rarely, slightly puberulous on the nerves beneath, lateral nerves about 8 pairs rather prominent beneath as is the midrib, rachis about 5 in . long glabrous as are the petiolules 25 in . long. Flowers in rather short axillary racemes $4-6 \mathrm{in}$. long with peduncles 1-15 in. long, usually simple; nodes tumid bearing 2-4 subequal filiform pedicels, rachis and pedicels sparsely puberulous, pedicels $25-35$ in. long, bracteolate at base and 2-bracteolate towards apex. Calyx widecampanulate $\cdot 12 \mathrm{in}$. deep, $\cdot 15 \mathrm{in}$. wide, mouth truncated. Corolla $35-5$ in. long, white with violet or pinkish flush, standard orbicular, silky on the back, subcordate and 2 -auriculate at the base. Stamens monadelphous. Otary finely pabescent, ovules 2, rarely 1. Pod turgid woody glabrous, $1 \cdot 5-2$ in. long, $8-1 \cdot 25$ in. wide, 25 in. thick, brownish-green with a short decurved point ; seeds 1 , very rarely 2 , testa white, marbled with slightly raised brownish lines radiating irregularly from the hilum, 7 in. long, 5 in. wide.

Var. typica; leaflets usually 5, occasionally 7, oblong or ovate $2.5-3 \cdot 5$ in. wide, quite glabrous beneath; racemes always solitary simple, pedicels - 35 in. long, their bracteoles only sub-opposed and situated slightly above the middle. Pongamia glabra Vent. : DC. Prodr. II, 416; Wall. Cat. 5878 ; W. \& A. Prodr. 262 ; Wight, Ic. t. 59 ; Bedd. Flor. Sylvat. t. 177 ; Miq. Flor. Ind. Bat. I, 147 ; Bak. in Flor. Brit. Ind. II, 240. Pongamia grandifolia Zoll. \& Mor. Syst. Verzeichn. 3; Miq. Flor. Ind. Bat. I, 147. Pongamia mitis Kurz, Journ. As. Soc. Beng. XLV, 2. 128. Robinia mitis Linn. Sp. Pl. ed. II, 1044. Galedupa indica Lamk Encyc. Meth. II, 594 (excl. syn. Caju galedupa Ramph.); Roxb. Flor. Ind. III, 239. Dalbergia arborea Willd. Sp. PI. III, 901. Galedupa arborea Roxb. Hort. Beng. 53.-Rheede Hort. Malab. VI, t. 3 ; Ramph. Herb. Amb. III, t. 117 ; Lamk Ill. t. 603.

In all the provinces, very abundant on the banks of every tidal river and along the margins of all Mangrove-swamps.-Distrib. ; of the genus; often planted in inland districts.

Var. xerocarpa; leaflets 7-9, very rarely 5, lanceolate 1-1.35 in. wide, usually sparsely paberulous on the midrib and main veins beneath, racemes occasionally $2-3$ in same axil and sometimes sparingly branched, the pedicels 25 in. long with the bracteoles opposed and situated close under the calyx ; ovales sometimes solitary. Pongamia xerocarpa Hassk. Retz. ed. nov. 208. Malaparius flavus Miq. Flor. Ind. Bat. I, 1082 in eddend., hardly Malaparius Rumphius.

Parang; Ridley 1362! Kedah; Kunstler 1740! Pbrak; Trang,

## Kunstler 1420! $\mathbf{5 6 2 5 ! ~ M a l a c c a}$; Derry 939! Distrib. Ceylon (Thwaites C. P. 1489) ; Java; Sumatra.

Pongamia glabra is the well-known littoral species known in Southern India generally as Pangam, in Northern India as Karanj, in Burma as Thin-win and in Malaya as Malapari. Throughoat Indis 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 Malayan provinces.

The typical variety appears in two somewhat distinct forms that pass, however, into each other by all kinds of intermediates. These are :-
(a) a form with mediam-sized leaflets and flowers (the original P. glabra) whioh is spread throughout the area occupied by the species; also
( $\beta$ ) a form with decidedly larger leaflets and flowers (the form named P. grandifolia Zoll. \& Mor.) whioh extends from north to south along the coasts of Chittagong, Arracan, the Andamans, Nioobars, Sumatra and Java, apparently without extending westward to the Sundribans and India or eastward to Tenasserim and the Malay Peninsula.
var. werocarpa, though only separable by oharacters that individually are trivial, nevertheless looks remarkably different from the type; it resembles far more the two species known as Millettia decipiens, and Milletia dehiscens. Indeed, with flowers alone, only a careful examination of the ovary, 4 or more-ovaled in the Millettias, 1- or 2 -ovaled in the Pongamia, ensures accarate determination. The fruits of the Millettias are, however, dehiscent and therefore unlike those of Pongamia.

Roxbargh used for this genus Lamarck's name Galedupa, first applied in 1786. Lamarck's use of the name depended on his belief that Caju galedupa Rumphius (Herb. Amboin. II, t. 13) was this tree. As figured, however, Caju galedupa has equally-pinnate leaves, dehiscent pods and arillate seeds; Pongamia glabra has un-equally-pinnate leaves, indehiscent pods, no arillus and a very small hilum. Moreover Ramphins desoribes and figares Pongamia glabra (Herb. Amboin. III, 117) under its Malay name Malapari. That Lamarck had detected his mistake is olear from his having abandoned the name Galedupa in 1797 (Illustr. t. 603) in favour of Pungamia - taken from Adanson's name Pongam of 1788. This last Ventenatamended to Pongamia in 1808, and in that form has become familiar a name which, even were Galedupa accurately applicable, is mach anterior to Galedupa. The point would not indeed call for discussion but for the fact that quite recently Taubert in the authoritative Natürlichen Pflansenfamilien has re-adopted Roxbargh's usage. Kantze, not satisfiod even with this amount of change, desires to use the word Caju(m); that is, he desires to use precisely the synonym which cannot be applied to the plant described by Lamarck, as the name of the plant to which Lamarck's definition belongs.

Loureiro, overlooking both Ramphins' description of the pods and his figure showing its leaflets as opposite, referred Malaparius to Pterocarpus; he has been followed in this by most subsequent botanists except Miquel, who, having seen specimens of Malapari collected in Sumatra by Teysmann, removed the plant from Pterocarpus and established it as a genas. Bentham (Gen. Plant. I, 465) expresses a doubt as to Teysmann's Malapari being conspecifio with Rumphins' one. Everything, however, is in favour of the belief (anfortanately the Sumatra plant is unrepresented in Herb. Calcatta) that 'Teysmann's 'Malapari' is Pongamia glabra, just as Ramphins' ' Malapari' and the 'Malapari' recently colleoted by Derry in Malacca, are Pongamia glabra. But it must be noted that while Rumphins' 'Malapari' appears

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to be typical Pongmia glabra, Derry's 'Malapari' is var. merocarpa, and so apparently, judging by Miquel's description, is Teysmann's.

## 28. Derris Lour.

Climbers, rarely erect trees. Leaves odd-pinnate, with nsually exstipellate leaflets. Flowers copious, usually fascicled, showy, in axillary or terminal racemes or panicles. Calyx campanulate, nearly truncate. Corolla much exserted, standard broad; keel obtuse, the petals cohering slightly. Stamens usually monadelphous, the upper one free in § Aganope; anthers versatile. Ovary sessile, few-ovuled; style incurved, filiform, stigma capitate. Pod rigid, thin, flat, indehiscent, oblong if one-seeded, strap-shaped if few-seeded, with a distinct wing down the apper or both sutures. Distrib. Species about 40, belting the world in the tropics.

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8tandard not callose at the base :-
    Vexillary stamen free throughout; flowers single in ample
    thyrsoid panicles with nodes neither tamid nor produced
    into stalks (§ Aganope) : -
        Pod winged only along the apper sutare, and sinuate
        between the seeds; corolla over \(\frac{1}{\frac{1}{2}} \mathrm{in}\). long
        Pod winged down both sutures, not sinuate between the
        seeds; corolla under tin. long: 一
        Buds and flowers distinctly pedicelled, bracteoles shorter
        than buds ... ... ... ... 2. D. Wallichii.
        Buds and flowers subsessile, bracteoles exceeding the
        buds ... ... ... ... ... 3. D. thyrsifora.
    Vexillary stamen anited with the others at least in the
    centre of tabe; flowers fascicled on tamid nodes that are
    cometimes produced into stalks:-
    Pode winged only along apper sutare :-
        Pod narrow, pointed at both ends, several-seeded
        (§ Brachypterum ):-
            Climbers, leaflets 9-19 medinm, acute; flowers in
            long lax panicles exceeding the leaves
                            ... 4. D. scandens.
            Trees, leaflets \(25-39\) small, rounded; flowers in dense
            panicles shorter than the leaves
                ...
                            5. D. dalbergioides.
        Pod suborbicular or shortly broadly-oblong, obtuse,
        few-seeded (§ Euderris) :-
            Leaflets glabrous, not exceeding 5 in. long, exstipel-
            late; pods glabrous ... ... ... 6. D. uliginosa.
            Leafets pabescent beneath, often 6-8 in. long, stipel-
            late ; pods pubescent ... ... ... 7. D. elegans.
        Pod winged along both sutures [anknown in D. affinis and
        D. floribunda] (§ Dipteroderris):-
        Rachis and branches of paniale densely ailky ; pod silky ;
        (leaves faintly-reined) ... ... ... 8. D. andamanica.
            J. II. 13
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§ 1. Aganope. Robust climbers with large leaflets; flowers usnally rather small in ample thyrsoid panicles, the nodes not produced into stalks; upper stamen quite free from the others down to the base; base of vexillum without callosities; pod winged down one or both sutares.

1. Derris sindata Thwaites Enam. Pl. Zeglan. 93. A strong climber with dark-brown glabrous branches. Leaves 10-16 in. long; leaflets dark-green 5-7, coriaceous ovate- to ovate-oblong or elliptic, shortly cuspidate or subobtuse base rounded or widely deltoid, 4-5 in. long, 2-3 in. wide, glabrous on both surfaces, lateral nerves 5-7 pairs spreading hardly visible, rachis 6-12 in. long glabrous as are the petiolules 25 in . long. Flowers in ample thyrsoid terminal, or terminal and axillary panicles $8-16 \mathrm{in}$. long, branches $1 \cdot 5-3 \mathrm{in}$. long at intervals of $\cdot 5-1$ in. their nodes not tumid nor produced into stalks, pedicels $\cdot 1$ in. long (in fruit lengthening to $\cdot 25-3$ in.), stout, arranged usually in subopposite pairs -2-25 in. apart, occasionally all scattered, rachis and its branches glabrescent, pedicels adpressed rusty-puberulous, with small decidous bract at base and 2 very minate triangalar deciduons bracteoles close to calyx. Calyz wide-campanulate thinly silky 2 in. long, with ripe fruit 25 in . in diam. circumscissile at base. Oorolla 6 in., standard erect orbicular 5 in. wide, with ecallose cordate base. Stamens 2 -adelphous, the vexillary filament free from the rest to the base. Ovary pubescent, ovales 5-7. Pod strap-shaped, coriaceous, distinctly reticulated, $2.5-8 \mathrm{in}$. long, 1.5 in . wide, upper suture narrowly winged, wing never exceeding 1 in . in breadth, usually mach less and sometimes barely perceptible, always more or less sinuate between the 1-5 seeds. Benth. Journ. Linn. Soc. IV, Suppl. 113 ; Bak. in Flor. Brit. Ind. II, 246. Pongamia sinuata Wall. Cat. 5911. Pongamia grandifolia Grah. in Wall. Cat. 5882, not of Zoll. \& Mor.

Perak; on banks of tidal rivers, Kunstler 179! Scortechini! Malacca; river banks, Griffith 1773! Maingay 551! Distrib. Ceylon; Sundribuns: Coasts of Indo-China and the Malay Archipelago.
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2. Derbis Wallichil Prain. A. strong climber with glabrous brownish lenticular branches. Leaves 8-12 in. long, leaflets pale-green, $5-9$, subcoriaceous oblong-lanceolate acnte, base rounded, 4-5 in. long 1.5-2 in. wide, glabrous on both surfaces, lateral nerves ascending 8-9 pairs prominent beneath, rachis 4-8 in. long glabrous as are the petiolales 25 in . long. Flowers in ample thyrsoid terminal and axillary panicles 8-16 in. long, their branches 5-1.5 in. long at intervals of $\cdot 25-5$ in., their nodes not tumid nor produced into stalks, pedicels $\cdot 2-25$ in. long arranged in subopposite pairs at intervals of $\cdot 2-3 \mathrm{in}$., rachis and its branches thinly-silky as are the pedicels and calyx, bracts at base of pedicels ovate, much shorter than buds, lateral pair of bracteoles at their apices very minate. Calyx tubular at length campanulate, mouth truncate, $\cdot 12$ in. long, $\cdot 15 \mathrm{in}$. wide. Corolla $\cdot 3$ in. long, standard erect orbicular with cordate ecallose base. Stamens 2-adelphons, the vexillary filament quite free. Ovary pubescent, ovales 4. Pod brondly strapshaped, thin, flat, glabrous, finely veined, $1 \cdot 5-4 \cdot 5 \mathrm{in}$. long, 1.5 in . wide 1-2-seeded, not sinuate between the seeds; distinctly winged down both margins. Pterocarpus floribundus Wall. Cat. 5846. Derris thyrsiflora Prain MSS. in Herb. Calcutta (as to Andamaus specimens) Lardly of Bentham.

Andamans; King's Collectors! Distrib. Silhet, Cachar and Khasia,
The Andaman specimens here described have leaves very like those of $D$. thyrsifiora but they have rather more nerves and are not quite so thick. The long pedicels, however, make it very easy to distinguish the two, while the fraits of $D$. Wallichii are broader than those of $D$. thyrsiflora. In distributing specimens from the Calcatta Herbariom those from the Andamans were unfortanately issaed ander the name D. thyrsiflora.
3. Derris thyrsiflora Benth. in Journ. Linn. Soc. IV, Suppl. 114. A large rambling bush or small tree with spreading branches, 15 to 20 feet high, or a robust climber reaching 60-80 feet in length, in either case with a stem $6-8 \mathrm{in}$. in diam. with glabrous lenticelled branclies. Leaves 8-15 in. long, leaflets dark-green, 5-9, coriaceous oblong to oblonglanceolate usually acute sometimes rounded at apex, base rounded or cuneate, 4-6 in. long, 1.5-2.5 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 axillary panicles 8-24 in. long, their branches $\cdot 5-2$ in. long at intervals of $25-5$ in., their nodes not tamid nor produced into stalks, pedicels in fruit under $\cdot 1 \mathrm{in}$. in flower hardly perceptible, arranged usually in close-set subopposite pairs, rachis and its branches thinly silky as is the subsessile calyx with lidear deciduons basal bracteole as long as bud and with two very minute lateral bracteoles. Calyx tubular, at length campanulate, mouth trancate, $\cdot 12 \mathrm{in}$. long, $\cdot 15 \mathrm{in}$. wide, green•
ish white. Corolla white, 3 in. long, standard erect orbicular $\cdot 35 \mathrm{in}$. 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 slightly puberulous. Ovary pubescent; ovales 4. Pod strap-shaped, thin, flat, glabrous finely-veined, $1.5-3.5 \mathrm{in}$. long, 1-1.25 in. wide, distinctly winged along both sutures, wings subequal $\cdot 2 \cdot \cdot 25$ in. wide, not sinuate between the l-3 (very rarely 4) seeds. Bak. in Flor. Brit. Ind. II, 246 (excl. syn. Amerimnum obovatum and Pongamia Wall. Cat. 9054). Derris pyrrothyrsa Miq. Flor. Ind. Bat. Suppl. 297. Aganope floribunda Miq. Flor. Ind. Bat. I, 151. Millettia thyrsiflora Benth. Pl. Jungh. 249.

Nicobars ; Kamorta, Kurz! Kedah; Yau, Ridley 5224! Penana; Curtis 248! Malacca; Griffith 1776! Maingay 552! Derry 94! 1030! Perak; Scortechini, 907 ! 1176! 1342! 1533! 1639! 2073! Wray, 1985! 2513! 2770! 3068! Kunstler 3630! 6419! 7638! 7757! 7919! 10062! 10395! 10850! Pahang; Ridley 2456! 2458! Singapore; Anderson! Kurz! Hullett! Distrib. Sumatra, Java.

This species is very distinct from D. sinuata by reason of its much smaller, more numerous, and more closely set florets, which are as nearly as possible sessile; also on account of its very different pods which are shorter, mach thinner, not sinuate between the seeds and are distinotly winged down both sutures. It is much more olosely related to the last species from which it oan be most easily distingaished by the absence of pedicels.

The synonym Amerimum obovatum is excluded because that plant is the same as Pongamia obovata Grah., reduced, with justice, to Derris cuneifolia. And the syronym Pongamia Wall. Cat. 9054 is also excluded, at least as a temporary measure, because Mr. Baker, in another passage, has referred it to Spatholobus acuminatus.

There are at Caloutta authentic examples, named by Dr. Miquel himself, both of Aganope floribunda Miq. and of Derris pyrrothyrsa Miq.; these are specimens of the same species, from Java and Sumatra respectively; they agree exactly with our specimens from the Malay Peninsula.

The variation in habit depends on whether the species is growing in open places or in dense forest.
§ 2. Brachypterum. Trees or climbers with comparatively small leaflets; flowers medinm fasciculate on tamid nodes in axillary panicles: stamens monadelphous; base of vexillum without callosities; pod thin strap-shaped, narrow, pointed at both ends, winged only along the upper suture.
4. Drrris scandrns Benth. in. Journ. Linn. Soc. IV, Sappl. 103. A very large climber often exceeding 100 feet in length with branchlets at first obscurely grey downy; stems as thick as a man's wrist with very irregularly excentric annual rings. Leaves 4-6 in. long, dark green; leaflets $9-19$, rigidly subcoriaceous obovate-oblong to obloug, acute rarely obtuse at apex, cuneate less often rounded at base, 2 in long, 75 in. wide, polished and glabrous above, obscurely adpressed

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grey-pubescent, dull beneath ; rachis 2:5-4 in. long, grooved above, glabrous as are the petiolules $\cdot 2 \mathrm{in}$. long. Flowers in very long copions short-peduncled axillary racemes, sometimes $15-18 \mathrm{in}$. in length, with distant tumid nodes sometimes produced into short branches each bearing a cluster of unequal slender pedicels $\cdot 15-25 \mathrm{in}$. long, the various flowers from one node expanding successively, rachis and pedicels finely adpressed-pubescent, the pedicels 2-bracteolate under the calyx, the bracteoles ovate minute. Calys $\cdot 12 \mathrm{in}$. long, thinly silky, wide-campanulate, teeth obscare. Corolla white to pale-rose, 35 in. long. Stamens. monadelphous. Ovary finely puberulous; ovales 6-8. Pod l-3 in. long, -4-5 in. wide, narrowed to both ends, narrowly winged along the upper suture, 1-4 seeded, uniformly finely adpressed grey-silky, somewhat turgid against the seeds. Bak. in Flor. Brit. Ind. II, 240. Dalbergia scandens Roxb. Cor. PI. II, t. 192 ; DC. Prodr. II, 417 ; Wall. Cat. 5857 ; Roxb. Flor. Ind. III, 232 ; W. \& A. Prodr. 264 ; Wight, Ic. t. 275. Dalbergia timorensis DC. Prodr. II, 417. Pongamia coriacea Grah. in Wall. Cat. 5905. Brachypterum scandens Benth. in Ann. Wien. Mus. II, 101 ; Miq. Flor. Ind. Bat. I, 138. Brachypterum timorense Benth. in Miq. Pl. Jungh. 253 ; Miq. Flor. Ind. Bat. I, 138.
andamans; very common everywhere. Nicobars : plentiful. Penang; Curtis 979! Pahang: Ridley 2639! Distrib. South-Eastern Asia to North Australia, general.

Mr. Baker has described the pod as glabrous; it never becomes quite glabrons even when ripe. Though the name Derris scandens is most generally used for this species, it has to be pointed out that, so soon as Deguelia is recognised to be the best generic name, this species will have to be known as Deguelia timorensis Taub. (Natūr. Pflanzenfam. III, 8. 345) becanse Deguelia scandens is the original name for the American plant at present known as Derris guianensis Bth. The genus was pablished ander the name Deguelia before it was published ander the name Derris.
5. Derris dalbergioides Bak. in Flor. Brit. lnd. II, 241. A spreading tree 30-40 feet high ; branchlets silky-pubescent. Leaves 6-8 in. long by $1.5-2 \mathrm{in}$. wide, leaflets $25-39$, linear rounded-obtuse at both ends slightly oblique at the base the apex slightly emarginate, 1 in. long, 35 in. wide, firmly papery, adpressed pubescent on both sides, darkgreeu above paler beneath, lateral nerves 7-8 pairs, indistinct, rachis $5-6$ in. long and petiolules $\cdot 1-15$ in. rusty-pubescent. Flowers in copions short-peduncled axillary racemes $3-6$ in. long very rarely exceeding the leaves, about $65-75 \mathrm{in}$. wide with crowded tumid nodes each bearing a dense cluster of unequal short pedicels $\cdot 1 \mathrm{in}$. long or less, the varions florets of a node expanding successively, rachis and pedicels brown silky-pubescent, the pedicels 2-bracteolate under the calyx, the bracteoles linear $\cdot 08 \mathrm{in}$. long. Calyx $\cdot 15 \mathrm{in}$. long, densely brown-silky, ghortly bat distinctly toothed, the teeth deltoid the lower subequal, the
two upper somewhat unifed. Oorolla rose-purple, $\cdot 45 \mathrm{in}$. long, standard oblong, base cordate 2 -glandular. Stamens monadelphons. Ovary deusely pubescent, ovules 5-8. Pod 1-5-seeded narrowed to both ends 1-2.5 in. long, winged along the apper suture.

Prrak; very common, Scortechini 1995! Ridley 3024! Kunstler 3039! 5805! Patani; Machado 5812! Malacca; Maingay 603! Derry, 138! 488! Goodenough 1829! Distrib. Tenasserim and Martaban.

None of the large suites of specimens sent to Calcutta has frait; Mr. Baker describes the pod as exactly like that of $D$. robusta; he however describes $D$. robusta as having a glabrous pod which is never the case. Farther Mr. Baker has described the leaflets of this species as 'glabrous' and on this account Father Scortechini has proposed for the Perak plant the name D. dalbergioides var. dasyphylla, to be distinguished by its pabescent leaflets from Mr. Baker's plant. The leaves of the original specimens collected by Parish and Maingay have, however, leaflets pabescent on both surfaces exactly as in the Perak plant.
§ 3. Euderris. Robust climbers with medium to large leafets; flowers rather large fascicalate on tumid or produced nodes in axillary panicles; stamens monadelphous; base of vexillum without callosities; pod thin, broadly oblong or suborbicular, obtase, winged only along the upper sature.
6. Derris uliginosa Benth. Pl. Jungh. 252. A widely spreading shrubby climber sometimes 40 feet long, with glabrous branches; stems 2-3 in. in diam. Leaves $5-8 \mathrm{in}$. long, leaflets usually 5 , but very often 3 , casually solitary, the terminal exceeding the others, rigidly subcoriaceons, ovate, acuminate or caudate-acuminate, base always rounded, 3-5 in. long, $1 \cdot 5-2 \cdot 5 \mathrm{in}$. wide, polished above quite glabroas on both surfaces, lateral nerves $7-8$ pairs, very faint, looping at their ends some way within margin, bright green above paler beneath, rachis $2-5 \mathrm{in}$. long, channelled above and glabrous as are the petiolules 25 in . long, secondary nerves iudistinct. Flowers in rather short showy axillary racemes, 3-5 in. long, with nodes produced into short stalks each bearing one or several sabequal pedicels the flowars of a fascicle opening sabsimaltaneously, rachis and pedicels glabrons, the node-stalks $\cdot 15 \mathrm{in}$., the pedicels proper as long, bracteolate at base and again 2 -bracteolate a little below the calyx. Oalyx 15 in . long, subglabrons except the shortly ciliate sabtruncate margin, rather wide-campanulate. Corolla delicate rose-pink, 4 in . long, standard orbicular base subcordate eglandular. . Stamens monadelphous. Ovary finely puberulous, ovules 5-7. Pod obliquely rounded-oblong l-5 in. long, 1.75 in . across, glabrons, pale straw-colour when ripe, thin, flat, distinctly reticalately-veined; seed solitary, yellowish-brown, much compressed, 1 in . long almost as broad. Benth. in Journ. Linn. Soc. IV, Suppl. 107; Miq. Flor. Ind. Bat. I, 141 ; Bak. in Flor. Brit. Ind. II, 241. Robinia uliginosa Roxb.

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ex Willd. Sp. PI. III, 1133. Galedupa uliginosa Roxb. Hort. Beng. 53; FI. Ind. III, 243. Pongamia uliginosa DC. Prodr. II, 416; Wall. Cat. 5879 (excl. E.) ; W. \& A. Prodr. 262. Pterocarpus uliginosus Roxb. ex G. Don. Gen. Syst. II, 377.

In all the provinces, on the sea-coasts and on muddy tidal-river banks, common. Distrib. Sea-shores from Eastern Africa and the Mascarene Islands to Malaya and Western Polynesia.

Mr. Bentham would refer here Derris Forsteniana Bl. (Miq. Flor. Ind. Bat. I, 144); this hardly seems probable owing to Miquel's description of the leaves as having 3 pairs of leafets. Mr. Baker would also refer here Dalbergia heterophylla Willd. (Sp. Pl. III, 901). but this again is very improbable for D. heterophylla has, according to the original description, obtuse leaves, which Derris uliginosa never has ; as, also, racemes longer than the leaves, which those of D. uliginosa never are.
7. Deris $\begin{aligned} & \text { legans Benth. Pl. Jungh. I, 252. A rather slender }\end{aligned}$ creeper sometimes 60 feet long, with brown pubescent branchlets. Leaves 8-12 in. long, dark-green, leaflets 5 (very rarely 3 or 7) the terminal exceeding the others, rigidly subcoriaceous, from oblong to lanceolate, base always somewhat rounded, 3-8 in. long, $1 \cdot 5-4 \mathrm{in}$. wide, glabrous above, when young rasty-pubescent (sometimes persistently so) beneath, rachis rusty-pubescent 4 in . long, petiolules glabrescent 2 in . long with rigid subulate stipels 1 in . long, lateral veins $6-8$ pairs prominent like midrib beneath. Flowers in solitary or fascicled axillary racemes 2-3 in. long, always much shorter than the leaves, nodes bracteate tumid but not produced into stalks, earh bearing one or several sabequal pedicels, rachis and pedicels rather densoly villous with spreading rusty pabescence, the pedicels filiform 35 in . long with 2 linear bracteoles a little below the calyx. Calyx $\mathbf{l 5} \mathrm{in}$. long, black parple, sparsely pubescent, margin subtruncate. Corolla pure-white with pink tips, $4-5 \mathrm{in}$. long, standard orbicular-oblong tapering at base eglandular. Stamens monadelphons. Ovary softly villous, ovules 2-4. Pod obliquely rounded-oblong or oblong 1.5 (rarely 2.5 in .) long, 1 in . wide, thin, flat, distinctly reticulated, covered throughout with a fine sparse pubescence; seeds 1 , rarely 2 , much compressed $\cdot 75 \mathrm{in}$. in diam.

Var. typica; Ieaflets ovate to lanceolate, acate, becoming at length subglabrous beneath, flowers 5 in . long. Derris elegans Benth. Pl. Jungh. I, 252 ; Journ. Linn. Soc. IV, Sappl. 109 ; Bak. in Flor. Brit, Ind. II, 242. Pongamia elegans Grah. in Wall. Cat. 5883. Pongamia floribunda Grah. in Wall. Cat. 5884. Leguminosa Wall. Cat. 7540.

Andamans; King's Collectors! Pbrax ; Kunstlet 1419! 3911 ! Distrib. Tenasserim and Martaban ; Sumatra (Forbes!)

- ar. vestita; leaflets oblong-acuminate to ovate-acate, densely persistently rusty-velvety beneath, flowers rather smaller 4 in . long. D. vestita Bak. in Flor. Brit. Ind. II, 242.

Malacca; Maingay 608! Perar; Scortechini 1758! Kunstler 2775! 4014!5583! 7398! Distrib.; Tenasserim.

The only differences between the two plants are in the points noted; their fruits are identical. The species is evidently closely related to $D$. uliginosa and has very similar pods; these however are always rather narrower in proportion to their length and further differ in occasionally being 2 -seeded. But the inflorescence differs in the two in that the nodes of $D$. elegans are not prodnced; and the leaves differ markedly from those of $D$. uliginosa in shape, and as to pubescence. The most striking pecaliarity of D. elegans is however the presence of stipels, a feature most anasual in Derris, but equally manifest in both varieties.
§ 4. Dipteroderris. Robust climbers with large leaflets, flowers medium on tumid or produced nodes in terminal and axillary panicles; stamens monadelphoas, base of vexillum withoat callosities; pod winged down both satures.
8. Drrbis andamanica Prain. A strong climber with fulvous or tawny-pubescent branches. Leaves $10-16 \mathrm{in}$. long; leafets pale-green 7-9 (rarely 5) coriaceous, oblong or elliptic shortly caspidate, base rounded, ${ }^{5}-6 \mathrm{in}$. long 2-3 in. wide, glabrous on both surfaces, lateral nerves $8-10$ pairs spreading faint below not visible above except in young leaves, secondary veining fine, rachis $6-12 \mathrm{in}$. long glabrous as are the petiolales 25 in . Flowers in ample terminal and axillary panicles, the branches rather numerons ascending 5-8 in. long, nodes tamid or produced into short stalks sometimes ${ }^{75} \mathbf{7 - 1} \mathrm{in}$. long, bearing several unequal filiform pedicels either clastered at their tips or scattered throughout their extent, rachis and branches pale tawny-pabescent, pedicels puberulous $2-3 \mathrm{in}$. long exceeding the calyz, bracteate at their base and 2 -bracteolate under the calyx. Calyx wide-campanulate 12 in. long, densely silky, green, margin sabentire. Corolla white 6 in . long, standard orbicular, base ecallose shallow-cordate. Stamens monadelphous. Ovary finely pubescent; ovales 4. Pod finely tawny-silky, thin, strap-shaped, $3-4 \mathrm{in}$. long, 1 in . wide, winged subequally along both satures, wings 12 in. wide; seeds l-3. Derris sinuata Prain in Journ. As. Soc. Beng. LX, 2, 311 not of Benth.
andamans; from Coco Group soathwards; common on the coasts. Nicobars; common.

This fine species has not, so far, been collected outside the limits of the Andamans and Nicobara. Originally referred in the Calcatta Herbarium to Derris sinuata, recent and fuller suites of specimens now show that its nearest alliance is with the Soath Indian 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-acute base rounded, 2.5 in.
1897.] G. King-Materials for a Flora of the Malayan Peninsula. 105
long, $1 \cdot 2^{=}$in. wide, glabrons on both surfaces, lateral nerves 10 pairs ${ }_{i} i=$ ninent on both sides running almost to margin of blade, rachis $3 \cdot 5$ in., glabrous as are the petiolnles 2 in . long. Flowers in lax axillary panicles $6-8$ in. long, sparingly branched, branches 2.5 in . long or less, spreading, nodes tumid but not produced into stalks, bearing one or more nequal filiform pedicels, rachis and pedicels sparsely adpressed-puberulous, the pedicels $\cdot 2 \mathrm{in}$. 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, $\cdot 35 \mathrm{in}$. long, standard orbicular ecallose. Stamens monadelphous. Ovary sparsely hairy; ovoles about 4. Derris uliginosa var. Loureirii Benth. in Journ. Lind. Soc. IV, Suppl. 108 in part. Pongamia uliginosa Wall. Cat. 5879 (E only) not of DC.

## Penang; Wallich!

Nearly related to $D$. marginata Bth. from which it differs mainly in having shorter pedicela 2-bracteolate close under the calyx, and in having rather smaller leaflets with more numeroas nerves. It seems also very nearly related to the next species from which it differs in its shorter panicles and its leaflets with more numerous and more prominent nerves. It is besides nearly related to D. amœna but differs in having thinner leaves, and laxer panicles with spreading not fastigiate branches.
10. Derris floribunda Benth. Journ. Linn. Soc. IV, Suppl. 105. A stont rambling shrub with glabrous whitish branches. Leaves $4-5 \mathrm{in}$. long, leaflets 3-5, pale-green, thinly coriaceous, 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 beneath not visible above, rachis 3-4 in. long, glabrous as are the petiolules 25 in . long. Flowers in long lax axillary panicles sometimes 15-18 in. long, sparingly branched, the branches 4-6 in. long, spreading, nodes distant tumid, sometimes produced into stalks bearing 2-6 unequal filiform pedicels, rachis and pedicels sparsely spreading-puberulous, the pedicels $\cdot 4$ in. long, 2 -bracteolate at base of calyx. Calyx campanulate $\cdot 12 \mathrm{in}$. long, purple-brown, margin crenate. Corolla white, 3 in. long. standard orbicular ecallose with a green spot above the long claw. Stamens monadelphons. Ovary sparsely puberulous, ovules 2-3. Brachypterum floribundum Miq. Flor. Ind. Bat. I, 139.

Pbrak ; Larut, Scortechini $2180!$ Distrib. Java.
The Perak specimens have pedicels rather more glabrous than the Java ones; otherwise they agree very closely. Miquel refers the plant doubtfully to Brachypterum; to the writer it seems as if its affinities were rather with Dipteroderris; unfortanately the pod is still unknown. The Perak plant is 2 -ovuled, the Java one s-ovaled, in all the flowers examined by the writer.
11. Derris amgna Benth. Pl. Jungh. 252. A large glabrous climber reaching 50 feet, with black branches. Leaves 6-8 in. long, J. . 14
leaflets bright-green, 7 (sometimes 9, rarely 5 ), rigidly subcor'aceoas to coriaceons, ovate-oblong cuspidate, base rounded to caneate, 2-4 in. रong, 1-2 in. wide, glabrous on both surfaces, lateral nerves numerons parallel spreading iudistinct beneath visible above, rachis 4-6 in., glabrons as are the petiolules $\cdot 25 \mathrm{in}$. long. Flowers in rather dense, fastigiately branched, axillary panicles 6-9 in. long, lower branches almost equalling main-rachis, nodes rather close often produced in short stalks bearing usually 3 nnequal filiform pedicels, rachis and pedicels glabrons, the pedicels 25 in . long, 2 -bracteolate a short distance below calyx. Calyx campanulate $\cdot 12$ in., glabrescent, month sinuately-toothed. Corolla pink (Ridley) or purple (Kunstler), $\cdot 3$ in. long, standard orbicular ecallose. Stamens monadelphous. Ovary sparsely pabervlous; ovales usually 2. Pod thin glabrons ligulate-oblong flexible finely veined, 3-4 in. long, $1-1 \cdot 5 \mathrm{in}$. wide, upper wing 25 in . wide, lower narrow ; seeds usually 2 , sometimes solitary.

Var. typica ; leaves rigidly subcoriaceons green beneath. D. amaena Benth. Journ. Linn. Soc. IV, Suppl. 110; Bak. in Flor. Brit. Ind. II. 245. Pongamia amœena Wall. Cat. 5912.

Perak; Kunstler 1381! Scortechini 1736! Malacca; Maingay! Distrib. Tenabserim.

Var. Maingayana; leaves coriaceons glancous beneath. Derris Maingayana Bak. in Flor. Brit. Ind. II, 245.

Malacca; Derry! Singapore ; Maingay! Hullett! Ridley 6402!
It seems impossible, now that large suites of specimens have been sent from Malacca by Mr. Derry, to treat these two plants as more than varieties of one species. Mr. Derry gives two local names for his plant, 'Aker-tuba-tuba' and ' Aker-pakidah.'
§ 5. Paraderris. Robust climbers with large leaflets, flowers large on usually produced nodes in axillary panicles; stamens monadelphous; base of vexillum with two callosities extending along the claw; pod winged down the apper suture.
12. Derris elliptica Benth. Journ. Linn. Soc. IV, Suppl. 111. A large climbing shrub $20-30$ feet long with black warted branches and rusty-pubescent young shoots. Leaves $9-15 \mathrm{in}$. long, dull greyish-green, leaflets $9-13$ subequal, at first membranous, with age subcoriaceous, oblong to oblanceolate-oblong cuspidate, 3-6 in. long, 1-1.3 in. wide, pubescent beneath, at first puberulous at length glabrous above, rachis $6-9 \mathrm{in}$. long, rasty-pubescent faintly grooved above, petiolules 2 in . long rusty-pubescent, lateral veins $8-10$ pairs prominent beneath as is the midrib. Flowers in copions lax axillary racemes 9-10 in. long, never exceeding the leaves, nodes produced into distinct stalks $3-1 \cdot 3 \mathrm{in}$. long, each bearing one or more (usually 3) sabequal pedicels, rachis and
pedicels densely rusty-tomentose the pedicels slender - 25 in . long, bracteolate at their bases and 2-bracteolate under the calyx. Calyx $\cdot 25 \mathrm{in}$., densely rusty-pubescent, wide-campanulate the mouth sinuately subtruncate. Corolla from pure white (Scortechini) to white with pink tinge (Kunsiler) or dull pink (Wray), 65 in . long, standard densely silky on the back, orbicular with rounded 2 -callose base. Stamens monadelphons. Ovary vilions, ovules usually 4 (sometimes 3 , rarely 5). Pod oblong to lanceolate, $1-4$-seeded, $1 \cdot 5-3 \cdot 5$ in. long, 75 in . wide, distinctly winged along upper, faintly along lower suture. Bak. in Flor. Brit. Ind. II, 243. Galedupa elliptica Roxb. Hort. Beng. 53; Flor. Ind. III, 242. Pongamia elliptica Wall. Pl. As. Rar. III, 20, t. 237 ; Cat. 5881 ; Wight, Ic. t. 420 ; Miq. Flor. Ind. Bat. I, 148. Pongamia dubia Grah. in Wall. Cat. 5899. Porgamia volubilis Zoll. \& Mor. Syst. Verzeichn. 3; Miq. Flor. Ind. Bat. 1, 148. Millettin pachycarpa Bak. in Flor. Brit. Ind. II, 106 in part (as to the Malacca locality).

Malacca; Griffith! Maingay! Perak; Scortechini 1738! Wray 1678! 1695! 3323! Kunstler 1431! Disteib. Northwards through Tenasserim to Chittagong; southwards through Sumatra to Java.

Mr. Wray gives 'Aker-tuba' as the Malay name of this species. It has a true Derris pod but differs markedly from the other species by its standard silky on the ontaide. When they are only in flower and the leaves of both are still young it is very difficult without carefol examination to distinguish this species from Millettia pochycurpa. This is Zollinger's Pongamia volubilis of which there are authentic epecimens at Calcutta; it is also said by Mr. Bentham to be the same as P. Horsfeldii Miq. and P. hypoleuca Miq.; neither of these is represented in Herb. Calcutta.
13. Derris malaccensis Prain. A rather slender creepor 30-50 feet long with glabrous branches. Leaves 9-15 in. long, bright-green, leaflets 5-7 (rarely 9), subequal, subcoriaceous, elliptic, base rounded apex caudate-acuminate, 4-6 in. long 2-2.5 iu. wide, the candate tip $\cdot 35-6$ in. long, glabrous on both surfaces, rachis $6-8 \mathrm{in}$. long, glabrous hardly grooved above, petiolules 25 in . glabrous, lateral veins about 5 pairs indistinct. Flowers in solitary axillary racemes 4-6 in. long always much shorter than the leares, nodes produced in stalks $\cdot 15-2$ in. long each bearing one or several subequal pedicels, rachis and pedicels glabrescent, the pedicels filiform 25 in. lang bracteolate at base and with 2 small lanceolate bracteoles very near base of calyx. Calyx 15 in. long reddish, wide-campanulate, glabrous except the ciliate slightly sinate margin. Corolla white or yellow tinged with pink, 65 in . long, standard orbicular trancate or subcordate at the 2 -callose base. Stamens monadelphous. Ovary densely rusty-pubescent; ovules 4-5. Pod oblong winged or not, glabrons, 1-4-seeded, 2-3 in. long.

Var typica; pod 1.5 in . wide, winged along the upper suture, sometimes along both. Derris curzeifolia var. malaccensis Benth. Journ. Linn. Soc. IV, Suppl. 112.

Pekak; Larut, Goping, etc. Kunstler 4028! 4149! 4504! 8551! Scortechini 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! Perak; Kunstler 4518! 6428!
Var.? millettioides; pod and leaflets as in var.? aptera but the former usually longer and naltimately dehiscing (as in Millettia) along both sutares.

## Perak; Ula Bubong, Kunstler 10696 !

The plant here described as Derris malaccensis is extremely closely related to D. cuneifolia of which indeed it was treated by Mr. Bentham as a variety. Its leaves differ mainly in having fewer but larger leaflets with long candate-acuminate tips; the flowers, too, are considerably larger and of a somewhat different colour : the pods of $D$. malaccensis are also mach larger than those of $D$. cuneifolia. It must also, from the description of that plant, be very nearly allied to $D$. montana Benth. (Pl. Jungh. 253) a Java species not represented in Herb. Calcutta. The foliage of the two is evidently almost identical but the flowers are a little larger in D. montana, being 75 in . long. D. malaccensis is thas evidently intermediate between D. cuneifolia and D. montana as regards its petals; it is likewise intermediate as regards ovary. Mr. Bentham asoribes two ovales to $D$. cuneifolia and this is almost always the case; in one or two flowers, however, three ovnles have been found ; Mr. Baker indeed says that the pod of $D$. cunetfolia may be 3-seeded,-this no Calcutta specimen shows. To D. montana Mr. Bentham ascribes "about 8 ovales;" D. malaccensis has had, in almost every flower examined, 4 ovales and in some pods it has 4 seeds; one or two ovaries with 5 ovules have been met with, but never more than 5 have been seen.

The plants named var. P aptera and var.? millettioides are placed here merely for convenience of reference. They are both reported in fruit only, and as they have almost exactly the leaves of Derris malaccensis it seems better for the present to refer to them under that species. As regards VAR.? aptera indeed this is the more essential since two gatherings from Perak (Wray 2025! Kunstler 3190!), and one from Penang (Curtis 2735 !) have pods intermediate between those of VAR.? aptera and those of $D$. malaccensis. The pods of var.? aptera are, however, obviously those of a Pongainia rather than those of a Derris, if Pongamia be really entitled to a separate generic position, which the writer hardly believes. The distinguishing character is a quite artificial and, as these very plants show, a somewhat inadequate one.

The existence of var.? millettioides raises an even more troublesome question, the relationship of Millettia to Derris. The arrangement adopted in the Genera Plantarum, the Histoire des Plantes and the Natürlichen Pfanzenfamilien places Derris and Pongamia among the Dalbergieæ and Millettia among the Galegeæ. This then, considering the great authority of the authors who have sanctioned it, must be accepted as the most natural arrangement possible. That a more inconveni. ent one could hardly be devised has, however, been the experience of most field botanists and of most authors who have had to deal with the species belonging to the genera. For these genera are so closely allied that they only differ, and that merely

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'on paper,' in the "tardy dehiscence" of the pod in Millettia, its "indehiscence" in Pongamia and Derris. As a matter of fuct Mr. Bentham has placed in Derris a species ( $D$ microptera) the pods of which dehisce, while Mr. Karz has placed in Millettia a species (M. monticola) that has the pods of a Derris. No taxonomist, however able, can venture in the absence of fruit to do more than suggest to which of the three genera a particular species should be referred. A fourth genus to which similar remarks apply is Lonchocarpus; this only differs from species of Derris that hare thin pods, exactly as Pongamia differs from species of Derris that have turgid pods, in having sutures without wings. It is, moreover, a suspicious fact that Koorders and Valeton (Bijdr. II,) find the same difficulty in separating Pongamia from Millettia.

In the works of Roxburgh and of Wight and Arnott, also in Bentham's account of the Lsguminosæ in Plant. Junghuhn., Millettia was not divorced from Derris and its allies; Miquel and Kurz, too, continued to place the geners side by side. And certainly if they have adopted the less uatural method of arrangement, it cannot be denied that, in so doing, these authors have retained a much more convenient oue.

## 29. Kunstleria Prain.

Woody climbers with unequally pinnately $1-7$-foliolate exstipellate leaves; stipules small, deciduous. F'lowers rather small in ample terminal thyrsoid panicles extending into the axils of the upper leaves; pedicels solitary, nodes not tumid. Calyx campanulate, teeth lanceolate the two upper connate. Corolla distinctly exserted; standard ovate entire; keel boat-shaped the petals slightly cohering. Stamens diadelphous the upper one quite free from the other 9 and adnate at base to standard claw; anthers versatile uniform on alternately short and long free filaments. Ovary sessile, few-ovuled ; style incurved filiform, stigma capitate. Pod thin flat strap-shaped membranaceous or coriaceous, indehiscent, style terminal, sutures not winged. Seeds l-3, much compressed, oblong; radicle inflexed. Species 5, Malayan.

This interesting genus possesses the habit of Epatholobus with the calyx and almost the corolla and stamens of that genas. It differs, however, in having its flowers solitary in place of fascicled on tumid nodes; in having exstipellate leaflets varying in number in different species from 1-7; and in having the pod quite indehiscent with the seeds centrally not terminally situated, in this last character being indistinguishable from Lonchocarpus. From Lonchocarpus however Kunstleria differs in having the flowers unfascicled, in having the calyx toothed, and in having the stamens diadelphous. As regards inflorescence Kunstleria agrees exactly with Derris § Aganope and agrees moreover with that gronp of species in having the vexillary stamen free. But here again Kunstleria differs in having a wingless pod and a toothed calyx, and in having the free stamen adnate to the standard claw. With the calyx of Spatholobus then, we have associated in Kunstleria the inflorescence of Aganope and the pod of Lonchocarpus.

The genus is dedicated to the memory of Herr H. H. Kunstler, one of the most enthusiastic, as he was one of the most painstaking and faithful of the collectors who have laid down their lives in the cause of science in the tropics.

Leafets solitary, with petiolules attached slightly within margin of lamina :-

Leaflets and petioles glabrous on both surfaces ... ... 1a. K. Curtisii.
Leaflets and petioles sabscabridly pubescent ... ... 1b. K. Curtisii
var. lamifora.
Leaflets several, with petiolules attached to margin of lamina :Leaves 3 -foliate, (leaflets and petioles glabrous; pods narrower than in the other apecies of which pods are known)
2. K. Kingii. Leaves 5-foliate:-

Leaflets thickly coriaceous, densely ferruginous underneath 3. K. Forbesii. Leaflets chartaceons, glabrous on both surfaces... ... 4. K. Ridleyi.
Leaves 7 -foliate, (leaflets and petioles sabscabridly pubescent) 5. K. Derryi.

1. Konstleria Cortisir Prain. A shrubby climber with slender branches; bark brownish lenticular. Leaves 5-8 in. long, leaflet 1, ovate-lanceolate $4-6.5 \mathrm{in}$. long, 2.5 in . wide, apex acnte base rounded, lateral norves ascending 4-5 pairs rather prominent as is the midrib beneath, margin entire ; rigidly chartaceous, pale-green ; petiole $\cdot 75 \mathbf{- 1} \cdot 5$ in. long, petiolule 25 in. subpeltately attached. Flowers in copious terminal and axillary panicles $8-12 \mathrm{in}$. long, $5-8 \mathrm{in}$. across, rachis and branches rusty-pubescent ; pedicels pubescent 08 in . long. Oalyx campanulate densely pubescent, $\cdot 15 \mathrm{in}$. long, teeth triangular except the upper broadly deltoid bifid at tip half as long as tabe. Corolla apparently purple, $\cdot 25 \mathrm{in}$. long, standard ovate-oblong. Pod thin flat densely rusty-pubescent, 5 in. long 1 in . wide, $2-3$ seeded.

Var. typica; leaves above and petioles glabrons, leaves beneath and petiolules sparsely adpressed-pubescent with whitish hairs; rachis and branches of panicles sparsely rusty-pubescent; pods distinctly reticulated.

Penang ; at Tulloh Bahang, Curtis 3019 !
Var. laxiflora; leaves on both surfaces subscabridly, petioles and petiolules densely softly pubescent with rusty tomentum, as are the rachis and branches of the laxer more spreading panicles; pods more densely velvety not visibly reticulated.

Pangkore; Tulloh Sera, Curtis 1632!
The calyx and corolla, so far as the limited material goes, are not distingaish. able in these two plants. The measarements of pod given are taken from fruits of the typical variety; the pods of the other are mach smaller but are apparently not so far advanced. When fuller material of these two plants is available it may be necessary to consider them specifically distinct; on the other hand their leaves, but for the different pubescence, are quite similar and it may prove unnccessary to separate them even as varieties.
2. Kunstleria Kingii Prain. A very extensive climber over 100 feet long, with slender branches; bark brown lenticular. Leaves 5-8 in. long, leaflets 3 ovate-lanceolate 4-6 in. long, 1•5-2 in. wide, apex acute,
base of lateral leaflets rounded, of central rather the larger shortly cuneate, lateral nerves ascending 5-6 pairs rather prominent as is the midrib beneath, margin entire; firmly chartaceons pale-green glabrous on both surfaces, petiole glabrous $1 \cdot 5-2 \cdot 5 \mathrm{in}$. long, petiolules glabrous 2 in. marginally attashed. Flowers in copions terminal and axillary panicles 8-12 in. long, 5-8 in. across, rachis and branches rusty-pubescent; pedicels pubescent 08 in. long. Calyx campanulate densely pubescent $\cdot 15 \mathrm{in}$. long, teeth triangular except the upper broadly deltoid bifid at tip almost as long as tube. Corolla dark-parple, 25 in. long, standard oblong. Pod thin flat densely brown-pubescent and distinctly reticulated, $2-4 \mathrm{in}$. long, 6 in wide, $1-2$ seeded, seeds oblong 1.25 in . long, 5 in. wide, cotyledons thin and leaf-like, testa very dark brown.

Perak ; Larat, Kunstler 3830! 6870! 6935!
Among the many specimens sent by Mr Kanstler only one has a leaf with a solitary leaflet, all the other leaves are 3.foliolate. The individual leafets are extremely like those of typical $K$. Curtisii and only differ in not being slightly peltate and in being hardly so thick; the pods however are very different.
3. Kunstleria Forbbsii Prain. A small shrubby climber 6-10 feet long, with densely rasty-pubescent branches. Leaves 8-10 in. long, leaflets 5 elliptic, $3 \cdot 5-5 \mathrm{in}$. long, 2-2.5 in. wide, terminal rather exceeding the others, bases of all rounded, apex rounded shortly abruptly acuminate, lateral nerves spreading, 6-9 pairs, rather prominent as is the midrib beneath, margin entire; rigidly coriaceous dark-green subscabrid above densely rusty velvety beneath, petiole rusty-puberalous 3.5 in . long, petiolules 25 in. densely rusty-pubescent. Flowers in rather strict terminal and axillary panicles $12-18$ in. long $5-6 \mathrm{in}$. wide, rachis and branches densely rusty-velvety, as are the very short pedicels and lanceolate bracts ${ }^{\bullet} 1 \mathrm{in}$. long. Calyx campanulate, densely rusty-velvety, $\cdot 15$ in. long, teeth lanceolate except the triangular slightly bifid apper almost as long as tube. Corolla deep lake-red, $\cdot 25 \mathrm{in}$. long, standard oblong. Pod not seen.

Perak; Salama, Kunstler 3094! Distrib. Sumatra (Forbes 3241!).
4. Kunstleria Ridleyi Prain. A climber with slender puberulous bramches. Leaves 6-8 in. long, leaflets 5 elliptic, 2-3.5 in. long, 1•25-2 in. wide, terminal considerably larger than the others, bases of all narrowly trancate, apex tapering to a finally somewhat abrupt blunt point, lateral nerves ascending, 5-6 pairs, rather prominent as is the midrib beneath; margin entire, fircoly chartaceons pale-green glabrous on both surfaces, petiole sparsely pubescent 2-3 in. long, petiolules rusty-pubescent, ${ }^{-2}$ in. long, marginally attached. Flowers in rather strict terminal and axillary panicles $12-18 \mathrm{in}$. long, 4-5 in. across, rachis and branches sparsely rusty-pubescent; pedicels very short, and subulate bracts 08 in .
long, densely rusty. Calyx campanulate densely rusty, $\cdot 15 \mathrm{in}$. long, teeth triangular except the broadly deltoid slightly bifid apper, 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.

Singapore ; Ridley, 6395 !


#### Abstract

A very distinct species, in inflorescence most resembling K. Forbesii bat with leaves of the consistence 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. Kingii, and resembles that of $\boldsymbol{K}$. Curtisii, the chief difference being that the meshes of the reticulations on the valves are much opener in $\boldsymbol{K}$. Ridleyi than in $K$. Curtisii. 5. Konstleria Derryi Prain. A climber with densely pale-rusty pubescent branches. Leaves 6-8 in. long, leaflets 7, ovate-lanceolate, 1-3 in. long $75-1.5 \mathrm{in}$. wide, terminal with deltoid base considerably exceeding the lateral with rounded bases, all with cuneate apex, lateral nerves asceniding 6-7 pairs, rather prominent as is the midrib beneath, margin entire; rigidly chartaceons pale-green sabscabridly pubescent on the nerves above, uniformly subscabrid beneath as are the petioles $2 \cdot 5-3 \mathrm{in}$., and the marginally attached petiolules 2 in . long. Flowers in rather strict terminal and axillary panicles $12-15 \mathrm{in}$. long 2-3 in. wide, rachis and brauches softly pale-rusty as are the very short pedicels and the very small lanceolate bracts. Calyx campanulate, densely rusty-pubescent, $\cdot 15$ in. long, teeth triangular, upper rather broader, notched, half as long as tube. Corolla dark-parple 25 in . long, standard oblong. Pod not seen.

Malacca; Machap Tebung Road, Derry 1006 ! Leaves and branches with exactly the pubescence of $K$. Curtisii var. lawifora but with 7 leaflets instead of a solitary leafiet and with marginally, not subpeltately attached petiolules.


## 30. Dalbergia Linn, fil.

Trees or climbing shrubs. Leaves with alternate subsoriaceous leaflets. Flowers copious, small, in terminal or lateral panicles. Calyx campanulate; teeth 5, distinct, 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, and the slit mostly short and apical. Ovary stalked, fewovuled; style short, incurved, glabrous, stigma capitate. Pod oblong or strap-shaped, usually thin and flat, $1-4$-seeded, indehiscent, not thickened or winged at the sutures. Species 60-70, cosmopolitan in the tropics.

Stamens in two lateral phalanges of 5 filaments each, pod
thin and flattened except opposite the seeds (§ Dalbergaria)
Stamens monadelphous:-
Pod thin and flattened except opposite the seed (§ Sissoa)
[anknown in D. Hullettii] :-
Flowers contemporaneous with the leares; olimbing species:-

Stendard narrow, claws of petale ehortor then calyz tube:-

Pod very short-stalked; flowers $\mathbf{2 5}$ in. long in panicles of congested corymbe (leaflets I in. or more in length)
Pod distinctiy stalked; flowers minutte ( $\cdot 15-2 \mathrm{in}$.) in lax corymbose oymes :-

Leaflets 6-1.5 in. long; corymbs mostly terminal; ovary paberulous ... ... ...
Leaflets $\cdot 2-4 \mathrm{in}$. long; corymbs amaller axillary and terminal ; ovary glabrous ...

Standard orbicular, claws of petals as long as calyz-tabe:-

Leafets rather numerons, menbranous, not cus-pidate:-

Leaflets 13-17, 1.6-2 in. long, oblong obtase or subacute; racemes large spreading; calyz and leaves densely pubescent... ...
Leaflets 25-41, '6-75 in. long, rhomboid retuse ; racemes small congested ; calyx and leaves thinly pabescent ... ... ... ...
Leaflets few (1-5), large (2-4 in. long), firm, abruptly cuspidate ... Flowers preceding the leaves; a small tree, (claws of petals as long as calyx-tube)
Pod uniformly thickened throughout the valves, the upper suture falcate at least when joung (§ Selenolobium): Pods flattened, reticulated, always 1-seeded, (upper suture recurved when ripe) :-

Leaflets usually 5, small (under 1 in . long), obovatooblong obtuse; flowers many in cosgested panicles Leaflets usually 3, large ( $3-3.5$ in. long), ovatelanceolate acute; flowers few in short spikes
... Pods turgid, smooth, often 2-seeded :-

Upper suture recurved when ripe, pod puberulous; leaflets acuminate, large (4-6 in. long), prominently veined and when young densely pabescent beneath, thickly coriaceons
Upper suture convex like lower when ripe, pod glabrous; leaflets glabrous obtuse slightly emarginate, maller (2-3.5 in. long), not prominently veined beneath, thinly coriscoons ... ... 12. D. parviflora. J. II. 15
4. D. subsympathe-
tica.
... 11. D. Kunstleri.

1. D. volubilis.
2. D. confortiflora.
3. D. Junghuhnii.
4. D. velntina.
5. D. tamarindifolia.
6. D. pseudo-sissoo.
7. D. Hullettii.
8. D. torta.
9. D. menoëides. oment Google

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§ 1. Dalbrrgaria. Pod thin and flattened except opposite the seeds. Stamens diadelphous in two lateral phalanges of 5 filaments each.

1. Dalbergia volubilis Roxb. Cor. Pl. II, 48 t. 191. A large woody climber, 40-60 feet high, with twining glabrescent branches here and there thickened and twisted into spiral hooks. Leaves 4-5 in. long, leaflets 11-13 obovate, or ovate-oblong rounded, obtuse or slightly retuse faintly mucronulate at apex, dark-greeu above paler beneath, glabrous on both surfaces, $\cdot 75-1 \mathrm{in}$. long $\cdot 5-75 \mathrm{in}$. across; rachis 3-4 in. long and petiolules $\cdot 15 \mathrm{in}$. long, quite glabrous. Flowers in copious terminal and axillary panicles 8-12 in. long with glabrous peduncles and with numerous horizontal or decurved puberulous branches 1-3 in: long bearing corymbose cymes, ultimate corymbs densely congested; bracts at base of branches of panicle small ovate subpersistent; pedicels slender puberulous, lower ${ }^{2}$ in. long apper very short with a small lanceolate persistent bracteole at base and two small ovate ones embracing the lower fifth of calyx-tube. Calyx campanulate, densely puberulous $\mathbf{l}$ in. long, teeth lanceolate lowest exceeding the others. Corolla pale-blue - 25 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 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 ; Benth. in Journ. Linn. 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 three persistent bracteoles, one at its base, two at its apex.
§ 2. Sissoa. Pod thin and flattened except opposite the seeds. Stamens monadelphous.
2. Dalbergia confertiflora Benth. Pl. Jungh. 255. A large climber with sparsely puberulous, soon glabrescent branches. Leaves 4-6 in. long, leaflets firm 11-15, oblong obtuse or retase, green and glabrous above paler and sparsely puberulous beneath, $1-1.5 \mathrm{in}$. long, $\cdot 5-75 \mathrm{in}$. wide; rachis $3-4 \mathrm{in}$. long, glabrous as are the petiolules $\cdot 2 \mathrm{in}$. long. Flowers rather small in ample terminal and axillary panicles, $3-5 \mathrm{in}$. long, of corymbosely or subcapitately crowded cymes; peduncle and branches rather densely pubescent ; bracts puberulous minute ovale deciduous; solitary bracteoles at base of pedicels also ovate deciduons; pair at base of calyx ovate-lanceolate persistent embracing lower fifth of calyxtube. Calyx $\cdot 15 \mathrm{in}$. long, pubescent, rather narrowly tubular, tecth short obtuse, one-third as long as tube except the lower lanceolate half as long
as tabe. Corolla white $\mathbf{~} 25 \mathrm{in}$. long, claws of petals short. Stamens 9 monadelphous. Pod thin glabrous, 2-3 in. long $75-1 \mathrm{in}$. wide, 1-3seeded, stalk very short. Benth. Journ. Linn. Soc. IV, Suppl. 41 ; Bak. in Flor. Brit. Ind. II, 233.

Andamans; very common. Distrib. Eastern Himalaya, Assam, Chittagong, Pegu.

A very distinct species; the description of the pod given in the Flora of British India is apparently taken from another species.
3. Dalbergia Junghunnii Benth. Pl. Jungh. 254. A shrubby climber 15-30 feet long, with twining glabrous branches, here and there twisted and thickened into spiral hooks. Leaves 4-5 in. long, leaflets 7-15, oblong or elliptic, rounded at both ends faintly emarginate at the apex, green and glabrous above, glancescent and glabrous or faintly puberulons beneath, $\cdot 6-1 \cdot 5 \mathrm{in}$. long $\cdot 35-75 \mathrm{in}$. wide; rachis $2 \cdot 5-4 \mathrm{in}$. long, petiolales $\cdot 15 \mathrm{in}$. long. Flowers minute, secund in an ample terminal and in smaller axillary paniculate cymes 2 in . wide and as long as the leaves, peduncle branches and pedicels pubescent; bracts minute caducous; bracteoles all persistent, one at base of short pedicel lanceolate acuminate very minute, two at base of calyx ovate-obtuse embracing the lower third of calyx-tabe. Calyx 08 in. campanulate, teeth short obtuse one-third as long as tube, except the lower acute half as long as tabe. Corolla white, $\cdot 15 \mathrm{in}$. long, claws of petals short. Stamens 9 monadelphous. Ovary pubescent. Pod thin membranous greenish, glabrous, 2.5-3 in. long, l-1.3 in. wide, 1 -seeded, slightly cuneate at base and distinctly stalked.

Var. typica; leaflets usually 7-9, oblong, glabrous or only faintly puberulous beneath. D. Junghuhnii Benth. Journ. Linn. Soc. IV, Suppl. 33 ; Miq. Flor. Ind. Bat. I, 129 ; Bak. in Flor. Brit. Ind. II, 233.

Pranan; 500 feet, Curtis! Malacca; Maingay 547!547/2! Goodenough! Derry! Singapore; Hullett 141! Ridley! Distrib. Sumatra, Java.

Var. Scortechinii Prain ; leaflets 11-15 elliptic, beneath more closely puberulous especially on midrib.

Prnang; Ayer Etam, Ourtis 1437! Malacca; Bijong, Scortechini 1830! Maingay 549! Singapore; Bukit Timah, Ridley 6406! Distrib. Borneo.

[^6]
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specimens, it is hairy in all the specimens above cited where there are flowers. The most nearly related species are D. subsympathetica, which bas much smaller leaflete with rather larger flowers in more numerous less ample cymes; and D. sympathetica which also has rather larger flowers and smaller leaflets. In D. sympathetica however the leaflets are more numerous and the pod though similar is more shortly stalked.

Mr. Bentham, who had not seen fruit of this when he wrote, saggested that this might prove to be the same as $D$. purviflora Roxb. One objeotion to this suggestion is the very small number of leaflets described by Roxbargh; a still more fatal objection, however, is in the pod; this Roxburgh describes as falcate,-an indication that D. parvifora should be sought for in § Selenolobium rather than in § Sissoa.
4. Dalbergia subsympathetica Prain. A tall climber 60-80 feet long, less often a scandent shrub or small tree 15-30 feet high, with twining puberulous branches. Leaves $1 \cdot 5-3 \mathrm{in}$. long, leaflets $9-15$ oblong, apex truncate or emarginate base wide-cuneate or rounded, green and glabrous above, paler and pubescent with long adpressed hairs beneath, $\cdot 25-4$ in. long, $2-\cdot 3 \mathrm{in}$. wide; rachis $\mathrm{l}-2 \cdot 5 \mathrm{in}$. long, densely puberulons as are the petiolules $\cdot 1 \mathrm{in}$. long. Flowers minute secand, in small axilary paniculate cymes, $75-1 \mathrm{in}$. across, as long as the leaves, peduncle $\cdot 5-7$ in., branches and pedicels pubescent; bracts minute cadncous; bracteoles all persistent, one at base of short pedicel lanceolate, acuminate, very minute, two at base of calyx ovate-obtuse embracing lower fourth of calyx-tabe. Calyx $\cdot 1 \mathrm{in}$. campanulate, teeth short obtuse onethird as long as tube, except the lower acute half as long as tube Corolla white, ${ }^{2} \mathrm{in}$. long, claws of petals short. Stamens 9, monadelphous. Ovary 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.

Penana; Curtis 1492! Perar; Scortechini 201! 1071! Wray 2086 ! 3205! Kunstler 2354! 3562! 4978!5182!

Very near D. Junghuhnii and just possibly only a variety of that species; it is however easily distinguished by its much smaller leaflets and its smaller, more numerous cymes of rather larger bat still very minute flowers.
5. Dalbergia velotina Benth. Pl. Jangh. 255. A long climber with rusty densely pubescent branches. Leaves 6-8 in. long, leaflets 13-17, oblong obtuse or subacute membranous, $1 \cdot 5-2$ in. long, $\cdot 6-8$ in. wide, dark-green glabrescent to puberulous above, rusty-puberulons to pubescent beneath, stipules large densely pubescent, rachis $5-6 \mathrm{in}$. long paberulons or pabescent, as are the petiolules ' 1 in. long. Flowers in somewhat dense axillary panicles, with corymbose branches, 4 in. long $2 \cdot 5 \mathrm{in}$. wide, the peduncles branches and pedicels densely pabescent, bracts rather large ovate and bracteoles narrowly lanceolate persistent pubescent; the pair at base of calyx half andong as pedicel one-third as
long as calyx-tube. Calyx $\cdot 15 \mathrm{in}$. long, pubescent, campanulate, teeth acute upper shorter than lanceolate lower. Corolla white or pink, $\cdot 25$ in. long, claws of petals as long as calyx-tabe. Stamens 9 monadelphous. Pod thin obtuse 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. Soc. IV, Sappl. 43 ; Bak. in Flor. Brit. Ind. II, 233. D. stipulata Wall. Cat. 5868.

Malacca; Maingay! Distrib. Burma, Assam.
Var. Maingayi Prain; leaves puberulous glancescent beneath; leafrachis, ovate-acuminate stipules, peduncles and bracts very darkly rustypaberalous.

Malacca; Maingay 612! Singapore; Ridley! Dibtrib. Tenasserim (Griffith 1798); Malay Archipelago.

The only pods of true D. velutina at Calcutta are still anripe; the description of the frait is therefore taken from Mr. Baker's account : to Mr. Bentham the frait was unknown.

Of var. Maingayi which, as a note made in Herb. Kew indicates, is at Kew treated as a "less hairy variety" of D. velutina, the writer has seen no frait. Not improbably it may be found ultimately necessary to treat it as a distinct species to be known as D. Maingayi.
6. Dalbereia tamarindifolia Roxb. Hort. Beng. 53. A shrabby climber, 15-40 feet high with densely pubescent young branches. Leaves 5-6 in. long, leaflets 25-41, thinly pabescent on both surfaces rather paler beneath, crowded, trapezoid-oblong, $\cdot 6-75 \mathrm{in}$. long, 3 in . wide, moderately firm, caducons; rachis densely paberulous $4.5-5.5 \mathrm{in}$. long, petiolules very short; stipules lanceolate densely puberalous 2 in . long. Flowers with the leaves, in congested sessile axillary panicles with corymbose branches $5-2 \mathrm{in}$. long, $\cdot 5-1 \mathrm{in}$. wide, peduncles, branches and pedicels densely paberulons, bracts rather large ovate and bracteoles persistent paberulous; pedicels as long as calyx with solitary bracteole as base and two rather large ovate close under calyx, the lower fourth of which they embrace. Oalyx campanulate, glabrescent (in Malayan specimens), pale greenish-yellow, $\cdot 15 \mathrm{in}$. long, teeth short obtase. Corolla white 35 in . long, claws of petals as long as calyx-tube. Stamens usually 9, rarely 10 , monadelphous. Ovary glabrous; ovules 2-3. Pod thin greenish, drying bright-brown, glabroas, long-stalked, strap-shaped, subacate; 1-3-seeded; not veined nor thickened opposite the seeds, 1:5-3 in. long, $4-5$ wide. Roxb. Flor. Ind. III, 233 (in part only); Wight, Icones, t. 242 (exclading fig. of fruit) ; Wall. Cat. 5870; Benth. in Jofrn. Linn. Soc. IV, Suppl. 44; Miq. Flor. Ind. Bat. I, 131 ; 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; Ourtis 2625! Perak; Scortechini 6s! Wray 2387! Kunstler 3346! 5963! 6481! 8667! Penang; Wallich 5665! Malacca; Maingay 602! Derry 1167! Distrib. Himalayas from Nepal eastward; Indo-China; Malay Archipelago.

All the Perak and Malacca specimens agree exactly with D. multijuga Grah., and that in turn does not differ even as a variety from D. rufa Grah., with the type of which Curtis' Langkawi specimens and the Andaman form exaotly coincide. These two forms differ from the Opper Burma and Himalayan plant in kaving fewer-fld., laxer panicles, with a glabrescent instead of a downy calyx. The pods are, however, identical in both. It has been usual to quote Roxbargh without qualification as the authority for this species, in spite of the fact that he has described as belonging to it, the fruit that belongs to $D$. Millettii. And it has been also usual to cite Derris pinnata Lour. as this plant, overlooking the fact that Derris pinnata has glabrons leaflets and, presumably, only monospermous pods. The writer has not seen Loureiro's original specimens; his description of $D$. pinnata, however, certainly applies more aptly to $D$. Millettii than it does to $D$. tamarindifolia, which moreover does not appear to have such a root as Loureiro describes. In any case until specimens can be produced, D. pinnata should be treated as indetermin. able.
7. Dalbergia pseddo-sissoo Miq. Flor. Ind. Bat. I, 128. A shrubby climber 15-25 feet long with twining, glabrous branches. Leaves glabrous medium-green, 6 in . long, leaflets firm $1-5$, oblong slightly narrowed from beyond the middle to the cuneate 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. Flowers in lax axillary panicles with subcorymbose branches, $2 \cdot 5-3 \cdot 5 \mathrm{in}$. long and almost as broad, the branches finely grey-downy; pedicels 15 in. long with slender subulate bracteoles under the calyx. Calyx campanulate $\cdot 2$ in. long, externally puberulous, teeth widely triangular obtuse mnch shorter than the tube. Corolla 35 in. long, petals creamy-white with pink tips their claws as long as the calyx. Stamens 9 monadelphous. Ovary long-stalked, densely pubescent 1-, or often 2 -ovaled, style slender incurved. Pod brownish, strapshaped, obtuse, 3-4 in. long, '5-65 in. wide, seed solitary. D. Championii Thw. Enun Pl. Zeyl. 95 ; Benth. in Journ. Linn. Soc. IV, Suppl. 39; Bak. in Flor. Brit. Ind. II, 231. D. Sissoo Miq. Flor. Ind. Bat. I, 128 not of Roxb.

Perak; Larat, Kunstler 3177! 3340! 3579! 4964! 6565! Scortechini 1348! Wray 2098! 2965! Penang; Government Hill, Curtis! Singapore; Bukit Mandai and elsewhere, Hullett! Ridley! Distrib. Ceylon; Malay lslands.

The doubt that has hang over the identity of this species has at length been

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cleared ap through the kindness of Dr. J. V. Suringar. Both Mr, Bentham and Mr. Baker have suggested that it may be the same as D. pseudo-sissoo Miq. and in response to a requeat made by Dr. King that some Malayan specimens from Calcutta, which are andoubtedly conspecifio with the Ceylon plant, might be compared with the Miquelian types at Leiden, Dr. Suringar has not only made the necessary comparisons bat has sent to Calcutta examples of some of the authentic specimens and very careful drawings of others. These leave no doubt whatever as to the identity of the two plants named D. pseudo-sissoo and D. Championii. One curious feature has been noticed in this examination by Dr. Suringar and by the writer. In Ceylon (as Mr. Bentham found) and in Penang the ovaries appear to be always 1-ovuled; in Perak, Singapore and Borneo they are oftener 2 -ovaled than 1-ovaled in the proportion of 7 to 3 ; in Java they are nearly always 2 -ovaled, nine ovaries having 2 ovales for one ovary with 1 ovale. A still more interesting discovery made by Dr. Saringar is that D. Sissoo Miq. is not D. Sissoo. Roxb. (this no one who considers what the native babitat of $D$. Sissoo is, will be surprised to learn), bat that it is (what was hardly to be expected) Dr. Miquel's own D. pseudo-sissoo. Dr. Suringar, in confirmation of his disonvery, has sent to Calcutta an authentio specimen of D. Sissoo Miq. in Herb. Leiden (not of Roxb.). This then explains the "unfortunate seleotion" of name that Mr. Bentham very justly comments upon. Dr. Saringar, sharing Mr. Bentham's feeling, saggests that in view of this extraordinary confasion it would be better to drop Miquel's name altogether; and the writer would very gladly have adopted the saggestion and continued to use Dr. Thwaites' name D. Championii, had the dictates of common-sense been of any weight in modern nomenclatare. Bat unfortanately there is now no doubt that the plant named $D$. pseudosissoo by Miquel is the same as that named D. Championii by Thwaites; it cannot be gainsaid that so far as it goes, the description of D. pseudo-sissoo applies to the species ; and it is clear that the name $D$. pseudo-sissoo has nine years' priority over the name D. Championii. This being so, Miquel's name may just as well be given precedence now, seeing that one or other of the bibliographers who pose as botanists would make the alteration so soon as this note appears, in apite of the fact that Miquel did not recognise his own species when he saw it.
8. Dalbergia Hollettif Prain. A small tree with blackish rugose rasty-puberulous thickish branchlets, without leaves at time of flowering. Flowers in short, clastered racemes, $1-1.5 \mathrm{in}$. long, springing from tufts of triangular rasty-pubescent small bracts in axils of old leaves; lowest pedicels longer than the rest, slender, $\cdot 3 \mathrm{in}$. long, rustypabescent as are the peduncles; bracteoles at base of pedicels solitary ovate-lanceolate $\cdot l$ in. long persistent, the pair below calyx subulate very small. Calyx campanulate, densely rusty-tomentose $\cdot 15 \mathrm{in}$. long, teeth half as long as tube, acute. Corolla 3 in. long, claws of petals as long as calyx-tube. Stamens 9, rarely 10, monadelphous. Ovary with densely pubescent stalk; ovale solitary. Pod unknown.

## Singapore; Hullett 626!

A very distinct species, only once reported. It is nearest to a Bornean tree apparently as yet undescribed (Haviland n. 2894); the only difference between the flowers of the two is that in the Bornean plant the ovary is densely woolly; in this the orary is quite glabrous though its stalk is pubescent. The Bornean plant has
leaves with solitary or trifoliolate leaflets; when trifoliolate the lateral leaflets are subopposite. It thas approaches most nearly to $D$. pseudo-sissoo which also has flowers similar to those of D. Hullettii and of Haviland's species from Borneo.
§ 3. Selenolobium. Pod thickened throughout upper suture, recurved at least while young.
9. Dalbergia torta Grah. in Wall. Cat. 5873. An unarmed littoral climber with twining glabrescent branches 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 sparingly adpressed-paberulous beneath, $\cdot 6-8 \mathrm{in}$. long, ${ }^{4} \mathbf{4} \cdot \mathbf{- 6}$ in: wide; rachis 2 in . long glabrous as are the petiolules $\cdot \mathbf{l} \mathrm{in}$. long. Flowers in sessile congested axillary panicles, $1-2$ in. long, with very slightly puberulous branches, bracts small ovate-lanceolate persistent; pedicels very short with a small ovate-lanceolate bracteole at the base and with two larger ovate bracteoles ander the calyx embracing lower third of its tabe. Calyx glabrescent, wide-campanulate, $\cdot 15 \mathrm{in}$. long, teeth short, wide-triangular, obtuse. Corolla white, 25 in . long, claws of petals as long as calyx-tube. Stamens 10 monadelphous. Pod brown flat glabrous, 9 in. long, 5 in. wide, apper suture recurved, rather thick-walled throughout, l-seeded; stalk as long as calyx. D. monosperma 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.

Andamans: very common on all the coasts of the main group; Narcondam, Prain! Penang; Wallich 5873! Curtis 220! Langeawi; Curtis 2868! Prrak; coast at Matong, Scortechini 1099 ! Wray 2502! Malacca; at Tanjong Kling, Ridley 3312! Singapore; growing in salt water, Kunstler 66! Krangi, Ridley 5576! T. Anderson! Kurz! Distrib. Western coasts of India; Sundribuns; Burma; Borneo; New Guinea; China.

A parely littoral species. The citation of Wall. Cat. 6879 by Dr. Miquel and Mr. Baker for this species is due to their having copied the statement from Mr. Bentham. By an ancorrected printer's error Mr. Bentham is made in the description to quote this number, though in the notice of localities the number 5873 is correctly given.
10. Dalbergia menoeides Prain. An unarmed climber with glabrous, twining, hooked branches. Leaves 5 in. long, leaflets 3, ovate lanceolate tapering to both ends, dark-green and glabrous above, paler and sparsely adpressed-puberulous beneath, $3-3.5$ in. long, $1-1.5 \mathrm{in}$. wide; rachis 1.5 in. long, glabrous, petiolules $\cdot 08$ in. puberulous. Flowers very few, sessile, clustered at tips of short puberulous axillary peduncles $\cdot 15-\cdot 25 \mathrm{in}$. long, each with two ovate bracteoles embracing lower fourth of calyx-tabe. Calyx campanulate, externally sparingly
puberalous $\cdot 15 \mathrm{in}$. long, teeth short subequal obtase. Corolla $\cdot 35 \mathrm{in}$. long, claws of petals as long as calyx-tabe. Stamens 10 monadelphons. Orary glabrons, ovule solitary. Pod greenish, semilanar, flat, glabrous, firm, reticulated throughoat, upper suture recurved, 1.5 in . long, 75 in . wide; $\mathbf{l}$-seeded; tip acute, stalk rather longer than calyx.

Pbrak; Krian, Scortechini 1392 !

## A very distinct species with leafets somewhat resembling those of $D$. peendo-sisson.

11. Dalberaia Kunstleei Prain. An extensive climber 40-150 feet long with stem 3-6 in. in diam, and pubescent young branches. Leaves $10-12 \mathrm{in}$. long, leaflets 7-9, the lateral ones sabopposed, darkgreen quite glabrous above, dark-grey when young densely pubescent when old sparsely puberalous beneath, rigidly coriaceons, 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 ultimately glabrescent. Flowers in axillary panicles 4-6 in. long with spreading rusty-puberalous branches, bracts and bracteoles deciduous, pedicels under $\cdot 1$ in. Calyx $\cdot 15$ in., teeth lanceolate except the upper, the lowest twice as long as the tube. Corolla dark-blue, 35 in . long, standard orbicular emarginate. Stamens monadelphous. Ovary pubescent. Pod finely paberalons, rigid, much thickened throughout, $1-2$-seeded, 1.5-2.5 in. long, 9 in . wide, $\cdot 3 \mathrm{in}$. thick, short-stalked, dark-brown to almost black when ripe, with grey lines alongside the satures.

Prrak; Goping, Kunstler 4736! Kinta, Kunstler 7067!


#### Abstract

A very fine species nearest to $D$. reniformis; it differs in being a climber whereas that species is a tree; in having blue flowers whereas that species has them white; in having larger and thicker leaves and larger pods. The pod is quite indehiscent but as the seed matures the epicarp cracks alongside both sutares so that, when quite ripe, the pod, as Kunstler remarks in a field note, shows a "grey seam" due to the exposure of the mesocarp along two lines parallel to each sature. Sometimes the pod consists of bat one reniform segment with a solitary seed; usually however there are two segments though the seed inside the distal segment rarely developes; when this happens the epicarp does not give way, and there is then no "grey seam" along the suture.


12. Dalbergia partiplora Roxb. Hort. Beng. 98. A strong climber 30-80 feet long with glabrous branches. Leaves 6-8 in. long, leaflets $5-9$, ovate-lanceolate with obtuse slightly emarginate tips, light-green quite glabrons on both surfaces, finely reticulately veined beneath, 2-3.5 in. long $\cdot 75-1 \cdot 5 \mathrm{in}$. wide; rachis $2-3 \mathrm{in}$. and petiolules $\cdot 15 \mathrm{in}$. long, glabrous. Flowers very small in axillary and terminal panicles of congested dichotomous cymes with puberulụs branches; bracts rounded ciliate deciduous; bracteoles at base of very short pedicels rounded persistent, J. II. 16

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 G. King—Materials for a Flora of the Malayan Peninsula. [No. 1,the pair at base of calyx oblong ciliate embracing lower half of tnbe. Calyx 08 in., campanulate, teeth obtuse upper two connate, lower three subequal all as long as tube. Corolla white, $\cdot 15 \mathrm{in}$. long, claws of petals short. Stamens 10, monadelphous. Ovary glabrous. Pod turgid 1-3seeded; •75-2 in. long, 6 in. wide, when young fslcate along upper, when ripe convex along both sutures, when 2 - or 3 -seeded torulose between the seeds. Flor. Ind. III, 225; Miq. Flor. Ind. Bat. I, 132 ; Benth. Journ. Linn. Soc. IV, Suppl. 33. D. Cumingiana Benth. Pl. Jungh. 255 ; Journ. Linn. Soc. IV, Suppl. 32 ; Miq. Flor. Ind. Bat. I, 129. D. Zollingeriana Miq. Flor. Ind. Bat. I, 130. Drepanocarpus Oumingii Kurz, Journ. As. Soc. Beng. XLV, pt. 2. 282.

Andamanb; Helfer 1808! Dindinas; Curtis! Parang; Ridley 1374! 2639! Perax; Matang Jambn, Wray 2525! Goping, Kunstler 1423 ! 5973! 6151! Scortechini! Distrib. Malay Archipelago.

Regarding this plant Mr. Hemsley has noted :-"This agrees with Kew speci" mens of $D$. reniformis Roxb." This species, however, is a climber whereas $D$. reniformis is a tree ; Roxburgh's $D$. reniformis has moreover much larger flowers and, as in D. Kunstleri, the fruits of $D$. reniformis remain falcate along tha upper suture even when ripe.

That this is D. parviflora Roxb. hardly admits of a doubt. Mr. Bentham and Mr. Baker have, indeed, suggested that $D$. parviflora may be the same as $D$. Junghuhnii; in spite of the very great anthority of these authors this suggestion must be abandoned as untensble. The number and, still more, shape of the leaflets make the identification impossible; moreover, Roxburgh's account of the pod shows that his species must be, as Miquel admits, a Selenolobium and not as Bentham and Baker suppose, a Sissoa. Roxburgh's description is meagre in the extreme; but since D. Cumingiana provides a species that exhibits all the characters of $D$. parvifora and as no other Malayan species of Dalbergia hitherto found does so, it seems imperntive to use Roxbargh's name for the species.

A more interesting question regarding this plant is, however, its supposed Jdentity with Romphins' Lıcea lignum (Herb. Amboin. V. 17. t. 13). So far as Calcutta specimens go the only anthority for the belief is the existence of a specimen from Halmaheira (Teysmann n. 5668) on which Mr. Teysmann has written "Kayoe lakka" and another from Tarabangie, Lampongs, Sumatra (Hort. Bogor n. 444)) also collected by Mr. Teysmann and also marked "Kayoe lakka." It is remarkable that oar other Sumatra specimens, collected on the R. Rawas by Dr. H. O. Forbes (Forbes n. 3216), have no note to this effect, and just as remarkable that collectors so careful as Mr. Ridley, Fr. Scortechini, Herr Kunstler and Mr. Wray, who have sent us numerous specimens of the same species, should have made no note regarding it. Their silence renders the matter doubtful, and appears to afford good groand for Dr. Kantze's refusal (Rev. Gen. Plant. I, 158) to accept the identification proposed by Teysmann and adopted by Hasskarl (Neue Schluessel su Rumph. p. 90). As Kantze justly remarks, the meagre account of the flower given by Rumphins does not fit the present species since Ramphins says it has two petals, and though the general habit agrees that alone hardly suffices for identification. The calyx of the only open flower in the figure quite accords with the calyx

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of our plant and the fruit also quite agrees. Bnt the uppermost branchlets are shown as carved and twisted like those of $D$. torta while those lower down are figured ns pessing into spines like those of $D$. spinosa, two species that, though they belong to the same section of Dalbergia, are nevertheless very different from D. parviftora. None of oar very numernus specimens show either hooks or spines, nor have any of the field-notes that accompany the specimens a reference to spines on the stem.

In the Herbarinm of the Penang Forest Department, kindly lent by Mr. Cartis, there is however a specimen from Lamot in the Dindings, to which the native name "Kayu Laha" is attached along with the further note, "climber; wood valuable, ased as incense." This specimen, from a widely remote looality, thas bears a note made without reference to the controversy that has arisen regarding Kayoe lakka but that entirely confirms the notes of Mr. Teysmann, 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, which may be commended to Malayan field-botanists as one worthy of attention and solution. To judge from Ramphins' account there were, in his time, three if not foar species incladed under the name Caju Lacca and of one, at least, of these he says that it had no spines, only thickened nodes instead. It seems quite certain that $D$. parvifora must have been one of the four. But whether his figure is meant to represent it or has been made to include some of the characters of the others as well, can only be known when all four are completely understood.

## 31. Pterocarpus Linn.

Erect trees. Leaves with alternate coriaceous exstipellate leaflets. Flowers yellowish, in copions panicled racemes; bracts and bracteoles minate, caducons; pedicels distinctly articulated at the apex. Calya tarbinate, 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 nearly or quite free; anthers versatile. Ovary 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 distinctly raised beyond the
outer base ... ... ... ... ...

Leaflets with $5-7$ pairs of distinctly raised veing beneath, pedicels stoutish shorter than the calyx, beak of pod hardly raised beyond the outer base

1. P. indicus.
2. Pterocarpos indicus Willd. Sp. Pl. IlI, 904. A tree 30-40 feet high with widely spreading branches drooping at the end. Leaves 8-10 in. long, leaflets $5-9$ moderately firm, $2-4$ in. long $1 \cdot 5-2 \mathrm{in}$. wide, the terminal rather larger than the others, the rachis usually faintly prolouged, all ovate with rounded rarely deltoid base and rounded

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abruptly acuminate apex, glabrous on both surfaces, dark-green, margins entire bat distinctly undulate, uniformly finely veined throughoat, stipules lanceolate 5 in . long early caducous, petiolules 25 in ., glabrous as is the leaf-rachis. Flowers in copions terminal and axillary panicles, rachis and pedicels glabrescent, pedicels 3 in . long, very slender, with 2 linear caducous bracteoles $\cdot 1 \mathrm{in}$. long, half as long as bud, at apex. Calyx $\mathbf{2 5}$ in. long, finely brown-silky, teeth rounded the two appermost exceeding the others. Corolla yellow, 6 in. long, standard 5 in . acrossPod orbicular, with stalk $\cdot \mathbf{8}$ in. long, $1 \cdot 75-2 \cdot 25 \mathrm{in}$. in diameter, uniformly sparsely adpressed-pubescent with silky hairs, rather distinctly anastomotically 2 -3-veined opposite the seed, the style usually 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. Ind. III, 238; Benth. in Journ. Linn. Soc. IV, Suppl. 77 (in part only); Miq. Flor. Ind. Bat. I, 135 ; Bak. in Flor. Brit. Ind. II, 238 (in part only). P. Draco Lamk. Ill. 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. lnd. Bat. I, 136. P. saxatilis Bl. MSS. in Hort. Bogor. Lingoum saxatile Rumph. Herb. Amboin. II, t. 70.

Penana; Wallich 5843 G! Malacca; Griffith! Maingay 550 ! Perak; Kunstler 1513! 8713! Scortechini 503! Wray 2003! 2280! Distrib. Northwards throughoat Tenasserim to Martaban ; soathwards to Sumatra and Java.

A fine tree often confased with the next apecies from which it is, however, very distinct in foliage and somewhat different in habit.
2. Pterocarpus dalbergioides Roxb. Hort. Beng. 53. A tree 60-80 feet high with ascending branches, spreading at the end. Leaves $8-10 \mathrm{in}$. long, leaflets $5-9$, $\mathrm{frm}, 2-4 \mathrm{in}$. long $1-1^{-5} \mathrm{in}$. wide the terminal rather larger than the others, ovate-lanceolate with deltoid rarely rounded base and gradually narrowing to apex, glabrous on both surfaces, pale-green, margins entire hardly undulate, with 5-7 pairs of distinctly raised veins beneath, stipules lanceolate 5 in . long, early caducous, petiolules ' $\mathbf{1 5} \mathrm{in}$. long glabrous as is the leaf-rachis. Flowers in copions terminal and axillary panicles, rachis and pedicels finely brown-pubescent, pedicels 2 in. long stoutish with 2 very shortly ovate caducous bracteoles ander 05 in . long, less than $\frac{1}{6}$ as long as bud, at apex. Calyx $\cdot 25 \mathrm{in}$. long, densely brown silky, teeth rounded the two appermost excceding the others. Corolla yellow 4 in . long, standard $\cdot 35 \mathrm{in}$. across. Pod orbicular, with stalk 6 in . long, $2-2 \cdot 25 \mathrm{in}$. in diameter, uniformly very finely puberulous and not veined opposite the seed, the style usually a short distance ( $40^{\circ}-50^{\circ}$ ) above the base, pointing slightly downwards. DC. Prodr. II, 418: Roxb. Flor. Ind. III, 236; W. \& A. Prodr. 267

Wall. Cat. 5843 (excluding G and, according to W. \& A., also excluding D). P. indicus Benth. in Journ. Linn. 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 usually trested as a form of the preceding species, and it has been the fashion to say that the two are not distingnishable by 'botanical' charactors. As they grow it would be very hard to mistake them, and when have been carefully examined it becomes difficult to realize that, gven in the herbarinm, they ahould ever have been confounded.

## 32. Araceis Linn.

Annual herbs. Leaves abruptly pinnate, leaflets few; stipules elongated adnate to the petiole. Calyx long-tubular simalating a pedicel, 2-lipped; the apper lip 4-toothed the lower long slender. Corolla resupinate. Stamens (sometimes only 9) united in a tabe inserted with the petals on calyx limb; staminal tuhe grooved on vexillary side bant not split; anthers dimorphic alternately on short filaments versatile and on longer subbasifixed. Ovary at first short-stalked, at base of calyx-tabe, the stalk soon elongating; style filiform, bearded above; stigma minute. Pod long-stalked ovate-oblong, obtuse at both ends, gibbous, toralose, reticulated, coriaceous, indehiscent, 2-4-seeded. Seerds fleshy, oily. Species 7; six in Brazil, 1 widely cultivated in the tropics.

Arachis hypogea Linn. Sp. Pl. 741. An annual diffuse herb, stems grooved and angled 6-20 in. high, often mach branched near base; stems and branches clothed with longish spreading hairs. Leaf-rachis pabescent 2-4 in. long; leaflets exstipellate in 2 opposite pairs, ovateoblong obtuse with rounded base, $1-1 \cdot 5 \mathrm{in}$. long, $6-1 \mathrm{in}$. wide, green and glabrous above, pale and sparsely clothed with spreading hairs beneath; stipules narrow lanceolate 1 in . long, $\cdot 15$ in. wide, apper half free. Flowers 2-7, in leaf-axils along the stem. Calyx-lips ${ }^{\circ} 25$ in. long, the lower linear the upper - 15 in . wide. Corolla $\cdot 4 \mathrm{in}$. long, pale-yellow or white ; standard suborbicular, glabrous, keel beaked. Pod carried underground by the elongating pedicel, where it ripens; 1-1.25 in. long, 5 in. across ; 2-3-seeded. DC. Prodr. II, 474 ; Miq. Flor. Ind. Bat. I, 218.

Singapore ; cultivated, Anderson! Penang; cultivated, Curtis!
The "Ground-Nat," commonly caltivated in India and Malaya, probably originally introdaced into the old world from Brazil.

## 33. Zornia Gmel.

Annuals, with large geminate coriaceous bracts and dotted leaflets in 1-2 opposite pairs. Fluwers in lax racemes. Oulyx minute; upper
teeth short, connate ; lowest shorter than the two middle ones. Corolla mach exserted; standard broad; keel incurved, acate. Stamens monadelphous; anthers dimorphous. Ovary sessile, many-ovaled; style filiform, incurved, stigma minate capitate. Pod of several small round flattened finely maricated 1 -seeded indehiscent joints. Species 10, all bat two American.

Zornia diphylla Pers. Synops. II, 518. A diffase annual with slender zigzag wiry branches reaching 11-15 in. in length, glabroas or sparingly puberulous. Leaf-rachis 25 in . long, puberulous, channelled above; leaflets in one terminal pair, oblong or lanceolate (larceolate in Malayan specimens), 5 in . long, 12 in . wide, glabrous, conspicunusly dotted; stipules lanceolate with a long spur. Racemes laxly 3-12.fid., 1-3 in. long; bracts also dotted, ovate-acute, almost concealing flowers and fruits. Calyx minate. Corolla slightly exserted. Pods 1-6-jointed; joints .08 in . long, pabescent, and irregularly sprinkled with harsh prickles. Benth. in 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. gibbosa Span. Linnæa XV, 191. Z. graminea Span. Linnæa XV, 192. Hedysarum diphyllum Linn: Sp. Pl. 747; Roxb. Flor. Ind. III, 353.

Sinaapore; Changi, Ridley 4672! Distrib. Cosmopolitan in the tropics.

## 34. Smithi Ait.

Herbs or undershrubs. Leaflets many small sensitive, opposite, leafrachis ending in a bristle; stipules scariose with large auricles. Flovers racemose or axillary. Calyx deeply 2-lipped, the lips usually entire. Corolla exserted; standard orbicular; keel incurved obtase. Stamens in two bundles of 5 each; anthers aniform. 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, throughont tropics of the Eastern Hemisphere.

Smithia sensitiva Ait. Hort. Kew. ed. I, III, 496. A diffuse spreading annual with slender glabrous much branched stems $1-3$ feet long, only $\cdot 12 \mathrm{in}$. thick at base. Leaf-rachis $\cdot 5-\mathrm{l}$ in. long sparsely beset with long whitish bristles; leaflets $3-10$ pairs, $\cdot 25-4 \mathrm{in}$. long, oblong obtase, sparsely bristly on the almost straight margins and on the midrib beneath. Racemes simple 1-6-fid., in axils of upper leaves on pedancles $\cdot 3 \mathrm{in}$. long, pedicels slender bracteolate $\cdot 15 \mathrm{in}$. long or less, ascending; bracteoles small ovate-acute scarious. Calyx $\cdot 25-3$ in. long, lips subequal, entire, acute, with a few scattered subadpressed pale-yellow

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bristles. Corolla yellow, glabrous, $4 \mathbf{i n}$. long. Pod $4-6$-jointed ; faces densely papillose. DC. Prodr. II, 323 ; Roxb. Hort. Beng, 56 ; Flor. Ind. III, 342; Salisb. Paradis. t. 92 ; Miq. Flor. Ind. Bat. 1, 272; Bak. in Flor. Brit. Ind. 148. S. abyssinica Hochst. in. Schimp. Pl. Abyssin.

Andayans; a common weed throughout the settlement at Port Blair. Nicobars; Kamorta, Kurz! 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.) whioh differs mainly in having no bristles on the calyx; this may be no more than a form of the Indian and African S. sensitiva : all the specimens reported are, however, very uniform.

## 35. Ormocarpum Beaut.

Shrabs. Leaves with odd-pinnate exstipellate leaflets and persistent striated stipules and bracts. Flowers in lax racemes. Calyx-tabe campanulate; 2 upper teeth deltoid; 3 lower lanceolate. Standard broad; keel mach incurved, not at all beaked. Stamens in two bandles of 5 each; anthers uniform. Ovary linear, few-ovaled; style filiform, inflexed, stigma minute terminal. Pod of a few indehiscent targid linear or oblong joints, the lower seedless, the faces rugose, naked or maricated with weak gland-tipped prikles. Species 6, spread all round the world in the tropics.

Ormocarpom glabrom Teybm. \& 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, glabrous, glancescent beneath ; rachis subtrigonous, glabrous, thickened at base; stipules subulate erect. Racemes corymbose, on short peduncles $\cdot 12$ in. long; individual flowers on slender pedicels $\cdot 5 \mathrm{in}$. long, 2 -bracteolate above the middle. Calyx $\cdot 25$ in. long, green, campanulate, unequally 5 -toothed, glabrous externally ; teeth oblong, acute. Oorolla much exserted, yellow, parple-veined; standard saborbicular retuse. Ovary longstipitate, glabrons. Pod 6-7-jointed, ultimately becoming blackish, 5-6 in. long; individual joints $\cdot \mathbf{7 5}-1$ 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. sennoides, of which it is perhaps only a cultivated form; its pods, however, are much longer and are never maricated. The original description, it should be noted, was made from specimens cultivated at Buitenzorg.

## 36. Æschynomene Linn.

Erect herbs or undershrabs. Leaves with very numerous close
sensitive odd-pinnate small linear leaflets. Flowers in sparse racemes. Oalyx deeply 2 -lipped, the lips faintly toothed. Oorolla fagacions; standard orbicular ; keel not beaked. Stamens in two bundles of 5 each; anthers uniform. Ovary stalked, linear, many-ovuled; style filiform, incurved, stigma terminal. Pod linear, with a stalk longer than the calyx, and 4-8 flattened 1 -seeded separating joints. Species aboat 30 , spread everywhere in the tropics.
Stems woody, slender, mach-branched; calyx and corolla small
glabrous; pods narrow, smooth ... ... ... 1. $\mathbf{A T}$. indica.
Stems pith-like, stont, little-branched; calyx and large corolla
hispid; pods broad, warted ... ... ... 2. $\boldsymbol{\pi}$. aspera.

1. 屏schynomene indica Linn. Sp. Pl. 713. A slender, mach branched annual undershrub, stems l-3 feet high under 15 in . in diam. at base; everywhere glabrous, pale-green; branches slender twiggy terete. Leaf-rachis $2<3 \mathrm{in}$. long; leaflets close, terminal and in $20-30$ opposite pairs, linear, obtuse, 1-nerved, $\cdot 2 \mathrm{in}$. long; stipules lanceolate, $\cdot 3 \mathrm{in}$. long, membranous, deciduons, with a large auricle. Racemes axillary 1-4. fld.; peduncles 1 in . and pedicels 3 in., usually viscid; bracteoles small subulate glandular. Calyx 2 in ., glabrous, teeth anequal the two apper subconnate, persistent, withering. Corolla pale-yellow, tinged with pink or orange, $\cdot 45$ in. long, glabrous, fugacions, standard orbicular emarginate. Stigma capitate. Pod 1-1.5 in. long, straight or at times slightly carved, upper suture even, lower indented between the $8-10$ separating smooth or faintly papillose joints $\cdot 12-15$ in. broad. DC. Prodr. II, 320 ; Miq. Flor. Ind. Bat. I, 274; Bak. in Flor. Brit. Ind. II, 151. , Ne. pumila Linn. Sp. Pl. ed. II, 1061 ; DC. Prodr. II, 321. Wt. aspera Wall. Cat. 5666 not of Linn. W. diffusa Willd. Sp. Pl. III, 1164; DC. Prodr. II. 321; Wall. Cat. 5565. W. viscidula Willd. Enam. 776. $\boldsymbol{\text { F. }}$ toxburghii Spreng. Syst. III, 322. Smithia aspera Roxb. Hort. Beng. 56; Flor. Ind. III, 343. Hedysarum Neli-Tali Roxb. Hort. Beng. 57; Flor. Ind. III, 365.

Andamans; Port Mouat, plentiful. Prov. Wellebley ; Ridley 8009 ! Distrib. Tropics generally.
2. Жschynommet aspera Linn. Sp. Pl. 713. A tall erect swampshrub reaching $10-12$ feet in height, stems 3 in. or more in diam., externally glabrous, internally 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, l-nerved, $\cdot 5 \mathrm{in}$. long ; stipales lanceolate $\cdot 5 \mathrm{in}$. long, auricled, deciduous. Racemes axillary corymbosely 2 -4-fld.; peduncles 1 in . and pedicels 4 in . clothed with spreading bristles; bracteoles small ovate deciduous. Calyx 4 in., hispidly hairy, unequally $5^{\prime}$-toothed, the two upper teeth subconnate. Corolla 75 in . yellow, fugacions, standard orbicular. Pod 2-2.5 in. long, 3 in. across, often indented on

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both the echinulate satures, 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. Brt. I, 275 ; Bak. in Flor. Brit. Ind. II, 152. A. indica Wull. Cat. 5667 not of Linn. 届. trachyloba Miq. Flor. Ind. Bat. I, 276. 灰. indica var. aspera Hassk. Pl. Jav. Rar. 340. Hedysarum lagenarium Roxb. Hort. Beng. 57 ; Flor. Ind. III, 365.

Malacca; Griffith! Distrib. Tropical S.-E. Asia and Tropical Africa.
This is the well-known "Soln" plant, the pith of which is used in making san-hats, fishermen's flonts and other articles where great lightness is desirable. Donbtless it is an introdaced plant in Malacca.

## 37. Phylacium Benn.

Climbing herbs. Leaves 3 -foliolate; stipules persistent small linear or lanceolate, leaflets stipellate. Flowers in axillary racemes shortly pedicelled, 2-bracteolate near the calyx, completely enveloped, as ultimately is the legume, in a large boat-shaped membranous accrescent bract. Calyx tubular, sub-2-labiate, 4-toothed. Standard ovate, apex retuse base 2 -auriculate; wings oblong, long-spurred, spurs incurved clasped by the auricles of the standard; keel straight obtuse shortly spurred. Siamens diadelphous, posterior filament adnate to base of standard-claw. Ovary short-stalked, its base surrounded by a shallow disc; ovale solitary; style iuflexed. Pod short-stalked ovate-rotund, acate. Species 2, the present and another which is Indo-Chinese.

Phylacium bractrosom Benn. 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, $2-3 \mathrm{in}$. long; 1.5 in . wide; petioles glabrescent 1.5 in . long, stipules and stipels linear, persistent. Racemes axillary 2-10 together, 1•5-2 in. long, shorter than the leaves, flowers fascicalate few. Bracts pale-green, $1-1 \cdot 5 \mathrm{in}$. long, externally glabrous, sparing hirsute within. Calyx - 15 in. long, externally sparingly hirsute, apper 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 $\cdot 25$ in. long, compressed, sparing hirsute, reticulate. Benth. Pl. Jungh. I, 231 ; Miq. Flor. Ind. Bat. I, 2:28.

Perak; near Gunong Pondo, in open jungle, 200-300 feet elev., Kunstler 8367! Distrib. Sumatra and Java to the Philippines.

## 38. Uraria Desv.

Suffruticose perennials. Leaves stipellate, with 1 to 9 leaflets. Flowers very numerous, miunte, racemose. Calyx-tube very short; two J. 11. 17
upper teeth short; three lower nsually elongated, setaceous. Standard broad; wings adhering to the obtuse keel. Stamens diadelphons; anthers aniform. Ovary sessile or short-stalked, few-ovuled; style inflexed filiform, stigma terminal. Pod of $2-6$ small turgid 1 -seeded indehiscent joints, often placed face to face. Species 15, S.-E. Asiatic.

> Stems ereet, heads long cylindric; upper leaves 5-9-foliolnte,
> leaflets mach longer than broad:-
> Leaflets narrowly lanceolate, clonded above, pedicels clothed
> with short bristles, joints of pod polished glabrous
> lenflete oblong, green above, pedicels clothed with long bristles, joints of pod dull paberulous
> Stems trailing heads short oblong; lenves 1 -foliolate and 3. foliolate intermized, leaflets not much longer than broad
> 1. U. picta.
> 2. U. crinita.
> 8. U. lagopoides.

1. Uraria picta Desv. Journ. Bot. I, 123 t. 5 f. 19. An erect little-branched suffruticose perennial 3-6 feet high, with stout finely downy stems $\cdot 5 \mathrm{in}$. or more in diam. at base. Leaves $10-12 \mathrm{in}$. long, rachis finely downy; leaflets terminal and in 2-4 opposite pairs, linearlanceolate, rigidly subcoriaceous, glabrous clouded with white above, finely reticulate veined and minutely pubescent beneath, $4-8$ in. long $\cdot 3-6 \mathrm{in}$. wide ; petiole 2-2.5 in. long, stipules lanceolate long-acaminate from a broad base $\mathbf{5} \mathrm{in}$. long with parallel veins, stipels subulate -2 in . long; the lowest leaves simple or 3 -foliolate, round or oblong. Racemes in dense cylindric heads 6-12 in. long, $\cdot 65-75 \mathrm{in}$. broad; bracts brown scariose deciduous, upper lanceolate lower ovate-acuminate; pedicels $\cdot 25-35$ in. long, covered with short bristles, abruptly incurred at the tip after flowering. Calyx 2 in . long. Corolla purple, exserted, 3 in . long. Pod glabrous, pnle lead-coloured, joints 3-6, smooth polished, $\cdot 13$ in. long $\cdot 1$ in. wide, compressed. DC. Prodr. II, 324; Wall. Cat. 5674 ; Miq. Flor. Ind. Bat. I, 267 ; Bak. in Flor. Brit. Ind. II, 155. U. linearis Hassk. Pl. Jav. Rar. 349. Hedysarum pictum Jacq. Ic. t. 567 ; Roxb. Hort. Beng. 57. Doodia picta Roxb. Flor. Ind. III, 368.

Perak; Scortechini! Prov. Wellesley; Ridley 6958! Nicobars; Kamorta, Kurz! Distrib. India; Indo-China; Malay Islands.
2. Uraria crinita Desp. Journ. Bot. I, 123. An erect littlebranched perennial 3-8 feet high, with stout finely downy stems $\mathbf{7 5}$ in. or more in diam. at base. Leaves $8-15 \mathrm{in}$. long, rachis sparingly paberulous, leaflets terminal and in 2-3 opposite pairs, ovate-oblong acnte, subcoriaceons, glabrous, green above, finely reticulate-veined and minutely tomentose beneath, $3-4 \mathrm{in}$. long, $1-1 \cdot 5 \mathrm{in}$. wide, base ronnded; petiole 3-4 in. long, stipules lanceolate acuminate ${ }^{6} \mathrm{in}$. long, puberulous; stipels lanceolate 15 in . long; the lowest leaves simple or trifoliolate, ovate or subcordate. Racemes in dense cylindric heads 8-18 in. long, 1-1.5 in. broad; bracts scariose deciduous ovate-acuminate, ciliate;

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pedicels. $45-65 \mathrm{in}$. long, covered with long spreading bristles, abraptly incurved at the tip after flowering. Calyx $\cdot 2 \mathrm{in}$. long, teeth sparingly plamose. Corolla pale-parple, '3 in. long. Pod puberulons, joints 4-6, black, dall, $\cdot 13$ in. long, $\cdot 1 \mathrm{in}$. wide, compressed. DC. Prodr. II, 324; Wall. Cat. 5675; Miq. Flor. Ind. Bat. I, 268; Bak. in Flor. Brit. Ind. II, 155. U. comosa DC. Prodr. II, 324. U. pictu Wight, Ic t. 411, not of Desv. Hedysarum crinitum Linn. Mant. I, 102; Burm. Flor. Ind. 169 t. 56 ; Roxb. Hort. Beng. 57. Doodia crinita Roxb. Flor. Iud. III, 369.

Pahang; Renchong, etc. Ridley! Prear; Thaipeng, Scortechini $71!$ Sunga Ryah, Kunstler 1011! Malacca; Maingay 527! Singaporb; Hullett 49! Ridley 8110! Distrib. India, Indo-China, China, Malay Islands.
3. Uraria lagopoiders DC. Prodr. II, 324. A tufted woody perennial with slender trailing pabescent much branched stems 1-3 feet long. Leaves $1 \cdot 5-2 \mathrm{in}$., rachis pubescent; leaflets solitary, or a terminal and one pair of opposite leaflets, oblong rhomboid or rounded, base rounded trancate or at times cordate, thickly membranons, green glabrous above, finely reticulate-veined, pabescent beneath, $1-2 \mathrm{in}$. long $75-1 \mathrm{in}$. wide; lateral pair of leaflets when present always much smaller than terminal; petiole $\cdot \mathbf{5 - 7 5}$ in.; stipules lanceolate $\cdot 2$ in.; stipels sabulate small. Racemes in short dense simple oblong heads, 1-2.5 in. long, 8 in . wide; bracts subpersistent distinctly ciliated, 3 in. long; pedicels densely crinite, $\cdot 15 \mathrm{in}$. long. Calyx $\cdot 12 \mathrm{in}$., lower teeth setaceous, densely plumose. Corolla pale-purple, 2 in. long. Pods glabrous, joints thick, reticulate, $\cdot 15 \mathrm{in}$. long, 08 in . wide, compressed. Miq. Flor. Ind. Bat. I, 268 ; Bak. in Flor. Brit. Ind. 156. U. retusa Wall. Cat. 5680. Hedysarum lagopodioides Linn. Sp. Pl. 1198. H. lagopoides Burm. Fl. Ind. 68, t. 53, f. 2. Lespedeza lagopoides Pers. Synops. II, 308. Doodia lagopodioides Roxb. Flor. Ind.III, 366.

Pahang ; Ridley 2594! Peraf; Scortechini 13!- Prov. Wellesley; Ridley 8010 ! Andamans; King's Collectors! Distrib. India; Indo-China; China; Malay Islands.

## 39. Lodrea Neck.

Herbs. Leaves membranous, stipellnte, l-3-foliolate. Flowers in terminal simple or panicled racemes. Caylx membranons, accreseent, the lanceolate teeth as long ns the campanulate tube. Corolla equalling or exceeding the calyx; standard broad; keel obtuse. Stimens diadelphous; anthers nuiform. Ovary few-ovaled; style filiform, inflexed, stigma capitate. Pod of about 4 small distinct 1 -seeded smooth veined joints, included in the calyx. Species 4; all originally East Indian.

Lodrea Vespertilionis Desv. Journ. Bot. I. 122, t. 5 f. 18. An erect slender herb, sparingly subfastigiately branched; branches towards their tips finely downy with hooked hairs. Leaf-rachis - $\dot{j}-1$ in., leaflets usually 1 terminal, rarely 3 ; rigidly sabcoriaceous, green usually clouded with white, the terminal one 2-3 in. broad, $3-5$ in. long with two linear or lanceolate spreading or slightly ascending 2-3-nerved halves, apex of each lobe broadly emarginate bristle-tipped; lateral leaflets, when present, much smaller, obliquely obversely deltoid. Racemes simple or slightly panicled; 3-6 in. long; pedicels pubescent, shorter than calyx, the lower geminate. Calyx membranous campanulate ; in fruit $25-35$ in. long, sparsely pubescent with spreading hairs; teeth as long as tabe, wide-triangular with a strong central nerve and widely reticulate-veined, as is the tube, with slightly weaker secondary nerves. Corolla not longer than calyx. Pod included, 4-5-jointed. DC. Prodr. II, 323; Wall. Cat. 5671; Miq. Flor. Ind. Bai. I, 264; Bak. in Flor. Brit. Ind. II, 154. Hedysarum Vespertilionis Linn. fil. Suppl. 331 ; Roxb. Hort. Beng. 57 ; Flor. Ind. III, 352.

Malayan Peninsula; exact locality not given, Sir W. Norris! Distrib. Now cosmopolitan in the tropics, but often only planted.

## 40. Alysidarpus Neck.

Diffuse annuals or biennials. Leaves simple, rarely 3-foliolate, stipellate, subcoriaceous. Flowers in copious axillary racemes. Calyx 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. Ovary 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.

Alysicarpus vaginalis DC.; Miq. Flor. Ind. Bat. I, 231. A robust ascending herb, stems 1-3 feet long (var. typica); or a dwarf diffuse herb with very slender stems and branches spreading 8-12 in. (var. nummularifolia); the branchlets slightly downy. Leaves always 1. foliolate, petioles 3 in . long, slender, glabrous, stipules subscarious paral-lel-veined ovate-acute half as long as petioles; leaflets glabrous cordate at base, lowest lanceolate $1 \cdot 5-2 \mathrm{in}$. long, 5 in. broad acute, with upper oblong obtuse $1-1.5 \mathrm{in}$. long and 1 in . wide (in one series of forms); or lowest oblong $\cdot 75 \mathrm{in}$. long subacute, the upper $\cdot 5$ in. long ovate-obtuse all 3 in . wide (in a second series of forms). Racemes 8 - 12 -fld. lax-fld. 1-3 in. long (var. typica) or congested under 1 in . long (var. nummularifolia); pedicels shorter than calyx. Calyx 12 in. glabrescent, teeth linear-setaceous longer than tube. Corolla pale-yellow tinged with

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pink, small, included. Pod terete, reticulate-veined, -5-75 in. long, 08 in. wide; joints 6-8, half as long again as broad; faintly pubescent, slightly thickened at the ends. Bak. in Flor. Brit. Ind. II, 158.

Var. typica. Stems stouter ascending, lower leaves usually lanceolate and upper oblong, occasionally lower leaves oblong and upper orate, racemes lax. DC. Prodr. II, 353; W. \& A. Prodr. 233. A. diversifolius Wall. Cat. 5772. A Harnieri Schweinf. Rel. Kotsch. 24 t. 19. Hedysarum vaginale Linn. Sp. Pl. 746; Roxb. Hort. Beng. 56 ; Flor. Ind. III, 345.

Pangeore; Scorlechini 1461! Malacca; on Pulo Besai, Maingay 516! Singapore; Changi, Ridley 1080!

Var. nummularifolia Miq. loc. cit.; Bak. loc. cit. Stems slender diffusely spreading, lower leaves always oblong, upper ovate, racemes dense. A nummulurifolius DC. Prodr. II, 353; Wall. Cat. 5767; W. \& A. Prodr. 133. A. varius Wall. Cat. 5768. Hedysarum nummularifolium Linn. Sp. Pl. 746. H. varium Roth. Nov. Sp. 35 k. H. cylindricum Poir. Encyc. Meth. Suppl. V, 400. Hegetschweilera pulchella Regel, Bot. Zeit. I, 47.
andamans; Gt. Coco Isd. Prain! Port Blair, King! Perak ; Scortechini! Ridley 8008! Penang ; Wnter-fal!, Curtis 1892! 1893! Malacca; Ring! Hervey! Singapore; on Pulo Obin, Kunstler 4!

The writer has followed Miqnel and Baker in uniting these two plants which Linnæns, De Candolle, Wallich and Wight have endeavoured to keep distinct. The difficulty that has arisen in distinguishing them, has been due to the fact that 4. raginalis, thnagh always diagnosed as having lower leaves lanceolate and upper leares oblong, in reality very often has the lower oblong and the upper ovate as in 4. nummularifolius. The true distingaishing characters are the spreading habit and condensed racemes of the variety, the ascending stems and lax racemes of the typical plant. The description and the varietal diagnoses now given may, it is hoped, prevent a recurrence of the dificulty that has hitherto been experienced in differentiating the two.

## 41. Desmoditm Desv.

Herbs or shrubs. Leaves 1- or 3-foliolate, stipellate. Flowers smail usually in copions often dense racemes. Calys campanulate; teeth longer or shorter than the tube the two upper often subconnate. Corolla exserted; standard broad; wings more or less adherent to the usually obtuse keel. Upper stamen entirely or partially free from the other united 9. Ovary sessile or stipitate, few- or many-ovaled; style incurved, stigma minute capitate. Pud usually composed of sererral l-seeded indehiscent joints, the faces compressed, the upper suture rarely finally splitting open, the joints usually separating. Species about 150; cosmopolitan in tropical and subtropical countries, a few in temperate N. America and temperate S. Africa.

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Pod distinctly divided into several separating one-seeded
joints:-
    Leaves 3-foliolate :-
    Small trailing herbs with 1-3 axillary flowers (1.
    Sagotia) :-
        Pedicels hardly exceeding the petioles; leaflets
        obovate-cuneate, truncate or emarginate
        Pedicels distinctly longer than petioles; leaflets
        oblong rounded at apex
            ..
    Undershrubs or shrubs with woody branches:-
        Bracts large, 2-foliolate, persistent (2. Phyllodium)..
        Bracts small, simple, decidnons :-
            Flowers in dense short-peduncled axillary umbels
            (3. Dendrolobium):-
                Leaflets smooth, veins beneath indistinct ; pods
                glabrous ... ... ... ...
                    Leaflets rugose, reticulate-veined beneath;
                    pods strigose ... ... ...
            Flowers in more or less elongated racemes:-
                    Lowest joint of pod distinctly stalked, constric-
                    tions between joints reaching from lower almost
                to upper suture (4a. Eudesmodium § Podocar-
                gium)
                Lowest joint of pod sessile :-
                    Joints of pod not manifeatly longer than
                    broad :-
                        Joints of pod indehiscent, leaflets large
                acuminate (4h. Eudesmodium § Diollinera)..
                Joints of pod opening along lower suture,
                leaflets small (4c. Eudesmodium § Nichol-
                sonia):-
                        Leafiets obovate-cuneate silvery beneath;
                        pedicels always altimately reflexed;
                    stems prostrate..
                                    8. D. capitatum.
                                    Lenflets obovate-cuneate or obovate-
                                    acute, not silvery beneath; pedicels
                                    erect or ascending; stems ereot
                    Joints of pod 4 times as long as broad (4d.
                    Eudesmodium § 8corpiurus)
                    .0.
                            10. D. iamiforum.
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## Leaves 1-foliolate :-

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Petioles not winged :-
Joints of pod 4 times as long as broad (4d.
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$\qquad$

``` 11. D. ormocarpoides.
Joints of por not manifestly longer than broad
(4e. Eudesmodium § Heteroloma):-

> Racemes lax, pods glabrescent ... ... 12. D. gangeticum.
Racemes dense, pods densely pubescent
Petioles broadly winged (5. Pteroloma) :-
Pods thin, densely strigose
14. D. triquetrum.
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Pods coriaceons, qnite glabrous ... ... 15. D. auriculatwm.
Pods indistinctly jointed, not separating into segments but dehiscing in a continuous line along the ventral suture (6. Pleurolobium)
16. D. gyroides.

Sobgen. 1. Sagotis Walp. Trailing herbs, with small 3 -foliolate stipellate leaves. Flowers in sparse lax racemes or 1-2 in the axils of the leaves ; bracts deciduons and pods distinctly jointed.

1. Desmodion triflorum DC. Prodr. II, 334. A small trailing berb with very slender diffusely branching stems 6-18 in. long; branches sparsely hirsute with fine spreading hairs. Leaves 5 in . long, 3 -foliolate; petiole 2 in . long; leaflets membranons obovate-caueate, apex truncate or emarginate, terminal $\cdot 25 \mathrm{in}$. long $\cdot 2$ in across, lateral -2 in . long $\cdot 15 \mathrm{in}$. across, glabrons above sparsely adpressed-hirsute beneath; stipels minute subulate, stipules persistent lanceolate 15 in . long. Inforescence of $\mathbf{1 - 3}$-fld. axillary fascicles; pedicels 25 in ., bracteoles minute. Calyx pubescent with longish white hairs $11-15 \mathrm{in}$. long; teeth setaceons longer than narrowly campanulate tabe. Corolla pink or occasionally white $\cdot 2 \mathrm{in}$. long. Pod $\cdot 4-6 \mathrm{in}$. long, $\cdot 15 \mathrm{in}$. wide; joints 3-5, reticulately veined and finely puberulous; upper sutare straight, lower distinctly indented between the joints. Wall. Cat. 5734 (except part of F.) ; Benth. in Mart. Flor. Bras. XV, 95, t. 26 ; Miq. Flor. Ind. Bat. I, 238; Bak. in Flor. Brit. Ind. II, 173. D. trifforum var. minus W. \& A. Prodr. 229 ; Wight Ic. t. 292. D. heterophyllum Wall. Cat. 5701 C. Hedysarum triforum Linu. Sp. Pl. 749; Roxb. Hort. Beng. 57 ; Flor. Ind. III, 353. H. stipulaceum Burm. Flor. Ind. t. 54, f. 2. Nícholsonia reptans Meissn. in Linnaea XXI, 260. Sagotia triflora Walp. \& Duch. in Linnaea XXIII, 738.
andamans; Port Blair, Kurz! Prain! Great Coco Island (specnso all white-fld.) Prain! Malacca; Maingay 522 ! Prov. Wbllesiev; King! Penang; Wallich 5734 I! Distrir. Cosmopolitan in the tropics.

An extremely common species in India, not so common in Indo-China; very rare, perhaps only a reoently introduced weed, in Malaya.
2. Dbsmodidm heterophylldm DC. Prodr. II, 334. A trailing herb with slender diffusely branching stems 2-2.5 feet long; branches densely hirsute with spreading hairs. Leaves $1-1.5 \mathrm{in}$. long, 3 -foliolate, petiole 5 in . long; leaflets membranous oblong or obovate-oblong apex rounded or subacute, terminal $\cdot 5-1 \mathrm{in}$. long, $3-5 \mathrm{in}$. wide, lateral similar $25-5 \mathrm{in}$. long $2-25$ in. wide, glabrous above, hairy beneath; stipels minute subulate, stipules persistent lanceolate $\cdot 15 \mathrm{in}$. long. Inflorescence of solitary or geminate axillary flowers and, towards ends of branches, of a few axillary lax few-fld. racemes; pedicels $5-5-8 \mathrm{in}$. long, sparsely pubescent with rusty spreading hairs; bracts $\cdot 2 \mathrm{in}$. long, ovatelanceolate, deciduous, bracteoles minate. Calyx 15 in . densely hirsute,
teeth setaceous, longer than narrowly campanulate tube. Corolla palepurple, $\cdot 25$ in. long. Pod $\cdot 5-\cdot 75$ in. long, $\cdot 18$ in. wide ; joints 4-5, 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. II, 173. D. cesspitosum DC. Prodr. II, 333. D. triflorum Wall. Cat. 5734, letter F. in part. D. triflorum var. majus W. \& A. Prodr. 229 ; Wight, Ic. t. 291. Hedysarım heterophyllum Willd. Sp. Pl. III, 1201. H. reptans Roxb. Hort. Beng. 57 ; Flor. Ind. III, 354. Dicerma repens Grah. in Wall. Cat. 5740.

In all the provinces, very common. Distrib. Throughont tropical S.-E. Asia.

Though very like the preceding this is quite easily distinguished by its thicker stems, larger and differently shaped leaflets, mach longer pedicels and rather broader. pods, the joints of which usually dehisce along the lower suture.

The distribation in India and Malaya of these two species, is reversed. In India this is quite a rare plant, $D$. triforum being common everywhere; in Malaya, on the other hand, $D$. triflorum is very rare while $D$. heterophyllum is extremely common and is apparently the representative of the other.

Subgen. 2. Phyllodidm Desv. Shrubs with woody branches and 3-foliolate leaves. Flowers umbellate, the umbels in long continuous rows, each hidden by a pair of persistent bracts.
3. Desmodiom pulchellum Benth. ex Bak. in Flor. Brit. Ind. II, 162. A small shrub $4-5$ feet high with slender terete finely greydowny branches. Leaves $5-6 \mathrm{in}$. long, 3 -foliolate, petiole $\cdot 25-4$ in., channelled above, downy; leaflets coriaceous green subrugose above, finely downy beneath, narrow-ovate to ovate-lanceolate subacute, terminal 3-4 in. long 1.5 wide, on petiolules 6 in. long; lateral pair much smaller, $1 \cdot 25 \mathrm{in}$. long, $\cdot 75 \mathrm{in}$. wide, petiolules 15 in . long; lateral nerves $10-12$ pairs, very oblique distinctly raised beneath, secondary reticulate crossvenation visible; stipels subulate as long as petiolules, stipules 25 in . long subscarious closely parallel-veined, subpersistent. Inflorescence 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 bracts; bracts 2 -foliolate, their stipules $\cdot 2 \mathrm{in}$. and petiole $\cdot 15 \mathrm{in}$. long, leaflets opposite subobliquely orbicular $\cdot 5 \mathrm{in}$. across, glabrous externally, finely downy internally, on very short stipellate petiolules, their terminal leaflet reduced to a bristle $2-25$ in. long; fascicles or close-set corymbs 2-6-fld.; pedicels slightly unequal, $\cdot 08-10 \mathrm{in}$., downy. Calyx $\cdot 1$ in. puberulons, teeth lanceolate shorter than tube. Corolla 25 in. yellow. Pod $2-3$ in. long indented on both sutures slightly puberulous; joints 2 , less often solitary, very rarely $3, \cdot]$ in. long, $\cdot 12$ in. broad. Hedysarum pulchellum Linn. Sp. Pl. 747 ; Roxb. Flor. Ind. III, 361.

Zornia pulchella Pers. Synops. II, 318. Dicerma pulchellum DC. Prodr. II, 339 ; Wall. Cat. 5737 ; Wight, Ic. t. 418. Phyllodium pulchellum Desv. Journ. Bot. III, 123, t. 5, f. 24 ; Benth. Pl. Jungh. 217 ; Miq. Flor. Ind. Bat. I, 260.

Malacca; Grifith. Pabang; Ridley 2596! Johore; Kunstler 376! Perak; Scortechini!

Subgen. 3. Dendrolobidm W. \& A. Shrubs with woody branches and 3-foliolate leaves. Flowers in dense short-peduncled or sessile axillary umbels, bracts minute deciduous.
4. Desmodium umbellatum DC. Prodr. II, 325. A littoral shrub 5-15 feet high with densely downy terete young branches. Leaves 5-7 in. long, 3-foliolate, petiole 1 in . long, channelled above, rusty-puberulous; leaflets subcoriaceous, green glabrous above, paler and thinly canescent underneath, ovate-oblong obtuse or rarely acute or subacute, terminal $3-3.5 \mathrm{in}$. long, $2-2.5 \mathrm{in}$. wide on a petiolule ${ }^{\circ} 5 \mathrm{in}$. long, the lateral pair similar but smaller 2-2.5 in. long, 1.25-1.75 in. wide on petiolules $\cdot 2$ 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 leaf next above which they cover in bud. Inflorescence axillary, with peduncles 35 in. long, in 6-12-fld. corymbs simulating umbels; pedicels short $\mathbf{1 5}$ in. or less, elongating in fruit to $\mathbf{~} 25$ in., unequal, very close-set. Calyx with a broad scarions deciduous bracteole, $\cdot 1$ in. long $\cdot 07 \mathrm{in}$. wide, at its base, densely silky externally, $\cdot 15 \mathrm{in}$. long, teeth lanceolate, as long as tube. Corolla $\cdot 5$ in. long, white. Pod 1•5-2 in. long, joints 4, very rarely $5,3 \mathrm{in}$. long, 25 in . wide, sparsely silky when young, glabrous when ripe, thick and coriaceons almost targid. W. \& A. Prodr. 224 ; Wall. Cat. 5687 ; Bak. in Flor. Brit. Ind. II, 161. Dendrolobium umbellatum Benth. Pl. Jungh. 218 ; Miq. Flor. Ind. Bat. I, 262. Hedysarum umbellatum Linn. Sp. Pl. 747. H. arboreum Roxb. Flor. Ind. III, 360.

In all the prorinces, common on the coasts. Distrib. On all coasts frbm the Mascarene Islands to Polynesia.

A carious variety of this species, with branches, leaves beneath, and ripe pods softly silky, is var. hirsutum DC. It is known only from specimens cultivated in Hort. Calcatta (Wall. Cat. n. 5687/D) and in Hort. Bogor.-the Buitenzorg specimens being marked " $E$ horto Calcuttensi recepta." The original habitat of this variety is unknown.
D. umbellatum has been said to occur in Upper Burma; this is a mistake cansed by Dr. Wallich having issued (as 5687/B) a totally different species under the same name. No one has ever sent specimens of D. umbellatum to Calcutta except from sea-coasts and the shores of tidal rivers.
5. Desmodidm rogosjm Prain. A large gregarious shrab with J. II. 18
rusty-puberulons angular young branches. Leaves 5-7 in. long, 3foliolate, petiole 1 in . long, channelled above, rusty-pubernlous; leaflets coriaceons ragose, puberalous on the midrib and nerves above, densely rusty-puberulous beneath on the midrib lateral nerves and secondary veins; obovate-acate, terminal 4 in . long 2.5 in . wide, on a petiolule $\cdot 5$. in. long; lateral pair oblong-acute base obliquely rounded, 3.5 in . long $1 \cdot 75-2 \mathrm{in}$. wide, on petiolules $\cdot 15 \mathrm{in}$. long; lateral nerves $10-12$ pairs very prominent beneath as is the close reticulate secondary venation; stipels subulate, 12 in., nearly as long as petiolules; stipules subscarious caducons. Inflorescence axillary, with peduncles 25 in . long, in 3-6-fld. corymbs simulating umbels but with the rachis produced for 3 in . or more in the centre and marked by numerons closeset scars left by fallen pedicels; pedicels that persist $\cdot 2$ in. long, elongating slightly in frait. Calyx with a broad scarions decidnous bracteole $\cdot 1$ in. long at its base, pubescent externally, $\cdot 2$ in. long, teeth longer than tabe. Corolla $\cdot 5 \mathrm{in}$. long, white. Pod $1 \cdot 5 \mathrm{in}$. long, joints $4,3 \mathrm{in}$. long 25 in . wide, densely adpressed-pubescent with coarse rusty hairs, thick, coriaceons, ulmost targid.

Kedan; Langkawi, Curtis 2550! Distrib. Tenasserim.
Very nearly related to the preceding species but with quite different foliage and pods. Very nearly related also to D. Wallichii (D. umbellatum Wall. Cat. n. 5687 letter B only) from Upper Burma, but with larger pods, and coarser, more rugose acute leaves than in that species; indeed, $D$. Wallichii with the inflorescence of D. rugosum has foliage more resembling that of $D$. umbellatum. The stipules of $D$. Wallichii do not fall immediately after the unfolding of the leaf next above, as in the case of D. umbellatum and D. rugosum.

Desmodium (Dendrolobium) Cephalotes Wall. is stated by Dr. Miquel to occur in Java. No Malayan specimens of the species, which is very common throughoat India and Indo-China, have yet reached Calcutta. Its presence, however, would not be surprising and the species should be looked for by collectors in the Malay Peninsula.

Subgen. 4. Eiddsmodium. Erect herbs or undershrubs with large 1-3-foliolate leaves. Flowers often 2 or several from a node in long racemes simple or panicled, bracts deciduous and pods distinctly jointed.
§ Podocarpiom Bth. Joints of pod indehiscent, longer than broad, the lowest one distinctly stalked, constrictions reaching from lower nearly to straight apper sature.
6. Desmodiom laxum DC. Prodr. II, 336. A bush 2-4 feet high with angular erect finely-puberulous branches. Leaves 5-8 in. long, 3foliolate, petiole l-2.5 in., channelled above, finely sparsely paberulons; leaflets membranous, green and glabrous above, paler and sparsely hirsate on the nerves beneath, terminal narrow ovate, 4-6 in. long 1.5-2 in. wide, narrowed gradually to apex, cuneate at base on a petiolule $\mathbf{7 5} \mathrm{in}$.

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long, lateral nerves 3 pairs the lowest much stronger than the rest and very oblique ; side leaflets similar but smaller, $3-4 \mathrm{in}$. long 1-1.5 in. wiue, with slightly oblique bases; stipels subulate $\cdot 2 \mathrm{in}$. long; stipules linearlanceolate 5 in . long, persistent. Inflorescence in rather narrow terminal and axillary racemes, the former sometimes paniculate, $12-20 \mathrm{in}$. long, composed of as many distant solitary flowers or few-fld. fascicles, bracts minate linear ; pedicels paberulous slender $\cdot 2$ in., ultimately spreading 4 in. long. Calyx very small 08 in . long, tabular, slightly pubescent, teeth deltoid very short. Corolla pink, 25 in. long. Pod $1-3$ in. long, the lowest joint on a stalk 3 in. long, joints few indehiscent 5 in . long, 2 in . wide, the constrictions nearly reaching the apper sature, cat obliquely from opposite the point to the base. D. Gardneri Bth. Pl. Jangh. 226 ; Miq. Flor. Ind. Bat. I, 255 ; Bak. in Flor. Brit. Ind. II, 165. D. podocarpum Miq. Ann. Mus. Lugd. Bat. III, 46 not of DC.

Psaas; on Ulu Batang Padang, Wray 1608! Distrib. India; Himalayas; Indo-China; China; Malay Archipelago.
§ Dollinera Endl. Joints of pod indehiscent, hardly longer than broad, apper suture straight or slightly indented; calyx teeth not exceeding tabe.
7. Desmodidm megaphyllum Zoll. Nat. en Geneesk. Arch. III, 58. A straggling shrab 8 feet high with slightly grooved, blackish branches, with a sparse short tomentum. Leaves 7-9 in. long, 3 -foliolate, petiole $2-2 \cdot 5$ in., channelled above, spursely tomentose; leaflets subcoriaceous, green sparsely puberulous above, grey thickly softly woolly beneath; rhomboid ovate-acuminate terminal cuneate at base, 4-6 in. long, 2.5-3.5 in. wide, on petiolule 1-1.5 in. long; lateral pair similar but smaller $3-4 \mathrm{in}$. long, $1 \cdot 5-2 \cdot 5 \mathrm{in}$. wide with obliquely rounded base; lateral nerves 5-6 pairs very oblique; stipels linear 25 in . long; stipules sabscarions 15 in . long, lanceolate. Inflorescence longer than the leaves, in axillary and terminal racemes, the latter sometimes panicled, 8-10 in. long, of $25-30$ few-fld. fascicles ; pedicels slender 4 in . long, bracts $\cdot 5$ in. long, subscarious, lanceolate, bracteoles minute subulate. Calyx campanulate 15 in . long, teeth triangular as long as tabe. Corolla paleviolet, 3 in. long. Pod dull-crimson, 2-2.25 in., 6-8-jointed, joints -25 in. long $\cdot 2$ in. wide, indehiscent, slightly puberulons, finely reticulateveined, slightly indented on the lower suture. Miq. Flor. Ind. Bat. I, 245, excluding synonyms.

Perak; apper part of Batang Padang Valley, at 2,000 feet, Wray 1441! Distrib. Java, Tenasserim.
§ Nicholsonia DC. Juints of pod dehiscent along lower satare, not longer than broad; apper suture straight, lower slightly indented.
8. Desmodiom capitatum DC. Prodr. II, 336. A prostrate under-
shrub with elongated woody rounded branches, hoary-tomentose towards their tips, sometimes reaching 6 feet in length. Leaves $2-2.5 \mathrm{in}$. long, 3 -foliolate, petiole 6 in . long slightly grooved and glabrescent above, adpressed-tomentose beneath; leaflets subcoriaceons, green glabrescent above, densely white-silky pubescent beneath; obovate-cuneate apex rounded, terminal 1.25 in . long, 1 in . across, lateral similar but smaller $\cdot 75$ in. long, 5 in. across, lateral nerves about 8 pairs slightly visible beneath; stipels subulate $\cdot 1 \mathrm{in}$. long, stipules linear $\cdot 25 \mathrm{in}$. long. Inflorescence of dense axillary and terminal subsessile racemes 1-2 in. long ; pedicels $\cdot 2-25$ in., abruptly reflexed in fruit; bracts small ovatecuspidate ciliate, bracteoles minute. Calyx • 1 in ., glabrescent, teeth setaceous longer than tube. Corolla purplish-red, $\cdot 2$ in. long. Pods faintly puberulous, $\cdot 5-75 \mathrm{in}$. long $\cdot 15 \mathrm{in}$. wide; joints $6-8$, dehiscent along lower indented suture. Miq. Flor. Ind. Bat. I, 241; Bak. in Flor. Brit. Ind. II, 170. D. obovatum Wall. Cat. 5722 B. D. polycarpum W. \& A. Prodr. 227, in part. Hedysarum capitatum Burm. Fl. Ind. 167, t. 64, f. 1. H. conicum Poir. Encyc. Meth. VI, 419. Pseudarthria capitata Hassk. Pl. Jav. Rar. 390.

Perak; Durian, S. Batang, Kunstler 361! Thaipeng, Scortechini! Pahang ; Palan Tawa, Ridley 2598a!
9. Desmodium polycarpdm DC. Prodr. II, 334. An erect or suberect undershrub or shrub 2-5 feet high with woody angular slender branches shortly tomentose towards their tips. Leaves 2-4in. long, 3foliolate, petiole $6-1 \mathrm{in}$. long, slightly grooved glabrous above, sparsely adpressed-pubescent beneath; leaflets subcoriaceous, pale-green glabrous above, thinly adpressed-hirsute beneath, usually obovate-cuneate apex round, sometimes ovate-acute ( $D$. ovalifolium $W$ all.), $1 \cdot 25-3 \mathrm{in}$. long 1-1.5 in. across, lateral similar but smaller, $\cdot 75-1 \cdot 25$ in. long $\cdot 5-75$ in. across, lateral nerves about 6 pairs indistinct; stipels subulate 2 in . long, stipules linear $\cdot 3 \mathrm{in}$. long. Inflorescence of dense axillary and terminal subsessile racemes 1-4 in. long; pedicels 2 in . long ascending; bracts, ovate-cuspidate ciliate $\mathbf{~} 25 \mathrm{in}$. long, bracteoles minute. Calyx $\cdot 1$ in., glabrescent, teeth setaceous longer than tube. Corolla pink-ish-purple, $\cdot 2 \mathrm{in}$. long. Pods usually faintly or (D. ovalifolium) densely ciliate, $\cdot 5-75$ in. long. $\cdot 15$ in. wide; joints 6-8, dehiscent along lower indented suture. W. \& A. Prodr. 227; Wight Ic. t. 406 ; Miq. Flor. Ind. 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. D. heterocarpum DC. Prodr. IP, 337. D. retusum G. Don, Gen. Syst. II, 297. D. gyroides Hassk. Pl. Jav. Rar. 362, not of DC. D. Buergeri Miq. Ann. Mus. Lugd. Bat. III, 45. D. nervosum Vogel, P]. Meyen, 28. D,patens Wight Ic. t. 407. Hedysarum polycarpum Lamk. Ill.t. 688.
H. siliquosum Bnrm. Fl. Ind. 169, t. 55, fig. 2. H. heterocarpon Linn Sp. Pl. 747. H. purpureum Roxb. Hort. Beng. 57 ; Fl. Ind. III, 358. H. retusum Don Prodr. 24:3. H. patens Roxb. Fl. Ind. III, 362.

Var. typica; leaves obovate-cuneate rounded at apex ; pods faintly paberalous.

In all the provinces, extremely common. Distrib. East Africa, India, Malaya, Indo-China, China, Polynesia.

Par. ovalifolia; leaves ovate-acute base rounded or truncate; leaflets beneath sometimes softly silky; pods pubescent with spreading hairs. D. ovalifolium Wall. Cat. n. 5730.

Penang; Wallich! Perak; Goping, Kunstler 1007! Distrib. Sumatra (Forbes n. 1256!)

There are several more or less distinct forms of $D$. polycarpum most of which are readily recognisable, though all are connected with each other and with typioal D. polycarpum by means of many intermediates. The form here defined as var. ovalifolia has no intermediates, however, and so far as material hitherto collected goes, might even be treated as a separate speoies. But its habit and its flowers are so exactly those of D. polycarpum that it seems better to consider the differences of leaves and fruit as merely varietal.
§ Scorpiords Bth. Joints of pod indehiscent much longer than broad constricted along both sutares.
10. Desmodiom laxiflokom DC. Prodr. II, 335. An erect undershrub 2-5 feet high with woody slender obtusely angled stems, at first densely clothed with short hairs at length glabrescent. Leaves 6-20 in. long, 3 -foliolate, petiole $1 \cdot 5-2 \cdot 5$ in., pubescent with adpressed hairs, grooved above; leaflets membranous or subcoriaceous, green and glabrous above, sparsely adpressed-hirsute beneath, terminal ovate-acute base rounded or cuneate, 4-6 in. long $1 \cdot 5-3$ in. across with petiolule 1 in . long, lateral nerves prominent beneath 7-10 pairs; lateral leaflets similar but smaller $1 \cdot 5-2 \cdot 5 \mathrm{in}$. loag, $1 \cdot-1 \cdot 5 \mathrm{in}$. wide, base obliquely rounded, petiolule very short; stipels subulate 2 in . long; stipules ovate longacuminate, 3 in . long. Inflorescence in axillary and terminal racemes 6-10 in. long, of 12-20 distant solitary flowers or few-fld. fascicles; bracts and bracteoles minate linear or setaceons; rachis puberulons with adpressed hairs as are the ultimately patent pedicels $\cdot 2-25 \mathrm{in}$. long. Calyx $\cdot 1$ in., pubescent, tube campanulate, teeth lanceolate as long as tabe. Corolla white, 2 in . long. Pod 1-1.75 in. long, pendulous, -1 in. wide, joints $\cdot 3$ in. long, indehiscent, hardly constricted at the sutares 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. 5719. D. elongatum Wall. Cat. 5715. D. leptostachyum Wall. Cat. 5697 B. D. sulcatum Wall. Cat. 5736. D. recurvatum Grah. in Wall. Cat. 5717 ; W. \& A. Prodr. 226 ; Wight Ic. t. 374. D. diffu-
sum DC. Prodr. II, 335, non 336. Hedysarum recurvatum Roxb. Hort. Beng. 57; Fl. Ind. III, 358; Wight, Ic. t. 409. H. diffusum Roxb. Fl. Ind. III, 357, not of Willd. H. Roxburghii Spreng. Syst. App. 292. H. Rottleri Spreng. Syst. III, 320.
andamans; Great Coco, Prain! Nicobars; Kondil, Kury! Distrib. Throughout India, Indo-China and Malaya.
11. Degmodium ormocarpoides DC. Prodr. II, 327. An erect undershryb $2-5$ feet high with woody slender obtusely angled stems, at first densely clothed with short hairs at length glabrescent. Leaves 5-7 in. long, l-foliolate, petiole 75 in . long, pubescent with spreading liairs, channelled above; leaflet subcoriaceons, green and glabrons above, sparsely pubescent to closely silky beneath, ovate-acute, base rounded or truncate, 4-6 in. long $1 \cdot 5-2 \cdot 25 \mathrm{in}$. wide, lateral nerves $6-8$ pairs visible beneath; stipels subulate, 2 in . long; stipules ovate long-acuminate scarions, 3 in. long, subpersistent. Inforescence in terminal or rarely axillary racemes $6-10 \mathrm{in}$. long, of $12-20$ distant solitary flowers or few-fld. fascicles; bracts and bracteoles minate linear or setaceous; rachis puberulous with rusty tomentum as are the altimately patent pedicels $\cdot 25-35 \mathrm{in}$. long. Calyx $\cdot 1 \mathrm{in}$. pabescent, tube campanulate, teeth short deltoid. Corolla white, $\cdot 2$ in. long. Pod $3-4 \mathrm{in}$. long, pendulous, $\cdot 15$ in. wide ; joints $6-8, \cdot 6$ in. long, indehiscent, constricted at both sutures, longitudinally ribbed, closely beset with short hooked hairs. Miq. Flor. Ind. Bat. I, 249 ; Bak. in Flor. Brit. Ind. II, 164. Hedysarum adhaerens Poir. in Lamk. Eucyc. Meth. V, 15 not of Vahl. H. ormocarpoides Desv. ex DC. Prodr. II, 327. Rumph. Herb. Amboin. VI, t. 66.

Var. velutina; leaves softly silky beneath. D. zonatum Miq. Flor. Ind. Bat. I, 250.
andamans; common in the interior of the Islands. Sblangor; Ridley 7295! Pabang; Kwala Tembeling, Ridley 2605! Distrib. Java.

The typical form of this species has leaves very sparsely hairy beneath; it occurs in Java (fide De Candolle), and is common in India from Ceylon and the Pulney Mts. northwards to Assam.
§ Heteroloma Bth. Joints of pod indehiscent, hardly longer than broad; upper suture straight or slightly indented; calyx-teeth exceeding tabe.
12. Desmodidm angeticim DC. Prodr. II, 327. A slender undershrub 1-4 feet high with woody obtusely angled glabrescent stems and angled adpressed-puberulons branches. Leaves 4-6 in. long, 1foliolate, petiole $\mathbf{7 5} \mathrm{in}$. long channelled and with a few adpressed hairs above; membranous or rarely subcoriaceous, green and glabrous above, a little paler adpressed-puberulous beneath; ovate-acute, base rounded or trancate, $3-5 \cdot 5 \mathrm{in}$. long 1-2 in. wide, lateral nerves 8-9 pairs slightly
visible on both surfaces, cross-nervation slightly visible beneath; stipels subulate ${ }^{2} 2 \mathrm{in}$. long; stipules linear subpersistent 25 in . long. Inforescence in copions ascending terminal and axillary racemes 6-12 in. long, of $30-40$ rather close-set few-fld. fascicles ; bracts and bracteoles minute setaceons; rachis adpressed-puberulous as are the fastigiate pedicels $\cdot 2-25 \mathrm{in}$. Calyx finely pubescent, 08 in , teeth lanceolate longer than campanalate tube. Corolla white, $\cdot 15 \mathrm{in}$. long. Pod subfalcate, $\cdot 5-75 \mathrm{in}$. long, $\cdot 1 \mathrm{in}$ a across, $6-8$-jointed, indented on upper sature, joints indehiscent slightly longer than broad, minately paberulous with hooked hairs. Wall. Cat. 5689 ; Miq. Flor. Ind. Bat. I, 247 ; W. \& A. Prodr. 225 ; Wight, Ic. 271 ; Bak. in Flor. Brit. Ind. II, 168. D. latifolium Wight. Ic. t. 272 not t. 270. Hedysarum gangeticum Linn. Sp. Pl. 746; Roxb. Flor. Ind. III, 349. H. collinum Roxb. Flor. Ind. III, 349.

Penana; Pinara Bukit, Curtis 2771! Nicobars; Teressa, etc., Jelinek 233! King's Collectors!
13. Desmodidm virgatum Zoll. Nat. en Geneesk. Arch. III, 58. A slender undershrab 1-4 feet high with angled adpressed-pabescent stems and branches. Leaves 4-6 in. long, 1 -foliolate, petiole ${ }^{\circ} 25 \mathrm{in}$. long channelled above, densely rusty-tomentose; membranous or subcoriaceons, pale-green glabrous above, adpressed-puberulous beneath; ovateacnte, base rounded or truncate, margin slightly sinuate, 3-5 in. long 1-2 in. wide, lateral nerves 8-9 pairs slightly visible on both surfaces; stipels sabulate 2 in . long; stipules short triangular, ${ }^{\prime} 15 \mathrm{in}$. long. Inforescence in copious ascending terminal and axillary racemes 3-8 in. long, of $20-30$ close-set few-fld. fascicles; bracts and bracteoles minute setaceons, rachis densely rasty-tomentose ; pedicels very short, $\cdot 08$ in., glabrescent. Calyx glabrescent, 08 in ., teeth lanceolate longer than campanulate tabe. Corolla pale-pink, ${ }^{2} \mathbf{i n}$. long. Pod sabfalcate, '5-75 in. long, $\cdot 1 \mathrm{in}$. across, $6-8$-jointed, indented or upper sature, joints indehiscent as long as broad, densely clothed with short hooked hairs. Zoll., Flora (1847) 697. D. latifolium var. virgatum Miq. Flor. Ind. Bat. I, 247. D. gangeticum var. acuminatum Miq. Flor. Ind. Bat. I, 248. D. latifolium Bak. in Flor. Brit. Ind. II, 168, in part, hardly of DC.

Prrar; Bata Karan, Scortechini 1594! Distrib. Chittagong, Burma, Java.

This has the babit and foliage of $D$. gangeticum, but in flowers and especially in fraits, it more resembles D. latifolium to which indeed Miquel and Baker have referred it.

Sobgen. 5. Pteroloma Dest. Shrubs with 1 -foliolate leaves and winged petioles. Flowers racemose, bracts minute and keel acute.
14. Desmodiem triquetrum DC. Prodr. II, 326. A shrab with

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grooved triangular glabrescent branches. Leaves 5-6 in. long, 1 -foliolate; petiole 1 in . long 3 in . wide, with broad leafy reticalate-veined wings; blade 4-5 in. long 75-1 in. wide, narrowly oblong-lanceolate with rounded or subcordate base and acute apex, green and glabrons on both surfaces, lateral nerves $15-20$ pairs and secondary cross reticulate venation distinct on both surfaces especially beneath; stipules very large, $\cdot 5-75$ in. long 2 in . wide, subscarions, closely parallel-veined persistent, stipels small adnate to apper margin of petiolar wing. Inforescence in narrow axillary and terminal racemes 6-10 in. long, of solitary or fascicled flowers in the axils of $20-40$ simple scarious bracts resembling foliar stipules with similar bat much smaller stipulets at their base ; pedicels ascending $2-3 \mathrm{in}$. long. Calyx $\cdot 15 \mathrm{in}$. long, very sparsely hairy, bracteolate at base, bracteoles narrow scarions linear; tube campanulate, teeth unequal, upper deltoid lower linear. Corolla purple, $\cdot 3$ in. long. Pod 1-2 in. long, joints 6-8, thin, $\cdot 2$ in. long, $\cdot 25$ 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-triquetrum excluded. Hedysarum triquetrum 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. Perax; Kunstler 1074! Scortechini! Distrib. India and Indo-China.

This species is very easily recognised by its hairy pods. Some difficulty is at times found in separating flowering specimens of this from flowering specimens of the next species ; the two are however quite distinct. Equally distinct are two other species, $D$. alatum and $D$. pseudo-triquetrum, quite justly differentiated by De Candolle bat merged in $D$. triquetrum by Miquel, who has been followed in the Flora of Brit. Ind.
15. Desmodiem adricjliatom DC. Prodr. II, 326. A littoral shrab with grooved triangular glabrescent branches. Leaves $4-5 \mathrm{in}$. long, 1 -foliolate, petiole 1 in . long 3 in . wide, with broad leafy reticulate-veined wings; blade $3-4 \mathrm{in}$. long $1-1 \cdot 5 \mathrm{in}$. wide, oblong or ovate-acnte with truncate or cordate base and acute apex, green and glabrous on both surfaces, lateral nerves 10-12 pairs and secondary cross reticalate venation distinct on both surfaces, especially beneath; stipules large -5 in. long : 2 in . wide, subscarious, closely parallel-veined, persistent, stipels adnate to tip of petiolar wing. Inforescence in axillary and terminal racemes 5-8 in. long, of solitary or fascicled flowers in the axils of 12-20 simple scarious bracts; pedicels ascending, 3 in. long. Calya - 15 in. long, sparsely hairy, base bracteolate; tube campanulate shorter than the auequal teeth. Corolla purple, $\cdot 3 \mathrm{in}$. long. Pod 1-2 in. long,

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joints 6-8 stontish coriaceons, $\cdot 25$ in. long 3 in. wide, quite glabrous, polished. D. triquetrum Bak. in Flor. Brit. Ind. II, 163 in part, not of DC. Pteroloma auriculatum Miq. Flor. Ind. Bat. I, 258.

Andamans; coasts of Great Coco, Prain! of South Andaman, Playfair! Kurz! Prain! Distrib. Indo-China; Malay Archipelago.

Though common in Tenasserim where it has been collected by Wallich (n. 5788 M!) and Helfer ( n .1648 !) as well as in Mergai where it has been obtained by Grifith (n. 688 !) and Proudlock ( n .14 !), this is not present in Calcutta from any locality within the Straits Settlements. It is rather more closely related to Desmo. dium alatum, which has broader pods, than to the preceding species, but it is eqnally distinct from both. It appears to be an almost exclusively littoral form; there are however two inland gatherings at Caleatta, both from Silhet and both collected by Mr. Clarke ( n .14352 ! and n. 42702 !).

It should be noted that Hedysarum alatum Roxb. ig not the species described by De Candolle as Desmodium alatum ; Roxburgh's $H$. alatum is exactly equivalent to Linnaens' H. triquetrum. Roxbargh's $H$. triquetrum on the other hand is not Linnæas' plant but is Desmodium pseudo-triquetrum DC., a species confined to Northern India, the lower Himalayan slopes, and the mountains of Assam. D. alatum DC., the plant with broad pods described in the Prodromus, coours in Khasia, Cachar and Chittagong withoat appearing in India proper or in Burma and the Malay Peninanala; it recars, however, in Java. The present apecies, D. auriculatum, has not been foand in Java but is met with again in Timor.

Subger. 6. Plebrolobidm DC. Erect undershrubs, with large leaves. Flowers racemose ; pods indistinctly jointed, dehiscing in a continuous line along the ventral sature.
16. Desmodidy ayroides DC. Prodr. II, 316. A shrub about 10 feet high with terete sparsely pubescent branches. Leaves $2 \cdot 5-3 \mathrm{in}$. long 3- or often only l-foliolate, petiole 75 in. long, slender glabrescent; leaflets membranous, oblong or ovate-oblong obtuse, pale-green glabrous above, very thinly adpressed-pubescent beneath, $1 \cdot 75-2$ in. long, $1-1.25$ in. wide, lateral nerves 6-8 pairs visible beneath; lateral leaflets if present similar but much smaller, $\cdot 5 \mathrm{in}$. long, $\cdot 4$ in. wide. Inflorescence in dense axillary and terminal at first strobilate racemes, with large imbricating scarious soon deciduous ovate-acute bracts, ${ }^{-25}$ in. long ${ }^{\boldsymbol{2}} \mathbf{~ i n . ~}$ wide, pedicels finely-pubescent at length patent, 25 in. long. Oalyx 1 in., wide-campanalate, teeth triangular half as long as tube. Corolla 35 in. long, 2 in. across, parple. Pod $1-1 \cdot 5$ in. long, 2 in . wide, falcate; joints 6-10, dehiscing along the lower slightly indented suture but not separating from each other, copionsly 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. pseudogyroides Miq. Flor. Ind. Bat. I, 244. Hedysarum gyroides Boxb. Hort. Beng. 57. Codariocalyx gyroides Hassk. Flor. (1842) Beiblatt. II, 49. C. conicus Hassk. in Walp. Rep. I, 744. Pseudarthria polycarpa Hassk. Pl. Jav. Rar. 393. J. II. 19

Prrax ; Kinta river, Kunstler 765! Distrib. India, Indo-China, Malaya.

## 42. Sophora Linn.

Trees or shrubs. Leaves odd-pinnate. Flower's showy, yellow or white or violet-purple, racemed or panicled. Calyx oblique subgibbons broadly campanulate; teeth deltoid very short. Corolla much exserted, standard broad; petals equnl in length all with long claws; keel obtase. Stamens free or only obscurely conuate at the very base; anthers unifurm versatile. Ovary stalked, many-ovuled; style incurved, stigma capitate. Pod mouiliform, sublignose or membranous usually indehisceut, the joints targid and usually terete. Species aboat 25 ; widespread in tropical and subtropical regions, a few temperate or alpine.

The above defnition applies to the section Eusophora, to which the only Malayan species belongs.

Sophora tombntosa Linn. Sp. Pl. 373. An evergreen littoral 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 proximal half of rachis distinctly alternate, elliptic to oval-obtase $1-1^{\cdot 5} \mathrm{in}$. long, $\cdot 5-75 \mathrm{in}$. wide, thinly coriaceous, with age 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, $\cdot 3$ in. long, with deciduous subalate basal bracteoles, $\cdot 15 \mathrm{in}$. long. Calyx obliquely truncate, 35 in . long, obsoletely toothed, externally softly pabescent. Corolla yellow, glabrous, 65 in. long; standard orbicular veined. Stamens almost free to the base, the vexillary filament quite free, the filaments of the other 9 very shortly connate round 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. Flor. Ind. Bat. I, 125 (fide Baker).

Kedah ; Langkawi, Ourtis! Dindinas ; on coast, Scortechini! Ourtis! Perar; Larat, Ridley! Pulo Condor; on the coast, Finlayson! Andawans; very common on all the coasts. Distrib. On most tropical seacoasts.

## 43. Ormosia Jacks.

Erect trees or, one species, climbing. Leaves odd-pinnate. Flowers usually in dense torminal racemes. Calyx campanalate, deeply 5-cleft,
the two npper teeth usually distinctly subconnate into an upper lip. Corolla slightly exserted, petals subequal in length, all short-clawed; standard orbicular sometimes emarginate; keel petals free, and wings oblong, obtuse. Stamens free or only faintly subconnate at the very base, much 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 inner face. Pod thickly flesliy or woody, or thinly woody, turgid 2-valved conlinuous within, the sutures without wings. Seeds bright red, with or without arillus. Species ebout 25, cosmopolitan in the tropics.


1. Ormosia scandens Prain. A large climber over 100 feet long with stem 6-S in. in diam.; branches glabrous. Leaves $12-15 \mathrm{in}$. long; leaflets 5-7, ovate-oblong or the terminal slightly obovate, coriaceous, bright-green, quite glabrous on both surfaces, apex shortly ncaminate base rounded, 6-9 in. long, $2 \cdot 5-3 \mathrm{in}$. across; secondary nerves $13-18$, fine ultimate reticulations rather distinct beneath. Racemes in ample terminal panicles, 12 in. long 6 in. across, with pale-tawny shortly puberulous rachis and branches, pedicels $\cdot 2$ in. long, pale-tawny silky, ehorter than the calyx, with a minute deciduous basal and 2 subulate
apical persistent bracteoles, 08 in . long, close under calyx. Calyx $\mathbf{2 5}$ in. long, finely grey-silky, three lower teeth deltoid as long as calyx-tube, two apper sabconnate into a shortly bifid upper lip. Corolla $\cdot 35 \mathrm{in}$. long, white with a reddish tinge, standard $\cdot 25 \mathrm{in}$. across. Stamens quite free, incurved, exserted. Ovary with line of hairs along apper suture, elsewhere glabrous, ovate; style slightly contorted; ovules 3. Pod unknown.

Perar; Larut, Kunstler 3560 !
A very distinct species differing from the rest in its scandent habit. Mr. Kunstler speaks of it as rare.
2. Ormosia macrodisca Bak. in Flor. Brit. Ind. II, 253. A large tree with very thick grey glabrous branches. Leaves 8-10 in. long, leaflets 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 beneath, apex acute, base broadly rounded to cuneate, 3-5 in. long, 1-25-2 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 calyx, with a minute basal and 2 minute apical persistent bracteoles close under calyx. . Oalyx 3 in. long, finely brown-silky, three lower teeth two-thirds, two upper teeth one-third as long as tabe, all teeth oblong-obtuse. Oorollu $\cdot 5 \mathrm{in}$. long, white; standard 4 in . across. Stamens quite free, incurved, exserted. Ovary glabrous, obliquely oblong, ovales 3. Pod hard thick irregularly orbicular, 3 in. across 75 in . thick, at first flattened, at length turgid opposite the usually solitary seed. Seed oblong, 1 in. long, 7 in. wide, bright scarlet, with an adnate, black, pitted aril, $\cdot 2 \mathrm{in}$. deep, embracing its base.

Malacca ; Maingay 600! Sinaapore; Ridley 2103!
3. Ormosia gracilis Prain. A slender tree with very thin palebrown glabrous branches. Leaves 5-8 in. long, leaflets 7-9, ovate-lanceolate, chartaceous, pale grey-green on both surfaces, quite glabrous above, with a very spaise adpressed pubescence of short hairs beneath, apex caudate-acuminate, base ouneate, $2 \cdot 5-3$ 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 rachis, pedicels grey-silky, 15 in . long, very slender, rather shorter than calyx, with lanceolate basal bract, - 08 in. long, and 2 very minute triangular apical bracteoles at base of calyx. Calyx 25 in . long, finely silky, pale-green, teeth ovatelanceolate, longer than calyx-tabe except the two upper. Corolla peleyellow, $\cdot 35 \mathrm{in}$. long; standard $\cdot 25 \mathrm{in}$. across. Stamems quite free, much

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incurved, exserted. Ovary puberulous, ovate-lanceolate ; ovales 2. Pod hard, thick, irregularly oblong-ovate, with a short stalk and slightly excentric acute point; 1.5 in . long, 1.25 in . wide, externally covered with a pale blueish bloom; inside white. Seed nsually solitary, oblong, 75 in. long, 6 in. wide, somewhat compressed, bright scailet, with an adnate, black, smooth aril, $\cdot 15 \mathrm{in}$. deep, embracing its base.

Perak ; Larat, Scortechini 324! Kunstler 4234! Wray 2979!
A very fine species; near to $O$. macrodisca, bat with a smaller pod and seed as well as with smaller leaflets; the seed too has the black arillar portion nopitted. It resembles $O$. glauca as to leaves though its leaflets are not quite so large; it has however larger seeds than O. glauca has, and the seeds have a black hilum; the seeds of $O$. glauca are all scarlet.
4. Ormosia nitida Prain. A tree 30-50 feet ligh, stem 2 feet in circumference, with stout rusty-brown glabrescent branches. Leaves 5-7 in. long, leaflets 7, obovate or elliptic, base rounded, apex broadly rounded and abraptly shortly cuspidate, very rigilly coriaceous, dark glossy-green quite glabrons on both surfaces, terminal $2 \cdot 5-4$ in. long, 1-3-2 in. wide, rather exceeding the others, secondary nerves verg slender, $12-15$ pairs. Racemes in fastigiate terminal panicles, 6-8 in. long, 5-6 in. acruss, rachis and branches faintly puberulous, pedicels puberulous, $\cdot 1 \mathrm{j}$ in. long, shorter than calyx, bracts and bracteoles deciduous. Calyx 2 in . long, rather densely tawny-silky, teeth deltoid, the 3 lower as long as tube the two upper subconnate into a 2 -fid upper lip. Corolla unknown. Pod irregularly oblong, 1 in . long 75 in . across, the valves thinly woody, rigid, quite glabrous and black externally, brown and not gaberous within, with a short stalk equalling the calyx-tube. Seed oval, usually if not always solitary, cinnabar-red, 35 in . long $\cdot 3 \mathrm{in}$. wide, without arillus.

Perak; Goping, in open jungle, local, Kunstler 6082 !
This very distinct apecies has anfortanately onls been reported in fruit. Its pods are very like those of $O$. microsperma or $O$. parvifolia but appear to have been glabroas from the beginning. They differ, moreover, very markedly in being shortly stipitate; the leaflets too, are of different shape and firmer texture, besides being quite 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 in. long, leaflets $9-13$, oblong, coriaceous, green, glossy above, thinly hairy beneath, apex shortly acuminate, base rounded, the terminal rather larger than the others, $2-2.5 \mathrm{in}$. long, $6-7 \mathrm{in}$. wide, secondary nerves fine and hardly raised beneath, 8-9 pairs. Racemes in fastigiate terminal panicles with rather short branches, $3-4 \mathrm{in}$. long, 2.5 in . wide, with densely brown-velvety rachis and branches, pedicels brown-velvety, very short, each with an ovate-lanceolate basal bract and with 2 ovate
bracteoles under the calyx. Oalyx ${ }^{2} 2 \mathrm{in}$. long, densely brown-silky, the teeth triangular, the three lower as long as the calyx-tube the two apper rather shorter. Corolla apparently white, $\cdot 35 \mathrm{in}$. long, standard $\cdot 25 \mathrm{in}$. across. Stamens quite free, incurved, exserted. Ovary ovate, densely silky, ovules 3. Pod orbicular, ]-seeded, or oblong and lineate between the seeds if $2-3$-seeded, shortly stipitate, valves thin, rigid, at first densely silky soon glabrescent aud black exterually, reddish-brown inside. Seeds ovoid, $\cdot 3$ in. long, $\cdot 25$ in. wide, cinnabar-red, without arillus. Macrotropis bancana Miq. Flor. Ind. Bat. Suppl. 295.

Malacca; Griffith 1765 ! Maingay 614 ! Goodenough 1443 ! Singapore; Ridley 5929! 8096! Pahang; Ridley 1267! 5013! Distrib. Banka (Teysmann 3405 !) ; Borneo (Haviland 57 !)

There is an authentic example of Macrotropis? bancana Miq. at Calcutta; it belongs andoubtedly to this species.
6. Ormosia sumatrana Prain. A large tree with tomentose rather slender ultimately glabrescent branches. Leaves 8-10 in. long, leaflets 7-9 (very rarely 5), ovate or ovate-elliptic or obovate, obtusely apiculate or subacuminate, base rounded, coriaceous, pale-green, glabrous somewhat glossy above, hirsute but at length glabrescent beneath as are the rachis and petiolnles, $2-4 \mathrm{in}$. long 1-1.75 in. wide, the terminal exceeding the others, nerves $8-10$ pairs, spreading rather prominent beneath. Racemes in lax terminal panicles, 6-8 in. long and almost as wide, with pubescent rachis and branches; pedicels $\cdot 1 \mathrm{in}$. long, shorter than the calyx, bracts 1 lin . long, oblong, very deciduons as are the similar bracteoles at base of pedicels, the two bracteoles under the calyx sub-persistent, lanceolate, 08 in . long. Calyx $\cdot 2 \mathrm{in}$., externally tawny-pubescent, three lower teeth ovate-lanceolate shorter than tabe, the two upper subconnate in a 2 -lobed upper lip. Corolla pinkish-white with lilac-purple markings, 35 in . long, standard orbicular emarginate, 3 in. wide. Stamens quite exserted, incurved. Ovary deusely puberulous, almost always 3-ovuled. Pod irregularly orbicular if 1 -seeded, 1 in . across, oblong and 1.7 in . long if 2 -seeded, lineate between the seeds, the valves thinly woody, rigid, black and glabrescent externally. Seed ovoid $\cdot 4 \mathrm{in}$. long, 35 in . wide, cinuabar-red without arillus. Macrotropis sumatiana Miq. For. Ind. Bat. Suppl. 294.

Malacca; J3risu, Holmberg 735! Distab. Sumatra (T'eysmann 3618! Forbes 2592! 2648!)

Though very closely related to the next species, this is nevertheless easily distingaished by its different leaves and tomentum, its lax panicles, its smaller flowers, and its larger seeds.

The Malacca plant here referred to 0 . sumatrana has been only once collected; it has inflorescence and flowers exactly as in. $O$ sumatrana but it bas not yet been sent in frait. While therefore we know that it differs from $O$. microsperma and from O. venosa it is not mbsolutely certain that it exactly ngrees with 0 . sumatrana.
7. Ormosia microsperma Bak. in Flor. Brit. Ind. II, 253. A tree 40 to 60 feet high with thick, densely brown-velvety branches. Leaves 8-10 in. long, leaflets 11-13, oblong or obovate, acute or subobtuse, base broadly rounded, rigidly coriaceous, dark-green, glabrous rather glossy above, densely persistently shortly brown-pubescent beneath as are the rachis and petiolules, $2 \cdot 5-4 \mathrm{in}$. long $1 \cdot 5-2 \mathrm{in}$. wide, secondary nerves 7-9 pairs, slightly raised beneath. Racemes in ample terminal fastigiate panicles, 8 in . long, 6 in . across, with densely velvety rachis and branches; pedicels $07-12 \mathrm{in}$. long, much shoter than the calyx, bracts ovate-lanceolate, densely velvety, persistent, 25 in . long, bracteoles at base of pedicels similar bat smaller ( 12 in . long), two bracteoles close ander calyx $\cdot 1 \mathrm{in}$. long, oblong. Calyx $\cdot 25 \mathrm{in}$. long, externally densely velvety, 3 lower teeth as long as calyx 2 upper rather shorter. Corolla white, $\cdot 45 \mathrm{in}$. long, standard 35 in . wide. Stamens quite free, exserted, incurved. Ovary densely velvety, $3-4$-ovuled. Pod 6 in. across, irregularly orbicular if 1 -seeded, oblong and $1-1 \cdot 2 \mathrm{in}$. long if 2 -seeded, lineate between the seeds, the valves thinly woody, rigid, glabrescent or persistently velvety. Seed ovoid $\cdot 3 \mathrm{in}$. long, $\cdot 25 \mathrm{in}$. wide, cinnabar-red, without arillus.

Var. typica; pedicels very short, pods when ripe glabrescent. . O. coarctata Karz, Journ. As. Soc. Beng. XLII, 2.71 hardly of Jackson.

Malacca; Griffith 1759! Maingay 532! Derry 1090! Perak; near Ula Selangor, Kunstler 8767 !

Var. Ridleyi; pedicels distinct, pods more persistently pubescent. Singapore ; Selitar, Ridley, 5574!
The specimens collected by Dr. Griffith bave been named by Mr. Bentham "Ormosia coarctata? Jacks." and those collected by Dr. Maingay have been definitely issued as Ormosia coarctata; Mr. Kurz too, has accepted this determination. Mr. Baker however finds that the identifioation of Griffith's and Maingay's Mnlacca plant with O. coarctata Jackson (Trans. Linn. Soc. X, t. 25 ; a plant from Gaiana) cannot be sustained.

Ormosia microsperma is nearly related to O. sumatrana (Macrotropis sumatrana Miq.) and is also closely related to Chanolobium septemjugum Miq. and C. decemjugum Miq. (Flor. Ind. Bat. Buppl. 302). Mr. Kurz redaces the genas Chænolobium to Ormosia (Journ. As. Soc. Beng. XLII, 2. 71); in this he is certainly right. He, however, further considers that both plants are but forms of the same species and that moreover they are both referable to 0 . microsperma. So far as the material that was at Kurz' disposal goes this appears to the writer to be a premature conclusion; and it seems better for the present to keep Miquel's plnnts specifioally apart.

Mr, Ridleg's plant from Singapore differs very considerably from the Perak and Malacca one. The pods are described as hairy in the field note; they are so in the epecimens themselves, bat those at Calontta 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 species to be named O. Ridleyi.
8. Ormosia venosa 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, obluse or suboltuse, base cuneate nearly sessile on the rachis, rigidly coriaceous, greyish-green glabrous but dall above, densely persistently tomentose beneath, 3-4 in. long l.5-2 in. across, terminal exceeding the rest, secondary nerves 10-12, distinctly raised beneath, rachis deusely velvety. Racemes terminal crowded, with rather slender branches, 3-4 in. long and about as wide, rachis and branches densels velvety; pedicels $\cdot 2$ in. long, nearly equalling the calyx, bracts $\cdot 15$ in. long, lanceolate, persistent, bracteoles at base of pedicels $\cdot 1$ iu. long, 2 bracteoles under calyx minute but subpersistent. Calyx - 25 in. long, densely velvety, teeth triangular, three lower as long as tube, two upper subconnate. Corolla 35 in . long, apparently white, standard $\cdot 3$ in. across. Stamens incurved, exserted. Ocary velvety. Pod obtuse or subacute, orbicular or oblong, obtuse or subacute, $1 \cdot 5 \mathrm{in}$. long, $1 \cdot 35 \mathrm{in}$. across, $\cdot 1 \mathrm{in}$. thick, the valves very thickly woody, black and glabrous externally. Seeds nsually sulitary, ovoid, $\cdot 5 \mathrm{in}$. long, ${ }^{4} \mathrm{in}$, wide, crim-son-red, without arillus.

Malacca; Maingay 533!

## A very distinct species.

## SUbozder II. Ofasalpintze.

Trees or shrubs, very rarely herbs. Leaves pinnate or 2-pinnate leaflets $1-\infty$-paired, rarely simple or 1 -foliolate, stipels usually 0 , if present very minate. Inflorescence racemose, rarely cymose, very rarely 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 upper two, divided to the summit of the disc that lines the short or long calyx-tube, imbricate or rarely valvàte, or very rarely united in a toothed or lobed limb. Petals 5, or fewer by abortion, the upper innermost in bud, the others variously imbricate. Stamens 10, or fewer by abortion, very rarely indefinite, free or rarely some or all more or less connate; anthers various. Ovary free or united by its stipe to the discbearing calyx-tube. Seeds various, albumen copious, scanty, or 0. Radicle.straight or slightly oblique, hidden between cotyledons, or shortly exserted.


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Petals 2 or 0 ; stamens 2; pod turgid subglobose,
wingless, dehiscent ... ... ... 46. Dialium.
    Anthers versntile:-
    Corolls complete, i.si, with 5 petals; sepals 5 ; (stamens
    free) :-
            Seeds with albumen; leaves 1-foliolate 2-lobed, rarely
            entire, rarely by fission 2-foliolate ..: ... 47. Bauhinia.
            Seeds withont albumen; leaves even-pinnate, 2-3.
            (rarely 1-) jagate ... ... ... .. 48. Cynomrtra.
    Corolla incomplete, ise., with fewer than 5 petals;
    sepals 4 :-
        Petals present; sepals green; (leaflets even-pin-
        nate) :-
            Petals 3; atamens 3 monadelphons ... ... 49. Tamarindots.
            Petal solitury :-
                Calyx-lobes subvalvate; stamens monadelphous
                9 , all or only 2 perfect, funiculus of seed thick
                    arillate ... ... ... ...
                Calyx-lobes much imbricated; stamens free 3 ... 61. Arzelia.
            Petals 0 ; sspals coloured :-
            Leaflets even-pinnate; stamens 3-8 ... ... 52. Saraca.
            Leaflets alternate ; stamens 8-10 ... ... 53. Crudia.
Leaves 2-pinnate; (anthers versatile):-
    Calyx segments subequal; stigma peltate ... ... 54. Prltophorum.
    Calyx segments manifestly nnequal, the lowest lobe cucnl-
    late larger than the reat :-
        Pod wingless ... ... ... ... 55. Cessakpinia.
        Pod winged:-
            Wing extending all along the npper suture . ... 56. Mezonsuron.
            Wing apical, (pod samaroid) ... ... ... 57. Prarolobium.
```


## 44. Cassia Linn.

Erect shrubs or trees, rarely herbs. Leaves simple, abruptly pinnate. Flowers usually large and showy, in axillary racemes and terminal panicles. Calyx-tube very short; sepals broad or narrow, imbricated. Petals 5, imbricated, snbequal, usually broad. Stamens normally 10 , but rarely all perfect, $3-5$ being often reduced to staminodia or altogether absent; anthers mostly but not invariably basifixed, dehiscing by terminal pores or with the slit more or less continued longitudinally. Ovary sessile or stalked, many-ovaled; style incurved, stigma terminal. Pod very variable, terete or flat, usually septate, the slbuminous seeds flattened, sometimes parallel with the valves, sometimes with the septa, dry, dehiscent or indehiscent. Species 340, spread every where in the tropics, a few extra-tropical.
J. II. 20

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    'Trues shrubs or stont herbs with large leaflets and
    with obtase scpals :-
    Stamens 10, all fertile:-
        Lowest 2-3 stamens larger than the rest, pods
        terete indehiscout ($ Fistula):-
        Flowers pink, in dense corymbs, bracts large
        persistent :-
            Leaflets acate, corymbs from ofd nodes below
            leaves, eepals green, petals acate ...
            Loaflets obtuse, corymbs among leaves, sepals
            brown to parple, petals obtuse ...
            Flowers yellow, in lax racemes, bracta small
            deciduous ... ... ... ...
Lowest stamens not exceeding the rest, pods flat,
deliscent (§ Psilorhegma) ...
                                    ...
                                    ...
    Stamens 7 only fertile; the 3 upper reduced to sta-
    minodes ($ Senna); pods dehiscent, nsually more or
    less compressed):-
    Lenves with glands ou the sommon rachis:-
        Glands between the bases of two opposed lea-
        flets; leaflets obtuse, pods with oblique dissepi-
        ments; seeds rhombohedral :-
            Glands between each of the two lower pairs of
            leaflets; pedicels short, pods subqnadrate
            Gland between lowest pair of leaflets only;
            pedicels long, pods snbterete
            Glands far below leaflets and near base of petiole;
            jeaflets acute, pods with transverse dissepiments;
            seeds ovate, compressed :-
            Calyx, leaves and pods densely tomentose;
            flowers in subsessile axillary pnirs
                ...
            Calyx, leaves and pods glabrous; flowers in
            axillary corymbs:-
                    Leaflets 3-5 pairs; pods flattened
                                    ...
            Lenflets 8-12 pairs; poris turgid
                4..
    Leaver with rachis chnnnelled above, barred trang-
    versely between the leaflets bat withont glands:-
        Shrabe with flowers in strobilate mubspicnte ra-
        cemer; pods winged along the vrlven; leaflets
        reaching 6 in.
                ... ...
            Trees with flowers in pmnicles of corymbs; pods
        not winged; leaflets not exceeding 2.5 in.:-
            Stipules large persistent; pod thin-valved
            flexible, with narrow sutares ... ... 11. C. timoriensis.
            Stipules small decidnous; pod with coriaceous
            rigid vulves, satares thiokoned ... ...
            12. C. siamba.
Slender herbs or undershrubs with very small leaflets
and with noute sepals (§ Chamwerista):-
    Lenflets lincar minute ('15 in. lung); pedicela 1 in.
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bracteolate above middle ; pod 20-25-reeded; stamens all fertile ulternately short and long
18. C. mimosoides.

Leaflets oblong ( $\cdot \pm$ in. long, $\cdot 15 \mathrm{in}$. wide); pericels $\cdot 3$ in. bracteolate below middle; pod 8-16-seeded; stamens anequal 1-3 apper often sterile
14. C. Leschenaultiana.
§ 1. Fistula DC Sepals obtuse, stamens all antheriferous, the 2-3 lowest larger than the rest and with longer filaments. Pods indehiscent, stipitate, very long, terete with thin brittle ligneous dissepiments between the numerous seeds which are embedded in suberous wad-like discs between the partitions.

1. Cassia nodosa Ham. in Roxb. Hort. Beng. 31. A tree 40-50 feet high, stem 10-15 inches across, branches spreading, branchlets black glabrous except for the slightly downy tips. Leavss equally pinnate $9-10$ in. long; leaflets chartaceous 6-12 pairs, opposite, oblong, base rounded, apex shortly acuminate, $2-2.5 \mathrm{in}$. long, $1-1 \cdot 25 \mathrm{in}$. wide, bright green, glabrous and shining above, dull and slightly pubescent, especially on the nerves, beneath; 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 in. long, from old nodes along the branches, peduncles solitary or 2-4 together, puberulous simple very rarely branched, 1 in . loug, bracts ovate-lanceolate persistent, paberulous, $\cdot 25$ in. long, pedicels puberulous the lower 1.5 in. long. Calyx 5-partite to the base, lobes subequal green, ovate-obtuse, hoary. Petals 5, subequal, carnation to white with a flush of pink, $\cdot 6-\cdot 7 \mathrm{in}$. long, $\cdot 25 \mathrm{in}$, wide ovate-acute, distinctly clawed. Stamens 10 , all antheriferiferous, the 3 lowest with longer nodose filaments and larger anthers than the others. Pod terete, rather distinctly annulated, 5 in . in diam., 1.5-2 feet long, glossy black with thin brittle ligneous transverse dissepiments between the $60-90$ seeds each of which is embedded in a suberous disc $\cdot 5$ in. aeross $\cdot 2$ in. thick. Seeds broadly ovate smooth slightly shining, 35 in. long, $: 3$ in across, -2 in. thick, testa pale warm-brown. Wall. Cat. 53.51 ; Roxb. Flor. Ind. III, 336 ; Wight, Ic. t. 410 ; Bak. in Flor. Brit. Ind. II, 261.

Andamans; King's Collectors! Malacca; Griffith! Maingay 596! Bukit Tampin, Goodenough 1912! Brisu, Derry 537! Sadaunn Reserve, Derry 588! Selandan, Goodenough 125! Penang; Waterfall, Curtis 157í! Perak; Chanderiang, Kunstler 5722! near Uln Kerling, Kurstler 8732! Goping, Kunstler 4364! Scortechini 1934! Pahang; Makang, Ridley 1359: Distrib. Indo-China, from Sylhet and Chittagong southwards and eastwards; Sumatra (F'orbes 1748! 2669!); Borneo (Haviland!)

The Malay names given for this are 8iboosok (Goodenough 1912); Busok-busok (Derry 537); and S'busu (Goodenough 125; Derry 588). This name it shares with
C. javanica. It seems that this epecies does not ocour in Java, where C. javanica is its representative.
2. Cassia javanica Linn. Sp. Pl. 379. A tree 30-40 feet high, branches sprending; branchlets black glabrous except for the slightly downy tips. Leaves equally pinnate 9-15 in. long; leaflets chartaceous 8-20 pairs, opposite, oblong, base rouuded, apex obtuse, 1-5-2 in. long, $\cdot 75-9$ in. wide, bright-green, glabrescent and slightly shining above, dull and uniformly puberulous beneath, lateral nerves rather oblique 10-12 pairs, slender but visible beneath, petiolules $\cdot 15 \mathrm{in}$. long, puberalous as is the leaf-rachis. Flowers in corymbs 6-10 in. long, terminal and from leaf-axils, sometimes paniculately branched, peduncles solitary, often with 1-2 small foliage leaves with 2-4 pairs of leaflets, puberulous, 4-6 in. long, bracts ovate-lanceolate $\cdot \mathbf{4}-\mathbf{5}$ in. long, persistent, puberulous, pedicels puberulons the lowest 1.5 in. long. Calyx 5 -partite to the base, lobes sabequal crimson to purple-brown, ovate-obtuse, hoary. Petals 5 subequal, rose-pink, $8-1 \mathrm{in}$. long, 35 in . wide, broadly spathulate obtuse, distinctly clawed. Stamens 10 all antheriferous, the 3 lowest with nodose larger filaments and larger anthers. Pol terete, not very distinctly annulated, 75 in . in diam., $1 \cdot 25-1 \cdot 5$ feet long, glossy black, with thin brittle ligneous transverse dissepiments between the $50-75$ seeds each of which is embedded in a suberous dise $\cdot 75$ in. across $\cdot 2$ in. thick. Seeds broadly ovate, smooth slightly shining, 35 in . long, 3 in . across, $\cdot 2$ in. thick, testa pale warm-brown. DC. Prodr. II, 490; Wall. Cat. 5309 ; Benth. Pl. Jungh. 259 ; Miq. Flor. Ind. Bat. I, 90 ; Bak. in Flor. Brit. Ind. II, 267 ; Koord. \& Val. Bijdr. II, 8. C. Bucillus Gaertn. Fruct. I, 313; Roxb. Hort. Beng. 31; Flor. Ind. II, 337 ; Wight, Ic. 252. Rumph. Herb. Amboin. II, 82, t. 22.

Perak; Thaipeng, Wray 4020 ! Distrib. Sumatra (Forbes 1275 !); Java.

Mr. Wray is the only collector who has sent this very distinct species to Culcutta from the Malay Peninsula. The Malay name of this Dir. Wray gives as Sibusu, a circumstance that canses no surprise when it is considered how very closely related this species and 0 . nodosa undoubtedly are.
3. Cassia Fistula Linn. Sp. Pl. 377. A tree 20-40 feet high with spreading branches and glabrous branchlets. Leaves equally pinunte 8-16 in. long; leaflets coriaceous 4-6 pairs, developing successively, opposite, ovate, tapering from below the middle to a narrow point, base wide-canente, $2-6 \mathrm{in}$. long, $1 \cdot 5-3 \cdot 5 \mathrm{in}$. wide, bright-green, glabrous shining above, dall and paler beneath when young clothed with a close but very caducous silvery pubescence; lateral nerves obliquely spreading $10-20$ pairs, slender but visible above somewhat prominent heneath, - petiolules ${ }^{2} \mathbf{~ i n}$. long stoutish, glabrous as is the leaf-rachis. Flowers in

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long lax racemes 12-20 in. long, bracts minute cadncous, pedicels glabroas $1 \cdot \mathrm{j}-2$ in. long. Calyx 5 -partite to the base, segments broadly spathulate 25 in. long, finely puberulous. Petals 5 subequal, obovate sbortly clawed, $\cdot 8-1 \mathrm{in}$. long, $6-7 \mathrm{in}$. wide. Stamens 10 all antheriferous, the 3 lowest with larger and thicker but not nodose filaments, and with larger authers. Pod terete, $9-1$ in. thick, not at all annulated, 1-2 feet long, dull black with thin brittle ligneons transverse dissepiments betweea the $50-90$ seeds each of which is embedded in a suberous disc -8-9 in. across, 2 in. thick. Seeds broadly ovate smooth shining, 35 in. long, 3 in. across, ${ }^{2}$ in. thick, testa pale warm-brown. DC. Prodr. II, 488 ; Roxb. Hort. Beng. 31 ; Fl. Ind. II, 333 ; Wall. Cat. 5302; W. \& A. Prodr. 285 ; Miq. Flor. Ind. Bat. I, 89 ; Bak. in Flor. Brit. Ind. JI, 261 ; Koord. \& Val. Bijdr. II, 11. C. rhombifolia Roxb. Hort. Beng. 31 ; Flor. Ind. II, 334; Wight Ic. t. 269.

Malacca; fide Baker in F'lor. Brit. Ind. Andamans; planted, commou.

This is the well-known Amaltais or "Indian Labarnam" undoubtedly a native of ladia bat, not in the writer's opinion, entitled to be considered an indigenons tree in Malayn; indeed none of the Malayan botnnists have sent apecimens to Calcutta. Mr. Baker however alludes to specimens at Kew from Malacca; pussibly it is planted in the other provinces also. In the Andmmans it only occers as a planted tree.
§ 2. Psiloriegma Vogel. Sepals ohtuse, stamens all antheriferous, anthers all subequal. Porls compressed, dehiscent, the dissepiments between the seeds membranous.
4. Cassia grauca Lamk Encyc. Meth. I, 647. A small tree 15-20 feet high with glabrous terete branches; stem 4-6 in. in diam. Leaves equally pinnate 6-9 in. long; leaflets 4-6 pairs opposite, membrinnous or snbcoriaceons, pale-green glabrous above, very glaucous and sparsely adpressed-puberulous or glabrous beneath, ovate-acute, base cuneate, 2-4 in. long, l-2 in. wide, lateral nerves 10-12 pairs indistinct, petiolules $\cdot 15 \mathrm{in}$. loug, puberulous as is the rachis which is faintly channelled above and furnished with long conical glands between ench of the 2-3 lowest pairs of leaflets; stipules falcate narrowly lanceolate .35 in . long, caducous. Flowers in axillary corymbs 4 in . long, 2.5 in. across, the peluncles 2 in . long; lower pedicels $1 \cdot 25 \mathrm{in}$. long, spreading, solitary in the axils of small elliptic caducous bracts glabrous as are the peduncles. Calyx 5-parite to the bnse, segments very unequal, paleyellow, glabrous, all orbicular, the outer - 2 , the others $\cdot 3 \mathrm{in}$. across. Petals 5 sabequal, sprerding, broadly ovate-obtase shortly clawed, 1 in. long, 75 in. across, pale-primose with faint greenish-yellow veins. Stamens 10 subequnl. Pod straight flat very thin, dehiscent, linear, tapering to both ends, flexible, dull, slightly compressed between the seeds, valves thinly coriaceous, $6-8 \mathrm{in}$. long, $\cdot 5-7 \mathrm{in}$. wide, with a stalk
$\cdot 5-6$ in. long. Seeds biseriate, $20-30$, oval, $\cdot 25$ in. loug, $\cdot 15$ in. wide, very thia, testa dark-brown shining. DC. Prodr. II, 495 ; Wall. Cat. 5312 ; W. \& A. Prodr. 289 ; Bedd. Flor. Sylvat. 91 ; Miq. Flor. Ind. Bat. I, 96 ; Bak. in Flor. Brit. Ind. 1I, 265. C. surattensis Burm. Flor. Ind. 97. C. arboresrens Vahl. Symb. III, 56 ; Roxb. Hort. Beng. 31. Senna arborescens Roxb. Flor. Ind. II, 345.

Penang; Runstler 1473! Curlis! Malacca; caltivated, Maingay 595 ! Perak; Simpang, Wray 2051! Distrib. S.-E. Asia generally, bat often, perhaps usually cultivated.
§ 3. Senna 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 Linn. Sp. Pl. 376. An annual foetid herb or undershrub 2-3 feet high. Leaves equally pinnate, distinctly petioled, 3-4 in. long; leaflets 3 pairs opposite, membranous, glaucous, oborateoblong, uppermost lenflets 2 in . long 1 in . wide, lowest pair l-1.25 in. long $\cdot 75 \mathrm{in}$. wide, apex equally acute, base slightly obliquely ronnded, glabrous or puberulous on both surfaces, lateral nerres 8-10 pairs, oblique straight rather pronounced beneath, petiolules $\cdot 1 \mathrm{in}$. long, puberulous as is the rachis which is deeply grooved above and furnished with a long conical gland between each of the two lowest pairs of leaflets; stipules linear $\cdot 75$ in. long, caducous. Flowers usually in subsessile pairs in axils of the leaves the upper crowded, their common peduncle even in fruit not exceeding $\cdot 15$ in., usually shorter, the pedicels eren in fruit not exceeding 35 in. Oaly.r 5-partite to base, segments green ovate-acute glabrous sprending, $\cdot 2$ in. long. Petals 5 subequal, sprending, pale-yellow, 3 in . long, $\cdot 2 \mathrm{in}$. wide, oblongobtuse, the standiud retuse. Stamens 7 (the 3 upper replaced liy staminodes) subequal, anthers brown. Pod 6-8 in. long, 15 in . wide, nenrly tetragonons, obliquely septate, the valves pnbernlons membranons not reticulated, sutures bruad. Seeds 25-30, rhombohedrul, long axis in direction of pod, $\cdot 15 \mathrm{in}$. long, $\cdot 1 \mathrm{in}$. thick, brown, shining. Linn. sp. Pl. ed. II. 538 (excl. syn. Roy. Lugd. and excl. var. 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. B.; Bitk. in Flor. Brit. Ind. II, 263 in part only. O. Tugerı Lamk. Encyc. Meth. I, 643 not of Linn. O. fretida Salisb. Prodr. 326. C. gallinaria Collad. Hist. 96. C. obtusifolia Linn. Sp. Pl. ed. II, 539 as to all the citations except Sloane, Hist. Jamaica, bnt not as to the plant; Lour. Flor. Coch. Chin. 323; Miq. Flor. Ind. Bat. I, 95 excl.
var. $\boldsymbol{\beta}$. Senna Tora Roxb. Flor. lnd. II, 340. Rumph. Herb. Amboin. V, t. 97, f. 3 ; Rlieede, Hort. Malab. II, t. 53 .
andarans; very common thronghout the Settlement. Perar; Kwala Dipong, Bcortochini 1750! Distris. A wide-spread weed in S.E. Ania.

This is sometimes spoken of as cosmopolitan in the tropics and possibly it has now hecome introdaced in the New World. But if so, it is not common there and the writer has never seen an A merionn spmoimen.
6. Cassia obtosifolia Linn. Sp. Pl. 377. An annual bland herb or undershrub 2-7 feet high. Leares equally pinnate, distinctly petioled 3-4 in. long; leaflets 3 pairs opposite, membranous, green, obovateoblong, appermost leaflets 2 in . long, 1 in . wide, lowest pair $1-1 \cdot 25 \mathrm{in}$. loing, 75 in . wide, apex brwadly equally deltoid, baso slightly obliquely ronnded, glabmas or puberulous on both surfaces, lateral nerves 8-10 pairs, oblique straight faint on both surfaces, petiolules under $\cdot 1 \mathrm{in}$. puberulons as is the rachis which is deeply grooved above and is farnished with a long conical gland• between the lowest pair of leafets; stipales linear 75 in . long, caducous. Flowers usually iu subsessile pairs in axils of the leaves the upper crowded, their common peduncle even in fruit not exceeding 15 in . nsaally shorter, the pedicels even in flower 1-1.25 in. long. Calyx 5 -partite to the base, segments green ovnte-acate glabrons, spreading, $\mathbf{2 5}$ in. long. Petals 5 snbequal, spreading, bright-yellow, ${ }^{-5}$ in. long, 35 in. wide, oblong-obtase, the stnndard truncate. Stamens 7 (the 3 upper replaced by staminodes) subequal, anthers brown. Pod $8-10 \mathrm{in}$. long, 2 in . wide, sub-terete, obliquely septate, the valves glatrous, membranous, distinctly transversely reticulnted, sutures broad. Scerts 30-35, rhombohedral, $\cdot 2 \mathrm{in}$. long, 15 in. thick, brown shining. Linn. Sp. P1. ed. II, 539 as to the plant bat excl. the ref. to Dillenius and to Rumphius ; DC. Prodr. II, 493; Collad. Hist. Cass. 95. C. toroides Roxh. Hort. Beng. 31. O. humilis Collad. Hist. Cass. 96. C. Tora var. ß. Liln. Sp. Pl. 376. C. Tora var. $\beta$. W. \& A. Prodr. 291 excl. references to Rheede and to Lamarck; Miq. Flor. Ind. Bat. I, 95. O. Tora Bak. in Flor. Ind. Bat. II, 263 in part, not of Linn. O. obtusifolia var. $\beta$. Miq. Mor. Ind. Bat. I, 96, not var. a. Senna toroides Roxb. Fl. Ind. II, 340.

Singapore; common, Hullett 102! Kunstler 124! Distrib. Native in Tropical America; now introduced and, here and there, fairly common in Soath-Eastern Asia.

Dr. Boxbargh was at some pains to point out how different this species is from C. Tora. The confusion of indentification originated with Linnæus himself and has been perpetanted owing to the fondness that many anthors have for books and names as compared with plants and facts.
7. Cassia hirseta Linn. Sp. Pl. 378. A diffuse tomentose under-
shrub 2-5 feet high usually of annual duration. Leaves equally pinnate 4-8 in. long; leaflets 3-6 (rarely 2) pairs, opposite, membranons, green, foetid, ovate-acuminate with enneate base, rather densely pilose on both surfaces, $1 \cdot 5-3 \cdot 5 \mathrm{in}$. long, $1-1 \cdot 5 \mathrm{in}$. wide, lateral nerves about 6 pairs straight ascending, petiolnles very short pilose as is the leaf-rachis which has a single large gland 2 in . above its base; stipules subulate membranous 35 in . long. Flowers usually in subsessile pairs in axils of leaves, the apper crowded, their common peduucle even in frait not exceeding 15 in ., pedicels in fruit 5 in . long, erect, rigid, pilose. Calyx 5 -partite to base, segments pale, ovate-snbacute, pilose externally, $\cdot 25 \mathrm{in}$. long. Petals 5, subequal, sprending, bright-yellow, 45 in . long, 25 in. wide ovate-oblong 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, 6-8 in. long, 25 in . wide, subterete, faintly transversely septate, the valves densely villons, papery, very faintly reticalated and faintly depressed between the seeds, sutures broad. Seeds $90-120$, ovate, small, dall-brown, $\cdot 15 \mathrm{in}$. long, $\cdot 1 \mathrm{in}$. wide, $\cdot 07$ in. thick. DC. Prodr. II, 497 ; Bak. in Flor. Brit. Ind. II, 263. C. tomentosa Wall. Cat. 5304 not of Linn.

Singapors ; very common, Anderson 44! Hullett 75! Kunstler 317! Distrib. An American weed now naturalised in many parts of S.-E. Asia.
8. Cassia occidentalis Linn. Sp. Pl. 377. A diffuse sulglabrons undershrub 2-5 feet high usually of annual duration. Leaves equally pinnate 6-8 in. long ; leafets 3-5 pairs opposite, membranous, glaucous, foetid, ovate-oblong with roanded base, tapering to an acuminate tip, glabrous above, glabrous or finely pubescent beneath, 1-3 in. long, -5-1-25 in. wide; lateral 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-pednncled few-fld. corymbs arranged in a terminal panicle, bracts white with pink tinge, thin, ovate-acuminate, caducons, $\cdot 5$ in. long; pedicels $\cdot 15-2 \mathrm{in}$. long, sparsely puberaloas, spreading, in fruit reaching 5 in . long, ascending, rigid. Oalyx 5 -partite to base, segments white faintly tinged with pink, glabrons, membranous, obtase, $\cdot 3$ in. long. Petals 5 subequal, yellow very faintly veined with orange, $\cdot 5 \mathrm{in}$. long, 3 in. wide, ovate-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, compressed, transversely septate, sutures rigid, valves depressed between the $20-30$ seeds, $4-5 \mathrm{in}$, long, 35 in . wide, $\cdot 2 \mathrm{in}$. thick. Seeds broadly ovate, small, pale-brown, $\cdot 2 \mathrm{in}$. long, $\cdot 15 \mathrm{in}$. across, $\cdot 1 \mathrm{in}$. thick. DC. Prodr. II, 497 ; Roxb. Hort. Beng. 31 ; Bot. Reg. t. 83 ; W. \& A. Prodr. 290 ; Miq.
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Flor. Ind. Bat. I, 94 ; Bak. in Flor. Brit. Ind. II, 262. C. foatida Pers. Synops. 1, 457. C. Sophera Wall. Cat. 5317 L. not of Linn. Senna occidentalis Roxb. Flor. Ind. II, 343.

In all the Provingrs, $\Omega$ very common weed of waste places. Distrib. Cosmopolitan in the tropics but in all probability derived originally from America and only introduced in the Old World.


#### Abstract

Mr. Baker desoribes the flowers as pale lilac; this they appear never to be in South-Rastern Asia.


9. Cassia Sophera Linn. Sp. Pl. 379. A diffuse sub-glabrons shrub R-10 feut high, annual or subperennial. Leaves equally pinnate 8-10 in. long; leafiets 8-12 pairs opposite, membranous, glancous, lanceoLate with cuneate base, apex acuminate, glabrous, $2-3 \mathrm{in}$. 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. Flowers in axillary distinctly pedancled fewfld. corymbe, bracts green ovate-acute minute caducous, 15 in . long, pedicels 25 in . long sparsely puberalous spreading; in fruit reaching $\cdot 5$ in. long ascending rigid. Calyx 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 staminodes) 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, $3-4$ in. long, $\cdot 35$ in. wide, $\cdot 2 \mathrm{in}$. thick. Seeds broadly ovate rather dark-brown, $\cdot 24 \mathrm{in}$. long, $\cdot 15 \mathrm{in}$. across, $\cdot 1 \mathrm{in}$. thick. DC. Prodr. II, 492 ; Roxb. Hort. Beng. 31; Wall. Cat. 5817 partly ; W. \& A. Prodr. 287 ; Miq. Flor. Ind. Bat. I, 92 ; Bak. in Flor. Brit. Ind. II, 262. C. esculenta Roxb. Hort. Beng. 31. C. chinensis Jacq. Ic. t. 73. 0. frutescens Mill. Dict. n. 2. C. coromandeliana Jacq. Fragm. 67, t. 100. Senna Sophera Roxb. Fl. Iud. II, 347. S. esculenta Roxb. Fl. Ind. II, 346. Rumph. Herb. Amboin. V, 283, t. 97, f. 1.

Andamans; much less common than 0 . occidentalis. Penang; fide Baker. Distrib. Originally American, now cosmopolitan in the tropics.

This species has not been sent by any Malayan botanist to the Calcutta Herbarinm. Its presence in Penang is however mentioned by Mr. Baker; the colleotor's name is not given. It was not Dr. Watlich; Wallich's Malayan "C. Sophera" (Cat. $5317 \mathrm{~L}_{\mathrm{L}}$ ) is all C. occidentalis. It is strange that though this species appears to have been earlier of introduction to-at all events to have been longer known-in S.eF. Asin, it is now, though almost equally wide-spread, much less "common" than the more recently introduced $C$. occidentalis.
10. Cassia alata Linn. Sp. Pl. 378. A shrub 5-8 feet high with very thick finely downy branches; stem often 4-5 in. thick, scarred J. II. 21

With cicatrices of fallen leaves and marked by the persistent rather rigid stipules. Leares equally pinnate l-2 feet long; leafets 8-14 pairs opposite, rigidly chartaceous, green, linear-oblong to oblong, obtuse or emarginate, apiculate, base obliquely rounded or truncate, glabrots on both surfaces or sometimes obscurely downy beneath, gradually increasing in size from base upwards, $2-6 \mathrm{in}$. long, 1-2.5 in. wide, lateral nerves 10-15 pairs ascending curved towards extremities, distinct above and very prominent beneath, secondary venation beneath distinct; petiolules very short glabrous as is the leaf-rachis, which is deeply channelled above with firm yellow borders and with transverse ridges occasionally slightly apiculate in the middle between each pair of leaflets, but with no true gland; stipules 25 in . long, auriculate, rigid, pointed, persistent. Flowers in peduncled subspicate racemes, $6-18 \mathrm{in}$, long, at first enveloped in large membranous strobilate yellow eaducous bracts 75 in . long, $\boldsymbol{\epsilon} \mathrm{in}$. wide, ovate, subacate or obtuse; pe.licels 15 in. (in frait 25 in .; long, very finely puberulous as is the thick rachis. Calyx 5 -paitite to base, segments spathulate obtuse, 1 in. long, 6 in. wide, yellow, membranous, glabrous. Petnls 5 suivequal, bright yellow veined with orange, ovate-orbicular shortly clawed, $1 \cdot 25 \mathrm{in}$. long, $\cdot 75 \mathrm{in}$. wide. Stamens 7 (the 3 upper redaced 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 strnight rigid divaricately spreading glabrous dehiscent, 6 in. long 8 in. wide, sutures narrow, valves with a crenulated chartacenus wing $\cdot 35 \mathrm{in}$. wide ranuing from end to end. Seeds $50-60$ flattened, triangular, the sides straight with acute point at hilum, the base somewhat rounded, $\cdot 25$ in. long, $\cdot 2 \mathrm{in}$. wide, $\cdot 1$ in. thick, testa smooth shining brown. DC. Prodr. 11, 492; Roxb. Hort. Beng. 31 ; Wall. Cat. 5301 ; W. \& A. Prodr. 287; Wight, Ic. t. 253; Miq. Flor. Ind. Bat. I, 93 ; Bak. in Flor. Brit. Ind. II, 26t. C. bracteata Linn. f. Suppl. 232 ; DC. Prodr. 1L, 492. C. herpetica Jucq. Obs. II, 24, t. 45, f. 2. Senna alata Roxb. Flor. Ind. II, 349.
andamans; common, King / Prain! Perar; Scortechini! Malacca; Grifith! Distrib. Cosmopolitan in the tropics.
11. Casbia timorirnsis DC. Prodr. II, 499. A shrub or small tree 6-30 feet high, with virgate pubescent branches. Leaves equally pinnate, $1-1 \cdot 5$ feet long ; leaflets $16-24$ pairs, opposite, membranous, pale- . green, glabrescent to densely pabescent above, sparsely pubescent to softly densely tomentose beneath, lanceolate-oblong with a fine point at the rounded apex and with obliquely rounded base, 1-1.75 in. long, $-35-65 \mathrm{in}$. wide, lateral nerves $8-10$ pairs inconspicuous, petiolules -07 in. long, pubcscent as is the rachis which is channelled above and trans-

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versely barred between the leaflets; stipulem lanceolate to anriculate foliaceous persistent, usually larger in the region of the inflorescence, $\cdot 25 \mathrm{in}$. long. Flowers in a large erect terminal panicle extending into the axils of the upper leaves, $1-1 \cdot 25$ feet long, 6 in , across, composed of alternate corymbs $2-3 \mathrm{in}$. long, $1 \cdot 5 \mathrm{in}$. across; lower pedicels 1 in . long, solitary in axils of small deciduous bracts, rusty- or yellow-pubescent as are the branches and main-rachis. Calyx 5-partite to base, segments distinctly unequal, obloug-obtuse, densely pubescont outside, the larger 3 in. the smaller ${ }^{-2} \mathrm{in}$. long. Petuls 5 oblong, ${ }^{6} \mathrm{in}$. long, 3 in . wide, bright-yellow faintly veined with orange. Stamens 7 (the 3 upper redaced to staminodes) the 3 lower with longer filnments but not much larger anthers than the two lateral pairs. Pod straight, flat, very thin, dehiscent, linear, slightly tapering to both ends, glossy and flexible, valves thinly coriaceous, 5-6 in. long, $\cdot 5$ in. wide, with a stalk $\cdot 3 \mathrm{in}$. long. Seeds biseriate, 16-20, oval-obtuse 25 in. long, ${ }^{2}$ in. across, very thin, testa dark brown, shining, with a dull paler vertical central patch.

Var. typica; leuflets glabrescent above, sparsely pubescent beneath, stipules of the npper leaves narrower. O. timoriensis Miq. Flor. Ind. Bat. I, 99 ; Bak. in Flor. Brit. Ind. II, 265 ; Koord. \& Val. Bijdr. II, 13.

Kedar; Coah Langkawi, Ourtis 2094! Distrib. India; IndoChina; Malay Archipelago.

Var. santhocoma Miq.; leaflets pabescent above, densely goldentomentose beneath, stipules of the apper leaves very broad. O. palmata Wall. Cat. 5306 A. C. xanthocoma Miq. Analect. Ind. I, 10. C. timo riensis var. xanthocoma Miq. Flor. Ind. Bat. I, 99. C. timoriensis var. chrysucoma Koord. \& Val. Bijdr. II, 14.

Preak; Kwala Dipong, growing near limestone, Kunstler 8255! Scortechini 1751! Goping, Kunatler 689! Ulu Babong, Kunstler 10087! Distrib. Tenasserim, Malay Archipelago.

The two varieties are very easily distinguished but they do not differ at all in esgentials. The Bornean specimens of C. manthocoma first received by Miquel were without fruit; on seeing pods that author himself very jastly reduced his species, as a variety, to C. timoriensis.
12. Cassla siamen Lamk Encyc. Meth. I, 648. A tree 30-50 feet high with smooth bark and spreading branches; stem 12-18 in. in diam. Leaves equally pinnate, 6-12 in. long; leaflets $4-16$ pairs, opposite, subcoriaceous, rather dark-green shining above, dull and paler beneath, oblong-obtuse or retuse minutely mucronate, base rounded, 1-25-2.5 in. long, $\cdot 5-9 \mathrm{in}$. wide, lateral nerves $10-12$ pairs obscure above fine but distinct beneath, petiolules distinct 1 in . long, glabrous as is the rachis which is channelled and is transversely barred between the leaflets above but is without glands; stipules minate subulate caducous.

Flower:s in large erect terminal panicles extending into the axils of the npper leaves, 8-16 in. long, 6-8 in. across, composed of alternate crowded corymbs $3-4 \mathrm{in}$. long, 2 in . across; lower pedicels 1 in . long solitaly in axils of small lanceolate bracts 2 in . long, grey-pubescent as are the branches and main rachis. Calyx 5-partite to base, segments distinctly nnequal, ovate-obtuse, greenish-yellow, downy externally, the larger -35 in. the smaller -2 in. long. Petals 5 saborbicular, $\cdot 75$ in. long, 6 in. wide, except the upper obcordate 6 in . long, 5 in . wide, all rather pale uniform-yellow. 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 faintly thickened, valves thickly coriaceous, sparsely paberulous, 6-9 in. long, 5 in . wide, with a distinct $s$ talk $\cdot 5 \mathrm{in}$. long. Seeds biseriate $20-30$, oval, 3 in . long, 25 in . across, very thin, testa dark-brown, shining. Bak. in Flor. Brit. Ind. II, 264. C florida Vahl. Symb. 1II, 57 ; DC. Prodr. 1I, 499 ; W. \& A. Prodr. 288 ; Bedd. Fl. Sylv. t. 179 ; Miq. Flor. Ind. Bat. I, 98. C. sumatrana Roxb. Hort. Beng. 31 ; DC. Prodr. II, 506; Wall. Cat. 5305. Senna sumatrursa Roxb. Flor. Ind. II, 347.

Perak; near Ulu Selangor, Kunstler 8668! Blanja, Wray 147! Malacca; Brisu, Holmberg 869 ! Pahang; Pulo Rampit, Ridley 2648 ! Distrib. India, Indo-China, Malay Archipelago.

Mr. Wray gives the looal name of this in Perak as Pako Nennong and notes that the wood is strong and tough. Mr. Hulmberg gives the name in Malaoca as Jucit.
§ 4. Chamecrista DC. Sepels narrow; stamens 5 or 10 all perfect equal, or with the uppermost one smaller than the others and sometimes replaced by a staminode. Pod dehiscent small strap-shaped, flat, the seeds compressed parallel with the more or less oblique valves.
13. Cassia mimosoides Linn. Sp. Pl. 379. A low diffuse perennial, suberect or spreading, simple or mach branched, glabrous or pabescent, sometimes suffrutescent $2-3$ feet high; stem terete. Leaves 3-s in. long, equally pinnate ; leaflets 40-60 pairs, linear with a distinct oblique mucro, $1-15 \mathrm{in}$. long, glabrons on both surfaces, rachis puberulous with a small sessile gland on the petiole below the lowest pair of leaflets, stipules finely subulate, straight, $\cdot 2 \mathrm{in}$. long. Flowers axillary, solitary or $2-3$ together, pedicels unequal, ultimately 1 in: long, bracteolate above the middle; buds pointed narrow. Calyx 5: partite to base, segments nequal linear-lanceolate to oblong-acute, $\cdot 25-3$ in. long. Petals 5 subequal, elliptic or orbicular, shortly clarred, obtuse, 35 in. long. Stamens 10 perfect, alternately longer and shorter. Pod 2 in. long, 2 in. across, linear, flattish. Seeds 20-25, obliquely rhomboid, compressed, testa dark-brown, shining. DC. Prodr. II, 503;
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Miq. Flor. Ind. Bat. 1, 101 ; Bak in Flor. Brit. Ind. II, 266. O. augustissimu Lamk. Encye. Metl. I, 650 ; DC. Prodr. II, 505 ; W. \& A. Prodr. 292. O. sensitiza Roxb. Hort. Beng. 32. O. tenella Roxb. Hort. Beng. 31. Senna sensitiva Roxb. Flor. Ind. II, 353. S. tenella Roxb. Flor. Ind. II, 354.

Prov. Welleslby; Tasek Selangor, Ridley 6995! Penang; Government Hill, Curtis 2507! Distrib. Throughout South-Eastern Asia.
14. Casbia Leschenaultina DC. Mem. Soc. Hist. Nat. Gen. II, 2, 132. A suberect perennial, rather softly pubescent, 2-3 feet high, stems terete. Leaves equally piunate l-2 in. long, leaflets $16-24$ pairs, narrowly oblong with a distinct oblíque macro and 4-6 strong very oblique secondary nerves, glabrous or puberulons, $4-6 \mathrm{in}$. long, $\cdot 1-15$ in. $\quad$ ceross ; rachis pubescent, with a large sessile gland on the petiole below the lowest pair of leaflets, stipules lanceulate straight 35 in . long. Flowers axillary, solitary or 2-3 together, pedicels unequal, altimately $-25-35$ in. long, bracteolate not far above the base, buds pointed. Calyx 5 -partite to base, segments nuequal linear-lanceolate to oblong-ncute, $\mathbf{3 5}$ iu. long. Petals 5 subequal, elliptic or orbicular, shortly clawed, obtuse, $\cdot 4-6 \mathrm{in}$. long. Stamens 10 or 9 or 7 (all perfect or with the uppermost, or the three uppermost, reduced to staminodes), the 2-3 lowest often rather larger thau the lateral ones. Pod 1-1.5 in long, 2 in . across, linear, flattish. Seeds 8-16, obliquely rhomboid, compressed, testa brown shining. DC. Prodr. II, 504. O. Wallichiana DC. Prodr. II, 505; W. \& A. Prodr. 292. O. mimosoides var. Wallichiana Bak. in Flor. Brit. Ind. II, 266.

Prnang; Government Hill, Cur:ís 829! Singapore; Hulletl 663! Distrib. India; Himalayas; Indo-China.

This is reduced to C. mimosoides by Mr. Buker but it seems better in the meantime to keep the two plants apart. They are certainly, as Mr. Baker indicates, very closely related, bat they do not mnch resemble each other and are not easily confounded.

## 45. Kооираssta Maingay.

Very tall erect trees. Leaves odd-pinnate with alternate lenflets. Flowers copious small, obscure, in ample terminal panicles; bracts small deciduous. Calyx-tube very short conical, or norie; sepals 5 , lanceolate, subequal, very slightly imbricated. Petals 5 subequal, their margins not meeting. Stamens 5, filaments short or very short, anthers equal basifixed, dehiscing by two apical pores. Ovary sessile, subglobose or slightly elongated, 1 -ovuled; style short acute, stigma small, terminal. Pod oblong, compressed, winged throughont its circumference, narrowed and somewhat itwisted at the base, indehiscent. Seed solitary situated
near the middle of the pod; compressed, exalbuminous; cotyledons leafy, radicle short straight. Species 4, Malayan.
Leuflets green beneath; panioles rnsty-pubescent; petals exceoding sepals and stamens; anthers short broad; ovary subglobose, rusty-pubescent

1. K. malaccensis.

Leaflots glaucescent beneath, much smaller; panicles grey, paberalous; petals much shorter than sepals and stamens; anthers long narrow; ovary compressed, very nearly glabrous
... 2. K. parvifolia.

1. Kooapassia malaccensis Maingny ex Benth. in Hook. Icon. Pl. XII, 58. t. 1164. A tree $80-100$ feet high, with stem $3-4$ feet in diameter; branches closely rusty-pubescent at length glabrescent. Leaves alternate 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, $8-1 \cdot 25 \mathrm{in}$. wide, coriaceous, dark-green glabrous and shining above, rather paler, dull and sparsely adpressed rusty-puberulous beneath ; lateral nerves 10-12 pairs, faintly visible above, distinct beneath and connected by a fine reticulate secondary venation; petiolules rusty-pubescent 25 in. long. Panicles terminal and exteuding 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. Calyx-tube obsolete; sepals 5 slightly imbricate ovate-acute, $\cdot 12 \mathrm{in}$. long, densely rusty externally. Petals 5 , oblong, obtuse, white, $\cdot 15 \mathrm{in}$. long, slightly exceeding the sepals, two and a half times as long as stamens. Stamens 5, filaments very short glabrous; anthers slightly incurved twice as long as broad, widely triangular. Ovary subglobose, densely rusty-pubescent, l-ovuled; style short. Pod oblong, compressed, 4-5 in. long, $1 \cdot 25-1 \cdot 5 \mathrm{in}$. wide, reticulately wide-veined opposite the solitary seed. Seed 1.5 in . long, 65 in . wide, cotyledons foliaceous; cordately 5 -nerved at lase, nerves conspicuoas. Taubert in Engl. Natürlich. Pflanzenfam. III, 3. 156.

Prrak; Larat, Kunstler 7692!'Thaipeng, Wray 2388! near Blangie, Scortechini 1712! Malacca; Merliman, Selandar, Sungei Udang, etc.; Maingay 557 (fide Benthnm); 601! Derry 51! Holmberg $\$ 80$ ! Goodenough' 1416! Singapore; Selitan, ete.; Ridley 4567! 6403! Cantley (fide 'Taubert). Penana; T. Buhang, Ourtis 432! Dindingas; Lumot, Curtis! Distrib, Sumatra (River Rawas, Forbes!).

This is the fine tree which the Malnys know as Kumpass. Another apecies from Borneo (K. Beccariana Taubert,-fuunded on Beceari n. 2690) is evidently closely related; there are no speeimens of the species at Calcatta. The description and drawing of the anthers in the original acconat of the genus are somewhat inaccurate.
2. Koompassia partifolia Pirain. A tree $80-100$ feet high, bmachlets glabrous or only puberulous at the tips. Leaves alteruate odd-

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pinnate, 3-4 in. long, rachis grey-silky; leaflets 9-11 alternate, ellipticlanceolate, apex obtuse slightly emarginate, base widely cuneate, $1-1 \cdot 25$ in. long, $\cdot 25-35$ in. wide, chartaceous, medium-green, glabrous and shining abore, glancescent and sparsely silky-pubescent beneath ; lateral nerves 4 - 5 pairs, quite invisible above and very faint beneath; petiolules grey-silky, $\cdot 2 \mathrm{in}$. long. Panicles terminal, 5 in . long, $2 \cdot 5-3 \mathrm{in}$. across, branches 1.5 in . long, pedicels $\cdot 15 \mathrm{in}$. long slightly thickened under the calyx; all parts closely grey-silky. Calyx-tube short conical ; sepals 5 slightly imbricate, ovate-lanceolate, margins of the inner slightly narrower, recurved, all $\cdot 15 \mathrm{in}$. long and silky-puberulous externally. Petuls 5, elliptic, white, one-third as long as sepals, half as long as stamens. Stamens 5, filaments very short glabrous; anthers distiuctly incurred, four to five times as long as broad, narrow-lanceolate. Ovary compressed glabrous except for a few hairs at the base, l-ovuled; style short. Pod not seen.

## Perak; Goping, Scortechini 1996 !

This fine tree is known to the Mulays as Tualang; its timber is largely used for bailding purposes. In this respect it resembles the preceding species as woll as another famons timber-tree from Borneo the Tupan (Koompassia ewoelsa Tanb. = Abauria excelsa Beccari).

From Signor Beccari's description of Tapan it is evidently a tree of much more gigantic proportions than the Twalang. Its foliage is probably similar for its leaflets are deacribed as being of about the same size; the namber of lenflets to a leaf Becoari does not state. But the flowers are very different for in Tapan the petals are hardly shorter than the sepals and are about the same length as the etamens, while the anthers are shorter than the filaments; in Tualang the petals are very scaall and the anthers are exceedingly long as compared with the filaments.

## 46. Dialium Linn.

Erect unarmed trees. Leaves odd-pinnate with more or less distinctly alternate leaflets. Flowers copious small obscure in ample terminal panicles. Oalyx-tabe very short; free segments lanceolate or ovate lanceolate, subequal, much imbricated, deciduous. Petals 0 (in all Mnlayan species). Stamens 2, erect, included; anthers attached near the base, dehiscence longitudinal. Ovary sersile, 2-ovnled; style filiform stigma terminal. Pod firm, dry, indehiscent, oblong, 1-seeded; enducarp pulpy. Seed albuminous, embryo foliaceons, radicle straight. Species about 15, cosmopolitan in the tropics, chiefly however in S.-E. Asia.

Leaves quite glabrons on both surfaces:-
Pods large, (firm), 1.5 in . long, strongly umbonate at
apex .... ... .. .. ... 1. D. Kunstleri.


1. Dialium Kunstleri Prain. A tree $100-130$ feet high with spreading branches, stem 2-3 feet thick; branchlets slender, pale, rugose glabrous. Leaves alternate, odd-pinnate, 5-6 in. long; leaflets 5, rarely 3 , alternate or subopposite, ovate-lanceolate, narrowly acuminate, apex entire, base cuneate, 4-5 in. long, $1 \cdot 25-1 \cdot 5 \mathrm{in}$. wide, coriaceons, rather dark-green shining above, dall and pale-green beneatb, glabrous on both sarfaces; lateral nerves ascending 5-6 pairs hardly visible above, faint beneath and with there a very faint reticulate intermediate secondary venation; petiolules stoat, very short, $\cdot 1 \mathrm{in}$. long, glabrons. Panicles terminal and axillary 4 in . long, 3 in. wide; branches 2 in. long, glabrous, pedicels (in frait) $\mathbf{2} \mathbf{i n}$. long. Oalyx and stamens not seen. Pod subspherical, hardly compressed, obliquely prominently umbonate at the tip, firm, 1.5 in . long, 1.35 in a across; glabrous, very faintly verrucose, black. Seed solitary subrotund, smooth, dark-brown, dall, $\cdot 6$ in. long, $\cdot 5 \mathrm{in}$. wide, $\cdot \mathbf{2}$ in. thick.

Perax ; Goping, 500-800 feet, Kunstler 4415!
This very fine specien, easily distinguished from all the others by its much larger pods with very pronounced umbonate apex, has been but once reported and then, unfortunately, withont flowers. It is perhaps most nearly related to $D$. indum from which, however, besides differing as to fraits it is also distinguished by its thicker and fower leaflets. No native name has been given for the apecies.
2. Dialium patens Bak. in Flor. Brit. Ind. II, 270. A tree 60-80 feet high with a rather slender stem 10-20 in. thick; branchlets slender smooth pale-brown glabrous. Leaves alternate, odd-pinnate, $5=6 \mathrm{in}$. long; leaflets 3-5, opposite or subopposite, oblong to elliptic, rather abraptly cuspidately narrowed to an obtuse entire apex, base rounded, $3-5$ in. long, $1 \cdot 6-2 \cdot 25 \mathrm{in}$. wide, subcoriaceons, bright-green and shining above, paler aud dull beneath, glabrous on both surfaces; lateral nerves 8-10 pairs spreading, fine but distinct on both surfaces as is the reticulate iutermediate secondary venation; petiolules stont, glabrous, $\cdot 25 \mathrm{in}$. long. Panicles terminal and axillary, 6-8 in. long, 4-5 in. wide, rachis and branches slender and flexuons, glabrous; pedicels glabrous spreading or cernuous, $\cdot 2-25$ in. long. Calyx $\cdot 15$ in. long, ovoid-oblong in bad, tabe obsolete, segments 5 , white and almost petaloid, subequal, mach imbricated, ovate-oblong obtuse; finely grey-pubescent on both surfaces, the two upper segments sometimes faintly connate. Petals 0. Stamens 2, filaments short slender, connective puberulous, anthers oblong basifixed. Ovary silky, narrowly-ovate, sessile, tapering apwards to the slender incurved style; ovules 2. Pud ovoid, slightly compressed, apex not apiculate, fragile, black, thinly grey-pabescent, $\cdot 5 \mathrm{in}$. long $\cdot 35$ in. across, 3 in. thick. Seed solitary, nearly regularly oblong in shape with rounded angles, 3 in . long, $\cdot 25 \mathrm{in}$. across, $\cdot 15 \mathrm{in}$. thick, darkmaroon in colour, only slightly shining, neither striate nor reticulate.

Perak; Larut, at low elevations, Kunstler 5551 ! 5577 ! Maiacca ; Griffith 1846 (K. D.)! Maingay 537! Distrib. Borneo.
"Maingay 537 " forms, with "Griffth 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 actal fruit of the species the writer is unable to explain.
3. Dialium indim Linn. Mantiss. 24. A tree 60-70 feet high with spreading branches; branchlets slender, rugose, grey-puberulous. Leaves alternate, odd-pinnate, 6-8 in. long; leaflets 5-9, alternate or subopposite ovate-oblong to ovate-lanceolate, narrowly acuminate apex entire, base cuneate, 3-4 in. long, 1-1.5 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 distinct reticulate intermediate secondary venation; petiolules glabrons $\mathbf{2} \mathbf{i n}$. long. Panicles terminal and axillary, 4 in. long, 3 in. wide; branches from $\cdot 25-2$ in. long, faintly silkypaberulous as are the pedicels $\cdot 1 \mathrm{in}$. long, usually in clusters of 3 , with cadacous basal bracts. Oalyx 15 in . long, obtuse-oblong in bud, tabe obsolete, segments 5 subequal much imbricate ovate-oblong obtuse, greypuberalous on both surfaces. Petals 0 . Stamens 2, opposite the two
J. II. 22
upper calyx segments, filaments very short slender, anthers large oblong, basifixed, dehiscing longitudinally. Ovary silky, ovate, sessile, tapering upwards somewhat abruptly into a slender incurved style; ovules 2. Pod suborbicular, 9 in. wide, slightly compressed, shortly apiculate, fragile, finely puberulous with minute silky hairs but not velvety. Seed solitary, obovate-quadrate, brown, finely longitudinally striate, shining, $\cdot 5$ in. long, $\cdot 4$ in. wide, $\cdot 15$ in. thick. Linn. Mantiss. 511 ; Benn. Pl. Jav. Rar. 136, t. 30 ; Miq. Flor. Ind. Bat. I, 79 ; Koord. \& Val. Bijdr. II, 20. D. javanicum Burm. Fl. Ind. 12. Carandje Bontius, Hist. Ind. Or. 93 ; Rumph. Herb. Amboin. II, 93, foornote. Tamarindus monococcus minor; etc. Plunk. Mantiss. 177 ; Amnlth. 198, t. 144, f. 4.

Pabang ; Pijaie, Pahang river, Ridley 2607! Prnana; Ayer Etam, Ourtis!

This is the Kranji of the Malnys in Java according to Bontius, Ramphins, Miquel and Koorders. Mr. Ridleg's specimens have no native n'me and as there is no indication that they are from a planted tree it may be reasonably sapposed that the species is indigenous in Paliang. The specimens sent by Mr. Cartis are noted as being from "Ayer Etam in Miller's componnd;" this remark, taken in conjunction with the fnot that two native names "Kranji borong or Kranji padie" are given as alternatives, seems to point to the species being an introluced one in Penang. The name Kranji borong is sometimes applied in Malacoa to the quite dissimilar species D. platysepalmm.

The fruits are eaten for the sake of the pulp that forms the endocarp of the pod. In the Indian Forester for October 1896, it is stated that Kranji is one of the valuable timbers of the Straits Settlements. The scientific name cited in the notice is $D$. indicum ; there is no species of that name. 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 laurinom Bak. in Flor. Brit. Ind. II, 269. A large tree with slender ragose dark-brown rusty-puberulous branchlets. Leaves alternate, odd-pinnate, 7-8 in. long; leaflets 7, rarely 5, subopposite, elliptic rather suddenly narrowed to a broad subobtuse or emarginate apex, base broadly rounded, 4-5 in. long, $1.75-2 \mathrm{in}$. wide, rigidly coriaceons, dark-green on both surfaces, glossy above, dull beneath, glabrous on both sides, secondary nerves 8-9 pairs oblique but not curved, faint above, rather prominent beneath and with there a distinct reticulate intermediate secondary venation; petiolules stont, glabrous, $\cdot 3-4$ in. long. Panicles terminal and axillary, 4 in. long, 3 in. wide, branches from 5 to 2 in . long, rusty-pubescent, pedicels 1 in . long, usually in clusters of 3, silky. Calyx $\cdot 15 \mathrm{in}$. long, ovoid-oblong in bud, tube subobsolete, segments 5 subequal much imbricate, oblong-lanceolate, densely grey-velvety on both surfaces. Petals 0 . Stamens 2 opposite the upper calyx-segments, filaments very short, sleuder; anthers oblong.

Ovary silky, ovate, subsessile, style slender incurved, ovales 2. Pod almost orbicular, 1 in. across not apiculate, black, thinly coated with short grey-pubescence, the thin epicarp extremely fragile. Seed solitary, almest exnctly orbicular, 5 in. across, $\cdot 2 \mathrm{in}$. thick, reddish-brown, shining and smooth with fine rather wide-meshed reticulations on the surface. Ridley, Trans Linn. Soc. n. s. III, 294.

Malacca; Ayer Panas, etc.; Maingay 539 (K.D.)! Goodenorgh 1321! Singapore; Krangi, Ridley 6437! Pahang; Pigaug, near Pekan, Ridley.

A very distinct species, easily recognised by its almost orbicular seed. Mr. Goodenongh notes that this is known in Mnlacca ns Krangi papan; he however quotes the same name as applied to a form of D. platysepaluin. There nee no Pahang specimens at Calcutta; the locality is cited from Mr. Ridley's paper on the Pahang flora.
5. Dialium Maingayi Bak. in Flor. Brit. Ind. II, 269. A large tree with spreading branches; branchlets slender lenticelled darkbrown, glabrous. Leaves alternate odd-pinnate, 4-5 in. long; leaflets 9 , rarely 7, subopposite elliptic-oblong narrowed cuspidately to an obtuse or subacute entire apex, base rounded, 2-2.5 in. long, $\cdot 75-1 \mathrm{in}$. wide, coriaceous, very 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 sleader $\cdot 2$ in. long, glabrous. Paxicles terminal, 4-5 in. long, 3 in. wide, branches 2 in. long, erecto-patent rusty-puberulous; pedicels 15 in. long, 2-3 together, rusty-puberulous. Calyx -25 in. long, ovoid in bad, tube very short campanulate, segments 5 , or occasionally only 4 , mach imbricate, broadly ovate-obtuse, shortly brown-velvety silky on both surfaces. Petals 0 . Stamens 2 opposite the two upper calgx-segments, filaments thick nearly as long as the anther, the conneclive beset with short brown hairs. Ovary black-velvety, orate, shortly stipitate, style incurved glabrous; ovales 2. Pod widely obovoid, apex not apiculate, firm, 9 in . long, 8 in . wide, hardly at all compressed, densely persistently deep-olive velvety. Seed solitary, obovate-quadrate, finely longitudinally striate, shining, $\cdot 45 \mathrm{in}$. long, $\cdot 35 \mathrm{in}$. wide, $\cdot 15 \mathrm{in}$. thick.

Perak; Goping, Scortichini 2052! Upper l'erak, 1000 feet, Wray 3407! 3767! Penang; Tulloh Behang, Curtis 440! 3031! Malacca; Selandan, Goodenough 1533! Singapore; Maingay 538 K. D. (Herb. Propr. 1398 A.)!

The seeds of this species are hardly distinguishnble except in colour from those of $D$. indum, the fruits and the foliage are however extremely different. Cartis gives Krangi as the native name of this species in Penang; in Malacen the tree is said by Goodenough to bear the alternative uames Krunji ambot and Kranji
$s^{\prime}$ Kellat. The latter epithet is however also applied in Malaces to a form of the very different species D. platysopalum. No native name is cited with the Perak specimens or with the Singapore ones.
6. Dialium ambiguem Prain. A tree $40-50$ feet high, stem 5-8 in. in diam. ; branchlets very verrucosely lenticelled, glabrous, blackish. Leaves alternate, odd-pinnate, 8-9 in. long; leaflets 7, opposite or rarely subopposite, oblong, rather abraptly shortly caudate-acuminate apex obtuse ontire, base rounded, $4-5 \mathrm{in}$. long $1 \cdot 5-1 \cdot 75 \mathrm{in}$. wide, very rigidly coriaceons, bright-green, glossy and glabrous above, dull and faintly puberulons ander the lens beneath; leaf-rachis glabrous; lateral nerves 9-1l pairs, fiue, only visible beneath, forming distinct intra-marginal loops and with a fine intermediate reticulate secondary venation; petiolules glabrons 2 in . long. Panicles terminal and axillary, deltoid, slightly spreading, 5-8 in. long, 4-8 in. wide, branchew 2-4 in. long very sparsely puberulous with grey-silky hairs as is the main rachis; pedicels asaally in elasters of $3, \cdot 15 \mathrm{in}$. long. Calyx $\cdot 15 \mathrm{in}$. long, ovoid in bud, tube obsolete, segments 5 , subequal, much imbricate, broadly triangular subacute, reflexed after flower opens; densely brown-velvety on both surfaces. Petals 0 . Stamens 2, opposite the two upper calyz-segments ; filaments thick and fleshy one-third as long as anther. Ovary light green-silky, ovate, quite sessile, tapering gradually into the glabrous style ; ovales 2. Pod and seed unknown.

Prrak; Goping, 500-800 feet, Kunstler 6142! Malacca; Brkit Sadanen, Derry 510 (partly; only the specimens termed "Kranji")!

This tree is evidently very cosely allied to D. platysepalum and may altimately prove to be bat a form of that variable species; if $\%$, however, it is an exceedingly distinct variety, readily recognised owing to the differences in its ovary, in its pubescence, and in the arrangement of its leaflets No native name is given for the Perak specimens; those from Malacca that appear to belong to the same species are simply termed Kranji.
7. Dialium platysepalum Bak. in Flor. Brit. Ind. II, 270. a tree 40-50 feet high; brancletets brown, closely-puberulans, sparsely lenticelled. Leaves alternate, odd-pinnate, 5-9 in. long; leaflets 5-7, usually conspicuously alternate, or rarely sabopposite, elliptic or oblong to ovate-lanceolate, rather abruptly shortly caudate-acuminate apex obtuse entire, base rounded or cuneate, 3-5 in. long, 1-2 in. wide, very rigidly coriaceous, dark-green glossy and glabrous above, densely shortly yellowish-brown silky beneath; leaf-rachis finely puberulons; lateral nerves $9-11$ pairs, fine, only visible beneath, forming distinet intramarginal loops nad with a fine intermediate secondary reticulate venation; petiolales puberulons ${ }^{2} 25 \mathrm{in}$. long. Panicles terminal and axillary, deltoid, close or slightly spreading, $5-8 \mathrm{in}$. long, $4-7 \mathrm{in}$. wide, brancles 2-3 in. long, erecto-patent, finely brown-silky as is the main-
rachis; pedicels usually in clusters of $\mathbf{3 , \cdot 1 5} \mathbf{i n}$. long. Calyx $\cdot \mathbf{2} \mathrm{in}$. loug, uvoid in bud, tube rather distinct campanulate, segments 5 , subequal, much imbricate, broadly triangular-obtuse, coriaceons, reflexed nfter flower opens, densely brown-velvety on both surfaces.. Petals 0. Stamens 2, oprosite the two upper calyx-segments; filaments thick and fleshy one-third to one-half as long as anther. Ovary black-velvety, orate, shortly stipitate, gradually tapering apwards into the puberulous incurved style; ovales 2. Pod obovoid or orbicalar, apex not apiculate, firm, spherical or slightly compressed, 1 in . long, ${ }^{6} 6-8 \mathrm{in}$. across, $\cdot 5-7$ in. thick; persistently brown-velvety. Seed solitary, orbicular, widely oblong or subrhomboid, pale-brown in fresh, darker in old specimens, Ginely longitadinally striate, $\cdot \mathbf{4 5} \mathrm{in}$. long, $\cdot 35 \mathrm{in}$. wide, $\cdot \mathbf{2}$ in. thick.

Var. typica; leaves usually orate-lanceolate, cuneate less often rounded at the base; filaments half as long as anthers; pods orbicular very little compressed. D. platysepalum var. typica Bak. loc. cit.

Perak; Larut, Wray 4019! Malacca; Griffith 1847! Maingay 536 ! Sangei Udang, Holmberg 821 ! Bukit Sadanen, Derry 510 (partly; only the specimens termed "Sepan")! Merliman, Derry 89! Ayer Panas, Goodenough 1693! Јоноге ; Machap, Goodenough 2000!

Var. papan; leaves elliptic, rounded rarely cuneate at the base; filaments only one-third as long as anthers; pods orbicular very distinctly compressed.

Malacca; Ayer Padas, Holmberg 814! Derry 1225! Goodenough 1553!

Var. burong; leaves oblong, rounded at base; pods clavately obovoid.

## Malacca; Selandan, Holmberg 855!

The tree here described as var. typica is also the typical variety of D. platyacpalum as described by Mr. Baker. For reasons given under that plant, the present writer has found it necessary to treat Mr. Baker's var. Wallichii as a distinct species.

No native name is given for the specimens of $D$. platysepalum collected by Grifith, Maing"y, and Wray. Holmberg gives its Malay name an merely 'Koran'; Derry for his n. 510 collected in 1890 (which, by the way, is quite different from his n. 510 collected in 1892) gives the name Sepan. For his n. 89 however Derry gives the name Krangi $\boldsymbol{s}^{\prime}$ Kellat; the same name is used by Goodenougt for his $n .1693$. As explained under that species, Goodenough also uses this name, with the name Erengi ambot as an alternative one, for D. Maingayi; and it is true that thongh the flowers of $D$. Maingayi are quite different from those of $D$. platysepalum, their fraits are exceedingly alike and frniting specimens of the two are only to be easily distingaished by the absence of pobescence from the leaves of D. Maingayi, the presence of a close golden-brown pribescence on the under-surface of those of $D$. platysepalum. Goodenongh gives no native name for the Johore examples, which are quite like those from Perak and Malacoa.

Whether the other two "varieties" here described are really separable as such, or whether, perhaps, they mny not even prove to be distinct species, it is not, from the material at the writer's dispos:l, at present possible to decide. Bat fieldbotanists in the Peninsula should be able to settle the point satisfactorily for themselves.

Var. papan, so named becanse each of the three gatherings has been noted as bearing the Malay name Kranji papan, differs from the type ouly in the charaoters noted. Its facies, owing to its broadly elliptic leaves and its conspicuoasly compressed pods, is somewhat distinct, und it is rather noteworthy that all three gather$i_{\text {ngs }}$ have received the same native name, a name too that has been applied to no other form.

Var. burong, so named because it has been said by Holmberg to be termed Kranji burong by the Malays, has a still more distinctive facies owing to its pods being clavate, and because the pabescence on the under sarface of its leaves is of a darker, somewhat brownish tint. Its leafets too are in shape exactly like those of D. ambiguun. Still it does not seem possible to treat it as representing the fruit of D. ambiguum because in that tree the leaflets are almost exactly opposite and are very fuintiy paberulous beneath, in this they are conspicuously alternate and densely pubescent beneath. Its flowers have not been sent. The name Kranji burong, it should be noted, is used in Penang as an alternative one with Kranji padie, for D. indum.
8. Dialium Wallichii Prain. A tree, branchlets brown, closely pubescent, slightly rugose, not lenticelled. Leaves alternate 7-8 in. long; leaflets $y-11$, very conspicuously alternate, oblong-lanceolate, acuminate, apex acute, base cuneate, $2-2 \cdot 25 \mathrm{in}$. long, $6-\cdot 8 \mathrm{in}$. wide, coriaceous, bright-green glabrous above, densely shortly yellowish-brown-silky beneath; leaf-ruchis softly pabescent; lateral nerves about 15 pairs, only visible beneath and there hardly more distinct than the faint intermediate secondary venation; petiolules pubescent $\cdot 1 \mathrm{in}$. long. Panicles terminal and axillary, 6-8 in. long, 3-4 in. wide, branches 2-3 in. long, ascending, rather flexuous, softly pubescent as is the main rachis; pedicels $\cdot 1 \mathrm{in}$. long. Calyx $\cdot 2 \mathrm{in}$. long, ovoid in bud, tube distinct, segments 5 , subequal, much imbricate, broadly triangular-obtuse, thinly coriaceous, reflexed after flower opens, densely greenish-velvety outside, inside white, glabrons. Petals 0 . Stamens 2, opposite upper calyx-segments; filaments very thick less than one-fourth the length of anther, connective uniformly softly pubescent. Ovary brown-silky, distinctly stipitate, tapering into the slender, incurved, puberulons style; ovules 2. Pod obovoid 1 in . long, • 75 in across, purplish-velvety. Seed solitary, subquadrate, indented near the micropyle; 4 in . long, $\cdot 3$ in. across, 15 in. thick, finely longitudinally striate. D. platysepalum var. Wallichii Bak. in Flor. Brit. Ind. II, 270. Connarucea Wall. Cat. 8534.

Malacca; Maingay 540! Singapore; Wallich 8534! Ridley!
This very distinct species agrees with D. platysepalum, of which Mr. Baker has

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made it a variety, in having the same golden-brown pnbescence on the under surb face of its leaflets. But the smaller size of these leaflets; the shortness of the petiolules; the great difference in sepals, glabrous within in D. Wallichii, velvety within in D. platysepalum ; and the eqnally marked differences in the fruit and the seed have led the present writer to treat it as a species apart.
9. Dialium Kinail Prain. A tree with spreading branches 100-150 feet high, stem 3-4 ft. in diameter; branchlets brown closely pabescent, slightly ragose, not lenticelled. Leaves alternate 8-9 in. long; leafiets 13-15, opposite except the terminal one, oblong-lanceolate, apex abruptly cuneate or rounded with an obtuse or retuse tip, base cuneate or rounded, 2-2.5 in. long, $6-8 \mathrm{in}$. wide, very rigidly coriaceons, deep-greem glabrous and sbining above, rusty-pnbescent beneath, leaf-rachis glabrous; lateral nerves about 10 pairs rather distinct, secondary intermediate venation faint; petiolnles glabrous $\cdot \mathbf{l} \mathrm{in}$. long. Panicles terminal and axillary, deltoid, 6-8 in. long, 8-10 in. across, branches 3-4 in., erecto-patent, densely dark-brown velvety as is the main rachis; pedicels asually in clasters of $3, \cdot 25 \mathrm{in}$. long. Calya $\cdot \mathbf{2 5} \mathrm{in}$. long, ovoid in bud, tube obsolete, segments 5 , subequal, much imbricate, broadly ovate-obtuse, reflexed after flower opens; externally densely brownvelvety, inside waxy-white olosely pubescent. Petals 0. Stamens 2 opposite upper calyx-segments, filaments very thick and fleshy, onethird as long as the bright-yellow anther; connective uniformly softly pubescent. Ovary densely brown-relvety, sessile, tapering abruptly into the incurved puberulous style; ovales 2. Pod irregularly spherica!, $\cdot 9$ in. long, $\cdot 75$ in. across, velvety-black. Seed solitary, subquadrate, warm-brown, faintly longitudinally striate, $\cdot 4 \mathrm{in}$. long, $\cdot 5 \mathrm{in}$. wide, $\cdot 2 \mathrm{in}$. thick.

Perak; Goping district, in hilly localities from 300-1000 feet, Krnstler 4627! 8187!

No Malay name has been sent for this tree which is one of the most distinct and is perhaps the finest of the Peninsnlar species of Didilium. Its nearest ally is evidently $D$. Wallichii from which however its opposite leafiets, rnsty-pubescent beneath, and its larger flowers at once distingaished it.

## 47. Bauhinia Linn.

Unarmed erect trees, or climbers with circinate tendrils. Leaves simple nsnally more or less deeply cleft from the tip, rarely entire or fully divided into two leaflets. Flowers usually showy sometimes small, in copions simple or panicled often corymbose racemes. Calyx-tabe with s disc produced to the top, sometimes long and oylindric, sometimes short and turbinate or campanalate, limb entire and spathaceous or cleft into 2 or 5 teeth, very rarely campanulate 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 withont sterile filaments; filaments free filiform; anthers versatile dehiscing longitudinally. Ovary stulked, many-ovuled; style long or short, stigma small or large and peltate, subterminal or oblique. Pod linear or oblong, flat, continuous within, dehiscent or indehiscent. Seeds albuminous, funiculus usually broadly triangular. Species 150 , spread throughoat the tropics.


Bnds clove-shaped-calyx-tube cylindric, limb in bud ovate or orbicular; anthers ahortly oblong:-

Leares of two connate leaflets with rounded apices;
(calyx-tabe oonsidertably longer than limb) ... 12. B. glauca.
Leares entire or divided at the tip (in yonng plants
of some rpecies casnally split to the base) into two
narrow acute or acuminate lobes:-
Calyx-tnbe mnch longer than the limb; (leaves naually entire, less often divided nt the tip, flowers in dens $\cdot$ terminal corymbs) :-

Lenves 5-7-nerved, ndpressed-puives vent beneath ; calyx rasty-downy ; pod pubescent ... 13. B. cornifolia.
Leaves 7-9-nerved, glibrons beneath; oalyx sparsely pnberulons; pod glabrons ... 14. B. bidentata.
Calyx-tabe not exceening the limb:-
Inflorescence lax, the lower flowers not at all deciduons; leaves thick firm :-

Flowers in racemes, the lower pedicels not
sensibly longer than those above :-
Racemes long, many-ild ; lenves all entire, glabrons benaath .. 15. B. lucida.

Racemes short, few-fld.; leaves rather deeply bifid, densely pubescent beneath ...
16. B, Scortechinii.

Fluwers in corymbs, the lower pedicels mani-
festly longer than those next nbove :-
Lenves deeply cordate often snbpeltate, not mach longer than broad, sometimes 2-fid at tip, petiole 1 in . long ... ... 17. B. Kingii. Leaves shallow-cordate, twice as long as broad, nll entire, petiole 5 in . long
18. B. Pinlaysoniana. Inflorescence dense, most of the lower pedicels deciduons leaving the rachis below as a longish nodose peduncle; leares thin flexible:-

Leaves entire or rarely slightly emarginate at tip, 5 -nerved; ralyx glabrous; (pod glabrons)
Leaves divided at apex (only a few in region of inflorescence entire). nerves more than 5 ; calyx-pubescent:-

Lenvea as brond as long, nerves 9-11, apical sinns wide deltoid; calyx rastypubescent; pod large puiescent
20. B. integrifolia.

Leaves longer than brond, nerves 7-9,
apical sinns narrow; calyx grey-silky;
pod small glabrons; flowers small
21. B. glabrifolia.

Calyx-tabe very short (§ Lasiobima); (flowers small, in long narrow many-fld. racemes) :-

Calyx-limb 5-partite; petals white; pods small glabrous;
leaves flexible, divided at aper :-
Pod shart, 2-seeded ... ... ... 22. B. anguina.
J. II. 23

Pod longer, 3-5-seeded
... Calgx-limb entire; petals red ; pods large densely pubescent (3-5-seeded); leaves rigid, eutire
§ 1. Lysiphyilum Benth. Fertile stamens 10. Calya with a long tube and 5 -cleft limb. Pod broad indehiscent. Leaflets distinct.

1. Bauinini diphylla Ham. in Syme, Embassy 476 c. Ic. (1800). A very extensive glabrous twining species with circinate tendrils, sometimes spreading 200-300 feet 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 actoss, pale-green glabrous on both surfaces; petiole glabrous $75-1 \cdot 25 \mathrm{in}$. long, slightly thickened at both ends. Flowers verg large, in lax terminal racemes 8-12 in. long, pedicels glabrous ascending $1 \cdot j-2 \mathrm{in}$. long, bracts small ovate squamous; buds 2 in . long fusiform. Calyx thickly corinceous, green, glabrous, limb cut to base into 5 lanceolate equal reflexed segments $1-2 \mathrm{in}$. long, tube 8 in . long very slightly infundibuliform. Petals lanceolate erect, clawed, equal, as long as calyx-lobes, $\cdot 4 \mathrm{in}$. wide, white, faintly reined. Slamens 10, all fertile, equal, anthers linear, filaments as long as petals, glabrous. Ovary glabrous very long-stalked, style 5 in . long, somewhat incurved. Pod very large, thiu and flat, $10-16 \mathrm{in}$. long, 3 in . wide, stipe 2 in . long, rather finely transversely veined. Seeds $30-40$ in a row along the middle of the pod, oval, somewhat compressed, $\cdot 5$ in. long, 3 in. across; $\cdot 2$ in. thick, testa pale-brown shining. Wall. Cat. 578t; Bak. in Flor. Brit. Ind. 1I, 278., Bauhinia Buchanani Desv. Ann. Sc. Nat., ser. I, IX, 4.30. Phanera diphylla Benth. Pl. Jungh. 264.

Malacca; Griffith (fide Bukey). Distrib. Burina; S. India.
This species is extremely plentiful in Burma but has never been sent to Calcatta from Mulaja. It is inserted on the authority of Mr. Baker in the Flera of British Indin 1I, 278.
§ 2. Pauleta Cav. Fertile stamens 10. Calyx with very short tube and spathaceous limb. Porl narrow dehiscent. Erect shrubs with large showy flowers and connate leaflets.
2. Bathinta tomentosa Linn. Sp. P3. 375. An erect shrab with downy zig-zag ronnded lranclies. Leaves truncate at base, flexible, rather broader than long, 2-2.5in. wide, 7-Y-nerved, cat three-sevenths down into two rounded obtuse or faintly acute lobes, shining glabrons above, closely pnbescent beneath; petiole pubescent, slightly grooved above, thickened nt both ends, $\cdot 5$ in. long. Flowers in short-peduncled leaf-opposed 2 -fld. (rarely 1 - or 3-fld.) peduncles $4-1 \cdot 2 \mathrm{in}$. long, pedicels erect 2 in . long, 2 -bracteolate, bracts linear 25 in . long; buds narrowly ovate-acate, $\cdot 7 \mathrm{in}$. long, the tip very shortly subulately 5 -lobed. Oalyx green, finely closely pubescent, splitting spathaceously to the base of
the ${ }^{5}$ in.-long limb, tube $\mathbf{~} 2 \mathrm{in}$. long, distinctly infandibuliform. Pelals obovate-spathalate, 1.75 in. long, 8 in . wide, yellow, the upper with a purple central blotch. Stamers 10 , all fertile, subeqnal, authers linear, filaments hirsute in lower half. Ovary distinctly stalked, densely tomentose, sityle $\cdot 5-7 \mathrm{in}$. long, straight. Pod 4-5 in. long, •5-7 in. across, onmpressed, at length dehiscent, when ripe only faintly puberulous, not ribbed along upper suture; stipe $\cdot \mathbf{2 - 2 5} \mathrm{in}$. long. Seeds $10-16$, oblong, flattened, 25 in. long, ${ }^{2}$ in. across, testa dark-brown shining. Roxb. Hort. Beng. 31; DC. Prodr. II, 514 ; Roxb. Flor. Ind. II, 323; Wall. Cat. 5790 A-E; Bot. Mag. t. 5560; W. \& A. Prodr. 295 ; Miq. Flor. Ind. Bat. l, 75 ; Bedd. Flor. Sylv. 92 ; Bak. in Flor. Brit. Ind. II, 27j. B. speciosa Roxb. in Wall. Cat. 5791 not of Vogel.

Penang; fide Baker. Andayans; King's Collectors! Distrib.S.-E.Asia; Trop. Africa,

There are no Malnyan specimens at Calcatta ; the plant in the Andamans ia, if not cultivated, probably introdaced.
3. Badiinia acominata Linn. Sp. Pl. 376. A small erect shrub with obscurely downy eig-zag angular branches. Leaves slightly cordate, flexible, rather longer thau broad, 3-6 in. wide, $9-11$-nerved, cut onethird down into two triangular sabobtuse or acute lobes, shining glabrous above, glnucescent hairy (sometimes at length glabrescent) beneath; petiole poberulous grooved nbove, thickened at both ends, $1-1.5 \mathrm{in}$. long. Flowers in leaf-opposed few-fld. corymbs, peduncle $\cdot 5 \mathrm{in}$. long, pedicels erect the lowest $\cdot 4 \mathrm{in}$. long, 2 -bracteolate, bracts linear or subulate -15 in . long; buds lanceolate acuminate $1 \cdot 5 \mathrm{in}$. long, the tip very shortly subulately 5-lobed Calyx green, glabrous or faintly puberulons, splitting spathacenusly to the base of the 1.25 in.-long parallel-veined limb, tube $\cdot 25 \mathrm{in}$. long, very slightly infundibuliforn. Petals oblong, pare white, glabrous, $1 \cdot 75$ in. long, 1 in . wide. Stamens 10, all fertile, subequal, anthers linear, filnments hirsute in lower third. Ovary long-stnlked glabrous, style $\cdot 5 \mathrm{in}$. long, curved. I'od $4-5 \mathrm{in}$. long, $6-7$ in. broad, firm, alabrous, compressed, at length dehiscent, strongly ribbed along each side of the upper sature, stipe $\cdot 5$ in. long. Seeds 10-1!, ovate, flattened, $\cdot 3$ in. long, $\cdot 2$ in. wide. DC. Prodr. II, 513 ; Roxb. Hort. Beng. 31 ; Flor. Ind. II, 324; Wall Cat. 5794; W. \& A. Prodr. 295 ; Miq. Flor. Ind. Bat. I, 74 ; Bak. in Flor. Brit. Ind. II, 276. B. candida Ait. Hort. Kew. II, 49; DC. Prodr. II, 513 not of Roxb. B. purpurea Wall. Cat. 5797 (D ouly) not of Linn.

Axdamans; very common, King's Collectors! Perak; Kunstler 413! 2386! 8283! Scortechini 1812! Malacca; Hervey!etc. Distrib. China, India, Indo-China, Malay Archipelago.
§ 3. Phanera Lour. Fertile stameus usually 3, sometimes $1-5$.

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Calyx-tube usually more or less produced ; limb 5 cleft or, very rarely, spathaceous. Erect or scandent; flowers variable in size.
4. Baubinea pur?urea Linn. Sp. Pl. 375. An erect tree 20-30 feet high, with muderately stout glabrescent branches and without tendrils. Leaves roundish, base shallowly cordate, apex divided onethird to one-half down, sinas wideish, lobes ronnded obtuse or subacute; rigidly sabcoriaceons, $4-6 \mathrm{in}$. long and brond, medium green, glabrous above, paler and glabrous or faintly paberulous beneath; nerves 9-11; petiole 1.5 in . glabrons; stipules small membranons, triangular, $\cdot 1 \mathrm{in}$. long, deciduous. Flowers in terminal and axillary short-pednneled fewtid. corymbs, 2-4 in. long; lower pedioels $\cdot \mathbf{2 5 - 5}$ in. long, puberulous as is the rachis, bracts minate deltrid, deciduons; buds clavate 1.5 in . long, taperiug aniformly from the blant apex to the base. Calya tawnydowny, limb 9 in . long, splitting into 2 coriaceous valves slightly divided at the apex into 5 short teeth, tabe slightly dilated apwards $\mathbf{6}$ in. long. Petals 5, oblanceolate acute with long claw, white to purple, 1.75 in . long, $\cdot 5$ iu. wide. Stamens $3-4$ fertile, anthers linear-oblong, filaments white, as long as the petuls. Onary very long-stalked, pubernlons, orales 16-20, style stoatish $\cdot \mathbf{4} \mathrm{in}$. long, stigma rather lurge oblique peltate. Pod glabrous 8-12 in. long, 8-1 in. across, tardily dehiscing, valves firm woody flat, rather pointed at both ends, stipe 1 in long. Seeds 12-16, compressed, orbicular, 5 in. in diam. testa byown. Roxb. Hort. Beng. 31 ; Ham. in Trans. Linn. Soc. XIII, 497; Wall. Cat. 5797 in part ; Roxb. Flor. Ind. II, 320; W. \& A. Prodr. 296 ; Bedd. Flor. Sylv. 92 ; Bak. in Flor. Brit. Ind. II, 284. B. triawdra Roxb. Hort. Beng. 31; Wall. Cat. 5799 ; Roxb. Fl. Ind. II, 320. B. coromandeliana DC. Prodr. II, 515. Phanera purpurea Benth. Pl. Jungh. 262 ; Miq. Flor. Ind. Bat. I, 60.

Singapore; Hullett 218! perhaps planted. Distrib.India; IndoChina; China.
5. Bautinia mollissima Wall. Cat. 5782 (1830). A rather slender climber, usually small but sometimes reaching $60-80$ feet in length, branches slender persistently rusty-tomentose; apparently always without tendrils. Leaves roundish, base cordate, apex divided one-third down, sinus wide, lobes obtuse ; rigidly subcoriaceous, 4-6 in. long, rarely a little narrower than broad, bright-green; above persistently puberalous along the nerves, elsewhere densely papillose and velvety to the touch but ultimately not hairy, beneath thinly persistently rusty-pubescent; nerves 11-13; petiole $1 \cdot 25-1.5$ in., rusty-pubescent. Flowers in leaf-opposed racemes, peduncle sabterete $\cdot 5-2 \cdot 5$ in. long, compressed towards tip, densely rusty-tomentose, lower flowers usually deciduons, bracts persistent ovate-acute under - 1 in. long, pubescent externally,

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glabrous within; pedicels - 25 in. long, rusty-tomentose, 2-bracteolate near the apex; buds narrowly clarate $\because-2 \cdot 5$ in. long, the narrowly fusiform upper part rather shorter than the narrow slightly infundibuliform bnse. Caly.x densely tawny- to rusty-tomentose limb splitting into reflexed equal linear-lanceolate lobes $1-1.25 \mathrm{in}$. long, tube $1-1.25 \mathrm{in}$. long. Petals 5, narrowly oblanceolate, the four lower $2 \mathrm{in} . \operatorname{long}, \mathbf{3 i n}$. wide, reddish-brown with a central yellow streak, the upper $2 \cdot 25 \mathrm{in}$. long, 5 in . wide, bright-red with a central brancling gellow line, all narıowed into a long claw and pubescent externally. Stamens 3 fertile, anthers linear-oblong, filaments yellowish, uniform, glabrous. Oviry densely tawny-pubescent, stalk 5 in . lons, tomentose as is the style 7 in . long, stigma small peltate ; ovules 4-6. Pol pubescent, 4 in. long, 1 in. wide, taperiug to both ends, stipe $\cdot 5 \mathrm{in}$. long. Seeds $1-2$, compressed, orbicular, about 4 in. in diam. B. elongata Korth. Nat. Verh. Gesch. 89 t. 24 (1839) ; Bak. in Flor. Brit. Ind. II, 281. B purpurea Zoll. \& Mor. Syst. Verzeichn. 1; Nat. en Geneesk. Arch. 11I, 69, not of Linn. Phaners elongata Benth. Pl. Jnngh 26:; Miq. Flor. Ind. Bat. I, 61. B. Pottsii G. Don, Gen. Syst. II, 462.

Perak; Scortechini! Kunstler 1024! 2461!5J65! Kedah; at Yau, Rilley 5206! Penana; Porter (Wall. Cat. 5782)! Malacca; Maingay $\mathbf{5}+2 / 2$ ! Distsib. Northwards to Tenasserim; sonthwards to the Malay Archipelago.

The name given by Korthils being of considerably later date than that employed by Wallich, Dr. Wallich's name is here adopted. Korthals' figure couveys a rather inaccarate idea of the colour of the flower, the true nature of which is given from a full feld-note made by Mr. Kanstler.
6. Bauhinia albo-iutea Prain. A slender shrubby climber with slender rusty-pubescent branches, teudrils few circinate glabrous. Leaves roundish, base cordate, apex divided one-third down, sinus narrow apiculate, lobes usually subacnte; rigidly subcoriaceous, 2.5-4 in. long, often rather bruider than long, dark-green; glabrous above, persisiently puberalous, rarely closely pubescent, boneath; nerves 11-13; petiole 1•5-2.5 in, sparsely pubernluus; stipules oblong-obtuse, $\cdot 2$ in. long persistent. Fluwers in few-flowered lax pytumidal terminal racemes, 3-4 in. long, 3 in. across, pedicels rusty-pubernlous erectopatent the lower $1 \cdot 5-1 \cdot 75$ in. long, bracts lanceolnte $\cdot 2 \mathrm{in}$. long, bracteoles subalate $\cdot 15 \mathrm{in}$., deciduous; buds club-shaped, 9 in . long, the obovoid upper part exceeding the ampullæform base. Caly.e rusty-puberulous, limb splitting intur reflexed lanceolate segments ${ }^{5} 5 \mathrm{in}$. long, $\cdot 1 \mathrm{in}$. wide, tube $-\boldsymbol{i n}$. long, slightly dilated towards base. Petals cream-coloured, 5 sabequal, oblanceolate subacute distinctly clawed, $1 \cdot 25 \mathrm{in}$. long, 3 in . wide, glabroas withia, and glabrous externally except on the claw and
along the lower third of the midrib. Stamens 3 fertile, anthers linearoblong, filaments uniform 1.5 in . long. Ovary distinctly stalked, rastypubescent, style sleuder glabrous, 8 in . long, stigma oblique peltate. Pod thin oblong with black glabrous woody valves. Seeds 2 (fide Miquel). Bauhinia ferruginea Karz Journ. As Soc. Beng. XLV, 2. 128 (Enum. Pl. Nicobars) ; loc. cit. 289 (Burm. Flora) not of Roxb. Phanera albo-lutea Miq. Flor. Ind Bat. I, 1079.

Nicobars; Great Nicobar, Jelinek 241! Distrib. Indo-China; Sumatra.

It is rather strange that this species should occnr in Barma, the Nicobars and Snmatra and not have as yet been gathered in the Malay Peninsula. It is nearer to B. semibifida than to B. ferruginea, with which Mr. Knrz has placed it, both on account of its.long pedicels and because of its almost glabrons petals, but it differs very markedly as regards bracts nnd stipules as well as in its ovary which has a glabrous style. Its nearest allies are, however, the Indian B. nervosa which differs in having pubescent petals, and the Snmatran B. stipularis Korth., which differs in having petals with cordate instead of cuneate buses.
7. Bauhinia semibifida Roxb. Hort. Beng. 31. A very strong climber often exceeding 30 feet in length, with stems 4-6 in. thick; branchlets stoutish brightly rusty-silky, tendrils glabrous few, thick, woody, circinate. Leaves roundish, base cordate, apex divided one-third to one-half down, sinus narrow apiculate, lobes round or sabacate; rigidly subcoriaceous, $2-3 \mathrm{in}$. long, sometimes a little narrower than broad, light-green and glabrous above, beneath with reddish rather densely rusty nerves, elsewhere sparsely adpressed-rusty silky; nerves 9-11; petiole 1-1.5 in., sparsely rusty-silky, stipules broadly orate, falcate, $\cdot 15 \mathrm{in}$. long, very decidnous. Flowers if pyramidal terminal racemes $4-10 \mathrm{in}$. long, 3 in . across, pedicels erecto-patent, rusty-pubescent, $1-1.5 \mathrm{in}$. long, bracts 2 in . long, lanceolate, deciduous; buds clab-shaped $9-1 \cdot 2$ in. long, the obovoid upper part exceeding the ampnllæform base. Calyx densely rasty-pabescent, limb splitting into reflexed lanceolate segments $\cdot 5-7 \mathrm{in}$. long, $\cdot 15 \mathrm{in}$. wide, tnbe dilated slightly townrds hase, $\cdot 4-5 \mathrm{in}$. long. Petals 5 subequal, oblanceolate obtuse, shortly clawed, $8-1$ in. long, 35 in . wide, dull, white, glabrous except on the claw and along the base of the midrib externally where there is a faint rusty pubescence. Stamens 3 fertile, anthers linenroblong, filaments white, aniform, shorter than the petals. Ovary distinctly stalked densely rasty-silky, ovules 6-8, style thick silky stout, 4 in. long; stigma large oblique peltate. Pod thin oblong, with black glabrous woody valves, 4 in. long, $1 \cdot 25 \mathrm{in}$. wide, stipe 35 in . long. Seeds 4-6, flattened, orbicnlar, $\cdot 5$ in. in diam. Wall. Pl. As. Rar. t. 253 ; Cat. 5783 ; Roxb. Flor. Ind. II, 330; Wight Ic. t. 263 ; Bak. in Flor. Brit. Ind. II, 280. Phanera semibifida Benth. Pl. Jungh. 263; Miq. Flor.

Ind. Bat. I, 61. Bauhinia ferruginea var. excelsa Bak. in Flor. Brit. Ind. II, 283; not Phanera excelsa BI. Phanera sumatrana Miq. Flor. Ind. Bat. I, 1078.

Malacoa; Grifitith 1868; Mount Ophir, Lobb! Sıngapore; Lobb! Maingay 542/3! Schomburgk 60! Hullett 55! 146! Kunstler 1251! Ridley! Distrib. Samatra; Borneo.

This is very near indeed to $B$. ferruginea, bnt is easily distingnished by the pabercence on the ontside of the petnle being limited to a line on the centre near the base. I'hanera excelsa Bl., from Borneo, rodaced by Korthals to Bauhinia fermeginea is a quite distinct species, recently again reported by Hallett (n. 246). The Malacca specimen collected by Griffith which Mr. Baker refers to B. ferruginea var. eacelsa is not at Calcatta, but Maingay 542/3 referred at Kew to the same variety is, at Calcutta, exactly the same as typioal B. sumatrana Miq. and is therefore only a large form of $B$. semibifila. Another Miningayan sheet ( n . 542/2, reterred also to B. ferruginea var. excelsa) is, at Calcutta, the quite different B. mollissima Wall. (B. elongatu Korth.).
8. Bauhinia Hetlettit Prain. A strong shrubby climber reaching 20 feet in length, branchlets stoutish pubescent, tendrils few circinate pubescent. Leaves roundish, bnse cordate; apex divided one-third down, sinus narrow apiculate, lobes round; rigidly subcoriaceous, 2.5-4 in. long, rather longer than broad, dark-green sparsely pubescent above, paler and closely adpressed-pubescent beneath; nerves 9-11; petiole 1-1.5 in., densely pubescent; stipules orbicular hirsute foliaceous, $\cdot 5 \mathrm{in}$. in diam., persistent. Flowers in lax few-fld. lateral leaf-opposed racemes, 3-6 in. long, 3 in . across, pedicels erecto-patent densely rusty-tomentose, $1.25-1.5 \mathrm{in}$. long, bracts lanceolate 25 in . long as are the linear bracteoles $\cdot 15 \mathrm{in}$. long; buds club-shaped, $\cdot 7-9 \mathrm{in}$. long, the obovoid upper part exceeding the ampullæform base. Calyx pubescent, rose-red as are the pedicels, limb splitting into reflexed lanceolate segments $4-5 \mathrm{in}$. long, $\cdot 1 \mathrm{in}$. wide, tube slightly dilated towards base, $\cdot 3-4 \mathrm{in}$. long. Petals rose-pink, 5 subequal, oblanceolate-obtuse, long-clawed, 1.25 in . long, $\cdot 4 \mathrm{in}$. wide, far exserted, glabrous within, very densely tomentose externally. Stamens 3 fertile, anthers linear-oblong, filaments uniform pink, 2 in. long. Ovary distinctly stalked, densely silky, style thick tomentose atout, 1.2 in. long, stigma large oblique peltate. Pod unknown.

Pbnang; Curtis 784! J. Scott! Kunstler 1347! Perak; Wray 177! Malacca; Holmberg 775!

Very near B. Grifithiana but differs in having the stipules, though similar, very mach smaller; in having the leaves pubescent instead of glabrous; in having longpedicelled lax-flowered lateral corymbs instead of short-pedicelled dense-flowered terminal ones, and in having the flowers red or pink.
9. Baubinia Gripititiana Prain. A very strong shrubby elimber reaching 20 feet in length, branchlets stout glabrous, tendrils few. oir.
cinate, glabrous. Leaves ronndish, bnse cordate, apex divided one-third down, sinus narrow apiculate, lobes round ; rigidly subcoriaceons, 2.5-4 in. long, about as long as broad, dark-green shining above, paler beneath, quite glabrous on both surfaces; nerves 9-11 ; petiole 1-1.5 in. glabrous; stipules orbicular foliaceons, 75 in . in diam, persistent. F'lowers in pyramidal terminal racemes $3 \cdot 5-6 \mathrm{in}$. long. 3 in . acrnss, pedicels spreading. rusty-pubescent, ${ }^{4} \mathrm{in}$. long, bracts ovate 3 in . long, 25 in . wide, subpersistent as are the two similar subequal bracteoles; buds clabshnped 1 in . long, the broadly obovoid upper part exceeding the ampullæform base. Calyx rusty-puberulous, limb splitting into reflexed lanceolate segments $\cdot 6 \mathrm{in}$. long, $\cdot 15$ in wide, tube slightly dilated towards base $\cdot 4 \mathrm{in}$. long. Petals bright-yellow, 5 subequal, oblanceolate obtase, shortly clawed, $1 \cdot 25-1 \cdot 5 \mathrm{in}$. long, $\cdot 4-5 \mathrm{in}$. wide, glabrous within, densely tomentose externally. 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, ${ }^{6} 6$ 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, $\cdot 5$ in. long, 35 in. across. Bauhinia ferruginea var. Grifithiana Bak. in Flor. Brit. Ind. II, 283. Phanera Griffithiana Benth. Pl. Jungh. 263 ; Miq. Flor. Ind. Bat. I, 65.

Maiacca; Griffith 1867! Maingay 542! Hervey! Derry 188! Holmberg 775! Perak; Scortechini 298! Pabang; Riilley 2606!

Tuis agrees in foliage with B. ferruginea with which Mr. Baker has united it, and it has the same pubescence on the outside of the petals. Bat it differs considerably in flower and very markedly in the nature of its bracts and of its large persistent stipnles and Mr. Bentham seems to the writer to have been andoabtedly justified in trenting it an specifically distinct. It is in reality more nearly allied to B. Hullettii which has however pink flowers and pubescent leaves, and has the long pedicelled flowers of B. semibifida and B. albo-lutea, than it is to the species in which Mr. Baker includes it.
10. Badhinia ferruginra Roxb. Hort. Beng. 90. A very strong shrabby climber sometimes exceeding 20 feet, branchlets stoutish soon glabrescent, tendrils few circinate glabrous. Leaves roundish, base cordate, apex dirided one-third down, sinus narrow apiculate, lobes round; rigidly subcoriaceous, 2:5-4 in. long, alwnys about as broad as long, darkgreen, shining and glabrous above, paler and glabrous beneath; nerves. 9-11 ; petiole $1-1 \cdot 5 \mathrm{in}$, glabrous; stipules broadly ovate, falcate, $\cdot 15 \mathrm{in}$. long, very deciduons. Flowers in pyrnmidal terminal racemes 3.5-6 in. long, 3 in. across, pedicels spreading, rusty-pubescent, 4 in . long, bracts $\cdot 2$ in. long, lanceolate, deciduons; buds club-shaped 1 in . long, the broadly obovoid upper part exceeding the ampullæform base. Calyx rustypuberulous, limb splitting into reflexed lanceolate segments $\mathbf{6}$ in. long,

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$\cdot 15$ in. wide, tube slighlly dilated towards base, $\cdot 4 \mathrm{in}$. long. Petals pale greenish-yellow, 5 subequal, oblanceolate-obtuse, shortly clawed, $1-1.25 \mathrm{in}$. long, -35 in . wide, glabrous within, densely tomentose externally. Stamens 3 fertile, anthers linear-oblong, filameuts pink, uniform, 2 in. long. Ovary distinctly stalked, densely silky ; ovales 6-8; style thick, silky, stont, 6 in. long, stigma large oblique peltate. Pod thin, oblong, with black glabrous woody valves, 8 in. long, 2 in . wide, stipe 5 in . long. Seeds 4-6, fiattened, broadly ovate, $\cdot 5 \mathrm{in}$. long, 4 in. across. Wall. Cat. 5776 ; Roxb. Flor. Ind. II, 331 ; Bak. in Flor. Brit. Ind. II, 283 excl. both the varieties and the syn. of Korthels and G. Don. Phanera ferruginea Benth. Pl. Jungh. 262 ; Miq. Flor. Ind. Bat. J, 62.

Perak; Wray 622! 1258! Scortechini 67! Kunstler 2508! 3492! 6173! Penang; Portor (Wall. Cat. 5776)! Ourtis 211!

This is very near to B. semibifida Roxb. but is at once distingaished by its petals being externally uniformly pabescent.

Bauhinia ferruginea Korth., referred by Mr. Baker to Roxbargh's plant, is an exceedingly distinct species. Korthal's plant is, in fact, the basis of Phanera excelsa Miq., which Mr. Baker elsewhere separates (as to citation) as a variety of B. ferruginea. The plant described as var. ewcelsa by Mr. Baker is, however, still another apecies (B. sumatrana Miq., which is only a form of B. semibifida). B. Pottsii G. Don, also referred here by Mr. Baker, has a tomentose pod and therefore oannot possibly be the present species. Don's plant is doubtless B. mollissima Wall. which is the only tomentose-fruited species at all nearly related to the present one.
11. Baubinia Ridleti Prain. A very strong shrubby climber reaching 20 feet in length, branches stoutish, thinly but persistently rusty-silky, tendrils few circinate persistently silky. Leaves roundish, base cordate, apex divided one-third down, sinus narrow apiculate, lobes usually subacute; rigidly subcoriaceons, $2.5-4$ in. long, sometimes a little longer than broed, dark-green strigose above, densely adpressedpabescent beneath; nerves 9-11; petiole 75-1 in., densely rusty-pubescent; stipales ovate-lanceolate, falcate, $\cdot 15 \mathrm{in}$. long, very deciduous. Flowers in densely congested terminal corymbs 2 in. long and broad, pedicela densely silky 3 in . long, apreading, bracts and bracteoles equal orbicular, persistent, densely tomentose, $\cdot \mathbf{2 5}$ in. long; buds club-shaped 7 in. long, the obovoid apper part exceeding the ampullwform base. Calyx densely softly rusty-pubescent, limb splitting into reflexed lanceolate segments $\cdot 4 \mathrm{in}$. long, $\cdot 1 \mathrm{in}$. wide, tube 3 in . long, slightly dilated towards base. Petuls pure-white, 5 subequal, oblong-obtuse, hardly clawed, not exserted, glabrous within, densely tomentose externally, $\cdot 4-5 \mathrm{in}$. long, 2 in . wide. Stamens 3 fertile, anthers orimson, linearoblong, filaments 75 in . long, uniform, red. Ovary shorlly stalked, densely tomentose, style thick, tomentose, stont, ${ }^{\prime} 5 \mathrm{in}$. long, stigma large oblique peltate. Pod unknown.
J. 11. 24

Perak; Scortechini 140! 519! Kunstler 1096! Penang; Ridley! Curtis 1291! Johore; King and Hullett!

Very nearly related to B. ferruginea, B. Hullettii, B. Griffthiana, and like these epecies with petals densely pabescent outside; it is, however, easily recogrised by its dense corymbe and by its short petale, not at all exserted.
12. Baubinia glauca Wall. Cat. 5785. A spreading climber with glabrons sleuder branchlets; tendrils numerous circinate rusty-puberulous. Leares cordate at base, bifid to the middle with obtuse lobes and a narrow sinus; firm, thinly coriaceous, rather broader than long, 2-3in. across, glabrous above, thinly persistently adpressed rusty-pubescent especially on the nerves beneath ; nerves 9-11; petiole $\cdot 75-1 \cdot 25$ in. long, stipules linear-subulate 2 in . long. Flowers in copious, dense, peduncled or very rarely subsessile, leaf-opposed and terminal corymbs, the pednncles sparsely rusty often $1-2 \mathrm{in}$. long, lower pedicels $\cdot 5-75 \mathrm{in}$. long sparsely rusty, bracts and bracteoles linear-subulate, -15--2 in. long; buds clove-shaped 65 in . long, the ovoid head one-half shorter than the ridged cylindric base. Calyx glabrous, limb splitting into sabequal ovateacute lobes $\cdot 25 \mathrm{in}$. long, tube $\cdot 4 \mathrm{in}$. Iong, paberulous withia. Petals 5 sabequal, cream-coloured, oblong very long-clawed, wavy at the margin, $\cdot 75$ in. long, sparsely pubescent externally. Stamens 3 fertile, anthers short-oblong, filaments white uniform glabrous, 9 in. long, exceeding the petals, decliuate. Ovary glabrous with a distinct slender stalk and a stoutish style, $\cdot 15 \mathrm{in}$. long, slighthy incurved; stigma small; ovales about 20. Pod thin glabrous, flat, 6-8 in. long, $1 \cdot 5-2 \cdot 5 \mathrm{in}$. across, stipe $\cdot 25-3$ in. long. Seeds $15-20$ in a line down the centre of the pod, much compressed, oval, $\cdot 5$ in. long, 3 in. wide. Bak. in Flor. Brit. Ind. II, 282. Phanera glauca Benth. Pl. Jungh. 265 ; Miq. Flor. Ind. Bat. I, 68, t. 2 A.

Perak; Scortechini 219! Wray 3332! Penana; fide Baker. Distrib. Indo-China; China; Malayan Archipelago.

The pods are like those of B. diphylla but smaller and with shorter stipe. Its nenrest allies are the Chinese B. corymbosa with similar but amaller leaves and with similar flowers but with narrow pods, and the Assam B. tenuifora with similar pods but with less deeply bifid leaves and with a moch longer oalyz-tube. Mr. Baker has seen a variety from Singapore with maller leaves (VAR. parrifolia); this has uot yet been sent to Calcutta.
13. Badinia cornifolia Bak. in Flor. Brit. Ind. II, 278. A very large slender creeper 100-150 feet long, stems 2-3 in. in diam., branches slender, thinly rusty-downy, tendrils few circinate downy. Iheaves very slightly cordate at base, narrowed gradually to an obtuse or subacate entire or ra'ely bifid point, half as long again as broad, 2.5-3.5 in. long, $\mathbf{1} \cdot 5-2.5 \mathrm{in}$ across, rather rigidly subcoriaceons, dark-green and glabrouas above, thinly adpressed brown-silky beneath; 7-(rarely 5-) nerved; petiole 1 in. long, puberalous, slightly thickened at both euds. Flowers
in dense terminal corymbs, 4 in. long and broad; pedicels rasty, erectopatent, the lower 1.75 in. long, bracts very small deciduous; bads cloveshaped, the cylindric base much longer than the spherioal apiculate upper portion. Calyx rusty-downy, limb splitting into 5 subequal ovate ahortly acuminate lobes $\mathbf{2 5} \mathrm{in}$. long, $\cdot 2 \mathrm{in}$. across; tabe cylindric $\cdot 6-7$ in. long. Petals 5 subequal, deep orange-yellow at length becoming brick-red, oblanceolate-oblang very shortly clawed, 8 in . long, $\cdot 5 \mathrm{in}$. wide, externally sparsely rusty-pubescent. Stamens 3 fertile, anthers 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; stipe -15-2 in. long. Seeds about 4, mach compressed, dark-brown, 1 in. long, $\cdot 7$ in. across.

Penang; Grifith; Kurz! Hullett 123! Curtie 4E8! Malacca; Maingay 545! Preak; Kunstler 6261!

Very clowely related to B. bidentata but differing in having larger flowera, puhescent pods, and leaves slightly downy beneath. The character derived from the leaf-apex, which appeared reliable when Mr. Baker's account of the Indian Bauhinias was published 20 years ago, is now proved, by the large suites of specimens sent to Herb. Calcntta daring recent years, to fuil within the limits of both of these species.
14. Bauhinia bidentata Jack, Malay. Misc. II, 7, 76. A very large strong creeper over 150 feet long, or sometimes, when growing apart, shrubby or even tree-like (Kunstler, Hullett), branches slender glabrescent, tendrils few circinate quite glabrous. Leaves very slightly cordate at base, sometimes truncate, narrowed gradually to an obtuse or sab-acnte bifid or entire point, half as long again as broad, 2.5-5 in. long, 1.5-3.5 in. across, rather rigidly subcoriaceous, dark-green shining above, pale beneath, glabrous on both surfaces; 7-9-nerved; petiole 1 in . long, glabrons, slightly thickened at both ends. Flowers in dense terminal corymbs 3 in. long and broad; pedicels finely pubescent, arecto-patent, the lower 1.5 in . long, bracts ultimately deciduous, ovate-acnte, $\cdot 15 \mathrm{in}$. long; buds clove-shaped, the cylindric base mnch longer than the spherical acute but not apiculate upper portion. Calyx puberulons, limb splitting into sabequal ovate-acute lobes 3 in. long, 2 in . across; tube cylindric striate 1 in . long. Petals suhequal, deep orange-yellow at length becoming scarlet, oblong, spreading, shortly clawed, • in. long, $\cdot 35$ in. wide, externally sparsely rusty-pubescent. Stamens 3 fertile, anthers shortly oblong, filaments short hirsute. Ovary sparsely pubescent, distinctly stalked, style $\cdot 2$ in. long, stigma large peltate. Pod oblong woody, 4.5 in . long, 1.5 in . wide, externally quite glabrons, stipe $\cdot 25$ in long. Seeds 4-5, much compressed, $\cdot 5 \mathrm{in}$. long, 35 in . wide. Hook. Comp. Bot. Mag. I, 223 ; Wall. Cat. 5778 ; Bak. in Flor. Brit.

Ind. II, 279. Phanera bidentata Benth. Pl. Jungh. 268; Miq. Flor. Ind. Bat. I, 64.

Perak; Scortechini 93! 248! Wray 1628! Kunetler 803! 1000! 8130! 3183! 3528! 4797! 6533! Pgnana; Porter (Wall. Cat. 6778)! Hullett 181! Kunstler 1300! Ourtis 136 ! Selangor ; Ridley 318! Johore; King! Hullett 833! Distrib. Sumatra (Forbes!); Philippines.

Nearest to B. cornifolia Bak.
15. Badhinia lucida Wall. Cat. 5779 A. A large creeper more than 100 feet long, with stoutish glabrous branches; tendrils long circinate glabrous. Leaves usually distinctly cordate at the base, tapering from below the middle to an ultimately abruptly shortly acuminate point; rather longer than broad, $3-5 \mathrm{in}$. long, $2-2.5 \mathrm{in}$. wide, rigidly subcoriaceons, bright-green shining above, glabrous on both sarfaces, 5-(rarely 7-) nerved; petiole $3-\cdot 4$ in. long, glabrous. Flowers in lax long-peduncled copious paniculate racemes, terminal and extending into the axils of the upper leaves, $4-6$ in. long, 2 in . across; pedicels rasty-puberulous, erecto-patent, subequal throughout the raceme, rarely exceedir.g 75 in. long, bracts lanceolate, decidnous, $\cdot 2 \mathrm{in}$. long, bracteoles 2 subpersistent, subopposite, subulate, $\cdot 15 \mathrm{in}$. long, near base of calyxtabe; bud clove-shaped, the subcylindric base as long as the obovoid blunt upper portion. Calyx closely rusty-tomentose, limb splitting into subequal ovate-obture lobes ${ }^{\circ} 25 \mathrm{in}$. long, ${ }^{2} 2 \mathrm{in}$. across; tube subcylindric $\cdot 25$ in. long. Petals subequal, bright-yellow, ovate-oblong, long-clawed, $\cdot 8 \mathrm{in}$. long, $\cdot 5 \mathrm{in}$. across, externally rusty-pubescent. Stamens 3 fertile, anthers shortly oblong. Ovary glabrous except on sutures near the base, stalk distinct pubescent; style $\cdot 15 \mathrm{in}$. long, glabrous, stigma large peltate. Pod narrowly oblong, woody, 3.5 in . long, 1 in . wide, narrowing towards the base, valves glabrous; stipe 25 in . long, rusty-pubescent. Seeds 4-6, irregularly orbicular, compressed, 4 iu. across. Banhinia emarginata Bak. in Flor. Brit. Ind. Il, 278 not of Mill. and hardly of Jack. Phanera lucida Benth. Pl. Jungh. 262.

Penang; Porter (Wall. Cat. 5779)! Perak; Wray 2127! Scortechimi 66! 1534! Kuıstler 3434! 3902! 6659!


#### Abstract

Mr. Bentham and Mr. Baker both refer to this species B. emarginata Jack, from Sumatra. Bat Jack's plant has, by the original description, corymbose racemes with long pedicelled flowers and has tomentose ovaries. It is therefore quite olear that it cannot be the same as B. lucida Wall. In any case the use of the name 'emarginata' is to be deprecated, seeing that it'was applied to a Mexican speciee ( $B$. emarginata Mill. Dict., ed. VIII, 5) before Jack's name was published.


16. Bathinia Scortechinii Prain. A large climber with slender branches, glabrous except at the rusty-puberulous tips, tendrils long circinate puberulons. Leaves one and a balf times as long as broad,
very shallowly cordate or truncate at base, from which they taper gradu. ally to the junction of apper and middle third thence more abraptly to a bifld tip; $3.5-4 \mathrm{in}$. long, $2-2.5 \mathrm{in}$. wide, rigidly coriacoous, darkgreen and shining above, aniformly densely rusty-tomentose beneath; nerves 9 , rarely 7 ; sinas 75 in. deep, very narrow ; petiole 1.5 in . long, glabrous, thickened at both ends. Flowers in lax, few-fld., terminal short racomes under $2 \mathrm{in}. \mathrm{long;} \mathrm{pedicels} \mathrm{and} \mathrm{rachis} \mathrm{rasty-pabescent}$, former erecto-patent, sabequal throughout, the lowest not exceeding 5 in.; bracts lanceolate subperxistent $\cdot 15 \mathrm{in}$. long, bracteoles 2 subpersistent subopposite subulate, $\cdot \mathbf{1 5} \mathrm{in}$. long; bad $\cdot \mathbf{5} \mathrm{in}$. long, clove-shaped, the oylindric base as long as the apherical upper portion. Calya closely rusty-tomentose, limb splitting into subequal ovate lobes ; tabe oylindrio $\cdot 25 \mathrm{in}$. long. Petals sabequal ovate, externally densely rasty-tomentose (fally opened flowers not seen). Stamens 3 sometimes 4 fertile, anthers short oblong, filaments hirsate. Ovary rusty-pabescent, stalk and style distinct, the latter glabrous; stigma large peltate. Pod not seen.

Preax ; Scortechini 698!
This apecies is evidently very olosely related to $B$. lucida with which it agreen altogether in inflorescence and largely in shape of leaf. It differs however in having the leaves densely tomentose beneath and in having them all deeply bifid at the tip. The colonr of the flower has not been noted by Father Scortechini, but the petals, in the dried state, are exaotly like thoee of the numerous species that are noted as having orange-yellow flowers which redden with age, and are untike those petale that are noted as whito. Owing to the absence of fally opened flowers the dimensions of petals and the lengths of stipe and style cannot be given.
17. Bauhinia Kinail Prain. A small climber with slender zig-zag glabrous branches, tendrils circinate glabrous, often much thickened. Leaves deeply cordate often slightly subpeltate at base, narrowed gradually from the rounded basal lobes to an ultimataly shortly acuminate emarginate or often deeply bifid rarely entire apex, rather longer than broad, $3 \cdot 5-4 \mathrm{in}$. long, $2 \cdot 5-3 \mathrm{in}$. wide, rigidly coriaceons, medinm-green, glabrons and shining above, pale and paberulous along the norves, very sparsely adpressed-pubescent elsewhere beneath; very uniformly 5 -nerved, the nerves much branched outwards; petiole 1 in. long, glabrous. Floivers in lax, lateral axillary and terminal corymbs, 3 in. long, 2.5 in . broad, sometimes forming large loose leafless or leafy sig-zag panicles 6 in . across and at times $1-1.5 \mathrm{ft}$. long; pedicels very sparsely puberulons, spreading, the lowest 1.25 in. long; bracts at base -2 in. long, lanceolate; bracteoles near apex $\cdot 1$ in. long subulate, both deciduons; bud elove-shaped, ${ }^{5} 5$ in. long, the narrowly-infandibuliform base as long as the subglobose apiculate upper part. Calya closely rasty-pubescent, limb splitting into subequal ovate, vary shortly acrminate lobes 25 in . long, 2 in . across ; tabe narrow-infundibuliform,
.35 in . long, 15 in . in diam. at apex. Petals subequal, bright-red (Wray), oblanceolate-obtuse, long-clawed, 8 in. long, 25 in . wide, externally rusty-pubesceṇt. Stamens 3 fertile, anthers shortly oblong, filaments hirsute. Ovary rusty-pabescent along sutares, long-stalked; style long, curved, puberulous, $\mathbf{2 5}$ in. long, stigma large peltate. Pod small, quite glabrous; woody, narrowly ovate, tapering to both ends, 2 in. long, $\cdot 8$ in. across; stipe $\cdot 2 \mathrm{in}$. long, pubescent. Seeds 1 or 2, ovate, compressed, $\cdot 3$ in. long, $\cdot 2$ in. across.

Prrak; Scortechini 320! on Ganong Batu Pateh, at 4500 feet, Wray 392! Selangor; Bukit Etam, Kellsall 2001! Distrib. Borneo?

This is an exceedingly distinot species, more nearly approaohing B. Finlaysoniana than any of the other Peninsular species, but amply distinct in the shape and colour of its flowers, the smaller size of its pods, the pabescence on its leares beneath; also in the shape of the leaves and the type of nervation. Beccari $n$. 855, from Borneo, of which however there are only 2 leaves and one flower at Calcutta, appears to be the same.
18. Badiinia Finlaysoniana Grah. in Wull. Cat, 5801. A large climber, over 100 feet long, branches slender glabrons, tendrils few circinate glabrous. Leaves slightly cordate at base, oblong, narrowed rather suddenly from above the middle to an obtuse or emarginate or acute point; about twice as long as broad, 3-5 in. long, 1.5-2.5 in. across, rigidly coriaceous, medium-green, glabrous on both sarfaces, 5 (rarely 3-) nerved; petiole $\mathbf{3 - 4} \mathbf{i n}$. long, glabrous. Flowers in rather lax, terminal corymbs 3-4 in. long, 2-3 in. across; pedicels closely rustypubescent, erecto-patent, the lowest 1 in . long; bracts lanceolate, $\cdot 15$ in. long, deciduous; buds clove-shaped, the subcylindric base rather shorter than the ovoid-acate npper portion. Culyx densely rusty-tomentose, limb splitting into subequal ovate-acute lobes $\mathbf{2 5} \mathrm{in}$. long, $\cdot 2 \mathrm{in}$. across; tube subcylindric, 2 in long. Petals subequal, creamy-white or prie yellow, orbicular, distinctly clawed, $\cdot 6 \mathrm{in}$. long, $\cdot 5 \mathrm{in}$. across, externally rusty-pubescent. Stamens 3 fertile, anthers shortly oblong. Orary densely pabescent along satures and on the distinct stalk, style short ( $\cdot 15$ in.), glabrons, stigma large peltate. Pod (not quite ripe) linearoblong, woody, 2 in. long, 6 in. wide. Seeds 4-6. Bak. in Flor. Brit. Ind. II, 278. Phanera Finlaysoniana Benth. Pl. Jangh. 262.

Penang; foot of Government hill, Curtis 295! Perak; Scortechini 247! 1463! Kunstler 3589! Wray 2300! Distrib. Siam (Finlayson).

Mr. Bentham describes this as having almost glabroue petals; this is not the case in the Peninsular specimens. Both Mr. Bentham and Dr. Miquel doubt whether it be more than a form of B. lucida; it is, however, extremely distinot from that speoies and is much more nearly related to B. Kockiana Korth. (Verh. Nat. Geschied. 87, t . 10 ), which differs mainly in usually having $\mathbf{3}$-nerved leaver and in always haping rather longer pedicels and a muoh longer calyx-tube. Dr. Fiulayson's
apeoimens are said by Mr. Bentham to be from the Malay Archipelago, by Mr, Baker to be from the Peninsula; we know, however, from Dr. Wallich's correapondence that the majority-of Finlayson's specimens, more particularly those without any definite locality, came from Siam.
19. Bauhinia Wrayi Prain. A shrubby creeper 15-30 feet long, with slender glabrons branches and circinate glabrous tendrils. Leaves flexible, trancate very rarely cordate at the base, tapering from about the middle to an acute entire, very rarely an obtuse emarginate apex, rather longer than broad, 2-3 in. long, 1•25-1.75 in. across, mediumgreen, glahrous above, glaucescent glabrous or faintly puberulous only on the nerves beneath; very uniformly 5 -nerved; petiole slender, glabrous, $\cdot 5-6$ in. long. Flowers in dense close-fld. terminal and axillary racemes, $2 \cdot 5-4$ in. long, the lower flowers deciduous except the few that become fertilised, the remaining terminal portion corymbose 2.5 in . long and broad; pedicels rery slender, thickening in fruit, 1.35 in . long, sparsely rusty as is the slightly nodose main-rachis, bracta subulate $\cdot 2$ in. long, very deciduous; bud clove-shaped, only $\cdot 2 \mathrm{in}$. long, the spherical minutely apiculate upper part in diameter equalling the length of the slender cslindric base. Calyx glabrous, tube $\cdot 15 \mathrm{in}$. long, limb splitting into 5 spathulate subequal lobes $\cdot 15 \mathrm{in}$. long. Petuls pale greenish-yellow, or white at length pinkish, broadly oblanceolate, longclawed, 6 in. long, $\cdot 2 \mathrm{in}$. across, margins slightly wavy, sparsely pubescent externally. Stamens 3 fertile, anthers shortly oblong. Ovary small, 3-4 ovaled, distinctly stalked, quite glabrons throughout, style $\cdot 15 \mathrm{in}$. long, stigma small peltate. Pod obovate to oblong-obtuse, tapering to base, thin, wooly, stipe 2 in . long, $2-3 \mathrm{in}$. long, $1 \mathrm{in}$. across, quite glabrous. Seeils 1-2, rarely 3, very much compressed, broadly ovate, $\cdot 5$ in. long, $\cdot 4$ in. across, testa dark-brown, dull.

Pbrak; Kunstler 2238! 2466! 4049! 5243! Scortechini 1652! Wray 1934! 2782! Selangor; Kunstler 8758!

Vary distinct frcm any other Peninsalar species, and by its inflorescence (in which it most resembles B. integrifolia among the Phaneras) connecting Phanera with Lasiobema, its small flowers approaching those of the latter seotion. It is extremely nearly allied to a Bornean species (represented by Mottley n. 376 and Haviland n. 95) which differs in having deeply cordate leaves, in having quite glabrous pedioels, and in having the petals, though similarly crenulate, larger and almost glabrous. It is just possible that the Borneo plant may be the lost B. cordifolia Roxb.
20. Bauminia intigarifolia Roxb. Hort. Beng. 90. A large climber. over 100 feet long, branches slender rasty-puberulous, tendrils circinate rusty. Leaves asually deeply cordate, always about as long as broad, mostly 4-6 in. across and with a deltoid apical sinus -4-6 in. deep; the leaves in the region of inflorescences usually small $1 \cdot 25 \mathrm{in}$. long, 1 in. across, not infrequently entire; the leaves on young root-shoots
or seedlings paler and larger often 8 in . across, much broader than long with an obtuse-angled sinus reaching nearly halfway down and with divergent deltoid lobes-3-4 in. long; thinly subcoriaceons, brightgreen, glabrons and shining above, at times brownish underneath especially on the nerves which are sometimes rusty-puberaloas; nerves 11, very rarely 9 ; petiole glabrons 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 leafy panicles a foot long, the individual racemes dense close-fld., 3-6 in. long, the lower flowers deciduons except the few that are fertilised, the remaining terminal portion corymbose 3 in. long and broad; pedicels very slender, thickening in fruit, 1.5 in . long, spreading, rusty-pubescent as is the nodose main-rachis; bracts very short, ovate-acate, sometimes persisting; bud clove-shaped, $\cdot 35 \mathrm{in}$. long, the oyliddric base slightly shorter than the ovate upper part. Calyx rusty-pubescent, tabe $\cdot 15 \mathrm{in}$. long, limb aplitting into 5 subequal ovate-acnte lobes $\cdot 2$ in. long. Petals 5 subequal, bright-yellow passing with age to orange and brick-red, broadly obovate, long-clawed; $\cdot 7 \mathrm{in}$. long, $\mathbf{3} \mathbf{i n}$. wide, margins slightly wavy, very densely rusty-pubescent externally. Stamens 3 fertile, anthers shortly oblong. Orary 4-6-ovaled, densely pabescent, shortly stalked, style very long, 6 in., glabrons, stigma small peltate. Pud oblong, flat, woody, 7-8 in. long, 2.5 in . across, externally pabescent, stipe $\cdot 15 \mathrm{in}$. long only. Seeds 3-5, very much compressed, broadly ovate, 9 in . long $\cdot 7 \mathrm{in}$. across, margin deeply notched at mioropyle; funicle flat triangular $\cdot 5 \mathrm{in}$. long, 5 in . broad at base, narrowing obliquely to the hilum. Wall. Cat. 5780; Roxb. Flor. Ind. II, 331 ; Bak. in. Flor. Brit. Ind. II, 279. Phanera integrifolia Benth. PI. Jungh. 263; Miq. Flor. Ind. Bat. I, 64 and Suppl. 286.

Patana; Rialey 1360! 5023! Pexana; Wallich 5780 B! Curtis 300!500!501! Prov. Wellisley; Kunstler 1608! Prrax; Scortechini 98! 515! 1174! Kunstler 819! 964! 3585! 3947! 4897!5538! Wray 46! Malacca; Maingay 541!544! Hullett 89! Hervey! Derry 6! 76! 484! 1118! Holmberg 850! 866! Goodenough 1276! 1672! Distris. Sumatra.

Like B. Wrayi this apecies serres to conneot Phanera with Laciobeman In Perak, Mr. Wray informs ns, the Malay name of this species is Dadau; he mays that string and rope are made from the inner bark. Dr. Jack, on the other hand limits the name Dadaub, in Sumatra, to his B. emarginata. In Malacea there appeare to be some dubiety as to the Malay name of the species, the following being those noted:-Akar Katop-Katop (Derry, 1118; Holmberg, 866; Goodenough, 1276): Akar tnpak kuda morah (Goodenoagh, 1672) : Sarau (Holmberg, 850): Panga Saraw (Derry, 484).

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21. Bauhinia glabrifolia Bak. in Flor. Brit. Ind. II, 281. a slender climber $50-80$ feet long, stem $1 \cdot 5 \mathrm{in}$. in diam., branchlets slender at first grey-silky, tendrils few short, circinate, woody, sparsely silky. Leaves truncate or shallowly cordate, very rarely deep-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 acnte lobes; the leaves of young plants and root-shorts bifid to the very base; rather longer than broad, 4-6 in. long, $3-4.5 \mathrm{in}$. wide, light-green, shining, quite glabrous above, when young pabescent on the nerves at length glabrous beneath; nerres 9 more rarely 7, in the quite 2 -fid. leaves 3 or 4 to each lobe; petiole $125-2$ in., glabrous. Flowers in terminal panicles, 8 in . long, 4 in . wide, of numerous dense short-peduncled many-flowered corymbs 2 in . long, 1.25 in . wide, pedicels erecto-patent $\cdot 35-5 \mathrm{in}$. long, loosely grey-silky, bracts at bases of corymb-peduncles 2, stipellar, ovate-acute, 15 in. long, silky beneath, glabrous above, at base of pedicels solitary, lanceolate, persistent, $\cdot 2 \mathrm{in}$. long, bracteoles about middle of pedicels 2 . subopposed, sabulate, $\cdot 15 \mathrm{in}$. long; buds clove-shaped, the spherical subapiculate upper part longer than th narrowly cylindric base. Crly.v rather laxly grey-silky, limb splitting into spreading subequal ovate lobes with inturned tips, 25 in . long, tube $\cdot 15 \mathrm{in}$. long. Petals sinall white, obovate, clawed, 3 in . long, densely grey-silky outside. Stamens 3 fertile, anthers very shortly oblong, filaments white slender glabrous, $\cdot 5$ in. long. Ovary densely silky especially along sutures, distinctly stalked, style glabrous slender, ${ }^{-2}$ in. long, stigma small. Pod (young) with silky sutares and glabrous valves; stipe 25 in. long. Buthinia diptera Blume ex Miq. Anal. Ind. I, 12. B. piperifolia Kurz, Journ. As. Soc. Beng. XLV, 2, 288 not of Roxb. B. anguina Kurz, Journ. As. Soc. Beng. XLV, 2. 288 not of Roxb. Phanera diptera Miq. Flor. Ind. Bat. I, 70.

Perak; Scortechini 316! 1512 (spp. with distinct leaflets $=B$. diptera B1.)! Kunstler 4511! 4511! 6170! Wray 3960! Penang; Curtis 801! 1541! Distrib. Tenasserim; Pegu; Borneo.

This is extremely nearly related to Bauhinia piperifolia Roxb. (Phanera glabrifolia Benth.) and has, indeed, been united with Roxbargh's species both by Mr. Kurz and by Mr. Baker. It is however very easily distinguished by its stipelliform mainbracte, not present in B. piperifolia; its much longer persistent bracts at base of pedicels; its pedicels less than half as long, with a spreading, not adpressed, tomentum ; and its densely woolly ovaries, those of B. piperifolia being quite glabrons.

The oldest name is Bauhinia diptera Bl. but as the term is applicable only to young leafy root-shoots or to seedling plants and is quite inappropriate when used in connection with flowering branches of adult plants, it seems much better to neglect it. When Mr. Baker's name is used, however, it has to be recollected J. 1I. 25
that it is merely the name which one employs, and that this can be done only because Baker has referred to his B. glabrifolia some Tenasserim specimens collected by Helfer that differ specifically from the plant he describes; both the diagnosis and the cited synonyms of the Flora of British India must be altogether excluded.
§ 4. Lasiobema Korth. Fertile stamens 3. Calyz with very short tabe and equally 5 -partite or entire trancate limb. Pod dehiscent or ( $B$. anguina) indehiscent. Slender climbers with long narrow racemes of very small flowers.
22. Bauhinia anguina Roxb. Hort. Beng. 31. A woody climber with slender glabrous branchlets and circinate tendrils. Leaves ovate, base cordate, apex of upper leaves often entire, of the others very variably shallowly to deeply 2 -fid, sometimes on young plants and rootshoots quite divided to the base with more or less divergent and more or less acuminate lobes; membranons, 2.5-5 in. long, $2-3 \mathrm{in}$. wide, brightgreen, shining, glabrous on both surfaces; nerves 5-7; petiole 1 in. long, glabrous. Flowers very small in many-fld. rncemes arranged in terminal panicles often extending into axils of apper leaves, 6 in . long, as much across, individual racemes $2-4 \mathrm{in}$. long, 5 in across, pedicels spreading, equal, $\cdot 15 \mathrm{in}$. long, very slender, faintly puberulous as is the main-rachis, bracts minate linear ; buds small spherical, 07 in . in diam. Calyx faintly puberulous, tube campanalate very short, lobes ovate -07 in. long, spreading. Petals oblanceolate, $\mathbf{1 2} \mathbf{i n}$. long, puberalous externally, white. Stamens 3 fertile, filaments $\cdot 1 \mathrm{in}$. long. Ovary distinctly stalked, glabrous, style slender $\cdot 1 \mathrm{in}$. long, stigma $\bar{m}$ inate. Pod thin flat oblong, glabrous, indehiscent, $1 \cdot 5-2 \mathrm{in}. \mathrm{long}$,1 in . across. Seeds oblong, $\cdot 6$ in. long, 35 in . wide, only slightly compressed, long diameter in long axis of pod. Cor. Pl. III, t. 285 ; DC. Prodr. II, 516; Wall. Cat. 5773 ; Roxl. Flor. Ind. II, 328; W. \& A. Prodr. 298; Bak. in Flor. Brit. Ind. II, 284. B. scandens Linn. Sp. PI. I, 374 (as to Rheede's Malabar, not as to Rumphias' Malayan plant.) Lasiobema anguinum Korth. ex Miq. Flor. Ind. Bat. I, 71.

Malayan Prninsola; fide Baker in Flora of British India. Distrib. India; Indo-China; Malay Archipelago.

Mr. Baker notes this as being from the Eastern Peninsula; no specimens have been sent to Calcutta as yet. Dr. Miquel claims it also as a native of the Malay Archipelago; from this region likewise, no specimens have as yet been sent here; all those at Calcutta from the Archipelago belong to Lasiobema Horsfieldii Miq. This latter form Mr. Baker has reduced to B. anguina and the writer agrees with Baker in believing that the two plants are not specifically separable. At the same time he considers it better to treat L. Horsfieldii as varietally distinct, on account of its mach smaller pods which are ouly $1-1 \cdot 25$ in. long, and $5-6$ in. wide : Dr. Watt too has, in Herb. Calcutta, proposed for the plant the name B. anguina var. Horsfieldii Watt MSS. The point is here dwelt on because of the possibility that, when $B$. anguina is again collected in the Peninsula, it may prove to be this Sumatra and

Jave var. Horsfieldii, and not the typical, larger fruited Indian variety, that is characterietic of the region.
23. Bauhinia Curtisir Prain. A woody climber with slender very faintly puberulous branchlets. Leaves ovate-oblong, base rounded, apex divided at the tip into two short diverging deltoid lobes, sinus wide rectangular, a few of the smallest uppermost leaves entire at apex; membranous, 2.5-4 in. long, 2-2.5 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, $\cdot 15$ in. long. Calys paberulous externally, tabe campanulate very short, lobes ovate-lanceolate spreading, $\cdot 15 \mathrm{in}$. long. Petals spathulate, glabrotis, $\cdot 25$ in. long, clawed, white. Stamens 3 fertile, filaments 35 in . long. Ovary shortly stalked, glabrous, style slender, $\cdot \mathbf{1 5}$ in. long, stigme minute. Pod thin flat, black, somewhat flexible, slightly recarved, quite glabrous, $2 \cdot 5 \mathrm{in}$. long, $\cdot 75 \mathrm{in}$. wide, stipe $\cdot 07$ in. long. Seeds $3-5$, not seen quite ripe.

Krdan; Langkawi, Tratow, Ourtis 1682 ! near the lake, Curtis 2619!

Very nearly relnted to B. Championii Benth., from S. China and the Eastern Himalaya, which has similar but rather larger pods. The present species, however, has longer pedicels, smaller buds, shorter calyx-lobes, a shorter stipe to the ovary and pod. The ovary here is also quite glabrous as are the leaves beneath; in $B$. Championii the ovary is somewhat silky, the leaves adpressed pabescent beneath. It is easily distingaished from B. anguina by the longer pods and pedicels. Mr. Cartis' specimens have no tendrils.
24. Bauhinia strychnoidra Prain. A slender climber 60-80 feet long with stems only 1 in . in diam., branches slender glabrons, tendrils few very small circinate glabrous. Leaves ovate-acnte, base cuneate or rarely rounded, apex entire ; rigidly subcoriaceous, $3-3 \cdot 5 \mathrm{in}$. long, $1 \cdot 5-2$ in. wide, bright-green glabrous, polished above, dull beneath ; nerves 5, the outer pair very slender the inner almost as strong as the laterally brancbing midrib with whose base they are nsually more or less confluent; petiole $\mathbf{7 5}$ in., glabrous. Flowers small, in many-fld. racemes arranged in terminal panicles extending into axils of upper leaves, 8-12 in. long, 4-6 in. across, individual racemes 6-10 in. long, 2 in . wide, pedicels spreading, equal, $\cdot 75 \mathrm{in}$. long, very slender, glabrous as is the main rachis, bracts minute linear; buds small, obovoid, 2 in. long, Calyx glabrous, tube campanulate very short, limb wide-campanulate 2 in . long and as mach across, the entire margin truncate with 5 minute projections representing calyx tips. Petals spathulate, quite glabrous externally,
slightly puberulous within along midrib, the apper rather longer subacute, the others obtuse 35 in. long, light-red, spreading. Stamens 3 fertile, filaments 3 in . long. Ovary very shortly stalked, densely pubesceut, style $\cdot 2 \mathrm{in}$. long, stigma large peltate. Pod thin flat densely velvety, 3-5 in. long, 2 in . across, valves woody ; stipe very short. Seeds 3-5, ovate, dark-brown, 1 in. long, $\cdot 6$ in. across.

Prrak; Kunstler 5914! 7054! Scortechini! Selangor; Kwala Lampar, " top of the cave," Kelsall 1971!

A very remarkable species at once distinguished from any of the other Malayan ones by its leaves, which have the nervation of a Strychnos; and from all the hitherto known species by its trancate entire calyx. It might on this account be perhaps treated as the type of a new section. As regards frait it might be placed in the seotion Phanera; as regards its other oharacters it agrees better with Lasiobema in which it is now placed.

## 48. Cfnometra Linn.

Frect unarmed trees. Leaves with few coriaceons odd-pinnate leaflets. Flowers copious, minute, in axillary corymbs or racemen. Calyx with a very short tube and subbasal disc ; divisions 4-5, oblong, imbricated. Petals 5, oblanceolate, equal, not exserted. Staneens 10, or in C. polyandra indefinite, filaments erect, free, filiform, exserted; anthers small, oblong, versatile, dehiscing longitudinally. Ovary sessile or short-stalked, 2 -ovuled; style filiform, stigma capitate. Pod turgid, oblique-oblong, with very thick indehiscent, usually rugose, tough, somewhat fleshy valves. Seed exalbuminons, central, filting up the cavity. Distrib. Species 20, spread everywhere in the tropics.

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Stamens 10 (§ Eucynometra) ; leaf-rachis glabrous:-
Flowers on stem and thick branches in racemes with a
produced axis ; pedicels glabrous ; (leaves 1-jugate) ...
Flowers among the leaves in racemes or corymbs without a
produced axis; pedicele puberulous :-
    Corsmbs laxly ambelliform, bracts small very deciduous;
    pods rugose ; leaves 1-2-jugate ... ... ... 2. C. ramiflora.
        [Leaves 1-jugate ... ... subsp. genuina;
        Leaves 2-jugate ... ... sUBsp. bijuga;
            End-leaflets acute mach exceed-
            ing basal pair ... •... var.heterophylla,
            End-leaflets obtuse hardly ex-
            ceeding basal pair ... ... Var. mimosoides.]
        Racemes dense sabspicate, bracts subpersistent; pod
        smooth ; leaves 3-jugate
        3. C. inaequali-
        folia.
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1. C. cauliftora.
2. C. ramiflora.
Stamens 40-60 (§ Pscudocynometra); leaf-rachis puberulous;
(flowers in axillary corymbs; pedicels puberulons)

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> Pod very ragose, leaflets consider-
> ably larger $\quad$... ... vab. P Kurzji.]
§ 1. Eucynometra. Stamens 10.

1. Cfnometra cauliflora Linn. Sp. Pl. 382. A shrab or small tree 8-16 feet high. Leaves even-pinuate, leaflets 1 -jugate with petiole under $\cdot 2 \mathrm{in}$. long or occasionally with one of the leaflets abortive, dimidiate-oblong to subfalcate-oblong, subsessile, $2-3 \mathrm{in}$. long, $\cdot 75-1 \cdot 5$ in. wide, base cuneate, apex acute or subacute slightly notched, subcoriaceous, dark-green, glabrous on both surfaces, slightly shining above, lateral nerves few ascending not very prominent beneath, not visible above. Flowers in small elongated sessile racemes, $5-2$ in. long, occasionally reduced to very short $2-3$-fld. stalklets or to single flowers, clustered, rarely solitary, on rugose nodes on the stem, the bracts small concave-ovate, persistent, 05 in . long, glabrous, pedicels $\cdot 2 \mathrm{in}$. long, slender glabrous, with small concave-ovate basal bracteoles, 05 in. long. Caly.xtube very short, lobes 5, lanceolate, white, ${ }^{1} 15 \mathrm{in}$. long. Petals linear, $\cdot 15$ in. long, white or pink. Stamens 10 , filaments $\cdot 2 \mathrm{in}$. long, slender, glabrons. Ovary glabrescent, shortly stipitate, oblique; ovules 2. Pod thick and fleshy, oblong to irregularly globose, apiculate, 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.

Malacca; fide Baker. Distrib. Cultivated occasionally in India and in our area; generally in the Malay Archipelago.
2. Cynometra ramiplora Linn. Sp. Pl. 382. A medinm-sized, spreading, sea-coast tree, 20-30 feet high. Leaves even-pinnate; leaflets 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 in. long, $\cdot 25-2.5 \mathrm{in}$. wide, base obliquely cuneate, apex obtuse or shortly bluntly acuminate, coriaceous, dark-green, glabrous on both surfaces, shining above, lateral nerves numerous, spreading, rather distinct. Flowers in small subumbellate corymbs on small branches above the axils of fallen leaves, $\cdot 3-6$ in. long, the bracts small ovate, the outer $\cdot 15-2$ in. in diam., very decidunas, pedicels $3-5$ in. long, very slender, finely puberulous, with small lanceolate basal bracteoles. Calyx-tube very short, lobes 5 , ovate-lanceolate, white, 12 in. long. Petals white, lisear-lanceolate, $\cdot 15 \mathrm{in}$. long, much narrower than sepals. Stamens 10 , filaments slender, $\cdot 25 \mathrm{in}$. 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, $\cdot 5 \mathrm{in}$. long, $\cdot 4 \mathrm{in}$. broad and nearly as thick. Seed oblong, 4 in . long, 3
in. wide, $\cdot 2$ in. thick. Lamk. Encyc. Meth. II, 240 ; DC. Prodr. II, 509 ; Bak. in Flor. Brit. Ind. II, 267.

Sobsp. genuina; leaves l-jugate, leaflets subfalcate-oblong, shortly bluntly acuminate. O. ramiflora Miq. Flor. Ind. Bat. I, 78. C. ramiflora var. a W. \& A. Prodr. 293.-Ramph. Herb. Amboin. I, t. 63; Lamk. Ill. t. 331 f. 2.

Not reported from our area. Disteib. Java, Horsfield 146 (erroneously distributed as O. bijuga)! Ceram, Teysmann 1961 (erroneously distributed as C. cauliflora)! Amboina, Rumphius (icon.)! Teysmann 5528 !

Subsp. bijuga; leaves 2-jugate. C. bijuga Spanoghe, Linnaea XV, 201 (1841), name only.
a. Var. heterophylla Thw. Enum. Pl. Zeyl. 97; terminal pair of lenflets acute or shortly acuminate, larger than the basnl pnir. C. bijuga Miq. Flor. Ind. Bat. 1, 78. O. ramiflora Bedd. Fl. Sylvat. t. 315, not of Linn. C. polyandra Miq. Anal. Bot. Ind. I, 11, not of Roxb.
andamans; Coco Group, rare, Prain! S. Andamnn coast, very rare, King! King's Collector! Perak; Matong, on the coast, Wray 2503 ! Johore ; Skadai River, Hullett and King! Singapore; Sungei Jarong, Ridley 5891! Dıstrıb. Ceylon, (Walker)! Sumatra, (Furbes)! Java, Timor, Borneo.
B. Var. mimosoides Bak. in Flor. Brit Ind. IJ, 267 ; terminal pair of leaflets obtuse, emarginate or retuse, hardly larger than the bnsal pair; leaflets much smaller than in var. a. C. mimosoides Wall. Cat. 5817 (1830). C. ramiflora var. B. W. and A. Prodr. 293. Rheede, Hort. Malab. IV, t. 31 ; Lamk, 1ll. t. 331, f. 1 ? (seems to show 1-jagate leaflets only).

Andamans; very common in every tidal and beach forest. Distrib. Malabar, Rheede (icon.)! Ceylon, Wallich (Cat. n. 5816 C in part ; mixed with cultivated examples of $C$. polyandra from Madras and erroneously distributed as $O$. cauliflora)! Sundribuus; Arracan; Martaban and Tenasserim.

The three plants here included in C. ramifora have been somewhat misunderstood by Linnæus and indeed by most subsequent botanists. That the plant of Rumphing, here treated as surap. genuina, will have to be kept apart from the other two as a distinct species in any carefal monograph of the genne seems to admit of little question. Thongh mentioned in many works as Indian. no one has ever sent Indian specimens to Calcutta; the only authors who have actually seen specimens that were not from the Malay Archipelago are Wight and Arnott, Thwaites, and Trimen; the specimens mentioned by these writers in every case came from Ceylon not from India. No one has ever sent it from the Malay Peninsula.

It is tolerably certuin that the two plants which form what is here termed

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suBsp. bijuga are not epecifically eeparable, for some examples from the Andamans seem intermediate between the two. There are, bowever, no apecimeris that serve to link either of the forms with the l-jagate subsp. genuina, and it will always be neoessary to keep them apart as distinct-they are certainly very easily distingrishable - varieties.

Var. heterophylla is also said to be Indian; it is, however, only found in Indian gardens, though it does appear to be wild on the coaste of Ceylon. That var. mimoeoides occurs in Indis seems likely from its having been figured by Rheede, though no one has ever collected it in Malabar again. It in, however, quite com. mon in the Sundribuns at the northern end of the Bay of Bengal and extende from that area down the eastern side of the Bay as far as Tenasserim and the Andamans; it has never been reported from the Malay Peninsula or Archipelago, where var. heterophylla (C. bijuga Miq.) is the representative form. And just as the two forms grow side by side in the beach forests of the Andamans, so they both ocour on the coasts of Ceylon, for a plant from 'Trincomalee issued by Wallich under 5816/O is the came thing as his own C.mimosoides from the coasts of Burma. Wight and Arnott, toe, eay that they also heve seen specimens from Ceylon which are the same as Rheede's Malabar plant ; there is no doubt that Rheede's plant is Wallich's C. mimosoides.

In the event of subsp. bijuga being treated as a "species" of which heterophylla and mimonoides are only varieties, it mast be noted that the name to be employed, from the point of view of priority, should be Wallich's, which is a decade anterior to Spangghe's. But the adoption of Wa'lich's name will afford an excellent example of the diandvantage of the modern craze that insists on a rigid adherence to the laws of priority, Spanoghe's name being $\boldsymbol{m}^{0}$ much the more anitable of the two.
3. Cinometra inzqualipolia A. Gray, Bot. U. S. Expl. Exped. 473. A lofty tree 150-200 feet high; leafy shoots at first enveloped in imbricating bracts. Leaves even-pinnate, rachis glabrous 2-3 in. long; leaflets 3 -jugate, elliptic-oblong, base obliquely cuneate, inner side with the lower third to two-thirds of margin straight, narrower than outer with uniformly curved oatline, apex subacaminate; rigidly coriaceons, 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, $2-3 \mathrm{in}$. long, $1-1.25 \mathrm{in}$. wide, the lowest the smallest. Flowers in subcapitately congested axillary racemes 1-1.5 in. long, 1 in. wide, the olosely imbricating bracts hard, striate, scarious, broadly ovate, 25 in . across, pedicels puberulous, $25-3 \mathrm{in}$. long, with two oblong membranous basal bracteoles 15 in. long. Oalyx-tube very short, lobes 5 , narrowly obovate, imbricate, ascending, $\cdot 2 \mathrm{in}$. long, white. Petals 5, oblanceolate, white, 2 in . long, a little narrower than sepals. Stamens 10, filaments slender, 4 in. long, glabrous, anthers versatile. Ooary densely pubescent, shortly stipitate, very oblique; ovules 2. Pod obovoid, thickly woody, obliquely obovoid, 2-2.25in. long, $1 \cdot 5 \mathrm{in}$. wide, $\cdot 75$ in. thick. Seed solitary, irregularly oval-oblong, 1.6 in . long, 1 in. broad, $\cdot 5$ in. thick. Bak. in Flor. Brit. Ind. II, 267.

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Malacca; Maingay 589! Derry 893! Prov. Wellesley; Tasek Gelugar, Ridley 6981! Perak; 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 basat ones scarious $\cdot 3 \mathrm{in}$. in diam., the inner membranous and reaching 2 in . long, 1 in. across. Leaves even-pinnate, rachis puberulons $3-7$ in. long; leaflets 3-jngate, elliptic-obovate or oblong, base obliquely caneate, inner side with the lower half of margin straight, narrower than outer with uniformly curved margin, apex subacuminate, subcoriaceous, dark-green above, paler beneath, glabrous and smooth on both surfaces, hardly shining, lateral nerves 7-8 pairs more prominent beneath than the secondary reticulations, sessile, 2-5.5 in. long, $1-2.5 \mathrm{in}$. across, the lowest the smallest. Flowers in sessile axillary corymbs 2 in . long, 1.5 in . wide, the closely imbricating bracts hard striate scarions, broadly ovate, 3 in. across, soon deciduous, pedicels pubescent, $6-1$ in. long with 2 very deciduous basal bracteoles. Calyx-tube very short, lobes 4, narrowobovate, imbricate, reflexed, 4 in. long, white. Petals 5, lanceolate, $\cdot \mathbf{4}$ 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 l-2. Pod oblique, oblong, woody, 2-2.5 in. long, $1.25-1.5 \mathrm{in}$. wide, smooth or ragose. Seed solitary, irregalarly oblong, $1 \cdot 5 \mathrm{in}$. long, 1 in . wide, $\cdot 5$ in. thick.

Var. typica; pod smooth. O. polyandra Roxb. Hort. Beng. 32; Pl. Coromand. III, t. 286 ; Flor. Ind. II, 372 ; DC. Prodr. II, 509 ; Wall. Cat. 5815 ; W. \& A. Prodr. 294.

Penang and Malacca; fide Baker. Distrib. Khasia, Silhet.
Var.? Kurzii; pod very rugose, leaflets rather larger. O. cauliflora Wall. Cat. 5816 E.

Penang; Jack (Wall. Cat. 5816 E)! Kurz! on Govt. Hill, "Apl. 1890 " and "May-1893" Curtis! Perak; Scortechini!

There are no specimens of C. polyandra proper from Penang or Malacca in Herb. Calcutta. The specimens of "var.? Kurzii," which may possibly prove, when fally represented, to be a distinct species, has been obtained in fruit by Kars alone; all the other specimens are in leaf only; its flowers are, so far, unknown.

## 49. Tamarindus Linn.

A spineless tree. Leaves abruptly pinnate. Flowers in racemes. Calyx-tube turbinate; disc produced above its base; teeth lanceolate much imbricated, the two lowest connate. Petals only the three upper developed, the two lateral ovate, the upper hooded, the two lower

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reduced to scales. Stamens monadelphous, only 3 developed, the others reduced to mere bristles at the top of the sheath; anthers oblong, versatile, dehiscing longitudinally. Ovary many-oruled, with a stalk adnate to the calyx-tube; style filiform, stigma capitate. Pod linear-oblong, many-seeded, with a thin crustaceous epicarp and thick pulpy mesocarp. Seeds exalbuminous. One species, now planted every where in the tropics.

Tamarindos indica Linn. Sp. Pl. 34. A large unarmed tree with spreading branches, $40-60$ feet high, stem $2-3$ feet in diam., the young branchlets at first puberulous, elsewhere quite glabrous. Leaves evenpinnate, 2:5-6 in. long, leaflets $10-20$ pairs rather close, oblong-obtuse, $\cdot 35-1 \cdot 25$ in. long, $\cdot 2-3$ in. across, glabrous on both surfaces, medinmgreen above, paler sometimes glaucescent beneath ; coriaceous, subsessile, reticulate-veined; stipules linear, early caducons. Flowers in simple or panicled terminal or lateral racemes 2-4 in. long, bracts concare, caducons, $\cdot 25-3$ in. long, obovate-elliptic, pedicels articulated under the base of calyx, slender, 25 in . long, glabrous; bracteoles small with puberulous margins. Calyx 5 in. long, faintly puberulous, tube narrowly tarbinate, $\cdot 2$ in.; limb 4-partite, segments subequal, $\cdot 3 \mathrm{in}$. long, $\cdot 2 \mathrm{in}$. wide, ovate-acute, entire, much imbricated, membranous. Petals 3, an upper and two lateral, yellowish with pink stripes, obovate-oblong, subequal, 4 in. long, slightly exceeding calyx-limb, 25 in. across, slightly narrowed to a short claw; the two lower petals replaced by small scales. Stamens 3 fertile, anterior, connate nearly half their length, alternating with radimentary bristle-like staminodia ; anthers oblong, versatile. Ovary stipitate, style ruther short equalling the stamens; stigma terminal, obtuse, slightly thickened; orules $8-10$ or more. Pod linear-oblong, nearly straight, thickened, subcompressed; $3-8 \mathrm{in}$. long, 1 in . wide, 4 in. thick; outer layer of pericarp thin, crustaceous, scurfy; middle layer pulpy, acid, traversed by fibres. Seeds $3-10$, obovate-elliptic, compressed, $\cdot 6$ in. long, $\cdot 4$ in. wide, $\cdot 2$ in. thick; testa thick shining, sides areolate. DC. Prodr. II, 488; Roxb. Flor. Ind. III, 215; Wall. Cat. 5824 ; W. \& A. Prodr. 285 ; Miq. Flor. Ind. Bat. I, 82 ; Bak. in Flor. Brit. Ind. II, 273; Oliver, Flor. Trop. Africa, III, 307. T. occidentalis Gaertn. Fruct. II, 310, t. 146 ; DC. Prodr. II, 488. T. umbrosa Salisb. Prodr. 323. T. officinalis Hook. Bot. Mag. t. 4563.

Andamans; Great Coco Island, introduced by the sea, not planted, Prain! Kedah; "growing wild at the top of limestone hills," Kunstler 1728! Selangor; " in dense old jungle," Kunstler 8613! Distirib. Planted throughout the tropics; believed by Oliver to be truly indigenous in Africa.

## 50. Sindora Miq.

Unarmed lofty trees. Leaves abruptly pinnate; leaflets few rigidly J. II. 26 coriaceous. Flowers small, panicled. Calys with a very short tube and basal disc; segments 4, valvate or very slightly imbricated. Petal 1, the size and shape of the npper ealyx-segment. Stamens 10, the upper free and without anther, the others declinate shortly monadelphons, hirsute, unequal, the two nearest the free staminode always fertile, rather larger than the rest which are alternately short and long and may casually have sterile anthers or noue; anthers oblong, versatile, dehiscing longitudinally. Ovary 2-5-ovuled, short-stalked, pubescent; style long, filiform, circinate, stigma amall terminal capitate. Pod more 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 usunlly 2, rarely 3-5, with a hard shining testa and resting on the cupshaped apex of a thick obconic arllate funiculus. Species 9; eight Malayan, one Cambodian.

The earliest pnblication of any species of this genus was in Rnmphias, Herb. Amboin. II, t. 18. It thus forms, by oitation, a part of the genus Gaiedupa Lamk. (Encyc. Meth. II, 69 4 [1786]); it is not, however, povered by the description of Galedupa indica given by Lamarck; that description applies only to the Pongam of Rheede (Hort. Malab. VI, t. 3), now known as Pongamia glabra Vent. As this latter name is validly established-Rheede's genus having been pablished by Adanson as Pongam, before it was mistaken by Lamarck for Galedupa-it may be one day found necessary ${ }^{\circ}$ to restore Lamarok's name Galedupa indica and restrict it to Rumphins' Caju Galedupi. In any case Galedupa is the generic name first applied to, and therefore, by the modern canons, the one that should be used for what is at once Sindora Miq., Echinocaly Benth., and Grandiera Lefevre. The writer, be it understood, is of those who consider our modern priority-hanting to be frequently unwise; this congideration will probably be shared by sober-minded stadents who, after reading what is said here and what has been already said under Pongamia, may take the tronble to examine the treatment that adepts in the art are prepared to accord the names now under discussion.

The genus is not a member of the tribe Cynometrese bat of the $\Delta$ mhersties, where it has to be placed close to the genera Pahudia Miq. and Afzelia Linn. Pahudia is in fact almost exactly intermediate between Sindora and Afzelia since it combines the thinner leaves and the much imbricated sepals of the fatter, 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 there is the curious difference that the two neareat the fissare are abortive and represented by bristles on the tube in Pahudia, whereas in Sindora these are fally developed and in some of the apecies ase at times the only fertile stamens present.

Pods armed on the face with strong straight prickles (unknown in 8. velutina); leaves puberulous or pabescent beneath :-

Pods subequally rounded st base, style and beak at opposite ends of its long axis; rachis of raceme straight with spirally-set bracts and flowers :-

Stipules large foliaceous; calyx-lobes with a few spines
pataide in their upper third ... ... ...

1. S. Wullichiana.
```
    8tipales inconspionouss calyz-lobes rather densoly
    spinescent outride in their npper two-thirds ... 2. S. Echinocalys.
    Pods obliquely rounded at base, beak projecting laterally
    at right augles to direction of stalk (anknown in 8. velu-
    tina); rachis of ruceme sig-zag with mubdistiohously-set
    bracts and flowers:-
    Lenflets 8-jugate, puberulous beneath; calyz-lobes
    alightly spinescent in their upper third oatside
    Leafets 5-6-jugate, densely pubescent beneath; calyz-
    lobes not spinescent ... ... ...
    Pods nnarmed; leaves glabrous beneath; (pod sobequally
    roanded at base, calyx-lobes not spinescent) ... ...
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1. Sindoka Wallichiana Benth. A large tree with slightly rustypabescent branchlets. Leaves equally pinnate with puberulous rachis 4-6 in. long, stipules very large foliaceons semi-lunar sub-intrapetiolar, $\cdot 6$ in. long, acute at apex, rounded auriculate at base, pubescent on both sides; leaflets 3 -jugate, obloug, apex round or acute, base round or coneate, $1 \cdot 5-3.25$ in. long, 1 iu . wide, the lowest pair slightly the smallest, very coriaceous, shining glabrous above, dull uniformly pubescent beneath, nerves numerous close horizontal slightly irregular, faint beneath not visible above, petiolules 2 in . long, puberulous. Flowers in axillary and terminal lax punicles 6-8 in. long, 5-6 in. wide, individual racemes $3-4$ in. long with straight pubescent rachis, flowers spirally arranged, bracts broadly ovate-obtuse, 4 in . long, densely pubescent beneath, sparsely puberulous above, pedicels 35 in . long, with two ovatelanceolate bracteoles, 2 in. long, at the apex; buds oblong densely pubescent, $\cdot 4$ in. long. Calyx-tube short, lobes 4 , thick, 25 in. long, densely strigose within, ovate-acute, valvute, sparingly spinescent externally in the opper third. Petal 1, as long as the calyx-lobes, inside densely hairy. Staininal-sheath and filaments declinate pubescent. Ovary very hirsate, style twisted, stigma capitate. Pod broadly oblong, subequally rounded at base so that the short stout straight beak projects in the direction of the loug axis, 3 in. long, 2 in . across; valves dehiscent, paberulous, woody, uniformly armed on the outside with strong straight couical spines -15 in . long. Seeds usually 2, with arillate funisle. Sindora Wallichii Benth. in Hook. Icon. Plant. t. 1018 not t. 1017 ; Bak. in Flor. Brit. Ind. II, 268 in part, excl. syn. Echinocalyx Bth. and both vars. Guilandina Wallichiana Grah. in Wall. Cat. 5805. Galedupa Wallichiuna Prain MSS.

Singapors; Wallich 5805! Kurz! T. Anderson 41! Malacca; Griffith!

The Griffthian specimens referred to were given by Dr. Grifith to Dr. MoClelland; from his colleotion they passed into the Caloutta Herbarium under Grifth's original name "Cassia sp." They were afterwards examined by Dr. T.

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Thomson, who referred them to the genus Schotia which is much nearer their real position. They are very distinct, by reason of their less apiny calyx-lobes and their largo foliaceous stipales, from nnother Griffithian gnthering from Malacca, first issued from Kew as n. 1848 under the name "Dialium? sp." and sabsequently made by Mr. Bentham the type of his genus Echinocalyx. When afterwards referring Grifith n. 1848 and Wallich n. 5805 to one species, Mr. Bentham, who apparently had only Wallich's specimens at his disposal, did not know that the Singapore plant has large foliaceous stipules.
2. Sindora Echinocalyx Prain. A large tree with glabrescent branchlets. Leaves equally pinnate with puberulous rachis 2-3in. long, stipules small ; leaflets 3 -jugate oblong, apex round or slightly acute, base round or slightly caneate, $1 \cdot 25-2 \mathrm{in}$. long, $\cdot 75-1 \mathrm{in}$. wide, the lowest pair slightly the smallest, very coriaceous, shining glabrous above, dull minutely puberuloas beneath especially on the midrib, nerves numerous close horizontal slightly irregular, faint beneath not visible above, petiolules $\cdot 15 \mathrm{in}$. long, puberulous. Flowers in axillary and terminal lax panicles 4-5 in. long, 2.5-3 in. wide, indị̣idual racemes $1 \cdot 25-\mathrm{l} \cdot 5 \mathrm{in}$. long, with straight puberulous rachis, flowers spirally disposed, bracts ovateobtuse $\cdot 25$ in. long, glabrescent above, puberulous beneath, pedicels 25 in. long, puberulous, with two oblanceolate bracteoles, 2 in. long, at the apex; buds oblong, puberulous, 3 in. long. Calyx-tube short, lobes 4 thick, $\cdot 2$ in. long, pubescent inside, ovate-acute, valvate, rather densely uniformly spinescent externally in the upper two-thirds. Petal 1, pubescent interually. Staminal-sheath and filaments declinate, hairy. Ovary very hirsute, style carved, stigma capitate. Pod broadly oblong, subequally rounded at base so that the slender straight beak projects in the direction of the long axis, $2 \cdot 25 \mathrm{in}$. long, $1 \cdot 5 \mathrm{in}$. across; val ves dehiscent, puberulous, thinly woody, uniformly armed on the outside with strong straight conical spines 15 in . long. Seeds 2 , funicle arillate. Sindora Wallichii Benth. in Hook. Icon. Plant. t. 1017, not t. 1018 and not Guilandina Wallichiana Grah. S. Wallichii var. ovalifolia Maingay MSS. Echinocalyx Benth. in Benth. \& Hook. f. Gen. Pl. I, 584. Galedupa Echinocalyx Prain MSS.

Malacca; Griffith 1848! Maingay 562/1!
Nearest to 8 . Wallichiana but easily distinguished by its less pabescent leaves, different stipules, and smaller flowers with more spinescent anlyx.
3. Sindora intermedia Baker. A large tree, over 100 feet high, with slightly rusty-tomentose branches. Leaves equally pinnate, with puberulous rachis 4-6 in. long, stipules small ; leaflets 3 -jugate, oblong, apex round or slightly acate, base round or slightly cuneate, $1 \cdot 5-2 \cdot 5 \mathrm{in}$. long, 1 in . wide, the lowest pair slightly the smallest, very coriaceous, shining glabrous above, dall minutoly puberulous beneath especially on the midrib, uerves numerous close horizontal slightly irregalar, not very
conspicuous beneath, not visible abore, petiolules ' 15 in. long, puberulous. Flowers strongly scented, in axillary and terminal dense panicles, 4-6 in. long, 2.5-3 in. wide, individual racemes 2 in . long with suberect zig-zag rusts-tomentose rachis, flowers subdistichous, bracts ovate-acate 3 in. long, densely puberalous beneath, sparsely so above ; pedicels 3.3 in . long rusty-tomentose, with two ovate-lanceolate bracteoles, 2 in . long, at the apex; buds oblong densely pubescent, ${ }^{4} \mathrm{in}$. long. Calyx-tube short, lobes 4, thick, 25 in. long, very densely strigose on the inside, ovateacute, valvate, sparingly spinescent externally in the upper third. Petal l, reddish, as long as the calyx-lobes, densely hairy. Staminal-sheath aud filaments declinate, red with rusty hairs; perfect anthers 9. Ovary very hirsute, style twisted, stigma capitate. Pod wide-oblong, obliquely rounded at base so that the small recurved beak projects laterally at right angles to direction of stalk, 2 in . long, $2.5-3.5 \mathrm{in}$. across; valves dehiscent, puberulous, woody, uniformly armed on the outside with strong straight conical spines ${ }^{2} \mathbf{~ i n . ~ l o n g . ~ S e e d s ~ u s u a l l y ~ 2 , ~ r a r e l y ~ 3 - 5 , ~}$ with hard black shining testa, oblong, horizontal, $\cdot 5 \mathrm{in}$. long, $\cdot 75 \mathrm{in}$. across, resting on a basal, arillus-like, thick obconic funiculus about 75 in . long. Sindora Wallichii var intermedia Bak. in Flor. Brit. Ind. II, 268. S. Wallichii Scortechini MSS. not of Benth. Galedupa inlermedia Prain MSS.

Pangeore; Gunong Tangal,. Curtis 1630! Scortechini 1064! Malacca; Maingay 562! Perak; Scortechini!

This is at once distinguished by its transverse pods from both of the species placed ander 8 . Wallichiana by Mr. Bentham. Mr. Cartis gives the Malay name of this in Pangkor as "Sapetir."

Two other species with similarly oblique pods are S. sumatrana Miq. and 8. cochinchinensis Baill.; it is jast possible that $\&$ velutina Bak. may prove to share the character and to belong to the same group.
4. Sindora velutina Bak. in Flor. Brit. Ind. II, 269. A large tree with densely tawny-tomentose branches. Leaves equally pinnate with sparsely pabescent rachis 5-7 in. long, stipules not seen; leaflets 5-6jugute, oblong, apex subacate or acute, base round or sliglitly cuneate, $2.5-3.5$ in. long, $1-1.75 \mathrm{in}$. wide, the lowest pair rather the smallest, very coriaceous, shining glabrous above, dull densely uniformly softly pabescent beneath, nerves numerous close horizontal slightly irregular, very faint beneath, not visible above, petiolales 1 in., densely pubescent. Flowers in axillary and terminal lax racemes 5-7 in. long, 3 in. wide; individual racemes 2 in . long, with zig-zag densely tawny-pubescent spreading rachis, flowers subdistichons, bracts ovate-acute, $\cdot 3$ in. long, densely tawny-tomentose, pedicels $\cdot 15 \mathrm{in}$. long, densely tomentose as are the two lanceolate bracteoles; buds oblong, densely pubescent, -4 in. long. Calyx-tube short, lobes 4, thick, 25 in. long, densely hairy within, ovate-acate, valvate, without spines externally. Petal 1, as long as caljx-lobes, densely hairy. Staninal-sheath and filaments declinate hairy. Ovary very hirsute, oblique; style twisted, stigma capitate. Pod not yet known. Galedupa velutina Prain MSS.

Malacca; Maingay 607!
Of this very distinct species the only specimens hitherto collected are Maingay's. One of these has been very kindly placed at Dr. King's disposal, for parposes of desoription, by the Director of the Royal Gurdena, Kew. There is no doubt as to its affinity being greateat, as Mr. Baker has already indicated, with S. intermedia, and though it is as yet impossible to say if the pod is marked by the presence or absence of spines, it is very probable, from the obliquity of the ovary, that it has a transverse pod like S. intermedia and S. sumatrana.
5. Sindora coriacea Prain. A large tree with glabrous branches. Leaves equally piunate with glabrous rachis $5-6 \mathrm{in}$. long, stipules small; leaflets 4-jugate, oblong, apex rounded or subacute, base round or sliglitly cuneate, 2-3 in. loug, 1.25-1.5 in. wide, the lowest pair rather the smyllest, very coriaceous, shining glabrous above, dull glabrous beneath, nerves numerons close horizontal slightly irregular, very faint, petiolules $\cdot 15 \mathrm{in}$. glabrous. Flowers in axillary and terminal lax panicles 8-10 in. long, 4 in. wide ; individual racemes 2 in. long, with straight, thiuly rastypuberulous, spreading rachis; flowers spirally disposed, bracts and bracteoles not seen, pedicels thinly rasty, $\cdot 2$ in., buds oblong, thiuly rusty, $\cdot 25 \mathrm{in}$. long. Calyx-tube short, lobes 4, thick, 2 in . long, very faintly imbricated; spineless externally. Petal 1. Staminal-sheath and filaments hairy. Pod 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 abruptly on the dorsal, slightly rounded on the ventral suture, 3 in. long, 2.25 in . across; valves dehiscent, glabrous, woody, unarmed. Seeds 2-3, funicle thick arillate. Afzelia? coriacea Bak. iu Flor. Brit. Ind. II, 275. Intsia coriacea Maingay MSS. Galedupa coriucea Prain MSS.

Malacca; Chaban, Maingay 5ö6! Ridley 2328! Pemana; Tulloh Bahang, Curtis 430!

This fine tree is said by Mr. Ridey to be the "Sapetir" of Malacca; this name, it will be noticed, is used in Panghor for the nearly allied but quite distinct 8 . intermedia. Mr. Curtis seys it is known in Penang as "Mirbaw;" the "Mirbau" of the Muinland, it will be observed, is Afzelia palembanica.

Of the specimens referred to, the writer has only aeen leaves of Maingay's, and only fraits of Curtis' and of Bidleg's gatherings. The description of the flowers is therefore constructed from the characters stated and implied in the brief deaeription of the Flora of British India. The namber of stamens mentioned by Maingay, atill more their monadelphous natare, makes it certain that the plant cax be no Afzelia and goes to indicate that it is a speoies of Sindora; the fraiting apecimeus seut by Mr. Cartis and Mr. Ridloy ahow that this is really the case.
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The leaflets of this species are exactly like those of S. sumatrana but the pods differ in being much larger, and in being nejther transversely twisted nor armed. The pods both in shape and in the absence of spines resemble those of 8. Galedupa (Galedupa indica Lamk. Encyo. Metb. II, 594, as to ayn. Caju Galedupa Bumph. Herb. Amboin. II, 59, t. 13) and only differ in being a good deal larger. The two may indeed altimately prove to be forms of one species.

## 51. Arzelia Smith.

Erect nnarmed trees. Leaves abraptly pinnate, with few pairs of opposite leaflets. Flowers in copious terminal panicles. Calyx with the disc produced to the top of the elongated tnbe ; sepals 4, much imbricated, slightly unequal. Petal only one developed, orbicular with a distinct claw, the others absent or radimentary. Stamens 3 perfect, filaments long, pilose; anthers minute, oblong, opening longitadinally. Pod large oblong flattish, sublignose, sulindehiscent. Seeds exalbuminons. Species 10-12; tropics of Old World.

| Leaflets 4, rarely 2 :- |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Pedicels and calyx glabrous | ... | ... | ... | 1. A. retusa. |
| Pedicels and calyx puberulous | ... | ... | ... | 2. A. bijuga. |
| Leaflete 8, rarely 10 or 8 ; (pedicels and caly pabescent )... 8. A. palembanic |  |  |  |  |

1. Apzrila betusa Kurz, Journ. Ab. Soc. Beng. XLIII, 2, 73. A small tree 15-20 feet high, stem 6-8 in. in diam. Leaves even-pinnate, 3-6 in. long; leaflets 2 - (very rarely only l-) paired, sometimes only subopposite, subcoriaceons, glabrous on both surfaces, oblong, base rounded, apex obtase, emarginate or retase, 2-4 in. long, $1 \cdot 5-2 \mathrm{in}$. wide, nerves numerons fine spreading reticulate, petiolules distinct, $\cdot 15 \mathrm{in}$. long, glabrous as is the rachis. Flowers in numerons terminal simple rarely slightly branched few-flowered glabrons racemes $2 \cdot 5-3 \mathrm{in}$. long; pedicels stoat glabrous, 5 in . long, bracteoles ovate-oblong, glabrous, ${ }^{2} \mathbf{i n}$. long, very early caducons as are the similar bracts. Oalyx quite glabrous, tabe slightly dilated apwards, $\cdot 5 \mathrm{in}$. long, somewhat exceeding limb with 4 sabequal oblong spreading lobes 35 in . long, 25 in. wide. Petal $\cdot 7 \mathrm{in}$. long, limb $\cdot 6 \mathrm{in}$. wide, $\cdot 4 \mathrm{in}$. deep with rounded waved apex and wide-cnneate entire base, white or pinkish, claw very slender 3 in . long ; pubescent along 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 $5-6 \mathrm{in}$. long, 2 in . wide, oblong, rigid, curved, coriaceous. Seeds orbicular, 1 in. in diam., $\mathbf{2 5}$ in. thick. Bak. in Flor. Brit. Ind. II, 274.

Andamans; very common on all the consts. Perak; Wray 2491! Pangrore; Scortechini 975! Malacca; Griffith 1855! Sinaapore; Ridley 4675 ! 6006 ! Distrib. Gangetic Delta.

Very nearly related to A. bijuga and perhaps only a variety of that apecies.

Mr. Baker attributes to this, just as Mr. Kurz does to A. hijuga, the oocasional presence of 3 pairs of leaflets; none of the numerous specimens at Calcutta have more than two pairs of leaflets.
2. Afzelia bijuga A. Gray, Bot. Asaer. Explor. Exped. 467, t. 51. An erect tree reaching 50 feet in height, 1-1.5 feet in diam. Leaves evenpinnate, $3-6 \mathrm{in}$. long; leaflets 2 -(very rarely only l-) paired sometimes only subopposite, subcoriaceous, glabrous on both surfaces, oblong, base slightly oblique wide-cuneate or rounded, apex obtuse or bluntish acuminate emarginate, 2-4 in. long, $1 \cdot 5-2 \mathrm{in}$. wide, nerves numerous fine spreading reticulate, petiolules distinct $\cdot 15 \mathrm{in}$. long, glabrous as is the rachis. Flowers in leaf-opposed or terminal corymbose pubescent panicles 6 in. long, 4 in . wide, the individual racemes $1 \cdot 5-2 \mathrm{in}$. long; pedicels slender puberulous 6 in. long, jointed, 2-bracteolate under the calyx, bracteoles oblong paberulous $\cdot 1 \mathrm{in}$. long, bracts oblong $\cdot 1 \mathrm{in}$. long caducous. Calyx puberulous, tube cylindric 3 in. long, rather shorter than limb with 4 subequal oblong spreading lobes $\cdot 35 \mathrm{in}$. long, $\mathbf{~} 25 \mathrm{in}$. wide. Petal 6 in. long, limb $\cdot 5 \mathrm{in}$. wide, $\cdot 35 \mathrm{in}$. deep, with rounded waved apex and wide cuneate entire base, white or pink, claw very slender, 25 in. long ; pubescent along claw and midribexternally. Stamens 3 fertile, filaments 1.25 in., sparsely pubescent, pink. Ovary stalked, pubescent on both sutures, exserted, style glabrous slender, 1.5 in . long. Pod 6-8 in. long, 2.5 in . wide, oblong, rigid, thickly coriaceous. Seeds orbicular 1 in . across, $\cdot 25$ in. thick. Bak. in Flor. Brit. Ind. II, 274. Intsia amboinensis Thouars Gen. Nov. Madag. 22 ; DC. Prodr. II, 509 ; Miq. Flor. Ind. Bat. I, 80, all in part: Miq. Flor. Ind. Bat. Suppl. 288. Baryxylum rufum Lour. Fl. Coch. Chin. 266 in part. Macrolobium bijugum Colebr. in Trans. Linn. Soc. XII, 359, t. 17. Outea bijuga DC. Prodr. II, 511 ; Wall. Cat. 5823. Metrosideros amboinensis Rumph. Herb. Amboin. III, 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! Distrib. All coasts from Eastern Polynesia to the Mascarene Islands.

In Mr. Kurz's description of this species cccurs the stntement that the leaflets may be at times in 8 pairs, and the same varintion is indicated in Rumphius' figure quoted above. But the writer finds, as Mr. Baker does, that this species has not more than 4 leaflets. Mr. Kurz's statement is due to his having treated Andamans specimens of Afxelia palembanioa as representing a form of A. bijuga.

The synonym Intsia amboinensis only applies to this species in the sense in which it is nsed by Miquel in his Suppl.: there is an authentic example of the Sumatra plant so named by Miquel in the Calcutta Herbarian; it is a specimen of Afzelia bijuga. The earlier use of the name mnst be neglected, since it has been mude to cover Rumphius' description. For, while it is clear that that des-

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cription includes this sea-coast species, it also inclades one, if not more than one, inland species of far greater dimensions than this littoral tree ever attains.

Roxburgh's Jonesia triandra is not a Saraca but is this species.
3. Afzelia paltmeanica Bak. in Flor. Brit. Ind. II, 275. A tall erect tree 100-150 feet high, stem 2-3 feet in diam. Leaves even-pinnate 6-8 in. long; leafleta nsually 4 - (very rarely only 3 - , more often 5 -) paired, sometimes only subopposite, subcoriaceous, glabrous on both surfaces, oblong, base slightly oblique, rounded or subcordate, apex obtuse or blunt-ish-acuminate emnrginate, 2-4 in. long, 1-5-2 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 of few-flowered racemes, 3.5 in . long, 2.5 in . across, the individual racemes 1 in . long; pedicels slender, pubescent, $\cdot 15-2 \mathrm{in}$. long, jointed 2-bracteolate ander the calyx, bracteoles ovate, pubescent, $\cdot 2$ in. long, bracts small ovate, $\cdot 15$ in. long, caducous. Calyx downy, tabe cylindric $\cdot 2 \mathrm{in}$. long, shorter than limb with 4 subequal oblong spreading lobes $\cdot 25 \mathrm{in}$. long, 2 in . wide. Petal $\cdot 35 \mathrm{in}$. long, limb oblong $\cdot 25 \mathrm{in}$. long, $\cdot 2 \mathrm{in}$. wide, margin uniform, claw $\cdot 1 \mathrm{in}$. long, glabrous. Stamens 3 fertile, filaments 75 in., sparsely pubescent, dark-claret coloured, two sterile filaments at base of petal. Ovary stalked, pubescent, exserted ; style glabrous, slender, $\cdot 75 \mathrm{in}$. long. Pod 10-12 in. long, 3.5 in . wide, oblong, almost woody. Seeds wide-oblong, 1.25 in . long, 1 in. wide, 3 in. thick, A. bijuga Kurz, For. Flor. Bıit. Burm. I, 412 not of Gray.

Andamans; South Point, Kurz! Prrak; Wray! Kunstler 4433! 7387! Scortechini 1839! Malacca; Griffith! Maingay 565! Cantley 1670! Holmberg 776! Distrib. Siam (Teysmann!).

This is, according to Maingay, "the best Mulacca timber tree;" according to Scortechini it affords "the best timber in the Peninsala." The Malay name, according to Scortechini, is Mirbau in Perak; Holmberg gives this as the Malacca name also. In Penang however, according to Cartis, the name Mirbau is used for sindora coriacea.

While this species is Afzelia palembanica Bak., it certainly is not Intsia palembanica Miq., of which one of the original types is in Herb. Calcutta. That troe, as Miquel says, has ovate-lanceolate leaflets ( 3 in . long by 1.25 in . wide, tapering to an acute point), it has also large ovate persistent bracts, 3 in . across. It does not seem necessary to alter the name in this place, but in a monograph of Afzelia it will be necessary to term the Peninsular species Afselia Bakeri.

Mr. Baker has pointed out incidentally an omission in Mr. Karz's Forest Flora of Brit. Burma: Kurz himself collected this species in. the Andamans ; strangely no one has met with it there again. He has, however, united it with $A$. bijuga and it is this union that explains Mr. Karz's donble error of attribating to $A$. bijuga pods a foot long and leaves with more than 4 leafets.
J. II. 27

## 52. Saraca Linn.

Erect trees. Leaves abruptly pinnate, leaflets glabrons rigid subcoriaceous or coriaceous, in bud minntely stipellate, stipels very rarely persistent, stipules large intrapetiolar scarious completely united, rarely foliaceous partially free. Flowers in dense sessile paniculnte rarely simple corymbs on old nodes, or rarely axillary, with sabpetaloid colonred persistent or rarely decidons bracts and brncteoles. Calyx petaloid, limb 4-cleft lobes imbricate subequal, tabe cylindric crowned by a lobed disc. Corollı 0 . Stamens 2-8, exserted, with. long filiform filaments and oblong versatile anthers opening longitudinally. Ovary many-ovaled, with n stalk attached to and prodnced beyond the disc, in most of the flowers radimentary; style long filiform, stigmn minate subobliqne capitale. l'ol flat dehiscent, rigidly coriaceons. Seeds exalbuminous. Species 16 or more; all Sonth-Enstern Asiatic.


Leaflets 2-4-jugnte, corymbs long ... ... 9. B. triandra.
Loaves with rachis, petiolules and nerves beneath pubescent; stipules large foliaceons, united only in lower third ; stipels persistent, flowers white in simple corymbs ; (stamens 2) ... 10. S. latistipulata.

1. Saraca thaipingensis Cantley MSS. in Herb. Kew. A tree 50-80 feet high, with rathor slender stem 6-15 in. in diam. Leaves with rachis 16-30 in. long; leaflets membranous, strongly veined, c-8paired, oblong-lanceolate, apex acuminate, base slightly obliquely widecuneate, 12-16 in. long, 4-5 in. wide, secondary nerves about 12 pairs, dark-green, dull and glabrous on both surfaces; petiolules stout $\pm \mathrm{in}$. long, stipels caducous; stipales coriaceons at leugth scarions, usunlly soou deciduous, the two united throughout into a convolute sheath for the sabsequent bud, when laid open narrowly oblong, 1 in. long, 4 in . across, parallel-nerved and emarginate at the apex. Flowers in deuse simple corymbs from old nodes on thick branches and stems, 3 in. lorg and 3-4 in. across; peduncles and pedicels glabrous, stout; bracts large oblanceolate-obtuse, lowest 1.5 iu . long, 3 in . wide, tapering from near the apex to the narrow-cuneate base, decreasing upwards; bracteoles 2 oblanceolate, deciduous, 5 in. long, pedicels below bracteoles $\cdot 3$ in. long. Calyx yellow at length becoming red, tube 8 in . long, less than twice as long as limb of 4 oblong sepals, ${ }^{5} 5 \mathrm{in}$. long. Petals 0 . Stamens 4 with a radimentary filament, the filaments slender throughout; anthers nearly twice as long as broad; filaments twice as long as sepals. Ovary stalked, puberulous along sutures, elsewhere glabrons, usually rudimentary; style declinnte. Pod parple when young, shiuing dark-red when ripe, $15-18 \mathrm{in}$. long, 3.25 in . wide, linear-oblong, considerably curved, much compressed, stipe under 25 in . long, apex beakless, straight on lower, rounded on upper suture at the blunt apex, more rounded on apper than on lower suture at the oblique base.

Perak; Thaiping, Canlley 36! Tupai, Wray 2418! Larut, Scortechini! Kunstler 2249! 2768! Goping, Kınstler 4248! 6038! Malacca; Ulu Chembong, Derry 999 ! Bukit Tampin, Goodenough 1875 A!

Mr. Derry gives the local name of this ns "Talan;" Mr. Goodenough notes it as "Gapis:" consult also the note under S. caulifiora.
2. Saraca declinata Miq. Flor. Ind. Bat. I, 84. A tree 20-60 feet high with rather slender stem $0-15$ in. in diam. Leaves with rachis 12-24 in. long; leaflets thinly subcoriaceous, strongly veined, 6-8-paired, oblong-lauceolate, apex acuminate, base slightly obliquely wide-cuneate, 9-12 in. long, 3-4 in. wide, secondary nerves about 12 pairs, dark-green shining above, dull beneath, glabrous on both surfuces ; petiolules thick - 4 in. long, stipels caducous; stipules coriaceous at length scarions, nsnally soon deciduous, the two anited throughout into a convolute sheath for the subsequent bud, when laid open $\cdot 75 \mathrm{in}$. long, 3 in . wide,

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parallel-nerved. Flowers in panicles of corymbs from leaf axils and from old nodes on branches and stems, 1 foot long, sometimes nearly as broad, individual corymbs 4-6 in. long, pedunoles and pedicels glabrous, stout, bracts very large ovate-acuminate, 2 in . long, $\cdot 7 \mathrm{in}$. wide, tapering from the middle to both ends, decreasing upwards : bracteoles 2, elliptic, deciduous, 5 in. long, pedicels below bracteoles 5 in. long. Calyx bright yellow, tabe 1 in . long, cyliudrio, slender, slightly curved, thrice as long as limb of 4 obovate obtuse-sepals. Petals 0 . Stamens 4 with a rudimentary filament, the filaments slender throughout and inserted in the retiring angles of a 5 -lobed disc; anthers nearly twice as long as broad; filaments thrice as long as sepals. Ovary stalked, puberulous along sutures elsewhere glabrous, most often rudimentary; style declinate. Pod black, 12 in. long, 2.75 in. wide, linear-oblong, quite straight, compressed, stipe under $\cdot 25 \mathrm{in}$. long, base equally cuneate and aper equally acute to the beakless tip. Jonesia declinata Jack, Malay. Miscell. II, 7. 74; Walp. Rep. I, 844.

Pahana; Tembeling, Ridley 2587! Perax; Kwala Kearing, Wray 544! Scortechini 1747! Larut, Kunstler 2729! 3961! 5393! Selangor; Kwala Lampar, Curtis! Malacca; Nyalas, Goodenough 1720! Distrir.; Sumatra, Java.

This species is said hy Mr. Goodenoagh to be "Gapis Kognet" or "Talan Kognet," the same names as he cites for S. caulifora; see note under that species.
3. Saraca caulifiona Bak. in Flor. Brit. Ind. II, 272. A tree 20-60 feet high, with rather slender stem 6-15 in. in diam. Leares with rachis $12-16 \mathrm{in}$. long ; leaflets rigidly subcoriaceous, strongly veined, 5-6paired, oblong-lanceolate, apex acuminate, base slightly obliquely widecuneate, $9-12$ in. long, 3-4 in. wide, secondary nerves about 12 pairs, dark-green shining above, dull beneath, glabrous on both surfaces; petiolules stout 4 in . long, stipels caducous; stipules coriaceous at length scarious usually soon deciduous, the two united throughout into a convolute sheath for the subsequent bud, when laid open 75 iu . long, $\cdot 3 \mathrm{in}$. wide, parallel-nerved. Flowers in panicles of corymbs from old nodes on branches and stems, 6 in. long and as muoh across, individual corymbe 3 in. long, peduncles and pedicels glabrous stout; braots very large, obovate-acute, deciduous, lowest 2 in . long, 6 in . wide, tapering from above the middle to a cuneate base, deoreasing upwards; bracteoles 2, lanceolate, deciduous, ${ }^{5}$ in. long, pedicels below bracteoles 5 in. long. Calyx yellow, tube 1 in . long, twice as long as limb of 4 oblong sepals. Petals 0. Stamens 7-8 with a rudimentary filament and two acute angular projections on the disc; the filaments alternately slender throughout and widened towards the besse; anthers nearly twice as long as broad; filaments twice as long as sepals. Ovary stalked, puberulous

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along satures elsewhere glabrons, usually rudimentary ; style decliuate. Pod black, $12-15$ in. long, $2 \cdot 25$ in. wide, linear-oblong, somewhat curved, compressed, stipe 3 in. long, base cuneate towards upper suture, apex acate tapering towards lawer suture which is prolonged into a stout beak 1 in. long.

Malacca; Griffith, Maingay, Derry! Goodenough! Perak; Scortechini!

The local name of this species is said by Mr. Goodenough to be "Gapis Kog. met" or "Talan Kognet;" Mr. Derry notes it as "Bunga Talan?"

How far the oharacters are valid that soparate this species and S. thaipingensis from S. declinata is, in the writer's opinion, a very doabtful matter. The chief diagnostic character, in the case of S. caulifora, is the presence of 7 stamens and the writer has accordingly placed in Mr. Baker's species only those specimens where 7 or 8 stamens occur. These however consist of but two gatherings, one from Malacca and one from Perak; for, as it happens, neither Maingay's nor Griffth's specimeris that form the original types of the species are represented at Caloutta. The pods described were collected by Goodenough in Malacca and are placed here becanse thoy cortainly differ from the pods that are known to belong to the tree described as 8. deelinata and from those that belong to S. thaipingensis. But young pods of S. deelinata from Java are rather more like those here supposed to belong to 8 . caulifora than like those of the Pedinsular S. declinata and a careful field stady of the forms by Malayan botanists is urgently called for. The species which Mr. Cantley has named 8. thaipingensis has usually been distributed as 8. caulifora and it is, as a matter of fact, of the three here described, the one that best accords with Mr. Baker's account of the leaves and of the corymbs of his S. caulifora. Bnt S. thaipingenois appears never to have more than 4 stamens and therefore can hardly be Baker's plant. If it can only be shown that the characters to be derived from the stamens and the pode are at all variable it may be possible to reduce both Mr. Baker's and Mr. Oantley's plants to 8 . declinata.
4. Saraca Konstleri Prain. A tree 20-40 feet high, stem 3-5 in. in diam., branchlets zigzag glabrons. Leaves even-pinnate, rachis 5-10 in. long, glabrous; leaflets petiolulate large, 2-3-jugate, diminishing downards, ovate-acuminate, base cuneate, distal $8-10 \mathrm{in}$. long, 3.5-4 in. wide, basal if 2 pairs and central if 3 pairs $4-5 \mathrm{in}$. long, $2 \cdot 25-2 \cdot 5 \mathrm{in}$. wide, basal if 3 pairs $3.5-4$ in. long, $2-2.25$ in. wide; all chartaceons, dark-green above, rather paler beneath, glabrous on both surfaces, main-nerves ascending, 6-9 pairs, more prominent beneath as is the midrib and the fine secondary reticulation; petiolules 25 in . long. Flowers in terminal long-pednncled peniculate corymbs, the peduncles 8-12 in. long, glabrous as are the branches 1-2 in. long, and the pedicels. Calyx-tabe and pedicels, especially the latter, very short, together only $4-5$ in. long; bracts not seen; calyx-lobes ovate-oblong 2 in . long, glabrons. Corolla O. Filaments 7, anthers not seen. Pod falcate $4-6 \mathrm{in}$. long, 1.5 in . wide, glabrous. Seeds 5-6, transversely ovate, $\cdot 5 \mathrm{in}$. long, 7 in. across, $\mathbf{2 5}$ in. thick, testa black, smooth, shining, crustaceous.

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## Perak ; Gunong Batu Pateh, 1500-2000 feet, Kunstler 8048 !

A rery distinct species, npparently nearest S. Lobbiana Bak.; unfortunately good flowers are not yet available for description.
5. Saraca indica Linn. Mant. I, 98. A low wide-spreading tree 20-30 feet high, stem 2 feet thick, branches glabrous. Leaves with rachis 7-8 in. long, rachis glabrous, leaflets sabcoriaceous 5, less often 6 rarely 4 pairs, oblong-lanceolate apex obtuse or acute, base rounded or cuneate slightly oblique, 6-9 in. long, 2-3 in. wide, margins faintly undulate, dark-green shining above, dull and paler bencath, 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 a convolute sheath for the subsequent bud, when laid open ovate-oblong 4 in . long, 25 in . wide; parallel-nerved and minutely laciniate at the wide tip. Flowers in dense corymbs 3-4 in. in diam., axillary ; peduncles and pedicels reddish, glabrous, rather stont, basal bracts ovate-subacute with ciliplate margins, bracteoles 2 subopposed persistent ascending oblong-spathalate subacute amplexicnul, 15 in . long, pedicels below bracteoles $\cdot 3-5 \mathrm{in}$. long. Calyx bright-orange becoming at length red, tube $\cdot 5-6$ in. long, cylindric, about twice as long as limb of 4 obovate-oblong sepals. Petals 0. Stumens 7 or 8 with 2 radimentary filaments, all filaments slightly widened and slightly connate at base, reddish, anthers nenly twice as long as broad, purple; filaments thrice as long as sepals. Ovary stalked, puberulous along the sutures elsewhere glabrous, 8-12-ovuled, in most flowers rudimentary and then quite glabrous; style filiform declinate nearly as long as filaments. Pod black, 4-10 in. long, $1 \cdot 7 \mathrm{in}$. wide, linear-oblong, compressed, valves strongly wide-reticulate; stipe 25 in . long. Seeds $4-8$, oblong, compressed, 1.5 in. long. Miq. Flor. Ind.

- Bat. I, 83 ; Bedd. Fl. Sylv. t. 57 ; Bak. in Flor. Brit. Ind. JI, 271. S. arborescens Burm. Fl. Ind. 85, t. 25, f. 2. Jowesia Asoca Roxb. As. Res. IV, 355 ; Fl. Ind. II, 218 ; DC. Prodr. 1I, 487 ; Wall. Cat. 5822 ; W. \& A. Prodr. 284 ; Wight Ic. t. 206 ; Bot. Mag. t. 3018. J. pinnata Willd. Sp. Pl. II, 287.

Malacca; fide Baker in Flora of Brit. India. Probably planted; the species has never been sent to Calcutta by any Malayan butanist.
6. Saraca bijuga Prain. A tree with spreading branches $20-30$ feet bigh, stem 6 in. to 2 feet thick; branches glabrous. Leaves with rachis 1 iv. long, leaflets thinly sabcorinceous 2 -, or not infrequently 1-jugate, oblong-lanceolate, apex gradually narrowed in the upper third to a sharp point, bases of terminal pair very oblique, rounded on lower cuneate on upper margin, of lower pair rounded or subcordate on both sides, 4-10 iu. long, $1-2.75 \mathrm{in}$. wide, margins faintly undulate, dark-green
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and shining above, dull and paler beneath, both sides quite glnbrons; petiolules very short nuder - 1 in., stont, stipels deciduons; stipnles small coriaceous at length scarious, completely united from base to apex, narrowly ovate-oblong 6 in . long, 2 in . wide, tip subacute. Flowers in dense corymbs 4-5 in. in diam., axillary, peduncles and pedicels redilish, glabrous, slonder, basal bracts ovate-snbacute with ciliolate margins, bracteoles 2 subopposed persistent spreading, ovate-obtuse not amplexicanl, $\cdot 15 \mathrm{in}$. long, pedicels below bracteoles $\cdot 15-2 \mathrm{in}$. long. Calyx orange becoming at length light-red, tube 25 in. long, cylindric, hardly longer than the limb of 4 ovate-obtuse sepals. Petals 0 . Stamens 7 or 8 , all filaments slightly widened and faintly connate at base, dark claret-coloured; anthers not much longer than broad; filaments thrice as. long ns sepals. Orary stalked, very sparsely puberulous along satures, in most flowers radimentary and then quite glabrons. Pod reddishyellow, smooth, polished, faintly reticulate, $6-8 \mathrm{in}$. long, 2.35 in . across; stipe 2 in . long. Seeds 4-6.

Prrak; larut; in open jungle generally near running streams, Kunstler 2749! 2382! 4059! Kinta, near limestone hills, Kunstler 7221! Larat, Scortechini 1503! Batu Togoh, Wray 2152!

This is the nearest of the native Malayan species to the common Indian Saraca indica; it is however very distinct on acconnt of its 2 -jugate leaves, its smaller flowers with spreading bracteoles and its very different pods. Elsewhere the writer has indicated the possibility of this proving altimately to be only a variety of the not very fully described Jivanese S. minor Miq. Bat from Miquel's account of that plant this mnst be at least an exceedingly distinct variety.
7. Saraca macroptera Miq. Flor. Ind. Bat. I, 1080. A tree 30-40 feet high, stem 4-6 in. in diam. Leaves with rachis 4-15 in. long; leaflets rigidly snbcoriaceons 4-7-paired, oblong-lanceolate, apex gradually narrowed to in acuminate tip, base slightly unequally rounded, $5-12$ in. long, $1 \cdot 5-3 \cdot 5 \mathrm{in}$. wide, secondary nerves abont 12 pairs, curving forward, prominent beneath, bright-green slining above, paler dull beneath; petiolules - 15 in . long, glabrous as is the rachis, stipels caducons; stipules completely unitod in $\Omega$ scarious bud-shenth $\cdot 5$ in. long. Flowers in densely fascicled corymbs in leaf axils and on old nodes, 1 in. long, $\mathbf{l} \cdot \mathrm{b}$ in across; peduncles and pedicels quite glabrous very slender, the latter $\cdot 25-3$ in. long below the two ovate-oblong spreading persistent bracteoles $\cdot 15 \mathrm{in}$. long; bracts ovate-acute ${ }^{-1} \mathrm{in}$. long. Oalyx brightyellow, tube slender cylindric : 25 in . long, exceeding the limb of 4 oblong sepals 2 in. long. Petals 0 . Stamens 3-4, twice as long ns sepals, filaments slender and inserted on the crenately lobed disc; anthers short oblong. Ovary stalked glabrous. Pod not seen.

Perak; Larnt, in low wet ground, Kunstler 5511! Distrib. Samatra, Borneo.

This is extremely dosely related to S. palembanica but is readily distingaished by its glabrous pedancles and pedicels, and its glabrous ovary. The solitary Perak gathering differs from the original Sumatrana specimens (n. 863 Hort. Bogor) in having mach smaller flowers, bat ia not otherwise distinguishable. It may, on the whole, be better, however, to treat the Peninsular plant as a distinct variety, var. parififora; unless it should be found that the two differ markedly in fruit they can hardly be looked apon as distinct species as yet, the fruit is tuknown in either plant.
8. Saraca palembanica Miq. ex Bak. in Flor. Brit. Ind. 1I, 272. A tree with spreading branches, $30-40$ feet high, stem 8-10 in. in diam. Leaves with rachis 8 in . long; leaflets rigidly subcoriaceons 4-7 paired, oblong, apex obtnse shortly abruptly acuminate, base slightly unequally rounded, $5-14 \mathrm{in}$. long, $2.5-4.5 \mathrm{in}$. wide, secondary nerves about 12 pairs, curving forward, prominent beneath, dark-green above, paler beneath, rather dull ; petiolules $\cdot 15 \mathrm{in}$. long, glabrous as is the rachis, stipels caducous; stipules completely united in a scarious bud-sheath 5 in. long. Flowers in densely fascicled corymbs on old nodes, 2 in. long nearly as mach across; peduncles and pedicels pabescent, slender, the latter 5 in . long below the two ovate-oblong spreading persistent bracteoles $\cdot 2 \mathrm{in}$. long; bracts ovate-subacate $\cdot 2 \mathrm{in}$. long. Calyx orangeyellow, tube slender cylindric ' 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, filaments slender and inserted in tho retiring angles of a crenately lobed fleshy ring, deep-purple as are the shortly oblong anthers. Ouary stalked, densely hairy, in most flowers rudimentary and then sabglabrous. Pod not seen. Jonesia (Saraca) palembanica Miq. Flor. Ind. Bat. Suppl. 291.

Penang; Kulang Ula, Curtis 647! Pangrorr; Dindings river, Curtis 1386! Malacca; Maingay! Dindinas Territory; "in wet low lands," Bryant! Perak; Larut, "in low wet ground," Kunstler 6372! Scortechini 138! Distrib. Sumatra.

This is very near S. macroptera Miq. but differs in having rather smaller flowers, with pabescent peduncles and pedicels, and more densely clustered corymbe. Miquel describes the ovary as glabrons, bat it is densely pubescent except in the case of the abortive ovaries which occur, however, in the vast majority of the flowers. Though its leaves very much resemble those of 8 . macroptera, it is lesa closely allied to that apecies than it is to S. triandra, a species whioh is much more common in the Malay Peninsula than either of the others.
9. Saraca triandra Bak. in Flor. Brit. Ind. II, 272. A slender tree 15-30 feet high, stem 4-8 in. in diam. Leaves with rachis 1.5-3 in. long; leaflets thinly subcoriaceous, 2-3-, very rarely 4-paired, oblanceo-late-oblong, obtuse with or without an abrupt acumen, or subacute, tapering from beyond the middle to a cuceate base, lower pair very rarely rounded at base, and narrowed towards apex ; 5-12 in. long, 2-6 in. wide, secondary nerves about 12 pairs, the lowest pair distinctly

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marginal to half-way up, the others curving forward prominent beneath; dark-green shining above, dull beneath, glabrous on both surfaces; petiolules $\cdot 15 \mathrm{in}$. long, glabrous as is the rachis, stipels caducous; stipules completely united in a scarious bud-sheath $\cdot 5 \mathrm{in}$. long. Flowers in lax fascicled corymbs in leaf-axils and on old nodes, $5-8$ in. long and broad; peduncles and pedicels slender pabescent, the latter 75 in . long below the two ovate-oblong spreading persistent bracteoles 25 in long; bracts ovate subacute $\mathbf{2}$ in. long. Calyx yellow becoming pink or red, tube slender cylindric, $\cdot 25 \mathrm{in}$. long, about as long as limb of 4 oblong sepals. Petals 0 . Stamens 3-4, two and $\Omega$ half to three times as long as sepals, filaments slender, inserted on a crenated fleshy ring, purplish as are the anthers. Ovary long-stalked, densely pubescent, mostly rudimentary. Pod oblong, very obliquely rounded at base on lower suture, obliquely obtuse at apex with lower suture projecting as a beak $\mathbf{2 5} \mathrm{in}$. long; 4-6 in. long, 1.5-1.75 in. wide, much compressed, valves brown when ripe, uniformly finely puberulous. Seeds 3-4.

Malacca; Griffith! Miller! Hervey! Goodenough 1463! 1478! Maingay 563! Perak; in dry rocky places, Kınstler 2138! 2757! 34~4! 3797! 3886! 3912! 3957! 4507! 4517! 5563! 7912! 8516! 8561! Ridley 3026! 3099! Wray 41! Scortechini 1143! 1675! Penana; Government Hill, Curtis 165 ! Dinninas; at Rajah Hitam, Bryant! Distaib. ; Squatra, (Moera Enim ; Teysmann 3638!)

Mr. Goodenongh gives the native name of this as "Talan." The species is remarkably closely related to 8 . palembanica and differs only by its larger laxer corymbs and its fewer leaflets, and further investigation on the part of field-botanists in Malaya may demonstrate that Mr. Baker's species is only a form assumed in dry localities by the tree that was previously described by Miquel as Jonesia palem. banica. Both the synomyms of the Flora of British India should be deleted, for Jonesia triandra Roxb. is Afselia bijuga, while J. scandens Roxb. is, by Roxburgh's definition, clearly not this species and probably not a Saraca at all.
10. Saraca latistipolata Prain. A small tree with slender leafy pabescent branches. Leaves 8 in . long, rachis paberulous, leaflets rigidly coriaceous, 6 pairs, ovate-lanceolate, apex acuminate, base slightly obliquely rounded, $4 \cdot 5-6 \mathrm{in}$. long, 1.5 in . across, dark-green, dull glabrous above, pubescent on the midrib beneath and puberulous along the margins, petiolules short, 15 in . long, pubescent, atipels small sabulate persistent pabescent ; stipules large foliaceous each with a strong midrib; ovate-acute, auriculate at base on their outer free margin, connate between petiole and branch for one-third their length on the inner margin, from $\cdot 5-1 \cdot 5 \mathrm{in}$. long, $\cdot 25-1 \mathrm{in}$. wide, usually slightly nnequal. Flowers in very few-flowered cymes, sometimes reduced to single pedicels, clustered on ragose woody nodes along thick old branches, under ${ }^{75}$ in. long; with ovate-lanceolate persistent basal bracts and two sub-
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opposite amplexicanal triangnlar persistent erect bracteoles midway between bract and calyx-tube, pedicels and bracteoles puberulons. Caly: wlite, tabe cylindric $\cdot 15 \mathrm{in}$. long, shorter than limb of 4 narrowoblong sepals, pubescent along margin at tip. Petals 0 . Stamens 2 with a rndimentary filament between them, opposite to and involved by the inmost calyx segment; filaments widened at base and subconnate, pink; anthers nearly twice as long as broad, filaments twice as long as sepals. Orary pabescent. Pod oblong, obliquely obtase at apex with a rather pronounced beak, obliquely rounded at base, 2 in . long, -1 in. neross.

## Perak ; Dindings, Lamat, Ridley 3089! 8006 !

A very remarkable species, ensily diatingaished from all those hitherto known by its large foliaceons stipules, and its stipellate leaves with pubescent rachis. It has been obtained twice, both times in the same locality, and on both occasions by Mr. Hidley.

## 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 conspicuonsly alternate rarely occasionally subopposed; stipules interpetiolar, stipels 0 . Flowers in racemes either terminating, or simple or in clusters at the bases of, the glabrous or pubescent new leafy shoots. Calyx-tabe very short, with a short disc, segments 4 oblong, imbricated, persistent, reflexed in flower. Petals 0. Stamens 10 (or 8-9) exserted, filaments free filiform, anthers oblong, versatile, dehiscing longitudinally. Orary pabescent, few-oruled; with distinct short glabrons stalk and filiform ineurved glabrous style; stigma terminal capitate, small. Pod with 2 rigidly coriaceous subcompressed valves. Seeds few, often only 1, exalbuminous. Species, one each Indian aud African; nine or ten American; about twelve Malayan.

The oldest nnmes for this genus, according to the Indew Kercensis, are Aplatoa Aubl. and Touchiroa Aubl. As the first name was based on the flowers of one species of this genus with the fruit of a Pterocarpus, it cannot possibly be used. There seems nothing against the employment of the second name which was given -to a species of the group with few lenflets to the leaf-rachis - the group to which C. bantamensis, C. gracilis and C. Wrayi, among Malayan species, belong.

Leaflets more than 3 (§ Crudia) :-
Leaflets coriaceons, very long caudate-acuminate, rachis prolonged beyond the last of the oblanceolate, all conspicuously alternate leaflets; (innovations and petioles densely
rasty-tomentose) ... ... ... ... 1. C. caudata.

```
    Leafets papery, acute or shortly acuminate, rachis not
    prolonged beyoid the two terminal, often spuriously
    opposite leaflets:-
        Innovations and petioles pubescent, lenflets pniformly
        paberulous or pobescent beueath; racemes rather lax;
        petiolules and pedicels rather long :-
            Lenflets 11-13, lanceolute, pubescence tawny, pod
            densely rusty-pubescent ... ... ...
            Leaflets 7-9, obovate to oblong, pubescence grey, pod
            tawny-puberulous...
            [Leaflets puberulous beneath; apex
            shortly acuminate ... ... var. typica;
            Loaflets densely pubescent be-
            neath; apex aonte ... ... var.p Wallichii.]
        Inmovations and petioles glabrous; racemes rather
        dense; petiolules and pedicels rather short :-
            Leaflets 7-8, glaucons, glabrons on the nerves, else-
            where aniformly puberulons beneath
            Leaflets 5 (rarely 3), pale-green, quite glabrous
            beneath ... ... ... ...
Leaflets 3 or by abortion fewer (§ Touchiron) :-
    Leaflets small oblanceolate, racemes dense with pubera-
    Jons rachis and pedicelled flowers ...
                                    6. O. Wrayi.
    Leaflets large ovate-oblong, racemes sparse with glabrous
    rachis and sessile flowers ..: ... ...
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2. O. Scortechinii.
3. C. Curtisii.
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[Leaflets puberulous beneath; apex
shortly acuminate ... ... var. typica;
Loaflets densely pubescent beneath; apex aonte ... ... var.? Wallichii.]
Innovations and petioles glabrous; racemes rather dense; petiolules and pedicels rather short :-
Leaflets 7-8, glaucons, glabrons on the nerves, elsewhere aniformly puberulous beneath
Leaflets 5 (rarely 3), pale-green, quite glabrous beneath ... ... ...
6. C. speciosa.
Leaflets 3 or by abortion fewer (§ Touchiron) :-
Leafiets small oblanceolate, racemes dense with puberaJoas rachis and pedicelled flower
6. C. Wrayi.
7. C. gracilis.
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1. Crodia caudata Prain. A small tree with slender at length glabrescent branches, and densely rusty-tomentose 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 rusty-pubescent on their petiolar, glabrous on their axillary aspect; leaflets 5-7, petiolules 1 in long, densely rusty-tomentose as is the rachis, which is prolonged beyond the last leaflet into a sabulate process; alternate, oblanceolate, base rounded in lower, deltoid in upper leaflets, apex prolonged inte a $\cdot 75 \mathrm{in}$. long, narrow-caudate tip, $2 \cdot 5-4 \mathrm{in}$. long, 1 in. across, rigidly coriaceous, dark-green glabrous and shining above, dull and densely rusty-pubescent on the nerves beneath, lateral nerves 6-7 pairs slightly ascending, looped within the margin, secondary venation promineut beneath, all nerves obscure above. Flowers in narrow racemes at the bases of new leafy shoots, with round densely rusty-tomentose rachis, pedicels rather stout, under $\mathbf{2 5} \mathrm{in}$. long, densely rusty with a subulate bracteole close under calyx; buds oblong 2 iu. long. Calyx-tabe very short, lobes 4, imbricate, reflexed in flower, densely rusty outside, quite glabrous within. Stamens not seen. Ocary stipitate, densely rusty-velvety, l-ovaled, stalk glabrons as long as calyx-tube. Pod (young) linear-oblong, obliquely rounded at base,

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apex obtuse apiculate, compressed, 2 in . long, •75 in. across, valves densely, shortly, subscabridly rasty-pubescent. Seed 1. Touchiroa catulata Prain MSS.

Johore; Tanjong Kupang, Ridley 6399! Distrib. Borneo.


#### Abstract

A remarkably distinot species, though recalling in some respects the description given by Hasskarl of C. orientalis (Cat. Hort. Bog. 288). Hasskarl's apecies has, however, more numerons leaflets which are only rusty-pubesoent on their margins; it has also larger, 2 -seeded poda. 2. Crudia Scortechinii Prain. A tree 80-90 feet high, young branches tawny-pubescent. Leaves odd-pinnate, rachis 6-8 in. long, petiole articulate on an anricled node with an interpetiolar entire stipule, leaflets $11-13$, with petiolules $\cdot 2 \mathrm{in}$. long, sparsely tawny-pubescent as is the rachis, alternate, lanceolate, base slightly unequally rounded, apex acuminate, 2-3 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 secondary venation. Flowers in narrow racemes at the ends and bases of new leafy shoots, 3-6 in. long, with angular tawny-pubescent rachis; pedicels slender at length $\cdot 4 \mathrm{in}$. long, tawny-pubernlous, many of the lower caducous, minutely bracteolate about the middle; buds oblong $\cdot 2 \mathrm{in}$. long. Calyx-tube very short lined by a disc, lobes 4 , imbricnte in bud reflexed in flower, sparsely pabescent on both surfaces. Petals 0 . Stamens 9 , filaments glabrous, free, alternately short and long, anthers broadly ovate, versatile. Orary stipitate, densely tawny-villous, l-or 2-ovuled; stalk glabrous as long as calyx-tube, style glabrous incurved. Pod oblong, obliquely rounded at both ends, densely rusty-tomentose, rugulose, 2.5 in. long, 1.5 in . across, flat. Seed 1 , fauiculus elongated. Touchiroa Scortechinii Prain MSS.


Perak; Goping, Scortechini 2129!
A very distinct species.
3. Cbudia Curtisil Prain. A tall tree 80-150 feet high with spreading crown and densely grey-pubescent branchlets; stem 2-3 feet in diam. Leaves odd-pinnate, rachis $3-4$ in. long, petiole articulate on an auricled node with an interpetiolar 2 -lobed atipule, leaflets 7-9, with petiolules 25 in . long, closely paberulous as is the rachis, alternate, obovate to oblong, base slightly obliquely rounded or cuneate, apex rounded or tapering to an at length bluntly caudate tip, 2-3.5 in. long, 1-1.5 in. wide, membranous, green and glabrous above, paler and uniformly sparsely puberulous benenth, lateral nerves ascending prominently looped within margin, secondary venation indistinct. Flowers in rather lax narrow racemes at the ends and bases of new leafy shoots, 4-6 in. long, with angular densely grey-pubescent rachis; pedicels very
slender, at length - 6 in long, grey-puberulous, with a caducons subulate bracteole about the middle; buds oblong 15 in long. Calyx-tube very short, lobes 4 , imbricate, reflexed in flower, sparsely pubescent externally, glabrous within. Petals 0 . Stamens 10, filaments glabrons, free, alternately long and short, anthers broadly oblong, versatile. Ovary stipitate densely grey-downy, 1-or 2-ovuled, stalk glabrous longer than calyx-tube, style glabrous incurved. Pod oblong, obliqnely rounded at base, subequally rounded and apiculate at tip, rusty-puberulons, rather distinctly reticulate, 3 in . long, 2 in . wide, $\cdot 5$ in. thick, valves very firmly coriaceons. Seed 1 , oblong, $1 \cdot 25$ in. long, $1 \cdot 2$ in. wide, 35 in. thick. Touchiroa Ourtisii Prain MSS.

Prinang; Gort. Hill, 1200 feet elev., Curtis 3007! Malacea; Bukit Sadanan, Derry 1164! Perak; Larut, Kunstler 7467! Thaiping, Kunstler 8514! Kinta, Kunstler 4753 !

Var.? Wallichii Prain; leaf-rachis and leaflets beneath densely softly velvety; leaflets acute, not cuspidate or caudate at the tip. Leguminosa Wall. Cat. 5983. Ignota Wall. Cat. 8089. Touchiroa Wallichii Prain MSS.

Penang; Porter (Wall. Cat 5983)! Wallich (Cat. 8089)!
This fine tree is, according to Mr. Derry, known in Malacca as 'Kumpas ruman.' Though very nearly related to C. glaura it seems to be quite distipct and is easily separated by its louger petiolules; pabescent leaf-rachis, rachis of inflorescence and young leafy shoots; also by its rather smaller leaflets and pods. It is likewise very closely related to $\boldsymbol{C}$. speciosa but it has longer pedicels and a less dense infiorescence than that species, which moreover has the leaflets quite glabrous.

I'he plant here tentatively referred to the species ns var. $P$ Wallichii oocurs twice in the Wallichian Herbarinm, on ooth occasions without flowers or fruits. It has never been obtained again and it is just possible that when it is re-discovered it will prove a distinct species, C. Wallichii.
4. Crodia glauoa Prain. A tree $50-70$ feet high, with spreading glabrons branches; stem 1.5-2.5 feet in diam. Leaves odd- (or sometimes even-) pinnate, rachis $2-2.5$ in. long, petiole articulate on an auricled node with an interpetiolar 2-lobed stipale, lenflets 7-8, with petiolules - 15 in . long, quite glabrous as is the rachis, alternate or occasionally subopposite, oblanceolate-oblong, base slightly obliquely rounded, apex rounded and at length abruptly obtusely cuspidate, 2.5-4 in. long, $1 \cdot 25-1 \cdot 75 \mathrm{in}$. wide, thinly papery, dark-green and quite glabrous above, very glaucous glabrous on the nerves elsewhere finely adpressedpuberulous beneath, lateral nerves ascending, prominently loopod onethird their length within the margin, secondary venation indistinct. Flowers in dense narrow racemes at the bases of new leafy shoots, 3-5 in. long, with angular glabrous rachis. Calyx not seen. Pod oblong tapering sabequally at base to a stipe $\cdot 25$ in. long, and at upex to a
short acute beak, closely tawny-puberulons, rather distinctly reticulate, 4 in . long, 2 in . wide, 6 in . thick; valves very firmly coriaceous. Seed 1, oblong, 1.5 in. long, 1.2 in. across, ${ }^{4} \mathbf{i}$ in. thick. Touchiroa glauca Prain MSS.

Perak; Goping, Kurbtler 8175!
This is very nearly related to C. Curtisii but differs markedly in having leafets very glancous beneath, the leaflets being also rather larger and the petiolales shorter ; in having the leaf-rachis, petiolales, and nerves beneath glabrons; and in having, as is shown by the scars on the raohis of the infruitescence, much more densely flowered racemes; the pods also are larger than in C. Curtisii. Flowers have not yet been sent. Of all the Malayen species, this is the one that most nearly approaches the Ceylon C. zeylanica.
5. Crudia sprciosa Prain. A handsome tree with slender pendulous glabrous branches and glabrescent new shoots. Leaves oddpinnite, rachis 2-3 in. long, petiole articulate on an auriculate node, with an interpetiolar 2 -lobed stipule, leaflets 5 (rarely 3 ), with petiolules • 15 in. long, glabrous as is the rachis; alternate, oblong, base unequally rounded or truncate, apex abruptly tapering to a short acutely caudate tip, $2-2.5 \mathrm{in}$. long, $1-1.5 \mathrm{in}$. wide, papery, dark-green above, paler beneath, quite 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 new leafy shoots, $6-10 \mathrm{in}$. long with round glabrescent rachis; pedicels spreading, very slender, quite glabrous, 35 in . long, with a minute bracteole below the middle; buds oblong, 25 in . long. Calyx-tube very short, lobes 4, imbricate, reflexed in flower, very sparsely puberulous externally, glabrous within. Petals 0 . Stamens 10 , filnments glabrous, free, alternately short and long, anthers broadly oblong, versatile. Ovary stipitate, densely pubescent, 1- or 2 -ovuled; stalk as long as calyx-tube, glabrous, style glabrous incurved. Pod not seen. Touchiroa speciosa Prain MSS.

Pungai; " $a$ very handsome tree with dark-green leaves and slender pendulous branches; growing in the Rajah's Garden," Curtis 2955 !

Nearest to C. Curtisii and C. glauca bat evidently quite distinct from both.
6. Crudia Wrayi Prain. A small tree with slender glabrous branches. Leaves odd-pinnate, rachis 1 in . long, petiole articulate on an auriculate node, the interpetiolar lanceolate stipules united at their very base only, glabrous as are the leaf-rachis and the petiolules, $\cdot 15 \mathrm{in}$. long; leaflets 3, alternate, oblauceolate, base cuneate, apex acute or rounded and shortly abruptly acuminate, $1 \cdot 5-2 \cdot 5 \mathrm{in}$. long, $\cdot 5-1 \mathrm{in}$. wide, thinly papery, pale yellowish-green, glabrous on both surfaces, lateral nerves spreading, 7-8 pairs, slender, looped within margin, secondary nervation fine but distinct. Flowers in narrow dense racemes at the ends and
bases of new leafy shoots, 4-8 in. long, with angular paberulous rachis; pedicels slender 2 in . long, puberulous, bracteolate in the middle; buds oblong, $\cdot 15$ in. long. Calyx-tabe very short, lobes 4, imbricate in bud, spreading in flower, faintly puberulous outside, glabrous within. Petals 0 . Stamens 8-9, alternately long and short, anthers broadly ovate, versatile. Ovary shortly stipitate, densely pubescent, 1- or 2-ovaled; stalk glabrous eqnalling calyx-tube, style glabrous incurved. Pod unknown. Touchiroa Wrayi Prain MSS.

Perak; Larut, at Sangei on the plnins, Wray 2874!
This is a member of the group of species forming the original genus Touchiroa, to which C. bantamensis and C. gracilis, among Malayan species, also belong. But C. Wrayi is easily distingaished from both the species mentioned bj its very rmall leafiets and its much longer pedicels; the flowers, except for having longer stalks, are extremely like those of $\boldsymbol{C}$. bantamenais.
7. Crudia aracilis Prain. A slender shrub 6-8 feet light, young branches glabrous. Leaves odd-pinnate, rachis $75-1 \mathrm{in}$. long, petiole articulnte on a small node, with interpetiolar glabrous lanceolate stipules united only at their very bases, leaflets 3 (or occasionally 2 from abortion of one lateral leafiet), with stout petiolules 25 in . long, glabrous as is the rachis; alternate, ovate-oblong to oblong-lanceolate, base cuneate or slightly nnequally rounded, apex shortly caudate-acuminate, 4.5-6 in. long, 2-3 in. across, firmly papery, pale yellowish-green, glabrous on both surfaces, lateral nerves ascending, about 6 pairs, distinct, secondary venation somewhat distinct beneath. Flowers in very narrow sparse spikes at the ends of new leafy shoots, $10-12$ in. long with angular quite glabrons rachis; sessile, minutely bracteolate below the calyx; buds oblong, $\cdot 15 \mathrm{in}$. long. Calyx-tube very short, lobes 4, imbricate in bud, spreading in flower, quite glabrous on both surfaces. Petals 0 . Stamens 8-9, filaments glabrous, free, alternately short and long, anthers broadly ovate, versatile. Ovary shortly stipitate, densely pabescent, 1- or 2-ovuled; stalk glabrous, shorter than calyx-tabe, style glabrons incurved. Pod anknown. Touchiroa gracilis Prain MSS.

Perak; Thaiping, in low wet ground in dense forest, rare, Kunstler 8468!

This is extremely closely related to Touchiroa bantamensis Hassk. which has also 3. (or by abortion 2.) foliolate leaves, but has larger leaflets, paberulous rachis and sepals, and distinct though very short pedicels.

## 54. Pbltophorum Vogel.

Tall unarmed trees. Leaves abruptly bipinnate. Flowers showy, yellow or white, in axillary and in panicled terminal racemes. Calys with the disc confined to the base, teeth subequal, very deeply cut, imbricate. Petals oblong or roundish, imbricated, spreading. Stamens

10, free, declinate; filaments with a dense tuft of liairs at the base; anthers uniform, linear-oblong. Ovary sessile, free, few-ovuled; style long filiform incurved, stigma large peltate. Pod oblong, flat, thin, hard, indehiscent, with a firm broad wing on each suture. Species 7-8; cosmopolitan in the tropics.

> Flowering pedicels not exceeding the calyx ...
> Elowering pedicels $8-4$ times as long as calyx ... 1. P. ferrugineum.
> ... 2. P. dasyrachis.

1. Peltophordi ferrugineom Benth. Flor. Austral. II. 279. A tall tree 70-80 feet high; branchlets covered with $\Omega$ thin rust.y tomentuin. Leaves 6-12 in. long, petiole 1-1•5 in., sparingly rusty-pubescent; pinnæ 16-20, distal 4-6 in. long, progressively shortening towards proximn, 3-4 in. ; leaflets close, ligulate-oblong, sessile, base unequal, apex obtuse, $\cdot 5-75$ in. long, 35 in . wide, subcoriaceous, puberalous above, faintly rusty-pubescent beneath. Racemes in a large terminal panicle 12 in . long, 8-9 in. across, branches 4-6 in. long, bracts linear under 1 in . long, very caducous, 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, $\mathbf{2 5}$ in. long, densely rusty-pubescent externally. Oorolla 1.25 in . wide, petals 8 in . Jong, yellow, the thickened base densely rusty-hairy on both sides, the blade more or less glabrous but the margin ciliate with rusty hairs. Stamens 10 , free, filaments equal, pubescent at the base. Ovary densely villous, style very sparingly pabercent throughout, the stigma peltate. Pod 2-4 in. long, 1 in . across, narrowed to both ends, rigid, glabrous, closely longitudinally veined outside. Bak. in Flor. Brit. Ind. II, 257. Poinciana Roxburghii G. Don, Gen. Syst, II, 433. Oesslpinia inermis Roxb. Flor. Ind. II, 367. C. ferruginea Dene, Nouv. Ann. Mus. II, 462 ; Miq. Flor. Ind. Bat. I, 111. O. arborea Zoll. Nat. en Geneesk. Arch. IlI, 65 ; Miq. Flor. Ind. Bat. I, 112.

Andamans; Kurz! Nicobars; Jelinek 240 ! Heinig! Kedah; Langkawi, Ourtis 370! Malacca; Griffith 1903! Hervey 2078! Singapore; Ridley 265! Johore; Ridley 3977! Distrib. Borneo (Hullett); Java; Timor.
2. Peltophorum dasyrachis Kurz ex Bak. in Flor. Brit. Ind. II, 257. A tall tree 70-80 feet high; branchlets covered with a fulvous tomentum. Leaves 6-15 in. long, petiole $1-1.5 \mathrm{in}$. long, tomentose; pinnm 14-18, distal 4-5 in. long, shortening progressively towards proximal $2-2.5$ in. ; leaflets close, ligulate-oblong, sessile, base unequal, apex rounded, $\cdot 5-75 \mathrm{in}$. long, 35 in . wide, subcoriaceous, puberulous above, slightly rusty-pubescent beneath. Racemes 6-9 in. long, 3 in. across, pedicels patent $1-1 \cdot 5 \mathrm{in}$. long, bracts lanceolate, $\cdot 5$ in. long, subpersistent; bud 35 in . in diam.; rachis, pedicels and bracts rusty-pubescent. Calyx partite to • 15 in . from base, lobes equal, ovate-lanceolate, 25 in . long,
1897.] G. King—Materials for a Flora of the Malayan Penineula. 225.
densely rusty-velvety externally. Corolla 1.5 in . across, petals 1 in . long, oblong, yellow, the thickened base very densely hairy on both sides, the blade glabrous. Stamens 10, free, filaments equal, pubescent at the base. Ovary densely villons, style sparsely pubescent throughout, the stigma large peltate glabrous. Pod 4-5 in. long, 1.25-1.4 in. across, rigid, 1-5-seeded, narrowed at both ends, faintly puberulous and not veined externally. Cossalpinia Finlaysoniana Grah. in Wall. Cat. 5971. O. dasyrachis Miq. Flor. Ind. Bat. Suppl. 292.

Perak; Goping, Scortechini, 1994! Trang, Kunstler 1394! 8172! Malacca; common, Griffith! Maingay 560! Holmberg 884! Derry 1049! Distrib. Sumatra.

The native name in Malacca is "Batai" or "Kayu Butai"
There is a third species of Peltophorum in Sumatra (P. grande), a very tall tree with white flowers tinged with pink.

## 55. Censalpinia Linn.

Robust erect trees, shrubs, or woody prickly climbers. Leaves large, abruptly bipinnate. Flowers showy, yellow, in copious axillary racemes. Calyx deeply cleft, with the disc confined to its base, the lobes imbricated, the lowest the largest, cucullate. Petals spreading, usually orbicular with a distinct claw, the uppermost smaller than the others. Stamens 10, free, declinate; anthers oblong, uniform, versatile. Ovary sessile or subsessile, few-ovaled; style filiform, sometimes clubbed at the tip, stigma terminal. Pod oblong or ligulate, thin and flat, or thicker and subturgid, indehiscent or dehiscent, smooth or (in subarn. Guilandina) armed all over with wiry spines. Species about 40, widely spread in the tropics of both hemispheres.
Pod armed with abundant wiry prickles; petals narrow
(Guilandina):-
Leaves stipulate, leaflets small, bracts squarrose '... 1. C. Bonducella.
Leaves without stipules, leafiets larger, bracts ascending ... 2. C. Bonduc.

J. 11. 29


Subuen. 1. Gullandina Bak. Pod dry, armed on the face with abundant wiry prickles; petals narrow.

1. Cesalpinia Bonducella Fleming, Asiat. Research. XI, 159. A climber, often very extensive, with finely gres-downy branches armed with many small hard falcate jellow prickles. Leaves 1 to 2 fect long, with n pair of reduced pinnæ (or compound stipules) at their base; pinnæ12-16; 2-3 in. long, slightly lengthening upwards, leaflets 12-18, membranous, rather pale-green, ovate or elliptic, base slightly unequally rounded, npex cuneate or rounded mucronnlate, $\cdot 5-1 \mathrm{in}$. long, $\cdot 3-6$ in. wide, glabrous above, slightly puberulous heneath, more closels on the margins, petiolules very short; lobes of compound stipnles suborbicular. Racemes terminal and slightly snpin-axillary, simple or panicled, dense at top, laxer downwards, 6-10 in. long ; pedicels $\mathbf{2} \mathbf{i n .}$ (in frnit $\cdot 3$ in.) long, with squarrose reflexed lanceolate deciduous bracts -25-3 ill. long, finely brown-downy as are the pedicels and main-rachis. Culy.e $\cdot 25-3$ in. long, closely downy. Petats oblanceolate, little rxserted, yellow except the broader shorter ovate-acute upper with reddish base. $S$ tamens densely grey-silky, declinate. Pcd short-stalked, oblong, 2-3 in. long, 1.75 in. wide, densely strongly aculeate externally. Seeds usually 2, oblong, lead coloured, 5 in. across. Roxb. Flor. Ind. IJ, 357 ; Bak. in Flor. Brit. Ind. II, 254. Guilandina Bonducella Linn. Sp. Pl. 381 ; Wall. Cat. 5803. G. Bonduc W. \& A. Prodr. 280 in part; Miq. Flor. Ind. Bat. I, 113 in part.

Andamans; common on the coasts. Penang; Curtic 99! Distrib. Cosmopolitan in the tropics.
2. Cessalpinia Bonduc Roxb. Hort. Beng. 32. A large shrabby creeper often very extensive, with sparingly pubescent branches armed with rather strong falcate brown prickles. Leares 1-2 feet long, without stipules; pinuæ 8-16, 5-8 in. long, slightly lengthening upwards, leaflets 12-14, papery, ovate, base subequally rounded, apex cuneate mucronate, $1 \cdot 5-2 \mathrm{in}$. long, ${ }^{75-1} \mathrm{in}$. wide, dark-green shining glabrous above, rather closely puberulous beneath, petiolules 08 in . loug. Racenus
terminal and supra-axillary simple or panicled, rather lax throughout, $6-12$ in. long; pedicels $\cdot 2$ (in fruit -3) in. long, with membranous lanceolate deciduous bracts $\mathbf{2} \mathbf{i n}$. long, finely brown-pubescent as are the pedicels and main-rachis. Calyx $\cdot 2-25$ in. long, closely downy, lightgreen, tinged with pink. Petals oblnnceolate, 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. Pl. 381 ; DC. Prodr. II, 480 ; Wall. Cat. 5806; W. \& A. Pıodr. 280 in part; Miq. Flor. Ind. Bat. I, 113 in part.

Nicobars; King's Collector! Penang; Wallich 5806! Pahang; Ridley 2650! Pbras; Scortechini 1062! Kunstler 714!! Wray 3089! Distrib. Cosmopolitan in the tropics.

Subgen. 2. Eocissalpinia. Pod dry, unarmed, valves thin; petals broad.
§ 1. Nugaria DC. Leaflets few coriaceous shiuing; petals shortclnwed; stamens not far exserted; seeds 1, rarely 2.
3. Cesalpinia Noga Ait. Hort. Kew. IlI, 32. A very extensive litioral climber, with glabrous green branches armed with very strong, short, hard, dark, liooked prickles. Leaves 6-12 in. long, pinnæ 6-8, rather remote, subequal, $2-3 \mathrm{in}$. long, lenflets 4 or (oftener) 6, rigidly corinceous, dark-green and shining above, ovate, acute or very rarely obtuse, base slightly unequally rounded or sometimes caneate, $1-2.5 \mathrm{in}$. long, $\cdot 5-1 \mathrm{in}$. wide, quite glabrous on buth surfaces; petiolules 15 in . long. Racemes in a terminal panicle extending into the axils of the uppermost lenves, $10-15 \mathrm{in}$. long, 6-8 in. across, individual racemes 2.5-3 in. long; pedicels $\cdot 3$ (in fruit 5 ) in. long, with small ovate-lanceolate decid:aous bracts $\cdot 1 \mathrm{in}$. long. Calyx $\cdot 25-3$ in. long, leathery, quite glabrons. Corolla ${ }^{\prime} 5 \mathrm{in}$. across, fingrant, petals yellow, orbicular except the rather smaller ovate-acute upper blotched with red. Stamens densely woolly at base, declinate. Pod 2 in. long, 1.35 in wide, oblong, beaked, hard, slightly turgid, indehiscent. Seed solitary, black, 1 in . long, $\cdot 75 \mathrm{in}$. wide. DC. Prodr. II, 481 ; Miq. Flor. Ind. Bat. I, 108 ; Bak. in Flor. Brit. Ind. II, 255. Cæsalpinia paniculatu Desf. Cat. ed. 2, 210 ; Roxb. Hurt. Beng. 32 ; DC. Prodr. II, 481 ; Roxb. Flor. Ind. II, 364 ; W. \& A. Prodr. 281 ; Wight, Ie. t. 36. C. sumatrana Wall. Cat. 5831 B, C, not of Roxb. C. bijuga Wall. Cat. 5833, not of Sw. O. scandens Kœonig in Roth, Nov. Sp. 289 ; DC. Prodr. JI, 482 ; Wall. Cat. 5829. Guilaudina Nuga Linn. Sp. Pl. ed. II, 545. Nuga sylvarum Rumph. Herb. Amboin. V, t 50.

Andamans; very common on all the coasts and near maddy creeks.
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Nicobars; common. Krdah; Pulo Langkawi, Curtis 2618! 2867!
Perak; Scortechini 1096! Kunstler 1029! Malacca; Griffith 1898! Parang; Ridley 1377 ! Distrib. Coasts of S.-E. Asia, North Australia and Western Polynesia.

The nearest ally of this species is not any plant known as a Cesalpinia, but a species from China known as Mexoneuron sinense.
§ 2. Cefsalpinaria Bth. \& Hk. f. Leaflets small, numerous, membranous ; petals very long-clawed ; stamens very far exserted; seeds 6-8.
4. Cespalpinia pulcherrima $\mathrm{S} w$. Obs. 1 li6. A shrub with glabious unarmed or very sparsely and weakly prickly branclies. Leaves $4-6$ in. long. pinnæ 12-16, 2-4 in. long, the proximal and distal rather shorter than those between, leaflets 16-24, distinctly petiolulate, close, membranous, elliptic-oblong, apex obtuse, base slightly oblique, cuneate on upper rounded on lower side, $\cdot 5-7 \mathrm{in}$. long, $\cdot 35-45 \mathrm{in}$. wide, dark-green, glabrous on both surfaces. Rucemes terminal and axillary, simple or very sparingly branched, 8-12 in. long, at length subcorymbose, 4-6 in. wide, pedicels ascending, the lowest reaching $3-4 \mathrm{in}$. in length; bracts subulate $\cdot 2$ in. long, very early caducous. Calyx 6 in. long, quite glabrons, leathery, the lower segment very large and deeply cucullate, 4 in wide. Corolla spreading, 1.5 in . across, all petals long-clawed, the lower four $\cdot 75$ in. long, yellow or red, lamina orbicular with crisped margin, 5 in. in diam., the upper smaller. Stamens frr-exserted, red, glabrous, 1.75 in. long. Pod thin, flat, ligulate, glabrons, nearly straight, 2-3 in. long, 6 in. wide ; seeds $6-8$, broadly oval, compressed, brown, $\cdot 4 \mathrm{in}$. long, 3 in. wide. Benth. Pl. Jungh. 258; Miq. Flor. Ind. Bat. I, 111 ; Bak. in Flor. Brit. Ind. II, 255. Poinciana pulcherrima Linn. Sp. Pl. 380 ; DC. Prodr. II, 484 ; Bot. Mag. t. 995 ; Wall. Cat. 5813; Roxb. Flor. Ind. II, 355 ; W. \& A. Prodr. 282. Rheede, Hort. Malab. VI, t. 1 ; Ramph. Herb. Amboin. II, t. 20.

A garden or hedge plant in most of our provinces.
The native country of this species is ancertnin, but apparently it is not anywhere troly wild in S.-E. Asia. The other speoies of the section are American, so that this one has perhaps also been originally derived from the Western Hemisphere.
§ 3. Sappania DC. Leaflets many, membranous, small; petals short-clawed; stamens not far exserted ; seeds 3-6.
5. Chesalpinia Sappan Linn. Sp. Pl. 381. A tree 20-30 feet high with thorny stem 6-10 in. in diam. ; branches rusty-pubescent with few small prickles. Leaves 8-15 in. long, pinnæ 16-24, 4-6 in. long; leafets 20-36, close, membranous or chartaceous, oblong, very oblique, sessile, attached at lower corner, apex obtuse or slightly retuse, $\mathbf{j}-75$ in. long, $\cdot 35$ in. wide, glabrous above, slightly puberulous on the nerves
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beneath. Racemes in a terminal panicle extending into the axils of the uppermost leaves, $12-16 \mathrm{in}$. long, 8 in , across, individual racemes 4-6 in. long; pedicels $\cdot 5-6 \mathrm{in}$. long, bracts lanceolate 3 in . long, very decidaous. Calyx 4 in . long, leathery, glabrous. Corolla $\cdot 75 \mathrm{in}$. across, petals bright-yellow, the npper with a pinkish basal patch, all orbicular subequal. Stamens waxy-white, densely woolly at base, declinate. Ovary grey-velvety. Fod 3-4 in. long, 1•5-2 in. wide, subcompressed, polished, indehiscent, with a hard recurved short beak at apper angle of obtuse apex. Roxb. Cor. Pl. I, 17, t. 16 ; Hort. Beng. 32 ; DC. Prodr. II, 482 ; Wall. Cat. 5838 ; Roxb. Flor. Ind. II, 357 ; W. \& A. Prodr. 281 ; Miq. Anal. Ind. I, 9 ; Flor. Ind. Bat. I, 108 ; Bedd. Flor. Sylvat. 90 ; Annl. Gen. t. 13, f. 1; Bak. in Flor. Brit. Ind. II, 255. Biancega Sappan Todaro, Hort. Bot. Panorm. 8. Lignum Sappan Ramph. Herb. Amboin. IV, t. 21.

Perak; open jungle at foot of hills, Ulu Bubong, Kurstler 10567 ! Pabang; Pulo Changei, Ridley 25y0! Distrib. India, Indo-China; Malay Archipelago.
6. Cestalpinia sepiaria Roxb. Hort. Beng. 32. A moderate climber with stont woody stem and somewhat densely grey- or brown-pabescent branches armed with strong sharp prickles. Leaves stipulate, $9-15 \mathrm{in}$. long; pinnæ 12-20, 2-3 in. long, subequal, leaflets $16-24$, very shortly petiolulate, close, membranous, oblong, apex obtuse, base rounded on both sides, slightly oblique on upper, $5-8 \mathrm{in}$. long, rather pale-green glabrous above, glaucous and slightly pubescent beneath; stipules very obliquely ovate with crisped margins, long-acuminate apex, and with projecting auriculate lower angle of base, $\cdot 5 \mathrm{in}$. long, 3 in . wide, soon deciduons. Racemes terminal and axillary all simple, drooping, 6-12 in. long, 2-2.5 in. across, pedicels erecto-patent, 75 in . long, bracts large ovate-lanceolate caducous, 4 in . long, densely pubescent. Calyx 5 in. long, densely pabescent. Corolla spreading, 75 in . across, petals bright yellow, all orbicular, 5 in. across except the upper only $\cdot 25 \mathrm{in}$. in diam. Stamens little exserted, declinate, greenish-white, densely woolly in the lower half. Pod indebiscent, linear-oblong, $3-5 \mathrm{in}$. long, 1.2 in . across, sablignose, glabrous, slightly recurved and slightly turgid, rather strongly reticulate-veined especially in the half next lower suture; upper suture dilated into a narrow wing; faces slightly depressed between the 6-8 mottled seeds, ${ }^{4}$ in. long, 3 in. wide. Wall. Cat. 5834 ; Roxb. Flor. Ind. II, 360 ; W. \& A. Prodr. 282 ; Wight, Ic. 37 ; Miq. Flor. Ind. Bat. I, 109 ; Bak. in Flor. Brit. Ind. II, 256. C. ferox Hassk. Pl. Jav. Rar. 400. C. japonica Sieb. \& Zucc. Fl. Jap. 9. C. crista Thunb. Flor. Jap. 179, not of Linn. Reickadia decapetala Roth. Nov. Sp. 9 ; DC. Prodr. II, 484. Biancea scundens Todaro, Hort. Bot. Panorm. 1, t. 1.

Penang; Govt. Hill, 2500 feet, Curtis, 385 ! Distrib. Eastern and South-Eastern Asia, introduced in America.
7. Cestalpinia partiflora Prain. A small tree or, at times, a climber, with stem $8-12 \mathrm{in}$. in diam. and with rusty-pubescent hranches sparingly armed with small prickles. Leaves stipulate $8-10$ in. long, pinnæ 18-24, $2-3$ in. long; leaflets $30-36$, close, firmly subcoriaceous, oblong, sessile, attached sub-centrally but with the lower corner subaniculately produced, apex obtuse or rounded, $35-5 \mathrm{in}$. long, $\cdot 2-\cdot 25 \mathrm{in}$. wide in var. typica, $\cdot 75$ in. long, 35 in . wile (or rarely even lnrger) in. VAR? stipularis, dark-green glabrous and shining above, dull beneath and glabrous in var. typica, sparsely puberulous on the midrib in var? stipularis; 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 $\mathbf{2 5}$ in. long, slender, densely paberulous as are the main-rachis and branches of panicle; bracts linear or lanceolate, $\mathbf{2 - 2 5}$ in. long, deciduous. Calyx 2.5 in. long, thinly coriaceons, puberulous. Oorolla 3 in. across, petals greenish-yellow, oblong, subequal, hardly exserted. Stamens graen, densely woolly at base. Ovary sparsely pubescent. Pod of var. typica 1 in . long, $\cdot 5 \mathrm{in}$. wide, with a recurved beak at upper angle of obtuse apex ; seeds (young) oval, $4, \cdot 25 \mathrm{in}$. long.

Var. typica; leaflets not exceeding 5 in . in length, glabrous beneath; stipules lanceolate, 45 in. long, 2 in . wide, margin entire; bracts linear, $\cdot 2 \mathrm{in}$. long, hardly equalling the pedicels.

Perak; at low elevations, Kunstler 34!9! 7584! Wray 1909!
Var.? stipularis; leaflets 75 in length or longer, the midrib beneath pubernlous; foliaceous stipules broadly ovate-oblong: 75 in . long, 35 in . wide, continued in the leafless portion of the more diffusely branching and more densely puberulous inflorescence, their margins often incised; bracts lanceolate, 25 in. long, eqnalling the pedicels.

Perak; Larat, in the plains, Wray 3983! 3991! 4261!

[^7]a tree 30-40 feet ligh, on another that it is a climber 100-150 feet long. Of all three gatherings of var.? stipularis it is noted that the plant is a climber.

Subgen. 3. Cinclidocarpos Bak. Pod rather fleshy, indehiscent, naked on the faces, with thickened sutures. Petals broad.
8. Cessalpinia digyna Rottl. ex Willd. Nov. Act. Nat. Cur. IV, 198 t. 3. A climber with glabrous or slightly downy branches armed with scattered prickles. Leıves 6-9 in. long, pinnæ 8-9, 1.5-2.5 in. loug increasing upwards, leaflets 16-20, close, membianous, oblong, obtuse, sessile, base subequally rounded, $\cdot 35-45 \mathrm{in}$. long; 25 in . wide, mediam-green and glabrous above, greyish and obscurely downy beneath; stipules subulate, membranons, very early deciduous. Racemes simple axillary, 8-12 in. long, 3 in . wide, pedicels distant slender horizontal or slightly deflexed, 1 in . long, glabrous as is the main-rachis. Calyx leathery, quite glabrous, 3 in. long. Corolla spreading, 75 in. across, petals orbicular, 3 in. in diam., subequal, yellow except the upper slightly streaked with red. Stamens little exserted, filaments greenishwhite, densely woolly in the lower half, declinate. Pod rather flesliy, indebiscent, oblong, glabrous, with much thickened sutures, $1 \cdot 5-2$ in. long, 1 in. across, turgid, torulose ; seeds $2-4$, black, ovoid, $\cdot 5 \mathrm{inc}$ long, ${ }^{4}$ in. wide. DC. Prodr. II, 482; Wall. Cat. 5839; W. \& A. Prodr. 281 ; Bak. in Flor. Brit. Ind. 1I, 256. C. oleosperma Roxb. Hort. Beng. 32 ; Fl. Ind. II, 356. ('. flavicans Grah. in Wnll. Cat. 5825. C. grucilis Miq. Flor. Ind. Bat. I, 110. Pterolobium lucerans Wall. Cat. 5841 letters F, H, and I; not of R. Br.

Maiacca; Griffith! Penang; Curtis 448! Tonakat; Curtis' Collector 2862 ! Distrib. India, Indo-Chinn, Malay Archipelago.
9. Cessalpinia tortuosa Roxb. Hort. Beng. 32. A stout sabscandent strnggling shrub, with slightly downy spreading branches armed with very strong prickles. Leaves 12-18 in. long, pinnæ 30-40, 2.5-4 in. long, the proximal and distal rather shorter than those between, leaflets 40-60, sessile, close, rigidly subcoriaceons, narrowly ligulate, apex obtuse or rounded, base obliquely cuneate, $\cdot 25-3$ in. long, 1 in. wide, dark-green, glabrons on both surfaces, shining above. Racemes axillars, simple, erect, $15-18 \mathrm{in}$. long, 1.5 in . across, pedicels spreading, $\cdot 5$ in. long, slender, glabrous as is the stout rachis, bracts very small caducous. Oalyx $\cdot 5 \mathrm{in}$. long, leathery, quite glabrous, the lower segment very deeply cucullate, 35 in . wide. Corolla spreading, 75 in . across, petals bright-yellow with red strenks near base, all orbicular clawed, $\cdot 5$ in. across except the upper only 25 in . in diam. Stamens littleexserted, declinnte, green, densely woolly in lower half. Pod oblong, twisted, indehiscent, glnbrons, with much thickened sutnres, 2-3 in. long, 1 in . across, turgid, torulose; seeds 2-5, hard, smooth, dark-brown,
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-4 in. across. 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.

Penang; Penara Bukit, 700 feet, Curtis 1027 ! Distrib. Sumatra, Tenasserim.

Very nearly related to C. cinclidocarpa Miq. whioh differs by its branching infloresceuce and its pubescent calyx; also to C. acanthobotrya Miq. which has shorter, more laxly-flowered racemes and broader leafletz. Mr. Kurz indeed has in Herb. Calcutta proposed to treat C. acanthobotryis as a variety (var. latifolia) of C. tortuosa bat the examination of an authentic example of Dr. Miquel's plant lends the writer to believe that it is better, at least at present, to consider it specifically distinct.

## 56. Mezoneuron Desf.

Robust woody prickly climbers. Leaves abruptly bipinnate. Flowers in ample panicled racemes. Calyx very oblique, usually deeply cleft, with a basal or intertubal disc, the lobes imbricated, the lowest largest covering the others in bud like a hood. Petals spreading, obovatespathulate, subequal or the npper smallest. Stamens free, declinate, usually exserted; anthers oblong, uniform. Ovary sessile or shortly stipitate, declinate, few- or many-ovuled; style filiform, stigma small, capitate, the margin often fringed. Pod large, thin, oblong, flat, indehiscent, with a broad wing down the upper suture; seeds compressed, orbicular, cotyledons flat, radicle straight. Species about 15 ; all in the tropics of Eastern Hemisphere.

Subgen. 1. Eumbzoneuron; calyx deeply cleft, disc basal; lower lobe deeply cucullate.

1. Mezoneuron cucullatum W. \& A. Prodr. 283. A large climber, branches glabrous armed with small dark short recurved prickles. Leaves 6-12 in. long, pinnæ 4-10, 6-8 in. long; leaflets 8-10, opposite, rigidly subcoriaceous, ovate-acute, base wide-cuneate slightly unequal, 2-4 in. long, 1•25-1 75 in . wide, glabrous on both surfaces, dark-green

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above, paler beneath, secondary veins 4-5 pairs and intermediato reiiculations faint ; petiolules $\cdot 2 \mathrm{in}$. long. Inflorescence a terminal or axillary panicle of simple or occasionally branched racemes, $1-1.5$ feet long, with terete glabrous main-rachis; single racemes 4-3 in. long ; pedicels close-set, slender, 3 in. long, jointed a little above the middle. Calyx yellow, quite glabrous, leathery, anterior sepal cucullate, obtuse, $\cdot 25$ in. long, the rest orbicular, tube shallow. Corolla $\cdot 45 \mathrm{in}$. across, pale-green, standard 2-lobed, shorter bat wider than the other subequal orbicular 4. Stamens far exserted, puberulons at base, declinate, unequal. Ovary declinate, 1-2-ovaled. Pod thin, $3-3.5 \mathrm{in}$. long, 1.25 in . wide (including wing 3 in. wide), faintly reticulated; seeds usually solitary, very rarely 2.
andamans; common. Distrib. Eastern Himalaya, India, IndoChina.
2. Mezontidon hymenocarpom W. \& A. Prodr. I, 283. A large climber, branches finely pubernlons, with a few scattered recurved brown prickles. Leaves 1-1.5 feet long, pinnæ 1-10,3-4 in. long, leaflets 10-14, alternate or subopposite, rigidly subcoriaceous, obovate, apex obtuse or ronnded, base cuneate unequal, $\cdot 5-1 \mathrm{in}$. long, $\cdot 25-6 \mathrm{in}$. wide, paberulous above, puberulons to densely pubescent beneath, secondary veins 5-6 pairs very faint; petiolules • 15 in. long. Inflnrescence a large terminal thyrsoid panicle of unbranched racemes extending into the axils of the uppermost leaves, 2 feet long, $8-10 \mathrm{in}$. wide, the single racemes $6-8 \mathrm{in}$. long, puberulous as are the main-rachis and slender pedicels, $35-5 \mathrm{in}$. long, jointed $\cdot 15 \mathrm{in}$. under base of calyx. Calyx densely puberulous, leathery, anterior sepal cucullate subacute, 2.5 in . long, the others orbicular. Corolla 5 in. across, yellow, petals ovate. orbicular, upper small. Stamens far exserted, hirsute at base, declinate, unequal. Ovary declinate, about 5 -ovuled; stigma slightly fringed. $P_{o d}$ thin, 4 in. long, when ripe 1 in. wide (inclading posterior wing $-25-3$ in wide), faintly wide-reticulated, 5 -seeded. Cæsalpinia hymenocarpa Wall. Cat. 5832. Mezoneuron pubescens Bak. in Flor. Brit. Ind. II, 259 not of Desf.

Andamans; very plentiful near Port Blair, King's Oollectors! Distrib. Burma; Ceylon.

Resembles M. andamanicum but is easily distinguished by its leaves and its calyz being pubescent; by its pedicels being shorter; and by its pods being smaller and not so distinetly retioulated.
8. Mezonedron Kunstleri Prain. A large climber, branches glabrous, with a few brown scattered resurved prickles. Leaves 6-8 in. long, pinnæ 4-6, 4-5 in. long, leaflets 6-8, alternate, subcoriaceous, ovate, caneate at apex and base, almost equally decurrent on the short petiolule, J. If. 30

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$\cdot 5-1 \cdot 25 \mathrm{in}$. long, $35-75 \mathrm{in}$. wide, glabrous on both surfaces, dark-green above, glaucescent beneath, secondary veins few, faint, widely reticulated; petiolules $\cdot 15 \mathrm{in}$. long. Inflorescence a large terminal thyrsoid panicle of unbrnnched. racemes $1.5-2$ feet long, 8-9 in. wide, the single racemes 8-10 in. long, faintly puberulous as in the main-rachis; pedicels slender $\cdot 35-45$ in. long, distinctly puberalous, jointed $\cdot 2$ in. under base of calyx. Calyx quite glabrous, leathery, anterior sepal deeply cucullate obtuse, -25 in . long, the rest orbicular, all gland-dotted as is the shallow tube. Corolla $\cdot 5 \mathrm{in}$. across, bright-yellow, petals ovate-orbicular, upper smaller than the others. Stamens far exserted, hirsute at base, declinate, unequal. Ovary declinate, about 5 -ovaled; stigma slightly fringed. Pod only seen very young; wing half as wide as body of pod.

## Perak; Sungah Ryah, Kunstler 895 !

A species very near M. andamanicum, with which it agrees in number, size, and disposition of leaflets, and which it closely resembles in flowers. The different shape of the leaflets, however, and eapecially the much, whorter distance between the joint in the pedicel and the base of the calyx, with the mach shorter puberulous pedicels, mark it as abundantly distinct. The wing, too, of the very young pod is in M. Kunstleri almost twice as wide as the wing in the corresponding stage of the pod in M. andamanicum.
4. Mezonedron andamanicum Prain, Journ. As. Soc. Beng. LXI, 2. 131. A large climber, branches glabrous with a few scattered prickles. Leaves 1-1•5 feet long, pinnæ 4-10, 5-7 in. long, leaflets 8-10, alternate, rigidly subcoriaceous, obovate, slightly retuse, base caneate slightly unequally decurrent on the short petiolule, $\cdot 5-1.5 \mathrm{in}$. long, $\cdot 35-1 \mathrm{in}$. wide, glabrous on both surfaces, dark-green above, pale beneath, secondary veins few faint widely reticulated; petiolules 15 in . long. Inflorescence a large terminal thyrsoid panicle of nubranched 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 glabrous as are the main. rachis and the slender pedicels $\cdot 5-75$ in. long, jointed 3 in. ander base of calyx. Oalyx quite glabrous, leathery, anterior sepal deeply cucullate obtuse, $\cdot 25 \mathrm{in}$. long, the rest orbicular all reticulate-veined and yellow gland-dotted as is the shallow tube. Corolla 5 in. across, rather paleyellow, petals ovate-orbicular, the upper smaller than the others with a thickened claw prolonged into a ligular ciliate ridge, the rest with claw hirsute internally and with lamina red-blotched at base and pinkveined. Stamens far exserted, hirsute at base, declinate, 2 -seriate, free, unequal. Ovary declinate, ovules about 6; stigma slightly fringed. Pod thin, 5 in. long, when ripe $1-1.5 \mathrm{in}$. wide (including posterior wing $\cdot 25-\cdot 35 \mathrm{in}$. wide), finely wide-reticulated, distantly $3-5$-seeded.

Andamans; very common near Port Blair, Prain! Man! King's Collector!

Subgen. 2. Tubicalix Miq. Flor. Ind. Bat. J, 1081. Calyx shallowIf cleft, the disc extending above the base, lower lobe shallow-cucullate.
5. Mezoneuron sumatranum W. \& A. Prodr. I, 283. A large climber, branches glabrous, armed with a few dark short recurved prickles. Leaves 1-1.5 feet long, pinne 6-10, 8-12 in. long, leaflets 6-8, alternate, rigidly subcoriaceons, obovate-oblong, emarginate and apiculate, base rounded very slightly unequal, $1.5-2.5 \mathrm{in}$. long, $1.25-1.75 \mathrm{in}$. wide, glabrons on both surfaces, dark-green above, paler beneath, secondary veins rather prominently closely reticulate beneath; petiolules 2 in . long. Inflorescence a terminal or axillary panicle of simple. or occasionally branched racemes $1 \cdot 5-2$ feet long, with terete thick glabrous main rachis, single racemes 5-6 in. long; pedicels close-set slender, $\cdot 25$ long, carved. Calyx quite glabrous, leathery, anterior sepul orbicular $\cdot 25 \mathrm{in}$. long, twice as large as the others, tube compressed $\cdot 5 \mathrm{in}$. long. Corolla $\cdot 35$ in. wide, $\cdot 5 \mathrm{in}$. long, of 5 snbequal petals, oblong, narrowed to the base, the standard reddish the other petals yellowish. Stamens hardly exserted, declinate, glabrous, unequal. Ovary declinate stipitate glabrous, 3-4-ovaled, stigma glabrous. Pod thin, 3-4 in. long, 1.35 in. 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. Cæsalpinia sumatrana Ruxb. Hort. Beng. 32 ; Flor. Ind. II, 3j6; Wall. Cat. 5831 A only.

Malacea; Griffith! Maingay 534! Prrak; Thaipeng, Scortechini 67! Kwala, Scortechini 1766! Simpat, Ridley 3083! Dindinas; Lumot, Ridley \& Curtis! Sinaapore ; near Krangi, Ridley 2105! 6026!

The great difference in the appearance of the calyx no doubt justifies Dr. Miquel's proposal to treat this plant as the type of a distinct sabgenus of Mezoneuron.

## 57. Pterolobiom R. Br.

Robust woody prickly olimbers. Leaves abruptly bipinnate. Flowers in panicled racemes. Calyx deeply cleft, with the dise near the base, the lobes imbricated, the lowest longer and more hooded than the others. Petals spreading, oblong and clawed equalling the calyx. Stamens 10, free, declinate, little exserted; anthers oblong versatile. Ovary sessile, l-ovaled; style filiform, stigma small terminal. Podindehiscent, samaroid with a large horny oblique terminal wing. Species 7 ; one African, one Australian, two Chinese, three South-East Asiatic.

Racemes with thin angalar glabrous rachis, laxly 20-90.
fid., pedicels longer than calyx ... ... ... 1. P. macropterum.
Racemes with stout terete pubernlous rachis, densely
150-200-fld., pedicels not longer them oalyx ... ... 2. P. densiforum.

1. Pterolobium macbopterum Karz, Journ. As. Soc. Beng. XLIT, 2. 71. A large climber, young branches sparsely pubescent, all parts
sparingly armed with small prickles. Leaves 6-9 in. long; pinnæ 14-16, 2-2.5 in long with puberulous rachis ; leaflets 14-20, elliptic-oblong, apex rounded or obtuse, base unequal, abruptly rounded on upper, narrowcuneate on lower side, 45 in . long, 25 in . wide, chartaceous, dark-green above, paler beneath, 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 in. long. Calyx glabrous, thinly coriaceons, lowest sepal $\cdot 25$ in. long. Corolla white, -25 in. long.' Pod 2.5-2.75 in. long, glabrous; seed-bearing base turgid reticulate, $\cdot 75 \mathrm{in}$. long, $\cdot 5 \mathrm{in}$. wide, wing $\cdot 7-8 \mathrm{in}$. 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. indicum var. macropterum Bak. in Flor. Brit. Ind. II, 259.
andamans; very common. Distrib. Jafa; Barma.
This species is not so olosely related to $P$. lacerans R. Br., with which Dr. Miquel has.identified it, as it is to P. indicum A. Rich. (P. lacerans Wall.; W. \& A.; Wight, Ic.) of which Mr. Baker treats it as a variety. P. nacropterum has however quite glabrous flower branches, very different leaflets, and fewer and smaller prickles; while it agees with $P$. indicum in length of pedicels and in atyle of inflorescence, it has very different pods with a much larger wing.
2. Pterolobium densiflordm Prain. A large climber, young branches pubescent, all parts very strongly armed with large recurved prickles. Leares 4-8 in. long, pinnæ 8-16, 3 in. long, with puberulous rachis; leaflets $14-16$, rather narrow-oblong, apex obtuse or retuse, base unequal abruptly rounded on both sides, 6 in . long, $\cdot 25$ in wide, subcoriaceous, dark-green, glabrous on both surfaces. Racemes dense in fastigiate terminal panicles with stout subterete puberulous rachis and branches; 1.5 feet long, 1 foot across, individual racemes 150-200-fld, $6-8 \mathrm{in}$. long; pedicels puberulous slender spreading, 25 in . long. Calyx sparsely puberulous, thinly coriaceous, lowest sepal 3 in. long. Corolla yellow, 3 in. long. Pod 2 in . long, glabrous; seed-bearing base turgid, reticulate, $\cdot 6 \mathrm{in}$. long, $\cdot 5 \mathrm{in}$. wide, wing $\cdot 5-7 \mathrm{in}$. wide, the upper margin straight thickened, the lower thin irregularly sinuately convex, the apex narrowly rounded. P. microphyllum Kurz, Journ. As. Soc. Beng. XLII, 2, 71 not of Miq. P. indicum var. microphyllum Bak. in Flor. Brit. Ind. II, 259 in part, and excl. the plant of Miquel.

Penang; Governmeut Hill, 2500 feet, Curtis 3093! Malacca; Maingay 535!

Maingay's plant here cited is the same as that of Cartis both as regards flowers and frnits. The description of the leafets is taken from the Penang plant, the Malacca one at Calcutta having only bare rachises. The Malacca plant is the typo

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of P. microphyllum Kurz; that it cannot possibly be the true P. microphyllum Miq. is obvious from the fact that Miquel's plant has linear leaflets smaller than those of his $P$. laserans - which is the P. macropterum of this work-arranged in from 2022 pairs on 14-16 pairs of pinnm, whereas $P$. densiforum has oblong leaflets larger than those of P. macropterum, arranged in from ouly 7-8 pairs on 4-8 pairn of pinnæ. Mr. Karz's misidentification no doubt arose from the fact that he had not seen the leares of Maingay's plant. In style of inflorescence $P$. densiflorum most resembles the Chinese P. punctatum Hemsl., but that plant has less dense and lese numerously flowered racemes, and has very different leaves.

## Suborder IIT. Mimoses.

Trees, shrubs or very rarely herbs. Leaves 2-pinnate, very rarely simply pinnate. Flowers small, rarely elongated, tabular, sessile in globose heads or cylindric spikes, rarely shortly pedicelled and in globose umbels or slender racemes; bracts small narrow often dilated at the tips, substrobilately imbricate in bud nasually deciduous during flowering ; bracteoles very rare; perianth regular often in 5 -merous, sometimes 4 -merous, rarely 3 -merous or 6 -merons whorls. Sepals valvate (except in Parkiez), rarely free, usually connate in a 5 -toothed to 5 -lobed tabe, sometimes 0 ; disc-tube 0 . Petals as many as sepals, valvate, free or connate in a lobed tabe, hypogynous or obscurely periyynons. Stamens as many, or twice or thrice as many, as petals, or iudefinite, free or monadelphons, or adnate to base of corolla tabe, usually exserted; anthers small, versatile, dehiscing longitudinally. Ovary free at base of calyx. Seeds nsually ovate or orbicular, compressed, with basilar hilum ; rarely thick globose or ovoid ; testa hard, albumen 0 , or scanty ; cotyledons flat ; radicle straight, shortly exserted or included; faniculus often expanded in a small fleshy arillus.

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Anthers gland-tipped; (stamens 5-10) :-
    Calyx-teeth short, imbricated (Parkiex) ; filaments usually
    either conuate or adnate at base; (inllorescence onpitate;
    heads very large ; trees)
                                    ... ... ...
    Calyx valvate (Adenantherex); filaments free :-
        Inflorescence elongated; (species all woody):-
        Flowers sessile; great climbers with opposite leafiets
        and hage pods and seeds
                                .. ..
        Flowers short-stalked; trees with alternate leaflets
        and narrow contorted pods
        Inflorescence oapitate ; heads small :-
        Small aquatic or subaqnatic herbs with amall thin
        pods opening early by upper suture; seeds small ...
        Lofty trees with large thick woody pods, late in
        dehiscing, opening by both sutures; seeds large
    62. Xylia.
Anthers not gland-tipped; (calyx valvate, rarely 0):-
    Filaments free:-
        Stamens defiuite, as many, or twice as many as petala
```

58. Parita.

Calyx valvate (Adenantherex); filaments free:-
Inflorescence elongated; (species all woody):Flowers sessile; great olimbers with opposite leafiets and hage pods and seeds .... ... $\quad$... and narrow contorted pods ...
60. admnantluera.

Inflorescence capitate; heads small :Small aquatic or subaqnatic herbs with small thin pods opening eariy by upper suture; seeds small ... lofly trees with lango thiok woody pody ha in dehiscing, opening by both sutures ; seeds large
61. Neptonia.
62. Xylia.

| (Eumimosex); (inflorescence capitate in Malayan species); shrubs or under-shrabs with thin coriaceons |  |
| :---: | :---: |
| pods :- . ${ }^{\text {- }}$ |  |
| Pods straight with continnous valves, dehiscing through sutures ... ... ... ... | 63. |
| Pods slightly curved with usually segmented valves and with always indehiscent persistent sutures | 64. Mimosa. |
| Stamens indefinite often very namerons (Acaciex); inflorescence spicate or capitate | 66. Acacia. |
| Filaments more or less connate (Inges) ; (stamens usually |  |
| indefuite, rarely only 2-3-times as many as petals) :- |  |
| Pods (indehiscent) septate between the seeds:- |  |
| Flowers large; petals adnate below to the staminal tube, otherwise free ; pod woody targid; satures not thickened | 66. Srbia |
| Flowers small; petals connate below in a tube; pod spongy or fleshy hardly turgid, the sutures thickened | 67. Extrrolobity. |
| Pode not septate between the seeds :- |  |
| Pods straight with thin valves :- |  |
| Sutures thickened; valves elaatically revolately dehiscent from apex to base | 68. Calilandra. |
| Sutures thin, pods indehiscent or if dehiscent the dehisoence not elastic | 69. Albizzia. |
| Pods twisted with coriaceons valves, or if almost straight ( $P$. bubalinum) with fleshy valves, (sutares |  |
| thin) ... ... | 70. Pithecolobitu. |
| 58. Parkia R. Br. |  |

Tall, unarmed trees. Leaves bipinnate with usually very numerous leaflets. Flowers in dense long-peduncled heads, each sabtended by a coriaceous persistent ligulate bract with a spoon-slaaped tip. Calya tubular, shortly 5 -cleft, lobes imbricate. Corolla tubular, cleft half-way down, the segments subvalvate. Stamens 10, exserted, the filiform filaments anited in the lower part with each other and with the corollatabe; anthers narrow, gland-tipped, the pollen cohering in irregular masses. Otary stalked, many-ovaled; style filiform, stigma minute capitate. Pod large, flat, strap-shaped, coriaceons, finally dehiscing. Species abont 10, cosmopolitan in the tropics, mostly American.


1. Parkia biglandulósa W. \& A. Prodr. 279. A lofty tree. Leaves 2-pinnate, main-rachis downy 12-15 in. long ; pinnæ 20-40 pairs subalternate, secondary rachises also downy about 3 in. long; leaflets

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small straight narrow linear-ligulate close-set, $60-100$ pairs, with obliquely truncate bases and acute apices, strongly l-nerved, pubescent along the margins, $\cdot 2 \mathrm{in}$. long, 05 in . across, petiolar part of main rachis 1-1.5 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. F'lowers in dense subspherical heads 1.5 in . in diam., peduncle 4-9 in. long. Calys tubular, shortly 5 -cleft, 3 in . long, teeth pilose, elsewhere glabrous. Corolla tubular, segments subvalvate. Stamens 10, exserted, the filaments connate below and adnate at base to corolla tube; anthers narrow. Pod (including stipe 2 in. long) 14-15 in. long, $1 \cdot 5 \mathrm{in}$. wide, 35 in . thick, black, at first downy, ultimately quite glabrous. Seeds $10-12$, oval, $\cdot 75 \mathrm{in}$. long, $\cdot 5 \mathrm{in}$. wide, $\mathbf{~} 25$ in. thick, darkbrown, smooth with a central 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 Peninsala, and on his authority the statement is here repeated. No botanist has, however, hitherto sent it from the Malay Peninsula; the locality given by Roxburgh is not Malaya, but "the islands to the, eastward of the Bay of Bengal ; " by this Roxbargh indicates the Andamans and Nicobars. Still, no one has gathered it there in recent years, and the precise habitat must for the present be left doubtful. The specimens at Caloutta are (1) Wight's n. 559, the type of the species, cult. in the Missionary Garden; (2) Speoimens from Madras Agri.-Hort. Society's Garden collected by Dr. Cleghorn; (3) Specimens of Roxbargh's plant from the Calcatta Botanic Garden where the tree still growsthese last are exactly like Wight n. 559 and show that the donbts expressed by Wight and $\Delta r n o t t$ as to the indentity of their plant with Roxbugh's Mimosa pedunculata are unfounded; (4) Specimens, no doubt from cultivated examples, sent from Assam by Masters and by Jenkins. This is the only Parkia at all generally cultivated in Bengal; the next species, which is also grown, is comparatively uncommon.
P. biglandulosa should then be carefally looked for in the Nicobars and Andamans, and particularly in N. Andaman; it is highly improbable that it will be found, in a wild state, either in Indo-China or in Malaya.

2. Parkin Roxburghir G. Don, Gen. Syst. II, 397. An erect tree 40-60 feet high, stem about 2 feet in diam., young branches pubescent. Leaves 2-pinnate, main-rachis puberulous or glabrescent, 12-24 in. long; pinnæ 20-30 pairs, opposite; secondary rachises glabrescent 3-6 in. long; leaflets small, falcately carved forwards, linear-danceolate, closeset, $40-80$ pairs, subequally truncate at base, apex acute, strongly 1 nerved, paberulous along the margins, 3 in . long, $\cdot 1 \mathrm{in}$. wide, petiolar part of main-rachis 2-3 in. long with 1 solitary gland below the lower pair of pinnæ and with 3-5 solitary glands between the bases of as many pairs of pinno towards apex of rachis. Flowers in dense turbi-
nate heads, $1 \cdot 5 \mathrm{in}$. long, 1 in . in diam., peduncle $10-16 \mathrm{in}$. long. Calys tubular, shortly 5 -cleft, ${ }^{-25}$ in. long, teeth pilose, elsewhere glabrous. Corolla tubular, pale-yellow, segments subvalvate. Stamens 10, exserted, the filaments connate below and adnate to corolla-tabe; anthers narrow. Pod (including stipe 3-7 in. long) 15-20 in. long, $1 \cdot 5 \mathrm{in}$. wide, $\cdot 3 \mathrm{in}$. thick, black, glabrous. Seeds 12-20, oval, ${ }^{5} 5$ in. long, 35 in. wide, $\cdot 2$ in. thick, dark-brown and smooth throughout. Bak. Flor. Brit. Ind. II, 289. P. Brunonis Grah. in Wall. Cat. 5288. P. africana Miq. Flor. Ind. Bat. I, 52 not of R. Br. P. biglobosa Benth. in Hook. Journ. IV, 328 ; Miq. Flor. Ind. Bat. Snppl. 283 ; Koord. \& Val. Bijdr. I, 276. P. intermedia Hassk. Cat. Hort. Bog. 289 ; Pl. Jav. Rar. 414. Mimosa biglobosa Roxb. Flor. Brit. Ind. II, 551 not of Jacq.

Singapore ; cultivated, Ridley 6928! Malacca ; Panchor, Goodenough 1748! Dibtrib. Wild in Silhet, Cachar and Chittagong; cultivated sparingly in Indo-China and Malaya.

Mr. Goodenough gives the native name as "Kada-ong;" the seeds, he noten, are used as peppermint. This species is said by Koorders and Valeton to be wild in Java; the species cultivated by the Javanese is nut, howerer, the present one, but the next, P. speciosa Hassk. And it should be noted besidee that the wild tree in Java is not exsctly the tree that is wild in Silhet, Cachar and Chittagong bat is the form that Masskarl proposed to trent as a diatinct species under the name $P$. intermedia. Mr. Ridley's specimens, from the Singapore Gärdens, are precisely like those from Orchar and Chittagong (trne P. Roxburghii) ; Mr. Goodenongh's, on the other had, are absolutely identical with those from Java (true P. intermedia). Before definitely deciding that $P$. intermedia and P. Roshurghii are the game species, the writer would wish to study the former in the living state; it is of ten a rash thing to reduce to another, from herbarium material alone, species founded by so competent a botanist as Hasskarl ; so far as our Calcutta 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 branches, 80-100 feet high, stem 2-3 feet in diam., young branches glabrescent. Leares 2 -pinnate, main-rachis pubescent, 8-10 in. long; pinnæ 10-16 pairs, subalternate, secondary rachises puberulous, 3 in. long; leaflets small almost straight, linear, close-set, 20-35 pairs, subequally truncate at base, obtuse or retuse at apex, $\cdot 25 \mathrm{in}$. long, $\cdot 1$ in wide, with strong median and 3-4 pairs of distinct secondary nerves beneath, margins with ouly a few scattered hairs; petiolar part of main-rachis 1-1.5 in. long, with 1 solitary gland midway between base and lowest pair of leaflets .and with 2-6 solitary glands between the bases of as many pairs of pinnæ towards apex of rachis. Flowers in deuse narrowly clavite heads, 2 in . long, $\cdot 75 \mathrm{in}$. in diam., peduncles slender $16-20 \mathrm{in}$. long. Calyx tubnlar, shortly 5-cleft, 25 in. long, teeth pilose, elservhere glabrous. Corolla tabular, white, segments subvalvate. Stamens 10, exserted, the filaments connate below and adnate to corolla-tube; anthers

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narrow. Pod (including stalk $2-5 \mathrm{in}$. long) $18-20 \mathrm{in}$. long, 2-2.5 in. wide, 3 in. thick, black, glabrous. Seeds $12-18$, oblong-oval, $: 9$ in. long, $\cdot 6$ in. wide, $\cdot 25$ in. thick, dark-brown aṇd smopth throughout. 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, Mal. Misc. II, 78. The Pete or Pethek.

Penang; on the coast, cultivated, Oturtis! Prov. Wellesley; Kunstler 1657! Prrax ; Thaiping, Scortechini 504! Larut, in dense jungle from 500-2000 feet elev., local, Kunstler 5300! Distrib. Sumatra; Java, (cult. Hasskarl!).

It would appear that this is the only species of Parkia trnly wild in our area. It has been identified by Father Scortechini with P. macrocarpa Miq., from Sumatra, of which there is no authentio specimen at Calcutta; it certainly aceords admirably with Miquel's description. There is at Caloutta an authentic example of Hasstarl's P. speciosa; it proves that the present species is no other than Hasskarl's plant, and as Hasskarl's name has nearly twenty years' priority it is here adopted. In the Index Kewensis it is suggested that both P. intermedia and $P$. speciosa may be forms of P. Roxburghii. To judge by Hasskarl's description this may be trie of $P$. intermedia; as regards $P$. speciosa the suggestion is obviously an impossible one.

While however, Hasskarl's name P. speciosa is long anterior to Miquel's, it does not conserve the oldest specific name. This tree is, as Hasskarl expressly ndmits, (Neuer Schluess. 50) the Pete of Rumphius (Herb. Amb. III, 51); it is equally the Petek of Jack, to which Jack has given the name Acacia graveolens. The writer does not propose, in the modorn manner, to saggest that $P$. speciosa should therefore be known as Parkia graveolens, though donbtless there are those who will seize the opportunity of applying this name and of posing as authorities for the species.

It is strange that though evidently wild so near as in Sumatra and in the Malay Peninsula, this species is only oultivated in Juva, and that there, according to Koorders and Valeton, its native conntry is unknown. These authors indeed (Bijdr. I, 263) saggest that it is a native of British India. It certainly is not a native of India proper; it is not even caltivated there. Our Indian species are, P. Roxburghii ( $P$. biglobosa), wild in Silhet, Cachar and Chittagong; P. leiophylla, wild in Pega; and P. insignis, wild in Martaban. We in India alao experience a difficulty like that experienoed by our Dntch colleagues, since there is a species $P$. biglundulosa, cultivated in India from Madras to Assam, of whose natural Labitat we are somewhat ancortain.

## 59. Entada Adans.

Woody unarmed climbers, with tendrils. Leaves bipinnate. Flowers in long narrow spikes, minute, yellowish, polsgamous.- Oalyx minute, campanulate, equally 5 -toothed. Corolla oblong in bud, the 5 long equal narrow lobes falcate in expansion. Stamens 10, free, shortly exserted, filaments filiform; anthers crowned with a gland. Ouary subsessile, many-ovuled; style filiform, stigma concave terminal. Pod flat, woody, very large, composed of many discoid one-seeded joints, J. II. 31
the endocarp persisting round the large compressed orbicular seeds. Species 10, the others Trop. African and American.

Entada scandens Benth. in Hook. Journ. Bot. IV. 332. A very large slender creeper; branches woody terete glabrous. Leaves with petiole $2-4$ in. long, the rachis as long or longer ending usually in a tendril ; pinnæ nsually 4 with stalks $1 \cdot 5-2 \cdot 5 \mathrm{in}$. long, leaflets oblong or obovate, obtuse or acute, l-2 in. long, $\cdot 6-1 \cdot 25 \mathrm{in}$. wide, glabrous, darkgreen, rigidly coriaceous, shining above; petiolules $\cdot 1 \mathrm{in}$. Inflorescence of peduncled spikes, $6-10 \mathrm{in}$. long, usually panicled from the nodes of old leafless branches, sometimes simple from the axils of the leaves. Flowers $\cdot 1-15 \mathrm{in}$. long, sessile or very shortly pedicellate. Calyx green, 5-toothed, teeth valvate. Corolla yellow. Pod 1-3 feet long, 3-4 in. wide, 1.5 in. thick, slightly curved, sutures very thick indented between seeds, valves woody depressed sublineate between the seeds, with a tendency to segmentation. Seeds 5-15, obloug, somewhat flattened, 2 in. long, $2 \cdot 25$ in. wide, $1 \cdot 25$ in. thick, testa very dark-brown, thick tough polished, slightly oily. Brand. For. Flor. 167 ; Bak. in Flor. Brit. Ind. II, 287. E. Pursætha DC. Prodr. II, 425 ; Wall. Cat. 5294; W. \& A. Prodr. 267 ; Miq. Flor. Ind. Bat. I, 45 ; Scheff. in Nat. Tijds. Ned. Ind. XXXII. 412 t. 16, t. 18A. E. monostachya DC. Prods. II, 425 ; Wall. Cat. 5293. E. Rheedei Spreng. Syst. II, 325. E. Parrana Spreng. Syst. II, 325. E. Rumphii Scheff. Nat. .Tijds. Ned. Ind. XXXII, 412 t. 17, t. 18B. Mimosa scandens Linn. Sp. Pl. ed. II. 1501; Roxb. Flor. Ind. 5E4. Ramph. Herb. Amboin. V. 5. t. 4; Rheede, Hort. Malab. VIII. t. 32, 33, 34; IX, t. 77.

Andamans; very common on the coasts. Nicobars: Kurz! Coco Group; Prain! Narcondam ; Prain! Penang; Porter (Wall. Cat. 5293)! Curtis 115! Malacca; Hervey! Derry! Perak; Scortechini. 769! Kunstler 1018! 6228! Wray 1676! 1715! 2866! Distrib. Tropics generally.

Rather variable as to number and size of lenflets; both the forms fignred by Scheffer occar in our area That which he terms $E$. Rumphii is much the commoner in the Malay Peninsula: from the Andamans and Nicobars only the form B. Pursetha is reported.

## 60. Adenanthera Linn.

Erect trees without spines or tendrils. Leaves ample, bipinnate. Flowers minute, in narrow spike-like racemes, hermaphrodite, usually pentamerous. Calyx campanulate, equally toothed. Petals valvate, equal, lanceolate, cohering only at the very base. Stancens 10, free, equalling the corolla; anthers tipped with a gland. Ovary sessile, many-ovaled; style filiform, stigma minute capitate. Pod strap-shaped, torulose, falcate, the coriaceous valves much twisted after they separate.

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Seeds small, bright-coloured. Species 4, spread through tropics of Old World.
Leaflets obtuse glabrous beneath ; pinnæ8-12 ... ... 1. A. pavonina.

Leaflets acute puheralous beneath ; pinnæ 6-8 ... ... 2. A. bicolor.

1. Adrnanterera pavonina Linn. Sp. Pl. 384. A small unarmed tree 20-50 feet high. Leaves with a petiole 2-4 in. long, rachis prolonged 6-10 in. not produced beyond last pair of pinno ; pinnæ 8-12 opposite, 3-6 in. long with stalk $\cdot 5-75 \mathrm{in}$. long ; leaflets alternate 10-16, ovate or oblong, base wide-caneate, apex obtuse, papery, $\cdot 5-1 \cdot 5 \mathrm{in}$. long, $\cdot 3-75$ in. wide, dark-green above, pale glancous beueath, glabrous on both surfaces; petiolule - 15 in. long. Influrescence of narrow shortpeduncled racemes $2-6 \mathrm{in}$. long, axillary or panicled at the ends of branches. Flowers small, 15 in . long, on slender pedicels also $\cdot 15 \mathrm{in}$. long. Calyx green, lobes very small. Coralla pale-yellow, the petals equal, valvate, narrow-lanceolate, free except at the base, glabrous. Stamens 10, free, hardly exserted, anthers tipped by a gland. Pod lat, $\mathrm{i}-9 \mathrm{in}$. long, $\cdot 6 \mathrm{in}$. wide, $\cdot 3 \mathrm{in}$. thick, contorted when ripe. Seeds $10-15$, lenticular, $\mathbf{~}^{55} \mathrm{in}$. in diam., 25 in . thick, with a smooth, shining, usually nniformly red testa. DC. Prodr. II, 446 ; Roxb. Flor. Ind. II, 370 ; Wall. Cat. 5300 ; W. \& A. Prodr. 271 ; Wight, Ill. t. 80 ; Bedd. Fl. Sylvat. t. 46 ; Miq. Flor. Ind. Bat. I, 46 ; Bak. in Flor. Brit. Iud. II, 287.

Andamans; very common. Perak; Thaiping, Scortechini 80 ! Inatang Jamba, Wray 2515! KedaH; Langkawi, Ourtis! Tonakat; Curtis' Collector 3091! Malacca ; Griffith ! Distrib. Widespread in South-Eastern Asia.
2. Adenanthera bicolor Moon, Cat. Pl. Ceyl. 34. A small slender unarmed tree $20-30$ feet high. Leaves with a petiole $1.5-2.5 \mathrm{in}$. long, rachis prolouged 3-5 in., not produced beyond last pair of pinnæ; pinnæ 6-8 opposite, $2 \cdot 5-4 \mathrm{in}$. loug with stalk 3 in . long; leaflets alternate 8-10, ovate or elliptic, base rounded, apex acute, rigilly subcoriaceous, $\cdot 75-1 \cdot 5 \mathrm{in}$. long, $\cdot 5-75 \mathrm{in}$. wide, bright-greeu glabrous above, paleglancons adpressed-paberulous beneath; petiolule 15 in. long. Inflorescence of narrow short-peduncled racemes 3-5 in. long, axillary or panicled at the ends of brauches. Flowers small, $\cdot 15 \mathrm{in}$. long, on slender pedicels also $\cdot 15 \mathrm{in}$. long. Calyx green, lobes very small. Curolla white, the petals equal, valvate, elliptic-lanceolate, free except at the very base, glabrous. Stancens 10, free, distinctly shortly exserted, anthers tipped by a stipitate glaud. Ovary glabrous reddish. P.od flat, 4-6 in. loug, $\cdot 6$ in. wide, 3 in. thick, contorted when ripe. Seeds 8-10, lenticular, $\cdot 35$ in. in diam., 25 in. thick, with a smooth shining red, or black and red testa. Thwaites Enum. Pl. Zeyl. 98 ; Bedd. Flor. Sylval. 94 ; Bak. in Flor Brit. Ind. II, 287.

# Penang; Waterfall, Curtis 2840! King! Perak; Larut, Kunstler 3991! Scortechini 197! 1849! Assam Kumbong Wray 2124! Pankore; Scortechini 1073! Singapore ; Bakit Timah, Hullett 880! Bukit Mandai, Ridley 3636 A! Malacca; Miller! Grifith! Maingay 591!. Derry 522! 

The seeds are not nlways black and red but are sometimes concolorons red just as is usual in A. pavonina. The nearest ally of this species is one obtained in Borneo by Mr. Hullett. This Mr. Hallett notes as "a good-sized tree," from Sarawak (Hullett 292) ; Mr. Brace in the Caloutta Herbarinm has named it A. bormeensis Brace. The diagnosis between the two species may be given as follows :-

Pinnæ 3-4 pairs; leaflets 8-10, acute at apex, always under
2 in. long, 1.5 times as long as broad, pale-green above,
glaucous and paberaloas beneath; flowers not longer than
pedicels ... ... ... ... ... 1. A. bicolor.
Pinnw 2 pairs; leafiets 4-5, acuminate at apex, usually over 2 in. long, twice as long as broad, dark-green above, glabrous
and not glaucous beneath; flowers twice ns long as pedicels... 2. 4. borneensis.
The flowers of $A$. borneensis are considerably lnrger than those of $A$. bicolor.
Dr. Griffith has notod that the Malay name of A. bicolor in Malacca is "Bunah Saga;" Mr. Derry gives it as " Saga."

## 61. Neptunia Lour.

Herbs without prickles. Leaves bipinnate, with persistent stipules and numerous small strap-shaped sensitive membranous leaflets. Flowers minute, dimorphons, in dense heads on axillary peduncles, polygamons, those of the lower part of the head bearing only protruded flattened staminodia. Calyx minute, campanulate, 5-toothed. Petals 5, strap. shaped, connate near the base. Stamens of the perfect flowers exserted; anthers gland-crested. Ovary stalked, many-ovuled; style filiform, stigma club-shaped. Pod coriaceous, flattened, ligulate or oblong, 2valved. Species 8 ; cosmopolitan in the tropics.

Neptunia oleracba Lour. Fl. Cochinch. 654. An anarmed herb with annaal wide-creeping softish swollen stems, rarely emitting suborect branches, rooting copiously at the leaf and flower-bearing nodes. Leaves 2 -pinnate, rachis (including petiole 1.5 in .) $2.5-3 \mathrm{in}$. long, glabrons; pinnæ 4-6, 2-3 in. long, with stalk 3 in. long; leaflets 8-15jugate, narrow-oblong, obtase, glabrons, $\cdot 35-5$ in. long, 2 in. wide. Peduncles ascending 3-12 in. long, glabrous; flowers minute, ill dense heads $\cdot 5-75 \mathrm{in}$. long, $\cdot 5 \mathrm{in}$. across, the lower replaced by namerous ligulate yellow staminodes $\cdot 25-\cdot 3 \mathrm{in}$. long, bracts small ovate subobtuse. Corolla $\cdot 05 \mathrm{in}$. long. Pod oblong, oblique, $\cdot 5-1 \mathrm{in}$. long, 35 in . wide, beaked, dry, dehiscing early by the upper sature. Seeds 6-9, transverse, narrow-oval, somewhat pointed towards hilum, obtuse at opposite end, $\cdot 2 \mathrm{in}$. long, $\cdot 12 \mathrm{in}$. wide, $\cdot 1 \mathrm{in}$. thick, testa brown, polished. Benth. in Hook. Journ. IV, 354 ; Miq. Flor. Ind. Bat. I, 50 ; Bak. in. Flor. Bıit. Ind.

II, 285. Mimosa natans Roxb. Cor. Pl. 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. Xilis Benth.

Tall nnarmed tree. Leaves bipinnate. Flowers in round heads, mostly perfect. Caly $\begin{gathered}\text { tubular, } 5 \text {-toothed at the tip. Petals 5, valvate, }\end{gathered}$ slightly nnited at the base, little longer than the calyx. Stamens 10, free, exserted; anthers gland-crested in an early stage. Ovary sessile, many-ovaled; style filiform, stigma minute terminal. Pod large, woody, oblong-falcate, finally dehiscing, flat, septate between the oblong compressed seeds.-A single species.

Xylia 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 petiole $1-2$ in. long; leaflets $2-4$ pairs, diminishing downward and with below the last pair on the outside a small unopposed leaflet; rachis of pinnæ :3-4 in. long with a gland outhe upper side between the bases of each pair of leaflets; terminal leaflets 3-6 in. long, $1 \cdot 25-2.5$ in. wide, lowest pair 1.25-1.5 in. long; all oblong with acute apex and rounded base, subcoriaceous, glabrous on both surfaces; petiolule $\cdot 1 \mathrm{in}$. long. Inflorescence of very dense globose heads $\cdot 5-75 \mathrm{in}$. in diam. ; peduncles paberulons 3 in . long, slender, thickening in frait, crowded on short puberulous branchlets developed with the young leaves. Calyx tubular $\cdot 2$ in. long; teeth 5, vatvate. Corolla cream-coloured, $\cdot 25 \mathrm{in}$. lony, petals slightly cuneate at base, valvate, lanceolate. Stamens 10, filaments free, exserted, $\cdot 5$ in. long, young anthers very minutely gland-crested. Ovary sessile, many-oruled. Pols large woody, oblong-falcate, flat, ultimately dehiscent, 4-6 in. long; 1-2.5 in. wide, $\cdot 35$ in thick, septate between the seeds. Seeds 6-10, broadly ovate, mach compresserl, 65 in. long, $\cdot 5 \mathrm{in}$. wide, $\cdot \mathbf{]}$ in. thick; testa brown, shining, smooth. Bedd. Fl. Sylvat. t. 186 ; Miq. Flor. Ind. Bat. I, +2 ; Bak. in Flor. Brit. Ind. II, 286. Mimosa xylocarpa Roxb. Cor. Pl. t. 100 ; Hort. Beng. 40 ; Fl. Ind. II, 543. Iıga xylocarpa DC. Prodr. II, 439 ; Wall. Cat. 5277 ; W. \& A. Proir. 269. I. lignosa Grah. 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 -merons, usually perfect. Calyx cylindrical-campanalate

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shortly-tuothed. Petals valvate, free. Stamens 10, free, much exserted; anthers not gland-crested. Ovary stalked, many-ovuled; style filiform. stigma minute terminal. Pod flat, coriaceous, strap-shaped, dehiscent, Species 8, mostly American.

Leucerna gladca Benth. in Hook. Journ. Bot. IV, 416. A low erect tree or large shrub, 6-20 feet high, without spines. Leaves 2 -pinnate 4-6 in. long, petiole about 2-3 in. ; pinuæ 4-8-jugate, 2-3 in. long, stalk $\cdot 35$ in. long; leaflets 10-15 pairs, linear-oblong, apex acute, base slightly obliquely caneate, glancous, membranous, caducous, finely downy, $\cdot \mathbf{4}-5 \mathrm{in}$. long, $\cdot 1-15 \mathrm{in}$. wide. Inflorescence of very dense globose heads, $\cdot 5-75 \mathrm{in}$. in diam. ; peduncles often geminate $1-1 \cdot 25 \mathrm{in}$. long, slender, in fruit often about 2 iu. long and slightly thickened. Flowers 5 -merous, usually all perfect. Calyx cylindric-campanulate, teeth short valvate. Corulla white, $\cdot 15$ in. long, petals free, valvate. Stamens 10 , exserted, 25 in. long, anthers without glands. Ovary stalked, many-ovuled, softly sparsely pubescent; style filiform, stigma small terminal. Pod straight, flat, coriaceous, ligulate, dehiscent; 5-6 in. long, $\cdot \mathbf{4 - 5}$ in. wide ; stalk $\cdot 25-5 \mathrm{in}$. long. Seeds 15-20, transverse, narrow-ovate, compressed, apex obtuse, base cuneate, $\cdot 3 \mathrm{in}$. long, $\cdot 15 \mathrm{in}$. wide, under $\cdot$ ] in. thick, testa brown, shining. Miq. Flor. Ind. Bat. I, 41 ; Bak. in Flor. Brit. Ind. II, 290. Acacia frondosa Willd. Sp. Pl IV, 1076 ; DC. Prodr. II, 468; W. \& A. Prodr. 276. A. glauca Willd. Sp. Pl. IV, 1075 ; DC. Prodr. II, 467. A. biceps Willd. Sp. Pl. IV, 1075 ; DC. Prodr. II, 467. A. leucocephala Link. Enum. II, 444 ; DC. Prodr. II, 467.

Kedah; in open jungle, Kunstler 1703! Prrak; Lime-stone Hill, Gapis, Scortechini 912! Selangor; on hilly ground, Kunstler 1130! Pahang; 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) bipinnate ; leaflets small, sensitive, ligulate, caducons. Flowers minute, in dense globose heads, polygamous, (in the Indian species) mostly tetramerons. Calyx campanulate, shortly toothed. Petals connate towards the base. Stamens as many as, or twice the number of, the petals, much exserted, filaments filiform, free; anthers not gland-crested. Ovary stalked, many-ovaled; style filiform, stigma minute terminal. Pod flat, membranous, made up of 1 -seeded joints that separate, when mature, from the sutures. Species 230, mostly confined to Trop. America.

[^8]
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Stamens 8-10; rachis of leaf smooth, stem prickly not bristly, leaves pinnately divided, satares of pod not prickly... ... 2. M. sepiaria.

1. Mimosa pudica Linn. Sp. Pl. 518. A diffusely spreading undershrub rarely over 2 feet high, with stems and branchlets sparsely priekly and copionsly beset with deflexed bristles. Leaves very sensitive, with usually 4 digitate pinnæ, sessile at the end of a petiole 2 in . or more long, beset with spreading bristles; stipules lanceolate 35 in . long, striate, subscarious, with margins beset with spreading bristles; pinno $2.5-3.5 \mathrm{in}$. long, the rachis beset with ascending bristles; leaflets 12-20 pairs, glabrous above, sparsely adpressed-bristly beneath, subcoriaceous, narrow-oblong, obliquely acute at apex of upper angle, obliquely rounded at lower side of anb-5-nerved base, main-nerve branching slightly upwards, 35 in . long, $\cdot 15 \mathrm{in}$. wide; sessile. Inflorescence capitate, the heads usually in pairs from axils all along the branches, $\cdot 35 \mathrm{in}$. in diam. ; peduncles very slender $\cdot 75-1 \mathrm{in}$. long, beset with spreading prickles. Calyx campanulate, teeth short valvate. Corolla pink, ll in. long, petals connate below valvate above. Stamens 4, much exserted, filaments $\cdot 3 \mathrm{in}$. long, filiform, free, anthers without glands. Ovary stalked; style filiform, stigma very small terminal. Pods flat, slightly recurved, membranous, $6-1 \mathrm{in}$. long, ${ }^{-2} \mathrm{in}$. across, made up of 3-5 1-seeded joints that fall away when mature from the persistent armed satures, which are clothed with weak spreading yellowish-white bristles -15-2 in. long. DC. Prodr. II, 426 ; Roxb. Hort. Beng. 41 ; Wall. Cat. 5292 ; Roxb. Flor. Ind. II, 564 ; Miq. Flor. Ind. Bat. I, 43 ; Bak. in Flor. Brit. Ind. II, 291. The Sensitive Plant.

Andamans; extremely common throughout the settlement. Penang; overspreading the whole coast-line, Curtis 1237!Singapore; T. Anderson 32! Maingay 584! Distrib. Throughout S.-E. Asia, probably originally introduced from America.

[^9]ample patent terminal panicles with puberulons main-rachis and compound puberulous lower branches ; the whole 6-8 in. long, 4-6 in. wide, peduncles of individual heads $\cdot 5-75$ in. long. Calyx campanulnte, teeth short, valvate. Corolla 05 in . long. Stamens 8-10, filaments free, $\cdot 1$ in. long. Ocary stalked; style filiform, stigma small terminal. Poaz with a slender stalk $\mathbf{2} \mathbf{i n}$. long, flat, almost straight, membranous, 1.5-2 in. long, -25 in . wide, made up of $6-8$ glossy, finely reticulated 1 -seeded joints that fall away when mature from the persistent anarmed sutures. Bak. in Flor. Brit. Ind. II, 291. M. nigrescens Maingny MSS.

- Singapore; Maingay 582! Anderson 34! Kurz! King! Distrib. Occars also in China and in Borneo, but no doubt is an introduction from America; it is only found near clearings.


## 65. Acacia Willd.

Spinose or prickly shrubs or trees, erect or climbing. Leaves bipinnate, with minute lenflets. Flowers in globose heads or cylindrical spikes, hermaphrodite or polygamnas, usually pentamerous. Calyx campanulate or funnel-shaped, shortly tnothed. Petals exserted, united in the lower half. Stamens free, indefinite, much exserted; anthers minute, not gland-crested. Ocary stalked or sessile, many-ovuled; style filiform, stigma minute capitate. Pod ligulate or oblong, not jointed, usually compressed and dry, dehiscent or indehiscent, rarely turgid or subcylindricnl, sutures straight or wavy, not thickened. Species 430 ; the leafy groups cosmopolitan in the tropics, the great phyllodineous series, which comprises two-thirds of the genus, almost restricted to Anstralia. None of the species with spicate inflorescence occur within our area.


1. Acacia Farnesiana Willd. Sp. Pl. IV, 1083. A shrub or low tree with slender zig-zag branches marked with grey dots. Leaves 2-pinnate; rachis downy $1-1 \cdot 5 \mathrm{in}$. long with a minute petiolar gland; pinnæ 8-16, 1-1.5 in long; leaflets 10-20 pairs, green, subglabrous, rigidly corinceous, linear-oblong, $25 \mathrm{in} . \operatorname{lng}, \cdot 05 \mathrm{in}$. wide; stipnles spinescent seldom over $\cdot 25-35 \mathrm{in}$. long on the branchlets, persisting and on old branches sometimes over 1 in. long, polished, white, straight. Flowers in rounded heads 35 in. in diam., fragrant, bright yellow ; peduncles crowded on axillary nodes, slender, paberulous, $75-1 \mathrm{in}$. long, with a ring of small bracts at or near the apex. Calyx campanulate, minute.

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Corolla 05 in, long, teeth short obtuse. Pod thick cylindric glabrous, 2-3 in. long, $\cdot 5$ in. thick, dull-brown marked with fine horizontal striæ; mesocarp pulpy enclosing the biseriate seeds. Seeds 12-18, ovate, ${ }^{\cdot} 3 \mathrm{in}$. long, $\cdot 2$ in. wide, $\cdot 15$ in. thick, smooth, dull-brown with faint lateral areola DC. Prodr. II, 461 ; Wall. Cat. 5264 A-F; Bedd. Flor. Sylvat. t. 52 ; Miq. Flor. Ind. Bat. I, 7; Bak. in Flor. Brit. Ind. II, 292. Mimosa Farnesiana Linn. Sp. Pl. 521 ; Roxb. Hort. Beng. 40 ; Flor. Ind. II, 557. Vachellia Farnesiana W. \& A. Prodr. 272 ; Wight, Ic. t. 300. Acacia indica Desv. Journ. Bot. I, 69 ; DC. Prodr. II, 462. Farnesia odora Gaspar. Desc. Nuov. Gen. Legum. (1838) with plate.

Planted in some of the provincer:-Andamans; Kurz! Prnang; Porter (Wall. Cat. 5264F)! Pahang; Kitapong, Ridley 1246! Disirib. Cosmopolitan (perhaps usually planted) in the tropics.
2. Acacia pseddo-Intbia Miq. Flor. Ind. Bat. I, 12. A large scandent shrab 12-20 feet high, the branches and branchlets armed with many small sharp recurved glossy dark-coloured prickles; young branches blackish, puberulous or glabrescent. Leaves 2-pinnate, rachis 8 in. long, puberulous or glabrescent, strongly armed with recurved prickles beneath, petiolar portion 2.5 in . long with a large projecting gland close to base on its apper surface ; pinnæ 8-12-pairs, 2.5-3.5 in. long, the apper 2-4 pairs with glands between their bases; leaflets 30-35 pairs, sessile, linear-oblong, obtuse, $\cdot 4 \mathrm{in}$. long, $\cdot 15 \mathrm{in}$. wide, rigidly subcoriaceous, glabrons above, adpressed-puberulous or glabrous beneath. Flowers in rounded heads, 4 in. in diam., yellow, peduncles $\cdot 5-75 \mathrm{in}$. long, slender, puberulous, naked, in clusters of 2-4, rarely solitary along a panicle extending $10-12 \mathrm{in}$. beyond the leaves; bracts large, ovate-acnte or acaminate, $\cdot \mathbf{2 - 2 5}$ in. long. Calyx puberulous, 07 in. long. Corolla $\cdot 1$ in. long. Pod not seen.

Var. typica; bracts puberulous, pedicels $\cdot 5$ in. long, leaflets ad-pressed-puberulous beneath.

Singapore; Changhi, Hullett 835! Ridley 3631! Bukit Timah, Ridley 6177! Distrib. Sumatra, Java.

Var. ambigua Prain; bracts glabrous, pedicels 75 in. long, leaflets quite glabrons beneath.

Andamans; very common, King's Collectors !
In externals the Singapore plant much resembles A. cassia W. \& A., the Aadamans one at the same time resembling $A$. Intsia Willd. except in having the leaflets crowded. Closer examination shows, however, that the natural alliance of the species is rather with the group of forms aggregated under the name A. pennata; the large bracts, in particular, make all furtber comparison with the group to which A. Intsia belongs an impossiblity.

Its nearest ally is a species from Northern Indo-China described by Karz under the name A. pruinescens from whioh this differs in having broader leaflets, in J. II. 32
having no bloom on the young branches, and particularly in having the large petiolar gland very near the base of the petiole; the corresponding gland in 4. pruinescons is about an inch above the base. The two species A. pseudo-Intsia and 4 . pruinescens taken together form a group that is almost exactly intermediate between the $\mathbf{A}$. Intsia and the 4 . pennata groaps.
3. Acacia pennata Willd.; Buk. in Flor. Brit. Ind. II, 297. A large scandent bush or strong creeper, sometimes extending for 50-60 feet, branches and branchlets armed with many small sharp slightly recurved glossy brown or blackish prickles, young twigs faintly pubescent or glabrous. Leaves 2-pinnate; the rachis 6 in. long, glabrous or puberulons, prickly beneath or unarmed, petiolar portion $75-1 \mathrm{in}$. long with a projecting large or small gland $\cdot 4-5 \mathrm{in}$. above the base; pinnse 20-40 pairs, J-25-2 in. long, the upper pairs with glands between their bases; leaflets 35-40 pairs, sessile, linear, $2-35 \mathrm{in}$. long, under 05 in . wide, firm, glabrous. Flowers in rounded heads 2 in . in diam., white or pale-yellow, peduncles $\cdot 5-7 \mathrm{in}$. long, slender, puberulous, naked, in clusters of from 4-8 along a panicle extending 12-15 in. beyond the leaves; bracts small linear, 1 in. long. Calyx glabrous, 05 in. long, campanulate. Corolla 07 in . long. Pod linear-oblong, acute or acuminate at both ends, 4-6 in. long, $75-1 \mathrm{in}$. wide, flat, very thin, with a stalk under 2 in . long, the sutures slightly thickened. Seeds flat, ovate, $\cdot 4 \mathrm{in}$. long, $\cdot 2 \mathrm{in}$. 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 glabrous, prickly beneath, peduncles 4-6-nate; petiolar gland large, inter-pinnular glands 2-3. A. arrophula Don. Prodr. Flor. Nep. 247 ?

Andamans; very common. Distrib. India, Indo-China,
Var. pluricapitatu Bak. in Flor. Brit. Ind. II, 298; leaf-rachis puberulous, not prickly, peduncles 6-8-nate ; petiolar gland small, interpinnular glands 10-12. A. pluricapitata Stead. Nomencl. ed. II, 1, 7 ; Beuth. Hook. Lond. Journ. I, 516; Pl. Jungh. I, 267. A. polycephala Grah. in Wall. Cat. 5255 not of DC.

Penang; Porter (Wall. Cat. 5255)! Malacca; Grifith! Maingay 585! Derry 166! Holmberg 838! Hervey! Perak; Scortechini! Kunstler 482! 3332! 4876! 5504! 10300! Distrib. Malay Archipelago.

Following the Flora of British India these two very distinct plants are here treated as varieties of Acacia pennata. That A. pluricapitata is deserving of specific rank seems almost certain, and it is probably equally certain that the plant here termed $\nabla \Delta R$. arrophula should also be separated specifically from $A$ pennata. The point can only be satisfactorily settled in a monographic revision of the Indian Acacias; pending the preparation of such a revision it seems better to deal with the forms as they have been dealt with by Mr. Baker. The true A. pennata of Will. denow is unknown from our area.

## 66. Serianthes Benth.

Unarmed trees. Leaves 2-pinnate. Flowers racemose, very large, 5-merous, mostly hermaphrodite. Calyx deeply campanulate, deeply toothed. Petals adnate to the base of the staminal column, free above. Stamens monadelphous, very numerous; anthers miunte. Ovary sessile, many-ovuled; style filiform, stigma minute capitate. Pod large oblong, almost woody, somewhat turgid, indehiscent, septate between the seeds. Species 2, one in Malaya, one in Polynesia.

Serianthes arandiflora Benth. in Hook. Lond. Journ. Bot. III, 225. A large nnarmed tree with rusty-puberulous young branches. Leaves evenly 2 -pinnate, 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 in. long, puberulons; leaflete 6-12 pairs, obliquely oblong, subfalcate, obtuse, base obliquely trancate, $\cdot 5-1 \mathrm{in}$. 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 puberulous, peduncular portion 2 in . long, the branches puberulous •5-7 in. long, each 2-4-fld ; pedicels densely tomentose $\cdot 2$ in. long; buds oblong or globose, 35 in . across. Calyx wide-campanulate, $\cdot 5$ in. long, 35 in. wide with triangular teeth one-third the length of tabe, uniformly densely felted externally. Corolla yellow-ish-white, 1.5 in . long, the segments densely woolly externally, glabrous within. Filaments over $500,2.5 \mathrm{in}$. long. Pod turgid, 6 in. long, 2.25 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 long axis across the pod, $\cdot 75 \mathrm{iu}$. long, $\cdot 3 \mathrm{in}$. across, $\cdot 15$ in. thick, testa dark-brown, smooth but hardly shining, seed faintly areolate. Miq. Flor. Ind. Bat. I, 40 ; Bak. in. Flor. Brit. Ind. II, 301. Inga Finlaysoniana Wall. Cat. 5284. I. grandiflora Wall. Cat. 5285. I. ventricosa Grah. in Wall. Cat. 5266 in part.

Singapore; Wallich / FinTayson. Malacca; Griffith! Maingay 580! Distrib. Malay Archipelago.

## 67. Enterolobiom Mart.

Erect unarmed trees. Leaves bipinnate. Flowers in globose heads, 5-merous, usually hermaphrodite. Calyx campanulate or subcampanalate, shortly toothed. Corolla subinfundibuliform, the petals connate to the middle. Stamens monadelphous much exserted; anthers small not gland-crested. Ovary sessile many-ovaled; style filiform, stigma minute capitate. Pod strap-shaped straight or curved, indehiscent, mesocarp spongy at length hardening, or pulpy and soft, endocarp firm
forming continuous septa between the seeds; the satares thickened. Species 5 or 6, all American; one introduced and now becoming subspontaneous in S.-E. Asia.

Enterolobium Saman Prain. A large spreading tree 40-60 feet high, stem 3 feet or more thick, branches pubescent. Leaves evenly 2 -pinnate, rachis 4-6 in. long, pubescent, basal gland none but with glands between the bases of each pair of pinnse, single in the upper, paired in the lower half of the rachis; pinnæ 4-6-jugate, 2-3 in. long, rachises pabescent with glands between each pair of leaflets; leaflets decreasing downwards, $6-8$-jugate in the apper, $3-5$-jugate in the lower pinno, ovateoblong rigidly coriaceous, glabrous above, densely pubescent beneath, apex obtuse, base obliquely truncate, main-nerve diagonal, terminal 1.5 in. long, $\varepsilon$ in. wide; stipules small lanceolate, densly pubescent, deciduous. Flowers in dense heads 1.25 in . across, on pabescent pedicels 2.5 in . long, solitary or $2-3$ together in the axils of the apper leaves, each with a lanceolate pubescent bract 15 in . long and a slender pabernlous pedicel 05 in. long. Oalyx infundibuliform, densely pubescent externally, $\cdot 15 \mathrm{in}$. long, teeth wide-triangular, short. Corolla pinkish, infundibuliform, $\cdot 3 \mathrm{in}$. long, tube puberulons outside, teeth ovate, externally pubescent, half as long as tabe. Filaments pink, $1 \cdot 25 \mathrm{in}$. long, connate at base in a tabe one-third as long as that of corolla. Pod straight, 6-7 in. long, 6 in . wide, $\cdot 35 \mathrm{in}$. thick, valver slightly depressed between the seeds, sutures thickened, epicarp thinly crustaceous, mesocarp pulpy, endocarp firmly crustaceons and forming continons septa between the seeds. Seeds $16-20$, transversely ovate, $\cdot 4 \mathrm{in}$. long, -25 in . wide, 2 in. thick, testa smooth brown shining with distinct duller darker-brown ovate areola, withont arillus. Inga Saman Willd. Sp. PI. IV, 1024. Pithecolobium Saman Benth. Hook. Lond. Journ. Bot. III, 216. Calliandra Saman Griseb. Fl. W. Ind. 225. The Rain Tree.

Planted in many of the provinces and now appearing subspontaneonsly, at least in the Andamans and Nicobars. A native of Guiana; introduced in the West Indies whence it has been sent to Asia.

This species, though of muoh more reoent introduction than Pitherolobium dulce, is also of some economic importance, owing to its rapidity of growth and the readiness with which it thrives, as compared with most native species, when used in the re-afforestation of abandoned olearings. The sweet pulpy pode, of which it produces an abundant crop, are greedily eaten by cattle.

When Mr. Bentham tentatively placed the species in Pithecolobium he explained that the tree was unknown to him. Dr. Grisebach, who had the advantage of stadying the tree in the living state, at once recognised that it cannot possibly be a Pithecolobium and placed it in Calliandra, no donbt owing to the sutures of its pods being thickened as in that genns. That the pods are septnte and indehiscent militates however against his proposal, for the crucial test of a Calliandra is that its pode, which may not be septate, shall dehisce elastically from apex to base. The Inden

Kevensis has therefore replaced the 'Rain-Tree' in Pithecolobium; this, however, is 2 step which in tarn similarly mars the generic limits of that groap since the pods of Pithecolobium must not be septate. The writer places the species with more confidence in Enterolobium owing to its possessing the septate pods oharacteristio of that genus. The palpy, in place of spongy at length indurated mesocarp, and the shortly pedicelled in place of sessile florets, cannot, in view of the variability of these characters within adjacent genera, be considered more than comparatively trivial deviations from the hitherto recognised oharacters of Enterolobium. The writer is unable, both on academic and on practical gmands, to agree with the proposal, made by some botanists, to amalgamate Calliandra, Pithecolobium, Enterolobiam and $A l b i s z i a$.

## 68. Calliandra Benth.

Shrubs or trees. Leaves bipinnate, with small or large leaflets. Flowers in globose heads, polygamons, 5-merous. Calyx campanulate, toothed. Corolla funnel-shaped, deeply 5-cleft. Stamens indefinite, monadelphous at the base, filaments filiform much exserted; anthers minute, not gland-crested. Ovary stalked, many-ovalea; style filiform, stigma minute capitate. Pod strap-shaped, slightly falcate, flat, rigidly coriaceous, the valves dehiscing with elasticity, bordered by muchthickened sutures, continnons within, narrowed gradually to a short stalk. Species 80, mostly tropical American.

Calliandra umbrosa Benth. in Gen. Pl. I, 597. A tree 20-25 feet high, with slender glabrous branches and sometimes with small suberect stipular spines. Leaves 2-pinnate, petiolel 1.25 in . long, glabrous; pinnæ 2, terminal, each with rachis $1 \cdot 25-1 \cdot 5 \mathrm{in}$. long, with a pair of large sessile, oblique, oblong, rigidly subcoriaceous end-leaflets, acute at apex, cuneate at base, 6 in. long, 2 in . wide and with an odd similar bat mach smaller leaflet $1 \cdot 5-2 \mathrm{in}$. long, $\cdot 5-75 \mathrm{in}$. wide, on the outer side below; leaflets all glabrons on both sides, rather distinctly nerved beneath and each with a gland on rachis at base. Flowers sessile in small dense globose heads $\cdot 4$ in. across, with minute bracts, on short ascending sleuder peduncles $\cdot \mathbf{4}-5 \mathrm{in}$. long, usually several together from old nodes on the branches ; elongating in fruit to 1.5-2 in. Calys campanalate, teeth valvate. Corolla 12 in . long, yellow, inodorous. Pod 6-9 in. long, ${ }^{-75-1}$ in. wide, smooth, finely veined, the valves with elevated rounded thickened edges. Seeds 6-9, ovate, $\cdot 5$ in. long, 35 in. wide, long diameter transverse, very much compressed; testa smooth shining thin crustaceons brown. Bak. in Flor. Brit. Ind. II, 302. Inga wmbrosa Wall. Pl. As. Rar. t. 124 ; Cat. 5273. Albizzia umbrosa Benth. in Hook. Lond. Journ. III, 86.

Pgnang; fide Baker in Flora of British India.
There are no Malayan specimens at Calcatta; Mr. Baker, however, allades to the existence of Penang examplea.

## 69. Albizzia Durazz.

Large trees or, sometimes, (A. myriophylla) shrubs usually climbing. Leaves bipinnate. Flowers (in the Indian species) in globose heads, sessile or pedicellate, usually pentamerous and all hermaphrodite. Calyx campanulate or funnel-shaped, distinctly toothed. Carolla funnel-shaped, petals firmly nnited 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 minute. Pod large, thin, flat, strap-shaped, straight, indehiscent or sabindehiscent, continuous within, the sutures not thickened. Distrib. Species 25-30, spread through the Tropics of the Old World.

Shrab, often climbing, the palvinus below leaf-base enlarging into a firm short recurved hook; the leaflets (namerons) narrowly linear with a median main-nerve ... Ereot usually large trees, palvinus not aocrescent; the leaflets ovate or oblong, or if linear with the main-nerve nearly marginal :-
Main-nerve close to npper margin; leaflets (numerous) dimidiate-lanceolate ; stipules very large ; (flowere shortly pedicellate) ... ... ... ...
Main-nerve removed one-third to one-half the width of leaflet from upper margin; leaflets ovate or oblong; stipules small :-

Leaflets never more than 2 in . long, rather numerons:Glands confined to main-rachis of leaf, leaflets sessile or subsessile:-
Florets pedicellate :-
Pinnæo never more than 4 -jugate:-
Umbels small, few-fld., pedicels longer than calyx ... ... ... ... Umbels large, many-fld., pedicels not longer than calyx ..
8. A. littoralis.
4. A. Lebbek.

Pinnæ 6-12-jagate; indehiscent pod very large and sinuate along the sutures
5. A. pedicellata.

Florets sessile; main-nerce nearer upper than lower
leaf-margin ... ... ... ... Glands on the secondary rachises as well as on the main-rachis, leaflets shortly petiolulate; (florets sebsile) ... ... ... ...
Leaflets few, large ; the terminal pairs 4 in. long; (main and secondary rachises both gland-bearing, pinno normally 1 -jugnte) ... ... ... ... 8. A. lucida.

1. Albizzia myriophylla Benth. in Hook. Lond. Journ. Bot. III, 90. An evergreen unarmed shrub or strong climber 15-20 feet long if climbing, 8-12 ft. high if unsupported, the young shoots shortly tawny-
pabescent, bark thinnish, dark-brown, much lenticelled. Leaves evenly 2-pinnate; rachis 5-9 in. long, densely tawny-pubescent, with a medium sessile gland very near the base and with 2-4 small glands between the bases of as many pairs of distal pinno, stipules subpersistent, sabulate, puberulous, 15 in . long, decidrions; pulvinus hardening into a recurved almost woody hook; pinnæ 12-20-jugate, $1-1 \cdot 5 \mathrm{in}$. long, their rachises sparsely pabescent; leaflets $35-50$ pairs, crowded, linear, sessile, slightly falcate, apex subacute, base slightly oblique, rigidly chartaceous, $\cdot \mathbf{2 - 2 5} \mathrm{in}$. long, 07 in . wide, dark-green and glabrous above, margin ciliolate or glabrous, paler beneath and glabrous or sometimes sparsely ad pressed-pubescent; midrib central. Flowers in small $10-20-\mathrm{fld}$. heads 5 in . across, pale-yellow with greenish-jellow stamens, or white ; peduncles slender puberulous, 4-5 in. long, solitary or 2-6 together on nodes in the upper half of pubescent corymbose branchlets $1-1.5$ in. long, with pubescent ovate-acute bracts 2 in. long, usually accompanied by 2 subulate stipules like those of the leaves, the branchlets disposed in terminal leafy panicles 4-8 in. long, 2-4 in. wide; pedicels 0 . Calyx campanulate, teeth small, ovate-acate, tube externally densely pabescent, 04 in . long. Corolla infundibuliform, yellowish or white, $\cdot 15$ in. long, teeth ovate-lanceolate one-third the tabe and like it uniformly externally softly puberulous. Filaments few, 12-20, united below in a white tube half as long as that of corolla, free portion greenish or white, ${ }^{4} 4 \mathrm{in}$. long. Pod dehiscent, 4-5 in. long, $-8-1 \cdot 2$ in. wide, thin, flexible, bright-brown, smooth and shining; opposite the seeds darker and distinctly reticulated. Seeds 6-8, obovate, apex obtuse, base cuneate, $\cdot 25 \mathrm{in}$. long, 2 in wide, much compressed, testa dull-brown, smooth, distinctly areolate. Bak. in Flor. Brit. Ind. 1I, 300. Acacia myriophylla Grah. in Wall. Cat. 5242. A. foliolosa Grab. in Wall. Cat. 5241. Mimosa microphylla Roxb. Fl. Ind. II, 549.

Kedah; Langkawi, Curtis 2135! 2801! Penang; Curtis 718! 1702 Kunstler 1444! Perak; Scortechini 28! 128!

This does not become a tree. When a climber it has not the assistance, as in olimbing Acacias, of prickles; it developes however hard recurved hooks, that help to serve as hold-fasts, from the thickening of the palvini at the leaf-bases.
2. Albizzia stipulata Boiv. Enycl. XIX Siécle II, 33. An unarmed evergreen tree, often 100-120 feet high, young shoots finely greydowny, bark dark-grey rugose, stem 3-4 feet thick; heart-wood darkbrown. Leaves evenly 2-pinnate, rachis 6-18 in. long, pubescent, with a large sessile gland $I$ in above the base and with $2-6$ small between the bases of as many distal pairs of pinnw; pinnæ 6-20-jugate, the secondary rachises tawny-pubescent, 2:5-4 in. long; leaflets 20-45jugate, dimidiately falcate-lanceolate, sessile, apex acute slightly pointed
forward, base obliquely rounded on lower margin, membranous, $\cdot \mathbf{2 5 - 3}$ in. long, 1 in. wide, pale-green glabrous above, glancons finely downy beneath, the midrib very close to the upper margin ; stipules very large, usually $1-1.5 \mathrm{in}$. long, 4 in wide, obliquely cordate-acuminate, velvetspubescent beneath, puberulous above. Flowers in numerous heads 1.75 in. across, yellowish-white, the stamens often more or less flushed with pink ; peduncles pubescent $\mathbf{1 . 2 5}$ in. long, solitary or in fascicles of 2-4 on nodes in the upper half of pubescent racemose branchlets 3-5 in. long, with large pubescent deciduous ovate-acuminate bracts 5 in . long, the branchlets in panicles 8-12 in. long, 6-8 in. wide, at the ends of leafy branches; pedicels 05 in . long, pubescent. Calyx $\cdot 1 \mathrm{in}$. long, infundibuliform, teeth short acute, densely aniformly pabescent externally. Corolla ${ }^{-2} \mathrm{in}$. long, teeth lanceolnte acute, half as long as tube and like it densely-pubescent ontside. Filaments connate at the base in a yellowish tube longer than that of corolla, the free portion of filaments yellowish with a pink flash, or white, $\cdot 75 \mathrm{in}$. long. Pod indehiscent 5-6 in. long, •75-1 in. wide, thin, rigid, pale-brown, dull; valves faintly wide-reticulate. Seeds 8-10, ovate, 25 in . long, 2 in . wide, much compressed, testa dark-brown, smooth, dull, not areolate. Bentl. in Hook. Lond. Journ. Bot. III, 92; Bedd. Fl. Sylvat. t. 55 ; Miq. Flor. Ind. Bat. I, 28 ; Bak. in Flor. Brit. Ind. II, 300. Acacia sitipulata DC. Prodr. II, 469; Wall. Cat. 5326; W. \& A. Prodr. 274. A. Smithiana Wall. Cat. 5237. A. marginata Ham. in Wall. Cat. 5243. Mimosa Smithiana Roxb. Hort. Beng. 40 ; Fl. Ind. II, 550. M. stipulata Roxb. Hort. Beng. 40. M. slipulacea Roxb. Fl. Ind. II, 549. Arthrosprion stipulatum Hassk. Retzia I, 212. The Whis Siris.

Andamans; rate, E. H. Man! Nicobars; Kamorta, common, Kurs! Distrib. Throughout South-Eastern Asia.

This was once found by Mr. Man in the forests of Sonth Andaman many years ago ; none of the numerons colleotions made in the groap daring recent years contain any specimens of the species. It becomes quite common again in the Nicobars and in the Malay Archipelago it seems to be as plentiful as it is in India and IndoChina. But from the intervening Malay Peninsula no collector has ever eent a apecimen to Calcatta.

Miquel describes three varieties:-
(a.) typica with greenish stamens.
( $\beta$.) vegeta with pinkish stamens.
$(\boldsymbol{r}$.) stipulis persistentibus with permanent, more pabescent stipulea.
But his varieties ( $\beta$.) and ( $\boldsymbol{\gamma}$.) are only forms of one tree and that tree is what constitutes in reality typical A. stipulata. What Miquel treata as var typica is Roxburgh's Mimosa Smithiana, which has smail stipules, and is, if not a distinct apecies, certainly a very good variety. The Andamans and Nicobars tree is true A. stipulata; the other form has not been met with in our area.
3. Albizzia litroralis Teysm. \& Biunend., Nat. Tijds. Ned. Iud. XXIX, 259. An unarmed tree 30-40 feet high, young branches glabrous, lenticelled; with ash-grey bark. Leaves evonly 2-pinnate ; rachis glabrons, 4-8 in. loug, with a large sessile gland near base ; pinnm 2-4-jagate, the distal pair 4-5 in. long with leaflets 5-6-jugate, the proximal 3-4 in. long, leaflets 3-4-jugate; leaflets elliptic-oblong or obovate, obtuse or retuse, base obliquely rounded, or rounded on lower caneate on opper margin, subsessile, submembranous, glabrous pale-green above, faintly puberalous glancescent beneath, $\cdot 75-1 \cdot 25 \mathrm{in}$. long, $4-75 \mathrm{iu}$. wide. Flowers in small few-fld. umbels, under 5 in . across, white with pink stamens; pedancles slender the longest $1 \cdot 5 \mathrm{in}$. long, glabrons or puberulous, corymbosely arranged on leafless brauchlets $1-3 \mathrm{in}$. long, themselves disposed in a terminal corymbose panicle; pedicels $\cdot 2-25 \mathrm{in}$. long, very slender, glabrous. Calyx $\cdot 1 \mathrm{in}$. long, teeth obscure, tube pabescent. Corolla 2 in. long, teeth ovate-lanceolate, externally closely grey-silky as is the tube. Filaments connate at base in a uniform white tube shorter than corolla, the free portion of filaments pink. Pud 6-7 iu. long, 1 iu . wide, linear, tapering at both ends, flat, much compressed, glossy pale greenishbrown, uniformly wide-reticulute. Seeds $12-16$, transversely oval, much compressed, $\cdot 4 \mathrm{in}$. long, $\cdot 2 \mathrm{in}$. wide, $\cdot 1 \mathrm{in}$. thick, testa smooth brown. Karz, Journ. As. Soc. Beng. XIV, 2, 129.

Nıcobars; Nancowry, Jelinek! King's Collector! Great Nicobar, Jelinek. Penana; Pulo Jungah, Curtis! Distrib. Malay Archipelago.

The Nicobarese name is "Unjiha ;" the name in the Moluccose is "Kellor-laut."
4. Albizzia Lebber Benth. in Hook. Lond. Journ. Bot. III, 87. An anarmed deciduous tree $40-70$ feet higb, young shoots paberalons or almost glabrous; with pale bark. Leaves evenly 2-pinnate; rachis 3-9 in. long with a large sessile gland near base ; pinnm 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 pinnos; leaflets 5-9-jugate, often with glands between their bases, elliptic-oblong or the uppar more oblique and obovate-oblong, very obtuse or retuse, base obliquely rounded, or rounded on lower, cuneate on upper margin, subsessile, glabrous above, glabrous or faintly pabescent beneath, reticulate, pale-green, l-2 in, long, ${ }^{-5-75} \mathbf{i n}$. wide. Flowers in globular subcapitate umbels 1.25 in . across, white and fragrant; pedunoles $2-4 \mathrm{in}$. long, glabrous or paberalons, solitary or 2-4 together from axils of apper leares, or corymbose at the ends of short leafless branches; pedicels $\cdot 1-15$ in. long, slender, puberulons. Oalyx $\cdot 15-2$ in. long, teeth short deltoid, tabe glabrons or paberalous. Corolla $\cdot 3 \mathrm{in}$. long, tube glabrous, the teeth ovate-lanceolate, externally pubescent. Filaments connate at base in a uniform tube shorter than corolla. Pod 4-12 in. long, 1-2 in. J. I. 33
broad ; linear-oblong, blunt at both ends, flat, much compressed, with slightly thickened sutures, smooth, glossy, pale straw-coloured except opposite the seeds, there reticulated, pale-brown. Seeds 4-12, transversely oval, much comprossed, 6 in . long, 3 in . wide, $\cdot 1 \mathrm{in}$. thick, testa smooth, pale-brown. Bedd. F1. Sylvat. t. 53 ; Bak. in Flor. Brit. Ind. II, 298. Albizzia latifolia Boiv. Encyo. II, 33; Miq. Flor. Ind. Bat. I, 22. Aoacia Lebbek Willd. Sp. Pl. IV, 1066 ; DC. Prodr. II, 466. Acacia speciosa Willd. Sp. PI. IV, 1066 ; DC. Prodr. II, 467 ; W. \& A. Prodr. 275. Acacia Sirissa Ham. in Wall. Cat. 5265. Mimosa speciosa Jacq. Ic. t. 108. M. Sirissa Roxb. Hort. Beng. 40; Flor. Ind. II, 544. The Siris.

Planted in some of the provinces:-Andamans; Kurt! Penama; Ourtis 296! Distrib. Planted throughout the tropics; appears to be wild in the drier regions of Asia and Africa.
5. Albizzil pedicellata Bak. ex Benth. in Trans. Linn. Soc. XXX, 563. A tall erect narmed tree sometimes over 100 feet high, young shoots dark-coloured, faintly rusty-puberalous, bark darkcoloured; stem 3 feet in diam., heart-wood black. Leaves evenly 2 -pinnate; rachis $5-8 \mathrm{in}$. long, with a large sessile gland $\cdot 5 \mathrm{in}$. above base, stipules persisting as two firm recurved thickly coriaceous hooklets; pinno 6-12-jugate, 4-6 in. long, the main and secondary rachises alike puberulous; leaflets 12-16-jugate, oblong-obtase, sessile, with slightly obliquely rounded base, rigidly subcoriaceous, $\cdot 5-75$ in long, $3-4 \mathrm{in}$. wide, dark-green above, pale but hardly glaucescent beneath, reticu-late-veined, quite glabrous on both surfaces. Flowers in many-fld. umbels $75-1 \mathrm{in}$. across, yellowish-white with green stamens; peduncles slender finely pubescent, $1-1 \cdot 25 \mathrm{in}$. long, panicled in fascicles of 2-8 on nodes towards the apices of numerons axillary main-rachises, the nodes sometimes evolved as branchlets $1-2 \mathrm{in}$. long so as to form compound umbels; main-rachis paberalons, the peduncular portion beneath the flowers 3 in . long towards ends of branches, to $12-15 \mathrm{in}$. long in the axils lower down; pedicels rusty-pabescent very slender, -25-3 in. long: Oalyx 15 in . long, teeth short deltoid, densely pabescent externally. Corolla 3 in . long, teeth ovate-acute externally, densely pabescent as is the tube. Filnments connate at base in a white tube shorter than corolla, free portions of filaments over 1 in . loug, brightgreen. Pod indehiscent, 12-18 in. long, $2 \cdot 25-2 \cdot 5 \mathrm{in}$. wide, very thin and brittle, pale yellowish-brown, very faintly reticulated opposite the seeds, sinnate-repand along the unthickened satures. Seeds 6-9, transversely ovate, 25 in . long, 2 in . wide, much compressed, testa smooth dark-brown. Bak. in Flor. Brit. Ind. II, 299.

Peras; Goping, Ulu Babung, etc. Kunstler 4474! 7988! 10436 !
1897.] G. King-Materials for a! Flora of the Malaynn Peninsula. 259

Penang; Waterfall, Curtis 1921! Malacca; Muingay 581! $586!$ Goodenough, 1796 ! Singapors ; Kranji Road, Ridley $6297!$

## $\Delta$ very fine species.

6. Albizzin odoratissima Benth. in Hook. Lond. Journ. Bot. III, 88. A tall erect unarmed tree sometimes 100 feet high, young shoots rather dark-coloared, stem 2-2.5 feet in diam., heart-wood black. Leaves evenly 2 -pinnate; rachis 6-12 in. long, finely-downy, with a large sessile gland 5 in . above base and $1-2$ small ones between the bases of the distal pairs of pinnse, stipules small quite deciduons; pinnæ 3-4(rarely 2 -) jugate, usually $5-8 \mathrm{in}$. long, the secondary rachises glabrous or pabescent ; leafets 8-24-jugate, obliquely oblong, sessile, obtuse, with very obliquely roanded base, rigidly subcoriaceous, $75-1 \mathrm{in}$. long, 3-3-5 in. wide, dark-green above, glancescent beneath, recticulate-veined, the midrib removed by one-third from, and parallel to, the upper edge, glabrous or faintly sparsely adpressed-hairy above, more densely ad-pressed-hairy benenth. Flowers in numerous small 10-12-fd. heads, -75-1 in. across, yellowish-white with pale-yellow stamens; peduncles slender, paberaloas, 75 in . long, solitary or oftener in fascicles of 3-6 on nodes in the apper third of numerons small corymbose branchlets 2-2.5 in. long, themselves in panicles 8-12 in. long at the ends of leafy branches; pedicels 0 . Calyx 05 in . long, teeth obsolete, tabe campanulate, externally densely pubescent. Corolla $\cdot \mathbf{1 5}$ in. long, oblong in bud, teeth orate-lanceolate, externally densely grey-silky as is the tabe. Filaments connate at the base in a white tube half as long as that of the corolla, free portion of filaments 4 in . long, pale-yellow. Pod indehiscent, 6-9 in. long, 1.2-1.6 in. wide, thin, flexible, warm-brown, glossy or dall, satures straight or slightly repand; valves aniformly wide-reticnlate. Seeds $8-12$, broadly ovate, $\cdot 3 \mathrm{in}$. 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. Encyc. II, 34; Miq. Flor. Ind. Bat. I, 24. Acacia odoratissima Willd. Sp. PI. IV, 1063 ; DC. Prodr. II, 466 ; Wall. Cat. 5234; W. \& A. Prodr. 275. Acacia lomatocarpa DC. Prodr. II, 467. Mimosa odoratissima Linn. f. Suppl. 437; Roxb. Cor. PI. t. 120 ; Hort. Beng. 10 ; Fl. Ind. II, 546. Mimosa marginata Lamk. Enoyc. Meth. I, 12. The Black Siris.

Malacca; (fide Baker). Distrib. India and Indo-China.

[^10]7. Albizzia procera Bezth. in Hook. Lond. Journ. Bot. III, 89.

An erect anarmed tree 60-80 feet high, young shoots rather pale, much lenticelled, subrugose, glabrous, bark pale-gray outside reddish within, stem 1.5-2 feet in diam.; heart-wood brown. Leaves evenly 2-pinnate; rachis $12-18$ in. long, glabrous, with a large gland 25 in. above the base; pinnm 2-6-jugate, 5-6 in. long, secondary rachises glabrous, with sessile ovate gland below the last pair of leaflets; leaflets 6-12 jugate, obliquely ovate to ovate-oblong with petiolules 05 in. long, blant or subacute, the base obliquely cuneate on upper rounded on lower margin; thinly coriaceons, $1-1.5 \mathrm{in}$. long, (in young trees sometimes 2 in . long) and $\cdot 6-8 \mathrm{in}$. wide, dark-green glabrous above, paler beneath and when young densely silvery later sparsely adpressed-pubescent. Flowers in numerous small $20-25$-fld. heads, 75 in. across, yellowish-white with pale-yellow stamens; peduncles slender puberulons or glabrons, 5 in. long, in fascicles of $3-5$, less often solitary on nodes in the apper half of numerous racemose branchlets $3-5$ in. long at the ends of leafy branches; pedicels 0. Calyx $\cdot 1 \mathrm{in}$. long, teeth triangular diatinct, glabrous externally as is the tube. Corolla 25 in . long, teeth lanceolate half as long as tube, densely uniformly pubescent externally. Filaments connate at base in a yellow tube as long as that of corolla, free portion of filaments - 35 in. long, greenish-yellow. Pod at length dehiscent, 4-8 in. long, 7-9 in. wide, thin, flexible, bright reddish-brown, glossy, sutures straight, slightly thickened; valves not reticulated. Seeds $6-12$, broadly ovate, $\cdot 35$ in. long, 25 in. wide, much compressed, testa smnoth pale-brown. Bedd. Flor. Sylvat. 96 ; Miq. Flor. Ind. Bat. I, 21 ; Bak. in Flor. Brit. Ind. II, 299. Acacia procera Willd. Sp. Pl. IV, 1063 ; DC. Prodr. II, 466; W. \& A. Prodr. 275. Acacia elata Grah. in Wall. Cat. 5233; Voigt, Hort. Suburb. Calcutt. 261 (not Mimosa elata Roxb.). Mimosa procera Roxb. Cor. Pl. t. 121 ; Hort. Beng. 93 ; Flor. Ind. II, 548.

Andamans; Coco Group, common, Prain! Distrir. Indo-China, China; Malay Archipelago.

It is strange that though this species extends from Nepal to Central Chins on the north and from Java to the Philippines on the sonth, it should never have been collected in the Malay Peninsula. More extraordinary still, though quite common at the north end of the Andamans, it seems to be altogether absent from the southern islands of that groap and from the Nicobars.
8. Albizzia lucida Benth. in Hook. Lond. Journ. Bot. IIT, 86. An unarmed deciduous tree 50-60 feet high, all parts glabrous, bark thin, greyish, pustular, stem 1-1.5 feet in diam.; heart-wood pale-brown. Leaves evenly 2 -pinnate, rachis $1 \cdot 5-2 \cdot 5 \mathrm{in}$. long, quite glabroas, with a sessile cup-shaped gland -3-8 in. above the base and with another near the tip; pinnm nanally l-jugate with secondary rachis $2-3 \cdot 5$ in. long, with a gland on upper side 25 in . below the distal pair of leaflets and often with a second 25 in . below the penultimate pair, the leaflets asually 2 ,
sometimes 3 -, rarely 1 -jugate, (when leaflets 3 -jugate on the distal pinnæ, leaves occasionally with a second pair of pinnæ with short eglandular rachis under ${ }^{-5} \mathrm{in}$. long, bearing 1 pair of small leaflets); leaflets ovate to elliptic-oblong or oblong-lanceolate, apex rather abruptly acuminate, base obliqnely 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, $\cdot 7 \mathrm{in}$. wide. Flowers in small heads $6-7 \mathrm{in}$. across, yellowish; peduncles slender, faintly puberulous, $\cdot 75-1 \mathrm{in}$. long, solitary or in fascicles of 2-3 in corymbs on nodes in the upper fourth, or subumbellate at the tips, of numerous branchlets 1.5-6 in. long, themselves in corymbose panicles 8-10 in. long and nearly as wide, at the ends of leafy branches; pedicels $05-1 \mathrm{in}$. long. Calyx 07 in . long, campanulate, faintly toothed, externally puberulous. Corolla $\cdot 2 \mathrm{in}$. long, teeth lanceolate, uniformly sparsely silky externally. Filaments connate at base in a white tube slightly shorter than that of corolla, free portion of filaments $\mathbf{- 3 5}$ in. long, 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, pale-brown. Benth. Pl. Jungh. 268; Miq. Flor. Ind. Bat. I, 18 ; Bak. in Flor. Brit. Ind. IT, 299. Mimosa lucida Roxb. Hort. Beng. 40 ; Flor. Ind. II, 544. Inga lucida Wall. Cat. 5267 mostly.

Singapore: fide Baker. Distrib. Eastern Himalaya and IndoChina; also Java (fide Miquel).

Like A. odoratissima this species is incladed on the anthority of Mr. Baker, who records it from the Mulayan Peninsula. Dr. Miquel reports it also from Java, but no British or Datoh botanist has ever sent a Malayan specimen to Caloutta.

## 70. Prteecolobiom Mart.

Erect trees. Leaves abruptly 2-pinnate. Flowers in globose heads, rarely in small loose spikes or subumbellate corymbs, usually hermaplirodite and pentamerous. Calyx campanulate or funnel-shaped, shortly toothed. Oorolla funnel-shaped, the petals united below from one-half to two-thirds their length. Stamens monadelphons, mach exserted; anthers without glands. Ovary sessile or stipitate, many-ovuled; style filiform, stigma minute capitate. Pod strap-shaped, circinate or rarely falcate or nearly straight, usually dehiscent throughout the lower suture and much twisted in a late stage, satures not or slightly thickened.

Species about 100 ; cosmopolitan in the Tropics, abont $80 \%$ American, ouly 1-2 African.
Armed with spinescent stipules; seeds arillate; (pinnm of leaves 1 -jugate, their rachises gland-bearing; leafets 1-jugate; pods close-spiral, dehiscent along lower nature, testa of distant seeds thin) ... ... ... Unarmed; seeds without arillus :-
Pod indehiscent, (horse-shoe shaped), seeds (distant) with
a thick leathery testa; (pinnso 1 -jugnte, their rachises gland-bearing, leaflets glabrous 2 -jugate)
Pods dehisoent, seeds with a thin orustaceons testa :Pods straight or slightly falcate, opening along both satares, valves thick, fleshy, seeds close-set, mataally compressed; (pinnæ 1-jugate, their rachises glandbearing, leaflets glabrous 1-2-jagate)
Pods spirally twisted, opening only along the lower sutnre, valves coriaceous, seeds distant :-
Pods deeply lobed between the seeds half-way down to apper suture or further, dehiscing only opposite the seeds; (pinnæ 1-jugate, their rachises glandberring, leaflets glabrons 2-3-jugate) ...
Pods only faintly sinuate on lower suture between the seeds, dehiscence along lower suture oontinuous :-
Pinnse l-jagate without glands on their rachises ;
(lenflute glabrons):-
Pods large, 75 in. broad; seeds somewhut comprossed, $\mathbf{6}$ in long; leaflets 2 -jugnte apex acute Pods small, 4 in . broud; seeds pisiform, $\mathbf{2} \mathbf{i n}$. across ; leaflets 3-4-jngate, apex candate-acuminate
Pinnme more than 1 -jugate or, if casanlly 1 -jugate then with glands on their rachises; (pods large):Pods broad, 1.25 in . wide or more; leaflets very large, glubroas; ( innæ 2-jngate, distal mach exceeding the proximal casaally absent puir) :-
Rachises of pinnwe with glands between each pair of leaflets; flowers in dense many-fld. heads 76 in. acioss; leaflets shining on both surfaces; branches of panicle terete Rachises of pinnæe with glands between bases of terminal leuflets only; flowers in few-fld. heads - 2 in . across; leaflets dull beneath, branches of panicle subcompressed
Pods narrow, 75 in. wide or less; leaflets mediam or small, paberalous or pubescent beneath :Flowers large ( 5 in . long) ; pod long-stipitate, seeds with long axis parallel to sutures; (pinnm 2-jugate or casually 1-jugate, leafiete medium ; branches terete) ... Flowers small (under - 25 in. long) ; pod shortstipitate, seeds with long axis transverse :-
... 9. P. Kunstleri.
7. P.afine.
2. P. confertum.
8. P. bubalinum.
4. P. lobatum.
5. P. nicobaricum.
6. P. microcarpum.
8. P. ellipticum.

1. P. dulce.
stipitate, seeds with long axis transverse :-

2. Pithecolobiom dolce Benth. in Hook. Lond. Journ. Bot. III, 199. A tree 25-40 feet high with glabrous branches; stem 2 feet in diam., the nltimate brauchlets pendent, armed with stipular thorns. Leaves evenly 2 -pinnate, rachis 1 in . long glabrous, basal gland 0 , with a sessile small capped-gland at its apex between the bases of the 1 jugate pinnæ, with secondary rachises 25 in . long also gland-bearing at apices between the bases of the l-jugate leaflets glabrous on both surfaces, pale-green, approximated, oblique obovate-oblong, rigidly subcoriaceons, obtuse or occasionally subacute, $1-2 \mathrm{in}$. long, $\cdot 3-7 \mathrm{in}$. wide; stipules ascending, $\cdot 2-3$ in. long, converted into conical smooth thorns, the main and secondary rachises both shortly produced in acute points. Flowers in dense beads $\cdot 4-5 \mathrm{in}$. in diam., on puberulons pedicels $\cdot 25 \mathrm{in}$. long, solitary or 2-3 togetber in the axils of small lanceolute bracts -1 in. long, along slender nodiform branchlets slightly zig-zag towards their tips, glabrous or puberulous, striate, from 3-5 in. long, the bracts of the lower two-thirds accompanied by minate stipular spives, those of the lowest fourth often replaced by reduced foliage leaves; the branches arranged in terminal panicles 7-12 in. long, 5-8 in. wide, extending into the apper axils. Caly.s 05 in . long, grey-downy, subcampenulate, shortly toothed. Corolla white, $\cdot 1 \mathrm{in}$. long, paberalous tabe wide-infundibuliform, rather longer than the ovate-acute teeth. Filaments united at base in a tube as long as that of the corolla, shortly exserted. Ovary puberulous, shortly stipitate. Pod turgid, twisted, dehiscent aloug the lower suture, both satures slightly indented between the seeds, $4-5 \mathrm{in}$. long, $\cdot 5 \mathrm{in}$. wide; glabrous, wide-reticulated, the valves coriaceons, claret-red when ripe. Seeds 6-8, obovate-oblong, 5 in. long, $\cdot 3$ in. wide, $\cdot 2$ in. thick, testa smooth shining purplish, enveloped in a firm edible pulpy pale arillus. Miq. Flor. Ind. Bat. I, 40 ; Bedd. Flor. Sylvat. t. 188 ; Bak. in Flor. Brit. Iud. 1I, 302. Mimosa dulcis Roxb.

Cor. Pl. I. t. 99 ; Hort. Beng. 40 ; Flor. Ind. II, 556. Inga dulcis Willd. Sp. Pl. IV, 1005 ; DC. Prodr. II, 436 ; Wall. Cat. 5282 ; W. \& A. Prodr. 268; Wight, Ic. t. 198.

Cultivated in most of the Provinces; Penang; Curtis 59! Sinaspore; Maingay 579! Andamans: common. Nicobars; Car Nicobar, King's Collector!

A native of America whence it has been introduced, by way of the Philippines, to Malaya generally, and to India.
2. Pitercolobiom confertum Benth. Trans. Lind. Soc. XXX, 304. An unarmed small tree with glabrous leuticelled branchlets with darkbrown bark. Leaves evenly 2 -pinnate, rachis glabrous 75 in. long, with no basal gland but with a long elliptic gland just below the bases of the l-jugate pinnæ; rachises of pinnæ glabrous, 2 in. loug, with glands between the bases of each of the 2 pairs of leaflets glabrons on both surfaces, bright-green shining above, paler dull beveath, rigidly papery, oblong, shortly obtusely pointed, cuneate at base, distal 3.25-3.75 in. long, $1.75-2 \mathrm{in}$. wide, proximal 2.5 in . long, 1.25 in . wide, lateral werves 3-4 pairs ascending; petiolules distinct, glabrons, 2 in . long. Flowers in small 5 -10-fld. heads 75 in . across, on pubescent pedicels $\cdot 75$ in. long, arranged in small axillary and terminal corymbs 2 in. long and broad with pubescent main-rachises, 1 iu . long or less. Calyz sessile 05 in. long, puberulous, campanulate, teeth obsolete; bracteoles ${ }^{\circ}$ minate. 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 slightly louger than that of corolla, free portion white, exserted 35 in. Ovary glabrous, subsessile. Pod indeliscent, slightly targid, horse-shoe shaped or loosely spirally twisted, 10-12 in. long, 1.5 in . wide, sutures firm not at all iudented between the seeds, valves thinly coriaceous, glabrons, shining, faintly wide-reticulate. Seeds 11-13, compressed ovate, $\cdot 75$ in. long, $\cdot 5$ in. wide, $\cdot 25$ in. thick; testa brown, dull, areolate on the outside, thick, tough and leathery. Bak. in Flor. Brit. Ind. II, 304. Albizzia splendens Miq. Flor. Ind. Bat. Suppl. 280.

Malacca; Grifith 1951! Goodenough 1766! Hervey! Distrib. Sumatra (T'eysmann 4228)!

This apecies is remarkable in having pods that do not twist spirally and that are apparently quite indehiscent. The seeds have no true arillus but have a thick softly coriaceous tough coat which apparently takes the place of an arillate structure.
3. Pirfecolobidm bubalindm Benth. Trans. Linn. Soc. XXX, 576. An nnarmed tree 30 feet bigh with pale-brown pubescent branchlets and grey bark. Leaves evenly 2 -pinnate, rachis puberulous $\cdot 5 \mathrm{in}$. long, with no basal gland but with a round gland just below the bases of the
1897.] G. King - Materials for a Flora of the Malayan Peninsula. 265
l-jugate pinnæ; rachises of pinnæ $\cdot 75-1 \cdot 75 \mathrm{in}$. long with glands between the 1-2 pairs of leaflets, the leaflets oftener 1- than 2-jugate, sometimes 1 -jugate on one and 2 -jugate on the other pinna of the same leaf; leaflets glabrous on both surfaces, bright-green shining beneath as well as above, rigidly papery, oblong-lanceolate, shortly subacutely pointed, cuneate at base, distal 4-5 in. long, $1.75-2.25$ in wide, proximal 2.5 in . long, 1.25 in . wide, lateral nerves $4-5$ pairs ascending, petiolales distinct, glabrous, 2 in. long. Flowers in small 5 -8-fld. heads ${ }^{-3} \mathrm{in}$. across, on paberalous very slender pedicels $\cdot \mathbf{4}-6$ in. long, fascicled in the axils of small bracts and sabambellate at the tips of puberulous pedancles $\cdot 75 \mathrm{in}$. long, suboorymbosely set on branchlets 2.5 in . long, themselves disposed in terminal and axillary panicles 6-8 in. long, 4-6 in. wide. Calyx sessile 05 in . long, pubescent, campanulate, teeth short, deltoid, bracteoles minate. Corolla white, $\cdot 12 \mathrm{in}$. long, teeth lanceolate nearly as long as tube, uniformly puberulous externally. Filaments united in a tube longer than that of corolla, free portion white, exserted, .35 in . long. Ovary pabescent, distinctly stipitate. Pod dark-green inside, reddish outside, dehiscent along both sutures, oblong, straight or falcate, apex obtuse, base obliquely rounded, $3-4 \mathrm{in}$. long, $l \mathrm{in}$. wide, $\cdot 75$ in. thick, sutures thin not at all indented, valves thick, fleshy, foetid, densely shortly velvety oxternally. Seeds 8-10, crowded, ovoid, with sides flattened from mutual compression, $\cdot 75 \mathrm{in}$. long, ${ }^{4} \mathbf{i n}$. wide and as thick, testa thin crustaceons smooth shining dark-parple; arillus abeent. Bak. in Flor. Brit. Ind. II, 304. Inga bubalina Jack, Mal. Miscel. II, 7. 77 ; Hook. Comp. Bot. Mag. I, 224.

Pemang; fide Baker. Malacca; Griffith! Maingay 576! Goodenough 1552 ! Distrib. Sumatira (Jack ; Forbes 1801 !)

Jack gives the Malay name of this as "Bua Karbau" in Sumatra; Forbes does not give any native name. In Malacca the name given by Griffith is "Ingria," that noted by Goodenough is "Gerdas Padi." The fleshy pod is eaten, in spite of ite offensive odour.
4. Pithecolobium lobatdy Benth. in Hook. Lond. Jouin. Bot. III, 208. A tree 60-80 feet high with spreading crown, stem $15-20$ in. thick; branchlets glabrous; bark grey. Leaves evenly 2-pinnate; rachis glabrous $6-1 \mathrm{in}$. long, with a gland near the middle but none at base or between the bases of the l-jugate pinnæ; rachises of pinnæ glabrous 4-6 in. long, with gland between the bases of the 2-3-jugate leaflets; leafiots oblong to oblong-lanceolate, acute, base caneate, firmly papery, flexible, glabrous and shining on both sides, medium-green, distal pair 5-8 in. long, $2-3 \mathrm{in}$. wide, proximal 3 in . long, 1.5 in . wide; petiolules glabrous, -25 in . long. Flowers in small 3 - 5 -fld. heads $\mathbf{2 5} \mathrm{in}$. across, on glabrons slender pedicels $2-3 \mathrm{in}$. long, solitary or $2-3$ together on nodes with smiall glabrous bracts along glabrcus branchlets $1-1 \mathrm{in}$. long, J. 11. 34
the larger paniculately branched; fascicled in leaf-nxils and on nodes below the leaves near and at the ends of branches. Calyx sessile, glabrous or sparsely puberaloas, 05 in . long, tube campanulate, teeth short deltoid ciliate, bracteoles minute glabrons. Oorolla white, glabrons, $\cdot 15 \mathrm{in}$. long, tube infundibuliform one and a half times the length of the lanceolate teeth. Filaments united at base in a tube rather shorter than that of corolla, free portion white, exserted, $\cdot 25$ in. long. Ovary glabrons, stipitate. Pod 9-10 in. long, horse-shoe shaped orloosely spirally twisted, valves firmly coriaceous, glabrous, deeply lobed along the lower sature half-way or more towards the entire apper, indeliscent in the sinases, but deliscing along the convexities of the one-seeded suborbicular rudely ambonate lobes 2 in . in diam., 1 in . thick. Seeds 3-6, (usually some of the lobes are abortive, occasionally two may be confluent), orbicular, $\cdot 75$ in. in diam., 35 in thick, testa dark-brown, thin, rather dall, crustaceous; arillus absent. Hassk. Retzia I. 222 ; Miq. Flor. Ind. Bat. I, 33; Bak. in Flor. Brit. Ind. II, 305. Minosa Koeringa Roxb. 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 attenuata Grah. in Wall. Cnt. 5276. Inga lobata Grah. in Wall. Cat. 5280A. Inga bigemina Bl. Cat. Buitenz. 88; Hassk. Cat. Bog. 291, not of Willd. Acacia Koeringa Royle, Ill. Him. Pl. 183. Pithecolobium Koeringa Kuntze MSS. in Herb. Kew.

Penang; Curtis 105! 711!720!2916! Perax; Wray 499! Kurstler 5665! 7116! 8651! 10841! Malacca; Griffith 1954! Maingay 572/2! Singapore; Kunstler 1163! Hullett 47! Distrib. Tenasserim; 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 Jiring" as the name in Sumatra; Roxburgh ases this name and, perhaps, also the name " Koeringa."

- Specimens issned by Javanese botanists as P. bigeminum always belong to thin species; P. bigeminum does not occur anywhere in the Malayan conntries. Hasekarl states that the name "Tjering" is, in Java, limited to the eastern parts of the island where alone the tree occurs uncultivated. The cultivated tree in West Jara is termed "Djenkol." This last is the only name cited by Koorders and Valeton (Bijdr. I, 268) who say that, though ocourring as an escapa, the tree is nowhere wild in Java.

Koxburgh, it is to be noted, pablished two names:- Mimosa Koeringe (Hort. Beng. 40)-this he afterwards described as having seeds corared with edible fleshy pulp; and M. Djiringa (Hort. Beng. 93)-this he never did describe. It is to the former alone that Royle adverts under the name Acacia Koeringa, and it is the latter alone that Jack is carefal to cite as synonymous with his Inga Jiringa. Of Inga Jiringa Jack does not say that the seeds are enveloped in pulp; he is carefal, however, to imply that, like I. bubalina, its seeds have no arillus, bnt that the legume
is fleshy and esculent. When therefore Bentham and, following him, Miquel desuribe the seeds of their Pithecolobium lobatum, for which they cite both of Roxbargh's names, as enveloped in edible pulp, they give a character derived from Roxburgh's description of M. Koeringa only.

On Burmese specimens Sir D. Brandis has noted "fruit sold;" Gallatly says "edible......common in the bazars;" Kurz has said nothing abont the fruits or seeds and has not described the latter; Baker too has refrained from describing them. Hasskarl in describing the use of the fruits does not say whether it is the pod or the seed that is employed; he does say that the pulp of the seed disappears when the frait is ripe! Koorders and Valeton say that the fotid seeds are eaten cooked. Watt in the Dictionary of the Economic Products of India only quotes Roxbargh. What the actual facts may be it is for Malayan botnnists to declare. Is it the sacculent pod, a fleshy palp, or the seed itself of Jiring that is eaten? And has Jiring any palp at all ? If so, is this palp an arillus?

Roxburgh, though he laboured ander the donble disadvantage of working in the East, and of dealing largely with living plants, was nevertheless remarkably given to being aocurate; in spite of the fact that systematists in Europe, whose labours have been eimplified by being confined to dried specimens, propose to unite the two, the writer thinks it should be left an open question whether there may not be a Pithecolobium Koeringa whoss seeds have an edible pulp, and a Pithecolo!,ium Jiringa without a palp enveloping the seeds. If this be so, these are the nnmes that should be nsed to designate the two trees, since the name $P$. lobatum, though the best to employ so long as the point is in dubiety, must obviously be disc:arded should it be found that Boxburgh was right.
5. Pithecolobiom nicobaricom Prain. A small tree with sleuder glabrons zig-zag branchlets with dark greenish-brown hark. Leaves evenly 2 -pinnate; rachis $\mathbf{7 5} \mathrm{in}$. long, glabrous, with a gland just nbove the middle bat none at base or between the 1 -jugate pinno; rachises of pinne 1.5-2 in. long, glabrous, glandless ; leaflets 2 - (very rarely 3-) jngnte, ovate-lanceolate, gradually tapering to the acnte apex and cuneate base, bright-green, glabrous on both surfnces, shining above, duller boneath, distal pair 3-4 in. long, 1.4-1.8 in. wide, others 1-2.5 in. long, $\cdot 5-1 \cdot 25$ in. wide ; petiolules distinct, glabrons, $\cdot 1 \mathrm{in}$. long. F'lowers in small few-fld. heads on puberulous pedicels 25 in. long, in terminal and axillary racemes $\cdot 75-2 \mathrm{in}$. long. Calyx pubescent, campanulate, 05 in. long, teeth deltoid, small. Corolla and stamens not seeu. Pod deliscent along lower sature, 5-6 in. long, 75 in . wide, spirally twisted, valves thickly coriaceous, glabrons, dull, purplish-red, sinuate between the seeds along the upper margin. Seeds 8-10, orbicular-ovate, somewhat compressed, $\cdot 6 \mathrm{in}$. long, $\cdot 5 \mathrm{in}$. wide, $\cdot 25$ in. thick, testa thin, crustuceons, dark-parple smooth slining; arillus absent. Albizzia bubalina (Pithecolobium bubalinum) Kurz, Journ. As. Soc. Beng. XLV, 2. 129 not of Benth. Pithecolobium oppositum Kurz, loc. cit., not of Miq.

* There is no palp visible in any of our apecimens at Calcatta in any stage of the pod, whether the specimens come from Burma, the Malay Peninsula, or the Archipelago.


## Nicobars; Nancowry, Jelinek! Kamorta, Kurz!

The Nicobarese name for this tree is "Kavcas." Kary has erred in identifying it with $P$. bubalinum Bth., which it does not much resemble as regards leaves and which it is totally unlike as regards fruits. He has erred still further in identifying it with $P$. oppositum Miq. which he supposed to be identical with P. bubalinum. In reality 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 fraits, the writer thinks they belong to a tree that, though a member of the same group as, is probably quite distinct from, all three species mentioned.
6. Pithecolobium micbocarpon Benth. in Trans. Linn. Soc. XXX, 576. An noarmed tree 30-70 feet high, with slender pubescent branches with red anastomosing wrinkles, stem $10-15$ in. thick, bark greyishbrown. Leaves evenly 2-pinnate, rachis puberulous -5-75 (rarely 1.25-1.5) in. long, with a gland just below the middle but none at base or between the 1 -jugate pinnæ; rachises of pinnæ $2-4 \mathrm{in}$. long, puberulous, glandless; leaflets 3-4- (rarely only 2-) jugate, firmly chartaceous, ovate, apex rather long obtusely caudate-acuminate, base of distal leaflets cuneate of the others rounded, dark-green shining above, glaucescent beneath, glabrous on both surfaces, distal pair 4-6 in. long, 2-3 in. wide, proximal 3 in. long, $1 \cdot 5 \mathrm{in}$. wide; petiolules distinct, glabrons, $\cdot 15 \mathrm{in}$. long. Flowers in small 5 - 8 -fld. heads $\cdot 4 \mathrm{in}$. across, on puberulons slender pedicels $\cdot 4-6 \mathrm{in}$. long, fascicled in the axils of small bracts and subumbellate at the tips of puberulons peduncles 1 in. long, subcorymbosely set on branchlets 2-3 iu. long, themselves disposed in terminal and axillary panicles 6-8 in. long, 4-6 in. wide. Calyx sessile glabrescent, $\cdot 05$ in. long, tube campanulate, teeth short deltoid, bracteoles short lanceolate. Corolla white, $\cdot 15 \mathrm{in}$. long, teeth ovate-lanceolate equalling the tube, uniformly glabrous externally. Filaments united in a tube shorter than that of corolla, free portion white, exserted, 35 in . long. Ovary glabrous subsessile. Pod dehiscent along lower suture, spirally twisted, $1 \cdot 75-2$ in. long, $\cdot 3-4 \mathrm{in}$. wide, sutures thin, the upper very faintly sinuate between the seeds, the valves thinly coriaceous, waxy bright-red. Seeds 8-10, pisiform, $\cdot 2 \mathrm{in}$. in diam., testa thin, crustaceous, smooth, shining, dark-purple ; arillus absent. Bak. in Flor. Brit. Ind. II, 304. Inga bubalina Wall. Cat. 5272 not of Jack. Pithecolobium bigeninum 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.

Perak; Scorlechini 64! 1978! Kunstler 1297! 5492! 5842! 10354! 10729! 10802! Penang; Porter (Wall. Cat. 5272)! Curtis 1093! Malacca; Grifith 1947! Maingay 567! 574! Goodenough 1413! Derry J161! Hervey / Singapore; Ridley 163b! 6666! T. Andersun 40! Kurz! Distrib. Sumatra (fide Miquel); Borneo.

This very common species has been compared with P. bubalinum; in reality the resemblance is very superficial; the leaves differ in having glandless secondary rachises, the leaflets are quite different in shape and the flowers are also very different ; in inflorescence the two species are, however, remarkably similar. The nearest ally is undoubtedly P. oppositum Miq., of which neither flowers nor fruits are yet known. The leaflets of the two species are of the same shape and have the same candate tipe bat those of P. oppositum are rather thinner in texture and have puberaloug instead of glabrous petiolulen besides being arranged on 2 pairs of pinne whereas none of our numerons examples of $P$. microcarpum have more than 1 pair of pinnos.

Goodenongh gives "Kradus" as the Malay name in Malacoa.
7. Pithecolobiom affine Bak. ex Benth. in Trans. Linn. Soc. XXX, 577. A small unarmed tree 15-25 feet high, stem 6-8 in. in diam., young branches rusty-paberalous to pubescent. Leaves evenly 2-pinnate, rachis glabrous or puberulous 4-6 in. long, with a large sessile gland 35 in. above the base, and with similar glands between the bases of the 1-2-jugate pinnæ; secondary rachises of distal pinnæ 6 in. long, with leaflets 4-, (less often 3-) jugate, of proximal pinnæ when present $1 \cdot 5-2 \cdot 25$ in. long with leaflets 2 - (sometimes only 1-) jugate, both with glands between the bases of each pair of leaflets: leaflets papery, glabrous ou both surfaces, bright-green, glossy, obovateacute with subequal cuneate bases, diminishing downwards, distal pair $6-7 \mathrm{in}$. long, $3-3 \cdot 25 \mathrm{in}$. wide, proximal 3 in . long, $1 \cdot 5-1.75 \mathrm{in}$. wide; lateral nerves 4-6 pairs ascending; petiolules distinet, glabrous, $\cdot 15 \mathrm{in}$. long. Flowers in dense heads 75 in . across, on slender pedancles 6 in . long, arranged singly or in fascicles of 2-3 together along branchlets 3-8 in. long, themselves forming an ample terminal panicle $10-15 \mathrm{in}$. long and broad. Calyx subsessile, minutely bracteolate at the base, 15 in. long, tabe funnel-shaped, teeth very short, uniformly brown-silky externally. Corolla white, $\mathbf{~} 25 \mathrm{in}$. long, uniformly grey-silky externally, teeth ovate-lanceolate, half as long as tube. Filaments united in a tube as long as that of corolla, exserted $\cdot 35$ in., pure white. Ovary puberulous, shortly stipitate. Pod dehiscent along lower suture, spiral, 8 in. long, $1-25 \mathrm{in}$. wide, hardly sinuate along upper suture, valves thinly coriaceous, glabrous, shining, faintly wide-reticulate, dark-green externally, bright orange-red within. Seeds 6-8, transverse, ovate-oblong, 1 in . long, ${ }^{5} \mathrm{in}$. wide, $\cdot 4$ in. thick, testa thin crustaceons dark-parple smooth shining; without arillus. Bak. in Flor. Brit. Ind. II, 304.

Malacca; Maingay 577! Hervey! Perax ; Kunstler 3406! 3957! 5560! Singapore; Tanjong Bunga, Ridley 6408! Distrib. Burma (Brandis l) ; Borneo.

The pod is given in the Flora of British India as $\mathbf{2 5}$ in. wide; this may be a misprint for $\mathbf{1 . 2 5} \mathrm{in}$. At all events the frait of the species of which Maingay n . 577 forms the basis is as now desoribed. The Borneo locality is given doubtfully
by Mr. Bentham ; the pod whioh he describes, and which belonged to his Borneo specimens, evidently agrees very closely with that of the Peainsular plant.
8. Pithecolobium elliptiovm Hassk., Retzia I, 225. A tree 15-30 feet high (occasionally higher) branchlets tawny-paberulous 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 pinnm; pinnm 2 -jugate, rachises of distal pair 4-7. in. long, with small glands between each pair of leafets 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 pinnex 3-4-jugate, distal 6-8 in. long, $2 \cdot 5-8 \mathrm{in}$. wide, of proximal 3 in . long, 2 in . wide; leaflets of lower pinnom asually 2 -jugate, distal 4 in . long, $1 \cdot 5 \mathrm{in}$. wide, lowest 2 in . long, 1 in . wide, the leaflets often unequally-jugate on the corresponding pinnw of the same leaf, elliptic-oblong, apex rather abraptly pointed, base rounded, glabrous on both surfaces, bright green shining above, paler dull beneath; petiolules glabrous, 25 in . long, lateral nerves $5-8$ pairs, ascending. Flowers in very small $2-5$-fld. heads 2 in . or less across, on short tawny-paberulous peduncles $\cdot 25-35 \mathrm{in}$. long, solitary or $2-3$ vertically superposed above the axils of bracts with a large gland, on subcompressed branchlets $1 \cdot 5-6 \mathrm{in}$. long, also 2-3 vertically superposed above the axils of larger bracts $\cdot 25-6 \mathrm{in}$. long with a large sessile gland and small rudimentary leaflets; the branches of each axil diminishing downwards; branches themselves similarly disposed on a subcompressed tawny-pubescent main-rachis as a terminal panicle $16-20 \mathrm{in}$. long, 6-12 in. wide. Calyx campanalate, tawny-pubescent, 05 in . long, teeth short obtuse. Corolla yellow, silky, $\cdot 15 \mathrm{in}$. long, teeth ovate-lanceolate nearly as long as tabe. Filaments united at base in a thick slort ring, yellowish, $\cdot 2$ in. long, shortly exserted. Ovary with a short stipe as long as staminal tabe. Pod spirally twisted, 3-7 in. long, dehiscent along the lower sutare, $1 \cdot 25$ in. wide, valves firmly coriaceous, glabrous, dull, darkgreen, at length becoming yellow externally, orange within. Seeds 3-7, oblong, ${ }^{8} 8 \mathrm{in}$. long, 6 in . wide, $\cdot \mathbf{4} \mathrm{in}$. thick, testa thin, crustaceous, darkpurple, smooth, shining; without arillas. Inga elliptica Bl. Cat. Gew. Buitenz. 88; Ind. Kew. I, 1216. Inga Jiringa Wall. Cat. 5268 not of Jack. Inga Clypearia Wall. Cat. 5270 B. not of Jack. Pithecolobium fasciculatum Benth. Hook. Lond. Journ. Bot. III, 208 ?; Miq. Flor. Ind. Bat. I, 33; Bak. in Flor. Brit. Ind. II, 304. Albizzia fasciculata Kurz, Journ. As. Soc. Beng. XLV, 2. 129, excl. syn. Pithecolobium macrophyllum Teysm. \& Binnend.

Nicobars; Kamorta, Kurz! Kedar; Pulo Songsong, Ourtis 2604! Pahana; Palo Chaga, Ridley 2637! Malacca; Griffith! Goodenough 1894! Maingay 571!578! Perak ; Wray 542! 2666! 4171! Scortechinı

1159! 1790! Kunstler 2326! 3331! 377i! 4799! 4822! 5674! 6637! 10104! Prnang; fule Baker. Singapore, fule Baker. Dibthib. Borneo (fide Miquel) ; Java! and Sumatra!

A very common species for which none of our English collectors have cited a Malay name ; Hasskarl and Miquel give the Javanese name as "Kitjang."

This is certainly the P. fasciculatum alike of Baker and of Miquel and is the Albizzia fusciculata of Karz. Mr. Baker moreover quotes Wall. Cat. 5268-the basis of Benthan's species, and Wull. Cat. 5270 B. from Singapore as the same. There is unfortanately no example of either of these Walliohian numbers at Caloutta though there are examples both of the Griffthian and the Maingayan Malacca sheets named P. fasciculatum by Mr. Bentham himself. The original description given by Mr. Bentham states that the pinnmo of $P$. fasciculatum are 1 -jngate, and the account of the species being incomplete in other respects it seems better to treat the identity of Bentham's plant with Hasskarl's one as doubtful. As regards Hasskarl's plant no dabiety is possible; his description is very complete and accurate and there is besides an anthentic example of his species in the Calcutta Herbnrium. Since in any case Hasskarl's name conserves the oldest specific epithet, it may be better to continue its use even if it should tarn out that Bentham's P. fasciculatum is really the same thing.

Mr. Karz's identification of P. macrophyllum T. \& B., with this species cannot be sastained, for Teysmann's tree is a very distinct one with pods lobed as in $P$. lobatum thongh with leaves very different from those of P. lobatum; the leaflets while much larger than, considerably resemble those of P. ellipticum. Mr. Karz's notice of P. macrophyllum T. \& B., in 1876, appears to be the earliest mention of the plant. As another species from America, P. macrophyllum Spruce, was published in 1875, it is necessary to re-name Teysmann's plant P. Teysmanni.

By a lapsus calami the Indem Kevonsis gives Inga elliptica Bl. as the name, Pithecolobium cllipticum Hassk. as a synonym, for our species; the reverse is the actaal state of affairs. The tree has not been sent to Calcatta from Penang or from Singapore daring recent years.
9. Pithecolobium Kunstleri Prain. A tree 20-30 feet high, with spreading branches; branchlets slightly pubescent, stem 8-12 in. thick, bark brown. Leaves evenly 2 -pinnate, rachis puberulous $1 \cdot 5-2.5$ in. long, with 1 or 2 large elliptic glands some distance below the bases of the 1 or 2 pairs of pinnæ; rachises of terminal pinnæ 4 in . long with large glands some distance below the bases of the 3 pairs of leaflets, basal rachises when present $\cdot 5 \mathrm{in}$. long with a gland some distance below the l-jugate leaflets; leaves in the inflorescence sometimes small with short l-jugate piunæ and small 1-jugate leaflets; leaflets ovate with rounded bases and rather long caudate-acuminate blunt apices, pale yellowish-green, glabrous shining above, dull uniformly sparsely ad-pressed-puberulous beneath, distal pair $3-4: 5$ in. long, 1-2 in. wide, proximal 1-2 in. long, $5-1 \mathrm{in}$. wide; those of the basal pinnæ 1.5-2.5 in. long, $1-1 \cdot 5 \mathrm{in}$. wide ; petiolules puberuloas, 15 in . long. Flowers in $4-9$-fld. heads $\cdot 5-75 \mathrm{in}$. across, on puberulous pedicels $\cdot 5 \mathrm{in}$. long, sparsely racemose, singly or 2-3 together in axils of bracts or subumbellate or
corymbose at the ends of branchlets l-2 in. long, disposed in lax terminal panicles extending into the upper leaf-axils, $6-12 \mathrm{in}$. long, $4-8 \mathrm{in}$. wide. Calyx sessile, tubular, 15 in . long, densely pubescent externally, teeth short triangular; the bracteoles small spathulate, pubescent. Corolla white, $\cdot 5$ in. long. densely silky externally, tabe narcowly funnel-shaped, teeth lanceolate 12 in . long. Filaments at base united in a white tube puberulous outside, as long as that of corolla, free portion glabrous bright-yellow, 1.25 in. long. Ovary very long, stipitate, pubescent. Pod with a puberulons stipe $\cdot 75 \mathrm{in}$. long, dehiscent along the lower suture, spirally twisted, $8-10 \mathrm{in}$. long, 6 in . wide; valves thinly coriaceous puberulous, not sinuate between the seeds. Seeds 8-10, ovate, their long axis parallel with sutures, $\cdot 7 \mathrm{in}$. long, $\cdot 4 \mathrm{in}$. wide, compressed, testa palebrown, crustaceous, shining.

Perak; at low elevations, Kurbtler 7875! Scortechini 178! Johore; Lake \& Kelsall 4072! Distkib. Borneo.

A very distinct species; more nearly related to the Indian P. bigeminum than to any Malayan species but easily distingaished by its large florets and its longstipitate pod.
10. Pithrcolobiom contortum Mart. in Flota XX, 2. Beibl. 115. A tree $15-30$ feet high, with spreading grey-pubescent terete or slightly compressed branches, stem 4-6 in. thick, bark dark-brown. Leaves evenly 2 -pinnate; rachis terete, pubescent, 4-8 in. long, petiolar portion 2 in . long with a large gland below the middle, foliar portion with 1-4 small glands below as many pairs of pinnæ ; pinnæ usually 5-8-jugate, sometimes as few as 3 -jugate, rarely as many as 15 -jugate, rachises with 1-2 small sessile glands below bases of end-pairs of leaflets, diminishing downwards; the distal 4-6 in. long, the basal 1.5-2 in.; leaflets of upper pinnæ 15-20-jugate, of lowest 9-10-jugate, oblong or trapezoid, obtuse or subacute at upper angle, base obliquely unilaterally truncate, npper and lower margins subparallel, main nerve diagonal; rigidly papery, pale-green puberulous above, pubescent beneath, $\cdot 5-75 \mathrm{in}$. long, $\cdot 25-35 \mathrm{in}$. wide, petiolules 0 . Flowers in terminal and axillary simple deltoid panicles 1 foot across, with slender main-rachis $8-20 \mathrm{in}$. long, the filiform pubesceut branches 3-8 in. long, bracts small lanceolate, pedicels puberulous $\cdot 25-4$ in. long, the sessile florets scattered or subaggregated near their tips in the axils of small acute puberulous bracteoles. Calyx 05 in, campanulate, puberulous, teeth triangular. Corolla greenish-white, glabrous, $\cdot 15 \mathrm{in}$. long, teeth lanceolate spreading, almost as long as tube. Filaments united below in a tube as long as that of corolla, free portion cream-coloured, $\cdot 35 \mathrm{in}$. long. Oviry faintly paberulous, stipitate. Pod 6-8 in. long, 5-7 in. wide, spirally twisted, dehiscing along the lower suture; valves firmly coriaceous, finely pu-
beralons externally, bright orange, within smooth, vermilion, stipe $2 \mathbf{2}$ in. long; slightly sinuate between seeds on lower margin. Seeds 8-10, orate, with long axis across the pod, $\cdot 35 \mathrm{in}$. long, 25 in . wide, $\cdot 2 \mathrm{in}$. thick, testa dark-purple, thin, crustaceons. Benth. in Hook. Lond. Journ. Bot. III, 210 ; Bak. in Flor. Brit. Ind. II, 305. Inga contorta Grah. in Wall. Cat. 5283. Inga Finlaysoniana Grah. in Wall. Cat. 5284.

Krdah; Ridley 5223! Prnana; Porter (Wall. Cat. 5283)! Stolizka! Curtis 19! 264! Malacca; Griffith 1941! Maingay 573! Hervey! Derry 149!. Perax; Scortechini 1658! 1899! Wray 2636! 4249 ! Kunstler 1010! 3775! 3889! Singapore ; Finlayson.

Nearest P. Clypearia but very ensily distinguished by itm terete branches and ita sessile glands, as well as by its sessile florets.
11. Pithbcolobium Clypearia Benth. in Hook. Lond. Journ. Bot. III, 209. A tree 25-30 feet high with spreading brown-pubescent angnlar branches, bark dark-brown. Leaves evenly 2 -pinnate ; rachis angular, puberalons, 2-7 in. long, petiolar portion 1-1.5 in. long with a large shortly stipitate gland just above base, foliar portion with small distinctly stalked glands jast below each pair of pinnom except the lowest, pinne usually $3-6$ - (rarely 8-10) jugate, their rachises with small stipitate glands between each pair of leafets except the lowest, diminishing downwards, distal 5-6 in. long, basal 1.5-2 in. long; leaflets of upper pinnæ 5-7-jugate, of lowest 3-4-jugate, trapeziform, widetriangular at apper angle, base obliquely unilateraliy truncate or rounded, upper and lower margins subparallel, main nerve diagonal; rigidly papery, dark-green glabrous or faintly puberalous shining above, glancous with scattered adpressed hairs beneath, terminal 1.5 in . long, $\cdot 75$ in. wide, lowest $\cdot 5$ 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 $3-4 \mathrm{in}$. long similarly disposed on the angular main-rachis but with the bracls reduced to an angled petiolule bearing a large bract at its tip; pedicels of florets $\cdot 1 \mathrm{in}$. long, slender, paberulous, their bracteoles minate or obsolete; the whole inflorescence forming a large terminal panicle extending into axils of apper leaves, 15-18 in. long, $10-15 \mathrm{in}$. wide. Calyx campanulate, 05 in . long, paberalons externally, teeth short deltoid. Corolla white, glabrous, $\cdot 1 \mathrm{ir}$. long, teeth lanceolate half as long as tube. Filaments united at base in a tabe shorter than that of corolla, free portion white, $\cdot 35 \mathrm{in}$. long. Ovary puberalous stipitate. Pod spirally twisted, 4-5 in. long, 4 in . wide, dehiscing along the lower sature, valves thinly coriaceons, orange outside, red within, glabrous; stipe $\cdot 15 \mathrm{in}$. long; distinctly sinuate between J. II. 35
the seeds on lower margin. Seeds 8-10, ovate, with long axis across the pod, $\cdot 25$ in. long, 2 in. across, 15 in. thick, testa dart-parple, thin, crustaceons. Pl. Jungh. 268 ; Miq. Flor. Ird. Bat, I, 35 ; Bak, ịn Flor. Brit. Ind. II, 305. Mimosa trapezifolia Roxb. Hort. Beng, 93; Fl. Ind. II, 546. Inga dimidiata Hook. \& Arn. Bot. Beoch. Voy. 181. Inga Clypearia Jack, Mal. Miscell. II, 7. 78 ? ; Hook, Comp. Bọt. Mag. I, 224 ; Wall. Cat. 5270A. Clypearia rubra Rumph. Herb. Amboin. III, 176 t. 112 ?

Penang; Porter (Wall. Cat. 5270 A)! Curtif 209 ! Prov. Wele neslat; Kunstler 1612! Pabang; Ridley 1476 ! Stwaapors; T. Andersow 38! Hullett 58! 5698! Malacca; Griffith! Maingay 570! Hervoy! Perak; Soortechini 481! 2024! Wray 1889! 2643! Distrib. Sumatra, Java, Moluccas.

This is apt, when its leafets are unasually emall, to simulate P. contortum from which it in, however, easily distinguished by its amaller fraite, ite pedicelled floreth, and its terete branchlats. It is also apt, when its leaflets are unusually large, to simulate P. angulatum; as both have angular branches and pedicelled florets the only snfe dingnostic character is the nature of the glands, especially those on the partial rachises of the pinnot these glands are stipitate in P. Clypearia, sessile in P. angulntum.

There is just a trace of doubt as to whether this is Ramphins' Clypearia rubre since that anthor figures no glande, or even that it is Inga Clypearia Jaok, since Jack says there is no petiolar glapd op the leaf of his speoies. Jack's plant is, be says, known in Sumatra " Jiring muniet."
12. Pithecolobium angulatum Benth. in Hook. Lond. Journ. Bot. III, 306. A tree $25-30$ feet high with spreading shortly puberulous angular branches, bark dark-brown. Leaves evenly 2 -pinnate; rachis angular, puberulous, 3-8 in. long, with a large sessile gland $\cdot 5-75$ in. above the base and near the middle of the petiolar portion, foliar portion with smaller sessile glands below the beses of all but the last pair of pinnæ set obliquely on the upper truncate ends of sharp-edged ridges ; pinnæ 2-4-jagate, their rachises with similar but small glands just below each pair of leaflets, the distal 6-7 in., the lowest $1-1 \cdot 5$ in. long; leaflets of upper pinnø 5-8-jugate, of lowest 2-3-jugate, all diminishing downward; terminal leaflets of most of the pinno 3.5-6 in. long, $1 \cdot 25-2 \mathrm{in}$. wide, ovate-lanceolate, gradually tapering to an acute tip, the base wide-cuneate, the midrib central, the bases of the remainder progressively more abliquely rounded and the midribs progressively more diagonal, proximal leaflets $l$ in. long, $\cdot 75 \mathrm{in}$. wide; all membranous, sparsely puberulous above, softly pubescent beneath when young; thinly subcoriaceous, 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 subumbellate corymbs $\cdot 5 \mathrm{in}$. across, on short peduncles 75 in . long, fascicled
1892.] G. King-Materiale for a Flora of the Malayan Peninsula. 275
in axils of small gland-bearing bracts on angalar branchlets $4-10 \mathrm{in}$. long, themselves fascicled in axils of braots with a large basal gland and a foliar simply-pinnate rudimentary lamina, so as to form a torminal panicle extending into arils of upper leaves, $15-20 \mathrm{in}$. long, 12-18 in. wide; pedicels of florets $\mathbf{~} 2 \sim 25 \mathrm{in}$. long, bracteoles mintte or obsolete: Calys paberalous, campanalate, 05 in . long, teeth short acute. Corolla pale-yellow or white, -2 in . long, tabe infundibuliform, teeth lanceolate half as long; uniformly sparingly silky. Staments united in a tabe nearly as long as that of corolla, flaments white or faintly tinged with pink, 5 in. long. Ovary puberalons, shortly stalked. Pod spirally twisted, 7-8 in. long, 7 in . wide, deliscing along the lower suture, ralves firmly corisceots, red opposite the seede elsewhere orange and paberalons externally, red and glabrons within; distinetly sinaate between the geeds on the lower margin, stipe very short. Seeds 8-10, orate-bleng, 5 in . long, 35 in . wide, 2 in. thick, testa dark-parple, dull, thin, erustaceors. Miq. Flor. Ind. Bat. I, 34; Bak. in Flor. Brit. Ind. II, 30\%i. MImosa heterophylla Roxb. Hort. Beng. 40; Flor. Ind. II, 545. Inga acutangula Grah. in Wall. Cat. 5271. Pithecolobium acutangulum Miq. Flor. Ind Bat. Suppl. 282.
andamans; very common. Nicobars; King's Collector! Penana; Wullich 5270 C! Curtio 489 ! Maracoa ; Derry 552 ! 971 ! Maingay 569 ! Pexak; Acortechini! Wray 1102! Selangon; Kunstler 8669! SingaPors; Hullett 802! Kidley 5576! 6407! Goodenough 289! Distrib. Eastern Himalaya, Assam, Burma, Sumatra.

A rather variable apeoies, with two leading types, hardly, however, to be distinguished even as varieties owing to the number of intermediate forms that occur. Of these, (a.) heterophylla - the original plant of Roxburgh with large terminal leaflets - extends from the Himalaya to Chittagong, the Andamans and Sumatra. This is very uniform in character and constitates both Inga acutangula Grah. (Wall. Cat. 5271), and Pithecolobium acutanguluss Miq., although it happens that Miquel when describing P. acutangulum conceived it to be different from Inga acutangula. The other plant, ( $B$.) intermedia-with smaller terminal leafets and usually more numerous pinnos and leaflets - extends from Upper Burma aast of the Irrawaday though the Shan Platean to Tenasserim, the Malay Peninsula and Java. This is less aniform than the preceding and often hns leaflets so like those of $P$. Clypearia that it can only be safely distingaished by its longer pedicels and sessile glands. This is the plant of Wall. Cat. 5270 C, from Penang, and is the Pithecolobium angulatum of Miquel as opposed to that anthor's $P$. acutangulum. P. angulatum Benth. ${ }_{4}$ like P. angulatum as defined in this paper, inclades both plante.

## Obder XXXIX. ROSaCEA.

Herbs, slurubs or trees. Leaves stipulate; rarely opposite, simple or componad. Flowers usually bisexaal and regular (very irregular in Chryobalanese). Calyx-tube free or aduate to the ovary, limb asually

5-lobed, often bracteolate, imbricate or valvate. Petals 5, or 0 , inserted under the margin of the disc, deciduous, usually imbricate. Disc lining the calyx-tube or forming a ring at its base. Stamens perigynous, indefinite (rarely 1,5 or 10 ) in one or many series, often connate and unilateral in Chrysobalanes; filaments subulate or filiform, usually incurved iu bud; anthers small, didymous. Ovary of one or more free or connate carpels, with free or connate basal lateral or subterminal styles; stigmas simple, penicillate or capitate; ovales 1 or more in each carpel. Fruit variable, consisting of achenes or berries or drupes, rarely capsular. Seede erect or pendulous, testa membranous or coriaceous, albumen 0 ; cotyledons large, plano-convex; radicle short.Distrib. About 1,200 species, found in all climates and countries, but chiefly in the temperate.

Of the ten tribee into which this order is subdivided by Mewars. Bentham and Hooker in their Genera Plantarum, only foar are (as yet) represented by specimens from the Provinces within our area, and theme four tribes are represented by only six genera which Sir Joseph Hooker (in his Flora of British India) distipguishes as follow :-

Tribe I. Chrysobalanes. Flowers nsually irregular. Carpel 1; style basal; ovales 2, ascending. Prwit a drupe. Radicle inferior.-Trees or shrubs with simple quite entire leaves.

Calyx-tube elongate. Stamens many, united in a phalange. Ovary 2-locellate
Calyx-tube short. Stamens 2. Orary 1-celled ... ...
Tribe II. Prunes. Flowers regular. Carpel 1, rarely 2; style subterminal, rarely basal; ovules 2, pendulons. Radicle superior.-Trees or shrubs with simple nsually serrated leaves.

Calyx 5-lobed. Petals 5, large, glabrous. Carpel solitary, fruit drupaceons
Calyx 5-10-toothed. Petals 5 and minute, or abeent. Carpel 1. Drupe coriaceons, usually elongated transversely

Tribe III. Rubeze. Flowoers regular. Calyw ebracteolate. Stamons very numerous. Carpels many; styles anb-basal or ventral; ovules 2, collateral, pendulons. Fruit of many dry or fleshy carpels, not included in the calyx-tube. Radicls superior. Usually shrubs, often with compound leaves

Tribe IV. Pomen. Flowers regular. Calym-tube (or the apex of the peduncle) becoming fleshy after flowering, and enolosing the carpels. Stamens namerous. Ovules 2 or more, ascending. Fruit a pome or berry, with 2-5 bony or coriaceons 1-seeded stones; shrubs or trees

1. Paeimarifi.
2. Parastemok.
3. Paunus.
4. Pygroy.
5. Rubus
6. Preus.

## 1. Parinarict, Juss.

Trees. Leaves simple, alternate, evergreen, quite ontire. Fhnwers hermaphrodite, in panicles or corymbose racemes, 2-bracteolate, white or pink. Calyx-tube oblong, campanulate, turbinate, or funnel-shaped;

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lobes 5, thick, subequal, imbricate. Petals 5, sessile or clawed, deciduous. Stamens 6-30, the filaments united into an incomplete ring at the base, or connate into an unilateral bundle, all perfect or some without anthers. Carpel 1, adnate to one side of the calyx-tube, 2-celled, rarely 2-seeded; style 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 ereot, testa membranous, cotyledons large fleshy, radicle small inferior. Distris. About 50 species, natives of the tropics of buth worlds.

```
Calyx-tabe villous inside. Frait 2-celled, more than \({ }^{6}\) in.
long; the pericarp woody, bony or orustaceous.
    Leaves rasty-grey or dirty white beneath, with numerous
    spreading parallel stout nerves; stamens 8-10, not
    united in a phalange.
    Learea with 10-18 pairs of main nerves, rusty-
    pabescent beneath ... ... ... ... . 1. P. costatum.
    Leaves with 15-18 pairs of main nerves, pale, areo-
    late and paberulous beneath ... ... ...
    Leaves with 25-30 pairs of main nervea, pale, ob-
    liquely areolar and puberulous on the nerves beneath...
    Leaves glabrous beneath or with only a few strigose hairs
    on the midrib. near its bese; main nerves 10-16 pairs,
    always spreading.
    Flowers in spiken, sessile, solitary.
        Stamens about 10 ; fruit about 1 in . in diam. ....
            Stamens 12-16; frait several inches in diam. ...
            Flowers in racemes or panicles.
        Leaves snbsessile with broad bases; main nerves
        12-14 pairs ; fruit ovoid, not compressed
    6. P. elatum.
        Leaves distinctly petiolate.
            Learea oblong-lanceolate, narrowed at the base;
            stamens 10 ... ... ... ...
            Leaves elliptio-oblong, broad at the base ; stamens
            12-16
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    Leaves quite glabrous on both surfaces; main nerves 5-7
    (rarely 10) pairs, obliquely ascending, never spreading.
Flowers straight ; petals subequal.
Main nerves of leares 6 or 7 pairs ; fruit covered
with orustaceons scurf, its cells glabrous inside
Main nerves 7-10 pairs; fruit quite glabrons, its
cells sericeons inside
... 10. P. Grifithianum.
Flowers much curved; sepals and petals very unequal 11. P. heteropetalum.
Calyx-tube glabrous and lined by the glabrous staminal
tube ; fruit less than 5 in . long, quite glabrous ; the pericarp
thin, leathery..
1. Pabinarium costatum, Blame Mel. Bot. (1855) Pt. 1. A small
tree; young branches slender, deciduously puberulous, the bark pale

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and minutely lenticellate. Leaves coriacoous, orate-elliptic or ovatolancoolate, shortly and obtasely acuminate, the base rounded or cuneate; upper sarface glabrous and shining except the pubescent midrib, the lower pale brown when dry, reticulate and covered, except the 10 or 12 pairs of conspicuous olightly ascending glabrons main nervee, with a thin layer of cobwebby hair; length 1.5-3 in., breadth $\cdot 75-1 \cdot 25$ in. ; petiole - 25 in., pabescent. Paxicles axillary, longer than the leavee, with a few distant short few-flowered branches, tawny-tomentose. Flowers nearly $\cdot 25$ in. long, on short pedioels, iolitary or in cymes of three. Calya-tube densely paberulous ontside, internally with a line of subulate processes at the throat and a broad belt of deflexed silky hair, the ovate lobes shorter than the tabe. Petals thin, obovate, clawed, longer than the calyx-lobes, sparsely puhescent. Stamens about 8, half of them anantheroas, the filaments villous. Pistil 1 , the ovary villous. Fruit oblong, blunt, slightly compressed, with many pale scurfy patches, slightly more than 1 in . long and 65 in . broad. Miq. Fl. Iud. Bat. Vol. I, Pt. 1, 354 ; Hook. fil. Fl. Br. Ind. II, 311 (exel. syn. P. sumatranum, Benth. and Kurz's Petrocarpa sumatrana) ; Jack Mal. Misc. II, VII, 07. Elesocarpus ? punctatus, Wall. Cat. 2676.

Malacca; Maingay 621, 621/2. Penana; Cuttis 259, 2163. Pebak; King's Collector 5227. Sinanpoke ; Ridley 398.
2. Parinarium pqlyniorum, Miq. Fl. Ind. Bat. Suppl. 306. A tree 60 to 100 feet high; young branches slender, pale brown, profusely lenticellate, paberulous. Leaves coriaceons, oblong or ovate-oblong, rather bluntly acuminate; the base rounded, eglandular; apper sarface glabroas, shining; the lower pale, areolate, puberulous; main nerves 15 to 18 pairs, spreading, prominent beneath; length 3 to 5 in., breadth 1.35 to 2 in . Panicles axillary and solitary, or terminal and in clastera of 2-4, rather shorter than the leaves when in flower, longer in frait, hoary-tomentose ; the branehes ehort, rather orowded, the ultimate branchlets cymosely 3 -flowered; bract shorter than the calyxtabe, oblong, obliquely acate, tomentose. Flowers 25 in..long, on very short pedicels. Calyx infundibuliform, tomentose outside, deflexedvillous inside ; the lobes lanceolate, acuminate, pubescent on the inner face. Petale as long as the calyx-lobes, oblong, slightly dilated upwards, obtuse, not clawed at the base, glabrons. Stamens 10 , shorter than the petals, all bearing anthers. Ovary sericeons. Style glabrous. Fruit oblong, compressed, obtase, slightly tapered to the base, covered with a dense layer of tawny scurf, abont 2 in. long when ripe and 1.2 in. across; 2-aelled; pericarp crustaceous, very hard, $\cdot 25$ in. thick.

Malacea; Grifith, Maingay 624. Perak; King's Collector 4624, 6087. Distrib. Sumatra.
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3. Parinaritm oblongipllitim Hook. fil. Fl. Br. Ind. II, 309. a tree $50-70$ feet high; young branches lenticellate, deciduoasly paberulous. Leaves very coriaceons, oblong- or oblong-elliptio, the apex subacate, the base rounded; apper surface glabrous and shining, the lower pale with oblique areolae, pubernlous on the nerves and midrib; maiu nerves 25-30 pairs, stout, oblique, rather straight; length $5 \cdot 5-8.5 \mathrm{in}$., breadth $1.85-3$ in.; petiole $\cdot 35-65$ in., stont. Panicles axillary and terminal, solitary, many-flowered, spreading, minutely tawny-tomentose, $3-6 \mathrm{in}$. across, Flowers 2 in , long, on very short pedicels; bracts ovate-rotund, concave, acute, tomentose. Calyx-tube infundibuliform, sabgibbous, minutely tomentose ontaide, deflexed-villous inside, lobes broadly ovate, acute. Petals not longer than the calyx-lobes, spathalate, glabrous. Stamens 8, abont as long as the petals. Ovary villous; style sparsely pabescent. Fruit elliptic-ovoid, obtase, compressed, densely coated with grey hard scurf, 2.75 in . long and 1.5 in . in diam.

Malacca; Griffith, Maingay 623. Pafang; Ridloy 5026. Prrat; King's, Collector 10369, 10422.
$\Delta$ epeciea readily distingaished by its lange oblong fruit, large learen with namerous parallel nerves prominent on the lower surface, and small flowers with the stamens and petals not longer than the calyx-lobes. It approaches $P$. sumatranum, Miq. in its leaves, but the under-surface in that species is uniformly and minutely tomentose, whereas in this the under surface bas very peculiar oblique areolae and there is no tomentum. The fruits of the two differ also in size.
4. Parinaridy spicatum, King, n. sp. A tree 60 to $\mathbf{8 0}$ feet high; branches slender, dark-coloured, paberulons. Leaves coriaceons, ellipticovate, shortly and broadly acuminate, the base rounded but slightly produced along the sides of the apper half of the petiole; both surfaces reticulate when dry; the upper glabrons, shining; the lower slightly dull and paler, minutely pustulate, glabrous except the sparsely strigose midrib; main nerves about 12 pairs, spreading, faint; length 2-3 in., breadth $\cdot 85-1 \cdot 6 \mathrm{in}$., petiole $\cdot 1 \mathrm{in}$. Spikes axillary and terminal, about as long as the leaves, in clasters of 2 or 3 , everywhere tawny-pabescent with many adpressed hairs intermixed. Flowers -5 in . long, solitary, rather distant, sessile, bibracteate at the base ; the bracts much shorter than the flower, oblong, subacute, tomentose. Calyx-tube narrowly fannel-shaped, slightly gibbons, tomentose outside, deflexed-villous in its apper part inside; its lobes broadly oblong, obtase, deflexed. Petals longer than the calyx-lobes, broadly elliptic, very obtuse, glabrous. Stamens aboat 10, longer than the petals, shorter than the pistil ; the filaments glabrous, united at the very base. Ovary sericeous; style sparsely hairy in its lower balf, otherwise glabrous. Fruit about 1 in . in diam., suborbicular, slightly compressed, densely covered with a yellowish crustaceons scurf, $\mathbf{2}$-celled; the pericarp $\cdot \mathbf{2 i n}$. thick, tomentose inside.

## Pirax; King's Collector 6145, 10326.

This approaches $P$. costatum, Bl. in the shape and nervation of its leaves; but is distinguished from that species by its spicate inflorescence and solitary flowers. It fruit also is more orbicular than that of P. costatum.
5. Parinariom Manvaayi, King n. spec. A tree; young branches with dark bark bearing a few oblong lenticels, glabrous. Leaves very coriaceous, elliptic-oblong, very shortly and obtasely acaminate, the base rounded; both surfaces glabrous and with minately papillate reticulations, the upper shining, the lower dull and rather pale; main nerves $10-12$ pairs, spreading, curving, rather prominent beneath; length $3-4.5 \mathrm{in}$., breadth $1.35-2 \mathrm{in}$; petiole 3 in., stout. Spikes usually in pairs, axillary, shorter than the leaves, pedanculate, minutely tomentose. Flowers sessile, 3 in . long, or (to the apex of the stamens) 6 in . ; bracts shorter than the calyx-tube, broadly ovate-obtuse, tomentose. Calyx-tube infundibuliform, tomentose outside, defexed-villons inside; the lobes short, broad, rounded very obtnse. Petals longer than the calyx-lobes, obovate, sessile, glaberalous. Stamens 12-16, much longer than the petals, decurved. Ovary densely wooly; style long, slender. Drupe spherical, the size of a small apple (Hooker); the pericarp thick and bony, smooth on the inner surface, furrowed on one side. . Seed large, with a thin texta. P. asperulum, Hook. fil. in Fl. Br. Ind. II, 310 (not of Miq.)

Malacca; Maingay 618, and probably also Griffith 2049.
This in some respeots resembles $P$. asperulum and $P$. scabrum, bat differs from both in its mach larger fruit and sessile flowers, and from the former also in the venation of its leaves.
6. Parinaridy rlatum, King n. apec. A tree 60-120 feet high; young branches as thick as a quill, blackish-cinereons, lenticellate. Leaves thickly coriaceous, subsessile, elliptic to ovate-elliptic, acate or shortly acuminate; the base broad, rounded or minutely cordata; upper surface glabrous, shining, the main nerves and midrib slightly prominent; lower surface darker and duller than the upper when dry, glabrons except a few strigose hairs at the base of the very prominent midrib; the $12-14$ pairs of spreading carved main nerves very prominent ; length $4.5-7.5$ in., breadth $1.5-3.25 \mathrm{in}$. ; petiole only about $\cdot 15 \mathrm{in}$., strigose. Panicles axillary, solitary or several together, shorter than the leaves, with few short rather distant branches, or unbranched, minately tomentose, few-flowered; bracts 2 at the base of each flower, slightly shorter than the calyx-tube, elliptio, acute, adpressed-pubescent. Calyxtube funnel-shaped, adpressed-tomentose ontside, deflexed-villons inside at the mouth; the lobes unequal, nearly as long as the tube, broadly ovate, subacuto, very tomentose on both surfaces. Petals longer and
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more narrowed than the calyx-loben, subacute, glabrous. Stamens longer than the petals, glabrons. Ovary sericeous, the style glabrous in its upper half. Fruit ovoid, not compressed, crustaceous-scurfy outside, pale-brown, 2 -celled, $1 \cdot 15 \mathrm{in}$. long and $\cdot 8 \mathrm{in}$. in diam.; the pericarp crastaceous, $\cdot 2 \mathrm{in}$. thick, minutely hairy inside.

Perak; King's Collector, 3436, 3711.
A species resembling P. oblongifolium, Hook. fil. in its leaves which however have fewer nerves; bat differing greatly from that species both in its infloresoence and flowers.
7. Parinarium asperdlum, Miq. Fl. Ind. Bat. Suppl. 307. A tree 50-80 feet high; young branches slender, with dark-coloured bark and a few scanty deciduous pale flexuous hairs. Leaves thinly coriaceous, oblong-lanceolate, tapering gradually to the obtusely acuminate 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 $3-5.5$ in., breadth 1-1.65 in., petiole 25 in . Racemes or panicles axillary or terminal, solitary, half as long as the leaves, minutely tomentose; the flowers about 3 in . long, ( 6 in . to the apex of the exserted stamens); the pedicels $\cdot 1$ in. long; bracts at the base of the flower 2, obtuse, tomentose. Calyx densely tomentose; the tube clavate, deflexed-pilose inside; the lobes broadly ovate, subacute, imbricate. Pstals longer than the calyx-lobes, obovateoblong, not clawed, glabrous. Stamens about 10 ; the filaments glabrous, united at the base. Ovary densely and the style sparsely villous. Fruit sub-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.

Psnang; Curtis, 203. Pahang; Ridley, 2603. Perak; King's Collector, 3537, 7568. Distrib. Sumatra.

There is an original and anthentio specimen of P. asperulum in the Calcutta Herbarium collected by Teysmann in Samatra, and it agrees absolutely with the Penang and Perak specimens above quoted. The species is near to $P$. scabrum, Hassk., bat has fewer stamens and smaller and differently shaped leaves. The ripe fruit is also presumably much smaller, for specimens of naripe frait of P. scabrum are as large as specimens of ripe fruit of this species.
8. Parinariuli scabrom, Hassk. Cat. Hort. Bot. Bogor. (1844), 269. A tall tree ; young branches dark-coloured and with a few scattered hairs. Leaves coriaceous, elliptic-oblong, shortly and bluntly acaminate; the base broad, rounded or very slightly cuneate, eglandular; both surfaces glabrous, shining, strongly but minutely reticulate, and with numerous small perforate-topped papillm especially on the reticulations; main J. II. 36
nerves 13-15 pairs, slender, spreading, with a few shorter intermediate; length 4-6 in., breadth 1-75-2.75 in., petiole 2 in . Panicles (sometimes reduced to racemes) axillary and terminal, often two or three together, much shorter than the leaves, adpressed-pubescent; the flowers not numerous, collected near the ends of the brauches; bracte oblong, obtuse, pubescent, shorter than the calyz-tabe. Flowers (from the point of insertion) 5 or 6 in. long; the calyx-tube merged in the pedicel, clavate, pubescent outside, deflexed-villons inside. Cnlyz-lobes ovaterotund, undulate, subacute, imbricate, minately tomentose on both surfaces. Petals larger than the calyx-lobes, obovate, clawed, glabrescent. Stamens 12-16; the filaments tuited at the base into a tube open at one side, much curved, deflexed. Ovary lanate, 2 -celled. Style sparsely pabescent, shorter than the stamens. Frwit ovoid, obtuse, slightly compressed, vertically grooved, rough and covered with pale scurf; pericarp bony, thick, 2-celled, the cells pubescent, 1 in. long and 6 in. broad (not ripe). Hassk. in Flora (1846), p. 585. Miq. Fl. Ind. Bat. Vol. I, pt. I, 354 t. V.

Perak; Scortechini 1981.
Only once collected in Perak. This speoies is very closely allied to P. glaberrimum, Hasik. and I greatly doabt whether the two should be kept separate. The latter species is desoribed at great length by Hascikarl in the volume of Flora for 1844, p. 538 ; but I have scen only one anthentio specimen, and that consiate only of leaves. P. scabrum, on the other hand, is desoribed by Hasskarl in nine words: but of it there are in the Oalontta Herbariam several excellent anthentic flowering specimens. And with these Scorteohini's apecimens nambered 1981 agree absolutely.
9. Parinariom Konstleri, King n. spec. A tree 50-80 feet high; young branches slender, cinereous, glabrons. Leaves coriaceons, oblonglanceolate, tapering from abont the middle to each end, the apex acuminate; the base acute, eglandular ; both surfaces glabrous and rather dull, the lower with wide slightly conspicuous reticulations and minute papillæ; main nerves 6 or 7 pairs, curving npwards, only slightly conspicuous on the lower surface; length 3.25-4.5 in., breadth 1.151.65 in., petiole $25-3$ in., ; lobes of the calyx oblong, obtuse, tomentose on both surfaces. Petals longer than the calyx-lobes, obtnse, glabrous. Stamens about 20 or 30 , glabrous; the filamente united by their bases, longer than the petals. Style as long as the atamens, villone. Fruit oblong, ovoid, slightly compressed, obtuse, tapering slightly to the base, 1.25 in. long and about 9 in. broad, 2 -celled, donsely covered with palebrown crastaceous scurf; pericarp crustaceous, smooth inside.

Perar ; King's Collector 3715, 3745, 6917.
I have seen no specimens of this in flower. The description of the partis of the flower above given tras been tuken from withered remain fornd poraietiag at the bace of some of the ripe fruite. In ita. leares this resemblee P. asperulum,

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Miq, bat there are only 6 or 7 pairs of norves an againat $10-16$ pairs in that apeciee. The fruits of this are moreover slightly larger and much more globular, and the interior of the cells in glabrous; whereas in thowe of P. asperulum the colls are hairy inside.
10. Parinaridy Griffithianum, Benth. in Hook. Niger Flora, 334. A large tree (Curtis); young branches rather stout, with dark lenticellate bark. Leaves coriaceous, oblong-lanceolate or elliptic-lanceolate, candate-acuminate, narrowed at the base to the short petiole; both surfaces glabrous, the upper very polished, the lower duller; main nerve 7-10 pairs, curving upwards, faint; length 3•5-6 in., breadth 1.2-2.25 in., petiole $25-85$ in. Punicles axillary and terminal, peduuculate, longer than the leaves, pyramidal, nearly glabrous, the branches sparsely-flowered; bracts, if any, deciduons (not seen). Flowers $\cdot 5 \mathrm{in}$. long, on short pedicels. Calyx-tube narrowly funnel-shaped, hoarypubescent, the lobes rotund. Petals broadly oblong, concave, subglabrous, about as long as the calyx-lobes. Stamens 20-30; the filaments longer than the petals, nnited at the base into a short tabe. Ovary very tomentose; the style longer than the strmens, glabrous. Fruit narrowly ellipsoid or slightly obovoid, blant, glabrous, 2-celled, about 1.5 in . long and $\cdot 75 \mathrm{in}$. in diam.; pericarp crustaceous, 15 in . thick, lined with dense silky pubescence. Hook. fil. Fl. Br. Ind. II, 310. P. multiflorum, 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. Kedah; Ourtis. Singapore; Ridley 4792. Penang; Curtis 1514, 2416.

Griffith's specimen 2047/2, which is the type of the species, has more polished leaves and an opener panicle than the other apecimena quoted above. But I can detect no difference in the flowers. Grimth'n specimen has no fruit, and the whole material is imperfect. It may tarn out that there are really two speoies inoluded ander P. Grifithianmm.
11. Parinariom hetbropetalom, Scortechini MS8. A tree 60-80 feet high ; young branches rather slender and with rather rough cinereous glabrous bark. Leaves coriaceous, eglandular, oblong-lanceolate, tapering from the middle to both ends, the apex acnminate, the base acute; both surfaces glabrous, rather dull when dry, the lower very minutely punctate; main nerves faint on both surfaces, 5 or 6 pairs, oblique, ascending; length $3.5-4.5$ in., breadth 1-1.6 in., petiole 35 in ., stout. Panicles axillary and terminal, about one-third to one-half as long as the leaves, with short branches, every whore rusty-pubescent; bract at the base of the flowers solitary, lanceolate, tomentose. Flowers $\cdot 5 \mathrm{in}$. long, sessile. Calyx-tube curved, narrowly tubular below the bend and suddenly expanded above it; the lobes thick, concave, reflexed, anequal, from oblong to suberbicular or obovate, everywhere pubescent
or tomentose, the hairs inside the tube not deflexed. Petals 5, pink, glabrous, longer than the calyx-lobes, very unequal ; 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 anthers small. Ovary villons, 2 -celled. Style curved, longer than the stamens, villous in the lower, glabrous in the upper half. Fruit unknown.

Perak; Scortechini, 240, 2040. King's Collector, 664, 6899.
A species easily reoognised by its curved flowers and very unequal sepals and petals.
12. Parinaridm? nitidum, Hook. fil. Fl. Br. Ind. II, 310. A tree 15-40 feet high ; young branches very slender, with pale-brown glabrous shining bark. Leaves elliptic to elliptic-lanceolate, shortly and bluntly acuminate, the blade much narrowed to the base and continued along the sides of the upper half of the petiole; both surfaces quite glabrons, the upper very shining; the lower slightly dull, paler, almost glaucous when young ; main nerves 7-9 pairs, ascending, faint ; length 2.25-3.5, rarely 4 in, breadth $8-1 \cdot 75$, rarely 2 or 2.5 in. ; petiole below the winged part $\cdot 1-2$ in. Panicles slightly shorter or longer than the leaves, hoarytomentose, axillary and terminal, with short sab-horizontal cymosely 3 -flowered branches; bracts oblong, shorter than the flowers, broadly ovate, acute, concave. Flowers 15 in . long and about the aame in width at the mouth, subsessile. Calyx widely funnel-shaped, the lobes broadly triangular, acnte; the exterior hoary-tomentose; the interior lined by the subglabrous tube formed by dilated bases of the filaments, and with a thickened hairy process on the side opposite the 8-10 anthers. Petals longer than the calyx-lobes, oblong-obtuse, incurved. Ovary densely sericeous, the style short. Fruit obovoidrotund, glabrous, 1 -celled, 35 in. long and about 25 in . in diam.; the pericarp thin, leathery, densely woolly inside.

Malacca; Grifith 2047/1, Maingay 619. Derry 189, 1180. Perak; King's Collector 8599, 8680, 8711. Penang; Curtis 147, 853; King's Collector 1274, 1472.

Very few of the specimens which I have seen of this have fruit, and of these not one has a seed. When the material has been fully completed by the receipt of seeds, I think a new genas might with advantage be formed for this plant; for it differs from the other species of Parinarium here described in having a cushionlike process in its calyx-tabe the other parts of which are lined by the tube formed by the lower part of the dilated filaments. It also has a small l-celled frait with a thin lcathery pericarp.

## 2. Parastemon, A. DC.

A shrub or small tree. Leaves simple, alternate, evergreen, quite

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entire. Flowers polygamo-dicecions, minute, racemose, minutely bracteolate. Oalyx-tube shortly campanulate; lobes 5, imbricate. Petals 5, (or 6), oblong, deciduous. Stamens 2 perfect unilateral, and several imperfect. Carpel 1, adnate to one side of the calyx-tube, l-celled; style basilar; ovules 2, erect. Fruit oblong, coriaceous, 1-celled, 1-seeded, indehiscent. Seed solitary, erect; testa membranous, pubescent; cotyledons fleshy, radicle inferior, plamule hairy.

Parastemon urofiyllum, A. DC. in Ann. 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, obtusely caudate-acuminate, the base much narrowed; both surfaces glabrous, the lower minutely lepidote; main nerves very faint, 4-6 pairs, oblique, the intermediate almost as distinct; length $2 \cdot 5-3$ in., breadth ${ }^{8} 85-1 \cdot 5 \mathrm{in}$., petiole ${ }^{2} 25 \mathrm{in}$. Racemes nearly as long as the leaves, slender, axillary, glabrous, usually solitary but sometimes 2 together. Flowers $\cdot 15 \mathrm{in}$. 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, $\cdot \mathbf{4 5} \mathrm{in}$. long, and -25 in . in diam.

In all the provinces, except the Andamans.

## 3. Prunus, Linn.

Shrubs or trees. Leaves alternate, simple, quite entire, or serrate or crenate or glandular-serrulate; petiole often 2 -glandular. Flowers white or red, solitary, fascicled, corymbose or racemed. Calyx deciduous in fruit; lobes 5, imbricate. Petals 5. Stamens 15-60, perigynons, inserted in the mouth of the calyx-tube, filaments free. Carpel 1; style terminal; ovales 2, collateral, pendulous. Drupe with an indehiscent or 2 -valved, 1 -seeded, smooth, or rugged stone. Seed pendulons, testa membranous or coriaceons, 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 feet high; all parts, except the inflorescence, quite glabrous; young branches rather sleuder, lenticellate. Leaves membranons, elliptic-obloug to ovate-oblong, acnminate, suddenly 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 165-2.5 in.; petiole $\cdot 4-75$ in., eglandular. Racemes solitary or in pairs, from the axils of fallen leaves and about as long as the leaves, pubescent. Flowers rather distant, about 35 in . in diam. on puberulous pedicels $\cdot 3-35$ in. long. Calyx-tube campanulate, tomentose; the lobes erect, ovate, subacute. Petals orbicular, about 1 in . long, deciduous.

Stamens 60-80. Ovary ovoid, glebrous, the atyle much longer than the stamens, the stigma dilated. Drupe cylindrio, with a pointed apex and rounded base, glabrons, $1-1 \cdot 25 \mathrm{in}$. long; pericarp thin, woody, smooth inside. Seed minntely hairy. Hook. fil. F1. Br. Ind. II, 316. Cerasus? martabanica, Wall. Cat. 4902.

Andahas Iblands; Kurs, King's Oollectore. Digtrir, Burma.
Var. Scortechinii, King, bases of leaves rounded, main nerves 9-12 pairs ; racemes less than half the length of the leaves; flowers 25 in . in diam.; stamens $30-40$, fruit aboat $: 6 \mathrm{in}$. long.

Priak; Scorteckini 1782; King's Collector 5638.
This variety may possibly prove to be a distinct apeoies. Although difering from the Andemanees and Barmees specimens in the pointe noted above, the Perrik apecimens heve the eame general facies.

## 4. Pyaedu, Gærtn.

Evergreen trees or shrubs. Leaves alternate, usually quite entire ; atipulee minute, fugacions, (large and persistent in one species) basal glands 2 or 0 . Flowers small, racemose or paniculate, sometimes unisexual by want of the ovary. Calyx-tube obconic urceolate or campanulate, deciduous ; limb 5-15-toothed, often naequally. Petale minute, $5-6$ in the $5-6$-toothed calyx, 0 in the $10-15$-toothed, villons or tomentose, rarely glabrous, often undistingaishable from the calyx-lobes. Stamens 10-50, in one or more series at the orifice of the calyx-tabe; filaments slender, incarved; anthers small. Oarpel l, basal in the calyx-tube, ovoid or aubglobose ; style terminal, slender, exserted from the bud, atigma capitate ; ovales 2, collateral, pendulons. Fruit a transversely oblong, obscurely didymous, rarely subglobose drupe; pericarp thin, dry or juicy. Cotyledons very thick, hemispheric; radicle minute, enperior. Distarb. Species about 30, tropical $\Delta$ siatic and one African.



1. Prandi stipolacidm, King n. sp. A tree; young branches stont, densely rusty-tomentose. Leaves very coriaceous, broadly elliptic, acnte, the base broad and slightly cordate, the edges revolute; upper surface glabrous, the nerves and midrib deeply depressed, the latter pubescent; lower surface rusty-pubescent especially on the midrib, main and transverse nerves; main-nervee $10-12$ pairs, spreading, curving upwards; length 5-7 in., breadth $2.5-3 \cdot 75$ in., petiole 5 in., very stout and densely rusty-tomentose; stipulea persistent, broadly ovate, or caudate, acute, boldly ribbed, puberulous, persistent. Racomes in fascicles from the branches below the leaves, $1 \cdot 25-2$ in. long, rustytomentose; bracts broadly elliptic, concave, tomentose outside, glabrous inside. Flowers $\mathbf{l 5}$ in. long, on pedicels about as long as themselves. Calyo-tube campanulate, with 10 short obtuse teeth, tomentose outaide. Petals 0. Stamens about 15, exserted, glabrous. Pistil longer than the stamens ; ovary villons; style stout, erect, subglabrous ; stigma capitate, discoid. Fruit anknown.

Prrat; Scertechini 11020.
2. Pyardm arandiflordm, King n. spec. A tree $50-70$ feet high; all parts, except the inflorescence, glabrous; young branches rather stont. Leaves thinly coriaceons, elliptic to oblong-elliptic, sometimes slightly obovate, with an abrupt short blunt point; the base cuneate, eglandular; upper surface shiving, smooth, the lower less shining and minutely pustulate; main nerves 8 or 9 pairs, spreading but curving upwards, prominent on the lower surface; length 5-8 in., breadth $2 \cdot 75-3 \cdot 5$ in., petiole $\cdot 75 \mathrm{in}$. Panicles solitary, axillary, nearly as long as the leaves, with a few lax corymbose branches, almost glabrous below, rusty-tomentose towards the apex; bracts broadly ovate, concave, blont, puberulous. Flowers 5 in . across, on pedicels 15 in . long; bracteoles near the apex of the pedicels 1 or 2, minute. Calyz-tube widely campannlate, short, with 5 broad blunt subreniform lobes tomentose outside. Petals 5, much larger than the calyx-tpeth ( ${ }^{2}$ in. long), subrotpnd to broadly oblong, blunt, refiexed. Stamens very numerous, glabrous. Pistil slightly longer than the stamens, the ovary pubescent, style puberulous; stigma small, capitate. Fruit unknown.

Perak ; King's Collector 7425.

## A very distinct specien with large glabroas leaves, and larger flowers than any here deecribed.

3. Pyardm intermedidm, King n. spec. A tree $30-40$ feet high; young branches dark-coloured, lenticellate, subglabrous. Leaves coriaceous, broadly elliptic to oblong-elliptic, the apex acute or shortly acaminate, the base rounded or slightly cuneate; upper surface minutely punctulate, not shining when dry, glabrous except the broad, depressed, pubescent midrib; lower surface puberulous, pabescent on the nerves and midrib; main-nerves 7 pairs, oblique, curved, prominent beneath; length 4-5 in., breadth about 2 in., petiole 35 in. Rucemes about $\cdot 5$ in. long, from the axils of fallen leaves, solitary or several together, densely tawny-tomentose; bracts shorter than the very short pedicels, ovate-obtuse, concave. Flowers less than 15 in. long. Calyx-tube widely infundibaliform, with 6 oblong blunt hairy teeth. Petals none. Stamens about 20, glabrous, exserted. Pistils as long as the stamens, glabrons; stigma capitate. Fruit subglobular, compressed, crowned by the style, glabrous, 3 in. long and abont ${ }^{-2}$ in. thick.

Malacca; Maingay 626. Perak ; King's Oollector 3791.
4. Pygedm Maingati, Hook. fil. Fl. Br. Ind. II, 319. A tree; young branches slender, with dark-coloured glabrous bark. Leaves coriaceous, elliptic-lanceolate, acuminate, with slightly cuneate rather broad bases and often with 2 small glands a little above the petiole; the upper surface glabrous, smooth but not shining (when dry); the lower dark-brown in colour and rugulose, deciduously pubescent; main-nerves

4-6 pairs, spreading, oursing apwards, rather prominent on the lower, obsolete on the apper surface; length 1.5-2 in., breadth $65-1.1 \mathrm{in}$, petiole 2 in . Racemes axillary and extra-axillary, about as long ns the petioles, rusty-tomentose; braots solitary at the base of the pedicels, ovate-acnte, concave, tomentose outside, glabrous inside. Flowers $\cdot 15 \mathrm{in}$. in diam., on pedicels shorter than themselves. Calyx-tubs funnel-shaped, its month with 6 obtuse villous teeth. Petals noue. Stamens about 16, glabrous, much exserted. Ovary small, often abortive; style slender, glabrous." Fruit transversely oblong with a sharp mueronate apex, 25 in. long, and 35 in. broad.

Malacca; Maingay 625. Peras; King's Collector 5336; Scortechini 217.

This species comes very near P. lanceolatum, Hook. fil. It has, however, no petals, whoreas P. Lanceolatum has. The leaves of this in the young state are moreover pabescent, while those of the fatter are glabrons at all stages.
5. Pyegum langbolatua, Hook. fil. Fl. Br. Ind. 1I, 319. A tree 30 or 40 feet high ; young branches slender, dark-coloured, adpressedpnherulous. Leaves thinly coriaceous, elliptic-lanceolate, obtusely acuminate; the base cuneate, with 2 narrow glands just above it; both surfaces glabrous, the lower sulglaucous and with a few adpressed lairs on the main nerves and midrib; main nerves 4 or 5 pairs, curved, nscending, slightly prominent and dark-coloured on the lower surface; length 3-3.5 in., breadth $1-1 \cdot 4$ in., petiole $\cdot 25-3$ in. Racemes only about 5 in . long, axillary and extra-axillary, tomentose; the braoteole at the base of each pedicel sub-orbicular, acute, glabrous inside. Flowers on pedicels as long as themselves, 15 in. in diam. Calyztube widely campanulate, tomentose externally, glabrous inside and with 10 broad short teeth. Petals (if any) deciduous. Stamens about 20, much exserted. Ovary glabrons, compressed; style stout, glabrous, longer than the petals; stigma compressed. Fruit transversely oblong, with a slight vertical groore, glabrous, 3 in . long, and 4 in . broad, 2 seeded.

Sinaapore; Lobb 328. Penana; Ourtis 216, 735.
The racemes of this are often very short, almost sessile, and subglobular. It is a very distinot species. I have not been able to discover any petals.
6. Praedm acuminatom, Colebr. in Trans. Linn. Soc. XII, 360, t. 18. A tall tree; young branches cinereous, glabrous, rough. Leaves coriaceons, elliptic to elliptic-oblong, shortly and obtusely caudate-acuminate; the base rounded or slightly cuneate and unequal, often with 1 or 2 obscare glands; upper surface glabrous, shining, the midrib and nerves depressed ; lower surface brown when dry, subrugulose, glabrous, dull; main nerves 6 or 7 pairs, curving upwards, prominent (almost winged)
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beneath; length 4-6.5 in., breadth 1.75-3:25 in., petiole $\cdot 35-5 \mathrm{in}$. Racemes from the axils of fallen leaves, solitary or several together, 2 or 3 inches long, slender, tawny-pubescent. Flowers $\cdot 15 \mathrm{in}$. long, on pedicels 1 l in. long; bracts narrowly oblong, sab-acute, very decidaons. Calyx-tube broadly campanulate, $\cdot 15 \mathrm{in}$. wide at the mouth; teeth about 6, narrowly lanceolate. Petals 6, oblanceolate, obtuse, sericedus 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, minntely apiculate, glabrous, but slightly rough, $\cdot 5 \mathrm{in}$. long and 8 in . broad.

Andaman Islands. Distrib. Burma, Chittagong, Assam Range, Eastern Tropical Himalaya.
7. Pygeve polystachyom, Hook. fil. Fl. Br. Ind. I, 320. A tree 30-60 feet high; young branches with dark-coloured glabrnas leuticellate bark. Leaves very coriaceons, elliptic-oblong, usually with an abrupt obtusely acuminnte apex; the base broad or slightly and suddenly cuneate and with 2 large thick glands on its apper surface just above the petiole; upper surface glabrous, shining, pale greenish-brown when dry ; the lower brown when dry, dall, minutely rugulose, glabrous; main nerves 7-10 pairs, oblique, rather straight, depressed on the upper and prominent on the lower surface; length 4.5-7 in., breadth 2.5-4 in., petiole 5 in., stout. Racomes (occasionally racemoid panicles) axillary, shorter than the leaves, slender, covered with short scanty rusty pubescence. Flowers about $\cdot 2 \mathrm{in}$. long and 25 in . in diam., on pedicels varying from $\cdot 1-2$ in. long; bracts (if any) deciduous. Oalyx-tube campanulate, ribbed and tomentose externally, glabrescent within; lobes 5, oblong, obtnse, rufous-tomentose. Petals 5, like the calyx-lobes. Stamens 40-50, much exserted. Ovary glabrous; style as long as the stamens, glabrons; stigma dilated, compressed laterally. Drupe sub-globular or transversely oblong, bluntly apiculate, $\cdot 65 \mathrm{in}$. long and from $\cdot 6-75 \mathrm{in}$. broad, glabrous. Seeds glaucous.

Malacca; Maingay 627. Singapore; Ridley 3830, 4453, 4666. Prak; S'cortechini 2045, 2063. King's Collector 5676, 6603, 5676, 6847, 10942 ; Wray 3113, 3384.

This species is very near P. acuminatum, Colebr., of whioh I believe it to be probably ouly a soathern form.
8. Pygedm Scortrchinii, King n. sp. A slender tree 40-50 feet high ; young branches puberulous, the bark dark-coloured. Leaves coriaceous, elliptic to oblong-lanceolate, acute or shortly acuminate; the base cuneate, eglardular ; apper sarface shining, glabrous except for occasion-- ally a few.scattered hairs on the depressed midrib near its base; lowersurface pale, not shining, glabrous, minutely rugulose; main nerves

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6 or 7 pairs, slender, spreading ; length 2-3 in., breadth $8-1 \cdot 35$ in., petiole $-25-35 \mathrm{in}$. Racomes solitary, axillary, 1-1.25 in. long, coarsely adpressed rusty-pabescent, bracts (if any) deciduous. Flowers $\cdot 15 \mathrm{in}$. long, their pedicels $\cdot 1$ in. Calyx-tube narrowly campanulate, with 6 oblong subacute hirsate lobes. Petals none. Stamens aboat 12, exserted. Pistil shorter than the stamens, ovary with long white hairs; style glabrescent. Fruit transversely oblong, glabrons, minately pabescent, 3 in. long and 4 in . broad.

Peraf; Scortechini 357.
9. Pygeum persimile, Karz in Journ. Ab. Soc. Bengal Vol. XLI, 306. A tree; young branches slender, deciduously rusty-pubescent. Leaves thinly coriaceous, elliptic to elliptic-lanceolate, shortly and obtasely acuminate; the base rounded or slightly cunente, eglandular; apper surface glabrous or glabrescent, very minutely panctate, dull, the midrib coarsely pabescent; lower surface brown, rugulose, with few scattered adpressed bristles, the nerves (but especially the midrib) strigose-pabescent; main nerves 7 or 8 pairs, spreading, very prominent (almost winged) on the lower surface; length $2 \cdot 5-4$ in., breadth 1-3-1.6 in.; petiole $\cdot 25-3$ in., slender, pabescent. Racemes usually in fascicles of 2 or 3 (sometimes nuited near the base), rarely solitary, from above the scars of fallen leaves, $\mathbf{7 5 - 1 \cdot 7 5}$ in. long, densely tawnytomentose ; bracts broadly ovate, acate or obtuse, longer than the pedicels. Flowers $\cdot 1 \mathrm{in}$. long and $\cdot 15 \mathrm{in}$. wide at the mouth, their pedicels less than 1 in. Calyx-tube campanulate, tomentose outside, glabrous inside, the mouth with 6 distant obtnse teeth. Petals none. Stamens about 12 or 18, glabrous, spreading, exserted. Pistil erect, as long as the stamens, the ovary tawny-sericeous; the style glabrous above, sericeous below ; stigma obliquely discoid. Fruit transversely oblong, with a deep vertical groove, scarcely apiculate, glabrous except for a few adpressed hairs in the groove, $\cdot 25 \mathrm{in}$. long and $\cdot 35 \mathrm{in}$. broad. Kurz For. Flora Burma, I, 436 ; Hook. fil. Fl. Br. Ind. II, 320.

Malacca; Griffth. Singapore ; Ridley 4452.

[^11]glabrous except sometimes 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 surface; length $2.5-3.5$ in., breadth $1.5-2$ in., petiole ${ }^{3} 3-4 \mathrm{in}$. 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). F'lowers $\cdot 1$ in. long, sub-sessile. Calyx-tube campanulate, with 6 obtase short villous teeth. Stamens about 18, exserted, glabrous. Pistil as long as the stamens, ovang villous. Style sparsely pubescent especially towards the bise; stigma capitate, discoid, grooved. Fruit slightly broader than loug, compressed, sparsely adpressed-pubescent, subglabrous when old, $\cdot 25 \mathrm{in}$. long and $\mathbf{3} \mathrm{iu}$. broad. Miq. Flor. Ind. Bat. Vol. I, pt. I, 361 ; Hook. fil. Fl. Br. Ind. JI, 320. P. arboreum, Endl. Gen. Pl. 1250, in part. Polydontia arborea, Blume Bijdr. 1105. Polystorthia, Blume Fl. Javae Praef. VIlI, in part.

Malacca; Ridley 1872. Penang; Ourtie 162. Pebak; King's Collector 7236, and 10827 ; Curtis 1293. Distrib. Java, Borneo.

Var. densa; racemes not much longer than the petioles, the flowers much crowded and quite sessile, densely covered with pale tomentum; bracts very broad, subglabrons.

Perak; King's Collector 0986, 10195, 10396, 10753.
It is possible that this variety ought to be treated as a species.
11. Pygeum ofalifolium, King n. spec. A small tree 15-20 feet high; young branches with rather rough cinereons bark, deciduously rastypubescent. Leaves oval or broadly ovate; the apex obtuse, obliquely and minutely emarginate; the base rounded and eglandular; upper sarface shining, minutely punctate and rugulose, 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 $1 \cdot 75-2 \cdot 15 \mathrm{in}$., brendth $1-1.5 \mathrm{in}$, petiole $\mathbf{' S}^{-4} \mathbf{4}$ in. Rucemes axillary, stout, from 3-5in. long, few-flowersed, densely rusty-tomentose; bracts obliquely ovate, very concave, glabrcus inside, densely tomentose outside. F'lowers ${ }^{2} \mathbf{i n}$. long, and 3 in. wide at the mouth, sessile. Calyx-tube campanuilate, densely tomentose outside, glabrous inside except at the base; the mouth with 10 oblong obtuse teeth. Petals none. Stamens about 30 or 40 , glabrous, much exserted, spreading. Pistil shorter than the stamens; the ovary narrowly ovoid, sericeous; style stout, subglabrous; stigma obliquely discoid. Fruit subglobose with a slight vertical groove and shortly apiculate apex, sparsely strigose, 35 in . in diam.

Perak ; at an elevation of abont 5000 fect, King's Collector 7329.
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12. Praecm Hooreriandi, King n, spec. A shrub or small tree; young branches dark-coloured, glabrous. Leaves thiuly coriaceons, more or less broadly ovate, sometimes ovate-oblong, shortly acuminate, the base broad and rounded or sometimes slightly narrowed to the petioler; upper surface glabrous, the lower minutely rusty-pubescent especially on the midrib and nerves, the hairs partially deciduous; main nerves 6 or 7 pairs, spreading, slightly oblique, interarching rather far from the edge; length 2-4 in., breadth 1-1.8 in., petiole 25 in . Rucemes axillary and extra-axillary, sometimes crowded, usually less than 5 in. long, densely rufous-tomentose. Flowers 2 in . in diam., on very short pedicels each with a broadly ovate concave bracteole at its base. Calyx-tube tomentose outside, glabrous inside, widely campanulate, with 6 obtase teeth. Petals 6, about as long as the calyx-teeth, lanceolate, pubescent externally. Slamens from the mouth of the calyx-tube, about 20, glabrous, much exserted. Ovary sericeous; style longer than the stamens, puberulous, stigma obliquely discoid. Fruit sub-globular, 1seeded and $\mathbf{2 5} \mathrm{in}$. in diam., or transversely elongate with a shallow vertical groove and often 2 -seeded, $\mathbf{2 5} \mathrm{in}$. long and $\cdot \mathbf{4} \mathrm{in}$. broad, always glabrous and slightly apiculate, black or dark purple; seed when ripe covered with white down.

Perak ; Scortechini 1234; Wray 3969 ; King's Collector 1970, 2083, 2753, 4789, 6425.

To this species I believe belongs No. 628 of the Maingay Herbarinm referred to by Sir Joseph Hooker in a note on p. 322, Vol. Il of the Flora of British India, bat left andescribed by him for want of sufficiently good material.
13. Prgeum brevifoliux, Hook. til. FI. Br. Ind. II, 321. A shrub 3 or 4 feet high; young branches dark-coloured, glabrous. Leares coriaceons, broadly oblong, shortly and obtusely acuminate, sometimes minutely emarginate, both surfaces quite glabrous; the apper olivaceons brown, the lower brown; main nerves 4 or 5 pairs, spreading and interarching, faint beneath ; length 2-2.5 in., breadth 1.1-1.3 in., petiole $\cdot 25-3$ in. Racemes axillary, only about 3 in. long, sub-globose, tomentose, 6-10-flowered, bracts small. Calyx-tube urceolate, with 5 or 6 obtuse unequal teeth. Petals none. Stamens 10-16, filaments short. Opary villous; style rather short, glabrous. F'ruit unknown.

Malacca; Sammit of Mount Ophir, Griffith 2051.
14. Prasim Griffithil, Hook. fil. Fi. Br. Ind. 1I, 322. A tree? Young branches stont, densely tomentose. Leaves coriaceons, oblong or oblong-lanceolate, obtuse or obtusely cuspidate; the edges ciliate and obscurely sinuate-toothed; the base rounded or acute, with 2 small basal glands; hoth surfaces very minutely dotted; the upper glabrous, the midrib and main nerves impressed and puberulous; lower
surface minately puberulous; main nerves 8-10 pairs, spreading, interarching ; length 5 or 6 in ; petiole 2 in., very stout. Rucemes axillary, solitary, stoat, 5 in . long, few-flowered, densely tomentose. Flowers sessile. Calyx-tube obconic, with 6 oblong teeth. Petals none. Stamens 12. Ovary globose, hairy. Fruit unknown.

Malacca ; Grifith 2050.
This species is very imperfectly known, the only specimens of it being Griffth's which are quite fragmentary. The above description is taken entirely from Sir Joseph Hooker, who in tarn took the description of the flowers from Griffith's MSS. It may be distinguished by its sinuate-toothed leaves.

## 5. Rubus, Linn.

Sub-erect or sarmentose shrubs, always prickly. Leaves alternate, simple or compound; stipules free or adnate to the petiole. Flowers in turminal and axillary corymbose pauicles, rarely solitary, white or red. Calyx-tube broad; lobes 5, persistent. Petals. 5. Stamens many. Disc lining the calyx-tube. Carpels many, on a convex receptacle; style subterminal ; ovales 2, collateral, pendulons. Drupes many, l-seeded, cruwded upon a dry or spongy conical or cylindric receptacle. Seed pendulous. Distrib. Abandant in the northern hemisphere, rare in the. soathern; species abput 200.


1. Rubus moluccands, Linn. Spec. Pl. 707. A powerful subscandent shrab; the young branches, under surfaces of the leaves and inflorescence densely tawny or rusty-tomentose, villous or woolly; prickles short ( $\cdot 1 \mathrm{in}$. or less) and recurved on the branches, petioles and lower surfaces of the midribs, often absent on the main nerves. Leaves coriaceous, usually broader than long, broadly ovnte or orbicular, 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 leares rugulose, sparsely hispid, the edges irregularly dentate or serrate. Stipules varying in size, oblong, toothed, pinnatifid or laciniate. Panicles axillary and terminal, much shorter than the leaves, few-flowered. Flowers from -5-1 in. in diam., bracts like the stipules not with glandular hairs. Calyx-
lobes -2-4 in. long, more or less triangular, sometimes deeply toothed. Petals obovate, white, shorter than the calyx-lobes; ovaries numerous, glabrons. Fruit globose, succulent, the individual carpels red, the receptacle hairy. Roxb. Flor. Ind. II, 518 ; Miq. Flor. Ind. Bat. I, part 1, 382 ; Wall. Cat 743 ; Kurz Fori. Flor. Brit. Burm. I, 437. R. rugosus, Smith in Rees Cyc. XXX, Rabus 34; Don Prodr. 234; Wight et Arn. Prodr. 299 ; Dalz. \& Gibs. Bomb. Flor. 89; Thwnites' Enum. 101; Wight Ic. t. 225 ; Wall. Cat. 748. Rubus Hamiltonianus, Wall. Plant. As. Rar. III, 19, t. 234. R. micropetalus, R. macrocarpus, and R. Fairholmianus, Gardner in Calc. Journ. Nat. Hist. VIII, 6. R. cordifolius, Don Prodr. 233. R. reflexus, Ker in Bot. Reg. 461 ; Benth. Hong-Kong Flor. 104. R. Hamiltonianus, Seringe in DC. Prodr. II, 566. Ramph. Amboin. V, 88, t. 47, f. 2.

In all the Provinces except the Andaman and Nicobar Islands; common on the hilly parts. Distrib. British India, Malayan Archipelago.

Var. alcerfolia; pubescence very soft and velvety, leaves 4.5-10 in. in diam., prickles often 2 or $\mathbf{2 5}$ in. long, stipules and bracts pectinate, terminal panicle often 6 in. long, calyx-teeth spreading. $\boldsymbol{R}$. alceæfolius, Poir. Encycl. VI, 247 ; Miq. Fl. Ind. Bat. Vol. I, Pt. 1, 379.

Perak; elevation 2000 feet, Wray 1463. Distrib. Malay Archipelago.
2. Rubus glomeratus, Blame Bijdr. 1111. A semi-scandent shrub; young branches slender, with pale deciduous cobwebby pubescence. 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-pubescent midrib and sometimes the nerves, minately rugulose; lower surface minately rasty- or tawny-tomentose or sparsely pubescent, reticulate; length 3-4 in., breadth 1.75-2.5 in.; petiole 1-1.5 in. long, with minate prickles which extend sometimes to the midrib. Slipules ovate, pinnatifid, deciduous. 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, acnte, tomentose. Petals as long as the calyx-lobes, obovate. Carpels of the fruit numerous, red. R. Hasskarlii, Miq. Flor. Ind. Bat. Vol. I, Pt: 1, 381. R. acerifolius, Wall. Cat. 744.

Prnang; Singapore; Perak. Distrib. Malay Archipelago.
Var. gracilis, King; terminal panicles twice as long as the leaves; pedicels of the flowers $\cdot 4-6 \mathrm{in}$. long.

In its long terminal panicles this variety resembles $R$. elongatus, but the flowers have longer pedicels; moreover the venation of the leaves is quite that of $R$. glomeratus.
3. Rubus elongates, Smith Icon. Ined. III, t. 62. A scandent
shrub; young branches at first pubescent but speedily glabrous, the bark dark-coloured and with minute deflexed prickles. Leaves coriaceous, broadly ovate, deeply cordate at the base, the apex acute; the edges sinuate and remotely dentate, not lobed; upper surface smooth, glabrous except the pubescent midrib; under surface pale, and (except 3 or 4 on the midrib) without prickles; the nerves and veins glabrous and chestnut brown, the areole minutely pale-tomentose; length 3.5-5.5 in., breadth $2 \cdot 5-3.5$ in., petiole $1 \cdot 35-2$ in., with a few small prickles. Stipules ovate, pinnatifid, deciduous. Panicles pubescent and with small scattered prickles, a few axillary and shorter than or as long as the leaves; the terminal one mach longer than the leaves (often 15 in. long) with distant branches; the flowers mostly clustered at theirextremities, subsessile or shortly pedicelled, $\cdot 3 \mathrm{in}$. in diam. Calyx-lobes triangular, blunt, tawny-tomentose. Fruit with numerous red carpels. DC. Prodr. II, 567 ; Blume Bijdr. 1112. R. Lobtianus, Hook. Ic. PI. t. 741-742.

Perak; Wray 421, 1849 ; King's Oollector 3465, 5732 ; Scortechirei 1468. Distrib. Sumatra.
4. Rubus rosarpolios, Smith Ic. Ined. III, t. 60. A subecanderit woody shrub; branches, petioles leaf-rachises and inflorescence with long stiff usually glandular hairs, with shorter softer hairs intermixed and a few sharp polished hooked spines. Leaves pinnate, 2-5 in. long; leaflets 3-7, membranous, lanceolate or ovate-lanceolate, unequally incisedsertate, rarely with 1 or 2 basal lobes, the apex acuminate, the base rounded ; upper surface sparsely strigose, the midrib and nerves villous; lower surface less strigose than the upper, minutely reticulate, never white or glaucous ; length of leaflets 1-3 in., breadth $3 \mathbf{3}-1.2 \mathrm{in}$.; petiolales of the lateral leaflets $\cdot \mathbf{1 - 2} \mathrm{in}$., those of the terminal ones $\cdot 5-1 \mathrm{in}$. Stipules linear-lanceolate, acuminate. Flowers -75-1 in. in diam., on pedicels much louger than themselves, solitary or in lax few-flowered panicles. Calyx-lobes lanceolate, acuminate, not prickly, woolly or glabrous. Petals usually larger than the calyx-lobes, broadly obovate, white. Fruit elongated, rarely subglobose, the numerous red carpels on a glabrous receptacle. Rorb. Flor. Ind. II, 518; Wall. Cat. 728; Karz For. Flora 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 4500 fect, No. 4187. Distrib. British India, Java.

## 6. Pyrus, Linn.

Trees or shrabs. Leaves deciduons, simple or pinnate; stipules deciduous. Flowers white red or pink, in terminal cymes or corymbs; bracts sabulate or linear. . Calyx-tube arceolate turbinate or obconic,

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lobes 5, erect or reflexed, persistent or decidnous. Petals 5, quincuncially imbricate in bud. Stamens 20 or more, filaments sometimes connate at the base. Disc annular, or lining the calyx-tabe. Carpels 2-5, connate and adnate to the calyx-tube; styles $2-5$, free or connate below, stigmas truncate; ovules 2 in each 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 about 100 .

Pyrus granulosa, Bertol. in Mem. Acad. Sc. Bolog. Ser. II, IV, 312. A small glabrous tree. Leaves coriaceous, ovate, usually acuminate, the base caneate 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. Fruits globose-pyriform, minutely ragulose, glabrous, the calyx-lobes not persistent, $\cdot 75 \mathrm{in}$. long and 6 in . in diam., 4-celled, in lax terminal glabrous corymbs longer than the leaves; fruit pedicels from $\cdot 4-1 \cdot 5$ in. long, endocarp of large granules. Hook. fil. Fl. Br. Ind. II, 378. P. sikkimensis, Weuzig in Linnær, 1874, 58, in part; Kurz For. Flor. Brit. Burm. I, 442. P. Karensium, Kurz in Journ. As. Soc. Beug. 1872, II, 306 ; 1873, II, 232.

Perak; at an elevation of 2000-2500 feet; Scortechini. Distirib. Burma; Khasia Mountains; Sumatra, Forbes 2050! 2376.

## Order XL. SaXIFRAGACE .

Trees shrubs or herbs. Leaves alternate and exstipulate, or stipules adnate to the base of the petiole, or opposite and exstipulate. Inflorescence varions; flowers hermaphrodite or polygamo-dicecious; the sepals, petals and stamens symmetrically regular. Calyx more or less adnate to the ovary, sometimes nearly free, sometimes quite inferior; lobes imbricate or valvate. Pelals 5 or 4, rarely 0, perigynous or epigynons, rarely sub-hypogynous, imbricate or valvate. Stamens inserted with the petals, equalling or double their number, rarely numerous. Ovary of 2 or 3-5 united carpels; nanally 2 - or 3-5-celled with axile placentas, occasionally 1 -celled with parietal placentas; styles as many as the carpels, distinct or combined nearly to the summits, stigmas capitate or lateral and subcapitate ; ovules numerous, anatropous, erect or pendulous. Fruit capsular or berried. Seeds numerous or several (solitary in Polyosma) albuminous; the albumen rarely scanty or nearly wanting. Distrib. Species 580 ; in the cold or temperate regions of the whole world and in the mountains of the tropics; together with a few genera of tropical trees.
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## 1. Dichron, Lour.

A sub-herbaceors shrub. Leaves opposite, more or less serrate, lanceolate, persitent, exstipulate. Panicle terminal. Calyz-tabe adnate to the ovary; limb 5-6-toothed. Petals 5 or 6, thick, valvate, blue or purplish. Stamens 10 or 12, epigynons. Ocary $\frac{3}{4}$-inferior, l-celled; styles 3-5; ovules namerous, on 3-5 parietal placentas formed by the inflexed margins of the carpels. Berry $\frac{8}{4}$-inferior, blue. Seeds numeronf, small, obovoid; testa with large reticulations.

Dichroa frbrifuga, Lour. Fl. Cochinch, 301. A shrab 3-6 feet high; branches terete, nearly glabrous. Leaves membranous, caudateacuminate, the base caneate, the edges more or less distinctly serrate in the apper three-fourths, entire in the lower fourth; main nerres 8 or 9 pairs, ascending; length 4-5 in., breadth 1.4-1.8 in.; petioles nnequal, from ${ }^{-6-1.75}$ in. Panicles adpressed-pubescent. Hook. fil. Fl. Br. Ind. 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 Journ. Hort. Soc. I, 298 ; Lindl. \& Paxt. Fl. Gard. I, t. 5. A. cyanea, Wall. Cat. 441; Tent. Fl. Nep. t. 36 ; Pl. As. Rar. t. 213 ; Bot. Mag. t. 3046 ; DC. Prodr. IV, 16 ; H. f. \& T. in Jouın. Linn. Soc. II, 76. A. chinensis, Gardn. \& Champ. in Kew Journ. Bot. I, 311. Cyanitis sylvatica, Reinw. in Blame Bijd. 921 ; DC. Prodr. IV, 16.

Prrax; on the Central Range; Scortechini 266. Distrib. On the higher parts of the Malayau Archipelago; China; Philippiues; Temperate Himalaya from Bhotan to Nepal ; Khasia Mountains.

## 2. Weinmannis, Linn.

Trees or shrubs, nsually with terete opposite branches. Leaves stipa. late, opposite, coriaceons, unequally pinnate, 3-foliolate or simple, leaflets usually glandular-serrate. Flowers hermaphrodite or polygamodiœecens. Oalyx-tube short, the lobes 4 or 5 , imbricate, persistent or deciduous. Petals 4 or 5, sessile, imbricate, spathulate or oborate, inserted under the lobed margin of the perigynous disc. Stamens 8 or 10, inserted with the petals, the filaments often elongated and exserted; the anthers small, 2-celled. Ovary free, ovoid or couical, 2-celled, 2-luenked;
styles 2, subulate, persistent, the stigmas simple. Oapsule 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 fleshy albumen. Distrib. Species about 80; Malayan, Mascarene, Australasian, and American.

Waimannia Blumei, Planch. in Hook. Lond. Journ. Bot. Vol. 6, (1817), p. 470. A small tree; young branches with sparse black stiff hairs and many lenticels. Stipules obovate-rotand, adpressed-pubescent, -2 in. in diam. Leaves 2-3.5 in. long, pinnate; leaflets 9-11, opposite, sessile, narrowly oblong-lanceolate with acute apicea and slightly nacrowed and oblique bases, their edges remotely glandular-serrate, the upper surfaces glabrous, the lower glabrous bnt for a very few scattered black hairs ; main nerves 6 or 7 pairs, dark-coloured; length -75-1 in., the terminal one longer, breadth -2-3 in. Racemes clastered at the apices of the branches, ahout as long as the leaves, puberulous, many-flowered. Frlowers less than 1 in. long, their pedicels shorter. Capsules narrowly elliptic, glaberulous, crowned by the 2 divergent styles. Seeds elongated, very comose at one end, less so at the other. Miq. FI. Ind. Bat. Vol. I, pt. 1, 718. Spiræa pinnata, Blume, Cat. Hort. Bot. Bogor. Arnoldia pinnata, Blume Bijdr., 868.

Majacca; on Mount Ophir, Griffith. Perak; on Gnnong Bubu, at an elevation of 5000 feet, Wray 3814; on Gunong Idjan at 5000 feet, Scortechini 446.

## 3. Polyusma, Blame.

Evergreen trees or shrubs. Leaves opposite or subopposite, petioled, acute or acuminate. Flowers in terminal racemes (in some non-Indian species solitary) 3-bracteolate. Calyx-tube entirely adnate to the orary; lobes 4, small, persistent. Petals 4, epigynous, linear, valvate, white, yellowish or greenish, much recnrved when expanded, fugacious, usually hairy within. Stamens 4, epigynons, filaments hairy. Ovary inferior, l-celled ; style columnar, stigma simple; ovules numerons, ascending, on two parietal placentrs which project considerably into the cavity of the ovary. Fruit sab-baccate, 1 -seeded. Seed ascending, subbasal. Distrib. Species 18; Malayan, British Indian and tropical Australasian.

Leaves quite glabrous on both surfaces :-
Leaves sharply sinuate-dentate, membranous; flowers $\mathbf{~} 8 \mathrm{in}$. long ... ... ... ... ... Lenven quite entire, coriaceons, flowers $\mathbf{8}$ or $\mathbf{8 5} \mathbf{i n}$. long :Learee elliptic to elliptic-rotand, or obovate; calyx strigone ... ... ... ... ...
2. P. coriacea.

Leaves oblong or oblong-lanceolate, calyx nearly glabrous Leaves glabrous on the upper surface, the midrib and nerves, often with the intervening spaces on the lower aurface also adpressed-pabescent:-
Frnit truncate at the base and with 4 deep vertical grooves;
flowers not more than $\mathbf{3} \mathbf{i n}$. long; leaves entire
4. P. mutabilis.

Fruit not trancate at the base and not vertically ridged:Fruit subglobular; flowers $\mathbf{8 5}$ in. long; leaver entire ... Fruit ovoid, tapering at the base; flowers 45 in . long ; leaves entire or remotely serrate ...

3. P. Scortechinii.

5. P. fragrans.
6. $P$. integrifolia.

Leaves glabrous on the upper surface, the lower sarface always in the young leaves, and usually in adalt leaves covered with dense yellowish tomentum :-

Frait shb-globalar, not ridged, $\cdot 25 \mathrm{in}$. long
... 7. P. lete-virens.
Fruit ovoid with a truncate base, and with 4 deep vertical
ridges, 4 in . long ... ... ... ..
Imperfectly known apecios near P. velutina, Bl. ... ... 9. P. Ridleyi.

1. Polyosma partiflora, King n. spec. A small tree; young branches slender, glabrous. Leaves membranous, narrowly elliptic, shortly caudate-acuminate, the edges sinuate-dentate in the upper threefourths, entire in the lower fourth, the base cuneate; both surfnces glabrous, dull and dark-coloured when dry, the lower slightly paler than the upper; main nerves 10-12 pairs, sab-horizontal, slightly prominent on the lower surface only ; length $2 \cdot 5-3.25$ in., breadth $1-1.5$ in.; petiole $3-5$ in., sparsely pubescent, channelled. Racemes terminal, shorter than the leares, puberulons. F'lowers $\cdot 2 \mathrm{in}$. long, their pedicels 05 in , adpressed-pubescent ; the bracteoles linear, longer than the pedicel. Calyx-tube narrow, nearly glabrous, the mouth with triangular acuminate teeth. Petals only twice as long as the calyx, linear, obtuse, pubescent externally, longer than the anthers. Fruit flaskshaped, the apex crowned by the calyx-teeth and the pointed base of the style, the base rounded and slightly gibbous, glabrous, $\cdot 5 \mathrm{in}$. long, and 3 in . in diam.

Perak; on Gunong Inas, at 5000 feet, Wray 4143.
A species somewhat resembling $P$. ilicifolia, Blume in the shape of its leaves; but having much shorter racemes and smaller flowers, and an almost glabrons calyz.
2. Poliosma coriacea, King n. spec. A shrub or small tree ; young branches glabrous, sparsely lenticellate. Leaves coriaceous, elliptic to elliptic-rotund, rarely sub-obovate, the apex acute or shortly acuminate, the edges entire and slightly revolute when dry, the base caneate; both surfaces glabrous, the upper shining, the lower dull and paler; main nerves $9-11$ pairs, spreading, interarching freely, slightly prominent on the lower surface only; length 2.75-4 in., breadth 1-5-2 in., petiole about 75 in . Racemes terminal, about as long as or longer than
the leaves, sparsely adpressed-pubescent. Flowers 35 in . long; their pedicels $\cdot 1$ in., bearing 3 unequal linear-acuminate strigose bracteoles. Culyz-tube shorter than the pedicel, slightly constricted under the moath; the teeth triangular, acate, strigose like the tube. Petals much longer than the calyx and slightly longer than the stamens, linear, obtase, minutely strigose ontside, sub-villous inside. Fruit (very young) ovoid, glabrous, crowned by the calyx-teeth.

Perak; on Gunong Bubu at an elevation of 5000 feet; Scortechini 805 ; Wray 3819, 3855, 4131. Ridley's 5219 from Kedah Peak possibly belongs to this species. lts leaves, however, are thinner, and their nerves more distinct.
3. Polyosma Scorteceinir, King n. spec. A medium-sized tree (fide Scortechini); young branches slender, with pale almost polished bark, all parts except the inflorescence glabrons. Leaves corinceons, oblcug or oblong-lanceolate, sometimes oblanceolate, acnte, much narrowed to the base; the edges entire, slightly revolute when dry; both sarfaces shining, glabrous, except sometimes a few hairs on the midrib beneath; main nerves 10-12 pairs, spreading, interarching, faint on both surfaces; length 4-6.5 in., breadth $1 \cdot 5-2$ 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, lanceolate, hairy. Calyx-tube nearly glabrous; its lobes shallow, triangalar. Petals linear, subacute, pubescent ontside, only sliyhtly so inside, about as long as the almost glabrons stamens. Fruit unknown. P. integrifolia, Herb. Scortechini (not of Blume).

Perak; Scortechini 1900.
Readily distinguished by its perfectly glabroas leaves and nearly glabrous flowers.
4. Polfosma mutabilis, Blume, Mus. Bot. Lugd. Bat. I, 261. A tree $\mathbf{2 0 - 4 0}$ feet high; young branches lenticellate, deciduously rustypabescent. Leaves narrowly elliptic, tapering gradually from about the middle to ench end, not caudate-acuminate, the edges quite entire; npper surface black when dry, glabrous, shining; the lower deepolivaceous, very sparsely pubescent, the midrib and nerves adpressedpubescent; main nerves 8-10 pairs, spreading, slightly prominent on the lower and slightly depressed on the upper surface, length 3.5-6 in., breadth 1.25-1.75 in.; petiole -5-1.1 in., slender. Racemes terminal, much longer than the leaves, with short rather sparse pubescence. Flowers $\cdot 3$ in. long, their pedicels abont 05 in. long with 2 adpressed bracteoles. Calyx-tube about as long as the pedicel, pubescent; its lobes nhort, triangalar. Petals many times longer than the calyx, linear, subobtuse, pubescent, slightly longer than the stamens. Fruit ovoid from a
broad truncate base, the apex pointed and crowned by the small persistent calyx-teeth ; length - $45 \mathrm{iv}$. ; breaduh at the base 25 in .; puberulous, black when ripe, the pedicel ' $25-3$ in. long, pubescent. Miq. Flor. Ind. Bat. Vol. I, pt. 1, 724 ; Suppl. 336.

Plerak ; King's Collector 2596, 4344, 8332 ; Wray 925. Johore; Lake and Kelsall 4057. Malacca; Goodenough 438.

This species is closely allied to $P$. integrifolia, Blame; bat has flowers only $\mathbf{3}$ in. long on pedicels ouly $\mathbf{0 5} \mathrm{in}$. long, while the flowers of $P$. integrifolia measure 45 in . and its pedicels ' 1 in . The best distinction between the two epevies lies however in the fruit which is in this truncate ut the base and vertically ridged, while in $\boldsymbol{P}$. integrifolia the fruit has a tapering base and is not ridged.
5. Pulyosma fragrans, Bend. Pl. Jav. Rar. 196. A shrab 5 or 6 feet high; yonng branches slender, deciduously pubescent. Leaves elliptic, tapering much to each end, the apex abruptly acuminate; the base cuneate, the edges entire; the upper surface quite glabrous; the lower sparsely adpressed-pubescent especially on the midirb and 7-10 pairs of subhorizontal faint main-nerves; length 2.5-3 in., breadth 1.1-1.35 in.; petiole 4 in ., slender, pubescent. Raceme terminal, erect, rather longer than the leaves, tawny-pubescent. Flowers $\mathbf{3 5} \mathrm{in}$. long, rather crowded, their pedicels under $\cdot 1 \mathrm{in}$. long with 2 adpressed bracteoles. Calyx-tube short, sericeous; the mouth with 4 small trinngular teeth. Petals many times longer than the calyx, linear, acnte, adpressedpubescent. Stamens shorter than the petals. Anthers linear, elongate; filaments broad, sparsely villuus on the inner side. Fruit sab-globular, apiculate, glabrous, $\cdot 2$ in. in diam. H. f. \& T. in Journ. Iinn. Soc. II, 77 ; Miq. Fl. Ind. Bat. 1, pt. I, 724 ; Suppl. I, 336 ; Clarke in Hook. fil. Flor. Br. Ind. II, 408. Itea fragrans, Wall. in Roxb. Flor. Ind. II, 420; Wall. Cat. 8472, partly.

Perar; Scortechini 520. Singapore; Wallich. Distrib. Sumatra.
6. Polfosma intugripolia, Blume Bijdr. 659. A tree 20-40 feet high; young branches lenticellate, deciduously rusty-pubescent. Leaves oblanceolate, the apex shortly and abruptly caudate-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; upper surface glabrous or with a few hairs on the midrib; the lower paler, with adpressed hairs on the midrib and sometimes also on the nerves; main nerves 8-12 pairs, spreading, interarching, slightly prominent on the lower surface only ; length 3.5-8 in., breadth $1 \cdot 35-3$ in.; petiole -5-1 in., rather stout, pubescent. Racemes terminal, of ten longer than the leaves, subadpressed-sericeous. Flowers 45 in . long, rather crowded; their pedicels 1 in . long, pubescent, with 2 linear-lanceolate bracts. Calyx-tube about as long as the pedicel, pubescent; the mouth with 4
spreading triangular teeth. Petals linear, sabacute, longer than the stamens and mach longer than the calyx, slightly pabescent; anthers elongate, filaments slightly pubescent. Fruit ovoid, tapering to each end, the apex crowned by the persistent calyx-teeth and base of the style, puberulous, black when dry, $\dot{4} \mathrm{in}$. long and 25 in . in dinm.; the pedicel 15 in. long, puberulous. Benn. Pl. Jav. Rar. p. 196; DC. Prodr. IV, 276 ; Blame Mus. Bot. I, 260 ; .H. f. \& T. in Journ. Linn. Soc. II, 77 ; Miq. Fl. Ind. Bat. I, pt. I, 724 ; Suppl. I, 335. Clarke in Hook fil. Fl. Br. Ind. II, 409. Itea fragrans, Wall. Cat. 8472, partly.

Var. 1. typica; leaves entire.
Malacca; Grifith 2510 (Kew Distrib.) ; Maingay 632. Perak; Wray 508; King's Collector 3802. Penang; Curtis 1081. Andaman Islands; King's Collectors, Prain.

Var. 2. Wallichii, Clarke in Hook fil. Fl. Br. Ind. II, 409 ; leaves remotely serrate. P. Wallichii, Benn. Pl. Jav. Rar. p. 196 ; Wall Cat. 8471 ; H. f. \& T. in Journ. Linn. Soc. II, 77 ; Kurz For. Flora. Burma, I, 444.

Andaman Islands. Distrib. Khasia Hills, Assam.
As I have noted nnder P. mutabilis, Bl., the only tangible distinction between that plant and this is that the former has fruit truncate at the base and with 4 bold vertical grooves, while this has smooth fruit. Many of the specimens abovequoted as belonging to this are not in fruit, and I accept them as $P$. integrifolia in deference to the authority of the Flora of British India.
7. Polposma late-virens, Griff. MSS. in Herb. Kew. A tree 20-50 feet high; young branches yellowish-tomentose. Leaves drying of a yellowish-green, coriaceons, oblanceolate or narrowly-elliptic, shortly acaminate, much narrowed to the base ; the edges entire, slightly revolute when dry ; upper surface glabrous, shiuing, the midrib minutely tomentose, lower surface yellowish-tomentose; maiu nerves 8 or 9 pairs, spreading, interarching, prominent on the lower surface only; length $3 \cdot 25-5 \cdot 5$ in., breadth $8-2 \cdot 25$ in., petiole $\cdot 35-5$ in. Raceme solitary, terminal, tomentose, rather longer than the leaves. Flowers 3 in. long, qu pedicels $\cdot 1 \mathrm{in}$. long. Oalyx-tube slightly longer than the three narrowly oblong adpressed bracteoles, its mouth with 4 broad triangular obtuse 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, decidnously adpressed-sericeous and lepidote, $\mathbf{2 5} \mathrm{in}$. long, the pedicel •1-2 in. P. mutabilis, Clarke in Hook. fil. Fl. Br. Ind. II, 469 (not of Blume).

Malacca; Griffith 2508, 2509; Maingay 633. Perak; King's Oollector 8775. Penang ; Curtis 377, 758.

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 G. King - Materials for a Flora of the Malayan Peninsula. [No. 1,Grifith's original specimens, to which he gave the MSS. name P. lxete-virens, have smaller leaves and more ovoid fruit on shorter pedicels than any speoimens subsequently collected. But in other respects they agree with specimens more reoently collected in Perak and Penang.
8. Polyosma velftina, Blame Mas. Bot. Lagd. Bat. I, 261. A small tree; young branches stont, decidnously tomentose. Leaves coriaceons, elliptic to elliptic-oblong, sometimes slightly obovate, sab-acate or obtuse, the base cuneate ; the edges entire, revolute when dry; upper sarface at first with a few scattered adpressed hairs, glabrous when old except the pabescent depressed midrib and main nerves; lower surface covered with soft velvety yellowish tomentam; main nerves 9-12 pairs, prominent on the lower surface only; length 4-7.5 in., breadth $1 \cdot 75-3 \cdot 25 \mathrm{in}$., petiole $\cdot 6-\downarrow \cdot 5 \mathrm{in}$. Racome terminal, ubout one and a half times as long as the leaves, stout, densely yellowish-tomentose like the calyx. Flowers 4 in . long, their pedicels rather over $\cdot 1$ in., with 3 narrow unequal adpressed bracteoles. Calyx-tube tomeutose; its teeth triangular, acute. Petals narrowly linear, sub-acute, slightly longer than the stamens, mach longer than the calyx; the filaments slightly villons in front, about 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 deciduously strigose, $\cdot 4$ in . long and $\cdot 3 \mathrm{in}$. in diam. at the base; the pedicel $\cdot 2 \mathrm{in}$.; endocarp woody, deeply 4-grooved.

Penang; Curtis 1165 ; King's Collector 1352. Perak; Scortechini 2111 ; King's Collector 3685, 4362. Distrib. Sumatra, Java.

I identify the Penang and Perak plants with Blame's P. velutina by description only; for I bave seen no anthentic specimen of that species. The deep vertical ridging of the endooarp is noted of no other described species except $P$. mutabilis, Bl., and I think my identification is correct.
9. Polyosma Ridleyi, King n. spec. A tree; young branches densely and minutely tomentose. Leaves coriaceous, narrowly-elliptic, caudate-acaminate, the edges entire and slightly revolute when dry, the base caneate; apper surface when young sparsely adpressed-pabescent, when adult glabrous and shining; lower sarface covered with dense yellowish tomentum; main nerves 9-11 pairs, spreading, curving and interarching, rather prominent on the lower surface, the intermediate nerves almost ne prominent; length 6-6.5 in., breadth 2-2.5 in.; petiole 1-1 75 or even 2 in ., tomentose. Raceme terminal, stout, shorter than the leaves, densely covered with pale yellowish or whitish tomentum like the calyx and petals. Flowers $\cdot 4 \mathrm{in}$. long, their pedicels $\cdot 1 \mathrm{in}$., with 3 equal lanceolate bracteoles on the same level. Calyx-tube shorter than the pedicel, wide; the teeth broad, shallow. Petals much longer than the calyx, linear, blunt, villous in front. Stamens nearly as long
as the petals; the filaments fint, villons in front, scarcely so long as the anthers. Style subglabrous. Fruit unknown.

Singapore ; Ridley 3972.
A very distinct species in the neighbourhood of P. velutina, Bl., bnt with narrower leaves, much more tomentose flowers and inflorescence, and a wider calyxtube.

Nots.-I here take the opportanity of describing a very distinct new speciea from Sumatra.

Polyosma longe-pedicellata, King n. spec. A shrub or tree 15 feet high; yonng branches coarsely adpressed-pabescent. Leaves elliptic or obovate-elliptic, abruptly and shortly acuminate; the edges slightly sinuate and very obscurely and minutely toothed, slightly recurved when dry; the base caneate; apper surface glabrous, finely reticulate; the lower with short coarse adpressed haire especially on the midrib, finely reticulate; main nerves 14-16 pairs, almost horizontal, slightly carved and interarohing towards the edge of the bade, slightly prominent on the lower surface only when dry, the intermediate nerves almost as distinct; the reticulations minute, distinct on both surfaces; length 6.25-7 in., breadth 2.2-3.25 in.; petiole $75-1 \cdot 26$ in., puberalous. Raceme solitary, termiual, rather longer than the leaves, with pabescence like the joung branchem. Flowers 5 in. long, on slender adpressed-pubescent pedicels $\cdot 8-35$ in: long, and bearing three adpressed bracteolos towards their apices. Calym-tubs 1 in . long, adpressed-pubescent, its teeth broadly triangular. Petals $\cdot 4 \mathrm{in}$. long, linear, obtuse, adpreased-pubescent outaide. Fruit ovoid, tapering to each end, orowned at the apex by the very short calyx-lobes and by the sharp base of the style, minutely adpressed-pubescent, $\cdot 5$ in. long, and $\cdot 3 \mathrm{in}$. in diam. Fruit pedicels $\cdot 5-7$ in. long, sometimes deflexed.

Eabtifn Sumatra; at elevations of 3200 and 3700 feet, Forbes 2037, 2250.

## Order XLI. Droseraces.

Herbs; catching insects by means of glandular viscid hairs, or by means of petioled leaves with automatically closing laminm. Flowers hermaphrodite, regular. Calyx 4-5-(rarely 8.) partite; or sepals free, imbricate, persistent. Petals and stamens as many as the sepals, hypogynons or nearly so. Ovary nearly free, globose or ovoid, 1-3-celled; styles 5-3, capitate, fimbriate or bifid; ovales numerous, on parietal placentas equal in number to the styles. Oapsule membranous, 5-3valved, many-seeded. Seeds with fleshy albumen; embryo cylindric or minute. Distrib. Species 110 ; spread over nearly all temperate and tropical lands except the islands of the Pacific.

## 1. Drosera, Linn.

Perennial herbs, scapigerous or with a leafy stem, glandular-pilose. Leaves radical or alternate, usually circinate in vernation; stipules 0 , or scariose and adnate to the petiole. Calys free from the ovary, 4-8partite, sepals persistent. Petals 4-8, hypogynous or scarcely perigynous, white or rose-coloured, withering, peristent. Stamens as many J. II. 39
as the petals, hypogynous or scarcely perigynous. Ovary 1 -celled with 2-5 styles; ovales parietal, numerous. Capsule loculicidally 2-5-valved. Seeds numerous; in the Indian species obovoid-ellipsoid, with the testa black, smooth, reticulate, not lax. Distrib. Species 100 ; scattered throughout the world except Polyne日ia; very numerous in Australia.

| Leaves cauline, linear ... ... | ... | ... | 1. D. indica. |  |
| :--- | :--- | :--- | :--- | :--- |
| Leaves all radical, apathalate-caneate | ... | .. | 2. | D. Burmanni. |

1. Drosrra indica, Lidn. Sp. Pl. 282. Stems suberect, from 1-6 in. high. Leaves cauline, alternate, linear, elongate, very glandularpubescent, hardly broader than the glabrous petiole; the stipules mach 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 IIl. 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 Joarn. Linn. Soc. II, 82 ; Thwaites Enum. 21; Dalz. \& Gibs. Bomb. Fl. 12; Kurz in Journ. As. Soo. 1876, Pt. II, 310 ; Clarke in Hook. fil. Fl. Br. Ind. II, 424. D. Finlaysomiana, Wall. Cat. 3752. D. serpens, Planch. l. c. 204. D. hexagyna, Blanco Fl. Filip. 139; Rheede Hort. Mal. X, t. 20.

In swampy places in all the Provinces, except the Andaman and Nicobar Islands. Distrib. The southern part of British India, Ceylon, Burma, the Malayan Archipelago, China, tropical Anstralia, Africa.
2. Drosera Burmanit, Vahl Symb. III, 50. Stem 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 occapying the apper fourth only, glabrescent. Flowerpedicels less than ${ }^{25}$ in. long, glabrous. Styles 5, not bifid. Don Prodr. 212 ; DC. Prodr. I, 318; Roxb. FI. Ind. I1, 113; Wall. Cat. 1242 ; Wight. Ill. t. 20 ; Wight Io. t. 944; W. \& A. Prodr. 34 ; Planch. in Ann. Sc. Nat. Ser. III, Vol. IX, 190 ; Miq. Fl. Ind. Bat. I, Pt. II, p. 120 ; H. f. \& T. in Joarn. Linu. Soo. II, 82; Clarke in Hook. fil. FI. Br. Ind. II, 424; Thwaites Enum. 21 ; Dalz. \& Gibs. Bomb. Fl. 12 ; Kurz in Journ. As. Soc. 1876, Pt. II, 310.

In swampy places in all the Provinces, except the Andaman and Nicobar Islands. Distrib. Plains of British India, Ceglon, the lower Himalaya, Malayan Archipelago, China, Japan, Australia, West Africa.

## Order XLII. HaMAMELIDE为.

Trees or shrabs. Leaves alternate, petiolate, simple or palmately lobed; stipules 1-2, rarely wanting, deciduous or rarely persistent. Flewers hermaphrodite or anisexual, collected into heads or spikes. Galyx amall or $\theta$, adnate to the ovary. Petals 0 or 4-5, perigynous or
nearly epigynous. Stamens 4-m, perigynons, or rarely liypogynous; anthers dehiscing longitudinally. Ovary 2-celled; styles 2, separate and ultimately divaricate, usually persistent ; ovules $1-\infty$, axile, pendulons. Oapsule woody, its segments often bifid; endocarp often horny and separating from the exocarp. Seeds 1 , or many and then usually only the lowest in each cell perfect. Distrib. Species 35; Eastern Asia, the Himalaya, Khasia Hills, Malaya, China and Japan; also in North America and in South Africa.
Orules solitary in each cell :-
Stipules small and deciduous; heads ebraoteate; stamens 5, with short filaments, the connective produced into a horn; flowers hermaphrodite
Ovules 6 or more in each oell :-
Stipules large, coriaceoas ; heads ebracteate ; stamens 10-14, without appendages; flowers polygamous
Stipules absent; heads with numerons coloured bracts;
stamens 7-10 without appendages ; flowers hermaphrodite...
2. Bucklandia.

1. maingata.
2. Rhodoleia,

## 1. Mainaaya, Oliver.

A tree. Leaves alternate, undivided, petioled, persistent; stipules small, deciduous. Heads peduncled, quasi-terminal, ebracteate, of about 15 flowers. Calyx-tube adherent to the ovary; the limb closed, splitting up on one side a little way from the base and then circumscissile and deciduous. Petals 5, perigynous, linear, circinate in mativation. Stamens 5, perigynous, filaments very short, connective produced as a horn. Staminodes about 10, horned. Ovary half-inferior, 2-celled; styles 2 , distinct, short ; ovale 1 in each cell, pendulous. Capsule woody, ovoid; endocarp horny, separating from the exocarp. Seed narrowly ellipsoid, and with pale thick iridescent testa.

Maingaya malayana, Oliver in Trans. Linn. 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, acuminate; the base broad, rounded or minutely cordate, sometimes slightly peltate; both surfaces glabrous, shining, the lower of a bright brown tint when dry; main nerves 7-10 pairs, carving apwards, slightly prominent on the lower surface only ; length 6.5-9 in., breadth $2-4.5 \mathrm{in}$., petiole $\mathbf{7 5 - 1} \mathrm{in}$. , slender ; stipules small, tomentose, endacous. Capitules from $75-1 \mathrm{in}$. in diam., solitary, or two or three from a short pednncle. Flowers 5 in . long, sessile; buds oblong or obovoid-oblong. Calyx thin, puberulous, not opening but separating in an irregular circamscissile manner. Petals linear, obtase, glabrous, four or five times as long as the calyx. Capsule woody, ovoid, tapering into the thick pedicel, with trancate compressed apex, more than half enve-
loped by the calyx-tabe, striate, minately pabescent, 6 in. long, $\cdot 4$ in. wide at the apex. Seeds narrowly ellipsoid, tapering mach to the apex ; the terta thick, white, iridescent, with elongate reticulations. Clarke in Hook. fil. Fl. Br. Ind. II, 428.

Penang; Maingay 1513; Curtis 659. Prrak; Scortechini 819 ; King's Collector 7330.

## 2. Bockiandia, Br.

A tall glabrous tree. Leaves alternate, acuminate, entire, longpetioled; stipules solitary or in pairs, large, oblong, coriaceous, deciduous. Inflorescence of $2-5$ peduncled heads, at first enclosed between a pair of stipales; flowers adnate by their calyces, about 8 in a head, polygamous. Calyx-tube adnate to the ovary; limb 5-lobed. Petals in the $\mathcal{F}^{\text {a }}$ flower linear-spathulate, fleshy, variable in namber; in the $\% \mathrm{ff}$. rudimentary. Stamens $10-14$ (in the $\%$ none); filaments long. Orary half-inferior, 2-celled; styles 2, separate, soon divaricate; ovules in each cell 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 apper wingless, solid, without any embryo, the lower one in each cell winged and fertile.

Bucklandia popolnea, R. Brown in Wall. Cat. 7414. Leates broadly ovate sub-reniform or sub-orbicular, the apex acuminate or tricuspidate, the edges entire; the base broad and rounded, subcordate or truncate, or narrowed and cuneate; both surfaces glabrous; the lower sometimes pubescent on the nerves; main nerves 5-7, radiating palmately from the base, the lower on each side slender, prominent on the lower surface; length $2 \cdot 5-6 \cdot{ }^{\text {t }}$ in., breadth $1 \cdot 5-7 \mathrm{in}$. petiole $8-3$ in., usually glabrous but sometimes pubescent; stipules oblong, sub-falcate, obtnse, -9-1.25 in. long, slightly pubescent at the base, breadth $25-45$ in. Griff. in Asiat. Res. XIX, 95, with two plates; Clarke in Hook. fil. Fl. Br. Ind. JI, 429. B. populijolia, H. f. \& T. in Journ. Linn. Soc. II, 86 ; Karz Forest Fl. Brit. Barmn, I, 445. Liquidumhar tricuspis, Miq. Fl. Ind. Bat. I, Pt. I, 1097 ; and Suppl. 346, with a figore.

Perak; Scortechini; on Gunong Inas, elevat. 5000 feet, Wray 4151 ; on Ulu Batang Padnng, about 3900 feet, Wray 1535. Distrib. The temperate Himalaya from Nepal to Bliotan, elevat. 5000-8000 ft.; Khasia Hills 4000-6000 feet ; Burma, Java, Snmatra.

[^12]1897.] G. King - Materials for a Flora of the Malayan Peninsula. 309
nerves have tufts of hair only in their axils. In all the Perak specimens the stipules are much narrower than in those from the Himalaya and Khasia mountains.

## 3. Rhodoleia, Hook.

Glabrous woody shrubs. Leaves exstipulate, evergreen, alternate, with long petioles, coriaceons, glaucons beneath. Flowers in few-flowered axillary pedanculate reflexed capitala surrounded by numerous whorls of coloared bracts, increasing in size from without inwards. Flowers unsymmetrical, hermaphrodite, adnate in the capitula by their calyces. Calyx-tube adherent to the lower half of the ovary; its limb annular, trancate, glandular inside. Petals rosy, 2-4, very anequal, unilateral, deficient in the central flowers, clawed, oblong-oblanceolate. Stamens 7-10, inserted with the petals; the filaments thick, elongate; the anthers linear-oblong, basifixed, 2 -celled, the connective not produced. Ovary half inferior, ovoid, the npex bifid, 2 -celled, or 1 -celled by abortion of the septum. Style subulate, elongate, deciduous, stigma simple. Octles numerous 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 crustaceons. Distrib. Two species; Hongkong and Sumatra.

Rhodoleia Thysmanni, Miq. in Versl. on Meded. K. Akad. f. Wetensch. VI, 124. Leaves oblong to elliptic, the apex obtuse, slightly narro wed at the base to the long petiole, both surfaces ragulose when dry; main nerves 7-9 pairs, spreading, faint; the midrib prominent beneath; length $2 \cdot 5-5$ in., breadth $1 \cdot 5-2$ in., petiole $\cdot 75-1 \cdot 75 \mathrm{in}$. Capitula solitary, about 75 in . long, ovoid, on decurved pedancles about -25 in . long; the bracts broad, blant, the outer short and glabrous, the inner longer and covered with reddish liair. Stamens and petals snbequal, about 5 in. long. Ripe capsules glabrous, about 4 in . long, dehiscing widely for about half their length. Miq. Fl. Ind. Bat. Vol. I, pt. 2, p. 669 ; Suppl. 532.

Malacca; Hervey; Ridley 3289. Perak; elev. 3900 feet in Batang Padung Valley, Wray 1481. Distrib. Sumatra.

## Order XLIII. Haloragex.

Herbs, often aquatic. Leaves opposite or whorled, or partly alternate, when sabmerged often pinnatisect, always exstipulate. Flowers small, axillary, solitary or fascicled, sessile or pedicelled, hermaphrodite or unisexual, the nodes between the floral whorls sometimes developed. Calyx-lobes 4 or 0 . Petats 4 and epigynons, 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 finely lobed; ovales 4, ( 1 in Hippurus) pendulous. Fruit small, dry or drupaceons, with cells as in the ovary, indehiscent, or separating into its component carpels. Seeds 4 or 1. Distrib. ; about 80 species, cosmopolitan.

Terrestrial ; fruit 1-celled, l-seeded... ... .. 1. Halozagis.
Aquatic (floating); fruit separating into its component
carpels ... ... ... ... ... 2. Myriophillum.

## 1. Haloragis, Forst.

Branching herbs. Leaves opposite, the apper sometimes alternate, toothed, rigid. Flowers minute, nearly sessile in the axils of bracts, spicate or racamose, partially unisexual or hermaphrodite. Calya-tube 4-8-ribbed; lobes 4, erect, persistent, acute, valvate. Petals 4, coriaceous, often wanting in the 9 . Stamens 8, epigynous. Ovary 2- or 4 -celled, with 4 peidulons ovales; stigmas 4 (in the females at least), sessile, feathery. Fruit a dry, 2-4-celled, 2-4-seeded nat; bat in the following species by abortion 1 -celled, 1 -seeded. Distrib. Species 40 ; N. Asia, Australia.

Haloragis micrantha, R. Brown in Flinders Voy. II, 550. A branching glabrons herb. Leaves opposite, ovate, acute, denticulate; the petioles very short, diminishing in size towards the inflorescence. Flowers about 05 in ., on pedicels shorter than themselves, in terminal panicle-like racemes. Sepals triangular, much smaller than the petals. Fruit shining, 8 -ribbed, about 05 in . long, 1 -celled, 1 -seeded. Clarke in Hook. Flor. Br. Ind. II, 430 ; Benth. FI. Austral. II, 482. H. tenella, Brongn. in Duperr. Voy. t. 68. Gonocarpus micranthus, Thunb. Fl. Jap. t. 15; DC. Prodr. III, 66. Goniocarpus micranthus, Koen. \& Sims Ann. Bot. I, 546, t. 12.

At elevations of about 5000 feet on the Perak Central Range ? Distrib. Malaya, China, Anstralia and New Zealaud. Khasia mountains; at elevations of from 5000-7000 feet.

I inolade this as a Perak plant with some hesitation. Scortechini's specimens are not now in the Calontta Herbarinm, although his field note is.

## 2. Myriophylley, Linn.

Glabrons, aquatic herbs. Leaves dentate-serrate or pectinatepinnatifid, or entire, often whorled. Flowers small, sessile or nearly so, in the axils of floral leaves or in nearly naked spikes; moncecious or hermaphrodite. MALE ; calyx-tabe short, limb 2-4-fid or 0; petals 2-4; stamens 2-8. Female; calyx-tube deeply 4 -furrowed, limb 0 or of 4 minate lobes; petals minate or 0; ovary inferior, 4- or 2-celled ; styles 2 or 4 , short, nsually recurved, the stigmas plamose; ovales solitary
in each cell, pendulons. Fruit 4-furrowed, or separating into 4 or 2 carpels. Distrib. Species 15 ; cosmopolitan.

Myriophyllum intermediom, DC. Prodr. III, 69. Leaves alternate, solitary or in fascicles of two or three, sometimes in whorls, linear, entire or serrate, $5-1$ in. long. Fruit axillary, oblong, only about 05 in. long, with rounded and minutely scabrous ridges and shallow furrows 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. indicum, Wight Ill. t. 102, (exclude the fruit). M. variosfolium, Hook. Ic. Pl. t. 289. M. lineare, Heyne MSS. Haloragis oligantha, W. \& A. Prodr. 338; Wight Ic. t. 1061 (not of Arn.)

Malacca; Griffith (probably on Mount Ophir). Distrib. Mountains of the Malayan Archipelago and of the Sonth of British India; Anstralia, New Zealand, South America.

Order XLIV. RHIZOPHORE .
Trees or shrabs. Leaves opposite and stipulate (alternate and exstipulate in Anisophyllea), nsually coriaceous, glabrous; stipules interpetiolar, very caducous. Flowers axillary, usually bisexual (unisexual in Anisophyllea), surrounded at the base by connate or cupuliform bracts, or ebracteate. Calyx more or less adnate to the ovary; limb produced beyond the ovary, 4-14-lobed; lobes valvate, persistent. Petals equal in number to but usually smaller than the sepals, entire, emarginate, 2 -fid or lacerate. Stamens usually twice the number of the petals, in pairs, opposite to and partly embraced by them ; rarely indefinite (Kandelia) ; anthers 2-celled, rarely multi-loculate (Rhizophora). Ovary more or less adnate to the calyx, from 5-l-celled by solution of the septan ; styles connate (distinct in Anisophyllea) ; stigma often lobed; ovules usually 2 in each cell, pendulons. Fruit coriaceous or woody, crowned or surrounded by the calyx-limb, mostly indehiscent, 1 -celled, 1 -seeded. Seed pendulous, arillate or not; albumen fleshy or 0 ; embryo inverted, small if surrounded by albumen, elongated if exalbuminous; radicle macropodons in the tribe Rhizophores, perforating the apex of the pericarp and germinating while the fruit still adheres to the tree.Distrib. Tropical plants; many sharing with an arboreal vegetation the muddy shores of the estuaries of rivers. Genera 17, species about 70.

Leaves opposite, stipulate; style connate :-
Tribe I. Rhizophores. Embryo exalbuminons, with a large
radicle germinating while the fruit is still on the tree :Calyx 4-lobed; petals 4, entire; stamens 8; ovary 2. celled ....
Calyx 8-14-lobed; petale 8-14, 2-lobed or deeply emarginate; ovary 2-4-celled; stamens 16-28 ..

1. Reizophora.
2. Bruguizra.

Calyz 5- or 6-lobed; petals 5 or 6, their apices ciliate or with clavate or capitnte bristles; stamens 10-12
Calyx 5-or 6-lobed; petals 5 or 6, maltifid; stamens indefinite; stigma 3-lobed
Tribe II. Legnotides. Embryo immersed in fleshy albumen, radicle not unusually large and not germinating in the fruit:-

Flowers 5-8-merons in trichotomous oymes; calyxtube minutely bracteolate, half-superior, the calyx-lobes erect; stigma small, not lobed ...
Flowers 5-merous, axillary, solitary or in pairs; calyx ebracteolate, half-superior, its lobes reflexed; stigma discoid, 5-10-lobed
Flowers 4-5-merous, in axillary fascicles; calyx-tube ebracteolate, adnate to the base of the ovary, its lobes reflexed; stigma discoid, 5-lobed
Leaves alternate, exstipulate; style distinct :-
Tribe III. Anirophylles. Leaves alternate and exstipulate; flowers unisexual; styles distinct
8. Ceriops.
4. Kandelia.
5. Carallia.
6. Pellacalẏ.
7. Ginotroches.

## 1. Rhizophora, Linn.

Trees. Branches marked by leaf-scars. Leaves coriaceons, glabrous, opposite, mucronate. Stipules large, in pairs, interpetiolar, caducons. Flowers rather large, on axillary 2-3-chotomously-divided and fewflowered cymes. Calyx 4 -lobed, surrounded at the base by connate bracteoles. Petals 4, entire, inserted on a fleshy disc. Anthers 8, subsessile, multi-loculate. Ovary 2 -celled, half-inferior, projecting beyond the calyx as a fleshy cone; cells 2 -ovuled; stigma bifid. Fruit coriaceous, 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; oymes longer than the petioles, nsually 8.
flowered ; petals fleshy, lanate in front ... ... 1. R. mucronata.
Leaves oblong to oblong-lanceolate; cymes shorter than the
petioles, 2-flowered ; petals thin, glabrous
2. R. conjugata.

1. Reizophora mucronata, Lamk. Dict. VI, 160, t. 396, f. 2. A large evergreen glabrous shrub or tree; young branches thick, with bold cicatrices, rather pale. Leaves elliptic, tapering to each end, the apex mucronate; apper surface reticulate when dry, the main nerves faint and depressed; the lower sarface minutely ragulose and with black dots, even when dry the nerves invisible; length 5-7 in., breadth $2 \cdot 5-4 \cdot 25 \mathrm{in}$., petiole $1 \cdot 2-\mathrm{l} \cdot 75 \mathrm{in}$. Cymes axillary, slightly longer than the petioles, usually 3 -rarely 2 -flowered. Flowers $\cdot 5-6$ in. long, their pedicels shorter. Calyx-lobes coriaceous, triangular, subacute, glabrous.

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Petals shorter than the sepals, linear-lanceolate, thick, lanate on the margins and inner face. Stumens 8, filaments short, anthers 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 in . in diam. when dry. DC. Prodr. III, 32; Bedd. Fl. Sylv., Anal. Gen. t. XIII, fig. 4; Dalz. \& Gibs. Bomb. Fl. 95 ; Wight Ill. I, 209 ; Ic. t. 238; Kurz For. Flor. Barm. I, 447; Hook. fil. Fl. Br. Ind. II, 435; Trimen Flora Ceylon, I, 151. R. macrorrhiza, Griff. in Trans. Med. 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. latifoliu, Miq. Fl. Ind. Bat. Suppl. 324.-Rheede 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 Anstralia.

The original specimens in the Calcatta Herbarium of R. latifolia, Miq. are only large-leaved specimens of this.
2. Rhizophora conjugata, Linn. Sp. Pl. 634. A amall glabrous tree; young branches clavate, smooth, pale, the upper part with bold cicatrices. Leaves oblong to oblong-lanceolate, tapering to each end, the apex mucronate; when dry the upper surface faintly reticulate, the main nerves visible; the lower surface not showing the main-nerves but the midrib there prominent, remotely pastulate and minutely dotted; length $5-6$ in., breadth 1.65-2.5 in., petiole $8-1 \cdot 25$ in. Oymes axillary, shorter than the petioles, 2-flowered. Calyx-lobes oblong, concave, acute. Petals slightly shorter than the calyx, thin, glabrous. Stamens 6-8; filaments short, anthers linear. Fruit inversely clavate, 1 in. long, the protruding radicle from a few inches to a foot long, cylindric; $\cdot 25-3 \mathrm{in}$. in diam., when dry. DC. Prodr. III, 33; Blume Mus. Bot. I, 134; Wight 111. I, 309 ; Kure. For. Flora Burma, I, 447 ; Hook. fil. Fl. Br. Ind. II, 436. R. apiculata, Blame Flor. Jav. I, 91. R. candelaria, DC. Prodr. III, 32 ; Trimen Flora Ceylon, I, 151.

In all the Provinces, at the mouths of rivers and in tidal marshes. Distaib. The Tropics of the Old World.

## 2. Brugdiera, Lamk.

Trees or shrubs. Leaves usually coriaceous, oblong, quite entire. Peduncles axillary, cymose, or solitary. Flowers rather large, coriaceous. Calyx 8-14-meruas, obconical or campanulate, ebracteate, adnate to the base of the ovary; lobes subulate-lanceolate, valvate. Petals oblong, equal in number to the calyx-lobes, 2-lobed or emarginate, appendiculate, embracing the stamens by pairs. Stamens 16-28; filaments filiform ; anthers linear, mucronate, about as long as the filaments. Ovary 2-4-celled, included in the calyx-tube; cells 2-oviled; style filiform;
J. II. 40
stigma 2-4-lobed, minute. Fruit coriaceous, included in or adnate to the calyx-tube, l-celled, 1 -seeded. Germination as in Rhisophora. Distrib. Species about 7, in the tropics of the Old World.

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Flowers 1 in. long or apwards, solitary :-
    Petals 2-lobed, each lobe with 2-4 apical bristles, other-
    wise glabrous
    Petals 2-lobed, the sinus between the lobes with one
    bristle; the edges densely clothed with short white hairs
Flowers not more than 5 in . long, in axillary oymes :-
    Lobes of the calyz as long as the tube, spreading or
    reflexed; petals bifid, each lobe crowned by 3-5 pale
    hairs, their edges with scanty white hairs outside
    Lobes of calyx only oue-fourth the length of the tabe,
    erect; petals with broad emarginate apex, bearing
    5 white flexuose hairs, the edges glabrous
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1. B. gymnorhisa.
2. B. eriopetala.
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3. B. earyophylloides.
4. B. parviflora.
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1. Bruguiera gymnorhiza, Lamk. Encycl. IV, 696 ; Ill. t. 397. A large glabrous evergreen tree: young branches stout, marked with cicatrices towards the apex. Leaves elliptic or elliptic-oblong, acute, the bnse cuueate; upper surface shining when dry, the nerves faint; the lower dall, the veins invisible bat the midrib very prominent; length $35-6$ in., breadth 1.75-2.5 in., petiole 1.3-1.6 in. Flowers solitary, axillary, $1.25-1.5 \mathrm{in}$. long; the peduncles 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 them in number, sab-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. Fruit small, in the fundus of the calyx-tabe, containing a sing!e 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 Mns. Bot. 136 ; Kurz For. Flor. Burm. I, 450 ; Hook. fil. Fl. Br. Ind. II, 437 ; Dalz. \& Gibs. Fl. Bomb. 55 ; Trime Flora Ceylon, I, 153. B. Rheedii, Miq. l. c. 587 ; Blume, l. c. 136 ; Wight Ic. t. 239 ; Dalz. \& Gibs. Bomb. Fl. 95 ; Hook. Ic. Pl. t. 397. Rhizophora gymnorrhiza, Linn. Sp. 634; Roxb. Fl. Ind. II, 460 ; Griff. Ic. Pl. Asiat. t. 645 ; Wall. Cat. 4874; Thwaites Eu. Pl. Ceyl. 120.

Tidal Forests in all the provinces. Distrib. Malaya, Australia, África.
2. Brogulrra eriopetala, W. \& A. in Wight Ill. I, p. 210 ; Wight Icon. 239 B. A tree; joung branches slender, with cicatrices towards the apex. Leaves oblong-lanceolate or oval-oblong, sometimes rather oblanceolate, acute, the base very cuneate; upper surface shiuing, the
1897.] G. King - Materials for a Flora of the Malayan Peninsula. $\$ 15$
nerves faint; the lower reddish-brown when dry, the nerves very faint or cbsolete bat the midrib prominent; length $3.25-4 \mathrm{in}$., breaith 1.25-1.65 in., petiole $\cdot 6-75$ in. Flowers $1-1 \cdot 25$ in. long, solitary, axillary ; the peduncle short, decurved. Calyx as in B. gymnorhiza, but the lobes only 10. Petals shorter than the calyx-lobes, deeply bifid, with a stout seta in the sinus between the two narrow lobes, the edges densely clothed with stout white hair, the apices of the lobes bearing one short bristle each. Fruit as in B. gymnorhiza, bat the germinating radicle shorter. Wall. Cat. 24.51; Brandis For. Flora, 219 ; Hook. fil. FI. Br. Ind. II, 438. B. Rrmphii, Blame Mas. Bot. Lagd. Bat. I, 138. B. parietosa, Griff. Notal. IV, 670 ; Ic. Pl. Asiat. t. 641.

In similar situations to the last, but not so common. Malacca; Griffith 2206; Maingay 642. Penang; Curtis 514. Pahang; Ridley 1045 C. Perak; Scortechini; Wray 27ll. Distrib. Malayan Archipelngo, Australasia.
3. Brugutera caryophylloides, Blume Enum. Pl. Jrvae I. 93. A tree; young branches slender, with cicatries towards the apex. Leaves oblanceolate or orate-oblanceolate, slightly oblique, acute, the base cuneate; apper surface shining when dry, the lower dull, both pale in colour and the nerves faint in both; length 2.5 to 4 in ., breadth 1-1.65 in., petiole $75-1 \mathrm{in}$. Cymes axillary, rather longer than the pedancles, erect, laxly 2- or 3 -flowered, (rarely only 1 -flowered). Flowers about $\cdot 4$ in. long, on short pedicels. Calyx-tube clavate, not grooved when fresh, surmounted by about 8 linear obtuse fleshy lobes as long as itself, at first spreading, but finally reflexed. Petals as many as but shorter than the calyx-lobes, apex bifid, the margins with scanty white hairs ontside ; the apical lobes obtuse, each crowned by 3-5 flexuose pale hairs, the sinus with a single bristle. Stamens 16, unequal. Fruiting-calyx about $\cdot 5 \mathrm{in}$. long, the fruit in its fundus with the growing radicle protruding and growing to 6-8 in. in length. Arn. in Ann. 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, Blume Mus. Bot. Lugd.-Bat. I, 141; Thwaites En. Pl. Coyl. 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. Brugdiera partiflora, W. \& A. Prodr. 311 ; Arn. in Ann. Nat. Hist. I, 369. A shrub or small tree; young branches slender, the cicatrices distant. Leaves oblong-lanceolate to elliptic-lanceolate, acute, much attenunte at the base; npper surface shining and showing the
nerves faintly when dry; the lower dull and evenious; length 3-3.5 in., breadth $\cdot 8-1 \cdot 25$ in., petiole $\cdot 75-1 \mathrm{in}$. Oymes axillary, longer than the petioles, laxly 2-5-flowered, erect. Flowers erect, $\cdot 4-5$ in. long, their peduncles slightly shorter. Calyx-tube cylindric, crowned by 8 lanceolate erect lobes about a fourth of its own length. Petals as many as the calyx-lobes but shorter, oblong; the apex broad, emarginate and bearing five white short hairs, otherwise glabrous. Stamens 16, nnequal, 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 cylindrica, Roxb. Hort. Beng. 36. R. parviflora, Roxb. Fl. Ind. II, 461 ; Wall. Cat. 4877. Kanilia parviflora, Blume Mus. Bot. Lugd.-Bat. I, 140 t. 30 ; Dalz. \& Gibs. Flora Bombay 95.

Tidal Forests in all the provincés. Distrib. Malaya.

## 3. Ceriops, Arp.

Shrubs. Leaves opposite, ovate or obovate. Stipules oadncous, axillary. Oymes condensed. Oalyx 5-6-merous, surronnded at the base by connate bracts. Petals 5-6, inserted at the base of a 10-12-lobed fleshy disc, emarginate or truncate; their apices cilinte or with clavate or capitate bristles. Stamens 10-12, filaments inserted between the lobes of the disc ; anthers 2 -celled. Ovary 3 -celled (at least 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 Rhizophora. Distrib. Species 7; river-mouths, tropics of Old World.

[^13]1. Ceriops Roxburghiana, Arn. in Ann. Nat. Hist. I, 364. A glabrous dwarf tree or shrub 2-4 feet high. Leaves elliptic, slightly obovate, or orbicular-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 $2 \cdot 25-3 \cdot 75$ 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. Calyx with 5 or 6 ovate-lanceolate sub-acute lobes. Petals oblong-obovate, the apex emarginate or sub-truncate, setoseciliate. Anthers linear, much longer than the short filaments. Fruit clavate, $\cdot 5$ or 6 in . long, the protruded radicle a few inches long, clarate,
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deeply ridged and furrowed. Miq. Fl. Ind. Bat. Vol. I, Pt. 1, 591 ; Knrz For. Flora Burna, I, 448 ; Hook. fil. Fl. Br. Ind. I, 436 ; Trimen Flora Ceylon I, 153. Rhieophora decandra, Roxb. Hort. Beng. 36; Wall. Cat. 4875.

At the months of rivers, probably in all the provinces. Distrab. Tropical tidal forests of the old World.
2. Ceriops Candolleana, Arn. in Ann. Nat. Hist. I, 364. A glabrous shrub or dwarf tree 3-6 feet high. Leaves 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 in., breadth 1-1.5 in., petiole 6-1 in. Cymes axillary, peduncled, branched; flowers - 25 in . long, on short pedicels. Calys-lobes 5, oblong, sub-obtuse. Petals oblong-oborate, the apex truncate or emarginate and with 3 short clavate appendages. Stamens 10, nearly as long as the petals; the anthers ovate, acute, only about a fourth of the length of the filaments. Fruit clavate, $\cdot 5$ 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. Blame Mus. Bot. Lugd.-Bat. I, 142; Wight III. 209 ; lcones t. 240 ; Miq. Fl. Ind. Bat. Vol. I, Pt. 1, 590 ; Brandis For. Flora 218 ; Kurz For. Flora Burm. I, 448 ; Hook. fil. Fl. Br. Jnd. 1I, 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. Tropics of old World.

## 4. Kandelia, Wight \& Arn.

A small tree. Leaves opposite, coriaceous, oblong, obtuse; stipules caducous. Peduncles axillary, dichotomously branched, few-flowered. Flowers rather large, white. Calyx 5-6-merous, surrounded at the base by connate bracteoles, adnate to the base of the ovary; lobes linearlanceolate, valvate. Petals 5 or 6, bifid; the lobes multifid, segments capillary. Stameno indefinite, snthers small; filaments slender, exserted. Ocary l-celled, half-inferior, prolonged above the calyx into a fleshy cone; style slender, stigma 3-lohed; ovales 6, fixed in pairs to a central column. Fruit ovoid, girt at the base by the reflexed limb of the calyx, 1-celled, l-seeded. Radicle fusiform, very acuminate. Germination as in Rhisophora. Distrib. A single species; British India, Malaya.

1. Kandelia Reredil, W. \& A. Prodr. I, 310. Leaves narrowly elliptic-oblong, obtuse, narrowed at the base, glabrous, 2-4 in. long, the petiole ${ }^{4}-6$ in. Peduncles longer than the petiole, 2-3-chotomous, 4-9tlowered. Flowers -6-8 in. long, white. Fruit 1 in. long, obovoid; the protruded radicle 6-15 in. long, cylindric, not ridged. Arn. in Ann. Nat.

Hist. I, 365 ; Blume Mas. Bot. 135 ; Wight III. I, t. 89 ; Hook. Ic. Pl. t. 362; Wall. Cat. 4876; Kurz For. Flor. Brit. Burm. I, 449. Karz For. Flora Burma, I, 449 ; Hook. fil. Fl. Br. Ind. II, 437. Rhizophora Candel, Liun. Sp. Pl. 443; DC. Prodr. III, 32; Roxb. Hort. Beng. 36 ; Wall. Cat. 4876.
andaman Islands, and probably also in the other provinces.

## 5. Carallia, Roxb.

Trees or shrubs. Leaves coriaceous, glabrous, petiolate, ovate or elliptic; stipules caducous. Peduncles short, rather thick. Flowers smali, in short 3 -chotomons axillary branching cymes, sessile and often crowded. Calyx-tube cylindric or campanulate, miuntely bracteate at the base; limb 5-8-lobed, the lobes erect, short, valvate. Petals 5-8, inserted on the margin of a crenalated disk lining the calyx-tabe, clawed, orbicular, 2 -fid or entire, subserrate or lacerate at the apex. Disc epigynous, $10-16$-lobed. Stamens inserted with the petals, filaments filiform ; anthers small, oblong. Style subulate or filiform. Fruit small, globose, coriaceons, 1-celled, 1 -seeded (unknown in two opecies). Seed globose-reniform, testa fibrous, embryo curved.-Distrib. Species aboat 12, natives of the Indian Ocean.

> Cymes on pedancles as long as the petiolea, bearing namerous crowded sessile flowers 15 in . long ... ... 1. C. lucida. Cymes on pedancles slightly longer than the petioles, bearing from $3-5$ shortly pedicelled flowers 1 in . long
> 2. C. Scortechinii.

> Cymes on pedancles much longer thian the petioles, bearing 8 flowers $\cdot 25 \mathrm{in}$. long on pedicels as long as themselves ...
> 3. C. eugenoidea.

1. Carallia lucida, Roxb. Hort. Beng. 92 ; Corom. Plants III, t. 211. A small glabrous tree; young branches thin, dark-coloured when dry. Leaves coriaceons, varying from obovate to elliptic-oblong, oval or oblong-lanceolate; the edges recurved, entire or serralate in the upper half or three-fourths, the apex nsually shortly cuspidate, the base more or less cuneate; both surfaces shining and retionlate; the main nerves namerous, spreading and interarching freely; length $2 \cdot 5-3 \mathrm{in}$, breadth $1-1 \cdot 75$ in., petiole $\cdot 25-35 \mathrm{in}$. Cymes axillary and from the axils of fallen leaves, on stout peduncles about as long as the petioles, densely umbellate, usually trichotomons. Flowers 15 in . long, sessile. Calyx-tube cylindric, its month with 6 or 7 short triangalar incurved teeth. Petals equal in number to the calyx-teeth, orbicular, creuate, clawed, not embracing the stamens. Stamens twice as many as and longer than the petals, the filaments much longer than the ovate anthers. Fruit pisiform, glabrous, pulpy, 1 -celled and usually only 1 -seeded. Roxb. FI. Ind. II, 481 ; Wall. Cat. 4880 ; Wight Ic. 605; Karz For. Flora Burma, I, 451. C. integervima, DC. Prodr. III, 33; Wight Ill. t. 90;

Benth. in Journ. Linn. Soc. III, 74; Bedd. Fl. Sylvat. t. CXCIII; Dalz. and Gibs. Fl. Bomb. 96 ; Brandis For. Flora 219 ; Hook. fil. Fl. Br. Ind. II, 439. Trimen Flora Ceylon I, 155. O. ceylanica, C. corymbosa, and C. sinensis, Arn. in Ann. Nat. Hist. I, 371. O. ceylanica, Arn. Wight Ill. 211 t. 90 . O. timorensis, Blame Mus. Bot. Lagd. Bat. I, 128 ? C. octopetala, Mnell. FI. Aust. Trop. Occ. ex Benth. in Journ. Linn. Soc. III, 74. C. symmetria, Blane Mus. l. c. 130.

Perak ; very common. Singapore, and probably also in several of the other provinces. Distrib. Malayan Archipelago, China, Australia, British Iudia.

DeCandolle's C. integerrima, published in 1828, is in my opinion merely the en-tire-leaved form of this very common Indian tree, the leaves of which are sometimes serrulate and sometimes entire. It is a tree which Roxburgh could not possibly have overlooked. He published and figared the serrulate-leaved form of it as C. lucida in his Coromandel Plants (1819), having previously given the name in his Hortas Bengalensis, p. 92. In the belief that C. lucida is the oldest name for this plant, I have followed Karz in restoring it. DeCandolle's name C. integerrima is however adopted by Mr. Bentham, and also by Mr. Henslow who described the Rhizophoreze in Hooker's Flora of British India.
2. Carallia Scortechinif, King n. spec. A shrub or small tree; joung branches slender, opposite, smooth, dark-coloured when dry. Leaves lanceolate or ovate-lanceolate, shortly candate-acuminate, the base slightly cunente; the edges entire, slightly revolute when dry; both surfaces shining, the lower with sparse black dots and with the namerons spreading main nerves slightly prominent; length 2-2.75 in., breadth $1-1 \cdot 25$ in., petiole $2-25 \mathrm{in}$. Stipules lanceolate, $\cdot 25 \mathrm{in}$. long, caducous. Cymes axillary, on pedicels slightly longer than the petioles, trichotomous, spreading, not crowded. Flowers 3-5, rather more than $\cdot \mathrm{l}$ in. long and about the same in width at the mouth, on pedicels nearly $\cdot l \mathrm{in}$. long and bracteolate at the base. Calyx-tube campanulate, with 5 triangular lobes half as long as itself, their apices slightly inflexed. Petals 5, thin, reniform, erose-crennte, clawed, each embracing a stnmen. Stamens 10, inserted on the 10 -toothed epigynous disc, unequal. Ovary adnate to the calyx-tube, 5 -celled, with 2 axile ovales in each cell. Style stout, as long as the calyx-lobes, stigma 5-lobed. Fruit unknown.

Praak; Scortechini 2023; King's Collector 1013. Singapore; Ridley 5593.

The apecimens collected by Scortechini are described by him as taken from a ahrub 5 or 6 feet high, while those collectod by Mr. Kunstler are noted as from a tree 30-40 feet in height. They resemble each other exactly both in flowers and leares, and I have no doubt whatever that the two belong to the same species. I give this speoies a name with considerable hesitation; for it does not differ much from Roxbargh's description of C. lancefolia. It also closely resembles C. cuspidata, Blame, in leaves, but has larger flowera.
3. Carallia eugenoidea, King n. spec. A tall tree; young branches slender, glabrons, reddish when fresh, black when dry. Leeaves oblanceolate, the apex sub-acute, the base cuneate, the edges thickened and with black glandular dots, entire ; apper 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 $\cdot 8-1 \cdot 1$ in., petiole $\cdot 2-25$ in. Stipules in pairs, lanceolate, 25 in. long, cadncons. Cymes axillary, their peduncles an inch or more in length, bearing at the apex, on pedicels as long as themselves, 3 flowers $\mathbf{2 5} \mathrm{in}$. in length. Calyx-tube narrowly campanulate, with 5 triangular lobes as long as itself. Petuls 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 calyx, 5 -celled, with 2 nearly pendulons ovales in each cell; stigma 5-lobed. Fruit unknown.

Preak ; Scortechini, 326.


#### Abstract

In the externals of the flowers and also in its leaves this has a superficial resemblance to a Bugenia; but the presence of stipules and the structure of the flower show it to be a true Carallia.


## 6. Pellacalyx, Korth.

Trees with bifarious opposite petiolate entire or obscurely serrulate leaves and interpetiolar elongate caducous stipules. Flowers axillary, solitary or in pairs, minutely bracteolate. Calyx ebracteolate, its tube tubular-campanulate, adberent to the ovary at its base; the mouth expanded and with 4-6 short recurved valvate teeth. Petals 4-6, lacerate at the apex, inserted on the margin of the tube of the calyx. Stamens 8-12, incurved, inserted on the margin of the thin crenulated disc lining the calyx-tube. Ovary half-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, both Malayan.

Calyx-tube with 5 or 6 teeth; flowers 5-merous; leaves densely stellate rusty-pabescent beneath .... ... 1. P. awillaris.
Calys-tube with 4 teeth; flowers 4 -merous; leaves glabrous 2. P. Saccardianus.

1. Pellacalyx axillaris, Korth. in Van der Hoev. \& De Vr. Tijdsch. III, 20, t. 2. Young branches rusty-pubescent. Leaves thinly coriaceous, oblong, sometimes slightly wider above the middle, the apex shortly and abruptly acuminate, the base rounded; upper surface with a few small scattered sub-stellate hairs, or sub-glabrous when old, the midrib always pabescent; lower surface boldly reticulate and stellately

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rusty-pabescent; main nerves about 12 pairs, conspicuous beneath, curviug sharply upwards; length 4:5-7 in., breadth l.25-2 in.; petiole $\cdot 2-3$ in., rusty-pubescent; stipules lanceolate, rusty-pubescent, 35 in . long. F'oweers $\cdot 2 \overline{5}-35 \mathrm{in}$. long, on pedicels of about the same length, both rusty-pubescent. Fruit pisiform, fleshy, 25 in . in diam., crowned by the persistent wide apper part of the calyx. Benth. in Journ. Linn. Soc. III, 76 ; Griff. Notul. IV, 420 ; Ic. Pl. Asiat. t. 486.

Malacca; Grifith 2217/1; Maingay 638. Penang; Griffith; Curlis 937. Singapore; Ridley 6917; Anderson, 81. Perak; Scortechini 119; King's Collector, 1049, 2036.
2. Pellacalyx Saccardianus, Scortechini in Nuov. Giorn. Bot. Ital. XVII, 14.3. A small tree, young branches rusty-puberulous. Leaves thinly coriaceous, oblong, shortly acuminate, edges entire, buse rounded or caneate ; upper surface quite glabrous, shining; the lower dull, paler, slightly reticulate, glabrous or sometimes. puberulous near the midrib and nerves; main nerves 7-9 pairs, rather prominent beneath, spreading and curving upwards; length $4-7$ in., breadth $1.6-2$ in., petiole $\cdot 25 \mathrm{in}$. Flowers about 25 in . long, on slightly shorter pedicels, rustypuberulous. Calyx-tube as in P. axillaris but only 4-cleft. Petals 4, broadly oblong, emarginate, irregularly toothed towards the apex, narrowed and entire at the base. Stamens 8 . Ovary usually 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, Korthals, in having glabrous or nearly glabrous leaves with only 7-9 pairs of main nerves, and also in its tetramerous flowers.

## 7. Gynotroches, Blume.

Trees or shrabs. Leaves coriaceous, shining; stipules deciduous. Flowers small, axillary, fascicled, the peduncles joined in the middle. Calyx ebracteolate, 4-5-partite ; segments valvate, reflexed. Pelals 4-5, inserted below the margin of an 8-10-lobed perigynous disc, clawed, spathulate, fimbriate-lacerate. Stamens 8-10, inserted on the disc, filaments filiform, anthers small. Ovary superior, adhering by a broad base to the calyx, ovoid-globose, 3-6-angled, 3-6-celled; style columnar, furrowed, conical at the base; stigma peltate, deeply 5 -lobed; lobes emarginate, recurved; ovnles 4 in each cell, ascending, fascicled. Berry globose, 4-6-celled, many-seeded. Seeds small, obovoid, testa crustaceous and wrinkled, albumen fleshy, embryo terete. Distrib. Species 2, both Malayan.

Gynotroches ayillaris, Blume Bijdr. 219. A tree; young branches dark-coloured, smooth. Leaves oblong, or elliptic-oblong to elliptic, tapering to each end; the apex shortly and rather bluntly acuminate, J. 1I. 41
the edges entire; both surfaces shiaing, the lower much reticulate; main nérves 9-12 pairs, spreading, curving upwards ; length $3 \cdot 5-5 \cdot 5$ in., breadth 125-2.5 in., petiole $25-35 \mathrm{in}$. Fascicles 6-10-flowered, axillary, shorter than the petioles. Flowers less than 1 l in. long, the pedicels about as long as the fruit-prodacing flowers, sub-dioscious; the stamenbearing flowers with perfect petals, but the ovary and stigma abortive; the flowers with fertile ovaries and with perfect stigmas having imperfact stamens and often abortive petals. Fruit a globalar giabrous berry $\cdot 1 \sim \cdot 15$ in. in diam. Blume Mus. Bot. Lugd. Bat. 1, 127, t. XXXI ; Miq. Fl. Ind. Bat. Vol. I. Pt. I, 592 ; Kurz For. Flors Burme, I, 451 ; Hook. fif. Fl. Br. Ind. II, 440 . G. Drgptopetalum, Blame Mus. 1. e. 127 ; Miq. F1. Ind. Bat. 1. c. 592. Dryptopetalum coriaceam, Arn. in Ann. Nat. Hist. I, 372. G. reticalata, A. Gray. Bot. Amer. Expl. Expedit. Vol. I, 607 ? Microtropis coriacew, Wall. Cat. 4338. Caseariu? actuminata, Wall. Cat. 7198. Rrbiacoa, Wall. Cat. 8455.

In all the provinces ; common. Distrib. The Malayan Archipelago.

## 8. Ayisophyllea, Br.

Trees and ehrtbs. Leaven exstipulate, distichoas, obliquely ovatelanceolate of elliptic, with 3-5 main nerves proceeding from the bese (the nervation pimate in ons epecies), quite entire ; the altornate leaves sometimes smaller or minate and stipuliform. Flowers moncocions, minute, in axillary simple or fascicled spikes, ebracteate or minately bracteolate. Calys-tube of $\$$ flower ovoid, adnate to the ovary, terete or ribbed ; limb 4 fid, lobes erect. Petale 4, small, involute, entire, lobed or lacerate. Stamens 8 ; filaments short, subulate; anthers small, didymous, usually abortive in the females. Ovary inferior, 4 -celled; styles 4, subulate, erect or recurved, stigmas acate or sabcapitate; orules solitary in each cell, pendulous, anatropous. Fruit coriaceous, oblong or pyriform, ribbed or smooth, 1 -seeded. Seed pendalons, exalbaminons, testa coriaceons, embryo clavate, cotyledons very small or 0 , radicle large. Distrib. Species 10, natives of Tropical Asia and Africa.

series; the longer oblong-rhomboid, subfalcate, aonte, the base cuneate, subsessile, 3-nerved, puberalone or pubescont or sometimes nearly glab. rons on both surfaces, $75-1 \cdot 5 \mathrm{in}$. in length and abont one-third or onequarter as much in breadth; the smaller ant stipulo-like, lanceolate and only $25-3$ in. long, iuserted below the larger and overlapping their bases. Male flowers in short few-flowered axillary fascicles and zacemes much shorter than the leaves, 05 in . in dism., on short pedicels; calyx with 4 broad lobes; petals shorter than the calyx, trifid; stamens 8, as long as the petals. Female flowers solitary, larger than the males, subseesile; calyx-tube elongated, tubular, pabescout externally, connate with the ovary, crowned at the apex with 4 triangular Iobes; petals and stamens as in the male; styles stont, shorter than the petals, truncate; stigmas 2-lobed; fruit narrowly elliptic, tapering to each end, with 8 vertical groovea, glabrous; seed ablong. Hook. fil. in Herb. Kew ; Hensl. in Hook. fil. Fl. Br. Ind. II, 442. Anisophyllea trapezoidalis, Baill. in Adansonia, XI, 311. Anisophyllum trapezoidale, Baill. in Adansonia, III, 24, 26. Haloragis disticha, Jack Mal. Misc. VII, 19; Wall. Cat. 2519 ; Hook. Journ Bot. I, 371 ; Calc. Journ. Nat. Hist. IV, 336.

In all the provinces except the Andamans and Nicobars; common. Dibtrib. The Malayan Archipelago.

The name Anisophyllea was first given to this genus by Robert Brown, who however pablished no description of it. In 1828, Sabine (in a paper pablighed in the Traws. Hort. Soc. Lond.) first used it in giving a popalar desoription of a plant from Sierrs Leone nuder the name A. lawrina. Overlooking this publication, Don founded for that very plant the genus Anisophyllum, and named it Anisophyllum laurinum, and this name was published in 1849 in Hooker's Niger Flora, 342. In the addenda and corrigends to that volume, Don's name is however reduced and Brown's is restored. Baillon (in Adansonia 111, 24 and 36,) applied the generic name Anisophyllum to three plants of which the present speoies is one. But, in a subeequent volume of Adansonia (XI, 810 and 378) and in his Histoire des Plantes (VI, 304), Baillon abandons Don's name Anisophylum and adopts Brown's earlier one.
2. Amisophyllea aperala, Scortechini MSE. in Herb. Calcutt. A tree 30-40 feet high; young branches slender, glabrous. Leaves membranonat obloug to elliptic or ovate-elliptic, or elliptic-lanceolate, candate-acuminate, the base rounded or slightly caneate; 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 $\cdot 25-3$ in. Racomes in lax few.branched extra-axillary panicles as long as the leaves, the rachises glabious. Flowers monocions, depressed-globular, usually tetramerous, sometimes (fide Scortechini) pentamerous. Male fluwers on pedicels longer than
themselves; calyx deeply cut into 4 (rarely 5) triangular thick concave sfgments; petals none; stumens 4, exserted, the filaments dilated at the base; styles and ovary rudimentary. Female flowers on the same branches as the males, sessile; calyx-tube slightly elongated, the lobes of the mouth smaller than in the male, staminodes shorter than the calyxlobes; ovary tetragonous, included in the calyx-tube, the styles exserted; fruit ovoid or elliptic, tapering to each end, glabrous, with vertical purple stripes, $2-3 \mathrm{in}$. long and $1-1 \cdot 25 \mathrm{in}$. in diam.; pericarp woody, thick.

Perak; Scortechini, 684 and 1808; Wray 2340, 2758; King's Collector 2932, 4i326, 4792, 6587, 6318, 7399.

This resembles A. Gaudichaudiana, Baill. in the shape of its leaves which are, howerer, much thinner in texture and more onadate-acuminate. It differs from that, however, in having apetalons flowers, and in the males having longer pedicels. The fruit also differs, being pointed at each end and quite glabrous, whereas the fruit of A. Gaudichaudiana is obtuse at the ends and rusty-pabescent.
3. Anisopayllea Gaudichaudiana, Baill. in Adansonia, XI, 311. A tree 50-80 feet high; young shoots rather slender, glabrous, minutely lenticellate. Leaves coriaceous, broadly oblong to elliptic-oblong, entire, shottly and rather bluntly acuminate, the base rounded or slightly narrowed; both surfaces glabrous, dall when dry, with wide reticulations and 5 , rarely 7 , bold vertical curving main nerves springing from the apex of the petiole, the transverse connecting veins distinct; length 6-10 in., breadth $2.5-4 \mathrm{in}$; petiole $\cdot 25-3$ in., stout, channelled, articulate at the base. Panicles axillary, solitary or in fascicles, mach shorter than the leaves, with few short distant spicate rasty adpressed-pubescent branches. Flowers monœcious. The males depressed-glubose, mostly about 05 in . in diam., on short pedicels; calyx of 4 triangular concave fleshy segments; petals deltoid, mach smaller than the calyx-lobes. stamens 8 , incurved, pistil rudimentary. Female flowers sessile, longer than the males; the calyx-tube elongate, tubular, containing the ovary, its mouth with segments like the male; stamens none; styles 4, recarved. Fruit large, subpyriform or ellipsoid, sub-oblique, obtuse, minutely rinsty-pubescent, 3.5 in . long, and 2.25 in . diam. ; pericarp woody, 5 in . thick. Seed solitary. Hook. Ic. Plant. 1551. A. grandifolia, Hensl. in Hook. fil. Fl. Br. Ind. II, 442. Cocculus ? ? favicans, Wall. Cat. 4976. Strychnos? grandis, Wall. Cat. 4454. Anisophyllum flavicans, Hook. \& Thoms. Fl. Ind. 175. A. grande, Benth. in Journ. Linn. Soc. I, 79.

Penang; Gaudichaud, Maingay 1517, Curtis 521, Stolickza. Perak ; King's Collector 2706, 2731, 5472 ; Ridley 3029.

On the principle by which Herr Otto Kuntze desires to guide botanical nomonolature Baillon's name A. Gaudichaudiana wonld have to give way to the name A.

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grandis, because, although Wallich referred the plant to a family with which it has no affinity, he gave it the earliest specific name. " grandis."
4. Anisophyllea Griffithif, Oliver in Trans. Linn. Soc. XXIII, 460. t. 48. A tree $40-50$ feet high, with drooping branches; young branches slender, glabrons. Leaves thinly coriaceons, greenish-yellow when dry, lanceolate, orate-lanceolate or broadly elliptic-lanceolate, the apex blantly acuminate, the base cuneate, the edges entire and slightly revolute when dry; both surfaces glabrous and very minately dotted, the upper shining, the lower rather dull ; length $2 \cdot 5-3.5$ in., breadth ]-2-2 in., petiole•15-2 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, slender, tawny-puberulous, ${ }^{75-1} \mathrm{in}$. long, (1.5-2.75 in., fide Oliver), laxly-flowered. Male flowers 05 in . in diam., sessile; calyx-limb with 4 triangular coriaceons lobes; petals 4, shorter than the calyx-lobes, thick, broadly-oblong, subquadrate, entire 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 imperfect. Female flowers like the males, but the calyx-tube elongated and containing the 4-celled ovary. Fruit globalarellipsoid, obtuse at each end, glabrons, smooth, 1.75 in . long and 1.35 in. in diam. Laws. in Hook. fil. Fl. Br. Ind. II, 442.

Malacca; Griffith 2439. Penang; Curtis 148 and 1511. Perak; King's Collector 7600.

This differs from all other Malayan speoies in the pinnate venation of its leaves. There are indeed two nerves which spring along with the midrib from the aper of the petiole and ran roand the edges, bat the midrib has pinnate branches.
5. Anisophyllea Scortechinif, King n. spec. A tree 25-30 feet high; young branches slender, rusty-tomentose. Leaves falcately lanceolate-rhomboidal, the rpex much acuminate, the base obliquely acute; both surfaces shining, the upper quite glabrons, the lower glabrous except for a few thin scattered brown apically-directed adpressed hairs on the intercostal spaces ; 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 rarely 5 , springing from the apex of the petiole, the middle one straight, the two lateral carved; all prominent on the lower and deeply depressed on the upper surface; connecting veins sub-horizontal, prominent; length $2 \cdot 5-3 \mathrm{in}$,, breadth $6-1 \cdot 25$ in., petiole 15 in. Panicles extra-axillary, with only 1 or 2 branches, $5-1$ in. long, rusty-pabescent. Male flowers $\cdot 1$ in. in diam., on pedicels as long as themselves, minutely bracteolate at the base; calyx-lobes 4 or 5, broadly ovate-acate, not concave, reflexed; petals
shorter than the calyz-lobes, 3-id at the apex; stamens 8; styles 4 , conical, rudimentary. Female flower larger than the male and with the calyz-tabe elongated and containing the ovary; lobes of the mouth broadly ovate; stamens 8 ; radimentary styles 4 , stont, as long as the calyx-lobes; stigmas sub-capitate. Fruit ellipsoid, glabrous, -75 in. long and 4 in , in diam., glabrous, smooth; the pericarp woody.

Preax; Scortechini 1807. Wray 960 aud 2100; King's Collector 5681, 8821.


#### Abstract

A apecies elosely allied to the Borneen 4, rhomboidea, Baill. The lattor species has however leaves of chinner texture, and their main nerves are more pubescent beneath while, instead of being deeply depressed on the upper surface, they are scarcely visible. The transverse veins are also finer and less visible than in the leaves of this, while the lower surface has numerous minute white sonles; the leaves of this have no scales. The petals of 4. rhomboidea are described by Baillon as flabellate-incised.


6. Anisophyllea Ofrtisit, King n. spec. A tiee $30-40$ feet high with drooping branches; young twigs slender, deciduonsly and sparsely adpressed rusty-pubescent. Leaves thinly coriaceous, elliptic-lanceolate, slightly oblique especially towards the rather abraptly and obliquely cuneate base, gradually tapering to the candate-acuminate aper; apper surface glabrous, not reticulate; the lower faintly reticulate, glabrous except for a few adpressed lairy near the base; main nerves 5 , springing from the apex of the petiole, the two onter faint and ranning close to the edge, the three middle prominent on the lower sarface bat obsolete on the upper ; length $2 \cdot 5-3 \cdot 25 \mathrm{in}$., breadth $\cdot 8-1 \cdot 25 \mathrm{in}$., petiole $\cdot 2$ in. Mals and female flowers on distinct adpressed-pabescent spikes about 5 in long, each flower with a short blunt bracteole at its base. Male flowers -15 in . long, sessile, clavate; calyx-tabe elongate, rusty adpressed-pubescent externally, its month with 4 broadly triangular lobes; petals 4, as long as the calyx-lobes or longer, cat almost to the base into filiform lobes; stamens 8, with filaments of unequal length, those with short filaments attached to the petals; styles subulate, ovary abortive. Female flowers 25 in . long, the calyx-tabe longer than in the male and ribbed; lobes of the month reflexed. Petals as in the male bat larger and with more lobes; stamens as in the male; style as long as the petals. Fruit unknown.

## Prnang; Curtis 746.

A very distinct species, at once recognised by its comparatively large flowera and deeply flmbriate petals; allied to $\boldsymbol{A}$. rhomboidea, Baill. and to A. Bcortechinii, King; but well distinct from either.

Order XLF. COMBRETACEA.
Trees or shrubs, often climbers. Leaves alternate subopposite or
opposite, sometimes termate, petioled, entire, símple (in Illigera 3-foliolate) ; stipules 0. Flowers bracteolate at the base, in the tribe Gyrocarpeas cymose; in the Combretess spicate or racemose (the racemes often panicled) ; often polygamo-monoscions. Calyx-tube adnate to the orary and produced 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 Gyrocarpess the filaments with staminodes attached at the base, and the anthers dehiscing by rocarved lateral valves). Ovary inferior, l-celled; style simple ; stigms simple or in Illigera sinuate, almost lobed; ovules 1-7 (usually 2-3), pendubons from the apex of the cell. Fruit coriaceous or drupaceous, generally indehiscent, ovate, angalar or very commonly winged; in Calycopteris and Gyrocarpus crowned by the greatly enlarged calyx. Seed 1, without albumen; cotyledons in Terminalia and others convolute; in Combretum and others planoconvex. Dispris. Specien about 320, in the tropics of the whole world ; and in S. Africs outside the tropics.


## 1. Terminalia, Linn.

Large trees. Leaves alternate or subopposite, exstipalate, entire or slightly crenulate, often with glands on the petiole or near 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. Calyx-tube produced above the ovary, having a campanalate
mouth with 5 short valvate triangular lobes, deciduous. Petals 0. Stamens 10, inserted on the calyx-tube; the epigynous dise within them densely hairy. Ovary l-celled, inferior; style long, simple; ovules 2 or 3, pendulous from the summit of the cell. Fruit ovoid, varions in size and texture, smooth or angular, or with 2-5 wings, indehiscent, coriaceous. Seed solitary, exalbuminous, cotyledons convolute. Distrib. Species 135 ; in the tropics of both worlds.


1. Terminalia citrina, 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 broadly oblong-lanceolate to elliptic-oblong, on short bi-glandular petioles, the apex acute or shortly acuminate, the base cune.ate or sometimes rounded; both surfaces when very young rusty-puberulous, afterwards perfectly glabrous and shining, the lower minutely areo-late-reticulate, the bottom of the areolm covered with white felt; main nerves 8-12 pairs, curving upwards, distinct on both surfaces when dry; length 3-6 in., breadth $1 \cdot 25-2 \cdot 5$ in., petiole 4 or $\cdot 5$ in. Spikes in small panicles shorter than the leaves, axillary, deciduously rusty-puberulous.
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Flowers ${ }^{-2}$ in. in diam., sessile, all hermaphrodite, each with a deciduous linear bractenle. Calyx glabrous outside, rusty-villous inside, the tube oblong; glands 5, rusty-woolly. Drupe oblong-lanceolate, slightly clavate, smooth, glabrous, obscurely 5-ridged, 2-8 in. long, and -75-1 in. in diam. Roxb. Hort. Beng. 33 ; Fl. Ind. II, 435 ; Wall. Cat. 3970 ; DC. Prodr. II, 12; Miq. Fl. Ind. Bat. I, pt. I, 602; Karz For. Flora Bnrmn, I, 456 ; Clarke in Hrok. fil. Fl. Br. Ind. II, 446 ; W. \& A. Prodr. 313 ; Btand. For. Fl. 223. Myrobalanu citrina, Gaertn. Fruct. II, t. 97.

Britise India.
Var. 2. malayana, Clarke in Hook. fil. Fl. Br. Ind. II, 447. Petioles $\cdot 75-1 \cdot 25$ in. long. Fruit about 1 in. long.

Nicobar Islands; Jelinek, Kure. Malacca; Griffith 2178. Maingay 643. Perax; King's Collector 3173.

This species and its variety malayann may be readily distingaished from T. Chebuli, Retz (which in many respects it resembles) and from every other Asiatio Terminalia by the pecaliar areolate reticulation of the under sarface of the leaves.
2. Terminalia Manif, King n. spec. A tree 20-40 feet high; young shoots slender, deciduously rusty-puberulous, lenticellate. Leaves thinly coriaceons, almost opposite, not crowded, scattered, elliptic or ovate, shortly and rather abruptly acuminate, the base rounded or somewhat cuneate and slightly oblique ; both surfaces glabrescent or glabrous, minutely retioulate, the reticulations on the lower tesselate ; main nerves 9-12 (rarely 14) pairs, spreading, curving npwapis at the tips; length 3.25-6.5 in., breadth 2-3 in.; petiole -75 in. long, often with 2 sessile oblong glands at the sides near its apex. Panicles lateral and terminal, with namerous spike-like rusty-paberulous ultimately glabrous branches shorter than the leaves when in flower, longer when in fruit. Flowers -15 in. in diam. at the mouth, each subtended by a linear puberulous bracteole as long as itself. Ovary narrow, cylindric, thickened and pubescent towards the base, the upper half and the month glabrous outside; the month cupular with inconspicnons broad shallow teeth, woolly inside. Stnmens exserted, glabrous. Fruit oblong, tapering a little top each end, slightly compressed on one side, obscurely 5-ridged, quite ${ }_{\text {and }}$ brous, $6-75 \mathrm{in}$. long, and $\cdot \mathbf{3 - 3 5} \mathrm{in}$. in diam. ; pericarp crustaceous, hard, thick.

Nicobar and Andaman Islands; King's Collectors.
Named in honour of Mr. E. H. Man, C. I. B., Deputy Superintendent of the Andaman and Nicobar Islands, whose powerful help has made it possible to explore the Forests of these most interesting islands; a species of which the nearest ally is probably T. citrina, Roxb.
3. Terminalia beterica, Roxb. FI. Ind. II, 431. A tall tree. J. II. 42

Leaves clustered at the apices of the branches, coriaceous, obovate, broadly elliptic or sub-rotand, the petioles long; the apex usually broad and rounded, rarely subacute; the base slightly cuneate, sometimes slightly unequal; both surfaces paberalous when young, glabrous and reticulate when old, the apper with numerous minate papillm; main nerves 6-8 pairs, spreading, prominent, the midrib prominent on both sides and sometimes with 2 glands near the sides of its base ; length $4.5-8$ in., breadth $3.5-4.75 \mathrm{in}$, petiole $1.75-4 \mathrm{in}$. Spikes axillary, slender, longer than the petioles, shorter than the leaves, rusty-pabescent. Flowers abont 25 in . in diam., those in the upper part of the spike male, those in the lower hermaphrodite. Calyx-tube short, stont, including the ovary, minately tomentose, the month with broad triangalar lobes, pubescent outside, densely villous inside. Stamens mach exserted. Drupe ovoid or globular-ovoid, densely covered with minnte pale tomentum, when dried obscurely 5 -angled, 1 in . long and 75 in in diam. W. \& A. Prodr. 313 (excl. syu.) ; Wall. Cat. 3963ं; Wight Ic. t. 91 ; Thwaites Enum. 103; Dalz. \& Gibs. Bomb. Fl. 91; Brand. For. Fl. 222 ; Kurz For. Fl. Brit. Burma I, 4j5; Hook. fil. Fl. Br. 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. Predr. III, 13. T. eglandulosa, Roxb. Herb. (wrongly referred in Willd. Sp. Pl. IV, 968). T. moluccana, Roxb. Hort. Beng. 33; Fl. Ind. II, 432.

Peras; Scortechini 1684; King's Collector 8778. Distrir. British India.

Roxburgh desoribes and figares (Corom. Plants t. 198; FI. Ind. II, 431) a form of this with two glands at the apex of the petiole on the under surface of the leaf; but this form has not hitherto been collected in any Malayan country, and its occarrence in British India must be rare.
4. Terminalia phbllocarpa, King n. sp. A tree; young branches rather slender, deciduously rasty-tomentose. Leaves crowded near the apices of the branches, coriaceons, obovate, blunt, tapering from above the middle to the petiole, slightly oblique at the base; both surfaces glabrous and shining, the lower widely reticulate and minately dotted; main nerves 4-6 pairs, spreading bat curving upwards; length 3-4 in., breadth 1.75-2 in.; petiole about 8 in ., thickened towards the base, rasty-pabescent. Flowers unknown. Fruit elliptic, blunt at each end, 2.3 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 Mandai, H. 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 resembles the Philippize species T, nitens, Presl; but that has a very much smaller fruit than this; more-
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over the petioles of its leaves are glabrous, whereas in this the petioles are pubeseut.
5. Terminalia fetidissima, Griff. Notul. IV,685. A tall tree; young branches as thick as a swan's quill, puberulons, rather rough. Leaves corinceous, obovate, minutely caspidate, narrowed from above the middle to the acute base; upper surface quite glabrous, very shining when dry the lower duller, glabrous except the sparsely rusty-pubescent midrib and nerves; main nerves 7-9 pairs, spreading but curving upwards; length 5-6.5 in., breadth $2 \cdot 25-3 \cdot 25 \mathrm{in}$.; petiole about 8 in ., terete. Spikes solitary, axillary, nearly as long as the leaves, rusty-pubescent. Flowers nearly all hermaphrodite, about 2 in . in diam.; their ovaries elongate, clavate, rusty-tomentose, each with a linear bracteole. Calyxteeth sparsely hairy, the mouth rusty-villons inside. Drupe obovateellipsoid, subacnte, plano-convex, glabrous when ripe, 1.5 in . long. Clarke in Hook. fil. Fl. Br. Ind. II, 445.

Malacca; Grifith, Maingay 643六 and 644. Distrib. Burma.
6. Terminalia Catappa, Linn. Mant. II, 519. A tree 80-120 feet high; young branches stout, puberulons, becoming glabrous, the tips with large cicatrices. Leaves coriaceons, obovate or obovateoblong, with a much attenuate cordate and often bi-glandular base; the petiole very short, stout, broad and channelled; both surfaces glabrous; main nerves 8-12 pairs, spreading, not prominent when dry; length 6-9 in., breadth 3.5-5 in., petiole 35 in. Spikes axillary, slender, glabrons, shorter than the leaves. Flowers 2 in . in diam., each with a small bracteole, those in the upper part of the raceme mostly male and shortly pedicelled, those in the lower part hermaphrodite; calyxtube coutaining the ovary, conical. Oalyx glabrous ontside, the mouth villous inside. Ovary glabrous. Drupe ellipsoid, somewhat compressed, keeled all round, pointed at the base, glabrous; pericarp pulpy, endocarp woody and very hard ; length 2 in., breadth 1.25 in . Willd. Sp. Pl. IV, 967 ; Roxb. Hort. Beng. 33; FI. Ind. II, 430 ; Lamk. Ill. t. 848 ; DC. Prodr. III, 11 ; Wall. Cat. 3975 ; W. \& A. Prodr. 313 ; Wight Ic. 172 ; Bot. Mag. 3004; Miq. FI. Ind. Bat. I, pt. I, 599 ; Bedd. Fl. Sylv. t. 18 ; Karz For. Fl. Brit. Burma, I, 454; Hook. fil. Fl. Br. Ind. II, 444. T. Catappa and T. Badumia, Tulasne in Ann. Sc. Nat. Ser. IV, Vol. VI, 92. T. moluccana, Lamk. Dict. I, 349, (not of Roxb.) ; DC. Prodr. III. 11 ; Willd. Sp. Pl. IV, 96 ( exclading the synonym T. eglandulosa, Roxb.) T. procera, Roxb. Hort. Beng. 33; Fl. Ind. II, 249 ; Wall. Cat. 3974 ; Kurz For. Flora Burma, I, 454. Terminalia nov. spec. 168, Kurz in Journ. As. Soc. Beng. 1876, pt. II, p. 130. T. Myrobalana, Roth Nov. Sp. 378. T. subcorduta, Willd. Sp. Pl. IV, 968. T. intermedia, Spreng. Syst. II, 359. Juglans Catappa, Lour. Fl. Cochinch. 703. Catappa do-
mestica, C. litorea and C. sylvestris, Rumph. Herb. Amboin. I, t. 68. Badamia Commersoni, Gaertn. Fract. II, 97; Rheede Hort. Mal. IV, t. 3, 4.

In all the provinces; near the coast.
A magnificent apecies, at times attaining an enormons height, and usually with horizontal branohea. The stem is frequently mont pioturesquely butressed. The embryo is eatable, and is often known to Europenns in the East as the "Indian Almond." I have reduced to this T. procera, Roxb., the only tangible distinction between which and T. Catappa is said to be its obecurely 5 -ridged frait. But fruits with this peculiarity may be gathered from the same trees as those bearing the ordinary sharp-edged emooth frait.
7. Terminalia blalata, Steud. Nomenol. II, 668. A glabrous tree 80-100 feet high; young branches stont and with large cicatrices. Leaves crowded at the apices of the branches, alternate, thinly coriaceons, obovate or obovate-oblong, with long petioles, the apex abraptly and shortly cuspidate, narrowed from above the middle to the cuneate and usually oblique base; upper sarface shining when dry, the lower dull and paler, the reticulations rather distinct on both; main nerves 7-9 pairs, spreading, rather distinct on both surfaces when dry ; length 6-9 in., breadth $2 \cdot 75-4 \cdot 5 \mathrm{in}$., petioles $2 \cdot 25-2 \cdot 75 \mathrm{in}$. Spikes axillary, drooping, solitary, longer than the petioles but rather shorter than the leaves, rusty-paberalons. Flowers 2 in . in diam., sessile, the male flowers in the apper part, the hermaphrodite flowers in the lower, each with a minute decidnous bracteole. Calyx rusty-pubescent outside, densely rasty-villons inside; the lobes triangular, reflexed. Stamens exserted. Ovary villous. Fruit ellipsoid, tapering to each end, somewhat flattened on one side, covered with minate dense rusty tomentum and with 2 large slightly wavy, coriaceons, puberulous, horizontally striate lateral wings; length of frait $1 \cdot 25-1.75$ in., breadth $5-75$ in., the wings from $\mathbf{1} \cdot 25-1 \cdot 75 \mathrm{in}$. in width. Karz For. Flora Barma, I, 456 ; Clarke in Hook. fil. Fl. Br. Ind. II, 449. Pentaptera bialata, Roxb. Hort. Beng. 34; Fl. Ind. II, 441; Wall. Cat. 3986.
andaman, and probably also the Nicobar Islands. Distrir. Burma.
8. Trpminalia subspatholata, King n. spec. A tree over 100 feet high; young branches rather slender, deciduously puberulous. Leaves alternate, crowded near the ends of the branches, coriaceons, spathalateoblanceolate, shortly and bluntly cnspidate, tapering from near the apex to the long petiole, eglandular and sometimes slightly oblique at the base, the edges thickened and slightly revolate; apper surface glabrous and shining, the lower pale and sab-glancous, both minately reticulate; main nerves abnat 8 pairs, spreading and curving apwards, distinct; length 3-4 in., breadth near the apex 1-1.6 in., petiole $1 \cdot 15-1 \cdot 5 \mathrm{in}$. Spikes solitary, axillary, shorter than the leaves when in flower, longer
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when in fruit, rusty-pubescent. Flowers 15 in . in diam., those in the upper part of the spike male, those in the lower hermaphrodite. Calyx minntely rusty-pubescent outside; the tabe narrow, sub-cylindric in the female, tapering mach upwards; the mouth wide, cupalar and with 5 broadly triangular shallow reflexed teeth, shortly lanate at the base. Stamens exserted. Fruit narrowly elliptic, eylindric at the ends, $\cdot 75-1 \cdot 25 \mathrm{in}$. long; the edges produced into 2 coriacenus, horizontally striate, glabrous wings each $6-1 \mathrm{in}$. wide.

Singapore; Rilley 5733. Malacca; Derry 1037. Peraif; King's Collector 4529.

## 2. Calycopteris, Lamk.

A diffnse sub-scandent shrub with drooping branches. Leaves opposite, shortly petioled, elliptic or ovate, acuminate, entire. Racemes deuse, axillary, and crowded towards the ends of the branches so as to form large panicles. Flowers small, greenish, each with a lanceolate bract. Calyx-tube 5 -striate, produced above the ovary; limb 5-fid, perxistent and much enlarged in fruit. Petals 0 . Stamens 10, the five apper ones between the calyx-teeth, the five others alternate with them and lower down on the calyx-tube. Ovary l-celled, inferior; style sabulate, simple; ovules 3, pendnlons from the top of the cell. Fruit narrowly ovoid, 5 -ribbed, villous, 1 -seeded, surmonnted by the enlarged calyx. Colyledons convolute. The only species.

Calfcopteris floribunda, Lamk. Dict., Suppl. II, 41, and 1ll. t. 357. A diffuse scrambling shrub, sub-scandent; young branches slender, puberulous. Leuves sub-coriaceous, ovate-lanceolate to ovate-oblong, sometimes shortly acuminate, the base rounded or slightly narrowed; both surfaces minately tomentose, the apper tawny, the lower rusty and pitted; main nerves 5 or 6 pairs, ascending, curved, rather prominent beneath; length 2.5-4 in., breadth 1-2 in., petiole $2-3$ in. Inflorescence rusty-tomentose. Flowers $\mathbf{3 5} \mathrm{in}$. in diam., sessile, yellowish-green, each with a short lanceolate pubescent bracteole. Stamens unequal, but all much shorter than the linear-lanceolate calyx-lobes. Fruit about $\cdot 35$ in. long, narrowly oblong, 5-angled, crowned by the enlarged veined calyx-lobes which often attain from ${ }^{75} \mathbf{- l}$ in. in length. Brandis For. Flora 220 ; Clarke in Hook. fil. Fl. Br. Ind. II, 449. Calycopteris nutans, Karz Journ. As. Soc. Beng. Vol. XLVI, pt. II, p. 59 ; For. Flora Burma, I, 468. Getonia floribunda, Roxb. Cor. Pl. t. 87 and Fl. Ind. II, 428 ; Roth Nov. Sp. 216 ; DC. Prodr. III, 15 ; Dale. \& Gibs. Bomb. FI. 91 ; Miq. Fl. Ind. Bat. I, pt. I, 605 ; W. \& A. Prodr. 315 ; Wall. Cat. 4013. Getonia nutans, Roxb. Hort. Beng. 33; Fl. Ind. II, 428 ; Wall. Cat. 4012 ; Miq. 1. c. ; DC. Prodr. III, 15. Getonia nitida, Roth Nov. Sp. 217. Combretum sericertm, Wall. in Herb. Calc.

Penang; Wallich. Singapore; Lolb. Trang; King's Collector. Andamans; King's Collector: Distrib. British India.

There is a variety of this, with glabroas leaves and with the longer atamens equalling the calyx-lobes, to which Kurs has given the varietal name foribunda, his name for the typical form being C. nutans. I have seen no specimens of the glabrous variety from any of the Malayan provinces. 1
3. Lomnitzera, Willd.

Large glabrous shrubs or small trees, growing in tropical salt marshes along with Mangroves and closely resembling them in habit. Leaves clastered towards the ends of the branches, alternate, thickly leathery, sabsessile, narrowly obovate, entire or scarcely crenate. Flowers in racemes. Calyx-tube with two adnate bracteoles near the base, oblong, narrowed at both ends, produced above the ovary; lobes 5, persistent. Petals 5, oblong. Slamens 10 in two series, or fewer. Oeary inferior, l-celled; style subulate, simple; ovules 2-5, pendulous from the top of the cell. Fruit woody, elliptic-oblong, $\frac{1}{8}-\mathrm{l}$ in. (inclading the calyx-limb), longitndinally. striate or uearly smooth. Seed 1 ; cotyledons convolute.-Distrib. Species 2; on the shojes of the tropics of the Old Worla and of Polynesia.


1. Lumitzera coccinea, W. \& A. Prodr. 316. A small tree $12-40$ feet high. Leaves oblanceolate, obtuse, 2-3 in. long. Racemes terminal, sometimes several together forming a panicle. Pelals scarlet, 25 in . long. Stamens 5-10 (usually 7), twice as long as the petals and of the same colour. Miq. FI. Ind. Bat. I. pt. I, p. 606 ; Clarke in Hook. fil. FI. Br. Ind. II, 452. L. littorea, Voigt Hort. Suburb. Calc. 39 Karz For. FI. Brit. Burma, I, 469. L. pentandra, Griff. Notul. IV, 684, and Ic. PI. Asiat. t. 644. Pyrranthus littoreus, Jack Mal. Misc. II, 57 ; Wall. Cat. 4018.

Andaman Islands. Perak; King's Oollector 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 racemosa, Willd. in Ges. Naturf. Fr. Nene Schr. IV, (1803), 187. A small tree 20-40 feet high. Leuves oblanceolate to oval, obtuse, 1-3 in. long. Racemes axillary, elongating in fruit. Petals minate, white. Stamens 5-10, about as long as the petals and also white. DC. Prodr. III, 22 ; W. \& A. Prodr. 316; Miq. FI. Ind. Bat. J, pt. I, 606; Dulz. \& Gibs. Bomb. Fl. 90 ; Tulasne in Ann. Sc. Nat. Ser. IV, Vol. IV, p. 103 ; Bedd. Fl. Sylv. PI. XXI; Brand. For. Fl. 221 ;

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Karz For. Fl. Brit. Burma I, 468 ; Clarke in Hook. fil. F1. Br. Ind. IT, 452. Pyrranthus albus, Wall. Cat. 4019. Petaloma alternifolia, Roxb. FI. Ind. II, 372. Bruguiera 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. Сомbretom, Linn.

Shrabs with long pendent or scandent branches. Leaves entire, petioled, opposite or more seldom alternate or ternate. Flowers hermaphrodite or polygamo-dicecions, in spikes or panicles, bracteoles small. Calyx-tube constricted above the ovary, short or long-prodnced, urceolate fannel-shaped tubular or campanalate; limb 4-5-lobed, deciduons. 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 tivo series with them. Ovary inferior, l-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 indehiscent. Seed 1 ; cotyledons plaited or flat, in a few species convoluted. Distrib. Species 160 , common in the tropics of America, Africa and Asia; also in Sonth Africa.


1. Combretum trifohiatom, Vent. Choix t. 58. A powerfal climber; young branches slender, terete, glabrous or puberalous; in the older branches the bark scaling off. Leares coriaceons, opposite or alternate, oblong-lanceolate or oblong-oblanceolnte, or narrowly elliptic, sub-acute, the base cuneate; both surfaces glabrous and shining; main nerves 5-7 pairs, spreading or ascending, distinct on the lower sarface, hardly visible on the apper, reticulations indistinct; length 1.75-5.5 in., breadth $8-2$ in., petiole $\cdot 2-25 \mathrm{in}$. Spikes axillary, solitary or in pairs, or terminal and in panicles, paberalons. Flowers 15 in . in diam. at the mouth, densely crowded. Calyx-tube with a very short constriction above the ovary; the month wide, cupular, and with 5 broad triangular teeth, everywhere adpressed-pabescent externally. Petals lanceolate, slightly exceeding the calyx-lobes in length. Disc and bottom of the month of the calyx pabescent. Stamens exserted. Fruit $1 \cdot 1-1 \cdot 25 \mathrm{in}$. long and 5 in . in diam., with 5 very acate angles, glabrous, dark-brown when ripe. G. Don in Trans. Linn. Soc. XV, 439; Miq. Fl. Ind. Bat. 1, pt. I, 610; Karz For. FI. Brit. Burma I, 461 ; Clarke in Hook. fil. Fi. Br. Ind. II, 454. C. lucidum, Blume Bijd. 641. C. undulatum and O. elegans, Wall. Cat. 3993, 4003. C. subalternans, Wall. Cat. 4008 ? Terminalia lancifolia, Griff. Notul. IV, 685. Embryogonia lucida, Blume Mus. Bot. II, t. 52. Cacoucia ? trifoliata, DC. Prodr. II, 22. C. lucida, Hassk. in Flora 1844, p. 607.

Trana; King's Collector; doabtless also occurring in other provinces. Distrib. British India, Java.
2. Combretem tetralophem, Clarke in Hook. fil. Fl. Br. Ind. II, 454. A powerful climber; young branches slender, with minate brown rusty scales. Leaves opposite, thinly coriaceons, oblong-elliptic, shortly acuminate, the base cuneate; upper surface glabrons, shining, the lower with scattered brown glands when young and paberalous on the midrib and nerves; maia nerves 7 or 8 pairs, oblique, ascending, inconspicions on both surfaces; length $2 \cdot 5-5 \cdot 5$ in., breadth 1-2 in., petiole $3-4 \mathrm{in}$. Spikes axillary, solitary, mach shorter than the leaves, slightly scaly below the flowers, very scaly and puberulons between them. Flowers $\cdot 1 \mathrm{in}$. in diam. at the month. Oalyx-tube constricted above the ovary, the constricted part as long as the ovary ; the mouth campanalate and with 4 ovate erect pubescent lobes. Petals slightly longer than the calyx-lobes bat mach narrower, linear. Disc and fandus of the month of the calyx rasty-villous. Stamens and style exserted. Fruit 75-1 in. long and lasf as broad, shining, dark-coloured, the edges very acute but not winged.

Malacica; Griffth 2195. Perak; King's Collector 1012. Distrib. Siam, Borueo.

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3. Combretum sundiacum, Miq. Fl. Iud. Bat. Suppl. 327. A very powerful climber; young branches closely covered with deciduous scales. Leaves opposite, thinly coriaceous, broadly elliptic to ellipticorbicular, abruptly and very shortly acuminate; the base rounded, rarely slightly caneate, sometimes unequal-sided; both surfaces glabrous, the npper panctate and with very sparse scales; the lower with the scales more numerous 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 d'y ; length 2.75-4 in., breadth 1.8-2.75 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. Calyx-tube about 35 in . long, minutely pubescent, not scaly, 4-ridged along the ovary, above it cylindric, expanding upwards into a funuel-shaped mouth with 4 narrowly triangular-acuminate reflexed lobes; calyx inside with a ring of hairs at its base but not filled with long coarse hair, narrowly ovate and very acute in bud. Petals much shorter than the calyx-lobes, oval, not clawed, glabrous. Stamens exserted. Fruit about 1 in . long and nearly as broad, with 4 coriaceous horizontally-striate shining wings, and with a few minute scattered scales. Clarke in Hook. fil. Fl. Br. Ind. I, 458.

Malacca; Maingay 648. Sixgapore; Hullett 89; Ridley 4668. Perak; Scortechini 1016. King's Collector 4360, 4452, 5864, 7827; Wray 4272.

Readily recognised by its panicled inflorescence, the branches being ambellate and each ending in a globose spike of flowers with very acute buds which are not scaly.
4. Combretum extensum, Roxb. Hort. Beng. 28; Fl. Ind. II, 229. A large climber; young shoots rather slender, sometimes angled, Very sparsely lenticellate. Leaves opposite or nearly so, coriaceous, broadly elliptic to sub-rotund, rarely ovate, the apex shortly and abruptly acuminate or sub-acute; the base broad and rounded, rarely slightly cuneate; both surfaces glabrous; the lower reticulate, punctate and slightly rough; main nerves 6 or 7 pairs, spreading, interarching a little way from the edge; length 4.5-7 in., breadth 2.75-4 in., petiole -6-1.5 in., stont. Spikes axillary and solitary, or sometimes in fewbranched panicles, rarely terminal, often as long as or longer than the leaves, puberulous. Flowers $\mathbf{2 5} \mathrm{in}$. wide at the mouth when expanded; the buds ovate, very acute at the apices. Calyx-tube very long, ( 35 in .) infandibuliform, puberulous; the month 15 in . long, deeply cat into 4 triangular 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 1.25-1.5 in. long, and (including the wings) nearly as broad, wings scariose, J. 11. 43
glabrous or glandular-puberulous. Wall. Cat. 3996 ; G. Don in Trans. Linn. Soc. XV, 422 ; Miq. Fl. Ind. Bat. I, pt. I, 608; Kurz For. Fl. Brit. Barma I, 463 ; Olarke in Hook. fll. Fl. Br. Ind. II, 458.0. 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. Fl. 90. O. Horgieldii, Miq. 1. o. 609; Karz in Flors 1871, p. 289. O. platyphyilum, Heurck \& Muell.-Arg. Obs. Bot. 242 ; Karz in Journ. As. Soc. Beng. 1874, pt. II, 188. C macrostachyum, Wall. Cat. 3997. C. latifolium, Blume Bijd. 641 ; Miq. l. c. 609. C. leucanthum, Heurck \& Muell.-Arg. Obs. Bot. 240. C. formosum, Griff. Notul. IV, 682, (fide Kurz).

Malacca ; Detry 386. Andaman Islands; very common. Not common in the other Provinces. Distrib. British India.
5. Combretom chinense, Roxb. Hort. Beng. 28. A powerfal climber; young branches slender, terete, with sparse minnte scales. Leaves opposite, or in whorls of three (var. ternatum), thinly coriaceons, elliptic or elliptic-oblong, sometimes obovate, shortly and abraptly acuminate, the base slightly narrowed; both surfaces glabrous, sparsely squamulose like the young branoles and inflorescence, the apper surface of a dark colour when diy, the lower pale-brown (pubescent in var, pubescens); main nerves 7 or 8 pairs, spreading, curved, slightly prominent on the lower surface, scarcely visible on the upper; length 3.25-5 in., breadth 1.5-2.25 in., petiole $\cdot 15-4$ in. Spikes solitary, axillary, longer than the leaves, many-flowered; the bracteoles linear, deciduous. Calyx-tube $\mathbf{~} 25$ in. long, slender at the base, expanding into a funnelshaped mouth 15 in . in diam. when fully expanded, with 4 deep erect triangular acute scaly lobes, globular when in bud but the apex acnte. Petals broadly obovate, clawed, longer than the lobes of the calyx, glabrous. Disc and interior of calyx fulvous-pabescent. Fruit 1-1-25 in. long and $8-1 \mathrm{in}$. broad, with 4 slightly nnequal scarious coriaceons horizontal striate sparsely squamulose wings. Roxb. Fl. Iud. II, 230 (not of G. Don) ; Kurz For. Flora Burma, I, 463; Clarke in Hook. fil. Fl. Br. Ind. II, 457. ? C. Griffithii, Heurck and Muell.-Arg. Obs. Bot. 231.

Andaman Islands; very common. Perak; Wray 2314, 2743. 'King's Collector 4646.

Var. tornatum; Clarke in Hook. fil. Fl. Br. Ind. II, 453 ; leaves often in whorls of three, usually obovate. C. ternatum, Wall. Cat. 4002.

In the Andamans (doubtful). Distrib. Chittagong. Burma.
Var. Porterianum, Clarke in Hook. fil. Fl. Br. Ind. II, 457; leaves elliptic-oblong, acuminate, never obovate, main nerves about 8 pairs. C. Porterianum, Wull. Cat. 4000.
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#### Abstract

Penang. This variety does not appear to have been collected since Wallich's time. I much doabt whether it is worth keeping up even as a variety.


Var. pubescons, King. Leaves pubescent in the under surface. Preak; King's Collector 889.
6. Combretum squamosum, 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-lanceolate, shortly and abruptly acuminate; the base rounded, rarely sab-cuneate; both surfaces dull when dry and scaly, but without hairs; length 3.255.5 in., breadth $2 \cdot 25-4.5 \mathrm{in}$. ; petiole $\cdot 3-4 \mathrm{in}$., scaly. Spikes axillary or terminal, solitary or in panicles, shorter than the leaves, few-branched. Flowers 15 in. in diam. at the month. Calyx-tube shortly constricted above the 4 -angled ovary; the mouth cupular, with 4 broadly triangular teeth. Petuls small, obovate. Disc and fundus of mouth of calyx fulvons-villose. Fruit $\mathbf{7 5 - 1} 5 \mathrm{in}$. long and nearly as broad (including the wings), with 4 wide thin membranous wings, squamose at the bottom of the deep grooves between the wings. Wall. Cat. 3987; Miq. Fl. Ind. Bat. I, pt. I, 607 ; G. Don in Trans. Linn. Soc. XV, 438 (inaccurate as to the floral symmetry); W. \& A. Prodr. 317; Karz For. Fl. Brit. Burma I, 463 ; Clarke in Hook. fil. Fl. Br. Ind. II, 456. C. lepidotum, Presl Bemerk. 142 (see Kurz in Flora 1871, p. 289). C. Maluloea, Wall. Cat. 3991.

Malacca; Maingay 648. Andaman Islands. Prrak; King's Collector 5083. Penang; Wallich, King's Oollector 1335, Ourtis 258.

A species easily recognised by being everywhere covered with scales. Some of the Penang specimehs have ovate-elliptio leaves; otherwise they do not differ from apecimens from other places.
7. Combretum Wrayi, King n. spec. Young branches slender, striate when dry, glabrous but slightly scaly. Leaves opposite, coriaceous, narrowly elliptic, sabacute or very shortly and bluntly acuminate, the base rounded; both surfaces reticulate, the upper glabrous and shining; the lower dull, glabrous elsewhere, but with some coarse hairs along the sides of the midrib uear its base; main nerves 6 or 7 pairs, ascending, curved, slightly prominent beneath ; length $2.5-3.5$ in., breadth $1 \cdot 15-1 \cdot 5 \mathrm{in}$.; petiole $\cdot 35-4$ in., rather rough when dry, those in the upper part of the stem and in the axils of which the spikes arise much smaller. Spikes axillary, solitary, about 1 in . long, the peduncles glabrons, the floriferons part pubescent and scaly. Flowers few, in clusters of 2 or 3 . Calyx-tube $\cdot 15 \mathrm{in}$. long, shortly constricted above the ovary, the month campanulate and deeply cut into 4 triangular acute erect
teeth, every part densely covered with brown scales externally. Petals slightly exceeding the calyx-lobes, oblanceolate, obtuse, glabrous, erect. Stamens 8, exserted. Fruit compressed, ovate, pointed at each end, dark-brown when dry, with 4 short wings, about $1 / 2$ in. long and 6 in. broad on the compressed surfaces, the other two sarfaces narrow and grooved, all parts sparsely scaly.

Perak; sea-shore at Matang, Wray 2504.
8. Combretum Kunstleri, King n. spec. A powerful climber; young shoots slender, terete, very slightly puberulous and with very few scattered rusty hairs intermixed. Leaves opposite, narrowly elliptic or elliptic-oblong, shortly and blnntly acuminate, slightly narrowed to the minutely cordate base; upper surface glabrous except the minately pabescent midrib, shining; the lower dull, glabrous even on the midrib; main nerves 5-7 pairs, ascending, curving, length 3-5.5 in., breadth $1 \cdot 1-1 \cdot 8 \mathrm{j}$ in.; petivle ${ }^{\circ} 1 \mathrm{in}$. or less, glabrons. Panicles axillary and shorter than the leaves or terminal and much longer, pedunculate, with many short thick glandular hairs, the branches rather short and spreading, bracteoles shorter thau the ovaries. Calyx-tube aboat $\cdot 1$ in. long, constricted both below and above the ovary, the limb widely campanalate and with 4 very shallow broad reflexed teeth, clothed ontside with glandular hairs. Petals inserted near the edge of the calyx-limb and projecting beyond its lobes, broadly ovoid, reflexed, pubescent. Fruit 4-winged, tapering to the ends (when young), unknown in the ripe state.

Perak; King's Collector 3435, 6664; Sccrtechini 2014.
9. Combretum nigrescens, King n. spec. A slender climber 20-40 feet long; young brauches rusty-puberulous and with sparse long rusty-silky hairs. Leaves opposite, membranons, black when dry, narrowly elliptic to oblong, shortly acaminate, the base ronnded, the petioles very short; upper surface shining, glabrons except the rusty-sericeous midrib; lower surface with the midrib and main nerves rusty-sericeons, the intercostal spaces almost glabrous; lengih 2.25-2.75 in., breadth •75-1 in., petiole less than $\cdot 1$ in. Panicles terminal. lax, spreading, longer than the leaves, minutely cinereous-tomentose with a few long rusty hairs intermixed, the branches interruptedly spicate, bracteoles shorter than the calyx-tube. Calyx-tube only about - 05 in. long; the limb rather longer, 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. Petuls about as long as the calyx-lobes, broadly ovate or sliglitly obovate, blunt, puberulous on the outer surface, sericeous on the inner. Stamens 8, unequal, the outer row the longest. Fruit black when dry, shining, glabrous, with 4 narrow wings, 8 in . long and 4 in . broad.

Perak ; King's Collector 3469, 8140.
10. Combretom Scortsorinii, King n. spec. Young branches slender, softly sericeons-tomentose. Leaves opposite, thinly coriaceons, oblong-elliptic or sometimes oblong-oblanceolate, the base rounded or very minutely cordate; npper surface shining, glabrous except the depressed rusty-sericeons midrib; lower surface reticulate, with many long adpressed hairs near the base and along the prominent midrib, the nerves and intercostal spaces with shorter scattered hairs, when old almost glabrous; main nerves about 7 pairs, ascending, curved, prominent on the lower surface, slightly depressed on the upper, length $3.25-4.5 \mathrm{in}$., breadth $1 \cdot 4-1.75$ in., petiole $\cdot 1-15$ in. Panicles axillary and terminal, shorter than the leaves; the branches few, short and fewflowered, everywhere softly sericeous-tomentose. Calyx-tube - 1 in. long, cylindric; the mouth slightly longer, widely campanulate, with 4 shallow broad acute reflexed teeth, softly tomentose like the tube. Petals 4, inserted near the edge of the calyx and projecting beyond it, broadly ovate-lanceolate, reflexed, pubescent. Stamens 8, exserted. Fruit with 4 thin sub-coriaceons wings, pointed at each eud, glabrous, $1-25 \mathrm{in}$. long, and 65 in . broad.

## Preak; Scortechini.

Collected only once, and the specimens are fer.

## 5. Quisqualis, Linn.

Large shrubs scandent or subscandent. Leaves opposite, oblong or obovate, acuminate, entire. Flowers large, in short axillary or terminal spikes. Calys-tube slender and much prolonged above the orary, deciduons, 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. Fruit dry, 5-angled or 5 -winged, coriaceons, subindehiscent. Seed solitary, cotyledous plane. Distrib. Species 5, tropical Asian or African.

| Calyx-tube less than 1 in . long | ... | .. | .. | 1. Q. densiftora. |
| :--- | :--- | :--- | :--- | :--- |
| Calyx-tube from $1 \cdot 5-2 \cdot 5 \mathrm{in} long$. | ... | ... | ... 2. Q. indica. |  |

1. Quisqualis demsiflora, Wall. Cat. 4011. Young branches minutely rusty-puberalous. Leaves elliptic-oblong or oblanceolate-oblong, shortly acnminate, the base rounded or minutely cordate; npper surface glabrous except the pubescent midrib and main nerves; lower surface glabrons, the 6 pairs of curved ascending main nerves with tufts of hair in their axils; both surfaces shining and minutely papillose; length 3.5 to 4.5 in., breadth $1 \cdot 5-2 \mathrm{in}$. ; petiole $\cdot 2-3$ in., pubescent on the apper surface. Spikes axillary and solitary, or terminal and almost panicled, rusty-pubescent; bracteoles lanceolate, sub-persistent, rusty.-
pubescent, $\cdot 5-75$ in. long. Calyx-tube produced beyond the ovary for -25-5 in., cylindric, rusty-tomentose; its mouth fannel-shaped and deeply divided into 5 narrow lanceolate-subulate lobes. Petals shorter than the calyx-lobes, oblong, obtuse, about $\cdot 2 \mathrm{iu}$. long, scarlet, rustypabescent on the outer side, uearly glabrous on the inner. Frwit oblong, shining, with 5 rather narrow unequal thin coriaceous wings, 1 in. long and $\cdot 65 \mathrm{in}$. broad.

Peanang; Wallich. Prbak; Wray 3353.
2. Quisqualis imdica, Linn. 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, always minutely papillose; main nerves 6-8 pairs, ascending, little curved, length 3-4 in., breadth 1.5-2 in., petiole about 3 in. Spikes axillary, their rachises shorter than the leaves, many-flowered, very unequal, rusty-tomentose; bracts lanceolate, sub-persistent, 35 in . long, pubescent. Calyar-tube produced beyond the ovary for $1 \cdot 5-2 \cdot 5$ in., its month short, funnel-shaped and divided into 5 broad triangular acute lobes. Petals oblong or oblongrotund, obtuse, $\cdot 5 \mathrm{in}$. or more in length, red, paberulons. Fruit narrowly ellipsoid, tapering much to the apex, less so to the base, sharply 5 angled, almost 5 -winged, glabrous and of a deep brown colour, $75-1 \cdot 25$ in. long and from $\cdot 3-45$ in. broad. Lour. 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 ; Brandis For. FI. 220 ; Clarke in Hook. fil. Fl. Br. Ind. II, 459 ; Q. villosa, Roxb. Fl. 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. longiflora, Presl Epimel. 216. Quisqualis sp., Griff. Notal. IV, 683. Rumph. Herb. Amboin. V, t. 38.

Malacca, and probably truly wild; in the other provinces often cultivated as a garden plant. Distrib. Burma.

## 6. Illigera, Blume.

Scandent shrabs. Leaves alternate, petioled, with three entire petioluled leaflets. Flowers in elongate lax peduncled cymes; bracteoles 1-3 at the base of each flower. Calyx-tube shortly constricted above the ovary; limb of 5 valvate oblong deciduous lobes. Petals 5, valvate, oblong, alternate with and as long as the calyx-lobes. Stamens 5 , epigynous, filament near the base carrying on each side a staminode; anthers dehiscing by lateral valves. Ovary l-celled; style, l, filiform,

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ending in a dilated undulate sinuate stigma; ovale 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 plano-convex (not convoluted) cotyledons. Distrib. Species abunt 7, extending from Khasia to Singapore, Malaya and the Philippines; and one aberrant species in Angola having 5 leaflets.
Main nerves of leaves 2 or 3 paira, oblique ... ... 1. T. appendiculata.
Main nerves of leaves $12-14$ paira, horizontal... ... 2. T. lucida.

1. Illigera appendiculata, Blume Bijdr. 1153; Nov. fam. exp. p. 14. A powerful climber 40-80 feet long; young branches slender, tawny-pubescent, soon becoming glabrous, striate when dry. Common petiole about 3 in. long, with an annular swelling at the base, glabrous or glabrescent. Leaflets thinly membranous, very variable in shape, often oblique, oblong, elliptic to sub-rotund, the apex shortly acuminate acute or sub-acute; the base cuneate or rounded, sometimes unequalsided; upper surface usually glabrous ; the lower very minately lepidote, glabrous or pubescent all over or only on the 2 or 3 pairs of oblique indistinct main nerves; length 3-5.5 in., breadth 1-75-4 in., petioles -2-6 in. Panicles pendulous, very lax, 9-15 in. long, glabrous below but naually pabescent towards the extremities, the branches cymose. Flowers '2-35 in. in diam., on pubescent pedicels shorter than themselves. Calyx puberulous. Petals lanceolate, narrower than the lobes of the calyx, their midribs thick. Stamens curved inwards, longer than the staminodes when unfolded. Fruit narrowly oblong, tapering at the ends, 4 -angled, minutely tomentose, 1-1.25 in. long, two of its margins produced into broadly oblong obtuse horizontally striate puberulous leathery wings 1.25 in. or more in width. DC. Prodr. XV, pt. I, 251 ; Kurz For. Flora Burma, I, 469. I. Coryzadenia, Meissn. DC. Prodr. XV, Pt. I, 251 ; Clarke in Hook. fil. Fl. Br. Ind. II, 460 ; Coryzadenia trifoliata, Griff. Notulæ, IV, 356.

Common in Prrak and the Ardayan Islands, and probably to be found in all the other Provinces. Distrib. British India, in Burma and Assam.

Variable in the shape and pubescence of the leaflets, the under surfaces of some being rather densely pubescent, while others are almost quite glabrous. For a form of the latter sort, the under surfaces of which are moreover somewhat glancons, Kurz saggented the varietal name pubescens. Individual plants vary also as to the size of their flowers. The following, which I treat as a variety, was made a species by Clarke in Hooker's Flora of British India.

Var. Kurzii, leaves glabrous, not lepidote, very coriaceous, the margin recurved and thickened. I. Kurzii, Clarke l. c.

Malacca; Maingay 650, 649.
2. Illigera lucida, Tejsm. \& Binn. Nat. Tijds. Ned. Ind. XXVII, 29. A slender climber ; young shoots paberulous, angled when dry. Common petiols -75-2 in. long, glabrous. Leaflets membranous, oblong or elliptic-oblong, ofteu oblique, the apex shortly and bluntly. acuminate; the base rounded and usually minately cordate; both surfaces glabrous and shining; the lower reticulate; main nerves 12-14 pairs, horizontal, interarching far from the edge, slightly prominent on the lower surface, obsolete on the npper; length 3-5 in., breadth $1 \cdot 25-2 \cdot 25$ in., petiole $\cdot 15-3$ in. Panicles axillary and terminal, very lax ; the ultimate branches sparse, few-flowered. Flowers $\mathbf{3} \mathbf{i u}$. in diam., on thin puberulous pedicels. Calya-lobes oblong, sab-acnte, glabrons except for a patch of white hairs at the base in front. Petals abuat as long as the calyx-lobes but much narrower, villous at the base. Stamens shorter than the petals, the anthers large, the filaments villous in the lower half. Fruit (fide T. \& B.) 4-winged, two of the wings larger than the other two, glabrous, about 1 in. long. Miq. Fl: Ind. Bat. Vol. I, pt. I, 1094.

Perak; Scortechini 1610, Ourtis 3182. Distrib. Java.
This differs from I. appendiculata, Bl. in having narrower leaflets, with much shorter petioles and more numerous nerves whioh are quite horizontal. The leares are moreover quite glabrous and shining. The Pernk specimens from which the above description has been taken agree absolutely with type specimens of I. lweida received at the Calcatta Herbarium from the Buitenzorg Botanic Garden.

## 7. Gyrocarpus, Jacq.

A tall tree. Iseaves alternate, long-petioled, large, entire or lobed, clustered towards the ends of the branches. Flowers small, unisexual, very numerous, clustered in large branched cymes without 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; calyx-tube adherent to the ovary, limb 2-partite, persistent, enlarging in fruit; petals and stamens 0; ovary l-celled; style 0 , stigma sessile; ovule solitary, pendulous from the apex of the cell. Nut bony, crowned by the elongate spathulate coriaceous calyxlobes. Seed with convolate cotyledons. A single species.

Grrocarpus ampricanus, 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 4:5-6 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 iu . long. G. Jacguinii, Gaertn. Fruct. II. 92; Roxb. Hort. Beng. 11, Cor. Pl. t.
1897.] G. King - Materials for a Flora of the Malayan Peninsula. 345
] F Fl. Ind. I, 445 ; Lamk. Ill. t. 850 ; Bedd. Fl. Sylv. t. 196 ; Kurz For. F'l. Brit. Burma I, 470 ; Clarke in Hook. fil. Fl. Br. Ind. II, 461. G. asiaticus, Willd. Sp. Pl. IV, 982 ; Wall. Cat. 968 ; Miq. Fl. Ind. Bat. I, pt. I, 978 ; DC. Prodr. XV, pt. I, 248. G. acuminatıs, Meissı. in DC. Prodr. XV, pt. I, 248. G. sphenopterus and G. rugosus, R. Br. Prodr. 405.

On the Sea-Coast in all the provinces. Distrib. Tropics generally.
The anthers of this species are two-celled and dehisoe by apward-opening valves. Those of the genas Hernandia are also 2-celled, bat dehisce by valves which open laterally. In habit and form of leaves Gyrocarpus much resembles Hernandia; whereas it is quite an aberrant form amongst Combretacese, as is also Illigera.
$\square$


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## JOURNAL

OF THE

## ASIATIC SOCIETY OF BENGAL.

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> No. II.-1897.

Novicire Indicæ XV. Some additional Leguminosæ.-By D. Pratn.
[Read February 3rd, 1897.]
The present paper contains descriptions of species that are new to India in the sense that they are not included in the account of this Order prepared in 1876 by Mr. J. G. Baker, f.r.s., the distinguished Keeper of the Herbarinm, Royal Gardens, Kew, for Sir Joseph Hooker's Flora of British India, Vol. II. Some of the species are new to science or at all events are not to be traced in any of the works in the library of the Calcutta garden and are not provided with names either in the Calcutta Herbarinm or in that at Kew. Others are species already described clsewhere but not included in the Flora of British India because they lad not been reported from within the limits of the Indian Empire up to the time when Mr. Baker's account of the Leguminoses was being propared. And in order that these contribations may preserve the character of being in substance, as well as in form, supplementary to the Flora, definitions of species of both kinds have been given in the lope that they may prove helpful to members of our Society who use the Wlora itself in the field.

In the Flora of British India Mr. Baker has indicated points that ware doubtful to him and has urged the attention of Indian botanists fite these points, in the hope that the difficulties may be removed by the theply of more adequate material. Some of these difficulties it has possible from the possession of more recent and more adequate wite of specimens to satisfactorily settle; naturally, too, the more material at our disposal now, has indicated other difficulties where J. 1144
formerly all seemed clear. And in this paper allusion is made to both these kinds of difficulties, wherever they have been detected.

From the present review the writer.regrets to have had to exclude the large genus Astragalus; many species belonging to that genus have been added to the Indian Flora owing to the extension of the Indian Empire during recent years along its north-western frontier. It is his hope however to present to the Society at another time a separate review of the Indian species of Astragalus and of the closely allied genus Oxytropis, which has also for the present been omitted from consideration.

## 1. PIPTANTHUS D. Don.

1. Piptantrus nepalensis D. Don.

Add to localities of F. B. I.:-Assay ; Khasia; at Lailankote, etc., C. B. Clarke! G. Gammie! Jaintea; Prain! Manipur, on a hill northeast of Chingsow, Watt! Burma; Chin Hills, C. R. Dun!

## 2. THERMOPSIS R. Br.

3. Thermopsis lanceolata R. Br. in Ait. Hort. Kew. ed. ii. iii. 3; finely downy, leatiets ovate-oblong, corolla yellow, pod narrowly oblonglinear. DC. Prodr. ii. 99 ; Ledeb. F'lor. Alt. ii. 112 ; Flor. Ross. i. 510. Sophora lupinoides Linn. Sp. Pl. 374.

Eastern Temperate Himalaya; Phari; King's Colleclors! Distrib. Siberia, China.

General habit of the other Himalayan speoies. Rootstock woody. Leaves petioled, petioles short $\frac{1}{8}-\frac{1}{4}$ in., leaflets glabrous above, downy below, $1 \frac{1}{4}$ in. long, $\frac{1}{3}$ in across, apex obtuse base cuneate. Stipules like leaflets and almost as lurge. Flowers verticillate 3 -nate, stalks $\frac{1}{8}-\frac{1}{4} \mathrm{in}$. Calys finely downy, the three lower teeth hardly as long as tube. Pod distinetly stalked, 6-8-seeded, thin, flat, $2 \frac{1}{\frac{1}{4}} \mathrm{in}$. long, $\frac{1}{3}$ in. across from suture to suture.

An extremely interesting addition to the Himalayan Florn. In general appearance it much resembles the other species but is easily distingaished by its long narrow pods and its petioled leaves.

## 4. ARGYROLOBIUM Eckl. \& Zeyh.

## 2. Araprolobium rosedm Jaub. \& Spach.

This species is said in F.B. I. to be 'nearly or quite glabrons' with leaflets truncate or emarginate and with corollas yellow tinged with red. The resnlt has been that this species has been freqnently sent to Calcntta, after comparison with the $\boldsymbol{F} . \boldsymbol{B} . \boldsymbol{I}$. description, with the suggestion that it is either a new species or the one next to be described. Sometimes, bnt very rarely, it is nearly glabrons and occasionally all the leaflots are trnncate or emarginate: mach more usnally, however, the leaflets are mucronate. The flowers are "rose" (Jucquemont) or "purplish"
(A. O. Hume); "there is no frace of yellow" (Collett); the colour of the next species has been attributed in the F. B. I. to this one.
3. Abgirolobiom trigonelloides Jaub. \& Spach. in Ann. Sc. Nat. ser. ii. xix. 50 ; end leaflet obovate-cuneate, obtuse, emargiuate, truncate or mucronulate, calyx-teeth lanceolate all subequal, upper lip 2-partite. Jaub. \& Spach. Ic. t. 60 ; Boiss. Flor. Orient. ii. 33.

British Beluchistian ; Nal, Duke! Distrib. Persia.
Hardly distinguishable in the herbarinm from $A$. roseum of which it has the leabit and foliage. The pods however are shorter, flatter, and few seeded; in. long $\frac{1}{10}$ in. broad $3-6$-seeded, strigose; the flowers are yellow, with a tinge of parple, and the upper lip of the calyx in place of being only 2 -id as in $A$. roscum is 2-partite almost to the base.

## 8. CROTALARIA Linn.

6. Crotalaria trichophora Benth.

Add to localities of F. B. I.:-Behar; Kurz!
8. Crotalaria vestita Bak.

This species is common on the Western Ghauts, as at Khandalla and Mahableshwar.
9. Crotalaria prostrata Roxb.

Add to localities of F. B. I.:-Upper Burma; Sandow Hill, Prazer!
10. Crotalaria hemifusa Grah.

Add to localities of $\mathrm{F}^{\text {r }}$. B. I. :-Naga Hills; Kohima, Clırke! Upprer Burma; Nat-toung Mts. Cross !
11. Crotalaria ferruginea Grah.

Add to distrib. :-Yunnan (Anilerson!)
12. Crotalaria acicolaris Ham.

Add to localities of F. B. I.:-Madras Presy.; Ganjam, frequent, Gamble! Anamallays, Beddome!
14. Crotalaria hirsuta Willd.

Add to localities of F'.B.I.:-Burma ; South Shan States, King's Collectors!
16. Crotalaria moltiflora Bth.

Add to localities of F. B. I.:-Anamallay Mts., Beddome !
17. Crotalaria alata Ham.

Add to localities of F. B. I.:-Malay Peninsula; Singajore, Hullett! Ridley!
186. Crotalaria Collettie Prain; diffuse, stipular wing broad, leates small orbicular obtuse coriaceous, peduncle elongated leafy, pod distinctly stalked. C. alata Coll. \& Hemsl. Journ. Linn. Soc. xxx viii. 37 (1890) not of Ham.

Upper Btrma; Popah Hill, 5000 feet, Culletl !

A spreading, shrub with stems 6-12 in. long densely grey velvety. Leaves
 broad wing for the whole extent of an internode, their points lanceolate-deltoid. Racenes 2-3-fid. and flowers often solitary, bracts small persistent ovate-acuminate. Calyz $\frac{1}{2}$ in. densely silky, tube campanulate. Pod oblong 1 in. long, glabrous, ita stalk $\ddagger$ in., 20-30-seeded.

This plant, which has exactly the facies of Crotalaria scabrella W. \& A. differs from that Southern Indian plant in having peduncles and stipular wings exactly like those of C. alata. On this acconnt Sir H. Collett and Mr. Hemsley unite it with C. alata, which they can find no character to distingnish as a species from C. rubiginosa Willd. the plant to which Mr. Baker has referred C. scabrella. With this view the author cannot altogether agree though it is true that if we accept the treatment of the remaining forms in the Flora of British India it is logically necessary. After an examination, however, of 20 specimens, (seven gatherings), of Crotalaria rubiginosa and of 34 specimens, (ten gatherings), of Crotularia scabrella the writer is convinced that the union of the two as varieties of one species, except on the comprehensive principle advocated by Collett and Hemsley which would recognise bat one species with wing-like stipules, cannot be sustained. There are no intermediates between the two plants which, though not dissimilar in size, differ in habit, tomentum, shape and venation of leaves, size and slispe of stipules, and above all in size and shape of pods-those of C. rubiginosa being $\frac{f}{\frac{1}{2}}$ shorter and nearly $\frac{1}{\frac{1}{2}}$ narrower than those of C. scabrella and being quite sessile while those of C. scabrella are stalked. As this character alone will quite sutficiently enable members to distinguish the two species in the field a detailed description of $C$. scabrella is not here given. It is otherwise however with $C$. Wightiana, also reduced by Mr. Baker to C. rubiginosa, which differs so widely that it is essential, in restoring it to the specific rauk that it deserves, to provide a description.

18c. Crotalalia Wightiana Grah. in Wall. Cat. n. 5358; tall erect branched, stipular wing broad triangular-ovate mach expanded at apex; leaves thin elliptic-obovate obtuse mucronate, peduncles nsually very long, pod long-stalked. W. \& A. Prodr. i. 181. C. rubiginosa var. Wiglitiana Bak. in Flor. Brit. Ind. ii. 69.

South India; Dindygul Hills, Wight (Cat. n. 6y3! Wall. Cat. n. 5358! Kew Dist. n. 587 !) Coonoor, 6000 feet elev., Gamble n. 13256 ! Ceylon ; Kandy, Thwaites! Watson! Pedrotalla, T. Thomson!

A shrub, 3-4 feet high, fastigintely branched. Stem and leaves beneath closely adpressed rusty-tomentose. Leaves very short-petioled 2 in . long, 1.75 in . across, stipule $\frac{1}{2} \mathrm{in}$. wide or more at top forming a wing for whole length of internode. Racemes 2-5.lld., bracts large persistent ovate-acate. Calyx in. densely silky, tube short campanulate bracteoles inserted above the base, teeth lanceolate. Corolla pale-yellow slightly exserted, standard 1 in. long. Pod oblong, glabrous 2 in. long (including stalk $\frac{1}{4} \mathrm{in}$.) $\frac{5}{8} \mathrm{in}$. diam., 30-40-seeded.

A very distinct species.
22. Chotalaria thiquetea Dalz.

Add to localities of $F$. B. $I$ :--Rajpurasia; Mt. Abu, common, Kiny!
23. Crotalarla albida Heyne.

Add to localities of F. B. I. :-Malay Peninsula ; Selangor, Ridley !
Also add the following variety :-
Var. inopinata; leaves rigid linear acute densely silky beneath, calyx densely silky. C. inopinata Prain MSS.

Shan Hills; Yindaw, King's Collector!
This plant has exactly the calyx-teeth and precisely the pod of C. albida of which it moreover has quite the habit. The foliage and tomentum are however very disaimilar. The corollas on our specimens are not in a fit state for examination, and it seems better to place the plant for the time being nader C. albida, though it is more likely that it will be found specifically distinct.
24. Crotalaria nana Burm.

Var. typica; leaves oblong, broader npwards, obtuse; flowers few on lateral pedicels.

Var. umbellata; leaves oblong, acnte; flowers many in terminal umbels. C. umbellata Wight in Wall. Cat. n. 5383.

West and South India; Dindygul Hills, Wight! Nediwattam, Gamble! Canara, Tulbot! Mahableshwar, Cooke!

A very distinct plant perhaps deserving the specific rank claimed for it by Wight.

Var. patula Baker. C. patula Grah. in Wall. Cat. 5371.
Has also been colleoted, in a 'wild' condition, in Hort. Bot. Calcatta, donbtless having been introduced acoidentally from Barma. Probably also quite a distinot species.
27. Crotalaria occulta Grah.

Add to synonyms :-C. Stacyana Wall. in Trans. Med. Phys. Soc. Calcutta vii. 228 ( 1830 ).

Add to localities :-Naga Hills; Kohima, common, Prain!
28. Crotalaria calycina Schrank.
add to localities of F. B. I.:-Chittagong, Upper Burma and Shan Hills; common.
29. Crotalaria sessiliflora Linn.

Add to Iocalities of F. B. I.:-Nicobars; Kamorta, Kurz! (C. calycina Kurz, Journ. As. Soc. Beng. xlv. pt. 2. 147. not of Schrank). Add to distrib.:-Java.

29b. Crotalaria burmanica Coll. \& Hemsl. Joum. Linn. Soc. xxviii. 38; annual or perennial, laxly silky with long hairs; leaves narrowly oblong-lanceolate or the uppermost almost linear; flowers in elongated terminal racemes, with a number of empty tracts disposed along the stem between highest leaf and lowest flower, calyx middlesized laxly clothed with spreading silky hairs, teeth oblong two upper rather broader ; pod unknown.

Upper Borma; Shan Hills, at Pwehla, 4000 feet elev., Collett!

Stems over 2 feet high apparently simple. Leaves herbaceous, shortly petioled 1-1 $\frac{1}{2}$ in. long, acute or sub-acute hirsate on both fuces but especially beneath; stipules minute subulate. Racemes $10-15$-fld. about 3 in . long, seperated by an interval of equal length bearing only barren bracts from the leafy stem, bracts long setaceons persistent. Calyz $\frac{1}{2} \mathrm{in}$. long, tabe short campanulate. Corolla $\frac{1}{2}$ in. long. Ovary sessile oblong glabrons many-ovaled.

That this species is nearly related to C. sessiliflora, as remarked by Genl. Collett and Mr. Hemsley, is evident ; it however differs very markedly in having the upper surface of its leaves hirsute, and in having a space with only barren bracta intervening between leaves and flowers. In some respects its is allied to $C$. chinensis but differs in baving many-fld. elongated racemes and in being unbranched. Till, however, it is known whether its pod is incladed or exerted its exact position cannot be determined.
30. Crotalaria chinengis Línn.

Add to localities of F. B. I. :-Malay Peninsula; Perak, Wray !
33. Crotalaria capitata Grah.

Add to localities of F. B. I.:-Manipur; Chingsow, Watt! Uppre Burma; Maymyo, King's Collector! Saiktha, Prazer! South Shan Hills, King's Oollectors!

34b. Crotalabia prrposilla Coll. \& Hemsl. Joufn. Linn. Soc. xxviii. 37; diffase laxly silky, stems and branches prostrate slender, leafy; leaves very small ovate-rotund, flowers few in lax terminal heads, calyx small densely villous, teeth all lanceolate the two upper rather the longer and wider, pod oblong (immature) hardly exserted.

Upper Burma; Shan Hills at Koni, 4000 feet elev., Collett!
A slender procumbent branched annual or perennial, branches 6 in . long or less, densely clothed with adpressed brownish hairs. Leaves short petioled rather closeset thinly herbaceous, $\frac{1}{3} \mathrm{in}$. long $\frac{1}{4} \mathrm{in}$. wide, numerous, clothed on both surfaces with long spreading white hairs and minutely punctate; stipules 0 . Racemes sub-capitate, 2-5-fld., flowers shortly pedicelled; bracts and bracteoles lanceolate persistent. Calyz $\frac{1}{3}$ in. tabe campanulate the two upper teeth sub-obtuse. Corolla $\frac{1}{2}$ in. long, purple, slightly exserted. Pod sessile glabrous, hardly exerted (unripe), few-seeded.

Associated by Sir H. Collett and Mr. Hemsley with C. pusilla and C. hirta; appears to the writer to be most nearly related to C. priestleyoides.

36 . Crotalaria nerifooia Wall.
Add to description of F. B. I.:-
Pod $1 \frac{3}{4}-2 \frac{1}{4}$ in. long, narrowly oblong, thick-walled, glabrons, gynophore $\frac{1}{3} \mathrm{in}$.
40. Crotalabia absamica Benth.

Add to localities of F. B. I.:-Upper Borma; Poneshee, Andersm! Chin Hills, King's Collector! Shan States, Manders! King's Collectors!

67b. Crotalaria uncinella Lamk., Encyc. Meth., ii. 200 (1790); shrabby, branches long, woody, spreading, slender, flexuous, slightly hirsute as are the leaflets beneath. leaflets rather large elliptic-obtuse entire; racemes many-flowered, corolla twice as long as calyx. Lamk.

Ill. t. 617 f. 2. C. elliptica Raxb. Hort. Beng. 54; Flor. Ind. iii. 279 ; Benth. in Hook. Lond. Journ. ii. 580; Flor. Hong-Kong. 75; Forbes \& Hemsl. Ind. Sinens. i. 151. C. Vachellii Hook. \& Arm. Bot. Beechy Voy. 180; Walp. Rep. i. 588.

Malay Peninsula; Pahang, Ridley! Malacca, Derry! Goodenough!
An almost stemless andershrub with seversl almost procumbent spreading branches, 1-2 feet long. Leaflets glabrous above, sub-equal or often the terminal rnther larger than the other two, $1-1 \frac{1}{2}$ in. long. $\frac{1}{\frac{1}{2}-\frac{8}{4} \mathrm{in}, \text { broad ; petioles about } 1 \mathrm{in} \text {; } ; ~ ; ~}$ stipules small acute rigid reourved glabrons above, hirsute beneath. Racemes lateral and terminal, 2 in . long, 20-25-fld., flowers close-set, bracts amall recurved ovateacnminate. Calyo hirente, teeth lanceolate $\frac{1}{6}$ in. long. Corolla $\frac{1}{4}$ in. yellow, far exserted, glabrous. Pod $\frac{t}{4}$ in., style sharply hooked, closely adpressed-pubescent, 2-seeded.

First described, from communicated specimens, by Lamarck as a native of Manritius; again and independently, from introduced specimens, by Roxburgh, as a native of China; refused a place in the Indian Flora by Wight and Arnott and by Baker; now, having been sent from the Malay Peninsula, requiring to be formally added to the Indian list.
70. Crotalaria incana Linn.

No doubt naturalized only; to the localities of F. B. I. must now be added Chittagong, King's Collectors! and Penang, Curtis!
73. Crotalaria Saltiana Andr. Bot. Rep. t. 648 (1811).

This name is given as a synonym in $F$. B. I. It is however older than the name C. striata DC., which is more nsually emplnyed; having been adopted in the Kew Index it is necessary to use the name C. Saltiana in the F.B. I. also.

At the same time it has to be pointed out that some of the synonyms of the F. B. I. do not belong here. Crotaluria latifolia Roxb. om Wight and Arnott, Prodr. i. 180, of which an authentic specimen exists in Herb. Calcutta, is not the same as C. Saltiana Andr. (C. striıta DC.) It is however, the same as C. Brownei Bertero in DC. Prodr. ii. 130. Bnt nufortunately, it is also the same as C. lanceolata Roxb. Hort. Beng. 54, and as that is the older name doabtless some bibliographers will say that it mast be employed to designate the plant. But as this would involve the further displacement of Meyer's C. lanceolıta, a name given with good reason to a South African species, it seems more in accordance with common seuse to retain for the plant in question the name given to it by Bertero. Though named first in the Calcatta Garden the plant is a native of the West Indies and might therefore be left annoticed, especially as it is no longer in cultivation in the Calcatta Garden, but for the fact that it tnrns out to have escaped, and become apparently as throughly nataralized as C. incuna, in Chittagong.

73b. Crotalaria Brownei Bertero, DC. Prodr. ii. 130 ; shrubby, faintly silky, leaflets large oblong acute, racemes terminal and lateral elongated, bracts minute setaceous; corolla mach exserted, pod sessile glabrous cylindric. C. lancenlata Roxb. Hort. Beng. 54 (nomen prins) not of Mey.; W. \& A. Prodr. i. 180. C. latifolia Roxb. ex Wall. MSS. in Hort. Calc. ; W. \& A. Prodr. i. 180.

Chittagong; naturalized, King's Collector! Native of West Indies.

An erect shrub 3-6 feet high with robust suleate stem and branches. Stipules minnte setaceons, decidnons, petiole 2 in ., leaflets $3-5 \mathrm{in}$. long, narrowed at both ends, glabroas above, obscurely silky below. Racemes 20-30-fld., 4-6 in. long, flowers close-set, much like those of C. Saltiana; pode also similar bat somewhat more targid and withoat appreciable stalk.

Exceedingly closely related to the Indian and African C. Saltiana but easily distinguished by its much shorter racemes with closely packed flowers and by its totally different folinge. The leaves of this species are exactly like those of C. bracteata, for which species, in the absence of fraits, this is apt to be mistaken. After an examination of 75 specimens of 29 different gatherings of the common C. Saltiana the writer finds that from such various localities as Sikkim, Western India, Ceylon, Bengal, Assam, Barma, Siam, Perak, Penang, Malacca, Singapore and Java, the species shows no tendency to vary; it never has any but obtase leaflets and in no instance is even the larger terminal leaflet more than $2 \frac{i}{i n}$. long.
75. Crotalaria quinquefolia Linn.

Add to localities of F. B. I. :-Malay Peninsula; Kedah, Kunstler! Singapore, Hullett!

## 10. TRIFOLIUM Linn.

1*: Trifolium dubiom Sibth. Fl. Oxon. 231; trailing, peduncles very slender elongated naked, flowers yellow, very small. T. minus Relhan, Fl. Cantab. ed. 2. 290 ; Snith, Engl. Flor. iii. 310. T. filiforme Smith, F'lor. Brit. ii. 792 vix Linn.

Himalara; Simla, Gamble! Collett! Darjeeling; Jallapahar, King! Nilgiris; Ootacamund, Schmidt! Wight! Clarke! King! Distrib. Europe.

Annnal, stems $10-20 \mathrm{in}$. and leares nearly glabrons. Leafets trancate or notched, finely toothed ; petiole short slender. Heads 4-20-fld., very small, flowers small turning ultimately brown. Calyx campanulate; pod obovoid.

This is so completely naturalised in the neighbourhood of hill-stations both is South and in North India that it must now be given a place in the Indian Flora.

## 12. TRIGONELLA Linn.

1. Trigonllla occolita Delile.

Add to localities of F. B. I.:-Rajputanı; Marwar, King! Centl. India; Jerdon!
4. Trigonella hamosa Linn.

No doubt Indian : localities of specimens in Herb. Calcutta are :-
Upper Gangetic Plain; Gohanee, A. O. Hume! near Etawah, Duthie n. 4594! Centl. India; Jerdon! King! Rajputana; Jodh̆pur, King!

## 13. MELILOTUS Juss,

1. Melilotus indica All. Flor. Ped. i. 308.

This being the older name mast be substituted for the name M. parvifora.

## 15. LOTUS Linn.

1. Lotus corniculatus Linn.

Add to localities of F. B. I. :-
Tenasserm ; on Taepo, at 5000 feet elev., Gallatly n. 836 !
A very curious extension of distribution, seeing that the species has not yet been reported from Upper Barma or from the Himalayas east of Nepal.

## 17. INDIGOFERA Linn.

2. Indigofera linifolia Retz. Add to localities :-Upper Burma ; Dr. King's Collectors!
4b. Indigorbra squalida Prain; suffruticose, sparsely adpressedpabescent, leaves subsessile ovate-lanceolate acute, flowers 12-18, in small sessile congested axillary racemes, pod straight tetragonous about 8 -seeded, not toralose.

Uppre Burma ; Koni, King's Collector! Fort Stedman, King's Collector!

An undershrab 11-3 feet high, branching near base only, persistently sparsely adpressed grey-pubescent. Stipules linear-subulate; petiole 0-2 in. long, lamina ohartaceons 2 in . long, 75 in . across. Racemes $\mathbf{8 - 5}$ in., rather longer in frait. Calys $\frac{1}{1} \frac{1}{2}$. white-pubescent, teeth long setaceons. Corolla parple, twice the calyx. Pod deflexed, $\cdot 75-1 \mathrm{in}$. long, the valves slightly adpressed-puberalous.

To leaves that, but for being sessile or nearly so, considerably resemble those of I. Brunoniana this species adds the habit, and practically the inflorescence and pods of the otherwise very different $I$. trifoliata.
5. Indigofera caloneura Kurs.

Add to localities :-Shan Hills; Lwekaw, 4000 feet, Collett 706! Tenasserim ; Taepo, 5000 feet, Gallatly 714!
6. Indigofera Brunoniana Grah.

Recent gatherings of this species in Upper Burma show that it is as usual for the leares to be 3 -foliolate as to be simple. The species thus connects $I$. caloneura, which seems always to be 1 -foliolate, with the next species.

6b. Indigorera bella Prain; shrubby, leaves odd-pinnate, leaflets 7-9 large, ovate-acute, stipules deciduous, racemes close-flowered rather large, peduncled, individual flowers short-pedicelled, pods cylindric many-seeded with somewhat thickened sutures and a very sharp abruptly upturned beak.

Upper Bjrma; Myingin Hills, Prazer! Kalay Hills, Prazer! Pega, Kurz!

A shrub 8-12 feet high ; branches long virgate slender slightly 4-angled. Leafets quite glabrous above, very spareely puberalous and very glancous beneath, 3 in. long, 175 in . wide, rather conspionously veined beneath ; atipules deciduous, stipels setaceons sab-persistent, leaf-rachis 4-5 in. long, petiolules 2 in . Racemes np to 8 in . long, copions. Calym campanulate in., teeth short deltoid. Corolla white 6 in . long, standard thinly pubescent. Pod 2 in . long, glabrous, tip very abruptly recurved.
J. 1145

A handsome and striking species; apparently nearly related to a Central Chinese plant (Henry n. 3865).

## 8. Indigofera trigonelloides Jaub. \& Spach.

Add to localities :-Panjab; Amritsar, T. Anderson n. J23!
19b. Indigofera constricta Trimen Cat. Ceyl. Pl. 23 ; shrubby, branches and membranous leaves thinly clothed with adpressed grey hairs; leaflets $9-11$ oblong-oval the side ones opposite, racemes elongated, pod long recurved, 3-7-seeded, constricted between the seeds. Trimen Handbook Fl. Ceyl. pt. ii. 27. Indigofera flaccida var. constricta Thw. Enum. 411 ; Bak. in Flor. Brit. Ind. ii. 99 (sub I. tinctoria.)

Western India ; Canara, on Wuddee Ghat and on Nilkhund Ghat, Talbot nn. 320! 788! Cexlon ; Motale East, Thwaites n. 3811 !

A shrub 3-4 feet high, branches few virgate oylindric. Leaflets thin, glabrescent above, finely hairy on both sarfaces, especially benenth. Flowers numerons, racemes about as long as leaves. Calyx silky, tube campanulate, teeth short triangular acute. Pod $1 \ddagger$ iu., slightly recurved and 4 -angled, pointed and much constricted between the seeds, sparingly silky.

This has been compared by Mr. Baker and by Dr. Trimen with I. tinctoria; in the writer's opinion the original comparison by Dr. Thwaites with I. faccida (I. subulata) more truly indicates its nataral affinities. It has quite the habit and appearance of I. subulata and is much less like I. tinctoria in facies. The F. B. I. compares I. subulata with I. trita bat, so far as Calcutta specimens go, and we have 22 different gatherings of that species, all very uniform, the resemblance is far from striking; I. trita is always a much more rigid shrub than any of the three mentioned; I. subulata indeed is sabscandent.

Both I. subulata and I. marginulata are desoribed by Mr. Baker (the former by Dr. Trimen also), as having leaves with 5 leaflets; Mr. Baker qualifies the statement farther on by saying leaflets "always 5 on the leaves of the main branches." In specimens colleoted by Dr. Wight (Wall. Cat. 5475 and Wight, K.D. 667), almost all the leaves have 5 leaflets; also in specimens obtained by Mr. Gamble in the Anamallai Hills (Gamble n. 14592). In the only specimen of Dr. Roxbargh's colleoting at Calcatta (from Goloonda) and in Ceylon specimens (Thwaites n. 1460, Beckett n . 2378), the majority of the leaves have 7 leafleta.

Dr. Trimen describes I. constricta as having 9 leaflets. This is true of Thwaites n. 3811 and Talbot n .788 but in Talbot n .320 as many of the leaves have 11 leafeta as have 9.
25. Indigofera hibsuta Linn.

Add to localities of F.B. I.:-Singapore ; Hullett!
28. Indigofera tinctoria Linn.

As Mr. Karz has pointed out (Journ. As. Soc. Beng. xlv. pt. 2. p. 269) Indigofera Anil is a very common wild or semi-wild species in Burma. It has now similarly found its way into the Andamans and become quite naturalised. Specimens from India are very rare. Mr. Kurz proposes that I. Anil should be looked on as a variety of I. tinctoria, a proposal for which there is much to be said. But Mr. Karz's further belief that the Indigofera argentea var. coerulea of the F. B. I. should also be referred here seems quite untenable; that plant is, without any doubt, a form,
hardly even a variety, of the extremely distinct I. argentea Linn.-the species known as "Nil" in Rajputana. The "Nil" of most other parts of India-the Indigo plant (I. tinctoria)-is on the other hand known in Rajpatana as "Jin-gini," all the nse made of it being that its seeds are sometimes eaten during periods of scaroity. If the form referred to by Mr. Baker must be treated as a variety it wonld perhaps be better to substitute the name var. brachycarpa or var. retusa for the name var. coervlea ; it happens that Dr. Roxbargh's I. coerula is exactly $=$ I. argentea Linn. and is not quite $=$ I. retusa Grah. or I. tinctoria var. brachycarpa DC., both of these being exactly Mr. Baker's plant.
29. Indigofera Wiattil Grah.

Add to localities of F. B. I.:-Tenasserim; Endine-ghor, 1000 feet elev., Gallatly!
30. Indigofera cylindracea Grah.

Add to localities of F. B. I.:-Naga Hills; Pulinabadza, 7500 feet elev., Prain!
31. Indigofera leptostachya $D C$.?

Add to localities of F. B. I.:-Upper Burma ; Maymyo and Livekaw, Dr. King's Collectors !
32. Indigofera atropurpurea Ham.

Add to localities of F. B. I.:-Naga Hills; Mao, Clarke! Upper Bobma; Bhamo and Maymyo, King's Collectors! Shan Hills, King's Collectors! Karen Hills, O'Reilly! Distrib. Yunnan, at Momieu (J. Anderson).
38. Indigofera dosua Ham. var. tomentosa Bak.

Add to localities of F. B. I.:-Upper Burma; Shan Hills, common.

## 18. PSORALEA Linn.

1. Psoralea corylifolia Linn.

Add to localities of F. B. I. :-
Burma; Paghanmyo, Wallich! Poneshee, Anderson! Meiktila, Collett! Shan States, very common, King's Collectors!

In Burma the corolla is sometimes yellow, much more often it is reported as 'blue' or ' parple;' in India also it is more often quoted as 'blue' (Gamble) or 'white with carina parple-tipped' (Hooker and Thomson) than 'yellow.' 'The plant often reaches 5-6 feet in height.

1b. Psoralea drupacea Bunge, Pl. Lehmann., 249; herbaceous, leaves simple, racemes elongated, pod villous. Boiss. Fl. Orient. ii. 187.

North-West Himalaya; Gilgit, Giles! Distrib. N. Persia, Turkestan.

An erect annual 3-4 feet high. Branches firm, strinted, villous. Leaves distinctly petioled roundish widely serrate, harsh, conspicuously dotted; petiole villoas, blades glabrescent. Flowers $25-50$ in elongated lax racemes. Calys subsessile villous $\frac{1}{6} \mathrm{in}$. long; teeth lanceolate the lowest slightly longest. Corolla blaish-white distinctly exserted. Pod obovate, densely villous, twice as long as calyx.

## 20. MILLETTIA W. \& A.

The genus Millettia, here retained because its species are familiar under that name to residents in the East, does not differ, as Baron von Mueller has shown, from Wistaria. Unfortunately though Wistaria has become most familiar as the name of the genus it is by no means the oldest and therefore is not the one that ought to be employed. As Sir J. D. Hooker and Mr. Jackson show (Indea Kewensis vol. ii. p. 1232) there are at least four names with a prior claim to being used. The oldeat of these is Kraunhia (Raf. Med. Rep. N. Y. v. 352 [1808]) and the propriety of restoring the use of this name seems to be unquestionable. Dr. Otto Kuntze, however, proposes to employ the name Phaseolodes, -a modification of his own, of Phaseoloides, a name employed before the time of Linnsens-to indicate the genus To this the writer cannot agree, because of the inadvizability of employing an adjective, even when a wrong apelling is adopted, as the name of a genus.

1b. Millettia puerarioides Prain; leaflets 5-7 membranous narrowly elliptic-oblong exstipellate densely silky beneath, standard densely silky on back, stamens monodelphous, pod glabrescent. Millettia sericea Kurz, Journ. As. Soc. Beng. xlv. pt. 2, 275 ; For. Flor. i. 353 not of W. \& A. Kraunhia puerarioides Prain MSS.

Tenasserim ; Choungya, 4000 ft., Gallatly n. 531! Pegj; Tonkyeghat, Nakawachoung, Kurz n. 1765! Upper Burma; Poneshee, J. Anderson!

A woody climber, the branches glabrous and lenticelled. Leaves 2 feet long; leaflets 7-10 in. long, narrowed from the middle towards both extremities, the base cuneate, the apex very long candate-acuminate, green and glabrous above, densely grey-silky beneath, the petiolules $\frac{1}{-1} \mathrm{in}$. long and the rachis densely brown-tomentose. Racemes lateral a foot long, the lower half naked the upper densely set with fasoicles of pedicellate flowers. Calyo $\&$ in., silky, scarcely toothed. Corolla $\ddagger$ in., pale-pink, very silky. Pod (unripe) 2-3 in. long, sparsely coated with adpressed hairs, becoming ultimately glabrescent.

This is the Burmese plant referred by Mr. Kurz to M. sericea; it is difficult to decide whether it differs most from that species as to pods, which are narrower and become, even while young, glabrescent ; as to flowers, which are about half the size; as to inflorescence, which is much longer and narrower, or as to leaflete which are densely silky beneath with much longer hairs, which taper gradually into a very long candate sharp point instead of being abruptly shortly bluntly cuspidata, and which are membranous in place of coriaceous.

Millettia sericea has never been sent to Calcutta from Barma.

## 4. Mileettia pulchra Bth.

Var. tomentosa; branchlets and leaf-rachises densely tomentose, leaflets softly tomentose beneath. Millettia tomentosa Watt MSS. in Herb. Oalcutta.

Assam ; Silhet, De Silva (Wall. Cat. 563u C)! Naga Hills, below Kohima, 3500 ft., Prain! Manipur, at Laireain, 3000 feet, Watt n. 6,274!

This variety is very different in appearance, owing to its tomentum, from the typical plant; its leaflets are also larger.

Colebrooke has written on Wall. Cat. 5630 C "Tephrosia pulahra?"; it weems probable that Dr. Watt is right in claiming specific rank for the form. Since, however, neither DeSilva, Watt nor the writer have collected fraits, and as there is no difference in flower between this and typicul M. pulchra, it seems better, till fruits are obtained, to treat it only as a variety.
5. Millettia racemosa Benth.

Add to synonyms of F.B. I.:-Millettia leiogyna Kurz, Journ. As. Soc. Beng. xlii. pt. 2. 67. Kraunhia racemosa Prain MSS.

Add to localities of F. B. I.:-Behar; common, Kurz! Burma; Pega, Nagkawa, Kurz! Shan Hills at Toungyi, King's Collectors ! Tenasserim, Thouughyen, Gallatly!

Like most Millettias this is slightly variable, but there is no essential difference between the Concan plant, and that from Behar and Orissa; the plant from Pega and the Shan Hills is exactly like that from Behar, the plant in Tenasserim is oxactly like that in the Concan and in Canara.

7b. Millettia multiflora Coll. \& Hemsl. Journ. Linn. Soc. xxviii. 41 ; leaflets $9-13$, usually 11, coriaceous, ovate-oblong to rounded, stipellate, minutely strigosely hairy on both surfaces, at length glabrous, standard slightly silky, stamens 2-adelphous, pod sparsely silky indehiscent. Kraunhia multiflora Prain MSS.

## Burma ; Shan Hills, Collett n. 553! King's Oollectors!

A tree $30-40 \mathrm{ft}$. high, young branches rasty-tomentose. Leaflets obtuse 1-1.5 in. long, apex sometimes acuminate, sometimes rounded or even retuse, always rather firm, finely reticulated especially beneath; petiolules $t$ in. Flowers in fascioled racemes, shortly pedicelled. Calye silky even in fruit. Corolla 7 in . long. Pod almost woody, straight pointed, uniformly covered with white silky hairs that do not conceal the raised reticulate nervation, 4 in . long, $\mathbf{7 5} \mathrm{in}$. across.

This is compared by its authors with M. Brandisiana; it seems also to have a marked affinity with $M$. cana which the writer doen not, however, know well, there being but one example in Herb. Calcatta.

8b. Millettia Wrightiana Prain; leaflets ovate shortly cuspidate thickly chartaceons, at first uniformly softly velvety beneath, standard glabrous on the back, stamens monadelphous, pod flat on the face, woody, thin, sutures slightly thickened but not winged. Kraunhia Wrightiana Prain MSS.

## Burma ; Shan Hills, King's Collectors !

Leaflets rather rigid. Racemes close simple 4-6 in. long with paberulous rachis. Pedicels exceeding the calyx, slender, with a linear bracteole at calyx-base. Calyw $\frac{t}{i}$ in., paberulous; teeth very short. Corolla $\frac{3}{8}$ in., standard 2-callose at base. Pod $3-4 \mathrm{in}$. long, 5 in. wide.

Most nearly related to M. glaucescens from which it differs chiefly in the thinner pod not winged along the sutures and not lenticelled along the valves, also in its amaller bracts and its shorter puberulous rachis. The leaves when old are at times only pubescent on the nerves as in M. pubinervis, and at times glabrous beneath as in M. glaucescens.

The species is named in honour of Mr. Wright of the Kew Herbarium staff.

## 9. Millettia pubinervis Kurz.

This is more like an Otosema than a Bumillettia becanse the standard is 2-callose; its racemes are not leaf-opposed. Its nearest ally among the species described in the Flora of British India is M. glaucescens Karz, which also has a 2-callose standard. These two, with three other species-M. Hemsleyana, M. Wrightiana and M. decipiens, and with apparently a fourth from Borneo, of which the fruit is atill unknown, and a fifth, M. dehiscens, from Java, constitute an extremely nataral group of forms. This one has recently been obtained again in Tenasserim by Gallatly, but the fruit is still unknown.

9b. Millettia Hemsleyana Prain, Journ. As. Soc. Beng. Ixvi. 2. 90 ; leaflets narrowly elliptic-obovate or lanceolate-acuminate, glaucons and softly pubescent ultimately glabrescent beneath except on main nerves, stipules large ovate deciduous, standard glabrous on the back, ovary pubescent, pod narrow thin glabrous, sutures slightly thickened not winged. Kraunhia Hemsleyana Prain MSS.

Perak; Pulo Kamiri, Wray 3310! 3608!
An erect tree, the young parts puberalous. Leaves 6-8 in. with paberulons rachis, leaflets 4-5 pairs, 2-3 in. long, chartaceons. Racemes axillary, rachis puberulous, slender, simple, bracts large lanceolate, pedicels capillary pubescent solitary or fascicled. Culyw pale-green tinted with claret, broader than deep, $\frac{1}{10}-\frac{1}{8}$ in., densely pabescent. Corolla white faintly tinged with pink, staudard $\frac{1}{2}$ in. long, 2-callose at base. Pod 3-4 in. long, ${ }^{5}$ in wide.

This is very closely related to M. pubinervis and seems to be its representative in Perak. It is however readily distinguished by its large stipules nearly $\{\mathbf{i n}$. long, and its large bracts.

The species is named in honour of Mr. Hemsley, Principal Assistant, Royal Herbarium, Kew.

9c. Millettia decipiens Prain, Journ. As. Soc. Beng. Ixvi. 2. 90; leaflets lowest pair broadly ovate the rest elliptic-obovate all obtusely acuminate, green on both surfaces, with a few sparse hairs on the midrib beneath; standard densely silky on the back, ovary pubescent, pod narrow thin glabrous, sutures not thickened. Kraunhia decipiens Prain MSS.

## Malay peninsula; Perak, Scortechini! Wray! Pahang, Ridley!

A spreading tree 40-50 feet high, 2-3 feet in diam., branches glabrous. Leaves 6-8 in., rachis glabrous, leaflets 4-5 pairs, basal $1 \frac{1}{2}$ the others $2 \frac{1}{2}-3$ in. long 1-1 $\frac{1}{4}$ in across. Racemes slender, axillary, simple, 6-8 in. long; pedicels capillary, puberulons, solitary or fascicled. Calyy reddish, slightly pubescent. Corolla pink, standard above $\frac{1}{2}$ in. long, 2-callose at base; ovary pubescent, ovules 4.

Very near the preceding but easily distinguished by the silky standard; also very near M. glaucescens bat further easily distinguished by the different pod. The flower of this species is, but for its rather smaller size, remarkably like that of Pongamia glabra and can only be safely distingnished by its ovary having 4 instead of 2 ovales. Another species very closely related to this is the Javanese Millettia dehiscens (Pongumia dehiscens Koord. \& Val., Bijdr. ii. 96) from which this perhape only differs as a variety.

## 10. Millettia monticola Kurz.

This is not a Millettia but a Derris ; it is not confined to Barma, but extends to the Khasia Hills, where it has been oollected by Capt. Badgely and by Mr. Mann, and to the Daphla Hills where it has been obtained by Mr. Lister. It should therefore be known in the menntime as Derris monticola. Bat, from the description, it seems closely related to, and may prove to be the same as, the imperfectly known Derris secunda Bak., of which the writer has seen no specimen.

It may be mentioned that, on the other hand, the species described as Derris microptera by Mr. Bentham has quite dehiscent pode and should be treated rather as a Millettia than as a Derris. There seems to be little doubt that it is the same as Derris acuminata Benth., and if so it mast to be known as Millettia, or Kraunhia, acuminata.

10b. Millettia macrostaciya Coll. \& Hemsl. Journ. Linn. Soc. xxviii. 41 ; leaflets 9-11, membranous, ovate-oblong obtusely acuminate, stipellate, softly sparsely hairy ultimately glabrescent beneath, standard sparsely silky on the back; stamens diadelphous; pod flat long narrow rigidly coriaceous glabrons. Kraunhia macrostachya Prain MSS.

Burma ; Shan Hills, 2000 to 4000 feet, Collett! King's Collectors!
A small tree, aboat 20 feet high, young shoots glabrescent. Leaves 1-1ł feet long, leaflets shortly petiolulate $2-6 \mathrm{in}$. long, pale-green, glabrous above, sparsely covered at first with grey pubescence but altimately glabrons beneath. Racemes axillary as long as the leaves or longer ; flowers shortly pedicelled. Calym wide, sub-2-labiate, the two upper teeth forming a deltoid lip. Corolla rose-coloured, nearly 1 in . long, externally paberulous ; standard rounded. Ovary sessile pubescent. Pod quite glabrous.
11. Millettia pachicarpa Benth.

Add to localities of F. B. I. :-Upprr Burma; Poneshee, J. Anderson! Shan Hills, at Koni, Prazer! Delete from localities of F.B.I. :-Malacca.

In the Khasia Hills this is known as 'Kharina' and the fruits are used in poisoning streams to catch fish.

The Malayan plant referred to this species in the F. B. I. has very similar flowers, leaves and stems. But the leaflets are always smaller and the standard in place of being glabrons is very silky ontside; the plant itself (Arifith n. 1769) is not at Calcatta bat the recent Malayan gatherings identified with it at Kew belong to Derris elliptica Bth.

12b. Millettia Dorwardi Coll. \& Hemsl. Journ. Linn. Soc. xxviii. 40 ; leaflets $\check{5}$ ovate-oblong, cuspidate, coriaceous, stipellate, soon glabrescent beneath, standard densely silky on the back, stamens diadelphous.

Berma; Shan Hills at Koni, Collett! Prazer!
An erect tree (Collett n. 773 !) or a woody climber (Collett n. 759 ! Prazer!) joung branches thickish and leaves beneath paberaloas soon becoming glabrous. Leaflets 2-4.5 in. long, paler beneath, stipels subulate. Racemes in a dense panicle above the leaves, flowers pedicelled 2 -bracteolate. Calyw in., densely silky, teeth rounded. Corolla 75 in ., densely grey-silky. Ovary sessile densely villous; pod not seen.

Vory cloeely related to $M$. cinerea; its amaller firmer leaflets and its much larger bude and flowers give it however, in all stages, a facies of its own.

The anthors of the speoies had, they write, considerable hesitation about giving apecific rank to this plant whioh they think may perhape after all be only a varioty of M. cinerea. Dr. King has very kindly examined the apeoimens with the writer and likewise agrees in thinking that Sir H. Collett and Mr. Hemaley were justified in according it apecifio rank. It is oftanar a climber than a tree; fraits are atill unfortanately wanting.

## 15. Millettil glajcescens Kurz.

Add to localities of F. B. I.:-Sirime ; Terai at Panchenai and Chunbati, Gamble 689! 2240! Malay Peninsola; Perak, Wray n. 168 ! Ridley! Scortechini!

Both in Sikkim and in Perak this is an erect tree. Its affinities are altogether with M. pubinervis, M. Hemsleyana, M. Wrightiana, M. dehiscens and M. decipiens. Like theme apecies it has a 2 -callose standard and ought perhaps to be removed from the aeotion in whioh it is placed in the F. B. I.

The following key may assist in explaining the relationships of the species of the gronp to which M. glaucescens belongs, all the membere of which have exstipellate leaves, and all of which except M. glaucescens itself have densely ailky ovaries.
Standard pabescention the back, (flowers pink) :-
Leafets 5-7, thinly adpressed-silky beneath, ovales 2... ... ... ... 1. Millettia (sp. borneensia.)
Leafets 7-9 with only a few sparse hairs on midrib beneath :-

Orules 4. ... ... ... 2. Millettia decipiens.
Orules 5 or more ... ... ... 3. Millettia dehiscens.
Standard glabrous on the back, (ovales 6) :-
Standard longer than broad, flowers yellowishwhite or white :-
Petals yellowish-white with parple veins, calyz black-purple, atipules and bracts small ...
Petals white flushed with pink, calyx green tinged with claret, stipules and bracts large ... ... ... ... 5. Millettia Hemsleyana.
Standard as broad as long, flowers blue :Pod thin without lenticels, sutares not winged 6. Millettia Wrightiana.
Pod thick woody lenticular, sutures winged
7. Millettia glaucescens.

The Bornean species mentioned coours in Mr. Haviland's collection from that ialand, of which a complete set is present in the Oalcatta Herbarium. No frait has been collected and as it has only 2 ovales it is not possible to predict with certainty whether it may prove a Millettia or a second species of Pongamia, though the probabilities are somewhat against its belonging to the latter genus. In any case the writer is precluded from employing a distinctive name for the species since Mr. Haviland has expressly requested that none of his probably new species shall be named in Herb. Caloutta. The field-ticket of the specimen in question bears the marks "o. k. q. g."

## 18. Millettia briantha Benth.

Add to localities of F. B. I.:-Perak; Wray! Scortechini! Pahana; Singapore; Ridley!

## 22. Millettia extensa Benth.

This species must be deleted from the list. Its foliage, flowers and fruit are exactly those of Millettia auriculata Bak. If retained as a variety it can only be distinguished, and then not in every case, by its rather shorter racemes.

## 23. Millettia leiogyna Kurz.

This species also must be deleted; it is simply Millettia racemosa Benth., differing in no respect from the Indian plant. Roxbargh's Orissa plant does not in any way differ from the Concan one. The species is quite as common in Central India and in Behar as it is in the Concan. In Burma it extends from Tenasserim to the Shan Platean.
25. Millettia cauliflora Prain, Journ. As. Soc. Beng. Ixvi. 2. 94; leaflets 13, apper oblong, lower ovate, base somewhat obliquely rounded, apex long caudate-acuminate ; stipellate ; flowers solitary from small conical papillae along leafless stem ; pod closely silky-tomentose, not woody.

Lakot ; Perak, Kunstler n. 2558!
A shrub 6-8 feet high, with dark lenticelled bark and with short conical flowerbearing processes in axils of fallen leaves. Leaves clustered at apex of stem; stipules subulate, caducons; rachis rusty-puberulons as are the petiolules and the eetaceons persistent stipels; leaflets thin, glabrous on both surfaces, bright-green, dull beneath with 5-7 pairs of prominent lateral nerves, ahining above with nerves and midrib slightly impressed; the lowest leafiets 2 in . long, 1.25 in . across, terminal and npper $2-3$ pairs 6 in. long, 2 in . wide. Caly 2 in , glabrescent. Corolla apparently pink. Pod 3-8.5 in. long, 6 in. wide, narrowed towards base, slightly recurved, rigidly coriacoous, olosely grey silky-tomentose.

A very distinct spesies with lesves very like those of Millettia macrophylla Hook. fil., but with fewer lateral nerves and with a very different inflorescence. The pods in this species have thinner valves than in any of the other Indian species except Millettia pulchra whish, however, it in no other respect recalls. It is doabtfal if this species belong really to § Otosema; it resembles much in foliage and habit a Samatran speoies* which has however different pods, exstipellate leaflets, and very different stipules; this species (M. stipularis) is an Eumillettia.

- Millittia stipulazis Prain ; leaflets 17-19, apper oblong, lower ovate, base rounded, apex rounded abruptly narrowly candate; exstipellate; flowers in short racemes from small conical papillae along leafless stem; pod glabrous not woody.

Sumatra ; R. Roepit, 800 feet, Forbes n. 2918!
A shrub 8 feet high with ash-grey bark and with short conical raceme-bearing processes in axils of fallon leaves. Leaves 2 feet long with glabrous rachis, olustered at apex of stem; stipules very large, obliquely oblong, aonte, $\cdot 9$ in. long, $\cdot 25 \mathrm{in}$. wide, persistent; leaflets lowest pair 3 in . long, 1.5 in . wide; terminal and apper pairs 6-8 in. long, $2 \cdot 25 \mathrm{in}$. acosos, glabrous on both sarfaces, green shining above, dull with prominent midrib and 8-10 pairs of lateral nerves beneath. Racemes 1-3 from each pepilla, $3-5$ in. long, 10 - 15 -fld., flowers shortly pedicelled, nsually solitary on small prodaced nodes showing tracen of 3-5 abortive or fallen flowers. Calys 12 in , J. II 16
26. Millettin albiflora Prain, Journ. As. Soq. Beng. Lxvi. 2. 92; leaflets 5, rarely 7, more rarely only 3, elliptic-lanceolate, apex caudate; subcoriaceous, glabrous; standard glabrous; stamens monadelphous; pod very large flat rather woody, finely brown-velvety.

Malay Peninsola; Perak, common. Pahang, Ridley n. 2641 !

- A large spreading treo sometimes 80-100 feet high (Kunstler) usually 80-60 feet, trunk $2-8$ feet in diam. Leaflets $5-10 \mathrm{in}$. long, $1 \cdot 6-2 \cdot 5 \mathrm{in}$. across, lowest pair rather smaller, shining above, dull beneath; petiolule " 26 in. Flowers in long narrow panicles longer than the leaves, from the upper axils of branches, often $1-1.25 \mathrm{ft}$. in length; individual racemes 4-6 in., flowern selitary on pedicels 15 in . long; pedunoles, pedicels and calyx all rusty-paberalous. Calyw 25 in . long, tube campanulate, teeth triangular rather shorter than tabe, the two upper connate emarginate. Corolla pare-white, 75 in . long, standard orbicular 2 -auriculate above the claw. Vexillary filament cohering half way up the staminal sheath, or at length free. Ovary puberulous. Pod linear, 7-18 in. long, 1.5-2 in. wide, softly brown-velvety.

27. Millettia onifoliata Prain, Journ. As. Soc. Beng. Ixvi. 2. 93; leaflets solitary obovate-oblong or lanceolate, subcoriaceous, glabrous; standard glabrous; stamens monadelphous; pod large flat, rather woody, finely pale yellowish-velvety.

Malay Peninsula; Pangkore, Curtis n. 1615! Perak, Wray n. 2836! Scortechini 124! 1023! 1711! Kunstler 4251! 4492! 8210!

A spreading tree 30-40 feet high, trank 1 foot in diam., branehes glabrous. Leafets with reticulations visible on both surfaces, 6-8 in. long, 1.6-3 in. wide, beneath duh, above shining. Fowers in very slender axillary panicles shorter than the leaflete, individual racemes short, few-fld., separated by intervals 1 in . long, pedanclees pedicels and calyx-tabe glabrons. Oalyn 2 in . long, 2 -bracteolate at the base, bracteoles ovate-lanceolate very small, teeth glabrous externally pubesoent within. Corolla $\cdot 75 \mathrm{in}$. long, pare-white, standard orbieular retane, 8 -callose at base of lamina. Stamens monadelphous in a sheath aplit along vexillary side. Ovary paberalous. Pod linear, 6 in. long, 1 in . acrosa, tapering to both ends.

Very distinot owing to its 1 -foliolate leaves bat nevertheless very olosely related to the preceding species, which in leefieta, bads, corolla and pods it much renembles.
28. Milettia Maingayi Bak. in Flor. Brit. Ind. ii, 110.

Add to description of F.B.I.:-
A creeper over 100 feet long. Leaves light green. Flowers in small pxillary panicles one-third as long as leaves, 2.5 in . long, 1.5 in . across, rachis and pedicels rusty-pubescent. Calyw campanulate, externally rusty-pubescent, $\cdot 2 \mathrm{in}$. long, teeth wide-triangular half as long as tabe. Corolla white tinged with pink, $\cdot 5 \mathrm{in}$. long, standard orbicular emarginate, alightly puberulous externally.
rasty-puberulous. Corolla purple, etandard orbicular 3 in. long, emarginate, extarnally slightly pabescent, exauricalate. Stamens monadelphons. Mature pod quite glabrous, linear, straight, rigidly coriaceons, 3-4 in. long, $5-75 \mathrm{in}$. broad.

The flower of this species are like those of $M$. caudata, as are the pods; the standard is howeper withoat auriolen.

## Add to localities :-Stlangor; 800-1200 feet, Kırstler 8759 !

To the kindness of Mr. Midley the Calcutta Herbariam owes the possession of excellent flowering and frniting specimens from a plant oultivated in the Singapore Botanic Garden. Mr. Kunstler has collected in flower, in Selangor, specimens that agree in every detail with Mr. Ridley's flowering specimens.
29. Millettia oocarpa Prain, Journ. As. Soc. Beng. Ixvi. 2. 92 ; leaflets 9-13, ohlong, subcoriacebus, terminal nsually mach larger than the others, ronnded at base, apex acute, glabrons finely reticulate beneath; standard very sparsely silky externally; stameus monadelphous; pod large egg-shnped, softly dark-brown velvety:

Perak; Scortechini n. 429! Wray n. 2141!
A climber, leaves light-green nbove, whitish beneath, 6-8 in. long, rachis-pnberulons, leaflets $2-3 \mathrm{in}$. long, $1-1 \cdot 5 \mathrm{in}$. wide, terminal exceeding the others. Flowers in mall axillary panicles one-half as long as leaves, rachis and pedicels slightly puberu. lous, $2 \cdot 5 \mathrm{in}$. long, $1 \cdot 5 \mathrm{in}$. across. Calyz campanulate, externally grey-paberuloas, $\mathbf{2} \mathbf{~ i n . ~}$ long, teeth obscure. Corolla white tinged with pink, ${ }^{5} \mathrm{in}$. long, standard nniformly eparsely pubernlons externally, orbicalar, entire. Stamens diadelphouk, vexillary filament free. Ovary 2 -ovaled, densely pubescent. Pod shape and size of a fowl's egg, $3 \cdot 5$ in long, $1 \cdot 75 \mathrm{in}$. in diam., densely softly brown-velvety.

Nearly related to the preceding species bat very distinot by reason of its lanflets glabrous beneath, and ite very different pod.

## 22. TEPHROSIA Pers.

## 1. Tephrosia tendis Wall.

Add to looalities of F. B. I.:-Burma; Segain Hills, Wallich n. 5970! Shan Hills, King's Collectors! Laccadive Islands; Cardamum, Alcock! Aucutta, Alcock!
2. Tephrosia candida $D C$.

Add to localities of F. B. I.:-Malaya; Singapore, T. Anderson n. 43! Hullett n. 670! perhaps introduced.
4. Tephrosia tinctoria Pers.

Var. coccinea Bak. (T. coccinea Wall.): in the light of the specimens received from Upper Burma since the plant was first issued by Dr. Wallich this seems to deserve recognition as a species. It differs more from typical T. tinctoria as regards foliage than does T'. calophylla Bedd. and it has at the same time the long lax racemes on the strength of which T. calophylla is kept separate from T. tinctoria.

4b. Tephrosia Grahami Wall. Cat. 5652 ; slender, branches finely adpressed-sericeous, leaves simple large oblong-lanceolate obtuse mucronate sessile, rarely casually petioled and then sometimes with a pair of diminutive basal leaflets; flowers very lax on long slender axillary pednucles. Kurz in Journ. As. Soc. Beng. xlv., pt. 2, 272. T. tinctoria W. \& A. Prodr. i. 211 ; Bak. in Flor. Brit. Ind. ii. 112 in part, hardly of Pers.

Burma; Prome, Wallich! Kurz n. 2529! South Mingyin, Prazer!
General habit of T. tinctoria but more slender, leaved $2 \frac{1}{2} \mathrm{in}$. by $\frac{3}{\frac{3}{2}} \mathrm{in}$. Peduacles 1-3-fld., 2-3 in. long. Calym, corolla and pod as in T. tinctoria.

As represented by the large suites of specimens collected by Karz and Prazer this is very uniform and distinct; the writer therefore has preferred Mr. Karz's view to that expressed in the Prodromus and in the Flora of British India which are both based on the examination of Dr. Wallich's solitary gathering.

7b. Tbphrosia pumila Pers. Synops. ii. 380. T. diffisa W. \& A. Prodr. i. 213. Galega diffusa Roxb. Flor. Ind. iii. 387. T. purpurea var. pumila Bak. in Flor. Brit. Ind. ii. 113; Prain, Bot. Laccad. 35.

Further exsmination of the very extensive material in Herb. Calcutta serves to confirm the writer in the opinion expressed by him in 1892 that this plant must be re-accorded speoifio rank.

## 23. SESBANIA Pers.

Koy to the Indian Species.
Flowers small, bud straight (Subaen. I. Eusesbania) :-
Pods twisted, pendulous; flowers if in. long or upwards; (nnarmed): -
Perennial; stems woody; flowers ef in.; pods 6 in. $\times \frac{1}{8}$ in., sutures undulate and valves widely depressed between the seeds; a small tree ...

1. 8. ægyptiaca.

Annual; stems pith-like; flowers $\frac{8}{4}$ in.; pods 10-12 in. $\times \frac{3}{18}$ in., sutures straight, valves slightly abruptly depressed between the seeds; a awamp species with tree-like habit ... ... ...
Pods not twisted, erect or ascending (except at times in S. cannabina) ; flowers never exceeding $\frac{8}{8} \mathrm{in} . ;$ all annuals with woody stems :-
Leaves and branches sericeous-tomentose ; (nasmed); pods not torulose
2. S. paludosa.

Leaves and branches glabrous :-
Stems and rachises of leaves smooth :-
Stems erect, very tall; pods with straight sutures and undepressed valves oftenest spreading or pendulous, 4-8 in. $\times \frac{1}{8} \mathrm{in}$.
4. S. cannabina.

Stems diffuse procumbent; pods subtorulose ereot $3-4 \mathrm{in} . \times \frac{1}{10} \mathrm{in}$.
Stems and rachises of leaves armed with weak prickles :-
Stems erect; fraiting raceme several-podded; flowers $\frac{1}{8}$ in.; pods $9-12 \mathrm{in}$. $\times \frac{1}{8}$ in., sutures slightly undulate, valves widely depressed
6. S. aculeata.

Stems prostrate : fraiting raceme usually 1-podded, flowers $\frac{1}{4}$ in.; pods 8 in. $\times \frac{1}{12}$ in. distinctly , torulose ...
3. 8. sericea.

An examination of the species of this genus thut ocour in Bengal, when living examples and not merely herbarinm material are denlt with, shows that the only good acconnt of them hitherto pablished is that by Dr. Roxburgh who treated them as species of Aeschynomene.

## 1. Sesbania egayptiaca Pers.

The Jait, Jayti or Jaynti; a very familiar hedge plant in Indian fields and gardens. Its wood is atill, as in Dr. Roxburgh's day, highly repaled as a source of charcoal for gunpowder manufacture. The fnot that this is a small tree, lasting for several years, has prevented any confusion between it and the other species in the field. In herbaris however it is often mixed with the second species which like it has twisted pods and which has even larger flowers; in literature on the other hand, this second species is roferred to S. aculeata. S. sogyptiaca is, by colour of flowers merely, separable into three varieties :-

1. typica; flowers, uniformly yellow. Sesban P. Alpin, Pl. Kigypt. 81. t. 82; Kedangu Rheede Hort. Malab. vi. 49, t. 27; Emerua Burm. Fl. Zeyl. 93, t. 41. Plukenet, Phytogr. t. 165, f. 2.

Wight and Arnott refer here another figare of Plakenet's, while they refer Bheede's fig. to var. 3 and Barman's to var. 2. Both the latter authors however apeak of the flowers simply as yellow. This seems to be one of the original Indian forms, it is however much more rarely grown now-a-days than either of the other two varieties.
2. Var. picta; standard externally dotted with parple. Plukenet, Phytogr. t. 164, f. 5. S. picta Pers. Synops. ii. 316 ; Lindl. Bot. Reg. t. 873. Aeschynomene picta Cav. Ie. iv. 7, t. 314. Apparently not originally native in India though now very widely oultivated there. From a perasal of Rhoede's desoription and from Burmann's difidence abont referring Plakenet's figare of this plant to his Emerus it seems fairly clear that this variety had, in Rheede's and Burmann's time, already reached India from $\Delta$ merica, where it seems truly native. 'This partionlar variety is commoner in Bengal than the typical form but is not nearly so common as the next. In Burma on the other hand this and the next appear to be equally common.
$\dot{\text { 8. Var. bicolor W. \& A. Prodr. 214; standard dark-maroon or purple outside. }}$ Aeschynomene Sesban Rosb. Flor. Ind. iii. 332. Sesbania picta Hort. Calcutta; Flor. Brit. Ind. ii. 114 not of Pers. and not of Bot. Reg.

This form is as common in Burma as the preoeding and in Bongal is the one that is asually oultivated. It has long stood in Indian gardens as the representative of the name S. picta; this misapprehension, no doubt owing to reliance placed apon wrongly-named specimens distribated from the Calcattu Herbariam, has orept into the Flora of British India.
2. Sesbania paludosa Prain, Journ. As. Soc. Beng. lxvi. 2. 82; very tall annual marsh-plants of tree-like habit, quite narmed ; flowers large, pod long twisted flexible with strong, not indented sutures. S. grandiflora Miq. Flor. Ind. Bat. i. 288 not of Pers. S. cochinchinensis Kurz As. Soc. Beng. xlv. 2, 271 not of DC. S. aculeata var. paludosa Bak. in Flor. Brit. Ind. ii. 115 (excl. syn. Aeschynomene uliginosa.) S. punctata Bth. MSS. in Herb. Kew. not of DC. Aeschynomene paludosa Raxb. Hort. Beng. 56 ; F'lor. Ind. iii. 333 not S. paludusa Jacq.

Bengal ; in stagnant pools near villages and in swamps, very common. Burma; not infrequent in swamps and swampy pastures all over the plains of Pega, Kurz! Malay Prninsola; open marishy ground in Kedah near rice fields, Kunstler n. 1712! Distrib. Java (Horsfield!) Formosa (Henry n. 1802 !)

A large tree-like annual reaching 18 ft . in height, stems 2 in . in diam. full of white pith; no prickles on stems or leaf-rachises. Leaves 8-12 in., sessile, leaflets 10-30 pairs, sparsely hirsute above. Racemes drooping, 8-18-fid., about as long as the leaves in whose axila they arise. Flowers yellow, the standard externally dotted with small purple spots, $i$ in. long. Pode $10-12$ in., always pendulous and always twisted.

This is the familiar Kathsola of Bengal, so named beonase of its great similarity in appearance to Aeschynomene aspera, the true Sola; the pith of this being a little harder it is known as the Kath (woody) sola. Though it is preferable to use Roxburgh's epithet "paludosa" for the species it must be pointed out that this is not S. paludosa Jacq. That species, as the desoription of the flowers and fraits shows, is S. uliginosa Sweet (Aeschynomene uliginosa Rowb.) Mr. Baker, it is true, identifies A. paludosa with A. uliginosa (Flor. Brit. Ind. ii. 115); both are Sesbanias and both grow in swamps, but as they differ in habit, in foliage, in flowers and in fruit it seems better to keep them separato. Mr. Karz thinks this may have been what Loureiro meant by Coronilla cochinchinensis, bat as that species has ereot toralose pods, the identifiontion is impossible. Dr. Kuntze's treatment of this form (Rev. Gen. Pl. i. 181) which he rednces to S. ægyptiaca, makes it clear that (he never saw the plant itself; his whole disoassion is an excellent example of the unscientifia use of the imagination.
3. Sebbania sericea DC. Prodr. ii. 266. S. aculeata rar sericea Benth. in Thw. Enum. 441 ; Bak. in Flor. Brit. Ind. ii. 115 ; Trimen, Flor. Ceylon, 34.

## Crylon ; Colombo, Ferguson!

There is no donbt that this differs specifically in the points noted by Mr. Baker. The pods most resemble those of S. cannabina, the foliage that of S. paludosa. It has been only once collected in Ceylon, and may possibly be an introduced apecies.
4. Sesbania cannabina Pers. Synops. ii. 316 ; annual unarmed, racemes few-fld., short but distinctly peduncled, pods very often solitary; rarely more than 2 , spreading or pendulous very rarely erect, rigid not twisted, sutures stont straight, valves not depressed between the seeds.

India and Burma ; cultivated only.
This is the Dhunchi plant which is quite as well known to European residents as the Jaynti or the Kathsola, and which differs so greatly in habit, flowers and fruit from these that by no licence can they be conceived conspecific. This is Aesohynomene cannabina Retz. Obs. v. 26; Ronb. Flor. Ind. iii. 335: B. cannabina DC. Prodr. ii. 265 : B. affinis Bchrad. in DC. Prodr. ii. 265. It must, however, be noticed that it is not the S. cannabina of Wight \& Arnott (Prodr. 215), as an examination of their specimens and a perasal of their description shows. The fibre of Dhunchi is sometimes used instead of Jute fibre for various purposes, its chief employment being by fishermen for nets and lines, the fibre having a reputation for resisting the effects of
water better than many others. But it is for its tall and alender stems which sometimes reach 20 feet in height without being more than 5 in. thick at the baee, and which are always hard, never soft and pith-like as in 8 . paludosa, that the plant is mainly cultivated; these long lithe atems are used as the wattles of which are constructed the walls of the houses wherein Piper Betle is grown.
5. Sbsbania ulianosa Sweet Hort. Brit. 129 ; diffuse, unarmed, racemes short few-fld., pods erect subtorulose, not twisted. Aeschynomene uliginosa Roxb. Hort. Beng. 56, Flor. Ind. iii. 334. S. paludosa Jacq. in DC. Prodr. ii. 265 not Aeschynomene paludosa Roxb.

Bengal; ;in swamps.
This species Dr. Roxbargh compares with the South Indian S. procumbens, and Wight and Arnott would endorse this comparison. What these aathors mean precisely when they say that Roxburgh's A. uliginosa is not the 8. uliginosa of "authors," is hardly clear, for there would appear to be only one published 8. uliginosa, that of Sweet, which is founded, Sweet indicntes, on the Aeschynomene uliginosa of the Hortus Bengalensis. It is just possible that the 8. uliginosa referred to by Wight is S. paludosa (Aeschynomene paludosa Roxb.)
6. Sesbania aculeata Pers. Synops. ii. 316 (excl. citations Plankenet and Rheede); DC. Prodr. ii. 265 ; Bak. in Flor. Brit. Ind. ii. 114 (exel. all the varieties).

A weed of rice fields and swamps throaghont India. Two more or less distinct varieties are reoognisable. They differ; however, only in habit, the flowers and fraits of the two are identical and intermediates are numerous.

1. typica; stems reddish, rather densely sprinkled with minute prickles. Aeschynomene spinuloga Roxb. Flor. Ind. iii. 333. S. acnleata W. \& A. Prodr. 215 (encl. syn. A. cannabina Rosb. and A. bispinosa Jacq.).
2. Val elatior ; stems green, sparsely prickly, taller, lax and slender. Aeschynomene bispinosa Jacq. Ic. Rar. iii. t. 564. Coronilla coohinchinensis Lour. Fior. Cochinchin. ii. 552. S. cochinchinensis DC. Prodr. ii. 266. S. cannabina W. \& A. Prodr. i. 215 not Aeschynomene cannabina Rosb.

Wight and Arnott refer Roxbargh's Aeschynomene cannabina, the Dhunchi plant, to S. aculeata. This is so obviously wrong that the only conclasion to be formed is that they never had an opportunity of examining a Dhunchi plant. And that they are right in regarding their S. cannabina (which the writer cannot separate specifcally from their S. aculeata) as the plant that Retsins named Aeschywomene cannabina and that Willdenow named Coronilla cannabina, is highly improbable. The deecrip. tion given by Retzias really only fits well, among Indian Sesbanias, Wight and Arnott's own S. procumbens. It is merely the fact that Retzius has said, on Koenig's anthority, that the plant to which he refers is the fibre-gielding species (nnd therefore the Dhunchi), which has led Roxbargh, whom the writer is quite willing to follow, to apply the name "cannabina" to the Dhunchi plant.
7. Sesbania procumbens W. \& A. Prodr. i. 215 ; Bak. in Flor. Brit. Ind. ii. 115. Aeschynomene procumbens Roxb. Flor. Ind. iii. 337.

As already mentioned this is the species which best fits the description given by Betsius of Aeschynomene cannabina; the reacona that have led the writer to adopt the Roxbarghian interpretation have been atated.

## 8. Sesbania grandiflora Pers.

Often cultivated, especially in Southern India, as a support for the Pepper-Vine.

## 24. Caragana Lamk. <br> Key to the Indian Species.


2. Caragana conferta Benth.

Add to description of F. B. I.:-
Pod linear acnte, $1 \frac{1}{4} \mathrm{in}$. long, $\frac{1}{3} \mathrm{in}$. across, straight, glabrous within, externally sparsely covered with long spreading silky white hairs.

This has recently been collected in a complete state by Mr. Dathie in Astore: Gudhai valley, 11-12000 ft., Duthie n. 12196 !
3. Caragana Grrardina Royle.

Add to localities of F. B. I.:-
Eastern Himalaya; at Ha-thom-py-ong, in Chumbi, Dr. King's Collectors!

3b. Caragana chombica Prain; leaflets 8-12, narrowly ovate-lancoolate acute, densely pubescent, stipules pungent, flowers 1-2, shortpedicelled, pod glabrous within.

Eastern Himalaya; Ta-loong, two days from Chumbi, Dr. King's Collectors!

A shrab with close nodes, young branches pabescent with long spreading tawny hairs. Leaflets $\frac{\dot{j}}{3}$ in. long, tips pangent, whitish and densely pabescent with long silky hairs beneath, dark-green and sparsely pubescent above; leaf-rachis and lanceolate stipules both pangent-tipped and densely hirsute with long spreading tawny hairs. Calyz $\frac{\mathrm{I}}{\mathbf{~ i n}}$. long, externally very thinly grey-paberalous, pedicels $\cdot 12 \mathrm{in}$. long only, in axils of small 2-3-jugate leaves, by the sheaths of which they are enclosed; bracteoles O; calyz-teeth triangular, $\&$ as long as campanulate tabe. Corolla twice the calyx. Pod $\frac{s}{4} \mathrm{in}$. long, $\frac{1}{3} \mathrm{in}$. wide, glabrous within, sparsely pubescent with spreading silky hairs ontside.

A very distinct species resembling in many respects C. Gerardiana, but with different tomentum and very different pods.

## 4. Caragana polyacantia Royle.

Add to description of F. B. I. :-
Pod linear acute, $1 \frac{1}{4} \mathrm{in}$. long, $\frac{1}{4} \mathrm{in}$. across, slightly curved; glabrous internally and externally:

Add to distribation :-Kashmir; Gilgit, Duthie! Giles!
4a. Caragana ambigoa Stoçke, Hook. Journ. Bot. iv. 145 ; leaflets small, 4-6, elliptic-mucronate, adpressed hoary-pubescent, stipules spinescent, flowers nsually solitary on distinct peduncles; pod pubescent oblong, shortly mucronate, distinctly recurved, sharply acuminete. Boiss. Flor. Orient. ii. 199. C. Gerardiana Herb. Lace, not of Royle.

Scinde; Stocks! British Belochistan; near Quetta, Hamilton! Ziarat, Lace n. 3697 (issued as C. Gerardiaka)! Distrib. Beluchistan (Stocks!) S. Afghauistan (L. O. Rind !)

[^14]A small much branching ehrulb, with spreading spines rarely excoeding $\frac{1}{\frac{1}{2}}$ in., usually slightly recurved and always weaker than in the preceding species. Leaves in., leaflets pale-green $t-\frac{1}{3}$ in., leaf-rachises adpressed-puberulons with very short hairs. Peduncle \& in., 2-bracteolate below the 1-2 slender pedicels, $\frac{1}{2}$ in. long. Calya sparsely adpressed-puberulous, tabe wide-campanulate, $\frac{1}{4} \mathrm{in}$. deep, teeth triangular half as long as tabe. Corolla $\frac{1}{\frac{1}{2}} \mathrm{in}$. long. Pod $\frac{\frac{1}{4}}{4}$ in. long, not turgid, $\frac{1}{8}$ in. wide.
M. Boissier suggests that this hardly differs from the preceding species; it differs however in spines, in flowers and in fraits so markedly that nothing conld be gained by their union. Dr. Aitchison saggests (Journ. Linn. Soc. xviii. 43) that both C. ulicina and C. ambigua are perhaps only forms of an expanded species that would include C. brevispina. The writer, on the other hand, finds it necessary to recognise as specifically distinct from both of Stocks' species the plant identified by. Dr. Aitchison with C. ambigua. The reasons for this will appear in the specifio diagnosis and description which follow.

5b. Caragana Aitchisoni Prain; leaflets 6-8, very rarely 10, elliptic-mucronate, very sparsely adpressed-pubescent, stipules strongly spinous, flowers solitary on a long slender peduncle, pod glabrous linear not woolly within. C. ambigua Aitch. Journ. Linn. Soc. xviii. 43 not of Stucks.
N.-W. Frontier; Kurram Valley, Aitchison n. 549!n. 1220! Hazara, Bellew! Chitral, at Broz, Harriss!

A large spiny shrub with greenish Laburnum-like bark and short stontish spreading stipular spines $\frac{1}{4} \mathrm{in}$. long. Leaves $\frac{1-3}{2}$ in., leaflets pale-green, $\frac{1-\frac{1}{2}}{} \mathrm{in}$. Peduncle very slender, jointed above middle, $\frac{1}{4} \mathrm{in}$. Calys $\frac{1}{4} \mathrm{in}$. long, membranous, wide-tubular, externally sparsely pabescent, teeth short. Corolla $\frac{4}{4}$ in., glabrous. Pod flat, $1 \frac{1}{2} \mathrm{in}$. long, $\frac{t}{\mathrm{t}} \mathrm{in}$. acroes.

This differs very mach in pedicels, calyx and pod from the true C. ambigua. It is not possible to place it in C. brevispina, the calyx and pod are so different. It is nearest to C. microphylla Lamk. of which it has almost the calyx and quite the corolla and pods; it differs, however, in having mach longer and thimer pedicels and shorter leaves with far fewer leaflets. From C. arborescens Lamk. var. b. Ledeb. it is best distinguished by its thicker mach smaller leafets, and its compressed not cylindric pods.

5c. Caragana abborescens Lamk. Encyc. Meth. i. 615; leaflets 8-14, elliptic-mucronate glabrescent, stipales weakly spinous, flowers several together from one node on long slender peduncles, pod glabrous linear not woolly within. DC. Prodr. ii. 268; Ledeb. Flor. Ross. i. 569 ; Aitch. Journ. Linn. Soc. xviii. 41.

## N.-W. Frontier; Kurram Valley, Aitchison n. 1219 !

A tall shrub with very short weak spreading stipular spines $\frac{1}{d}$ in. long. Leaves 1-2 in., leaflets $\frac{1}{i} \mathrm{in} . \operatorname{by} \frac{4}{4}$ in., pale-green, thinly membranous. Peduncle very slender, jointed above middle, $4_{4}^{-1}$ in., 2-5 from the same node. Calym $\ddagger$ in. long, membranous, wide-tubular, externally sparsely pubescent, teeth short. Corolla $\frac{:}{4}$ in., glabrous. Pod oylindric, $1 \frac{1}{2} \mathrm{in}$. long., $\boldsymbol{t} \mathrm{in}$. in diam.

7b. Caragana acaduis Bak. in Journ. Linn. Soc. x viii. 44; leaflets 7-9, flowers solitary.

## N.W. Frontier ; Kurram Valley, Aitchicon n. 1218!

Stemless ; leaves rosulate crowning a alender elongated woody rhisome. Leaflets sessile obovate-cuneate, $\frac{1}{3}-\frac{1}{2} \mathrm{in}$. long, apex rounded or obturse, petiole short, stipules small deltoid. Peduncle $\frac{1}{\frac{1}{2}}$ in. long. Calyw $\frac{1}{\frac{8}{4}}$ in., downy, teeth lanceolnte half as long as tube. Corolla 1 in., standard $\frac{1}{\frac{1}{2}} \mathrm{in}$. wide, silky, dirty-purple externally, yellow within. Pod linear, straight, thinly hoary, 18-20-seeded.

## 24b. CALOPHACA Fiscr.

Perennial diffuse unarmed shrubs or undershrubs. Leaves odd-pinnate. Flowers solitary or umbellate on axillary peduncles. Calyx tubular, lobes almost equal or the 2 upper suboonnate. Oorolla exserted standard ovate or saborbicular, erect, margins reflezed; wings obovateoblong, subfalcate, free; keel incurved aboat as long as the wings. Stamens 2-adelphous; anthers uniform. Ovary sessile, many-ovaled; style filiform, stigma small terminal. Pod linear, at length round or turgid; seeds subreniform. Species aboat 8 ; Orientak and North Asiatic.

1. Calophaca deprebsa Oliv. in Hook. Icon. Plant. t. 2304; leaflets 5-9, sabalternate, oblong or obovate-elliptic the terminal oboratecuneate, mucronulate, silky-pubescent ; flowers very small solitary ; pod targid-cylindric mucronulate villons, 5-6-seeded.

Kashmir ; Baltistan, 6000 feet, Giles : Indus Valley, 7-8000 feet, Duthie!

A small depressed shrablet, hoary tomentose in all its parts. Leares $\frac{1}{2}-1 \mathrm{in}$. long, short-petioled; leaflets $\frac{1}{2} \mathrm{in}$. or less with distinct petiolules; stipnles small, ovate-lanceolate. Flowers on peduncles shorter than the lenves, $\left\{-\frac{1}{\frac{1}{2}} \mathrm{in}\right.$. long. Calyx, 3 lower teeth deltoid, 2 upper linear-subulate. Standırd twice as long as onlyx, shortly clawed, rounded, about as long as obtase keel; winge shortly oblong-obtuse. Pod about $\frac{1}{\mathbf{t}} \mathrm{in}$. long, $\frac{t}{\mathrm{t}} \mathrm{in}$. wide.
25. GULDENSTARDTIA FISCR.

## 3. Guldenstedtia mulitiflora Bunge.

Add to localities of F.B. I.:-Burma ; Shan Hills at Saga, 4000 feet, and Koni, 4500 feet Collett !

## 28. TAVERNIERA DC.

1. Taferniera nummularia $D C$.

Add to localities of F. B. I.:-Central India; Terdon! Southern Deccan; Cleghorn!

The plant appears to be very rare in the dry parts of the Deccan ; it has not as yet been reported from Rnjpntana, where, however, considering the eastward extension just noted, it probably occurs and where it should be looked for.

## 31. ONOBRYCHIS Gertn.

1. Onobrychis Stewartir Bak.; leaflets oblanceolate, snbacute; pod reniform, turgid, 1 -seeded ; perenuial.
2. Onobrychis laxiflora Bak. in Journ. Linn. Soc. xix. 159; leaflets elliptic-obtuse 4-8-jugate the terminal not exceeding the lateral ; pod circinnate flat semi-orbicular, l-seeded ; perennial.

North-West Himalaya; Gilgit, Giles! Distrib. Afghanistan.
Herbaceons, perennial, stems slender $1 \frac{1}{\mathbf{2}-2}$ ft., finely puberalons. Leaf-rachis 8-6 in. long, inclading petiole $\frac{1}{2}-2$ in. ; leaflets $9-17$, shortly petiolulate, $\frac{1}{3}-\frac{1}{2} \mathrm{in}$. long, palegreen, obscurely canescent; stipules deltoid-acuminate, persistent. Racemes longpeduncled, lax, elongated, 6-9 in.; buds rather crowded; bracts minate scarions persistent. Calyx campanulate, obscurely pilose, $\frac{1}{8} \mathrm{in}$. ; teeth lanceolate as long as tabe. Corolla 5 times calyx; standard glabrons, veined. Pod circinate, flat, semiorbicular, faces areolate with hexagonal deepish pits, their walls sparingly spinescent; margins armed with numerous amall teeth.
3. Onobrychis nummularia Stoctes in Hook. Journ. iv. 146 ; leaflets ovate-orbicular or obovate-obtase, mucronate ; the terminal much exceeding the sometimes abortive lateral ; pod circinuate flat, orbicular. 2sceded ; annual. Boiës. Flor. Orient. ii. 545. O. tıvernierefolia Stocks ex Boiss. t.c.

Noeth-West Frontier; British Beluchistan, very common. Distrib. Throughout Beluchistan and Afghanistan.

An annual dwarf stemless herb, hoary-tomentose. Leaf-rachie, including very long petiole, 4-5 in., leaflets 3 or 5, or very often only the terminal present; terminal $\frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. in diam. the others rarely exceeding $\frac{1}{\frac{1}{2}} \mathrm{in}$., densely tomentose. Racemes longpedancled, $6-8 \mathrm{in}$. long, rather lax, usually slightly exceeding the leaves ; pedicels short, bracts rather long, if in., sabulate. Calys hirsate externally, including teeth \& in., teeth subulate from broad bases twice ns long as the short wide-campanulate tnbe. Corollu twice as long as calyx, under $\frac{1}{\frac{1}{j}} \mathrm{in}$., standard puberalons, veined. Pod orbicular 2 -locular, faces areolate with radiating pits, their walls little raised, unarmed; margins beset with long cottony setae.

Nearly related to the Persian O. Aucheri Boiss, bat differing by its 2 -soeded pods. The two species recognised by M. Boissier were by Dr. Stocks himself latterly sapposed to be only twa varieties of one species. The writer finds too many intermediates in Herb. Calcatta to admit of his even separating them as varieties,

## 32. LESPEDEZA Micax.

## Subarn. I. Eulespedeza.

1. Lespedeza sericea Miq.

Add to localities of F. B. I.:-Mountains of Bebar and Cent. India; very common. Rajputana; Mt. Abu, common. Upper Burya; common.

A very distinct variety with long petioled leaves, var. longepetiolata, has recently been collected in Upper Assam (Makúm), by Mr. G. Gammie. This variety is common in South-West China.

6b. Lespedeza sericophylla Coll. \& Hemsl. Jorrn. Lirn. Soc. xxviii. 45 ; petiole distinct, leaves rather large, densely silvery-tomentose on both sides, calyx densely hirsute with long hairs.

## Upprr Bobma; Shan Hills at Toungyi, 5000 feet elev., Collett!

A rather large shrab, the flowering branches thickish, angular, adpressed-silky. Leaves pinnately 3 -foliolate, silvery-sericeous everywhere, shortly petiolulate, rachis and petiole $1-1.5 \mathrm{in}$. long; leaflets thick, soft, elliptio, terminal $1 \cdot 25-1 \cdot 75 \mathrm{in}$. long, $75-1 \mathrm{in}$. wide, lateral pair rather smaller. Flowers 5 in . long, in dense racemes, pedicels shorter than calyx, bracts small persistent. Calyx 2 in . long, sub-2-labiate, lobes narrow acute, the two apper almost completely connate, everywhere softly hirsute. Petals subequal glabrous; standard broed, claw very short; wings oblong, claw. long slender; keel 2 -auricalate above the long, slender claw; long. beaked. Stamens 2 -adelphous. Ovary shortly stipitate, bearded along the upper suture, elsewhere glabrons. Pod not eeen.

6c. Lespedeza pinetorum Kurz, Journ. As. Soc. Beng. xlii. 2. 230 ; petiole distinct, leaflets large ovate-lanceolate acate softly velvety above, densely softly tomentose beneath, flowers is very dense sessile racemes, pod sessile hardly exserted.

Burma ; Nattonng Mts., Revd. Cross ! Pega, Bookee Ridges, 4-6000 feet, Kurz 1637! Tenasserim ; Moolyet Range, common, Gallatly!

A stout erect simple or branching shrab 2-4 feet high; all parts densely tawny. pubescent. Leaves 3 -foliolate, petiole $6-8 \mathrm{in}$. hardly produced, densely villous; leaflets very shortly and stoutly petiolulate, 2-8.5 in. long, 1-1.25 in. wide, base cuneate or rounded, tip mncronulate, coriaceons, subragose under the soft velvety pubescence, prominently nerved and everywhere softly tomentose beneath. Flowers -35 in . long, in very dense racemes $1 \cdot 5-3 \mathrm{in}$. long, 7 in . across, pedicels shorter than the calyx, bracts small persistent. Calyx $\mathbf{2}$ in. long, sub-2-labiate, lobes subulate, everywhere softly hirsute. Petals subequal glabrons, standard broad. Pod dimi-diate-ovate, 25 in . long, silky.
$\Delta$ very fine and very distinct species.
Subgen. II. Microl bspedeza Maxim. Keel transverse obtuse, flowers often apetalons, 1-3 fasciculate, axillary. Small annuals.

6d. Lespedeza striata Hook. \& Arn. Bot. Voy. Beech. 262 ; herbaceons, rigid, suberect, stems hoary, stipules longer than petiole, leaflets caneate-oblong or obovate, obtuse or retuse, mucronulate, margin ciliate, veins numerons parallel, flowers axillary l-3, shortly pedicelled, corolla when present twice the calyx; pod in perfect flowers slightly, in apetalous flowers far exserted. Miq. Prol. Fl. Japon. 237; Maxini. Synops. Lesped. 56 ; Benth. Pl. Hong-Kong. 85. L. stipulacer Maxim. Prim. Fl. Amur. 85, 470; Schmidt, Fl. Sachal. 124. Hedysaram striatum Thınb. Fl. Japon. 289.

Khasia; common, Mann! Clarke nn. 18604! 40531! 45227! Distrib. China; Corea; Mandschuria; Japan; Saghalien; Bonin.

An annual herb 3-15 in. high, somewhat branched. Stipules striate, adpressed. Leäfets shortly petiolulate, rigid, midrib beneath adpresged-strigose, elsewhere glabrous except the ciliate margins, $\mathbf{3 5}$ in. long. Bracteoles 2, ovate, striate, ciliate, adpressed to calyx-base. Calyx narrowly campanulate, striate subangled plicate, 5-fid, teeth almost equalling tube, the two apper narrower and rather shorter than
the lower. Petals when present twice as long as calyx, subequal; standard obovate emarginate; wings linear-oblong; keel obtuse. Pod rounded.

An exceedingly distinct species, ascertained during recent years to be quite common in the Khasia Hills.

Subgen. Ill. Oxpranphis Wall. (Campylotropis Bunge; Maxim.)
7. Lebpideza macrostyla Bak. in Maxim. Synops. Lesped. 22 in part. Delete from synonyms of F. B. I.:-L. Royleana Miq. Ann. Mus. Lugd. Bat. iii. 50 (L. sericea Royle not of Miq.) ; also Oxyramphis stenocarpa Klotzsch in Reis. Pr. Wald. 158 t. i. fig. 2, (O. sericea Grah. in Wall. Oat. 5349).

Delete all localities except Nepal; Wallich (Cat. n. 5348)!
7b. Lespedeza stenocarpa Maxim. Synops. Lesped. 23. L. Royleana Miq. Prol. Fl. Jap. 238. L. sericea Royle MSS. not of Miq. Oxyramphis stenocarpa Klotzsch, Reis. Pr. Wald: 151, t. I, fig. 2 . 0. sericea Grah. in Wall. Cat. 5349.
N.-W. Himalaya; Kámaon and Garhwal, very common, Govan (Wall. Cat. 5349/B)! Wallich 5349/A! Royle! Griffith! Thomson! Anderson! King! Gamble! Lace! Hume! Stoliczka!

To Mr. Marimowicz Indian botanists are indebted for having pointed out that the Nepalese plant (L. macrostyla) is very different from the representative form in Kamaon and Garhwal (L. stenocarpa); the two are easily distinguished by their pods, those of $L$. stenocarpa being grey-silky, narrowly oblong, and gradually tapering apwards to the base of the style, while those of L. macrostyla are shortly broadly ovate, abruptly rounded at the apex whence the long style arises, and are tawnypubescent. The leaves too of $L$. macrostyla are only sparsely tometose beneath, those of $L$. stenocarpa are densely so.

Mr. Maximowioz refers, in part, to L. stenocarpa another plant that occurs in the North-West Himalaya, of which Falconer n. 443 K . D. is an example. In this, however, he is certainly in error, for Falconer n. 443 includes two plants that cannot be referred either to $L$. macrostyla or to $L$. stenocarpa but which are much more closely related to $L$. eriocarpa; one of them indeed is that species.

The F. B. I. gives Khasia as a locality of $L$. macrostyla in the sense which incorporates the two preceding species. No botanist has, however, hitherto sent either L. macrostyla or L. stenocarpa to Calcntta from the Khasia Hills.

## 8. Lespedeza eriocarpa $D C$.

Var. Falconeri Prain; petiole hardly produced, leaflets smaller ovate-acute, pods (young) more softly tomentose; habit spreading as in "L. paniculata Royle." L. macrostyla Maxim. in part, not of Buk.

Garhwal; Falconer n. 443 K . D. (flowering specimens only)! Simla ; Elysíum Hill, Gamble 4968!

The fruiting portion of the sheet of Falconer's collection quoted is only $\mathbf{L}$. paniculata Royle, which Mr. Baker very justly has reduced to L. eriocarpa. The plant reprosented by the flowering specimens will, in all probability, when more fully known have to be recognised as a species apart, L. Falconeri.

8b. Lespedeza bicolor Turcz. in Bull. Soc. Mosc. (1840) 69 ; petiole produced, leaflets sparsely adpressed-puberalous beneath, stipules subulate, calyx aid small subincluded pod very sparsely adpressed-hairy. Ledeb. F'lor. Ross. i. 715 ; Maxim. Synops. Lesped. 29. Desmodium racemosum Sieb. \& Zucc. F'l. Jap. Fam. Nat. i. 121 not of DC.

Nouth-West Himalaya; Black Mountain, 6-9000 feet, Duthie 7460! Hazara; Dohar, etc., in the Kagan Valley, Duthie's Collectot 19308! 19309! Distrib. Siberia, China, Japan.

A copiously branched erect shrub, with slender virgate rounded branchlets, adpressed-puberulous or glabrous. Petioles $\cdot 5-1 \cdot 5 \mathrm{in}$. long; leaflets ovate-rotund, membranous, obtuse or emarginate, with a slender terminal mucro; green, glabrous, reticulate-venose above, glabrous or sparsely adpressed-puberulons beneath, the stipules slender subulate. Racemes axillary many-fid. lax, much exceeding the leaves bracts and bracteoles minate; pedicels $\frac{1}{d}$ in. Caly $x \frac{1}{d}$ in., teeth ovate or lanceolate, obtuse or acute. Corolla purple, $\mathbf{3 5}$ in. long. Pod $\mathbf{~} 25 \mathrm{in}$. long, rounded-elliptic, mucronate; reticulate.

9b. Lespndeza Prainil Goll. \& Hemsl. in Journ. Linn. Soc. xxviii. 46 ; petiole produced, leaflets large minutely strigillose beneath, calyz glabrescent, pod quite glabrous.

## Burma; Shan Hills, 4-5000 feet, Collett ! King's Collector!

A handsome shrub, 10 feet high, branchlets slender, striate, puberulous, at length glabrescent, internodes abbreviated. Leaves pinnately 3-foliolate, petiole very slender 1 in . long, stipules persistent, narrow-lanceolate, $\cdot 25 \mathrm{in}$. long, leaflets shortly petiolulate, terminal $5-1 \mathrm{in}$. long, rather exceeding lateral, thin submembranous, obovate with rounded apiculate tips and caneate bases, dark-green glabrous above, paler strigillose beneath ; stipels obsolete. Flowers purple, $\cdot 5-6 \mathrm{in}$. long, in dense, axillary racemes longer than the leaves with slender peduncles and capillary pedicels erceeding the calyx. Calys glabrescent, lobes 5, ovate-acute. Petals glabrous subequal. Pod shortly stipitate, ovate-oblong, $\cdot 4-5 \mathrm{in}$. long, glabrous, reticulate.

A very handsome species, nearest to L. macrocarpa Bunge, from China, which has, however, a ciliate pod.
10. Lespedeza vecora Kurz.

Add to synonyms of $F^{\prime}$. B. I. :- Desmodium angulatum Wall. Cat. 5729 in part (letter I only).

This species is very common in the Shan States and in Tenqsserim.
11. Lespedeza parpiplora Kurz.

Also very common throughout the Shan Plateau.

## 33. ALHAGI Desv.

1. Alhagi camrlordm Fisch. Ind. Hort. Gorenk. ed. ii. 72 (1812); Boiss. Flor. Orient. ii. 559. A. manroram Bak. in Flor. Brit. Ind. ii. 145 vix Tournef.

The Flora of British India adopts the view, suggested by Bentham and Hooker, that the various forms of Alhugi should be reduced to a single species. After a care-
ful analysis of examples of all the forms hitherto reported, the writer feels unable to accept this extreme view. He cannot, however, quite follow Mr. Boissier, l.c., in keeping A. graecorum Boiss. as a species apart from A. muurorum.and would propose the recognition in the genas of only two species, viz. :-

1. A. maurorum Tournef. Cor. 54; DC. Prodr. ii. 352; ovaries silky.
2. A. camelorum Fisch. l.o.; ovaries quite glabrons.

The name given by Desvaux to the first-naned species was 4. mannifera; he did not anywhere use the name cited in the Flora of British India.

All our Indian specimens of Alhagi have glabrons ovaries and hence belong to the seoond species; those from the Panjab, North.West Frontier and North.West Himalaya are indistinguishable from the Persian and Armenian species of $A$. camel. orum, while curiously many of those from Rajputana have the broader leaves characteristic of the form from Turkestan and Soongaria which Schrenk proposed to reoog. nise as a species under the name A. Kirghisorum.

## 34. HEDYSARUM Linn.

6. Hedrsarum sibirioum Poir. Encyo. Meth. Suppl. v. 17.

Specimens of this species grown in the Imperial Garden, St. Petersbarg, as well as others collected by Turczaninov and named by Dr. Regel, are indistingaishable from the plant named $H$. lawiflorum by Mr. Bentham.
38. SMITHIA Ait.

1. Smithia sensitiva Ait.

Add to localities of F. B. I.:-Andamans and Nicobars; common, but ouly in the convict settlements, and evidently a recently introduced weed.

1b. Smithia flava Dalz. MSS.; stems not bristly, leafletes small, 16-20; flowers in short simple racemes, calyx-lips equal, corolla yellow ; flowers much larger than in S. sensitiva. S. sensitiva var. flore majore Herb. Ind. Or. H. f. \& T.

Western India; Concan, Law! Stocks! Canara, in damp rice fields Talbot n. 257!

General habit of S. sensitiva, bat with mach stouter sparingly branched stems and very much larger flowers.

This is only accorded specifio rank beoanse 8. javanica Benth., from Java and Sumatra, which has corolla and pods very like those of S. sensitiva and mainly differs in having no bristles on the calyx and bracts, is so recognised.
5. Smithia bigemina Dalz.

Add to localities of F. B. I.:-Scinds; Stocks! Rajputana; on Mt. Abu, very common, King! Duthie n. 6627!
7. Smithia ciliata Royle.

Add to localities of F. B. I.:-Naga Hills; Kohima, Clarke n. 41705! Burma; Pega, Bookee ridges, Kurz n. 1633! Distrib. Formosa (Henry n. 1521 !)
10. Smithia salsuginea Hance, Journ. Bot. vii. 164 (1869). S. dichotoma Dalz. ex Bak., in Flor. Brit. Ind. ii. 150 (1876).

Add to localities of Fr. B. I.:-Burma; Arracan, amongst high grass along the sea-shores opposite Akyab, Kurz! Distrib. China.

Dalzell's name, though proposed for the plant many years before Hance's, was anfortanately not pablished till seven years later.

## 11. Smithia grandis Benth.

This species is not confined to Sikkim, it has been collected in Bhütan by Parkes, in Assam by Fisher (where it was also collected 45 years ago by Simons), at the foot of the Akha Hills by one of Dr. King's collectors, and in the lower Khasia Hills by Mr. G. Mann and Mr. O. B. Clarke. Dr. Griffith's specimens, it now appears, came also from Assam, not from Sikkim.
12. Smithia blanda Wall.

Var. 3. humitis Prain; annual, stems slender short, leaflets as in VAR. racemosa; corymbs rather lax, calyx $\frac{1}{4}$ in., corolla $\frac{2}{3}-\frac{3}{4}$ in. much larger than in any of the other varieties or than in the type. S. birsuta Dalz. in Kero. Journ. iii. 135, not of Bak. S. humilis Benth. MSS. in Herb. Ind. Or. H.f. \& T.

Westrrn Geats; at Mahableshwar, Cooke! Cenara, Talbot n. 626! Concan; Stocks! Gibson!

## 40. ORMOCARPUM Beatv.

2. Ormocarpum glabrum Teysm. \& Binnend., Nat. Tijd. Ned. Ind. xxvii. 56; pod 6-7-jointed; joints oblong, thrice as long as broad, plicate smooth.

Andamans; common, probably only as an escape from cultivation.
General habit of 0 . sennoides, of which it seems to be only a cultivated form; the pods are, however, mach longer, sometimes 6 in. long, with larger joints which are never muricated. It must not be overlooked that the original desoription of this form was drawn up from cultivated specimens.

## 46. URARIA Desv.

## - Upper leaves 5-9-foliolate.

2b. Ubaria acominata Kurz, Journ. As. Soc. Beng. xlv. pt. 2, 235, 236 ; leaflets linear-lanceolate, glancous-green not clouded, sharply acuminate; pedicels clothed with long bristles; joints of pod opaque and covered with a short sparse pubescence.

Burma; Pegn, Tonkyeghat, Kurz n. 1645 ! Shan Hills, Makhoye, King's Oollector! Madoe, King's Oollector !

General habit of both $U$. picta and $U$. crinita, bat abandantly distinct from both in the nature of its foliage, the leaflets beneath having, as Kurz remarks, a very thin and lax net-venation.

In the Indse Kewensis, $D_{\text {. acuminata }}$ is donbtfally referred to $U$. picta, a saggestion that would never have been made had specimens been available for comparison. The leaves, except for being narrowly sharply acominate, have indeed much the J. II 48
shape of those of $U$. picta, but have a very different venation, and are of somewhat different texture. The pods, however, which Mr. Kurs has desoribed in a rather misleading manner, and the pedicels, are exactly like those of $U$. crinita; if it be necessary to reduce Mr. Karz'n species to another it must be to $\mathbb{U}$. crinita not to $U$. picta that it should be referred. Bat in the light of the ample material recently received, it seems olear to the writer that either reduction would be unjastifiable.

2c. Uraria macrostachita Wall. Pl. As. Rat. ii. t. 110 ; leaflets broadly ovate, subacate, not clouded; pedicels clothed with long soft spreading bairs; joints of pod straw-ooloured dimpled shining, perfectly glabrous. Wall. Oat. 5675 I.

Upprr Burma : Hills south of Kyali, Prazer! Temasserdm : Endine Ghor, Gallatly! Distsib, China, whence seeds were sent to Dr. Wallich.

General habit of the three other species of the group. Leaflets 7-8 in. long by 3 in . acrose, with the thin texture and wide venation of thoee of U. acwminata.

Dr. Wallich, when he first obtained soeds of this plant, sapposed it to be a distinct species and had it figured for the Pl. As. Rar. as U. macrostachya. Subeoquently he obtained from Silhet very fine specimens of $U$. crinita, and came to the conclasion (see his note on Wall. Cat. Lith. n. 5675 D. and his remarks in the text of Pl. As. Rar. ii. 8) that his U. macrostachya was the same as U. crinita; his Chineee plant (Cat. 5675 I.) he therefore subsequently issued as $U$. crinita rar. macrostachya. It is worthy of remark that his Calcutta Garden specimens were all gathered without any of them being permitted to set their fraits, and moet unfortunately Dr. Wallich has allowed himself to add as the froit of the plant delineated on t. 110, a figure obviously derived from his Silhet epecimens. In Angust 1835, he again sowed seeds sent him from China by Mr. Deard in Janaary of that year; these flowered and fruited in Nov. 1836, and so for the firat time it became possible to see that his reduction of his $U$. macrostachya to $U$. crinita was altogether unnecossary. And although in the Indea Kewensis. Dr. Wallich's erroneona identification has been followed, it will be noticed that the Plora of British India has omitted the Pl.As. Rariores citation. As there was then no evidence that $\boldsymbol{U}$. macrostachya was an Indian plant, Mr. Baker does not quote the species at all; its recent discovery both in Upper Burma and in Tenasserim renders it now necessary to supply a diagnosis.

* Leaves 1- and 3-foliolate intermixed.

3. Uraria lagopoides $D O$.

This species is very easily recognised owing to its having been founded on the eroellent figare by Burmann-nor is there now any doubt that the Hedysarmm lagopodioides of Linnaens is the same, excellent Chinese specimens agreeing in every respect with the Indian plaut having recently been sent from Hainan by Dr. Henry. Dr. Roxburgh's coloured drawing at Caloutta and Kew is an excellent representation also.

The species extends from Bengal and Aseap throughoat Indo-China to South China on the one hand and to the Nicobars (where it was collected by Mr. Kars) and the Malay Archipelago on the other. In Barma it is remarkably common, and the flowers are there as often white or yellow as they are pink. For the plant, as it ocoura in Java, Dr. Otto Kantze has propoeed the varietul name "rhomboidea; "
there are some rhomboid leaflets on nearly every plant. This is Dr. Wallich's Uraria retusa in its entirety; Mr. Baker says that it forms part of Dr. Wallich's U. hamosa also, which mas well be the oase, for evidently Dr. Wallich misanderstood those Indian species, as elaborated by Dr. Roxbargh, of Hedysarum (or Doodia, as Roxburgh afterwards called them), that constitute the genus Uraria. The writer has not, however, seen an instance of this partioular confusion among the Wallichian specimens.

To this species the most nearly related Uraria is U. alopecuroides Wight, (Doodia clopecuroides Roxb.), which differs in having a stouter habit, rather larger racemes with broader more shortly tailed bracts, and larger differently shaped clouded leaves. Wight and Arnott (Prodr. 222) have suggested that $U$. alopecuroides may be the same as U. Lagopoides Wall., which is impossible, because $U$. lagopoides Wall. is certainly U. lagopus DC. $;$ in this Wight and Arnott have been followed by the F. B. I.

## 4. Uraria lagopes DO.

This species has been confused with the preceding by Dr. Wallich who issued it as U. lagopoides Wall. Cat. n. 5676 E. from Nepal and n. 5676 F. from Silhet, and still more hopelessly with the next two species by practically every Indian author who has dealt with the genus. The confusion is, as it chances, devoid of excuse since this is the most easily characterised species of its own group, owing to its having hirsute pods, those of $U$. lagopoides, $U$. alopecuroides and $U$. neglecta being quite glabrons.

From the synonyms given in the Flora of British India must be excluded $U$. alopecuroides Wight, (Ic. t. 290) regarding which no mistake is possible because it is a copy of Roxbnrgh's manuscript drawing; also Doodia alopecuroides Roxb. (Fl. Ind. iii. 368) which is the description of the plant there delineated, and Hedysarum alopecuroides Boxb. (Hort. Beng. 57), the earliest reference to the plant in question. The F. B. I. has referred here also a part of Uraria hamosa Wall., since it has identified Wall. Cat. n. 5681 C. with U. lagopus. This is not, however, possible; Wall. Cat. 5681 C. has glabrous pods with 3-6 segments, the segments being much smaller than those of $U$. lagopus.

The F. B. I. locates the species in Burma; no specimens from Burma have ever been received at Calcutta. Specimens have, however, been sent from the Chumbi Valley, the plant consequently occurs at a considerably higher level than the F. B. I. indicatee.
5. Uraria alopecuboides Wight, Ic. t. 290. U. repanda Wall. Cat. 5677.

This is Dr. Roxbargh's Doodia alopecuroides. Just as Dr. Wallich fniled to recognise Roxburgh's $D$. lagopodioides, to which he gave the name $U$. retusa, so he failed to recognise $D$. alopecuroides and issued it as $U$. repanda. The plant is perhapa not specifically distinct from U. lagopoides; it certainly can never be referred to U. lagopus, for though it has the ereot habit of the latter instead of the trailing habit of $U$. Lagopoides, its bracts differ but slightly and its calyx, corolla, and pods do not differ at all from those of $U$. lagopoides.

The looalities of the species are :-
Dehra Dun; Vicary! Behar; Kurs! Anderson! Wood! Clarke! Khasia Hills; G. Mann! Burma; Wallich! King's Collector: It probably came origiually from Dehra Dun to Dr. Roxbargh; it was one of the species of which he received seeds from Genl. Hardwicke - these, as we know now, canse mostly from the Sub-Hima. liyau tract. This species has not been collected in the Himalaya.

Wallich's name has been deliberately abandoned, partly because by so doing it is possible to conserve the oldest trivial epithet, under which Dr. Boxburgh charaoterised the plant more acourately than any subsequent anthor has been able to, but mainly because it is only by so doing that one can emphasise the need there is for a thorongh change in our conception of the species of Uraria.

5b. Urabia neglecta Prain; stems erect, leaffets large oblong not cordate, racemes long dense cylindrical, lower calyx-teeth subequal. Uraria lagopodioides Wall. in part (Cat. 5675). U. hamosa Wall. in part (Oat. 5681 C.) U. lagopoides Royle, Ill. Him. Pl. t. 33, f. 1. U. lagopus Royle, Ill. Him. Pl. 201 ; Bak. in Flor. Brit. Ind. ii. 156 in part, not of $D O$.

KamaOn; Blinkworth! Vicary! King! Duthie! Gamble! Kangra; Stolicka! Darmsala, Clarke! Duars; Heawood! Assam; Masters! Bengal; Kurz! Clarke! Mishm! Griffith!

Branches woody slender shortly pubescent. Leaves as in U. hamosa. Racemes exactly as in U. lagopus but with bracts quite as in U. hamosa; pedicels 2-s times the calyx, densely crinite. Calya $\frac{1}{8}-\frac{1}{8}$ in. Corolla parple, little exserted. Joints 8-6, pale to lead-coloured polished.

This is in reality one of the best characterised species in this troublesome genus. Its characters, as the above description shows, make it intermediate between $\boldsymbol{U}$. lagopus of which it has the inflorescence, and U. hamosa of which it has the bracts and foliage. It agrees, as a matter of fact, in many more points with $U$. hamosa, with which Dr. Wallich wished to associate it, than with $U$. lagopus to which it has been referred by subsequent botanists. The pods are more like those of $\boldsymbol{U}$. hamosa than those of $U$. lagopus, but they are giabrous, whereas in both theee species the pods are hirsute. Dr. Royle has figured the plant as U. lagopoides, and in the text has referred it, equally erroneonsly, to U. lagopus; the F.B.I. account of the genus omits all reference to Royle's names or plate.

## 6. Uraria hamosa Wall.

This is Doodia hamosa Roxb. As in the case of D. lagopodioides which, not recognising it, Wallich issued as $U$. retusa and $D$. alopecuroides which, not recognising it, he issued as $U$. repanda, so, not recognising $D$. hannosa, Wallich issued it as U. leptostachya. And just as Wallich mistook U. lagopus for $U$. lagopoides, so he mistook the species just described as $U$. neglecta for $U$. hamosa. By a happy accident; however, he did not always recognise his own D. leptostachya, and as he has chanced to issue one gathering of it (his Cat. n. 5681 B.) along with the plant that he supposed to be U. hamosa, Dr. Wight and after him Mr. Baker, have been able to employ this name and thus to conserve Roxbargh's trivial opithet for the species.

Wight and Arnott in their Prodr. 222 have not made any observation on the Wallichiau confusion, the detection and elucidation of which we owe to Mr. Baker.

To the synonyms of $U$. hamosa should be added Doodia simplicifalia Roxb. from Chittagong which is a state of this species with leaves simple and acute at the apex, as they often are, instead of obtuse; also Uraria lagopus var. polysperma 0 . Kuntze, a reduction that it would have been impossible to suggest, so different is this plant from $U$. lagopus, were not authentic specimens of Kuntze's n. 6520, so named, before the writer.

6b. Uraria panicolata Clarke, Journ. Linn. Soc. xiv. 15, t. 4; stems erect, leafets large narrow-ovate, acate, macronate; racemes laxly paniculate, lower calyz-teeth not elongated.

Naga Hills; Kohima, 3000 feet, Clarke n. 40924 !
Stems 3-6 feet high, amall twigs and racemes covered with long spreading hairs brown below and with white tips, scattered in a close brown short tomentum; petioles 2 in . long densely-brown tomentose, leaflets 4-6 in. long, $2 \mathbf{1}-8 \mathrm{in}$. across, green and very sparsely hairy above, paler beneath more olosely covered with brown hairs on midrib and veins, white over the interspaces. Racemes a foot long, nearly as wide, mach branched laterally; bracts ovate-acnte, externally brown-tomentose. Calyw $\frac{t}{8}$ in., much as in U. hamoea. Corolla 2-3 times the calyx, rose-purple. Joints 5-6, black, pod completely exserted, with a few hairs on the sutares, otherwise glabrous, reticulated.

This is an extremely distinot apecies, nearest perhaps, as Mr. Clarke says, to U. hamosa but differing in the points that he notes. Its most striking peanliarity, which it shares with the next two species, is that its pods are far exserted.

6c. Uraria gracilis Prain; stems erect, leaflets small ovate-oblong, racemes laxly paniculate, lower calyx-teeth not elongated.

Burma ; Sagaing, Dr. King's Collectors!
Branches woody, very slender, shartly pabescent. Leaves very like those of $U$. hamosa, terminal leafet $1 \frac{1}{\frac{1}{2}} \mathrm{in}$. long, $\frac{3}{4} \mathrm{in}$. wide, base truncate, apice retuse macronate. Racomes axillary and terminal, all laxly paniculate; bracts very small ovateacate, externally sparsely puberulons as is the calyx. Calyo $\frac{1}{t}$ in., as in $U$. hamosa. Corolla 2-3 times the calyx, parple. Joints 4-6, black, paberalons, pod quite exserted as in $U$. paniculata.

Very like $U$. hamosa, but more slender than that species asually is and with very different, much smaller, not cuspidate bracts, also with different pods. In its lax inflorescence it resembles $U$. paniculata; this it likewise does in having exserted pods, but it is a much smaller plant with different tomentum and very different leaves and bracts.

## * * Leaves usually all 1-foliolate.

7b. Uraria latipolia Prain; stems erect, leaflets orbicnlar cordate at base, apex subacute or acute, racemes simple close oylindric.

Borma; Fort Stedman, King's Collectors!
Branches stont woody, densely olothed with short spreading hairs. Leaves 5 in . in diam. shortly hairy on the raised veins below, secondary nervation very prominent; petiole 1t-2 in. Racemes terminal only, dense, 4-8 in. long; bracts narrow ovate-acuminate; pedicels t-i in., abruptly recurved at tip after flowering. Corolla white, exerted. Joints of pod 2-3, black, pabescent with short straight hairs.

The leaves of this species mach resemble those of $U$. cordifolia for which at first sight it might be mistaken, especially as the fiowers are white as in that species. Bat the inflorescence and bracts are totally different as are the pods which are more like those of $\overline{\text {. crinita and }}$ U. acuminata.

7c. Uraria Collettil Prain; stems erect, leaflets orbicular cordate at base, apex subacute or acute, racemes copionsly panicled.

## Borma; Pinmona, in forest, Collett ! King's Collector!

Branches atout woody, densely clothed with short spreeding hairs. Leaves 5 in. in diam., shortly hairy on the raised nerves beneath, secondary nervation very prominent, petiole $1 \frac{1}{2}-2 \mathrm{in}$. Racemes 4-6 in. long forming copions terminal panicles with densely pubescent pednncles, bracts ovate-cuspidate pubescent, pedicels $\frac{1}{4} \frac{2}{2}$ in., densely crinite. Calyw t-t in., teeth setaceous nearly equal. Corolla slightly exserted. Joints of pod 2-4, pubescent with short straight hairs.

This combines the leaves of the preceding with the panioles and bracts of Lourea campanulata; hike $U$. latifolia it is very nearly related to $\cdot \boldsymbol{U}$. cordifolia, all three having very similar flowers. In U. cordifolia, however, the bracte are very different being narrrowly lanceolate, and the inflorescence though paniculate is subdigitately $s 0$ as in U. hamosa not laxly 80 as in Lourea campanulata and Uraria Collettii.

## 47. ALYSICARPUS Neck.

## 2. Alysicarpus hamosus Edgew.

Add to synonyms :-Hedysarum procumbens Roxb. Hort. Beng. 56; Flor. Ind. iii. 345.

The identity of this species with Roxburgh's H. procumbens has been overlooked in the F. B. I.; in the Inder Kewensis Roxbargh's species is given as a synonym of Desmodium retroflemum which it does not much resemble.
6. Alysicarpus rogosus $D O$.

At first sight it seems hardly possible to think that Alyricarpus rugosus and its Var. styracifolius Bak. can be conspecifio, but a very careful examination of the large saites of specimens at Calcatta shows that Mr. Baker's treatment of this species is amply justified. It is however necessary in the writer's opinion to recognise two other well-marked varieties besides those defined by Mr. Baker. These are:-

Var. 4. minor ; dwarf, diffuse, stems and leaves below glabrons, leaflets small oblong, ovate, or orbicular, obtuse or subacate, racemes short dense, bracts and calyx glabroas.
N. W. Himalata; Griffith! Panjab; Pathankote. Clarke n. 22006! Rajputana; Abu, King! Kattiawar; Rajkote, McNaghten! Wrbtern India; Gibeon! Bregal; Lohardugga, Clarke n. 88937 ! Seebpore, Kurs! Assay ; Nowgong, Simons! Bugya ; Shan States, King's Collector !

This variety combines the habit of vas. styracifolius with the glabrous leaves and stems, and the inflorescence of the true 4 . rugosus. It has been identified with var. Heyneanus by Mr. Karz, bat it has not the hirsate leaves and stems, nor has it the elongated racemes of that form; it has been referred to vas. styracifolius by Mr. Clarke in which it is equally difficult to place it. It does not occur among Dr. Wallich's speoimens at Caloutta.

Var. 5. pilifer ; ascending, stems and leaves below finely pubescent, leaflets lanceolate, racemes short dense, calyx conspicuonsly ciliated. A. pilifer Wall. Cat. 5675. A. soariosus Herb. Ind. Or. H. f. \& T. vis Grah.
S. India; Wall. Cat. 6675! G. Thombon! Burma; Shan Hills, King's Collector!

This combines the habit of true A. rugosus with the inflorescence, etc., of var. styracifolius, and the recent communication of a large suite of specimens from

Burma with all the characters' of the Soath Indian plant originally differentinted by Dr. Wallich, makes it more satisfactory to give the form varietal rank becanse its inclusion in var. styracifolius somewhat mars the symmetry of an otherwise very well charaoterised form; the establishment of this variety obviously involves the deletion of the synonym 4. pilifer under Mr. Baker's vAB. styracifolius. It should be added moreover that Dr. King's Collectors note the corollas as yellow in this variety, all the others are noted as having them parple.

*     * Desmodiastrom. Calya much longer than the first joint of the pod, its teeth not imbricated in the fruiting stage. Pods as in Desmodium.


## 9. Alysicarpus belgadmengis Wight.

10. Alysicarpos racemosus Benth.

This is reduced, in the F. B. I., to A. belgmumensis. It is, however, impossible to confound the two plants, their pods being remarkably differeatt and no intermediates occarring; and there is hardly a doubt that Mr. Bentham was justiffed in giving the present one specifio rank. There is, however, very considerable difficulty in separating this species from the two plants named by Dalzell Alysicarpus parviflorus and A. rotundifolius, both of which the F. B. I. has transferred to Desmodium. That these two are congeneric with Slysicarpus racemosus admits of no doabt; the question whether, with Mr. Baker, we are to treat A. parviforus and A. rotundifolius as Desmodia or, with Mr. Daleell, to treat them as Alysicarpi is one that may be answered with much reason either way. But wherever thees two are placed, $A$. belgaumensis and $A$. racemosus must accompany them. Compromiser in taxonomy are necessary, indeed the systematic arrangement of apecies is easentially the art of happy compromise. Bat an arrangement whioh places one half of a natural group of forms in one genus, the other half in a second, strains unduly the privileges that the art of compromise allows.
11. Alysicarpus parviflorus Dalz. in Hook. Kew Journ. iii. 211. Desmodinm parviflorum Bak. in Flor. Brit. Ind. ii. 172.

Only distingnished from 4. racemosus by its farther-exserted pods and its rather longer pedicels; its leaves are occasionally 3 -foliolate as in $A$. belgaumensis, the leaflets being oblong or lanceolate as in that species.
12. Alysicarpus rotondifolius Dalk. Desmodium rotandifolium Bak. in Flor. Brit. Ind. ii. 172.

Fruits exactly as in A. parviforus, from which it is distinguiehed by its rather larger, slightly exserted corollas and its obovate-oblong to orbicalar leaves which are hardly distingaishable from those of $A$. racemoens. The writer's reason for proposing a new subgenus for this natural group is that the calyr-teeth in none of them become imbricated : hence all of them violate the limits of the section Macrocalycina as defined in the F. B. I., which includes two of them therein. His reason moreover for retaining the groap in Alysicarpus rather than for transferring all four species to Desmodium, of which all have the pods, is that it seems better to locate the groap in a small manageable genas like Alysicarpus, than to transfer them to one, like Desmodium, already of unwieldy balk. As a matter of fact the group stands intermediate between these two genera, and indicatea that probably they are not naturally separable.

The oharacters finally separating the two genera are, according to the Key in the Flora of British India, joints "turgid" in Alysicarpus, "flattened" in Desmodium. Fet the joints of the pods of Desmodium umbellatum without being broader are thrice the thickness of those in Alysicarpus belgammensis. In the definitions of the two genera the only tangible distinctions are corolla "incladed" in Alysicarpus, "exserted" in Desmodium; after having described the corolla as exserted for the genus as a whole, it becomen necessary for the F. B. I. to indicate that one of the distinctive characters of Desmodium parviforum is that the corolla is included. It seems therefore better to adopt an arrangement whioh excludes from Desmodium a species that, by its admission, violates the solitary distinctive generic character.

## 47b. NEOCOLLETTIA HemsL.

A slender trailing herb rooting at the nodes. Ireaves pinnately 3foliolate; stipules rigid striate persistent. Flowers small axillary solitary or 2-3 together on a rather long slender peduncle, 2-bracteolate near the calyx; the peduncle bearing a large stipitate saddle-shaped bract enveloping the calyz. Oalyx tubular 15-nerved subequally 5-lobed, lobes short rounded. Standard suborbicular without appendages; wings free, keel straight quite obtuse. Stamens diadelphous; anthers uniform. Ovary sessile, I-ovulate; style inflexed. A single species.

1. Neocolleitia aracilis Hemsl. Journ. Linn. Soc. xxviii. 44, t. 6. Stylosanthes "facie oxalidea" Wall. Cat. 5974. Desmodium Rottleri Bak. in Fl. Brit. Ind. ii. 174 in part. Teramnus Wallichii Kurz, Journ. As. Soc. Beng. xlv. pt. 2. 255.

Burma; Prome, Wallich 5974! Posoboio, in the plains, Collett n. $26!$

Apparently perennial; stems creeping elongated very slender slightly strigose. Leaves trifoliolate, petiole slender 1-2 in. long; leaflete petiolulate, middle petiolale longest; membranous pale-green obcordate, $\frac{3}{4}$ in. long, glabrons above, sparsely strigose beneath, stipules small; stipels minate sabalate. Flowers under $\frac{1}{2} \mathrm{in}$., peduncles rather shorter than the flowers, strigose as are the bracts and bracteoles beneath, and the calyx externally. Petals long-clawed, standard retuse, winge oblong, spurred and also toothed on lower margin ; ovary glabrous.

An interesting genus more resembling a. Phaseolid than a Hedysarioid, but with floral structure most closely approsching that of the next genas. The single species bears a considerable superficial resemblance to Desmodium Rottleri Bat. (Eleiotis Rottleri W. \& A.), for which it may casually be mistaken. Ripe frait is unknown, and it is to be hoped that members who may meet with the plant in Burma will kindly communicate complete specimens.

## 47c. PHYI」ACIUM Benn.

Climbing herbs. Leaves 3 -foliolate; stipules persistent small linear or lanceolate, leaflets stipellate. Flowers in axillary racemes, shortly pedicelled, 2-bracteolate near the calyx, completely enveloped, as ultimately is the legume, in a large boat-shaped membranous much accres-
cent bract. Oalyx tubular sab-2-labiate, 4-toothed. Standard ovate apex retuse, base 2 -auriculate; wings oblong, long-spurred, spurs incurved clasped by the auricles of standard; keel straight obtuse shortly spurred. Stamens diadelphous, posterior filament adnate to base of standard-claw. Ovary short-stalked, its base surrounded by a shallow disc ; ovale solitary ; style inflexed. Legume short-stalked ovate-rotund, acute. Species 2 ; Indo-Chinese and Malayan.

1. Phylacium majus Coll. \& Hemsl., Journ. Linn. Soc. xxviii. 44. t. 7; young parts rather densely adpressed-hirsute; leaves densely hairy beneath; axillary racemes longer than leaves, sometimes paniculately branched; upper lip of calyx subentire deltoid-rotund, lower 3-lobed, lobes subequal ovate-rotund acute imbricated; pod turgid densely strigose not reticulated, both sutures convex.

Burma; Shan Hills, near Fort Stedman, Collett! Lwekaw and Makhoye, King's Collectors!

A slender climber; leaves pinnately 3 -foliolate long-petioled, leaflets ovate-oblong, base rounded, apex tapering to an obtuse point, margin entire, rather thickly herbaceons, glabrous and green above, grey and densely adpressed-paberulous beneath, 3-4 in. long, $1 \frac{1}{2} \mathrm{in}$. wide, stipules and stipels linear, persistent, puberalous; petioles puberalons 2 in . long. Racemes 5-6 in. long, occasionally branching, fasciculate; flowers nomeroas. Bracts $1-1 \frac{1}{\frac{1}{2}} \mathrm{in}$. long, glabrons externally, hirsate within, at length

2. Phylaciom bracteosom Benn. Pl. Jav. Rar. 159. t. 33 ; young parts and leaves beneath sparingly adpressed-hirsute; axillary racemes shorter than leaves, aggregated few-fld.; upper lip of calyx entire ovate, lower 3-lobed, lobes lanceolate the central rather larger, none overlapping; pod compressed, sparsely hirsute, reticulate-veined, convex in front, straight posteriorly. Benth. Pl. Jungh. i. 231 ; Miq. Flor. Ind. Bat. i. 228 ; Prain, Journ. As. Soc. Beng. lxvi. 2. 129.

Perak; near Gunong Pondo, 200-300 feet above sea level, in open jungle, Kunstler n. 8367! Distrib. From Sumatra (Forbes n. 1436! n. 2646 !) and Java to the Philippines.
$\Delta$ slender climber ; leaves pinnately 3 -foliolate, long-petioled, leaflets ovate-oblong, base rounded, apex obtuse, margin entire, thinly herbaceous, green on both sarfaces,
 stipels linear, persistent, sparsely hirsate, petioles glabrescent, $1 \frac{1}{2} \mathrm{in}$. long. Racemes 2-10 together, about $1 \frac{1}{2}-2 \mathrm{in}$. long, fasciculate, flowers few. Bracts $1-1 \frac{1}{\frac{1}{2}} \mathrm{in}$. long, glabrons externally, sparingly hirsate within, pale-green. Calyx $\frac{1}{6}$ in., externally sparsely hirsute. Corolla white with pink tinge, glabrons, $\frac{1}{2}$ in. long. Pod $\frac{1}{4} \mathrm{in}$.

## 50. DESMODIUM Desv.

## 1. Desmodium ombellatum $D C$.

This is a parely littoral species that extends, as so many of the class do, from W. Polynesia to the Mascarene Islands. It is scarcely truly Indian, being only reportJ. II. 49
ed from Ceylon and the Suadribans to the west of the Sea of Bengal. It ia, however, extremely plentiful, to the east of that sea, on the shores of Sonthern Burma, of the Andaman and Nicobar Islands, and of the Malay Peninsula and Archipelago. An inland localities cited in botanical works for this species are erroneons.

Var. hirsutum DC. Prodr. ii. 325, not mentioned in the F. B. I. account of the species, looks very distinct on account of its more villoas branches and petioles and its persistently pabescent pods, but is not perhaps a very valid variety. Strangely it is only known from plants grown in the Calcutta garden and in the garden at Buitenzorg, where (as the Collector's tioket notes) it was an introduction from Calcutta; Wall. Cat. n. 6887 D, Hort. Bogor. n. 2037 are good examples of the form, This 'variety' has been by Dr. Wallich and others confounded with the very different Wall. Cat. n. 5687 B., which at first apparently Dr. Wallich did consider separable, and which is a very distinct species.

1b. Desmodiom Wallichir Prain; branches slightly angled, leaflets obtuse mucronulate, mesial rhomboid almost as long as broad, joints of pod large as long as broad, persistently hirsute. D. umbellatum Wall. Cat. 5687 B; Coll. \& Hemsl., Journ. Linn. Soc. xxviii. 42, not of DC.

Uppre Burma; Segain, Lime Hills, Wallich! Meiktila, Collett!
A shrab with densely falvons young branches. Petioles $\mathbf{q}^{-1} \mathrm{in}$., leafets subcoriaceous, glabrous above, rather densely fulvous-tomentose beneath, the veins and veinlets very distinctly raised, end-leaflet 2 t in . in diam. Flowers subumbellate, the pedancle prolnnged beyond the basal whorl. Calys $\ddagger$ in., silky, teeth longer than tabe. Corolla $\frac{1}{2} \mathrm{in}$. Pod 1-1 $\frac{1}{\frac{1}{2}} \mathrm{in}$, joints 8-4, strigose.

Dr. Wallich at first gave to this the MSS. name Desmodium rhomboideum. The name unfortunately cannot be used as there is a nomen nudum, D. rbomboidenm Sroeet, Hort. Brit. ed. ii. 151, which cannot refer to this plant. Sweet'e name is one of those purely catalogue publications that pive so much trouble to botanista. It was employed by its anthor to indicate Hedysarum rhombifolium Roxb. (not of Elliott) a plant that was raised in the Calcutta garden from seed sent to Dr. Roxbargh from Upper India in 1811 by Genl. Hardwioke. Roxbargh allowed it to drop ont of his lists for the subsequent Flora Indica, (he issued the name in the Hortus Bengalensis) and he makes no reference to it in the manuscript copy of his description of Indian plante preserved at Calcatta. Dr. Wallich's annotated cops of the Hortus Bengalensis shows that he did not know the plant, and Voigt's reference to it in the Hortus \&uburbanus where (not knowing that Sweet had already taken the troable to change its name) he calls it D. Harwickianum, is copied from Roxbargh's original reference. All the evidence now available points to its being the plant at present known as $D$. podocarpum.

1c. Desmodiom rugosum Prain, Journ. As. Soc. Beng. Ixvi. 2. 137; branches terete, leaflets acute, mesial nearly twice as long as broad, joints of pod large, $1 \frac{1}{2}$ times as long as broad, persistently hirsute.

Tenasserim; Lathorga, 2000 feet, common, Gallatly! Kedah; Langkawi, Ourtis n. 2550!

A gregarions straggling shrab with glabrescent lenticelled branches. Petioles 1-1 $\frac{1}{2}$ in., leaflets coriaceons, glabrous above, hirsate only on the very prominent veins and veinlete beneath, end-leaflet 6-7 in. long by 8 in. across, ovate-acnte tapering in both directions from the middle, the base narrowly trancate. Flowers umbellate,
pedunoles abort. Calys $\frac{1}{}$ in., teeth twice as long as trabe. Pods $\frac{1}{-1}$ in., 2-4-jointed; mtrigose.

A very distinct speciee, resembling $D$. umbellatum in its inflorescence and $D$. Wallichii in the reticulated under-surface of its leaves, bat differing extremely from both in the shape of its leafets. Like D. Wallichii this in an inland apecies.
2. Desmodidy Cephalotes Wall.

Var. typica; pod silky. D. Cephalotes Wall. Cat. 5721; W. \& A. Prodr. 224. Hedysarum Cephalotes Roxb. Elor. Ind. iii. 360.

Sub-Himalayan tract from Dehra Dun (King! Duthie!) eastward. Very common throughout Indo-China, extremely rare in India proper.

Far. congestum; pod glabrescent, leaves and branches glabrous or only slightly silky. D. congestum Wall. Cat. 5723; W. \& A. Prodr. 224. Hedysarum umbellatum Roxb. Flor. Ind. iii. 360 (not of Linn.)

Very common from Canara and the Concan southwards, also in Ceylon. Mishmi; Griffith! Upper Burma; Anderson / Pegu; Wallich! Kurs! Tenasserim; Parish! Chittagong; Hooker! Clarke!

The two varieties are very distinct; there is however littlo doubt that Mr. Baker is right in refasing to follow Drs. Roxbargh, Wallich and Wight in treating them as specifically separable. The typical D. Cephalotes is as rare in India as the variety "congestum" is in Indo-China.

2b. Drsmodium olivaceom Prain; branches triquetrous, leaflets acuminate twice as long as broad, joints of pods small, broader than long.

Upprr Burma ; Chindwin Hills, Prazer! Maymyo, King's Collector! Shan Hills, King's Collectors!

A shrab or small tree, with sharply triangular branches, densely clothed, eapecially along the angles, with long patent greenish-yellow hairs; petioles $1-1 \frac{1}{\frac{2}{2}} \mathrm{in}$., deeply channelled, densely villons, leaflets glabrons except midrib above, deusely uniformly velvety beneath, end-leaflet 8 in . long, 8 it in. across. Flowers in dense globose heads, on short, angled, villous pedicels; calyx $\frac{1}{8}$ in., teeth $\frac{1}{\frac{1}{2}}$ as long as tube;
 than long.

Near to D. Cephalotes but larger in all its parte and with different tomentum and a very different pod.

## 4. Desmodium grands Kurz.

Apparently a rare species ; the specimens originally desoribed by Karz were not collected by him but by Dr. J. Anderson, p.e.s., at Tagoung. The specimens previously collected by Dr. Griffith, which the F. B. I. suggests may have come from Tenasserim, came from Upper Burma; they were collected during the journey made by Griffith from Upper Assam throagh the Hakang Valley to Ava. The only recent collection of this species is from Mingyin, where it was obtaihed by Prazer.
7. Desmodium laburnifolium $D C$.

Add to localities of F. B. I.:-Upper Burma; Maymyo, King's Collector !

## 8. Desmodium triquetrum $D C$.

To this species the F. B. I. has reduced D. auriculatum DC., D. pseudo-triquetrum DC., and D. alatum DC. The three plants so named by M. De Candolle are, however, extremely distinct from $D$. triquetrum and from each other, and as no intermediates occur even in places where two or more of the forms have been found growing side by side, it is highly probable that they shonld all be recognised as specifically distinct. It may, however, suffice if, for the present, they are dealt with as only subspecies of one somewhat variable "species."

Subsp. geniuna; erect; pods hairy throaghoat. Desmodiam triquetram DC. Prodr. ii. 326. Hedysarum triquetrum Linn. Sp. Pl. 746; Burm. Flor. Ind. t. 52. f. 2. H. alatam Roab. Hort. Beng. 56 ; Flor. Ind. iii. 348.

Central, Westran and Southern India and Ceylon. Assam, Kbabia, Chittagong, Bubma, Trnasberim, Prrak. Dibtrib. Java, Tonkin, China (HongKoug only, and perhaps introduced).

This is common in both the Eastern and Western Peninsulas; it is somewhat remarkable that it has never been found in the sab-Himalayan tract where D. pseudotriquetrum is so common.

At Shaila in the Khasia Hills Mr. C. B. Clarke has found this (Clarke n. 14883) and D. alatum (Clarke n. 14469) growing side by side; in the Island of Pah-tan, Tenasserim, Mr. Proudlock has similarly found this and D. auriculatum growing together; in neither case were any intermediatea collected.

SUBsP. auriculatum; erect; pods firmly oartilaginous, glabrous throughont. Desmodiam auriculatum DC. Prodr. ii. 326:

Silert, Clarke! Coasts of Tenabserim and Andamane, plentiful. Distrib. Malay Archipelago, Mascarene Islands.

This appears to be almost purely a seashore species though it has been found on two occasions in Silhet, both times by Mr. Clarke. On the specimens from Marritias in Herb. Calentta, Boaton has snggested that it is an introduction from India. More probably, however, it is a member of the littoral flora of the Malay region which extends as far as, and includes the coast species of, the Mascarene group. The plant was originally described from Timor specimens.

Subsp. alatum ; erect ; pods thinly membranous, very broad, glabrons throughout. Desmodium alatum DC. Prodr. ii. 326 (not Hedysaram alatum Roab.)

Assam; Khabia; Oachar; Chittagong.
This is the most palpably distinct of all the four forms included under D. triquetum. It is apparently confined to the area indicated, and has never been found in India proper. De Candolle's description is unmistakeable; he has, however, very unfortunately cited both the looslity and the synonym given by Roxburgh for the genuine D. triquetrum. Roxburgh expressly states that the pod of his Hedysarum alatum is "hairy;" this alone is sufficient to show that the "alatum" of Roxburgh and the "alatum" of De Candolle cannot possibly be the same plant.

Subsp. pseudo-triquetrum; diffuse; pods thin glabrons except along the satares each of which has a line of adpressed hairs. Desmodium pseudo-triquetrum DC. Prodr. ii. 326. Hedysarum triquetrum Rowb. Hort. Beng. 56 and Flor. Ind. iii. 347 not of Linn.

Along the foot of the Himalaya from Dehra Dun, the Nopal and Sikkim Terai to the Duars; plains of Bengal, and valieg of Assam, common. Khasia Hills, Clarke! Naga Hills, Prain! Watt!

Roxburgh has left no figure of his Hedysarum alatum, bat his desoription fits D. triquetrum and D. triquatrum only. The account of his own Hedysarum triquetrum is incomplete becanse it does not fully describe the pods. Its prostrate habit, however, should almost have sufficed to indicate that this is the plant intended, and Roxburgh has fortanately left a drawing which proves that his Hedysarum triquetrum is not that of Linnaens bat is the Desmodium pseudo-triquetrum of De Candolle. Wight and Arnott (Prodromus 225) olearly never saw D. alatum DC., the plant which they eapposed to be that species is $D$. auriculatum.

## 9. Desmodium ormocarpoides $D C$.

Var. typica; leaves inconspicuously downy beneath. DC. Prodr. ii. 327. Bak. in Flor. Brit. Ind. ii. 164. Add to synonyms of F. B. I.:D. teres Olarke, Journ. Linn. Soc. xxv. 16 not of Wall.

Add to localities :-Assam ; Ganhati, G. Mann! Nichuguard, Clarke!
Mr. Clarke has indentified his plant with $D$. teres Wall. which mainly differs from D. ormocarpoides in having a very short petiole and is perhaps not specifically distinct; even in that case, however, D. ormocarpoides is the older name.

Var. velutina Prain, Journ. As. Soc. Beng. lxvi. 2. 142; leaves densely velvety beneath.
S. Andsman; Goplakabang, Hobdaypar, etc., King! King's Collectors! Pahana; Kwala Tembeling, Ridley n. 2605! Selangor; Ridley 7295 !

## 10. Debmodiom teres Wall.

This is evidently very rare or at least very local in Upper Burma. Mr. Prazer bas sent to Calcuttan solitary specimen from Mingyin, the only one received since Dr. Wallich first found the plant.
13. Drsmodium podocarpum DC.; Bak. in Flor. Brit. Ind. ii. 165, excl. syn. D. japonicum. Leaflets broadly ovate, terminal rhomboid, lateral sabrhomboid, sparsely puberulons above and below.

Add to synonyms of F. B. I.:-Desmodium rhomboideum Sweet, Hort. Brit. ed. ii. 151. D. Harwickianum Voigt, Hort. Calcutt. 223. Hedysarum rhombifolium Roxb. Hort. Beng. 57 not of Elliott.
amend localities:-North-West Himalaya; very common from Kashmir, Clarke, to Kamaon, Blinkworth, etc.

The locality given by Roxburgh for Genl. Hardwicke's plant is "Cawnpore;" this probably only means that it was from Cawnpore that Hardwicke despatched the seeds to Roxbargh. It is usual to suppose that the plants which were introduced to the Calcatta garden through the kindness of Genl. Hardwicke, cume from the plains of Upper India; the writer has already had occasion to point oat that, in the majority of instances, Genl. Hardwicke's contributions that proved unfamiliar to Dr. Roxburgh have heen found eventually to have come from Dehra Dan, the Garhwal Babur and the lower slopes of the North.West Himalaya.

Dr. Wallich sent this plant to Geneva among the specimens from Nepal that were described by M. De Candolle in the volumes of the Prodromus pablished before 1828, the year in which the dispersal of the Hon'ble East India Company's

Herbariam was began. Hence it happens that M. De Candolle gives Nepal as its locality in the Prodromus. As a matter of fact, however, Dr. Wallich did not colleot this species in Nepal at all; his specimens came from Kamaon where they were colleoted by Mr. Blinkworth. The species is represented in the Wallichian herbarinm by n. 5711 A. And a apecimen of the North. West Himalayan species of which Wall. Cat. 5711 A. ie an example hae been kindly compared by M. Casimir De Candolle and Mr. Baser with the type of D. podocarpum in the Prodromus Herbariam ; the resalt has been to show that the two are the same plant. Dr. Scully and Mr. Mariea, tine only other colleotors who have sent plants from Nepal since Dr. Wallich's visit to that country, have equally failed to find D. podocarpum there.

Dr. Wallich's Cat. n. 5711 B. did come from Nepal. Unfortunately, however, under this letter was issued a mixture of two plants, neither of which is D. podocarpum. One of them is $D$. lanmm DC. which was at a later date redeecribed by Mr. Bentham as D. Gardneri. In the Flora of British India a compromise is adopted as regards D. lasum; the Himalayan examples of the plant are treated as belonging to $D$. podocarpum, though Mr. Buker deviates from Dr. Wallich's treatment to the extent of making them varietally distinct; the Soath Indian examples are, however, kept apart under Bentham's name D. Gardneri. In the Flora of British India Kamaon is given as a locality for D. lasum though no one has hitherto sent it from: that region; Aseam as a locality is omitted, though one of the specimens quoted (Wall. Cat. n. 5720) came from that province. And it will be obeerved that although, as a Nepal plant, Wallich merged it in D. podocarpum, as an $\Delta$ seam one be issoed it as a distinct specien, D. trinerve.

The other plant mised with $D$. podocarpum by Wallich ander $n .5711 \mathrm{~B}$. is D. osyphyllum DC., regarcing the identity of which a wide-spread misnnderstanding has arisen; the thanks of Indian botanists are due to M. Casimir De Candolle who, with Mr. Buser, has compared specimens of the plant with the type abeets in the Prodromus Herbariam, and has been so kind as to present to Herb. Calcutta, from his own herbariam, one of the actual Nepalese speoimens that were originally sent to Geneva by Dr. Wallich and that formed the basis of D. oxyphyllum. He has thas finally removed any doubt that might exist as to the identity of the species.
14. Desmodium laxum $D C$. Prodr. ii. 336.

Add to synonyms of F. B. I.:-D. trinerve Grah. in Wall. Cat. 5720. D. Gardneri Benth. Pl. Jungh. 226. D. podocarpam var. laxnm Bak. in Flor. Brit. Ind. ii. 165 not D. podncarpum DC.

Add to localities of F. B. I.:-Nepal; Wallich! Sikkim; from the Terai (Clarke 36801! Kurz!) up to 2000 feet elev., (King! Clarke 13195 !) Eastern Duars, Heawood! Assam Valley at Goalpara, Hameilton! Gauhati, Simons! Sibsarar, Musters! Malay Peninsula; Perak, Wray n. 1608 !

This species does not vary in any of its localities and is always very easily dislinguished by its acuminate leafleta, boldly 8 -nerved at the bace, and by the very long stalks to its pods.
M. Casimir De Candolle and M. Buser have also kindly examined specimess of veritable D. Gardneri and find that D. Gardneri is true D. lawum DC.

14b. Desmodium oxyphyllum DO. Prodr. ii. 336; corolla small, bracts linear, minute, stalk of pod twice as long as calyx, pedicels short,
leaflets ovate-lanceolate all gradually narrowing to an acute point. D. japonicum Miq. Ann. Mus. Lugd.-But. iii. 46. D. podocarpum Wall. Oat. 5711 B (in part) ; Bak. in Flor. Brit. Ind. ii. 165 in part, not of DC.

Himalaya; Sirmur; Vicary! Nepal; Wallich! Sikkím; Hooker! Gammie! Assam; Khasia, Hooker! Olarke! Mann! Naga Hills, Prain! Distrib. China, Japan.

Stems 2-8 feet, herbaceous, terete, branches angular glabrous. 8tipules stmall. Corolla and pod as in D. podocarpum.

It may be admitted that this is the eastern representative of $D$. podocarpum bat that it should be reduced, even as a distinot variety, to D. podocarpum the writer cannot believe. The foliage is totally different and there are no intermediatea.

The confusion that has grown up round this and the two preceding species illustrates well the danger of placing too great a reliance on the numbered sheets of the Wallichinn Herbarium. That these show a larger number of erroneous identiflcations than other issued collections is not implied; on the consrary, the Herbariam was carefally distribated by one of the most acoarate botanists then living, with the assistance in particular families of some of the most eminent European systematists of their time. In spite of this errors were boand to oreep in and the trouble cansed by these errors in the families that had alrendy been dealt with by Mr. De Candolle in those volumes of the Podromus published before Dr. Wallich's Herbarium was issued, is so great that the writer would warn all botaniste, who wish their results to be accurate, to place no confldence in the Wallichiar name for a species of any of these families until he has oonfirmed it by comparison with the specimen so named in the Prodromus Herbarium. For Dr. Wallich put no number on any of the sheets that he sent originally to Mr. De Candolle and many of the identifications with species which Mr. De Candolle had described were manifestly made sabsequently by Dr. Wallich without referring either to Mr. De Candolle's descriptions or specimens. The same remarks apply to the specimens sent by Wallich to Lambert and used by D. Don in the preparation of his Prodr. Flor. Nepal. Here, also, the difficulty is greater, since the keepers of the national Collections unfortanately failed to secare the Wallichian bandles in the Herb. Lambert., when Mr. Lambert's collection was dispersed.

In an angry pamphlet Dr. Griffith complained, when he came to act as Dr. Wallich's sabstitate, that the Calcatta Herbariam had been depleted by the distribation of the H. E. I. C. Herbarium. This was true; still on the whole Indian botanists may be said not to have gradged the rather wholesale dispersal, seeing that what was their loss was the gaiu of the great European Herbaria. It was besides always possible to begin afresh, and there has been brought together at Calcutta, since his time, a collection such as probably Dr. Wallich never dreamed of. But what has been in the highest degree detrimental to Indian aystematic botany has been the pecnliar way in which Wallichian specimens, no matter how fragmentary, have been converted into fetishes; and in whioh Wallichian names, in cases like the present, have been made to override names that, accompanied by intelligible descriptions, are to be found attauhed to the same plants in the Prodromus Herbariam. Indian botnnists have never gradged the loss of the typical Wallichian specimens, bat thay have often felt, considering how these types have been misused, that it would have boen a grenter blessing to Indian botany, had the Wallichian Herbariam, by some happy accident, totally disappeared.

## 16. Desmodium Scalpe $D C$.

Add to localities of F. B. I. :-Manipur ; Clarke n. 42029 !
17. Desmodidm obcordatum Kurz.

Add to distribution :-Sumatra (Teysmann n. 3909 !)
18. Drsmodidm oblongum Wall.

Var. typica; leaves oblong, obtuse.
Add to localities of F. B. I.:-Manipur, Watt n. 5083 !
Var. acutifolium; leaves larger, ovate-lanceolate acnte, flowers rather smaller, whole plant larger and stouter. D. substipalaceum Kurz, Journ. As. Soc. Beng. pt. 2. xlv. 230 not of Bl.

Burma; Nattoung Mts., Reed. Cross! Mogouk, Cooper!
It is just possible that this variety may be specifically distinct from D. obtusum; this at least was the opinion of Mr. Karz. Its fruits, however, are exactly like those of $D$. oblongum and are not like those of the plant to which he has referred it. The plant with which Mr. Kurz has united it has, besides, $\mathbf{3}$-foliolate leaves, while all our specimens of this have simple leaves. The latter difference, however, may not be of specific importance, since $D$. oblongum proper is described by Mr. Baker as having simple leaves, which is true of all our specimens at Calcatta eacept Wall. Cat. n. 5714 itself, where the leaves are 3 -foliolate.

## 19. Desmodium oblatum Bak.

This, as the F. B. I. points ont, is very close to n. 44. D. reniforme, which is also cited as ocenrring in Barma. Mr. Karz has doabted (Journ. As. Soc. Beng. xlv. pt. 2.230) that D. reniforme is Burmese; certainly all Karz's specimens from Burma, as well as the only Wallichian one at Calcutta ( Wall. Cat. n. 5702-the Prome portion only) are $D$. oblatum rather than $D$. reniforme; recently, however, genaine $D$. reniforme has been received from Maymyo and elsewhere. But the plants do not appear to the writer to differ even as varieties; $D$. oblatum does not always have longer pedicels than D. reniforme, and some of oar Maymyo specimens are interesting on account of their having the slightly indented pods of D. reniforme and the deeply indented ones of $D$. oblatum on the same branch.
20. Desmodium sinuatum Blume.

Add to localities of F. B. I.:-Upper Burma ; Mogouk, Cooper! Add to distribation :-Szechuen, Pratt ( n. 422 !)

This appears to be no more than the representative in the Eastern Peninsula of the Himalayan D. sequaw (n. 31). Except for the rather closer tomentam on the leaves beneath, and for the fact that the end-leaflet is rhomboid and obtuse in this plant, instead of ovate-oblong and acute as in $D$. sequas, it would be impossible to distingaish the two. From their position in the F. B. I. it might be gathered that the two plants differ as regards calyx. This, however, is not the case, the calyx in the two is indistinguishable, as are the corollas and the pods.

Pratt n. 422 has been issued as $D$. grossicrenatum Franch. If this identification be correct then Mr. Franchet's name becomes a synonym of D. sinuatum. There is not, however, any anthentic example of D. grossicrenatum at Calcutta.
21. Desmodium sambuense $D C$.

Add to localities of F. B. I.:-Burma ; common from the Chin Hills to the Shan Plateau.

This species is the Desmodium foribundwm of G. Don (Hedysarum foribundum of D. Don). The F. B. I. suggests that it is the same as D. sambuense DC. (Hedysarum sambuense D. Don) ; this is andoubtedly the case. The name D. floribundum, used in the F. B. I., only dates from 1832, whereas the names D. multiflorum DC. and D. eleguns Lindl., given as synonyms, date from 1825 and 1826 respectively. Authors have accorded preference now to one, now to another of the rival names $D$. floribundum and D. multiforum, while as a matter of fact the synonym that should have been used throughoat is the one here employed.
D. elegans has thinner leaves, less hairy beneath, and blunter at the points than those of D. sambuense proper; D. floribundum (D. multifiorum) has more namerous racemes and smaller leaves than $D$. sambuense proper. Bat all sorts of intermediates occur, and it is impossible to separate the three even as varieties.

21b. Desmodidm eulhaitense O. B. Clarke MSS.; leaflets entire, pedicels long, joints many small quite glabrous.

Sikim; at Hee, 4000 feet, Clarke nn. $13096!13109$ !
Branches woody, obscarely angled, sparsely hirsute. Stipules lanceolate, $\ddagger$ in., leaflets subcorisceons, wide-lanoeolate, perfectly glabrous above, very densely velvety with adpressed grey-silky hairs beneath; end-leaflet $2 \frac{1}{2}-4 \mathrm{in}$. long, $\mathbf{3}-1 \mathrm{in}$. across, on a petiolule $-\frac{1}{2}$ in. long, gradually tapering apwards from junction of lower and middle thirds to a long snbacuminate point, and downwards to a roanded or cuneate-truncate base; lateral leafets almost sessile, 2-8 in. long, to $\frac{8}{4}$ in. across, tapering upwards like the central bat with a very oblique rounded base. Racemes rather copions, axillary and terminal, 5-8 in. long; pedicels asually $\frac{1}{\frac{1}{2}} \mathrm{in}$., very slender, glabrescent. Calys $\frac{1}{d}$ in., teeth larger than tabe. Corolla nnknown. Pods 1-1 $\frac{1}{2}$ in. long, ander $\frac{1}{8}$ in. broad ; joints 6-8, longer than broad, without pubescence, finely reticulate-veined.

This plant is very nearly related to the preceding, of which it has the habit. But its less angular branches, its very different leaves, and its glabrons pods with finely reticalate joints borne on slender pedicels twice as long, make it very distinct. Mr. Clarke, the only botanist who has met with the plant, originally gave to his specimens the name now qnoted, perhaps withont any intention of incurring the responsibility of recognising it as specifically distinct; indeed he has, at a later date, himself reduced it to D. multiflorum (D. sambuense). Mr. Karz, Mr. Brace, Dr. King and the writer having at different times independently examined Mr. Clarke's specimens, and having all formed the opinion that his plant must be distingaished as a species, this opportanity is taken of providing the diagnosis necessary for its recognition ; Mr. Clarke's original tentative name, being an excellent one, has been adopted here.

The relationship of this plant is, however, even more close with the next species, of which it has the long.pedicelled flowers and glabrous pods, with joints reticulated externally, than it is with $D$. sambuense. Bat the species referred to ( $D$. khasianum) has mach larger pods, as large as in D. serriferum and in D. tilixfolium, while the somewhat similar leaflets, also glabrous above, are smaller and much less hairy beneath.

21c. Desmodium krasiandm Prain; leaflets entire, pedicels long, corolla large, bracts lanceolate, joints of pod many large quite glabrous, reticulate-veined. D. serriferam Wall. Cat. 5708 (C only, in J. II. 50

Cat. Lith. p. 215 inter addend.) D. oxyphyllum Herb. Ind. Or. H. f. \& T., not of DC. and hardly of Bak.

Khasia and Jaintsa Hills; "Montes Sillet," i.e., Khasia, Gomes (Wall. Cat. 5708 C)! Khasia, 2-4000 feet, Hooker and Thomson! Grifith (Kew Dist. n. 1621, Field n. 389)! Gallatly n. 676! Mann n. 281! Clarke nn. 15154! 17813! 19167! 40415! 45119! Jowai, Dr. King's Collector!

Branches slender terete, soon glabreecent. Petiole $\frac{1}{4} \mathrm{in}$. to 1 in . long; leaflets subcoriaceous ovate, terminal $2-2 \frac{1}{\frac{1}{2}} \mathrm{in}$. long, 1 in . acroms, tapering from the middle to an abruptly short-acuminate apex and to a cuneate-truncate base, on a petiolule $\frac{1}{4}$ in. long; lateral similar but smaller, shortly petioluled, $1-1 \frac{1}{2} \mathrm{in}$. long and with a aubequally rounded base; all quite glabrous above, clothed with adpressed silky hairs, and finely reticulate-veined beneath. Racemes oopious, sxillary and terminal, moderately close; bracts lanceolate, ciliated, $\frac{1}{2} \mathrm{in}$. long; pedicele erecto-patent, slender, glabrescent, $\frac{1}{\frac{1}{2}}$ in. long. Calya $\frac{1}{8}$ in., teeth triangular as long as tube. Corolla $\frac{\text { ? }}{\text { B }}$ in. Pod 1女-2 in., joints $\frac{8}{18}$ in. wide, rather longer than broad, 4-7, quite glabrous, finely reticulated.

This species is apparently confined to the monntain slopes to the north of Silhet. It was issued under n. 5708 C. by Dr. Wallich—though at a date subeequent to the original issue of n. 5708-as part of his Desmodium serriferwm, a species from Nepal and Kamann of which the types are Wall. Cat. n. 6708 A. \& n. 5708 B. (Lith. Cat. p. 195).

Though somewhat nearly related to $D$. serriferum, this is very easily distingnisheal by its longer pedicals, its perfectly entire and somewhat differently ahaped leaflets, as well as by its quite glabrons pods, the retioulations of which stand in bolder relief, and by its very different calyx with acnte teeth as long as the tube.

Wall. Cat. n. 5708 C. is not referred to in the F. B. I., but that this plant (whiak ocours as D. oxyphyllum both in Herb. Griffith. and in Herb. Ind. Or.) has been incladed under D. oxyphyllum in Flor. Brit. Ind. ii. 167 seems probable from the faot that Khasia is there cited as a locality for that species; D. serriferum (D. owyphyllums Bak., not DC.) does not occur anywhere to the east of Nepal, whence came the specimen originally described by Mr. De Candolle.

## 22. Desmodium confratum $D O$.

The original specimens of Hedysnrum dioicum Ham. (Desmodium dioicwm DC.), named by Hamilton himself, show that D. confertum is only D. dioicum DC. But from the fact that the name employed in the F. B. I. is much more familiar, and also becanse the plant is not truly dicecions, it seems unnecessary to give up its use in favour of the synonym that perhaps technically ought to replace it.
23. Desmodium serbiperom Wall. Oat. 5708 A and B. D. oxyphyllum Bak. in Flor. Brit. Ind. ii. 167 not of DC. nor of Herb. Ind. Or.

This species is nenrly related to the preceding bat is at once distinguished by ite very short obtase calyx-teeth.

A slight alteration must be made in the accoont of the distribation of the species as given in the F. B. I. The plant has never been found in Aseam or in Khasie; these localities mast therefore be deleted; they depend, as already explained, on the erroneous identification by Dr. Wallich of D. khasianum with his own D. serri-
formes. Nor are there any specimens from the Fhastern Himalaya at Calcutta; all the Bikkim examples of a plant. with fiowers and fruits like those of D. eerrifermm have the obtuse or subacute leaves characteristio of D. tilizfolium.

As has been already explained nnder that speoies, the true D. omyphyllum is a member of § Podocarpum and does not bear the faintest resemblance to $D$. serriferum.

The vAE. serriforum of the F. B. I. hae no existence. It is made up of two plants :-Wall. Cat. 6708 A.-whioh is, as it happens, exactly the same as Wall. Cat. 5708 B. ; in any case, even had the two differed, the speoimen nnder the letter A. must obviously have marked the type of Wallich's apeoies: and Wall. Cat. 5710 issued by Dr. Wallich as D. polycarpum - which it in no way resembles. Indeed, $n$. 5710 is not diatingaishable from D. tiliefolium, as represented by his n. 5707.

## 24. Desmoditu tiliafoliuy G. Don.

This species bears to $D$. serriferum very nearly the relationship that $D$. sinuatum bears to $D$. sequas ; that is to say its floral strncture is identical and it is only to be distingaished by the shape of its leaflets and the different degree of tomentum on its leaves. To this species Mr. Baker redtuces D. mutans Wall. which has thicker leaves and very large lax paniclea, and $D$. argenteum whioh has rugose almost coriacenns leaves very densely villcus beneath. As represented by Dr. Wallich's three sheets, vis., 5707 (D. tiliæfolium) ; 5718, (D. argonteum) and 5706, (D. nutans), it would be perfectly easy to define three "species." But intermediates of all kinds abound and the writer has found it impossible to give satisfactory characters for separnting them as varieties. The fruits of all three are identical and, indeed, hardly differ from those of $D$. serriferum, in which a monographer mast, the writer believes, necessarily ultimately merge all three.

True D. tiliwfolium extends from the Karam Valley, Aitchison! and Hazara, Stewart! to Sikkim, King! and Szechuen, Pratt! But it is very rare in Sikkim, and hns never been reported from Nepal or from any portion of the Assam ranges. The other two forms are more local; D. argenteum extends only from Nepal westward to Chamba, while D. nutans seems to be confined to Kamaon and Garhwal and to be rare there.

The F. B. I. reports one or other of the forms, without indicating which, from Tavoy, but no one has hitherto sent specimens of the plant to Calcnttr from any part of Burma. In Upper Barms its place appears to be taken by the not dissimilar D. karensium, which is at once recognised by its sabulate calyx-teeth as long as the tube. In Tenasserim it is replaced by another very distinct species, D. insigne, which, with a calyx like that of $D$. karensinm, is distinguished both from that species and from $D$. tilisefolium by its persistent scarious bracts.

24b. Degmodiun katensidm Kure in Journ. As. Soc. Beng. xlv. pt. 2. 228 and 232 ; leaflets usually large acuminaie softly velvety-pubescent beneath, pedicels moderately long, bracts lanceolate decidnous, corolla large, joints many, densely clothed with minute brown-pubescence and with white spreading hairs intermixed.

Burma; Pegu, Bookee Ridges, 4500 feet, Kurz n. 1676/O. ! Thoungyeen, Brandis! Shan Hills; at Madoe, Lwekaw, and near Fort Stedman, King's Collectors!

A shrub 4-5 feet high, branches black, angalar, glabrescent. Petiole 4 in.; leaflets herbaceous 6 in. long, 8t in wide, green sparsely setulose-hirsute above.
densely velvety beneath with grey-silky pabescence, all ovate-oblong acuminate, the central wide-caneate at base, on a petiolule 14 in . long, the lateral with very short petiolules, almost rounded at base, margins slightly repand-sinuate. Racemes copions lax axillury and terminal, very slender and usually shortor than the leavee, often compound, branched at base ; pedicels $\frac{1}{4}$ in., very slender, finely puberulous, ascending. Calyx tin., sparsely pubescent, teeth subulate as long as the widely campanulate tabe. Corolla it in. Pods 1-1t in., jointe 5-6, rather longer than broad.

This in general appearance reeembles D. tilisefolium, but the blaok angular stems and the very different calyx and pods amply distingnish it. Though it bears less general resemblance to $D$. sambuense it is in reality most olosely related to that species ; it has similar stems, not however as in D. sambuense with lines of spreading hairs along the angles, and similar though muoh larger pods, the joints being four times the size of those of $D$. sambuense. The leaves also are very diferent in shape besides being many times larger; the calyx teeth, too, are muoh narrower in this species.

24c. Desmodidm insigne Prain; leaflets very large, ovate-acute, densely hoary beneath, pedicels moderately long; bracts lanceolate scarious persistent, corolla large ; joints quite glabrous reticulate-venose.

Tenabserim ; at Endine Ghor, 1000 feet, Gallatly !
Branches woody, angular, densely nniformly rusty-pabesoent. Petioles short, 1-1 if in. only; leaflets thick flexible subcoriaceous, green rugose and sparsely setulose above, densely persistently matted with whitish silky hairs beneath; all ovate-acnte with rounded bases; the end one, on a petiolule that may be 2 in . long and always exceeds the petiole proper, 9 in. long, 6 in. across; the lateral almost sessile, 6 in. long, 4 in . across. Racemes copions lax, sometimes a foot long, axillary and terminal, the latter at times peniculate, pedicels $\frac{1}{4}$ in. finely downy, arising in fascicles from the axils of 2-3 lanceolate externally rusty-pubescent rigid persistent bracts. Calym $\$$ in., pabescent, teeth triangular, acuminate, rather shorter than the narrow-campanulate tube. Corolla $\frac{8}{\boldsymbol{Q}^{2}}$ in. Pods 1 in ; joints abont 6, rather broader than long, quite glabrous.

A species very distinct on acconnt of its peculiar persistent rigid bracts, disposed in groups along the raohis of the racemes and with fuscicles of pedicels in their axils. The leaver, though of larger size, have the facies of those of that form of D. tilizfolium which constitater D. argenteum.

24d. Desmodium Kingianum Prain; leaflets obtase or subacate, softly grey-silky beneath, bracts small, pedicels short, joints broad densely shortly tomentose, the sutares densely pubescent with longish white hooked hairs.

## Burma ; Shan States at Saga, King's Collectors!

Sbrubby, branches and petioles rusty-pubescent. Petiole 2 in ., leafiets rather thick, green, sparsely pubescent above, densely silky beneath, all broad obovate obscarely repand, bases wide-deltoid; contral petiolule $\frac{8}{4} \mathrm{in}$. Racemes short dense 4 in . long, axillary and terminal pedicels $\frac{1}{8}$ in., erect, paberulons. Caly> $\frac{1}{12}$ in. wide, campanulate, pubescent, teeth subulate, remote, as long as tabe. Pod $1 \frac{1}{2} \mathrm{ill}$. long, $\frac{1}{4} \mathrm{in}$. wide, dorsal suture straight, ventral very slightly sinuate; joints usually 6 , broader than long, the last apicalate, thin, tardily separating.

An exceedingly distinct species with pods altogether different from those of
any other Indian species. The corolles, maid by the native collector to be blue, are absent from the specimens reported. The pods most resemble those of $D$. gyrane, bat aro altogether different in not opening along the ventral suture and in dehisoing transversely. The leaves recall those of D. sinuatum.

2Ae. Desmodium megaphylldi Zoll. Nat. en Geneesk. Arch. iii. 58; leaflets all ovate-lanceolate acuminate repand, densely softly velvety or sparsely silky beneath, pedicels long slender, bracts lanceolate deciduous, corolla medium, joints many, reticulate-veined, sparsely puberulous or glabrous. Prain, Journ. As. Soc. Beng. lxvi. 2. 139.

Vab. typica; leaves softly velvety beneath; secondary nervation hidden by the tomentum; pods sparingly paberulous. Miq. Flor. Ind. Bat. i. 245, excluding both synonyms.

Prbak; Valley of Batung Padang, 2000 feet, Wray n. 1441 ! Distrib. Java, Tjiboddas (Kurz n. 939! issued under the name D. . sequax; Zollinger; Junghuhn).

Var. glabrescens; leaves sparsely covered with silky hairs beneath, secondary nervation prominent; pods quite glabrous.

Tenasserim ; Meetan, 4000 feet, and Moolyet 5000 feet, Gallatly! Moolyet, Beddome n. 21.

A shrab 8 feet high, with dark glabrencent subterete branches. Petioles 2 in ; leaflets rather pale-green membranous, very sparingly puberalous above, beneath from densely velvety to sparingly puberalous, secondary nervation always prominent but in the Perak and Java form hidden by the denser pabencence; end-leaflet 5 in. long, $2 \frac{1}{\mathbf{2}-3} \mathrm{in}$. across, its petiolule $\frac{1}{4}$ in., its base wide-cuneate, lateral-leafets $3 \frac{1}{\frac{1}{2}}$ in. long, 2 in . acrose, their bases obliquely rounded, their petiolules short. Racemes in
 Calys very small $\$$ in. long, campanulate, glabrous, teeth triangular shorter than the tube. Corolla pale-violet $\frac{t}{} \mathrm{in}$. Pod dall-crimson, 2-2ł in. long, $\frac{1}{\frac{1}{2}} \mathrm{in}$. wide, slightly indented on both satures; joints 6-8, rather longer than broed, distinctly retioulatevenose, aparingly paberalons or glabrous.

A very distinct and beantifal species; the identity of the Perak plant with Zollinger's original specimens has been established by Mr. O. B. Clarke who kindly compared the Desmodia of Dr. King's Malayan collections with the material of the genus at Kew. Miquel's synonym "D. scandens Bl." refers to a plant that he elsewhere treats as a variety of $D$. strangulatum, and that was sabsequently advanced to specific rank in the F. B. I. under the name D. sinuatum BI. MS8.: Miquel's eecond synonym "D. rubescens BL." refers to D. sequan Wall., which also ocoars in Java (Kurz n. 965). But both of Miquel's proposals are untenable, for even if it be altimately found necessary to merge $D$. sinuatum in D. sequax, it with still obviously be necessary to keep $D$. megaphyllum apart from both as a very distinct specien.
26. Desmodidm gangeticum $D O$.

Add to localities of F. B. I.:-Penang; Pinara Bukit, Curtis 2771! Nicobars; Jelinek 233!

26b. Desmodium virgatom Zoll. Nat. on Geneesk. Arch. iii. 58; leaflet membranous or subcoriaceous, oblong entire acnte, glabrescent
on the upper surface; corolla 3-4 times the calyx, pod densely clothed with minute hooked hairs. D. latifolium Bak. in Flor. Brit. Ind. ii. 168 not of DO. D. latifolinm var. virgatum Miq. Flor. Ind. Bat. i. 247. D. gangeticum var. acuminatum Miq. Flor. Ind. Bat. i. 248.

Chittagona; Rangamati, Clarke! Burma; Prome, Wallich (Cat. n. 5692 G. in part) ; Pega, Kurz! Shan Hills, Collett! Perax ; Scortechini n. 1594! Distrib. Malay Archipelago.

Stems suberect reaohing 8-4 feet high, woody, slightly angular. Leaflet oblong b-6 in. long, thinly olothed beneath with grey hairs. Racemes copious ascending $4-8 \mathrm{in}$. long; slender. Pod $\frac{1}{-\frac{1}{2}}$ in. long, $\frac{1}{1}$ in. broad, $4-6$ jointed.

This plant in habit and foliage reeembles D. gangeticum; in flowere and truite, D. latifolium.
27. Desmodity latipolidm $D C$.

Delete the synonym D. virgatum Zoll.
31. Desmodidm sequax Wall.

Very nearly related to $D$. sinuatum Blame, to whioh it bears the relationship that $D$. serriferwm bears to $D$. tilisefolium. The specimeun from Mishmi collected by Dr. Griffith apparently inolude both "speciea," those at Kew being referred by Mr. Baker to D. sinuatum. All the Blishmi specimens at Culoutts belong on the comtrary to $D$. sequam, the end-leaflets being narrowed gradually to a point.
32. Drsmodity concinnum $D O$.

Add to localities of F. B. I. :-Burma ; Bookee ridges, Kury !
The Burmese specimens are referable to var. amoena Bak., but intermediates from the Khasia Hills are so plentiful that the existence of this variety cannot be satisfactorily maintained.

## 33. Desmodidm retroflexum $D O$.

Delete the locality "Tenasserim."
34. Desmodidm oapitatom $D C$.

Add to localities of F. B. I.:-Perar ; common, Kunstler n. 361 ! Scortechini n. 45! Tenasserim ; Helfer.
35. Desmodium Griffithiandm Bth.

Add to localities of F.B.I.:-Burma ; Chin Hills, King's Collectors ! 38. Desmodiom polycarpum $D C$.

Some of the forms inoladed by Dr. Wight and Prof. Walker-Arnott in this speoies are at least varietally distinct, notably that issued by Dr. Wallich as D. ovalifolium, in which the leaflets are narrowed to an acute apex and have sometimes a truncate or even subcordate base. This form is plentiful in Tenasserim, the Andamang, the Malay Peninaula and Sumatra. The D. polycarpum of the F. B. I. is rather a group of forms aggregated for convenience, than a well-defined apecies. The object of the aggregation is readily appreciable: it will be noticed, however, that the reasons for adopting it are the reverse of those made use of in the similar D. triquetrum groap. There, all the forms whose foliage happens to be similar are grouped together in spite of their having somewhat different flowers and totally different fruits. Here, a number of forms with flowers and fruits that are not
easily distinguishable are brought together in spite of very great and apparently constant differences in foliage. Under this mode of treatment, if consiatently applied, $D$. sequas and $D$. sinuatum should have been united, as alwo should D. serriferum and D. tilixfolium, and again D. reniforme and D. oblatum.
40. Desmodium roitundifolium Bak.
41. Desmodium parviplorúm Bak.

These two species do not scoord at all well with the generic definition of Desmodium, and are more conveniently referred to Alyoicarpus, in which they ware ariginally placed by Dalzell.

42b. Desmodiom birmannicum Watt; shrabby, suberect, leaflets 3, pedicels long, spreading or deflexed, bracts large, flowers and joints of pod small. D. oblongam Kurz in Journ. As. Soc. Beng. xlv. pt. 2. 226, 229 not of Wall.

Borma ; Pega, rather frequent, Kurz n. 1677 bis.! 2532 !
A suberect undershrub with woody slightly angular slender branches, sparingly. olothed upwaris with longish adpressed whitish hair. Petiole $\frac{i}{2}$ in.; leaflets mem. branous elliptio, sparingly olothed with adpressed silky. hairs on both surfaces, green above, glancescent beneath; ond-jenflet $1 \frac{1}{4} \mathrm{in}$. long, 1 in . acroes, its petiolule $\frac{1}{4} \mathrm{in}$. loag; lateral almost sesgile 1 in. long. Racemes in laxly spreading terminal penioles a foot long or more; bracte large membranons exbpersistent ovate-aouminate; pedicels $\frac{z}{i}$ in. long, almost glabrous. Calye $\frac{1}{2}$., teeth acuminate twice as long as the tabe. Corolla ander $\frac{1}{4} \mathrm{in}$. Pod $\frac{1}{2} \frac{8}{4} \mathrm{in}$. long, $\frac{1}{2} \mathrm{in}$. broad, minately puberulous, splitting throughout along the lower anture; joints 4-6, only occasionslly eeparating transversely.

A very distinct apeoies whioh Mr. Kurz at first appears to have considared a variety of $D$. polycarpum, but which he afterwarde treated and issned as D. oblongum. Dr. Watt, who has placed a MSS. description of the plant in Herb. Calcutta, has, however, very justly proposed to treat it as a species. It is most nearly related to D. polycarpum, but the lax panicles, very long pedicels and very differently dehisoing pods, amply distinguish it.

## 44. Desmodium reniporme $D C$.

Very nearly, perhaps too nearly, related to this is D. oblatum Bak.
45. DESMODIUM HETEROPHYLLOM $D C$.

This seems to be the representative in Indo-China and Malays of D. triforum. It occurs, bat is rare, in S. India and Ceylon, while it is extremely common, as an indigenous species, in Barma, the Andamans and Nicobars, Tenasserim and the Malay Peninsula. D. triflorum, which is so common in India, is rare in Burma, and in the Andamans and Malays cocurs only sparingly about the various settlements, with all the appearance of being a quite recent introduction from India.

## 49. Desmodium gyroides $D C$.

Add to localities of F. B. I.:-Perak; Kinta river, Kunstler n. 765 !

## 56. SHUTERIA W.\& A.

1. Shutrria vestita $W$. \& $A$.
add to localities of F. B. I. :-Daphla Hills; Lister! Naga Hills;

Prain! Manipur; Watt! Burma; Poneshee, J. Anderson! North Shan States, Gatacre! South Shan States, King's Collectors! Karen Hills, Brandis! Pegn, Kurz! Tenasserim; on Moolyet, 5000 feet, Gallatly! Distrib. Java (Kurz 1103!)

The specimens from all these localities and from those mentioned in the Flora of British India agree exactly.

Var. glabrata Bak.; (8. glabrata W. \& A.) is hardly distinguishable as a variety. Its calyx, even in Wight's original anthentic examples, is not at all glabreecent, and the leafiets, though elsewhere glabrons, have a few hairs on the mainnerves beneath. None of Simons' Khasia specimens at Calcutta belong to this variety; of sixteen different gatherings from the Assam Hills preserved in Herb. Calcutta, every specimen belongs to typical S. vestita.
'The two other varieties of the F. B. I. are founded on plants that are specifically quite distinct from $S$. vestita.

1b. Shoteria densiflora Benth. in Pl. Jungh. 232. S. vestita var. deusiflora Bak. in Flor. Brit Ind. ii. 182.

Garhifal ; Kumaon ; Nepal. C. India; Pachmarhi, Duthie!
This species is very distinot from S. vestita, to which it has been reduced in the Flora of British India. It is easily reoognised by its glabrous pods and by the more horizontal, early-forking secondary nerves of its larger leaflets.
2. Shuteria hirsuta Bak. Amphicarpæa ferruginea Herb. Ind. Or. H. f. \& T. not of Benth. Pueraria anabaptista Kurz in Journ. As. Soc. Beng. xlv. pt. 2. 253.

Substitute for localities of F.B. I.:-
Sixkim ; very common, Hooker! Anderson! Olarke! Gamble! Bootan ; Clarke! Khasia; fide Baker in F. B. I. Burma; Chin Hills, King's Collectors! near Bhamo, J. Anderson! Shan Hills, Collett! Fulton! King's Collectors! Pegu, Kurz! Karen Hills, Mason! Tenasserim ; at Lathorgee, 2500 feet, Gallatly! Distrib. Sumatra (Forbes n. 1240 !)

Mr. Karz has distingaished two varieties which differ from each other exactly as Shuteria vestita proper and its var. glabrata do from each other, and are therefore hardly worthy of being distingaished. The writer, to avoid confusion, here follows the F. B. I. in keeping this species in Shuteria, to which it is referred on acoount of the axillary stamen being quite free from the others Bat with the exception of this single character the plant is altogether a Pueraria, and as the definition of Pueraria in the Genera Plantarum admits species exhibiting this oharacter, it will no donbt altimately be necessary to readopt the view held by Mr. Kurz.

## 3. Shuteria ferroginea Bak.

This has recently been collected again in Nepal by Dr. Scnlly, and an examination of his and Dr. Wallich's original specimens leads the writer to think that Mr. Baker's view as to its generic position may be correct; Mr. Kurz, however, did not assent to it. There appear to be two varieties :-
a. typica; bracts deciduons. S. ferraginea Bak in Flor. Brit. Ind. ii. 182. Nepar ; on Sheopore, Wallich n. 6516! Scully n. 121! Siexiǹ ; Kurn!
b. Var. bracteosa; braots persistent. S. bracteosa C. B. Clarke MSS. Pueraria strobilifera Kurz MSS.

Sixim ; Clarke n. 13493 ! Khasia ; G. Mann! Collett! Clarke n. 40388 !
Both Mr. Brace and Mr. Clarke have independently noted their belief that this plant is a species of Shuteria distinct from any yet described, and in this they only share an opinion noted at a etill earlier date by Mr. Kurz who, however, placed it, as he did S. hirsuta, in Pueruria.

The calyx-teeth of the Sikkim plant are rather shorter than in genuine $S$. forruginea, but its bracts are exaotly like those of the Khasia plant, in all three gatherings of which it is impossible to find a floral character that will separate the form from the Nepal one. None of the gatherings of either variety has ripe fruits and in their absence the writer hus not ventured to follow Mr. Clarke and the other botanists whoee opinion is quoted, in giving it specific rank. Should its validity as a species be ultimately established, the plant, if accepted as a Shuteria, will be known as S. bracteosa Clarke; should it prove a Pueraria, it will be P. strobilifera Kars.

4b. Shdteria involucrata W. \& A. Prodr. 207. S. vestita var. involucrata Bak. in Flor. Brit. Ind. ii. 182.

North-West Himalaya and Nbpal; common.
This species is quite distinct from S. vestita ; it is very closely related, however, to 8 . suffulta Bth., which is the representative form in Burma and which might be reduced to $S$. involucrata, as a variety, with rather more justice than S. densiflora can possibly be to $\boldsymbol{S}$. vestita.

## 58. GLYCINE Linn.

## 1. Glycine jatanica Linn.

Add to distribation :-Sumatra (Forbes!)
2. Glycine pentaphylla Dalz.

Recent specimens of this from Canara, colleoted by Mr. Talbot, have all the leaves 7 -foliolate.
3. Glycine hispida Maxim. Mel. Biol. ix. 70 (1873). Soja hispida Moench ; DC. Prodr. ii. 396. Glycine Soja Benth. in Journ. Linn. Soc. viii. 266 ; Bak. in Flor. Brit. Ind. ii. 1E4, not of Sieb. \& Zucc. The Soy Bean.

Mr. Maximowicz in 1873 pointed out that Glycine Soja S. \& Z. is not the cultivated "Soy," bat is the wild species that was snbsequently redescribed by Regel and Maack as Glycine ussuriensis. For this reason Mr. Maximowics suggested the use of the name Glycine hispida, since Moench had named the "Soy" Soja hispida and becanse that name had become almost classical owing to its use in the Prodromus. As Sir J. D. Hooker and Mr. Jackson have adopted Mr. Maximowioz' suggestion in their Indew Kevensis, and as Mr. Dathie has also followed it in his Field and Garden Crops, it in necessary to indicate the fact here. 'There is, however, no doubt that the "Soy" is Roxbargh's Dolichos Soja and it is almost equally certain that it is Dolichos Soja Linn. ; it wonld therefore, in the writer's opinion, be far better to retain the name Glycine Soja for our plant, citing as our anthority Bentham in Journ. Linn. Soc. viii. 266, and allow the name G. ussuriensis to be substituted for that of the wild species previously named $G$. Soja by Siebold and Zuccarini.

Mr. Baker says of the Soy, ' often caltivated '; this might lead to the supposiJ. II. 51
tion that it is a wild species in India. This it most certainly is not; even as an escape it is of rare oocurrence. In connection with this it may be mentioned that in one of the fow unequivocal instances of 'esonpe' among Herb. Calcutta examples, (specimens collected by Mr. Kurz on the banks of the Ganges at Sahebganj) the plant, instead of having saberect, has long trailing stems; but for their grestor hispidity the specimens might well pass as representing the wild G. mssuriensis. Very probably, therefore, Mr. Maximowicz' suspicion that the Soy is only a cultivated variety of the Ussuri plant may be correct.

## 59. TERAMNUS Sw.

## 2. Teramnus flexilis Bth.

Add to synonyms of F. B. I.:-Glycine oxyphylla Grah. in Wall. Cat. 5522. Galactia ? oxyphylla Bth. in Plant. Jungh. 233. Teramnus oxyphylla Kurz in Journ. As. Soç. Beng. xlv. pt. 2. 254.

## 60. MUCUNA Adans.

The genus Mucuna Adans. is admittedly the same as the genas Stizolobium Pers. ; the name given by Adanson in 1763 is therefore much older than that need by Persoon in 1807. By Persoon's own showing, however, the name Stizolobium did not originate with him bat was first used by P. Browne in his History of Jamaica in 1756. There seems then, at first sight, as Dr. Otto Kantze remarks (Rev. Gen. Plant. v. 206) no reason why the name Stizolobium shonld be suppressed. Dr. Kantze has therefore proposed to recognise oar genus Mucuna as 8tizolobium P. Br.; this gives him the opportunity of enumerating all the species hitherto known, except those described by Persoon, as Kuntzean species.

But the subject bears oloser examination. It is to be noted that the name Stizolobium was applied by Browne exclasively to species with seeds that have a small hilam. The only species of Mucuna (as now understood) with seeds having a large annular hilum, that Browne knew, was treated by him as the type of a distinct genus which be named Zoophthalmum. Adanson, it is true, in his generic description ascribes to the genus as a whole the seeds oharacteristic only of Browne's Zoophthalmum, but his citations show that he incladed in it one plant belonging to Zoophthalmum and another plant belonging to Stizolobium. There is therefore no doubt that the oldest name for the genus as a whole is, as De Candolle in Prodr. ii. 404 bas indicated, the name Mucuna Adans. Persoon used the name Stisolobium, not in the sense of P. Browne, but as the precise equivalent of Mucuna Adans. And Kantze's remark that Bentham and Hooker in the Genera Plantarum "incorrectly" attribnte the name Stisolobium to Persoon is, to say the least, disingennons. If the two "genara" of P. Browne are to be considered, as Kantze apparently agrees to consider them, only purts of one genus, then the oldest name for that conjoint genus is Mucuna Adans. To quote as the name of the enlarged genus the word Stizolobium and to give as the anthority for the name in this sense the reference by P. Browne, is to say and to olnim something quite other than was said or claimed by the author of the name. Persoon can be quoted as the authority for the word in precisely this gense, but When quoted on Persoon's anthority the name is not so old as the name Mucuma.*

* One may ask why, while he was abont it, Dr. Kuntze did not try to revive the name Parrana of Ramphius, which is, no doubt, an older name for a species of Mucuna than any that Kuntze mentions.

If this hunting for prior names is to be made a pastime, which it appears to have become with a number of botanists who, if the truth must be told, mostly hold appointments wherein they are paid to do work far other and far more useful, then let the game be played, as games should,-fairly. When priority-mongers oesse to be disingenuous, - When they cease to pat into the mouths of anthors expressions of opinion that the authors themselves did not uttor, and would probably most strongly repudiate,-serious botanists, who are content to nse nomenclature as a working-tool and not as a plaything, will be able to meet them halfwas and to help in the task of bringing order out a chaos that, after all, is largely of their own making. This mach, however, is certain ; if good is to be done, it must be done by men of greater judgment than any who as yet have taken it upon themselves to criticise the nomenclature codified in De Candolle's Prodromus, in the Genera Plantarum of Bentham and Hooker, or in Asa Gray's Manual.

Tarning from this profitless discassiore to the species of Mucuna themselves, one finds that varions gronpings of these have been proposed from time to time. There are two very natural groups within the genns, readily determined by the nature of the seeds. In one group, which exnotly coresponds to Stizolobium P. Br., the small oval seeds have a small lateral oblong-linear hilum; in the other, which equally exactly correspouds to Zoophthalmum P. Br., the large discoid seeds are provided with a large hilum that extends roand from two-thirds to threefoarths of the periphery of the disc. So very natural is the distinction between the two gronps that the writer, though he does not here venture to formally propose the step, is quite convinced that, were the genus adequately monographed, it would be found necessary to recognise in them two separate genera; when this happens the bibliographical discassion will end, of its own accord, in the restoration of both the generic names proposed by P. Browne.

In Prodromus ii. 405, De Candolle has practically recognised the gronps in question but has only treated them as separate sections; he has used to designate them, in a sectional sense, the two generio names of P: Browne. M. De Candolle did not, however, note the error into which M. Adanson had fallen regaraing the seeds; like Adanson, he has attribnted to all the species a circumferentinl hilam. He has thas been led to use, in distinguishing his two sections, a purely external and, as we now know, a somewhat variable charaeter, -the presence or absence of plaits and furrows on the sides of the pods. This has led to his inclusion in Stizolobium of one species (M. gigantea) that most certainly does not belong to the section.

In the Genera Plantarum, for the first time, Bentham and Hooker made fall use of the natural character derived from the seeds. At the same time, however, they continned to employ the character used by M. De Candolle. They have consequently been led to recognise three sections:-

1. Citta; including those species with a circumferential hilam and with plaits across the face of the pods.
2. Stizolobium ; including all species with a small lateral hilum.
3. Carpopogon; including those species with a ciroumferential hilam bat without plaits across the face of the pods.

This arrangement has obviously the great disadvantage of intercalating the very distinct and very natural groap Stizolobium between two artificially separated portions of another equally natural groap, similar in rank and importance to Stizolubium.

The name Citta is one that had been used gonerically by Lonroiro, but it is not
clear why its use is preferred to that of Zoophthalmum; the limits of § Zoophthalmum DC. and § Citta Bth. \& Hk. f. are exactly the same. The name § Btizolobivm is used as in DC. Prodr., except that the species Mucuna gigantea is very properly excladed from the section; one of its varieties is placed in § Citta, while another variety of the same species forms, along with M. macrocarpa, the § Carpopogon of Bth. \& Hk. f. The name Carpopogon is one that had been nsed in a generic sense by Roxburgh as the exact equivalent of Mucuna Adans. or Stisolobium Persoon. Of the convenience of the Gonera Plantarum arrangement there can be no question, and the writer would only propose to deviate from it to the extent of treating Stisolobium, in the mean. time, as a subgenus rather than as a section; the other two sections may be considered as together forming a second snbgenus Zoophthalmum which, like Sticolobiuse, will probably at an early date be once more treated as generically distinot.

In the Flora of British India the arrangement advocated by Messrs. Bentham and Hooker has been rejected entirely. "The genus is subdivided into four groupe, to each of which is given the rank of a subgenus, and though, for three of the proposed subgenera, the sectional names used by Bentham and Hooker are retained, the definition and the limits of each of the three are altered. The section Citta is divided into two subgenera, Amphiptrra Bak. and Citta "Lour." The first of these is distingaished by having wings down the sutures as well as plaits across the pods, while the second has plaits but no wings. This subdivision does not possess the advantage of being nataral. Mucuna monosperma, placed in Citra, instead of being wingless down the suture as is postulated in the definition given of that subgenus, has wings that are sometimes as broad as thoee of M. imbricata which is the type of Amphiptera. The only actual difference between the wings in the two species is that in M. monosperma the plaits extend from the surface of the body of the pod quite across the wings ; in M. imbricata the plaits do not extend quite across the wings. The difference then, in place of being a subgenerio one, is so slightly a difference of degree as to be, if taken alone, barely specific. The pods of M. atropurpurea and also of M. biplicata, which is included in M. atropurpurea in the F.B. I., do appear, when cursorily examined, to be wingless. But closer inspection shows that they are winged, exactly as in M. monomperma, with the transverse plaits continued across the wings, only the wings are here lrbed to their bases between each pair of plaits.

The sabgenus Carpopogon is confined to species broadly winged down both sutures, thas limiting the subgenus to the single species M. gigantea. The Gencra Plantarum section of this name inclades species that are no more than ribbed down each side of the suture and thas, naturally enough, includes M. mucrocarpa, which has long woody pods and has seeds with a circumferential hilum. But M. macrocarpn, in spite of its circumferential hilam, is pnt in Stisnlobium by the F. B. I. thas again rendering the definition given in the Genera Plantaram inapplicable, since that restricts to the section Btizolobium those species that have a small hilum to the seeds. Most unfortunately Mr. Taubert, in the authoritative Natürlichon Pflansenfamilien, has adopted the quite untenable divisions proposed in the F.B.I. Por not only is there no doubt that Bentham and Hooker are right in accommodating M. macrocarpa and M. gigantea in the same natural group, there is now equally no doubt that $M$. gigantea cannot be separated from the natural group containing $M$. imbricata and M. monosperma. The writer has collected, in the Andamans, specimens of M. gigantea, some of the pods of which have ridges across the face in exactly the position of the plaits in the other species.

Mr. Baker quotea Persoon as the anthor of his subgenus Stizolobioy. But to Persoon Blisolobium was a genus inoluding all Baker's subgenera. So he quotee Rorburgh as the author of the subgenus Carpopoan ; the same objection appliea here. The citation of Loureiro as the anthority for Cirta is however particularly unhappy, for it is in the highest degree probable, from a stady of Loareiro's description and from the knowledge we now possess of its distribution and characters, that Yucuna imbricata, which is the besis of Amphiptera, is the spesies described by Loureiro as Citta nigricans; specimens of what is undoubtedly M. imbricata, noted as having white flowers with purple epots, have recently been sent from the Shan Hills to Herb. Calcutta ; there is, therefore, not one character now left which militates against the identification of Loureiro's plant with $M$. imbricata. In any case since Loureiro's plant had 3 -seeded pods, it cannot possibly havo been either M. monosperma or M. atropurpurea, whioh constitate the Citri of the F. B. I.

Subgen. I. Zoophthalyom. Perennial climbers; seeds large flat, with a large hilum extending round the greater portion of their circumference.
§. Citta. Pods plaited across their faces.

1. Muouna imbricata $D O$.

Add to localities of F. B. I.:-North-West Himalaya; Vicary! A. 0. Hume! King! Manipur; Watt! Burma; Pegu, Brandis! Shan Hills; "flowers white and purple," King's Collectors! Andamans; common, King's Oollectors !

Bracteoles at base of calyx in bud similar to bracts but many times smaller and more deciduons.

Nearest to this is perhaps Mucuna Junghuhn:ana [8tisolobium Junghuhnianum Kuntse (Rev. Gen. Pl. i. 208)] from Java, which differs in being strigosely hirsate and in having pods with plaits extending partly across the wings. The plant referred to by Karz (Journ. As. Soc. Beng. xlv. pt. 2, 246) as a new species near M. atropur. purea is M. imbricata; Mr. Kars has himself made the reduction in Herb. Caloutta.
2. Mucuna monospbrma $D O$.

Add to localities of F.B.I.:-Andamans; very common everywhere in the interior jangle. Distrib. Sumatra,

Bracts at base of pedicels small triangular, much smaller and much more early decidnous than the linear bracteoles exceeding the bud. One of the Calcutta examples of Wall. Cat. 5623 is Mucuna imbricata, the other is a mixture of $M$. imbricata and M. macrocarpa; there is no $M$. monosperma whatever on either sheet. Wall. Cat. 5622 must be equally confused; Mr. Baker finds that the plant represented is $M$. monosperma; at Oaloutta on the other hand 5622 is $M$. gigantea.
3. Mocuna atropurpures DC. Zoophthalmum atroparpureum Prain MSS.

Delete from localities of Fr. B. I.:-Malacoa.
The Malacca plant referred to M. atropurpurea in the F.B. I. belongs to a dietinct species and proves to be M. biplicata Teysm. \& Binnend.

3a. Mucuna biplicata Teysm. \& Binnend. in Cat. Hort. Bog. 261 ; leaflets glabrous, racemes short-peduncled close, upper calyx-lip very
short truncate, pod two-seeded twice as long as broad, plaits with reflexed double-margins. Prain, Journ. As. Soc. Beng. lxvi. 2. 66. M. atroparpurea Bak. in Flor. Brit. Ind. ii. 185 (as to the Malayan plant only ). Zoophthalmam biplicatum Prain MSS.

Malacca; Maingay. Perak; very common, Kunstler! Scortechini! Wray! Penang; Curtis! Distrib. Sumatra (Forbes). Borneo (Teysmann).

A slender woody climber 30-40 feet long, with glabrous branches. Leafets papery, dull-green, ovate-oblong cuspidate, $6-8 \mathrm{in}$. long, 5 in . across. Racemes 2 in. long, usual!y branching at the very base, occasionally further up; bracts and bracteoles much as in M monosperma but the latter mach smaller and shorter than the buds. Calyx greenish-brown, $\mathbf{3 5} \mathrm{in}$. long, all the teeth minate densely bristly. Corolla dark-parple, 1.75 in. lnng, keel abruptly incurved at end, wings 1.25 in . long, standard $\cdot 75 \mathrm{in}$. wide. Pod hardly stipitate, $3 \cdot 5 \mathrm{in}$. long, $1 \cdot 75 \mathrm{in}$. wide; plaits very close; bristles pangent, abandant, brown.
§ Carpopogon. Pods not plaited across their faces.
3b. Mucuna acominata Grah. in Wall. Cat. 5621 ; Prain, Journ. As. Soc. Beng. lxvi. 2. 67. Zoophthalmum acuminatnm Prain MSS.

Add to localities of F. B. I.:-Perak; Kinta, Kunstler! Singaporr ; Chan Chu Kang, Ridley! Distrib. Java (Forbes).

This species is referred to in the Flora of British India under M. imbricata. Its pod has now been reported and is like that of M. gigantea; the species is therefore a member of § Carpopogon Bth. \& Hk. f. It further resembles M. gigantea in having a pale-green corolla. From M. gigantea it is however easily distinguished by its short corymbose infloresceuce, its long calyx-teeth, its much larger flowers, and its large boat-shaped floral bracts.
4. Mocuna gigantea DC. Zoophthalmum giganteum Prain MSS. Add to localities of F.B. I.:-Bengal; Sundribuns, very common, Kurz! Heinig! Ceylon; Walker! Tenasserim; Tavoy, Gomez (Wall. Cat. n. 5622)! Malay Peninsula; Pahang, Ridley! Perak; Scortechini!

This speoies is very common in the Andamans where it has been collected not only by Kurz bat by Liebig, E. H. Man, and the writer, who has obtained it on outlying islands like Narcondam, the Cooo Group and Little Andaman, as well as on the main island. The locality "plains of Western Peninsular," given in the F. B. I., the writer has been unable to authentioate. The only locality mentioned by Rherde, whose figure of the plant is excellent, is one near the sen in Malabar; he says it occurs " in other places" than the one mentioned but does not say they are inland ones. The only place where Wight gathered it was at Negapatam on the Cormnndel Coast; in Hooker's Botanical Miscellany it is said to grow only near the sen.

The writer, who has given some attention to the various Mucunas in the field, has always found M. gignntea a strictly littoral apecies elsewhere and more evidence is necessary before its inland occurrence in the Indian Peninsula can be credited. Mr. E. H. Man notes on a specimen that this, which the Andamanese know as cknikn. $d a$, is always found on the borders of salt-creeks and is in this respect quite aulike $\mathbf{1}$.
monosperma, which the Andamanese know as paled-da and which never growl near salt-creeks but always in the interior jnngle. The lianes of $M$. gigantea form indeed one of the most striking features of the muddy margins of our Indian Mangrovoswamps. The writer when in the Great Coco was at pains to obtain one entire plant, the following were its measurements :- Diameter of main stem, close to the mad, $\cdot 5$ in.; at 4-6 feet from the mud there issued, from latent buds, 4 of the characteristic umbelliform pendent racemes of the species, with slender peduncles 8-15 in. long. The first branch wis at a distance of 50 feat from the root, the first leaf was at a distance of 205 feet from the mad, about $\mathbf{2 0 0}$ feet from the only flowers on this particular plant; the leafy branches, only $\mathbf{1 5} \mathrm{in}$. in diam., extended 25-30 feet further. This feature of flowering from old wood has been met with in Mucuna monosperma as well.

During another journey the writer collected, on Little Andamans, specimens of M. gigantea with pods ridged, thongh not plnited, across the face, thus unfortnnately invalidaling the distinction between the "subgeners" Amphiptera and Carpopogon of the F.B. I.
5. Mucuna macrocarpa Wall.

Add to synonyms of F. B. I.:-Wall. Pl. As. Rar. i. 41. t. 47 ; Kurz in Journ. As. Soc. Beng. xlv. pt. 2. 245. Mucuna sp. Coll. \&- Hemsl. in Journ. Linn. Soc. xxviii. 47. Zoophthalmum macrocarpum Pruin MSS.

Add to localities of F. B. I.:-Upper Burma ; Poneshee, J. Anderant! Shan Hills platean, 4000 feet, Collett! Pegu; in pine forests on the Bookee ridge, common, Kurz !

The Barmese plant always has the lowest calyx-tooth longer than in the Nepal and Sikkim plant. In specimens collected by the writer in the Khasia hills, however, the calyx is exactly as in those collected by Dr. J. Anderson at Poneshee and by Sir Henry Collett in the 8han hills. The pod is so exactly alike in the Barmese and in the Himalayan plants that the writer, instend of being able to ndopt the saggestion of Sir Henry Collett and Mr. Hemsley that the Barmese one may be a new epecies, is not inolined to treat it as even varietally distinct.

The perennial stems and the large ciroumferential hilam of the seed, mark the species as undoubtedly a Zoophthalinum not a Stizolobium.

Subgen. II. Stizolobiom. Stems above ground annual; seeds small ovoid with a small lateral hilum.
6. Mucuna bracteata $D C$. Stizolobium bracteatum Kuntze Rev. Gen. Plant. i. 208.

The Assam specimens recently issued by Mr. Clarke as M. exserta bolong to this species.
8. Mucuna capitata W. \& A. Stizolobiam capitatam Kuntze Rev. Gen. Plant. i. 207.

This is not confined to the foot of the Himalayas; though found in that area it is less common there than in the forests of Central India and Chota Nagpar. The racemes of this are not always short, nor are the racemes of M. pruriens always elongated; the species are only distinguishable by their pods. These last are, however, as Mr. Baker points out, very different.

## 61. APIOS Maxch.

Apios carnra Bth.
Add to localities of F. B.I.:-Burma; Chin Hills, King's Collectors ! Shan Hills, at Fort Stedman, King's Oollectors !

## 62. ERYTHRINA Linn.

## 1. Erythrina indica Lamz.

This is, save when planted, a purely littoral species and is common in the jungles along the sea-face from the Sundribans at the head of the Bay of Bengal down the Burmese and Tensesserim coasts, occurring also along the shores of the Andamans and Nicobars; it is as plentiful in remote outlying islets like Narcondam as it is in the larger ones. In all probability it never occurs inland except as an introduced tree.
2. Erythrina stricta Roxb.

Add to localities of F. B. I.:-Assam, Manipur, Chittagong, Burma, very common.

This species is, on the other hand, apparently altogether an inland one; it is, to judge by the number of andoubtedly wild specimens sent to Herb. Calcutta, quite as common in Indo-China as it is in India.

In the F. B. I., E. spathacea Wall. (Lith. Cat. n. 6965) is cited as E. indica. In the Catalogue Dr. Wallich only wrote " $E$. spathacea ?"; on the sheets themselves he wrote "E. stricta Roxb.;" further, he queries in the Catalogae whether the sheets marked 5985 B. and 5965 C. are the same as 5965 A. Sheets B. and C. came from Kamaon and Hardwar reapectively; 5965 C. is not represented in Herb. Calcutta and the writer cannot therefore express any opinion respecting it. But sheet 5965 A. at Calcutta, which came from a tree grown in the Calcutta garden, is as the ticket apon it states, E. stricta and not E. indica, and sheet 5965 B. at Calcutta, collected in Kamaon by Mr. Blinkworth, is $E$. suberosa Roxb.
3. Eryterina resupinata Roxb.

This interesting little species was found again in 1884 by Mr. C. B. Clarke on Parasnath.
5. Erythrina suberosa Roxb.

Var. glabrescens; leaflets as in type, but glabrescent beneath at an early stage.

North-West Himalaya; Kamaon, Blinkworth! Bashahr, Lace! Sikrim; King! Burma; Pegn, Adamson! Brandis! Kurz! Shan Hills, King's Collectors !

This is, at first sight, very unlike $E$. suberosa owing to the absence of tomentum from the under surface of the leaves; the leaflets, however, are in shape and size exactly as in typical $E$. suberosa while the fiowers, pods and seeds are indistinguishable. In Langkawi, off the Kedah Coast, Mr. Curtis collected one specimen of an Erythrina as to flowers exactly like this plant but with intensely prickly branchlets,one of the features of all the varieties of $\boldsymbol{E}$. suberosa is that the branchlets are almost unarmed. In the absence, however, of leaves and of fraits it is not possible to identify Mr. Curtis' plant. Very near to this, if not actually the same species, is E. microcarpa Koord. \& Val. from Java, of which, however, the writer has only seen leaves and pods, not flowers.

## 7. Erythrina lithosprrma Miq.

Add to localities of F. B. I.:-Pego ; common, Adamson! Brandis! Kurz! Sean Hills; Terai, Collett! Tenasserim; Makana, 2000 feet elev.; Gallutly! Perar; at Kinta, Kunstler n. 7103! Penang; Wallich! Sinaapore ; Hullett n. 80 ! Distrib. Sumatra (Teysmann) ; Java, common.

There is no doabt as to the accuracy of Mr. Kurz's statement that the IndoChinese plant is exactly the same as E. sumatrana Miq., from Sumatra, of which there are anthentic specimens in Herb. Calcutta. But the Java plant described as " $E$. lithosperma Bl." by Miquel, to which Mr. Baker has referred the present species does not differ even as a variety from the plant of Sumatra, the Malay Peninsula and Burms. It must, however, be recollected that Mr. Karz has noted that E. lithosperma Bl., as described by Miquel, is not the true E. lithosperma of Blume which, Kurz says, was a plant introduced to Java from Mauritius. Messrs. Koorders and Valeton, in their recently issued Java Herbarium, issue the Java form of the species under review as $\boldsymbol{E}$. lithosperma. They have, however, issued it as " $\boldsymbol{E}$. lithosperma Miq.," not as " $E$. lithosperma Bl."-their reason for this being that Blume's E. lithosperma is only $E$. indica, and that the name is thus left free, but on Miquel's authority, not on Blame's, to designate our species.

Erythrina holosericea Kurz, Journ. As. Soc. Beng. xlii. pt. 2. 69, the validity of which Mr. Baker has already doubted, is a sparious species manufactured by combining in one description the characters of the flowers of E. owalifolia and of the leaves of $\boldsymbol{E}$. lithosperma which had been sent to Herb. Calcutta, by an officer of the Indian Forest Department, under the idea that they belonged to the same tree. The citation of this composite "species" as Corallodendron holosericeum by Kuntze in that anthor's Rev. Gen. Plant. i. 172, in a passage where he takes the opportunity to (as the writer thinks) unnecessarily resuscitate an obsolete generic name, might lead to the belief that Kuntze had taken the trouble to verify the validity of the Karzian species, as to the existence of which Baker had justly expressed a doubt. Obviously Kuntze has done nothing of the kind, and any one but a botanist would be inclined to conclude, from a citation such as this, that the object of mach of the bouleversement effected by priority-mongers is less the restoration of generic names that may have been improperly suppressed than the search for opportunities of posing as the authorities for species of whose characters they are ignorant.

## 63. STRONGYLODON Voarl.

1. Strongilodon ruber Vogel.

Add to localities of F. B. I.:-Andamans; very common, Prain! King's Collector's!

## 64. GRONA Loor.

1. Grona Grahami Benth.

Add to localities of FI. B. I. :-Bengal ; Manbhum, Campbell!
65. GALACTIA P. Br.

1. Galactia tentiflora $W$. \& $A$.
J. i. 52

It would, for the parposes of the field-botanist, be better to recognise some of the "varieties" of this species as distinct. The following appears to the writer to be the most satisfactory arrangement.
a. Galactia tenuiflora W. \& A. Prodr. 206.

Var. typica $=$ G. tenuiflora proper in F. B. I.
Var. minor $=$ var. 2. minor Bak. in F. B. I. (G. tenaiflora var. B. W. \& A.)
b. Galactia longiflora Benth. in Ann. Wien. Hus. ii. (1838) ; Wight, Icones t. 482.

- var. 1. lucida Bak. in F. B. I. (Glycine lucida Grah.)

This is very jastly kept up in the Index Kevensis; by a lapsus unavoidable in a work of such magnitude Glycine lucida, which is the same thing, is referred not to G. longiflora bat to G. tenuiflora. The F. B. I. does not quote Wight's figure or refer to his description.
c. Galactia villosa W. \& A. Prodr. 207.

Var. typica $=$ var. 8. villosa Bak. in F. B. I.
VAr. latifolia = var. 4. latifolia Bak. in F. B. I.
No diagnostic marks require to be given, as those given by Mr. Baker could hardly be improved on.
[2. Galactia? oxpphilla Benth. Pl. Jungh. 233. Glycine oxyphylla Grah. in Wall. Cat. 5522. Teramnus oxyphylla Kurz in Journ. As. Soc. Beng. xlv. pt. 2. 254.]

There is no doubt whatever that this is, as Mr. Kurz says, a Teramnus. It is however only Teramnus flewilis with the rachis of all the racemes unusually short. In pretty well any plant of T. flexilis some of the racemes are to be found abbreviated in this fashion, and by judicious collection both the "species" may be obtained from one plant. In the Inder Kewensis, pending further research, both names are quoted. The two are, however, based on the same specimen, and Galactia oxyphylla must be now treated as a synonym of Teramnus flexilis.

## 67. SPATHOLOBUS Hassk.

## 1. Spatholobus Roxburghil Benth.

There are two very distinct forms of this species-one with leaves glabrescent beneath, the other with leaves densely silky beneath. The latter was distinguished as Butea sericophylla by Wallich, and issued under that name as Cat. n. 5541. The specimens obtained along the Sub-Himalayan tracts from Garhwal to Assam, and those from the Chin hills and the Khasia range are of the first form - those of the second form inclade the specimens from Southern Indis and those from Tenasserim and Pegn. There is. not however a single character of flower or fruit that can be used to separate the forms, and they are not even strictly geographical, for in 1862 Dr. T. Anderson collected at 2500 feet elevation in Sikkim an andoubted example of the common S. India form, and on the other hand Mr. Lawson has reoently sent to Calcutta one specimen of the North Indian form from Travancore. In Chittagong and Upper Barma the two forms appear to be equally common and to grow side by side.

The F. B. I. "variety" platycarpa is not confined to the Concan ; specimens with pods as broad as those described have been collected in Central India, in the Sikkim Terai, and in Chittagong, while some of those from Burma have pods 2\}-2t in. acrose.

But there is no difference between the plants bearing the broad and the narrower pods; it is at times possible to collect both "varieties" on different parts of one plant.

1b. Spatholobus bracteolatus Prain, Journ. As. Soc. Beng. Ixvi. 2.76; leaflets subcoriaceous almost glabrous beneath all ovate-lanceolate, flowers small, buds shorter than the narrow-lanceolate bracteoles.

Malay Peninsola; Perak, on Gunong Batu Pateh, 3000 feet elev., Kunstler n. 8079!

A slender creeper 15-20 feet long with sparsely rusty-pubescent branches. Petiole 1.5-2.5 in., rusty-paberulous; leaflets glossy bright-green with minute scattered adpressed rusty-brown hairs on both surfaces, subequal and subsimilar, lateral nerves 8-9 pairs ascending, prominent especially beneath; 8-9 in. long, 8.5 in . across. Panicles terminal and axillary 1.5-2 ft. long, branches 4-6 in., rusty-pubescent, pedicels very short; bracteoles $\cdot 2$ in. Calyw 15 in., pale-brown pubescent, lower teeth sublinear shorter than tube. Corolla rather larger than calyx. Pod not seen.

In general appearance this most resembles S. Roxburghii, but the flowers are very different; it may perhaps be the same as S. Roaburghii var. denudata Bak. from Penang, which is not represented in Herb. Calcutta. It is quite unlike any other Malayan species.

2b. Spatholobus perrdaineds Benth. Pl. Jurgh. 238; leaflets coriaceons ferrugineo-pubescent beneath, end one ovate-obtuse, flowers almost medium, calyx densely rusty-pubescent, teeth short, pod sessile narrowed to the tip. Miq. F'lor. Ind. Bat. i. 204 ; Prain, Journ. As. Soc. Beng. Ixvi. 2.75. Drebbelia ferruginea Zoll. in Nat. en Geneesk. Arch. iii. 79.

Malay Peninsula; Perak, common, Wray! Scortechini! Kunstler! Penang; common, King! Abrams! Curtis! Malacca; common, Ariffith! Maingay! Derry! Goodenough! Sinaapore; Hullett! Ridley! Distrib. Sumatra; Borneo; Java.

A robust woody olimber with densely ferragineo-pubescent branches. Petiole 8-4 in.; leaflets dull-green puberulons throaghont above, densely beset with spreading hairs and reticulate-venose beneath, at times densely rusty-silky; the bases rather rounded, the end-leaflet 5-6 in. long. .Panicle 8-10 in.; branches densely rusty-pubescent; pedicels distinct 2 in. long. Calya 2 in. long; teeth deltoid. Corolla claret-coloured to dark-blue, 25 in . long, standard as broad as deep, notched at apex. Pod as in S. gyrocarpus, softly velvety, semi-transparent, 3-5 in. long, 7 in. broad at base, 3 in . wide at seed-bearing tip.

Mr. Ridley has collected twice at Singapore what is apparently a form of this species with the leaves densely silky beneath, thas repeating within S. ferrugineus the relationship that within 8. Roxburghii is borne by Butea sericophylla to the typical Butea parviflora.

The nearest ally of the species is S. gyrocarpus; it is however readily distingaished by its nearly always rather smaller leaves ; its always different tomentum, its always larger flowers with much longer pedicels, and its differently shaped, more persistent bracts.

## 3. Spatholobus acuminatus Benth.

The basis of this species is Butea acuminata Wall. (Cat. 5443) from Martuban. Since Dr. Wallich first obtained the plant it has been again collected in Martaban by

Dr. Falconer and by Mr. Stoliczica; more recently it has been reported abundantly by Dr. King's plant collectors from the Andaman group.

Mr. Baker finds that Wall. Cat. 5907 from Burma, as represented in Herb. Kew, is the same as Wall. Cat. 5443. He also is of opinion that Wall. Cat. 5908 may likewise be the same species. The latter is not represented in Herb. Calcutta, but in the Calcutta collection Wall. Cat. 5907 is the very distinct species here described as Spatholobus roseus. Mr. Baker adds that Wall. Cat. 9054 from Penang, which is also absent from the Caloutta collection, most probably belongs here, and on the strength of this probability gives Penang as a locality for the species; one objection to this is that, in another place, the F'. Bi I. identifies Wall. Cat. 9054 with Derris thyrsifora. There is at Calcutta, however, an example of Wall. Cat. 8082, issued by Dr. Wallich as a Sapindaceous plant, that certainly is a Spatholobus and possibly belongs to this species. But it is strange that no one has collected the plant in Penang since Dr. Wallich's time.
8. purpureus Benth., referred to under S. acuminatus is, as Mr. Baker suspects, very distinct. Its fruits have recently been reported by Mr. Talbot.

Mr. Kurz refused to accept, in his Contributions to the botany of Burms, the genus Spatholobus as distinct from Butea; in this there is no doubt that Mr. Kurz was wrong. Moreover, in enumerating Butea acuminata he attributes to it "white" flowers, whereas Mr. Baker describes them as being bright-red. Most unfortunately no one has ever recorded the colonr of the flowers of true 8. acuminatus, bat in any case, on consulting Mr. Kurz's specimens, it is found that he never himself collected either the true S. acuminatus or the true S. roseus, and that the specimens on which his S. acuminatus is based belong to the two different species here termed 8. squamiger and 8. riparius, which are quite distinct from each other and equally distinct both from Wallich's original Butea acuminata and Grahom's Pongamia rosea.

Mr. C. B. Clarke collected in the Khasia Hills in 1871 a plant (Clarke n. 14981) that must be nearly related to $\mathbb{S}$. acuminatus. Yet to the writer it hardly seems to be that species; its leaflets have longer candate tips, its stipels are longer, its stipules are different and it is especially unlike S. acuminatus in having the twigs hirsute with spreading hairs. As yet this form has not been met with by any other botanist and there are neither flowers nor fruits at Calcutta.

3b. Spatholobus purpureos Benth. ex Bak. in Flor. Brit. Ind. ii. 194; leaflets coriaceous, oblong, shortly bluntly cuspidate, rounded nt base, the lateral pair obliquely, flowers small, calyx puberulous, teeth oblong-obtuse half as long as tube; pod sessile not much narrowed to the thick tip; wing shining glabrous.
W. India; Canara, Stocks! Talbot n. 1630 !

A lofty climber with glabrous branches. Petiole 1-3 in. long, leaflets dark-green glabrous, shining on both surfaces, end-leaflets 3.5 in. long. Panicles short, 3-6 in. long, dense; pedicels equalling calyx. Calyx 1 in. Corolla dark-purple, mach exserted. Pod 4 in. long, 7 in. across below, 6 in. across at thickened apex, quite glabrous.

Recently specimens of this, in fruit, have been collected by Mr. Talbot at Digghi Ghaut; these show that the species is a very distinct one.

3c. Spatholobus squamiger. Prain; leaflets membranous ovateacute tip mucronulate, base wide-cuncate, panicles longer than leaves,
bracts at origin large, flowers small, calyx obscurely downy, teeth oblong half as long as tube. Butea acuminata Kurz, Journ. As. Soc. Beng. xlv. pt. 2. 243 not of Wallich.

Pego ; Kurz 2596!
A large climber, branches glabrons. Petiole.1-2 in.; leaflets pale-green, end one $3-4 \mathrm{in}$. long, $1 \cdot 5-2 \mathrm{in}$. wide. Panicle over a foot long very much exceeding the leaves, the peduncle with a collar of large lanceolate scarious bracts, each 4 in . long, at its origin from stem. Pedicels shorter than calyx. Calya $\cdot 1 \mathrm{in}$. long, teeth obtuse. Corolla white. Pod not seen.

This differs from S. acuminatus (which it otherwise closely approaches) in having more numerous and ascending, not almost transverse, lateral nerves ; in having, if Mr. Kurz' and Mr. Baker's notes be accurate, white not red flowers ; in having leaflets that are not at all cuspidate; and in having much longer panicles whose peduncles arise from woody nodes, the long leaf-scales of which surround their bases.

3d. Spatholobus roseus Prairs leaflets papery, elliptic, shortly widely obtusely cuspidate, rounded at base, glabrous on both surfaces, flowers small, calyx obscurely downy, teeth oblong shorter than the tabe. Pougamia rosea Grah. in Wall. Oat. 5907.

Martaban; at Phanoe, on the Salween river, Wallich n. 5907! Upper Burma; Kendat, Prazer!

A large elimber, branches glabrous. Petiole $4-8 \mathrm{in}$. long. Leaflets pale greygreen, terminal 8 in . long, 4 in . wide, very shining on upper sarface, quite glabrons beneath from the beginning. Pedicels very short, panicles a foot long, lax, very sparsely flowered. Calym $\cdot 1 \mathrm{in}$. Corolla rose-coloured three times as long as calyx, limb of standard broader than deep, emarginate. Pod not seen.

Perhaps this may prove to be the same as Grifith n. 1678 which is referred to in the F. B. I. but which is not at Calcutta; it has a pod 6 in. long. This differs from 8. acuminatus in the thicker mach larger leaflets, with mach shorter tips; also in the longer more lax panicles. From S. crassifolius it differs in having much broader leaves with more numerous nerves, and in having obtuse, not acute, calyx-teeth; its nearest ally is the next species which has, however, very much thinner leaves with different nervation.

3e. Spatholobds Listrer Prain; leaflets membranons ovate-acute tip hardly mucronulate, base wide-cuneate, glabrous beneath, panicles shorter than leaves, bracts at origin small. calyx obscarely downy, teeth oblong half as long as tube, pod sessile narrowed at tip, pnberulous.

Chitragong; very common, Lister n. 98 ! n. 293 ! n. 323 ! n. 345 !
A large climber, branches glabrous. Petiole 1-2 in.; leaflets pale-green, end one 6-7 in. long, 3 in. wide. Panicle $3-6 \mathrm{in}$. long, shorter than the leaves, peduncle with a few small scarions bracts at its origin from stem. Pedicels shorter than calyx. Calyx $\cdot \mathbf{1 5}$ in. long, teeth rounded. Corolla apparently pink. Pod finely downy, 3-5 in. long, 7 in . wide below, 3 in . wide at seed-bearing apex.

Very near to 8 . squamiger, having similar bat larger leaves and laxer much shorter panicles that have much smaller and fewer bracts at their point of origir; also very near $S$. acuminatus but with different leaves, rather laxer panicles and a different pubescence on pod.

3f. Spatholobos merguensis Prain; leaflets very thick and rigid, oblong shortly cuspidate, base rather narrowly caneate, quite glabrons on both surfaces, panicles rather shorter than leaves, bracts at their origin small, calyx finely downy, teeth triangular half as long as tube; pod not seen.

Mergui Archipelago; J. Anderson! Proudlock!
A strong climber, branches glabrous lenticelled. Petiole $5-1 \cdot 5$ in., leaflets 4 in. long, 2 in. wide. Panicle 3-5 in. long, almost equalling the leaves, peduncles with a few small scarious bracts at its origin from stem. Pedicels as long as calyx. Calyx $\cdot 1$ in., teeth sabacute. Corolla claret-coloured.

Very near to S. Listeri and S. roseus; while resembling these in inflorescence it has a different calyx and very dissimilar leaves. The leaves, though somewhat unlike in shape, have the venation and consistence of those of B. crassifolius which species has, however, a totally distinct inflorescence and quite different flowers.
5. Spatholobos riparids Prain; leafets thick, very rigid, obovateobtuse, caneate at base, lateral slightly obliquely, glabrons abore, sparsely shortly puberulous on the nerves beneath, flowers small, calyx obscarely downy, apper and lower teeth oblong, lateral triangular, nearly as long as the tube, pod sessile narrowed to the tip.

Tenasserim; on Taepo, 5000 feet, Ưallatly! Pego; on Tounkyeghat, Kurz n. 1709!

A low spreading tree (fide Gallatly) hanging over streams. Leafets very rigid but not so thick as those of S. crassifolius, with 6-8 pairs of almost straight, oblique lateral nerves much raised on both surfaces, cross reticulations beneath very distinct; shining above, dull beneath. Panicles a foot long, pedicels shorter than calyx. Calym 1 in . Corolla pink, 2 in . long, limb of standard hardly as broad as long, emarginate at tip. Pod semi-transparent, finely downy, $3-5 \mathrm{in}$. long, ${ }^{6} \mathbf{i n}$. across below, 3 in . wide at thickened apex.

To this, owing to its having the same very distinctive calyx, the writer has referred Mr. Kurz's n. 1709 (which formed part of Butea acuminata Kurz, not of Wall.), although Mr. Kurz's specimen has not any leaves. By the leaves alone this is remarkably distinct from any of the other Indian species of Spatholobus. Possibly it may turn out to be the same as Pongamia rigida Grah. in Wall. Cat. 6908, which is not at Calcatta; should this prove to be the case the species must be known as Spatholobus rigidus.
6. Spatholobos Maingayi Prain, Journ. As. Soc. Beng. 1xvi. 2. 79; leaflets thick and rigid, ovate-acate, rounded at the base, glabrons beneath, flowers small, calyx adpressed brown-puberulons, teeth all rounded one-third the length of tabe; pod unknown.

Malacca; Maingay 611! Peras; Kunstler 3535! 4652! 6906! 10428! Scortechini 206! 1537! Wray 1270! Singapore; Ridley!

Branches glabrous. Leaflets rather like those of S. acuminatus but thicker, shorter, quite glabrous, 3 in . long, 1.75 in . wide. Inforescence in terminal and axillary panicles 6-8 in. long. Pedicels shorter than calyx, bracts minute persistent. Calyx ${ }^{\prime} 12 \mathrm{in}$. long. Corolla $\mathbf{2 5} \mathrm{in}$. long, standard orbicular very slightly emarginate.

A rery distinct species, which has in the field been referred by Father Scortechini to Derris § Aganope and supposed by that learned botanist to be perhaps Miquel's Derris macrophylla. The presence sometimes, though not always, of stipels ahows, however, that the plant cannot well be a Derris and indicates that it is almost certainly a Spatholobus. It is unfortunate that, of all the gatherings reported, not one should be in fruit.
7. Spatholobos dubius Prain, Journ. As. Soc. Beng. lxvi. 2. 79 ; leaflets rigid-ovate, acute, rounded at the base, adpressed-puberulous beneath, flowers small, calyx adpressed-pubescent, teeth half as long as tabe triagular except the 2-fid upper ; pod nuknown.

Perak; ou Gunong Bubu, Kunstler 7585! Penang; Curtis!
A large climber 100-150 feet long, stem 6-8 in. in diam. Leaflets like those of 8. Maingayi but thinner, adpressed-puberalous beneath, and often larger, 2-6 in. long, 1.5-8 in. wide; the upper leaves are at times 1-foliolate as in 8. bracteolatus and in 8. littoralis Hassk. Inflorescence in terminal and axillary spreading panicles, the former 8 in . the latter 4 in . long, sometimes sevoral in same axil. Bracts small percistent. Calyx $\cdot 12 \mathrm{in}$. long. Corolla $\mathbf{2 5} \mathrm{in}$. long, pure-white, standard orbicular retuse.

Also a very distinct species, but, like the preceding, in the absence of fruit not absolutely certainly a Spatholobus. It appears to be nearest to S. littoralis Hassk., from which it differs in having the lip of calyx toothed and in having the leavers uniformly adpressed-puberalous benesth.
8. SpathoLosus Ridleyi Prain, Journ. As. Soc. Beng. Ixvi. 2. 80 ; leaflets rigid, chartaceons, oblanceolate, apex acnminate, quite glabrons beneath, flowers small, calyx adpressed-pubescent, teeth very unequal, apper truncate the others rounded half as long as tube, pod sessile narrowed to the tip.

Singapore ; cult. in Bot. Garden, original locality not given ; Ridley 6401 !

A climber with glabrous, slightly angled branches. Leaflets bright-green shining above, $3-3.5 \mathrm{in}$. long, $1-1 \cdot 25 \mathrm{in}$. wide. Inflorescence in axillary racemes 3 in . long. Pedicels rather larger than calyx. Calyo 12 in . Corolla $\cdot 25 \mathrm{in}$. long, white, standard orbicular, limb slightly auriculate at base, apex retuse. Pod 4 in . long, 1 in . acrogs below, $\cdot 4 \mathrm{in}$. wide at opaque seed-bearing tip; membranous part sparsely paberulous, reticulate-veined.

A vory distinct species, though nearest to S. macropterus Miq., from Sumatra.

## 69. MASTERSIA Benth.

1. Mastersia assamica Benth. in Trans. Linn. Soc. xxv. 300 (1865). M. cleistocarpa Bak. in Hook. fil. Flor. Brit. Ind. ii. 195 (1876).

There is only one species; therefore Mr. Bentham's name, which is nine years prior to that nsed in the F. B. I., must stand.

## 70. CaNavalia adans.

3. Canafalia torgida Grah. in Wall. Cat. 5534 ; leaflets ovate or oblong acute rarely obtuse, racemes few-flowered, pod few-seeded turgid;
the endocarp separating from the pericarp, woolly. Miq. Flor. Ind. Bat. i. 215 ; Prain, Bot. Laccad. 36. C. ensiformis var. turgida Bak. in Flor. Brit. Ind. ii. 196. Dolichos rotundifolins Roxb. F'lor. Ind. iii. 302.-Rheede Hort. Malab. viii. t. 43.

Laccadives; Minikoi, Alcock! Sondirbons; Kurz! Clarke! Heinig! S. Indis ; Cochin, on sandy coasts, Rheede; Islands at mouth of Godaveri, Rosburgh. Burma ; Arracan, Kurz! Pega, Prain! Martaban, Oleghorn. andamans and Nicorars; common on the coasts. Perak; Scortechini! Kunstler! Penang; Wallich!Singapors; Hallet!!

A glabrous perennial, climbing on bushes along the coasts. Leaflets as in C. ensiformis. Flowers as in C. ensiformis but fewer. Pod 5 in . long, 2-2 in. wide, very targid.

There is no doubt that this plant is specifically distinot from C. ensiformis, with which it has been placed in the F.B.I.; the separable endocarp at once amply differentiates it. This, however, is the plant to which the name C. obtusifolia properly belongs. For C. obtusifolia DC. is Dolichos obtusifolius Lamk. and Dolichos obtusifolius Lamk. is the plant figured by Rheede (loc. cit.). It is, moreover, Dolichos rotundifolius Vahl., of which indeed De Candolle had seen a specimen, thus confirming the conclusion that Roxburgh had already formed. This, from his drawing, is without any possibility of doabt Roxburgh's Dolichos rotundifolius.

The plant named C. obtusifolius in the F. B. I. is certainly the plant figured by Dr. Cleghorn (Madr. Journ. n. s.i. t. 4) and is in all probability the Chinese plant that Roxburgh named $D$. obcordatus. The pods of the two are quite alike and differ totally from those of C. turgida. The writer cannot, however, separate this Madras and Chinese species from Dolichos lineatus Thunbg. (Canavalia lineata DC.), either by Thanberg's or De Candolle's descriptions, by the specimens in Herb. Calcutta received from Japan, or by the figuire pablished in the Somoko Dusets, ed. ii. xiii. t. 20. In this indeed he only agrees with Mr. Baker. The true name of the C. obtusifolia of the F. B. I. is therefore C. lineata DC. In any case the species now being discussed should be pat in some particular place; as arranged in the F.B.I. it is given, if it comes from India, under C. obtusifolia and, if it comes from Malaya, is made a variety of C. ensiformis; it cannot well be both.

## 71. DIOCLEA $H . B . K$.

1. Dioclea beflexa Hook. fil. Leaves beneath sparsely hairy or glabrescent.

Add to synonyms of F. B. I.:-Dolichos hexandra Roxb. Hort. Beng. 55; and delete the synonyms D. javanica and D. Fergusonii. add to localities:-Andamans; very common.

Roxburgh's Dolichos hewandra came from Silhet where Hooker and Thomson also afterwards found the species; in Herb. Calcutta Roxburgh has left a beantiful coloured figare of the plant. It is particularly plentiful in the Andamans. The vexillary stamen in both the Indian Diocleas is free at the bese though not above; is rather shorter than the others and has a perfect anther; the anthers of the 9 stamens united in the keel-sheath are alternately perfect and abortive; there are thus 5 perfect anthers in the sheath and a sixth perfect on the vexillary stamen; hence Roxburgh's very excellent specific name.
2. Diociea jafanica Benth., Pl. Jungh. 236 ; leaflets beneath densely softly velvety, always rather smaller. D. Fergasonii Thw. Enum. 412.

Chittagong; Kodala Hill, King's Oollector! Cerlon; Ferguson! (Thwaites, C. P. 3817)! Malacca ; Maingay I Perax ; common, Kunstler ! Wray!

Leaflets not exceeding 4 in . in length, puberalous above and always densely velvety beneath. Flowers and pods as in D. reflexa, of which, as Mr. Baker thinks, this may be but a form. The two are, however; so easily recognised that it seems better, from the field-botanist's point of view, to keep them apart.

## 72. PUERARIA DO.

1b. Pukraria sikximensis Prain; calyx densely silky, toeth subobtuse shorter than the tube, bracts as long as buds, lamina of wings oblique subspathulate.

Sikkim; Terai, Anderson! Gamble ! G. Gammie! Teesta valley, King! Rangeet, 1000 feet elev., Clarke n. 27263 !

Stems wide-twining, young branches rusty-puberalous. Leaflets membranous, rery broadly rhomboid, acute, terminal 6 in. long by 7 in . wide, glabrous above, very sparsely adpressed-pubescent beneath. Flowers in dense clustered racemes and panicles from nodes along the stem, usually only 4-6 in. long, pedicels short densely fascicled, densely rusty-tomentose as are the lanceolate bracta $\mathbf{2 5} \mathrm{in}$. long, and the rachis. Calys 3 in . long, densely rusty-tomentose. Corolla large, 75 in . long, limb of standard orbioular, auriculate, $\cdot 5$ in. wide. Pod anknown.

A very distinct species, nearest to $P$. tuberosa. but very readily distinguished by its rusty instead of grey-silky pubescence, its larger bracts, and its much larger flowers.

## 2. Pueraria Candollej Grah.

add to localities of F. B. I.:-Andamans; Coco Group, Prain!
4. Potraria Wallichii DO. Add to synonyms of F. B.I.:Dolichos fratescens Ham. in Don. Prodr. 240.

Add to localitiee :-N.-W. Himalaya; Hardwar, Wallich !
Dr. Wallich's 5352 C., issued by some extraordinary oversight as Pueraria tuberosa, is this species. An original specimen of Dolichos frutescens, to which Dr. Hamilton has himself added name and manuscript description, shows that that species is Pueraria Wallichii. The writer is of the same opinion regarding $P$. composita Grah. as is Mr. Baker, and cannot follow Mr. Kurz even to the extent of maling Graham's Burmese plant a variety of P. Wallichii.
6. Poeraria Thunblsqiana Benth. Journ. Linn. Soc. ix. 122. Pachyrhizus Thunbergianus Sieb. \& Zucc. Fam. Nat. Fl. Japon. ii. 113. Neustanthus chinensis Benth. Fl. Hongkong. 86. Pueraria Thomsoni Benth. Journ. Linn. Soc. ix. 122; Bak. in Flor. Brit. Ind. ii. 198. Dolichos grandifolius Grah. in Wall. Cat. 5556. D. spicatus Wall. (partly) in Cat. 5557.
J. 11. 53

A careful examination of the now abandant material of this species both from India and from China shows that Mr. Bentham's two proposed species are not separable even as varieties. Recently the species has been obtained by Mr. Clarke and by the writer in the Naga Hills of Upper Assam, and by Dr. A. Henry in Hapeh, so that its geographical area is probably continuous from Japan to Sikkim, where it is quite common.

7b. Pueraria Collettil Prain; shrubby when young, sometimes climbing when older, pedicels in flower not exceeding the small calyx; pod pubescent 8-10-seeded. Pueraria sp. nov. Coll. \& Hemsl., Journ. Liın. Soc. xxviii. 48.

Ulpere Burma; Shan Hills at Ywangyen, 4000 feet, Oollett 654 ! Maymjo, King's Collectors! Fort Stedman, Indine, Taungyi, Saga, etc., very common, King's Collectors!

Perennial ; when shrubby $5-6$ feet high, with sabterete velvety branches. Leaffets thickly membranous, usually densely velvety on both surfaces and not losing their tomentum even when aged; end one ovate-acute, 5-7.in. long, base cuneate from the middle, lateral similar bat with oblique base, externally slightly rounded. Racemes spicate axillary, canescent, 8-10 in. long; bracts small soft usually falling ; pedicels in fruit 25 in . Calyw 2 in ., velvety. Corolla $\cdot 4 \mathrm{in}$., purplish. Pod linear, flat, pale, 2 in . long, $\mathbf{2 5}$ in. wide, very uniformly 10 -seeded, occasionally 1 or 2 abortive.

This is extremely near P. stricta Kurz, but differs in having longer axillary racemos with soft hardly persistent bracts ; in having pubescent pods with thicker valves and in having densely pubescent, indeed almost velvety leaver, the pubescence persisting even when the plant is in ripe fruit. Sir H. Collett and Mr. Hemsley had already decided that this was probably an andescribed species, but in the absence of fruit were unable to provide a diagnosis. It is therefore named in honour of Sir Henry, who first collected it.

Sir Henry found it an erect shrub, as have all our native collectors save one, who notes that at Maymyo it was climbing. It is very strange that although this species has now been found so plentifully, none of our Calcatta collectors have again met with P. stricta, P. hirsuta or P. brachycarpa, three species described in this Journal (vol. xlii) by the late Mr. Kurz, and all of them desoribed from rather inadequate material; none of the three are in flower and of none were there duplicate specimens for distribation, so that Mr. Baker when dealing with the genus in the Flora of British India had seen no specimens. That P. hirsuta is very distinct is certain; its leaflets have 8-10 pairs of lateral nerves that are of equal strength. Otherwise its general appearance is exactly that of the other three species, all of which have primarily sub-3-perved leaflets, owing to the lowest pair of lateral nerves being stronger than the others. P. brachycarpa indeed looks an if it might only be a short-podded variety of $P$. stricta, and it is within the bounds of possibility that when their flowers are known it may be necessary to reduce the one to the other and to unite P. Collettii with the two.

## 10. Pueraria phaseoloides Benth.

The synonym usually quoted as Phaseolus decurrens is an error for P. decurvus, the latter being what Graham and Wallich actually wrote.
106. Puebakia sobspicata Beuth, Journ. Liitn. Soc. ix. 125 ; Kurz
in Journ As. Soc. Beng. xlv. 2.253. Dolichos ficifolins Grah. in Wall. Cat. 5563. Dolichos spicatus Wall. Cat. 5557 A. B. (not C).

North Bengal; at Dingra Ghat, Kure! E. Bengal; Mymensingh, Clarke n. 7980! Sikiim; at Selim, 1000 feet, Clarke 36867! Buotan; Parkes! Duars; Màhakulgiri, Heawood! Silhet; Wallich 5557 A! Clarke 18502! 14341! Assam; Masters! Simons! Kba8ia; Clarke 44995! Naga Hills; Clarke 40819! Chittagong; very common, King's Collectors! Burma; Pegu, Wallich 5563! R. Scott! Arracan; Kurz! Tenasserim ; Helfer! Gallatly!

It is impossible to assent to the reduction of this species to $P$. phaseoloides; the leaves are almost always more deeply lobed, the flowers are always very much largerthe calyx being 85 , the corolla $8-1$ in. long. ; the pods are usually longer, are always broader and have the sutures, especially the dorsal, slightly thickened. There are moreover no intermediates to be found among the specimens in Herb. Calcutta, which include representatives of 20 gatherings of $P$. phaseoloides and 27 gatheringa of $P$. subepicata.

## 73. PHASEOLUS Linn.

The species of Phaseolus cultivated and wild in India, stand mach in need of clireful revision and comparison with the types of the species originally named by Linnsens. This remark applies with especial force to the species and forms of the eection Strophostyles. Many very competent botanists have dealt with the subject in the light of Herbariom material in Enrope; the only author who ever really knew the plants themselves was unable to collate his knowledge with the early references. And till another author who knows the plants themselves as Dr. Roxburgh knew them shall be able to deal with the subject, it is impossible to hope for a disentanglement of their very vexed synonymy or indeed to decide their exact specific limitation.
3. Phaseolus adrnantious G. F. Mey.

Add to localities of F. B. I.:-Andamans; sea-coasts, King's Collectors! Narcondam, Prain!
4. Peasiolus tenuicaulis Bale.

The specimen of P. sublobatus var. tonuicaulis Grah.- the basis of this species, - is at Calcutta indistingaishable from Dolichos falcatus Klein.
8. Peaseolus aconitipolios Jacq.

In the Index Kewensis it is stated that Roxbargh's P. aconitifolius of the Hortus Bengalensis and of the Flora Indica is not this species but is P. trilobus.

This is not what is said either by Wight and Arnott or by Baker; these anthors are right. The Index Keroensis citation is perhaps based on the fact that on a figure of P. trilobus sent to the E. I. C. Musenm, Roxburgh wrote "P. aconitifolius" by a lapeus calami. This has been mentioned by Wight and Arnott; but both in his Hortus Bengalenois and in his Flora Indica, Roxburgh indicated by the name $P$. aconitifolius the plant known in India as the Moth, which is undoubtedly P. aconitifolius Jacq.

10, Peasbolus paucirlorus Dalz.
Add to localitien of F. B. I.:-Rajputana ; Mt. Abu, King !

This does not appear to the writer to differ specifically from $P$. calcaratus, though it seoms a fairly distinct variety.

## 11. Phaseolus radiatus Linn. Sp: Pl. 725.

The writer quite agrees with Mr. Baker in considering that P. Mas Roxb.-the Krishna Ming, and P. aureus Roxb.-the Sona Mang, are only varieties of P. Mungo Roxb.- the Ming itself. But the Mdsh or U'd, which is a totally different plant; yielding an entirely distinct crop, hardly deserves to be treated as specifically identical with Mung. The two plants perhaps differ as species of subordinate rank only, and from the monographer's point of view may be sufficiently differentiated if treated as subspecies. But in a Flora no good purpose is served by introducing academic refinements of this kind into the discussion, and $t$ is better to treat the two plants apart from each other, as Indian cultivators and Government officers, from the necessities of the case, are compelled to treat them.

The unfortunate thing is that the name which Linnmus gave to Míng, as is shown by his diagnosis and his reference to Dillenius' excellent figure in Hort. Eltham. t. $235, \mathrm{f} .304$, does not conserve the vernacular name of the plant. This would not, of course, hava mattered very greatly had Linnæus not at a later date nsed the word Mungo, as his description of the plant shows, to designate not Múng, but Tikari. Boxburgh endeavoured to set matters right by reversing the names;-Roxburgh's P. Mungo Is Máng; his P. radiatus is Másh. In Mr. Baker's account of the plants Roxburgh's treatment is followed, for the P. Mungo of the Flora of British India is Múng and is Roxburgh's P. Mungo, bat not P. Mungo Linn.; Mr. Baker's P. Mungo var. radiata is Roxburgh's $P$. radiatus, but most certainly is not $P$. radiatus Linn., for it is not the plant figured by Dillenius.

The variety glabra of the F.B. I. (which is P. glaber Roxb., a plant introduced to the Calcutta garden from Mauritius) is a variety of P. calcaratus. The variety Wightiana is not a form of Múng but of Másh, as its short ascending pods show. And the writer thinks it possible that in P. trinervius of the F.B.I. (an older name for which is $P$. sublobatus Roxb.) we have the wild form from which perhaps both Ming and Másh have originsted. All three, however, deserve, he believes, to be considered equally distinct now.

The three leading varieties of Mung (P. radiatus Linn.) may be readily distinguished as follows :-

1. Var. typica; foliage dark-green, pods spreading, seeds green. P. radiatus Linn. Sp. Pl. 725. P. Mango Roab. Flor. Ind. iii. 292. P. Mungo also of the majority of Indian plant-lists; the Müng or Cheyt Míng crop; certainly not P. Mungo Linn.
2. Var. aurea; foliage paler, pods reflexed, seeds yellow. P. aurens Rosb. Flor. Ind. iii. 297. P. Atsuki Sieb. Verh. Batav. Gen. xii. 57. Sona Míng, the most esteemed form of Máng, generally believed by the natives not to be a 'deshi,' or native variety.
3. Var. grandis; foliage medinm-green, pods longer, spreading, seeds black. P. Max Roab. Flor. Ind. iii. 295 vix Linn.; Krishna Múng, the least esteemed form of Múng. This is certainly an introduced form, probably from the Chinese Empire where it is widely grown from Shanghai to Yarkand. In S. China it is called Luton, "green-beans" (4. Henry n. 68); in Yarkand Dr. Soully notes that this is what is known as Másh, a name that in India is restricted to $P$. radiatus Roxb. (P. Mnngo Linn.) - the Md́sh-Kulai or U'rd crop.
P. Mas Linn. is a composite species. Wight and Arnott say that the plant from Hermann's herbarium included here, and on which the mpecien was probably based,
has no flowers. The American plant quoted by Linnæus onder P. Max is, according to Savi, a distinct species P. Hernandexii; the Cadelium of Rumphins (Herb. Amboin. v. t. 140) also quoted, is obviously a form of Glycine hispida Maxim., the Soy or Soja.

11b. Phasiolos Mungo Iinn.
Of this there are two fairly distinct forms :-

1. Vera; stems hirsute, scandent or subscandent, seeds black. P. Mango Linn. Mantiss. 101. P. Wightii W. \& A. Prodr. 245; Herb. Ind. Or. H. f. \& T. P. Wightianus Grah. Wall. Cat. 5591. The Tikari; perhaps hardly varietally distinct from the next.
2. Roxburghii ; stems hirsate, diffasely spread bat not scandent, seeds grey. P. radiatus Roxb. Flor. Ind. iii. 298 not of Linn. P. Roxburghii W. \& A. Prodr. 246. "Udidi" Rheede Hort. Malab. viii. 50. The Urd or Másh-Kulai; a very important Indian crop, totally different from, and much more important than, the Múng crop.

Phaseolus subvolubilis Ham. in Wall. Cat. 5605, refered in the F. B. I. to the first form, is at Calcutta P. calcaratus Roxb. P. setulosus Dalz, referred in the F. B. I. to the second, has pods and seeds like those of P. trinervius, of which the writer treats it as a variety.
12. Phaseolus sublobatus Roxb. Hort. Beng. 54; Flor. Ind. iii. 288.

In a monograph of the genus Phaseolus the writer would feel inclined to reduce this (but as a sub-species, not as a mere variety) to $P$. Mungo in the wide sense which would make P. Mungo include both the Míng and the Másh-Kulai under oné name. In this plant we probably see the wild stock whence both cultivated plants were originally derived. Here there are three fairly distinct forms, though the two first are very close to each other and can only be separated by the colour of their tomentum ; their pods and seeds are identical, as are their flowers. In the Flora of British India the two are referred to diferent species.

1. Var. typica; flowers small, tomentum on stems and pods reddish. P. snblobatus Roab. P. trinervius Heyne in Wall. Cat. 5603 ; Bak. in Flor. Brit. Ind. ii. 208. Vigna brachycarpe Kurx, Journ. As. Soc. Beng. xliii. pt. 2, 185.

Behar westward to the Concan ; thence south to Ceylon : Arracan.
2. Var. setulosa; flowers small, tomentam on stems and pods grey. P. setu. losus Dals. in Kew. Journ. ii. 33.

Concan and Western Deccan only.
3. Var. grandiflora; flowers large, tomentum on stems and pods reddish. P. trinervius Kurs, Journ. As. Soc. Beng. xlv. pt. 2. 249 hardly of Heyne. This may prove to be more than varietally distinct, the septa between the seeds being decidedly narrower than in the two preceding varieties.

Burma ; Pegu, Kurx, 1725 ! Martaban, Falconer 620! Disfrib. Sumatra, Java.
Dr. Roxburgh's name for this species has been omitted from the Flora of British India; regarding the plant Roxburgh intends, which is the Gora-ming, dispnte it impossible, both on account of the native name and from Roxbargh's figure. In the Index Kewensis Roxbargh's $P$. sublobatus is given as $=P$. trilobus, an impossible identification for which the writer has failed to trace any bibliographic authority.

12b. Phaseolds Ricclardiands Ten. Ind. Sem. Hort. Neap. (1838) 4; stems flexuose clothed with fine deciduous spreading hairs, stipules large lanceolate, leafets entire or faintly lobed, racemes usually branched,
bracteoles linear, flowers rather large, pods glabrous. Savi Mcm. Ac. Torin. xxxviii. 173 t. 3.

Vab. macrocarpa; pod large, flat.
Naga Hills; Kohima, Watt. n. 7343! Chittagona; Kodala, King's Collector.

Leafets narrowly ovate-lanceolate, 8 - 4 in . long by $1 \cdot 5-2 \cdot 5 \mathrm{in}$. wide; stipules $\cdot 4$ in. long, fixed a little below middle. Flowers yellow, 65 in . long, lower pedicels twice as long as calyx, bracteoles shorter than calyx. Pods 5 in. long, 4 in . broad, distinctly compressed, $8-10$-seeded, seeds brown 25 in . long, 2 in . across, with prominent white hilum set on one side towards lower end of seed.

It is with some dubiety that this Phaseolus is here referred to P. Ricciardianus. The stems, leaves and flowers agree well with those figured by Savi, and still better with those of Japanese specimens named P. Ricciardianus by Mr. Maxiowicz. But Savi (loc. cit.) describes the pod as terete and has figured a pod that is much smaller than the one in this plant. Not impossibly this Naga and Lushai vegetable may yet prove to be a distinct species.

## 13. Phaseolus calcaratus Roxb.

Very commonly cultivated and very variable. Besides the typical form, the following varieties may be noted :-
a. vAr. major; foliage and tomentum as in type but flowers much larger. P. hirtus Wall. Cat. 5593 not of Retz.

Khasia; Nunklow, Clarke n. 44819! Naga Hills; Jotsoma Prain! Burma; cult. on the Salween, Wallich! Shan Hills, King's Collector!

This only differs from ordinary P. calcaratus by its larger flowers, and may be no more than a form of the type.
b. VAR. glabra; foliage and habit of var. major and of the type bnt leaves and stems almost glabrous; flowers as in VAR major. P. glaber Roxb. Hort. Beng. 55.

Panjab; at Pathankote, Olarke 21964! Sikim and Bootan; not nncommon. Silhet ; Gomez (Wall. Oat. 5549 G. and 5589 H.) Khasia ; Olarke 14684! G. Mann 38!

Boxburgh describes the plant as not twining in the Calcatta garden; it does, however, twine when it has opportunity. The gatherings quoted will be found to agree extremely well with the plant Roxburgh depicts. In any case his $P$. glaber can by no possibility be a form of P. Mungo even in the widest sense; its pods are glabrous and, as if this were not sufficient, ite soeds, as delineated by him, have not the hilum of Mung or of Másh-kalai, but have the very different hilum and are quite the shape of those of the Sutri which is P. calcaratus; indeed, var. glabra is even less easily separable from typical P. calcaratus than is vAr. major. Wall. Cat. 5540 G., at Calcatta (which ought to be Vigna Catjang Endl.) is this same plant!
c. Var. Rumbaiya; stems short erect or diffuse. Phaseolus n. 40, Herb. Ind. Or. H. f. \&- T. P. Clarkeanus Brace MSS. in Herb. Oalcutta. Khasia Hills.
P. torosus Roxb. Flor. Ind. in. 298 only differs from this in having
pods torulose when ripe, and is probably but another form of the variety: Roxbargh received it through Buchanan-Hamilton from Nepal.

This is the very pazzling crop, sometimes called Khasia Míng, but known to the Khacias themselves as Rumbaija. It is certainly not a form of $P$. radiatus-the true Míng, still less is it a form of P. Mungo-the Urd. It does not, however, in the writer's opinion deserve to be considered a distinct species, the flowers and fruits are so exactly those of typical climbing $P$. calcaratus.
d. Var. gracilis Prain, Journ. As. Soc. Beng. Ixvi. 2. 50 ; stems very slender twining, quite glabrous as are the leaves; leaflets usually narrower than in var. typica; flowers and pods as in the type.

Malay Peninsula; Perak, very common in open grasey places, Kunstler 990! 1035! 2467! Wray 1756! Scortechini 1476! Puhang, Ridley 1124! Distrib. Sumatra (Forbes!)

Phaseolus subvolubilis Ham. in Wall. Cat. 5605, referred at Kew by Mr. Baker. to P. Mungo happens in Herb. Calcatta to be P. calcaratus.

## 14. Phaseolus fuscus Wall.

This has a naked style with a capitate stignan, and therefore not only is not a Phaseolus, but does not even belong to the subtribe Fuphaseoles.

## 15. Phaseolus velotinus Grah.

This species, placed in the same section as the preceding, has no better right to be included in the genus Phaseolus; quite as certainly it is not at all nearly related to P. fuscus; both are members of the tribe Phaseolea; there all comparison between them ends. The nearest ally of P. velutinus is Vigna lucens, Bak., from which it is hardly distinguishable by foliage, by fruit, or by inflorescence, and is only to be separated by ita larger flowers. Mr. Kurz has already pointed out that the two are unmistakeably congeneric ; he has, however, proposed to treat them as Canavalias. They do, as to pods, a good deal resemble Canavalia, but their stigmas being bearded differ so greatly that it is inconvenient to adopt Mr. Kurr's proposal, and a preferable course is to treat this as the type of a distinct genus which will include Vigna lucens as well.

## 73.* DYSOLOBIUM Prais.

(Phaseolus § Dysolobium Benth. Pl. Jungh. 239, footnote.)
Twiners, usually woody, with 3 -foliolate stipellate leaves. Flowers in copions axillary racemes, bracteoles inconspicnons deciduons. Calyx campanulate, the lower tooth lanceolate longer than the rest, but shorter than the tube, the two uppermost connate. Corolla much exserted, keel beaked and sometimes distinctly curved and laterally deflexed. Stamens diadelphous; anthers uniform. Ovary sessile many-ovuled, style filiform bearded below the oblique stigma. Pod thick woody subterete oblong villous, very markedly septate, with double septa between the velvety seeds. Species 4, Indian.

This genus is made to comprise four andoubtedly congeneric forms, three of which constitute the group Dysolobium founded by Bentham in 1851 (Pl. Jungh. 239)
as a section of Phaseolus. In the Genera Plantarum (i. 589) Bentham and Hooker, while still recognising the group, doubt whether it constitutes a section of Phaseohes, and suggest that it may be found preferable to refer it to Vigna. The natural character of the group is, however, somewhat marred in the Genera Plantarum by the inclusion of a species figured by Wallich as a Phaseolus (Pl. As. Rar. i. 6, t. 6) which Kurz has clearly shown to be a Dunbaria (Journ. As. Soc. Beng. xliii. 2, 186 ; xlv. 2. 255). Kurz, who treated the group in the sense originally understood by Bentham, recognised quite clearly that it can by no possibility be included in Phaseolus; he has consequently adopted a suggeation made in a MSS. note that Wallich has left in Herb. Calontta, and referred all the Dysolobia to Canavalia. For this, at first sight, there is something to be said ; the structure of the pod in all the species is very much that of Canavalia. When, however, it is considered that the calyx differs altogether from the calyr of Canavalia, that the style is bearded, and that the seeds are hirsute, it seems less convenient to adopt Wallich's suggestions than to adopt Bentham's. Baker has attempted a compromise; in the Flora of British India he still treats Dysolobium as a section of Phaseolus; he leaves in it, however, only two forms, vis.:-the species of the group that has the longest beak to its keel, and the Dunbaria that has, by inadavertence, been cited as a Dysolobium in the Genera Plantarum; the other two he has referred to Vigna. The last apecies of the group he has, in the absence of flowers, dealt with tentatively as a Psophocarpus. Taubert (in Engler's Natirlichen Pflanzenfam. iii. 3, 380) has thrown no new light on the aff. nities of the group; on the contrary he has accorded it, without qualification of any kind, the treatment and the position regarding which the authors of the Genera Plantarum have so expressly enjoined cantion.

That the group as originally recognised by Bentham forms, in consequence of its firm, septate pods and its hirsate seeds one of the most natural and definite genera in the whole of the Phaseolidse does not, the writer thinks, admit of question; to settle the dubiety that has prevailed as regards its proper position, it seems to the writer most convenient to adopt Mr. Bentham's name in a generic sense and to treat the forms it covers as a group apart alike from Canavalia, Phaseolus and Vigna.

## Key to the Species.

Racemes lax long-pedunoled, flowers large; pods closely vel-vety-villous, seeds sparsely velvety; (pods keeled along sutare bat not winged) :-
Leaflets rounded cuspidate, chartaceons, hirsute on nerves beneath ; flowers 1.75 in . long, keel with long laterally deflexed beak, style bearded down the fuce

1. D. grande.

Leaflets narrowed to a point, membranous, glabrescent; flowers only 6 in ., long, beak of keel not deflexed, style penicillate round stigma
2. D. lucens.

Racemes dense short-peduncled; flowers small ( 3 in . long or less) ; pods aoftly hirsute with long hairs, seeds densely velvety; (beak of keel not deflexed) :-
Leaflets roundish cuspidate; pod neither keeled nor winged
Leaflets lanceolate; pod subquadrangular, prominently winged aloug tho angles
3. D. dolichoides.
4. D. tatragorwm.

1. Dysolobiom arasde Prain. Pbaseolas grandis Ham. in Wall. Cat. 5602; Bth. in Pl. Jungh. i. 239 footnote; not P. grandis Dalz. P. velatinus Grah. in Wall. Oat. 5615 ; Bak. in Flor. Brit. Ind. ii. 204. Canavalia grandis [Wall. MSS. in Herb. Calcutta]; Kurr. in Journ. As. Soc. Beng. xliii. 2.185 and xlv. 2. 252.

North Bengal; Kurz! Sikim; T. Anderson! Keasia; at Nungpo, Clarke n. 40703! G. Mann! Assam ; at Goalpara, Hamilton (Wall. Cat. 5602)! Jenkins! Masters! Borma; Trong Doung Mts., Wallich (Cat. 5615 A)! Shan Hills, at Fort Stedman, Saga, etc., common, King's Cullectors! Distrib. Yunnan (J. Anderson!)

This species has a very long, deflexed beak to the keel of the corolla, hooked round so as almost to complete a spiral ; in this respect it resembles, to a considerable extent, a Phaseolus; its pods and seeds are however totally unlike those of any Phaseolus. Nothing requires to be added to Mr. Baker's excellent desoription.

In reducing this species to Canavalia Mr. Karz has omitted to state that he was only following the treatment already proposed by Dr. Wallioh in a manusoript note dated " 25 th October 1833."
2. Dysolobium lucens Prain. Phaseolus lucens Wall. Cat. 5601 ; Benth. in Pl. Jungh. 239 footrote. Canavalia lacens Kurz. Journ. As. Soc. Beng. xliii. 2. 185 and xlv. 2. 252. Vigna lucens Bak. in Flor. Brit. Ind. ii. 207. Phaseolus grandis Herb. Ind. Or. vix Wall.

Chittagona; Hooker and Thomson! Pego; Kurz n. 2550! Rangoon Cleghorn! Tavor; Gomez (Wall. Oat. 5601)!

So remarkably like the preceding that without flowers it is difficult to distin. guish the two species. The flowers are, however, very unlike; in the present plant they are less than half the size and have a much shorter beak to the keel than in D. grande. Again nothing can be added to Mr. Baker's clear description.
3. Drsolobiem dolichoidrs Prain. Phaseolas dolichoides Roxb. Hort. Beng. 54; Fl. Ind. iii. 290 ; Wall. Oat. 5600 ; Benth. in Pl. Jungh. 239. Mucana recta Wall. Oat. 5625. Dolichos dasycarpus Miq. Flor. Ind. Bat. i. 186. Canavalia dolichoides $K u r z$ in Journ. As. Soc. Beng. xliii. 2, 185. Vigna dolichoides Bak. in Flor. Brit. Ind. ii. 207.

Siliet ; Wallich (Oat. n. 5600 A)! Hooker and Thomson! Assam ; Jenkins! Masters! Simons! Chittagona; Clarke n. 8312! Arracan; Kolodyne valley, Kurz!

This, with the next species, makes a very distinct section of the genus Dysolobium.
4. Dysolobidm tetragonum Prain; stems woody, brown-pubescent, leaves subcoriaceons entire lanceolate prominently veined; with copious adpressed bristly hairs, racemes many-fd. sub-sessile or shortly peduncled, corolla middle-sized, pod stout short straight square, the angles winged, the faces densely clothed with persistent firm short spreading greyish-brown hairs. Psophocarpus sp., Bak. in Flor. Brit. J. II. 54

Ind. ii. 212. Canavalia tetragona Kurz MSS. (on specns.); Vigna tetragona Kurz MSS. (on covers) in Herb. Calcutta.

North Bengal ; Alipur Duars, Heawood! Assam; Masters ; G. Mann!
Stsm wide-twining, densely clothed with persistent pale-brown pubescence. Stipules lanceolate minute ; leaflets entire 4-6 in. long, $75-1 \mathrm{in}$. wide, bristly-hirspte on both surfaces. Racemes $2-3 \mathrm{in}$. long, sometimes nearly sessile; pedicels shorter than the calyx, bracteoles minute lanceolate. Calyo $\cdot 1$ in., clothed with adpressed hairs; teeth deltoid, lowest lanceolate. Corolla blue (Hearoood), 3-4 times the calyz. Pod 2-2.5 in. long, $\cdot 5$ in. wide, firm, septate; the angles distinctly winged as in Psophocarpus.

Very nearly related to D. dolichoides, but amply distinct by its narrow leafleta and its Psophocarpus-like pods. Mr. Kurz apparently refrained from publishing this species because, like Mr. Baker, he only knew the plant in fruit. Excellent fiowering specimens with full MSS. notes of the plant have recently been supplied by Mr. Heawood from the Alipur Duars, so that a description can now be given. In foliage and habit this greatly resembles Vigna Clarkei, but in that species the hairs on petioles and stems are reflexed, the flowers are yellow, and the pod is almost ex. actly like that of Vigna pilosa.

## 74. VIGNA Savi.

## 2. Vigna lutea A. Gray.

## Add to localities of F. B. I.:-Ceylon; Throaites! Laccadives;

 Alcock!It is pointed out in the Indea Kowensis that the oldest name for this, as a Vigna, ist V. retusa Walp. Rep. i. 778, and the name $V$. lutea has accordingly been there changed to $V$. retusa. There seems no object in making this reduction, firstly becanse $\nabla$. retusa Walp. is only partially equivalent to V. lutea A. Gray, since Walpers distinguished in the same work a $V$. anomala which is part of this species; and secondly because Gray's name is now much better known than Walper's one. The name $V$. lutea has the further advantage of conserving the oldest specific epithet, since this is Dolichos luteus of Swartz (Prodr. 105) and of De Candolle (Prodr: ii. 398). Dr. O. Kuntze reduces this to the next species, and the two are certainly almost identical as regards flowers, fruits and seeds; their leaves are however very different, and the differences appear to be constant.

## 3. Vigna luteola Benth.

Here again the Indew Kewensis proposes that the oldest name for this as a Vigna, (V. glabra Savi), should replace the better known name $V$. luteola. The objections to the proposed change are parallel to those given under the preceding species. V. glabra is only part of $V$. luteola, for Savi recognised another species $V$. villosa that is also referable to $V$. lutsola, while again. Bentham's name conserves the oldeat specific epithet, since this is Dolichos luteolus Jacq. (Hort. Vindob. i. 39 t. 80).

In the event of the adoption of Dr. Kuntze's view that. V. lutea is after all only a form of V. luteola, his name for the two (Vigna repens) will have to be considered, since it is clear, as Kuntze says, that this is, perhaps both are, covered by the name Dolichos repens Linn. But this is apparently not the Phaseolus repens Grah. which Mr. Baker has renamed Vigna repens; of the last mentioned plant the writer has not seen specimens.

## 5. Vigina vexillata Benth.

To the synonyms of this species should apparently be added Dolichos umbellatus Thanb. Trans. Linn. Soc. ii. 839; at all events the Japanese species identified by M. Maximowioz and other authorities on the botany of Japan with D. umbellatus is identical with this. The Index Kewensis points out that the oldest name for this as a Vigna is V. capensis Walp. (Linnea xiii. 583), but it seems a pity to replace the familiar name $V$. vexillata, (which moreover retains the oldest specific epithet, since this is Phaseolus vexillatus Linn.), by one so unfamiliar and so inappropriate as the name V. capensis.

## 6. Vigna brachycarpa Kurx.

Of this there is but one specimen in Herb. Calcatta; it is in ripe fruit, and all that is known of its flowers is from Mr. Kurz's field-note that they were small and were yellow. The fruits and leaves, however, amply suffice to show that the plant is only a form of Phascolus sublobatus Roxb. (P. trinervius Heyne).

## 8. Vigna dolichoides Bak.

This species is not a Vigna. It is certainly congeneric with Vigna lucens Bak., bat it is at the same time equally certainly congeneric with Phaseolus velutinus Grah., and the writer has proposed to raise Mr. Bentham and Sir J. Hooker's section Dysolobium to the rank of a genus in order to accommodate these three species and another obviously congeneric one that Mr. Kurz has in MSS. named Vigna tetragona, bat that Mr. Baker has tentatively placed in Psophocarpus.
9. Vigna pilosa Bak.

Add to localities of F. B. I.:-Andamans; very commnn, King's Collectors !

9b. Vigna Clarkei Prain; stems slender, finely pabescent with reflezed hairs, leaflets membranous narrowly lanceolate, entire, with a few adpressed hairs on both surfaces, racemes few-fld. peduncled, corolla small, pod slender dotted, with dense adpressed rusty-pubescence.

Foot or Eastern Himalaya; Dalkajhar in the Sikkim Terai, Clarke n. 37032! Mahakalguri in the Alipur Duars, Heawood, 74! 124!

Branches slender but firm, densely reflexed-pabescent as are petioles and pedancles. Stipules minute lanceolate, leaflets 4 in . long, under ${ }^{-5} \mathrm{in}$. wide. Racemes -5 in . or less, on peduncles $1-3 \mathrm{in}$. long; pedicels sparsely reflexed-pubescent 1 in . long, bracts and bracteoles minate. Calya 25 in ., teeth prbescent triangular as long as tabe. Corolla $\cdot 4$ in., yellow. Pod 3 in. long, 2 in . in diam., subcylindric, densely adpressed-pubescent, 6-8-seoded.

A very distinct species with ripe pods mach like those of V. pilosa, bat with adpressed instead of apreading hairs.

## 77. DOLICHOS Linn.

## Subgen. I. Lablab.

## 1. Dolichos Lablab Lism.

It woald be better to follow Roxburgh and Wight, who were thoroughly acquainted with the two plants cultivated in India that are united under this name
in the F. B. I.; even if the two are not to be treated as distinct species, they are, in any case, quite deserving of varietal rank. They may be distinguished as follows :-

1. Dolichos Lablab Linn.; pods longer, more tapering at point, seeds with long axis parallel to sutures. D. Lablab Linn. Sp. Pl. 725. D. lignosas Roxb. Flor. Ind. iii. 305 not of Linn. Lablab vulgaris Savi Diss. 19 ; DC. Prodr. ii. 401 ; W. \& A. Prodr. 250 ; Miq. Flor. Ind. Bat. i. 189. D. cultratus Forsk. Flor. Aegypt.-Arab. 134.
2. Dolichos lignosus Linn.; pods shorter more abruptly truncated at end, seeds with long axis at right angles to sutures. D. lignosus Linn. Sp. Pl. 726. D. Lablab Roxb. Flor. Ind. iii. 307 not of Linn. D. cultratus Thunb. Trans. Linn. Soc. ii. 320 not of Forsk. Lablab cultratus DC. Prodr. ii. 402; W. \& A. Prodr. 251; Miq. Flor. Ind. Bat. i. 190. L. microcarpus DC. Prodr. ii. 402 ; Miq. Flor. Ind. Bat. i. 190.

Here, as in the case of Phaseolus Mungo and P. radiatus, Roxburgh has reversed the incidence of the Linnean names, no donbt because of the fact of that the epithet "lignosus" is so much more appropriste when applied to "Lablab" than when given to the plant to which Linnsens assigned it. That D. lignoeus Roxb. cannot be D. lignosus Linn., both Wight and Walker-Arnott in their Prodromus, and Miquel in his Flora of the Dutch-Indies have already pointed ont. But Wight and Arnott have considered that Linnmus and Roxburgh had the same plant in view when describing D. Lablab. This is hardly possible; Roxbargh identifies with his "Lablab" the plant figured by Rumphius in Herb. Amboin. v. t. 136, an identification that is obviously just; Linnæus gives this very figare as one of the types of his $D$. lignosus.

## 6. Dolichos falcatos Klein.

Add to synonyms of F. B. $I_{i}:-$ Phaseolus tenuicanlis Kurz in Journ. As. Soc. Beng. xlv. pt. 2. 249, perhaps not of Bak. in Flor. Brit. Ind. ii. 201. Dolichos tennicaulis Grah. in Wall. Cat. 5598 D. (at Calcutta).

Mr. Baker's Phaseolus tenuicaulis is based on Wall. Cat. 6598 D. Excellent specimens, exactly agreeing with the Calcutta example of this sheet, were obtained by Dr. J. Anderson in Upper Burma, and Mr. Kurz, with these before him, has inadvertently pablished this name without noting that the plant is simply Dolichos falcatus. As Mr. Baker finds that the examples of Wall. Cat. 5598 D. which he has examined represent a Phaseolus, it must follow that Dr. Wallich mired two plants nnder this letter. But from Mr. Baker's description the Phaseolus in question very closely resembles this Dolichos, and no one except Dr. Wallich has collected that Phaseolus in Burma or elsewhere.

## 7. Dolichos subcarnosos W. \& $A$.

Exactly agreeing with this in fruit but with shorter and branching pednncles, is a plant common in Assam, Chittagong and Burma which has flowers like those of Vigna Catjang except in having the style penicillate round the stigma instead of bearded down the neck. The leaves however, are just as described by Mr. Baker and are not like those of Vigna Catjang.

The following numbered sheets may be quoted, and will indicate the difficulty that has been experienced in localising the species.

Garo Hruls; at Dalamgiri, Clarke n. 43117 (issued as Vigna Catjang)! Chittagona; at Burandcherry, Clarke n. 19508! Pegu; Tongkyeghat, Kurz 1730; this forms
part of Kurz's Vigna sinensis (Journ. As. Soc. Beng. xlv. pt. 2. 248), part of his Phaseolus adenanthus (loc. cit. 249), part of his Lablab vulgaris (loc. cit. 250) and, along with Kury n. 2545, some part of Mr. Karz's Canavalia lucens.

The pods are not like those of any other Indian Dolichos but recall those of a Clitoria or an Apios.

Considering how unsatisfactorily, even in the most anthoritative works on the order, the various genera of Phaseolidse have been limited, the writer prefers at present to leave the species, as Mr. Baker has left it, in Dolichos.
79. ATYLOSIA W. \& A.

## Subgen. 1. Atylia Bth.

## 1. Atylosia Candollei W. \& A.

Atylosia major W. \& A., reduced by Mr. Baker to A. Candollei, is a very distinct plant and is quite deserving of at least the rank of a variety.

## 2. Atylosia aeminiplora Dalz.

This plant was nnfortanately anknown to Mr. Baker; an examination of Dalzell's type specimens shows that the plant is not an Atylia at all, but that it is simply Mr. Bentham's A. platycarpa, a species of § Rhynchosioides, which section, by the way, the F.B.I. does not recognise. This section Rhynchosioides is, however, an extremely natural one; it includes the two species A. elongata and A. platycarpa. These species in the Flora of British India are separated by a wide interval, and their natural affinity is not alluded to. The treatment the section has received at the hands of Mr. Taubert in'Engler's Natürlichen Pfanzenfamilien is even more disconcerting. There, only one of the two species is admitted into the section, and Mr. Taubert does not tell us which of the two it is that he excludes.

## 4. Atylosia sericea Benth.

Add to localities of the F. B. I.:-Rajputana ; Aba, King! Duthie!
5. Atylosia mollis Benth.

Under this name Mr. Bentham has included two very distinct species, the diagnosis of the two being as follows :-

Leaves beneath densely uniformly grey-downy not reticulate, endleaflet much longer than broad; flowers over 1 in. long; pod 2 in . long, 3 in. wide, 8-10-seeded, transverse depressions between seeds at right angles to the sutures, longer diameter of seeds across the pod ... ... ... ...
Leaves beneath more sparsely brown-pubescent, strongly reticulate, end-leaflet hardly longer than broad ; flowers ${ }^{-75} \mathrm{in}$. long ; pod 1-1.25 in. long, 6 in . wide, 3-5-seeded, transverse depressions between seeds oblique, longer diameter of seeds parallel to the sutures ... ... ... ... ... A. crassa.
In the Calcutta Herbariom the writer has analysed specimens of ten gatherings of $A$. mollis and thirty-nine gatherings of $A$. crassa, but has failed to find any intermediate state.

The distribution of the two species is quite distinct also. A. mollis is confined to the Himalayas from 2000 feet npwards; A. crassa does not enter the Himalays proper though it extends from the foot of that range through the greater part of

India, Indo-China and Malaya. The aynonymy and distribation of the two plants are as follows :-

5a. Atylosia mollis Benth in Pl. Jungh. 243 ; Bak. in Flor. Brit. Ind. ii. 213 as to the synonym Collæa mollis only. Collæa mollis Grah. in Wall. Oat. 5574.

North-Wret Himalata; Chamba, Clarke 24283! Kamaon at. Chajoorie, Duthie 530! Garhwal ; below Kinuli, Duthie 3951! Route to Tehri, Davidson! Nepal; Wallich 5574! Sikkim; Rinchingong, T. I'homson! T. Anderson! Siriong, Clarke 13137! Lingcham, Clarke 25485! Namchi, King!

5b. Atylosia orassa Prain, Journ. As. Soc. Beng. lxvi. 2, 45. A. mollis Benth. in Pl. Jungh. 343 excluding the synonym Collwa mollis Gruh.; Bak. in Flor. Brit. Ind. ii. 213, exc. the synonyms Collæa mollis Grah., Cajanus glandulosus Dalz. \& Gibs., and Atylosia glandulosa Dalz. Dolichos reticulatus Ham, in Wall. Oat. 5552, not of Ait. D. crassus Grah. in Wall. Oat. 5553. Dunbaria Horsfieldii Miq. Flor. Ind. Bat. i. 179. Collę cinerascens. Grah. in Wall. Cat. 5575.

Foot of the N.-W. Himalaya; Hardwar, Wallich ! Kamaon Bhabar, King! Dehra Don, King! Nepal; Terai at Noakote, Wallich 5552! Rohilikund; T.•Thomson! N. OodH; R. Thompson! Bengal; Maldah, Olarke 26977! Chota Nagpore; Wood! Gamble! C. India; Sambalpore, Griffith! Pachmarhi, Duthie, 10372! S. India; Ganjam, Gamble 13o58! Rampa, Gamble 16027! Vizagapatam, Gamble 21775! Jaipur Hills, Beddome! Concan; Stocks! Dalzell! Assam; Brahmaputra Valley, Jenkins! Garo Hills, at 300 feet, Clarke 43126 ! Borma ; common everywhere from Pegu and Bhamo to the Shan Plateau and the Karen Hills. Andamans ; very common. Distrib. Java, Philippines.

The citation of Atylosia glandulosa as a aynonym of this or of the preceding. plant is no doubt a lapous calami, since Dalsell describes his species as having solitary pedicels reflexed in froit, pods with long spreading hairs bulbous at their bases, and a vexillum with 2 callosities. Both $\Delta$. mollis and $A$. crasea have geminate pedicels as described by Mr. Baker, their pods are not covered with long hairs, and they do not have callosities on the vexilla. One result of the slip has, however, been that a little farther on the species already described by Dalzell as A. glandulosa, is redescribed in the F. B. I. as Atylosia rostrata. That species as it happens is, moreover, not an Atylosia at all but a Dunbaria.

The oldest name for A. crassa as a species is Dolichos reticulatus Ham. But there is already an older Dolichos reticulatus from Australia published in the first edition of Aiton's Hortus Keveensis. As that also happens to be an Atylosia and now bears the name A. reticulata Benth., the writer has appropriated the specific epithet from the next oldest synonym, Dolichos crassus. Of Dolichos blandus, referred here by Mr. Baker, the writer has seen no specimen, and therefore pefrains from giving the synonym a place.

5c. Atylosia bormanica Coll. \& Hemsl. in Journ. Linn. Soc. xxviii.

48; branches and leaves beneath shortly densely grey-downy, stipules minute caducons, pod tomentose with long silky hairs.

Burma; Shan Hills, 5000 feet, Collett 95! Maymyo, King's Collectors!

Branches and stems as in A. crassa and A. mollis. Leaves exactly as in A. crasea; flovers larger, $1-1 \cdot 25 \mathrm{in}$. long, like those of $\mathbf{A}$. mollis, but rather more numerous. Pods as in A. crassa except for being clothed with long spreading hairs.

There is no donbt that this is exceedingly nearly related to $A$. crassa and to $A$. mollis; it has the foliage of the former with the flowers of the latter but differs equally from both by its tomentose pods.
7. Atylosia molnensis Dalz.

This species has no existence, the plant on which it is based being simply Durbaria Heynei W. \& A., from a different locality.
8. Atylosia grandiflora Benth.

This species is not represented in Herb. Calcatta; the description given in the F. B. I. would apply without difficulty to Dunbaria pulchra Benth.

Subgen II. Cantharosprryom. This subgenus ought, in the writer's opinion, to receive the generic rank postulated for it by Wight and Arnott.
11. Atylosia hlongata Benth.

The nearest ally of this species is A. platycarpa, along with which it forms the somewhat distinct section § Rhynchosiodes Bth.
14. Atylosia platyoarpa Benth.

Add to synonyms of F. B. I. :-Atylosia geminiflora Dalx. in Journ. Linn. Soc. xiii. 185 ; Bak. in Flor. Brit. Ind. ii. 212.

Add to localities :-Berar ; Kurz! C. India; Jubbulpur, Beddome! Sagor, Jerdon!
15. Atylosia rostrata Bak.

This is the plant described by Dalsell as A. glandulosa but reduced in the F. B. I. to A. mollis. It is not an Atylosia bat a Dunbaria.

## 81. DUNBARIA W. \& A.

2. Dunbaria Heynei W. \& A. Add to synonyms:-Atylosia kulnensis Dalz. in Journ. Linn. Soc. xiii. 186 ; Buk. in Flur. Brit. Iud. ii. 214. Cajanas kulnensis Dule. in Kew Journ. ii. 264; Dalz \& Gibs. Bomb. Flora, 72.

Add to localities of F. B. I.:-Concan ; near Kulna in the Waree country, Stocks! Dalzell! Gibson! Canara; Wadde Ghaut, Talbot!

An examination of Dalzell's original specimens on which the species Cajanis kulnensis was founded, shows that they belong to a Dunbaria differing in no respect from D. Heynei.

3b. Dumbaria glandolosa Prain. Dunbaria Heynei Kurz MSS. in Herl. Calcutlu vix W. \& d, Atylosia rostrata Bak. in Flor. Brit. Imu.
ii. 216. Atylosir glanduloss Dalz. in Journ. Link. Soc. xiii. 185. Cajanus glandulosus Dalz. \& Gibs. Bomb. Flora, 73.

Concan; Stocks! Central India; Godavery jangles, Beddome! Sagor, Jerdon! Bengal; Mymensingh, Clarke 7800! Burma; South Shan States at Lwekaw, King's Collectors !

There is no donbt that this is a Dunbaria bat it is not, as Mr. Kurz was inclined to think, the same as the preceding. Mr. Baker's description is very good, but it does not mention the distinct callosities on the vexillum which mark it unmistakeably as a. Dunbaria; the fact has been overlooked that it was already a described species. The name Atylosia glandulosa, under which it is described by Dalvell, has been cited in the Flora of British India as a synonym of Atylosia mollis. Dalzoll's description of the species, however, calls attention to the calli on the vexillom, the balbousbased hairs on the pods and the retrofracted solitary pedicels, whereas neither in A. mollis, nor in the species $A$. crassa which is mixed with A. mollis, do we find long hairs on the pods, neither have calli on the vexillom, neither have retrofracted pedicels; finally, in both the pedicels are geminate.

3c. Dunbaria fusca Kurz in Journ. As. Soc. Beng. xliii. 2. 186 ; xlv. 2. 255. Phaseolus fuscus Wall. Pl. As. Rar. i. t. 6 ; Cat. 5613 ; Bth. \& H.f. Gen. Pl. i. 539 ; Bak. in Flor. Brit Ind. ii. 204.

This species has been already referred to under Phaseolus.
In the Genera Plantarum the figure of this species is-obviously by oversight, for its pod is flat not terete, and its valves thin not thick,-quoted as that of a Phaseolus § Dysolobium.

It is not a Phaseolus at all ; its style is glabrous, not bearded, its stigma capitato not oblique; the keel though beaked and with the beak moreover hooked, is not deflexed; more important still, the rachis is not nodiform. Finally the leaves are glandular beneath and though Dr. Wallich describes the leaves as having small deciduous stipels he figures none, and none of his specimens have any. But apart from the character of stipels the plant is certainly, as Kurz has pointed out, a Dunbaria; the mere presence of stipels has not been held by Mr. Bentham sufficient .to ontweigh all the other characters that go to distinguish the Cajanese - the subtribe to which Dunbaria belongs.

3d. Dunbaria bella Prain; stems glabrescent, stipules caducous, leaflets subcoriaceous, shortly hispid especially on the nerves above, trinerved and distinctly reticulate-veined, softly pabescent beneath, lanceolate-rate three times as long as broad, flowers in peduncled lax racemes, calyx-teeth short, corolla much exserted, pod recurved velvety 8-10-seeded.

Burma; Southern Shan States at Lwekaw, King's Collectors ! Tenasserim, Gallatly!

A woody climber. Branches firm terete at first sparsely puberulous. Petiole 1.5 in., stipels 0 ; leaflets 3.5 in . long, 1-1.25 in. wide, petiolules very short. Racemes overtopping the leaves, flowers rather smaller than, but as showy as in D. rostrata; pedicels $\cdot 5-7$ in. Calyx 35 in., broadly campanulate, glabrescent, all the teeth shorter than the tube. Corolla 6 in. leng, keel broad-beakod; standard 75 in . across,
emarginate. Pod linear, $3 \cdot 5 \mathrm{in}$. long, $\cdot 5 \mathrm{in}$. wide, abraptly narrowed at tip, abruptly reourved at pedicel, cloeely woftly velvety.

A very distinct and handsome speoies.
3e. Dunbaria Scortechinir Prain, Journ. As. Soc. Beng. Ixvi. 2. 44 ; a slender climber, branches grey-velvety, leaflets exstipellate roun-dish-rhomboidal cuspidate, subcoriaceous, sparsely puberulous above, densely white-canescent below, flowers in long-peduncled rather dense racemes, calyr-teeth short, corolla exserted, pod recurved densely greycanescent, 6-8-soeded.

Perak ; Dijong, Scortechini n. 1841! Kunstler n. 908! Ulu Bubong, Kunstler n. 10852 !

Stem slender firm slightly sulcate, 10-20 feet long. Petiols 2-8 in., stipules mall caducous; leaflets $2 \cdot 5 \mathrm{in}$. long, 2 in . wide, petiolules $\cdot 15 \mathrm{in}$., minutely atipellate. Racemes overtopping the leaves, on pedancles 4 in . long, grey-velvety like the stems; pedicels geminate $\mathbf{2} \mathbf{i n}$. long. Calyx 3 in., lower tooth nearly as long as tube. Corolla 5 in. long, dark-brown externally, pale-yellow within, standard 6 in . across, orbicular entire. Pod linear, distinotly lineate, $2 \cdot 5 \mathrm{in}$. long, 25 in. wide, narrowed at tip, abruptly recurved at pedicel, closely softly grey-canescent.

Also a very distinct species ; distingaished from Atylosia, as D. rostrata and D. bella are, mainly by the pods not being deprensed between the weeds.

## 84. RHYNOHOSIA Lour.

1. Rhynchosia bufrecens $D C$.

Add to localities of F. B. I.:-
Assax ; Brahmaputra Valley, common, Simons! Jenkins! Mann! Burma; Katha, J. Anderson! Mingyin Hilla, Prazer!
4. Refnohosla atrra $D 0$.

In the Flora of British India this is made to include R. capitata DC.; from the field-botanist's point of view this is not entirely necessary as the two plants cannot be confused. The diagnosis between the two forms is as follows :-

Racemes few-flowered, peduncle shorter than the leaves, naked;
standard striped longitudinally with purple veins ... ... R. aurea.
Racemes many-flowered, peduncles longer than the leaves, with a
slender leafless abortive shoot springing from near the middle;
standard yellow without parple stripes ... ... ... R. capitata.
It is of little consequence whether we follow De Candolle and Wight and Arnott in treating the two as distinct apecies, or if we merely treat R. capitata as a variety of R. aurea. But it will be observed that the name "aurea" is rather more applicable to the plant to which it does not truly belong, than to the other.
6. Reynchosia suaveolens $D O$.

Add to localities of F. B. I.:-
Upper Burma ; Kyaukse, Sagaing, Collen, etc., everywhere common, King's Collectors!

## 7. Refinchobia avensis Benth.

Excellent specimens of this plant have been.recently received from Maymyo.

$$
\text { J. 11. } 55
$$

This is said to be the same species as Atylosia candicans Kurz, in Journ. As. Soct Beng. xliii. pt. 2. 186. Had such been really the case, the publication of a different MSS. specific name for the plant as a Rhynchosia was obviously unnecessary. And as there are some well-meaning but injudicious bibliographers who will hasten, if they read this note, to change the name, it is neoessary to protect them against themselves and explain how matters stand.

Dr. Wallich issued two separate plants as Dolichos candicans Wall. Cat. 5567 and Cajanus? candicans Wall. Cat. 5576 respectively. These two plants resemble each other in that both have leaves woolly beneath; they differ totally in shape of leafiete. Mr. Kurz has however considered them conspecific and has based his "Atylosia candicans" on both. It is true that his description of 1 . candicans must apply mainly to Cajanius? candicans, for Mr. Kurz, in disposing of Dolichos candicans, ventured to do so although only one specimen was available to him for stady and that specimen has neither flowers nor fruit.

By the rule that purists in nomenclature are so desirous of applying with Draconic rigidity it follows that the specific epithet "candicans," granted always that both the plants are Rhynchosias, must go to Wall. Cat. 5507 as the earlier number; Wall. Cat. 6576, the plant under discussion, being congeneric with the other but certainly not conspecific, had to receive a new epithet and has therefore been named R. avensis by Mr. Bentham. Mr. Kurs, in the Society's Journal xlv. pt: 2, 258, has by oversight transposed the citations and has identified $\boldsymbol{R}$. avensis with precisely the plant that Mr. Bentham did not designate by that name.

## 15. Reynchosia pilosa Wall.

Dr. King's colleotors have recently sent this from Sagaen, the locality in which it was originally discovered by Dr. Wallich. The pod is remarkably like the pod of R. aurea and the species must be transferred to § Nomismia.

## 20. Rhynchosia bracteata Benth.

Add to synonyms of F.B. I.:-Rhynchosia mollissima Dals. in Journ. Linn. Soc. xiii. 186.

The original specimens on which Mr. Dalsell founded his R. mollissima are absolutely typical examples of Dolichos bracteatus Wall. Dalzell's name is the first that was given to the plant in its proper genus, but there are at least three other plants to which the name $\boldsymbol{R}$. mollissima has been applied; it is therefore better to abandon Dalzell's name and to use Bentham's one, which has the further merit of conserving the oldest specific epithet.
21. Reynchosia acutissima Thwaites.

Add to localities of F. B. I. :-Sikkim ; Terai at Bamanpokri, Gamble! Assan; Brahmaputra Valley, Mann!
22. Rhynchosia densiflora $D 0$.

Add to localities of F. B. I.:-Burma; Sagaen, Wallich 5499 E! King's Collectors! Shan Platean, common everywhere.

## 85. FLEMINGIA Roxb.

## Subgen 1. Ostryodiom Desv.

Mr. Baker has reduced all the forms of this section, except F. Chappar, to F. strobilifera $\mathbf{R}, \mathrm{Br}$; the impossibility of adopting this courne is obvious to those
tho know the plants as they grow. The section includes four very distinct and easily recognisable Indian species; no forms connecting one with another have hitherto been found. The following key will enable their separation :-

Erect shrubs 5-10 feet high; (leaves oblong or ovate-lanceolate, acate, rounded at base); bracts $\frac{3}{4}-1 \mathrm{in}$. long :-
Lateral nerves all subequal 8-10 pairs; bracts 1 in., finely puberulous, usually all obscurely cuspidate (sometimes the highest slightly emarginate)
Lateral nerves 4-6 pairs, the basal pair longer, stronger and more oblique than the rest; bracts $\frac{5}{4} \mathrm{in}$. softly hirsute with long hairs usually all slightly emarginate (sometimes the lowest obscurely cuspidate)
Low shrubs 1-3 feet high; bracts emarginate $\frac{R^{-1}}{-1}$ in. long:-
Leaves ovate subacute or obtuse with subcordate bese, bract $\frac{\mathrm{s}}{\mathrm{s}} \mathrm{in}$. long, sparsely hirsate on the nerves with long adpressed hairs; habit trailing

1. F. strobilifera.
2. F. bracteata.
eaver lanceolate with cuneate base; bracts in. long, softly pabescent with long spreading white hairs
3. F. fruticulosa.
4. Flemingia strobilifera $\boldsymbol{R}$. Br. : Bak. in Flor. Brit. Ind. iia 227 (as to the typical form only).

This species has never been collected in the Himalayas. The following are the locslities from which specimens in Herb. Calcutta have been reported.

Scinde; Campbell! Rajputana; King! O. India; Vicary! Jerdon! Duthie! Concan; Stooks! Gibson! Drccan; Cooke! Balaji Nene! Carnatio; Heyne! Nalamallat Hills; Sim! Ceylon; Beckett! Chota Nagpur; Wood! Gamble! Behar; Ball! Hooker! Assam; Griffith! Mann! Jenkins! Simons! Peal! Siliet; Wallich! Khasia; Olarke! Jairrea; Rita! Naga Hills; Masters! Collett! Lushai; Praver! Chittagong; Clarke! Gamble! King's Collector! Cein Hills; King's Collectors! Yonnan; Anderson! Pego; Kurz! Tenasserim; Falconer! Andamars; Man! King's Collectors! Nicobars; Jelinek! Kurz! Perak; Ecortechini! Kunstler! Pabang; Ridley!Singapore; Hullett! Penang; Wallich! Scott! Malacca; Griffith! Selangor; Ridley's Collector! Java; Kurz! Anderson! Celebes; Barclay! Slam; Schomburgk! Madritius; introd., (no collector's name)! Jamaica; introd., Lane!

1b. Flemingia bracteata Wight, Ic.t.268. F. strobilifera var. bracteata Bak. in Flor. Brit. Ind. ii. 227.

The following are the localities from which specimens of this species have been reported to Herb. Calcutta ; it is by no means confined to the Eastern Himalaya and Burma; not a single Himalayan specimen has been sent from so high up as 1000 feet though it occurs all along the foot of the hills from the Kamaon Bhabar to the Eastern Duars.

Nilghiris; Wight! Concan; Ritchie! Canara; Talbot! C. India;
R. Thompson! Duthie! Oudi; R. Thompson! Chota Nagpur; Clarke! Gamble! Brear; T. Thomson! Clarke! Garewal; Bhabar, King! Kamaon; Terai, King! Nepal; Terai, Scully! Hieronymus! Sikitu; Terai, Kurz! Olarke! Bootan ; Duars, Simons! Uppre Burma; Anderson! King's Collectors! Prav; McLalland! Brandis! Kurz! Yonnar; Anderson! Shan Hills; Fullon! Tbuasabrin ; Gallath!

1e. Flemineia proticolosa Wall.
The following are the localities for this species so far as is known; as will be seen it is not confined to the Central Himalaya.
N.-W. Himalaya; Simla, dry spots in sanny woods, 7000 feet, Grifith! J. Anderson! near Simla at 5000 ft., Gamble! Dalhonsie, Clarke n. 33! Clarke n. 22076! Mattiana, 5000 feet, Brandis! Garhwal, near Owra, 6-7000 feet, Duthie! Kamaon, King! A specimen of this collected by Dr. T. Thomson, but with no precise locality, has been issued in Herb. Ind. Or. as F. strobilifera and has been noted as occurring at 1000 feet; no other botanist has met with the plant so low down. Centl. Himalata; Nepal, Wallich n. 5754 !

1d. Fleminaia plominalis C. B. Clarke MSS.; leaves narrowly lanceolate, base cuneate ; bracts subsecundly disposed, softly pubescent emarginate.

Chittagona; Demagri, Clarke n. 19777! Burkul, Lister n. 117! Burma; Hakong Valley, Griffith n. 1675! Pega, Kurz n. 2524! Shan Plateau at Makhoye, King's Collector !

A small shrub 1-3 feet high; branches slender finted, twiggy, velvety. Leaves subcoriaceous 2.5 in . long, 6 in . wide, green, adpressed-pubescent, above aparsely beneath densely; lateral nerves very oblique abont 8 pairs, stipulee scarious linear 3 in . long. Racemes 2-4 in. long; bracts erecto-patent, short-petioled, cordate, $\cdot \boldsymbol{4} \mathrm{in}$. long, all faintly emarginate. Calys 2 in , finely pilose ; toeth lancoolate exceeding the tabe. Corolla pale, little exserted.

A very distinct form, evidently quite entitled to specific rank.

## 2. Flemingia Chappar Ham.

This species is quite common immediately to the eouth of Behar; it has been collected at Sambalpar by Griffith and in Ganjam by Gamble.
3. Flemingia panicolata Wall.

This species is quite common in Upper Burma and has recently been repeatedly sent from the Chindwin Valley, from the Raby Mines district, and from the Shan Platean.
4. Flemingia uneata Roxb.

VAb. glutinosa var. nov. ; leaflets larger acate, flowers rather larger, all parts closely beset with sticky glandular hairs.

Bubma ; S. Shan States at Tanngyi, King's Collector! Temasserdi; on Trepo, 5000 feet, Gallatly!

This will probably require to be recognised at some fatare time as apecifically diatinot.

5b. Fleminaia priecox C. B. Olarke MSS.; branches terete, leaflets thin large acuminate glabrous, bracts linear firm hardly exceeding the bads, calyx-tube ribbed glabrescent, teeth thinly silky.

Chittagone; Clarke 19916! Centl. Provincers; Chanda, Duthie 9408!

A tall shrub; woody subtriquetrous stems quite glabrous. Stipules medium; scariose, soon falling; petiole $3-4 \mathrm{in}$., triquetrous, deeply sulcate, slightly winged, leaflets sabcoriaceous, 4-10 in. long, oblong narrowed to both ends, glabrous on both surfaces except for the faintly paberulous prominent midrib and 12-24 pairs of parallel oblique lateral veins beneath. Racemes dense, narrowly cylindric, $2-8 \mathrm{in}$. long, bracte overlapping, rigidly scariose, the longest only 25 in . long, margins silky otherwise glabrous ; pedicels very short. Calys 25 in ., teeth linear, the lowest twice as long as the rest. Corolla as long as the lowest calyr-tooth.

A very distinet speciea, nearest to F. stricta and with similar foliage, but with totally different bracts.
6. Flemingia Grahamiana W. \& A.

Add to localities of F. B. I.:-Burma; Shan Hills at Tanngyi, Collott! Makhoye, etc., King's Collectors !

This is the plant alluded to under Flemingia congesta by Sir H. Collett and Mr. Hemsley (Journ. Linn. Soc. xxviii.) as a variety with clustered racemes.

## 7. Flemingia congesta Roxb.

This name in the Flora of British India is made to include a number of distinct and quite unmistakeable species. Some of these are treated as distinct varieties, others are simply merged in the type or in or other of these varieties. The following key may amsict in distinguishing the plante themsalves.

Frect woody underahrubs with rather tall stems :-
Recemes condensed shorter than the petioles :-
Calyx teeth longer than the tube, leaves green beneath :-
Bracts and calyx sparsely grey-silky ... ... F. congesta.
Bracts and calyx adpressed tawny-pabescent ... ... F. prostrata.
Calyx teeth shorter than the tube, leaves rusty beneath, the flowers very amall
F. forruginea.

Recemes elongated exceeding the petioles :-
Leaves densely uniformly rusty-tomentose beneath, petioles not winged... ... ... ... ... F. Wightiana.
Leares pubescent only on the nerves beneath, petioles slight. ly winged :-
Bracken and calyx densely brown-nilky, leavee reddish beneath, racemes not so long as leaves ... ... ... F. latijolia.
Brects and calyx sparsely groy-villy, racemes rather lax as
long as the leaver ... ... ... ... P. semialata.
Low shrube with a woody subterannean stem :-
Bracts and calyr glabrous or with short close pubescence ... F. nana.
Bracts and calyx with long silky pubescence ... ... F. sericans.
[The last species given in the key is united by Mr. Baker with F. Wallichii and not with F. congesta.]

The synonyms and distribation of these different species are as fol-lows:-

7a. Fleminga congebta Roxb. Hort. Beng. 56; Flor. Ind. iii. 340; DC. Prodr. ii. 351 ; W. \& A. Prodr. 241 ; Wight, Io. t. 390; Dalz. \&Gibs. Bomb. Fl. 75; Wall. Cat. 5747 (for the most part); Miq. Flor. Ind. Bat. i. 164; Bak. in Flor. Brit. Ind. ii. 228 (excl. syn. F. angustifolia Roxb. and all the varieties); Kurz in Journ. As. Soc. Beng. xlv. 2. 260. Crotalaria macrophylla Wild. Sp. Pl. iii. 982. Rhynchosia crotalarioides DC. Prodr. ii. 387.

Of this there are two very distinct varieties :-
Var. a. typica; petioles not winged, leaves dark-green. (To this variety belong all the synonyms cited above).

Common everywhere throughout India, British Indo-China and the Malay Peninsula. Owing to this having been first described as Crotalaria macrophylla, Dr. O. Kuntze has taken the opportunity of employing the name "F. macrophylla Kuntze," with what precise significance he has failed to make clear.

Var. $\beta$. viridis; petioles distinctly winged, leaves thinner and palegreen. Flemingia semialata Wall. Cat. 5746 D. (not at all of Rosb.) F. semialata var. viridis Kurw in Journ. As. Soc. Beng. xlv. 2. 261.

Concan; Stocks! Gibson! Vingorla, T. Oooke! Behar; Bettiah, Hieronymus! Bcrma; Prome, Wallich 5746 D! Rangoon, Cleghorn! Pegu, Kurz! Brandis! Shan Hills, common, King's Collectors! Temasserin ; Migatoom, Gallatly!

This variety, though very widespread in Burms, seems to be rare in India.
7b. Flemingia prontrata Roxb. Flor. Ind. iii. 338; Benth. in Pl. Jungh. 245; Kurz in Journ. As. Soc. Beng. xlv. 2. 260. F. angastifolia Roxb. Flor. Ind. iii. 341. F. congesta Bak. (in part) and F. congesta var. semialata Bak. (in part) loo. cit., but not at all either F. congesta or F. semialata of Roxb.

Hardwar; Hardvoicke. North Bbngal; Titalya, Kurz! East Bengal; Mymensingh, Olarke 7830! Comilla, Clarke 14228! Assay; Sadiya, G. Gammie! Kiasis; Hooker and Thomson! G. Mann! Clarks 18667! 38916! 40327! Burma; Shan Hills, Collett 411! Martaban, Kurz! Distari. China (Hapeb, Henry n. 1640).

The Comilla, the Sadiya, the Burmese, and some of the Khasia specimens accord well with the description given by Roxbargh of F. prostrata, which was not deecribed by him from Indian specimens but from plants raised from Chinese seeds; the remainder either accord with F. angustifolia or serve to connect the two plants.

7c. Flemingia rerruainea Grah. in Wall. Cat. 5750 ; Benth. in Pl. Jungh. 245; Kurz in Journ. As. Soc. Beng. xlv. 2. 260. F. congesta var. Wightiana Bak. in Flor. Brit. Ind. ii. 229 in part, not F. Wightiana Grah.

Bobma; Pegu and Shan Hills, very common.
This is the most easily separated of all the "Congesta "group, owing to the extreme smallness of its flowers. The form with which it might most easily be confused is F. congesta var. viridis ; in this case, however, besides the smaller flowers, the red colour of the leaves beneath at once effects a diagnosis.

7d. Flemingla Wightinn Grah. in Wall. Oat. 5751; W. \& A. Prodr. 242. F. congesta var. Wightiana Bak. in Flor. Brit. Ind. ii. 229 (excl. syn. F. ferruginea Grah.)

Nilahiris; Wight!
Almost as easily separated as the preceding, in this case owing to the soft aniform pabescence on the leaflets beneath. It might most readily be mistaken for F. Grahamiana but its leaves are more densely pabescent and its bracts are not at all rigid.

7e. Flemingia latifolia Benth. in Pl. Jungh. 246 ; Miq. Flor. Ind. Bat. i. 163. F. congesta var. latifolia Bak. in Flor. Brit. Ind. ii. 229.

Of this very distinct species there are two marked varieties :-
Var. a. typica; bracts not broader than calyx, racemes more lax. F. latifolia var. genaina Kurs in Journ. As. Soc. Beng. xlv. 2. 261.

Khasia; Hooker and Thomson! Naga Hibls; Masters! Burma; Maymyo, King's Collector! Distrib. Jeva.

This most resembles F. congesta, but its bracts are broader, its racemes longer, its flowers larger; the bracts and calyx are densely brown-silky, and the leaves beneath have a reddish tinge from the aparse rusty tomentum on the nerves.

Var. $\beta$. grandiflora Kurz loc. cit.; bracts broader than calyx, racemes dense at first strobilate, flowers larger.

Bubma ; Pegn, Kurz 1636 ! Shan Hills, King's Collector!
A very distinct variety that it may yet be neoessary to raise to specific rank.
7f. Flemingia semialata Roxb. Hort. Beng. 56; Flor. Ind. iii. 340 ; Don. Prodr. 242 ; W. \& A. Prodr. 241 ; Wight, Ic. t. 326 ; Wall. Cat. 5746 (mainly, but excluding letters E and G). F. congesta VAR. semialata Bak. in Flor. Brit. Ind. ii. 229 (excl. syn. F. prostrata Roxb.)
Himalayas; from Chambe to Bootan. Khasia, Naga and Manipur Fitlls. Briar ; on Parasnath, Hooker! Thomson! Anderson! Wood! Nilghiris; Wight!

This cannot be mistaken for any of the preceding species owing to its long lax racemes; it has not yet been sent to Calcutta from Burma, Malaya or Chinaw

7g. Flemingia nana Roxb. Hort. Beng. 56 ; Fl. Ind. iii. 339 ; Wight, Ic. t. 389. F. congesta var. nana Bak. in Flor. Brit. Ind. ii. 229 (as to the foregoing citations only but not at all as to the plant described.)

Canara; Dongi, Talbot 960! C. India; Sagor, Jerdon! Behar; Pachet, Kurz! Manbhum, V. Ball! Cainpbell!

This could only be mistaken for the next specien, not by any possibility for any of the preceding; the diagnosis as will be seen from the key is, however, sufficiently eagy.

To what plant the F. B. I. diagnosis of vAB. nana refers it is impossible to ascertain because there is no example of Wall. Cat. 5748 A. or of Wall. Cat. 5749 at Calcutta. Wall. Cat. 5748 B., which is here, is certainly quite distinct specifically from Roxburgh's species.

Wight, Icones t. 889, is a black and white reproduction of Dr. Roxburgh's own excellent coloured drawing of this species. And Wight's, Icones t. 408, is a similar reproduction of the totally different F. procumbens Roxb. which has been redescribed in the F. B. I. nnder the name F. vestita.

7h. Flemingla seridans Kurz in Journ. As. Soc. Beng. xliii. 2. 186 ; Coll. \& Hemsl. in Journ. Linn. Soc. xxviii. 50. F. Wallichii Bak. in Flor. Brit. Ind. ii. 229 in part, not of W. \& A. F. nana Wall. Cat. 5748 B. not of Roxb.

## Borma; Pega, Kurs! Prome, Wallich!Shan Hills, Oollett!

This is undoubtedly correctly restored to specific rank by Sir H. Collett and Mr. Hemsley. After dissecting flowers of all the Calcutta speoimens both of this and of F. nana the writer is convinoed that the two cannot be united. The neareet slly of F. sericans is in reality F. forruginea.
8. Fleminaia Walifitii W. \& A.

Delete from synonyms of F. B. I., both F. nana Wall., and F. sericans Kars.

Delete from localities :- Prome and Martaban.
10. Flemingla proodubins Roxb. Hort. Beng. 56; Flor. Ind. iii. 338; Wight Ic. t. 408. F. vestita Benth. ex Bak. in Flor. Brit. Ind. ii, 230. Dolichos vestitus Grah. in Wall. Cat. 5545.

Roxburgh's original coloured drawing of F. prooumbens, of whioh Wight's quoted figure is but a rough copy, shows that the species has nothing whatever in common with F. nana, but that it is on the contrary an excellent representation of the plant afterwards issued by Wallich as Dolichos vestitus and described since, in the F. B. I., as Flemingia vestita.

## 86. DALBERGIA Linn. Til.

[The oldest name for this genus is Amerimnon Browne, Hist. Jamaic. 288, t. 31, f. 3; this has been pointed out by Sir J. D. Hooker and Mr. Jackson in their Indea Kowenois and by Dr. O. Kuntze in his Rev. Gen. Pl. i. 158.]

## 2. Dalbergia latifolia Roxb.

It is singular that no one since the end of last century has found in the Andaman group Dalbergia emarginata Roxb. which both Mr. Bentham and Mr. Baker declare to be identical with the same anthor's D. latifolia. Perhaps it occars in the little explored Northern Island where at one time a eettlement existed, bat which no one visits now.

Danborgia siccoilap Grah, treatol in the F. B. I. a maxiety of D. latijolia, is apparently a distinct speciea, differing in flowers as wall as in leaves. Mr. Baker farther aggecta that D. javanica Miq. may be came as D. aicoides; it differs someWhat in the grenter persistence of the obowate bractocies that embreace the bud. Bat apacimang that Mesan. Koosdars and $\overline{\text { Hadeton }}$ have mocontly iasuol, and others Liedly sent from Jers by Dr, Twowh, chow that Mr. Deiser is perhaps justifiod in rodering D. jevomica to D. Latifolic.

## 3. Datibergia ovata Grak.

Mr. Kurs keeps D. glauca soparate from D. ouata as apecies; in this ho is perhape right. D. glauca is the plant deagribed in the F. B. L. as D. opata yas. abtuoijolia.

## 4. Dalbragan abmadonsiseon Miq.

Add to logelitios of F. B. I.:-Malay Pemrmetha; very common everywhere. Drstets. Borneo.

This is really, as Mr. Baker suggests, the same as D. pseudo-siesoo Miq. and Dr. Miqual's name, being the earlier, is the one that must be need for the species. For matecial of Dr. Miquel's species as well as for notes and drawings from all the trpes prosenved in the Leyden Eerberium the writer is indebted to the great kindnees of Mr. Suringar, who has also proved that $\mathbf{D}$. Aise00 Miq. is.not D. Sienoo Roxb. but is cimply another fonm of the present species.

4b. Dalberaia Huhlettil Prain, Joure. Ac. Soc. Beng. Ixvi. 2. 119 ; a amall tree, leafless when flowering ; flownes in ghort clustered raoemen emarging from tufts of small rusty-pubescent triangular bracte in axils of fallen leaves, laweat padicals langer than the meat sll rusty-pubesoent as are the pedrucles, petal-olaws dong as oalyx, pod puiknown. Amerimnon HuHettii Prain MSS.

Singapore; Hullett!
Bramehes glabrous rugose black, numerous 'blackish ragose rusty-paberulome thenechlet densely covered with numerous clusters of racemes $1-1.5 \mathrm{in}$. long, laxly rusty-pubescent. Lowest pedicels 3 in. long; bracteoles at bese of calyx eyphalate very sanall. Calye campannlate, densely ,rasty,tomentose, in. long. Corolla 2-3 times as long as oalyx, blade qf atapdand onhionlar. Stamanp 9, xairely 10, monadelphous. Ovary glabrops ,with deneely pabeqcent atalk, ovale nolitary.

The pod being unknown this may prove a Bissoa near D. peeudo-sisseo ar,a Selonolobimm near D. monosperma, the probability being however that it is a Sissoa. Themeareat ally is an epparontly :nndeeorlbed species from Borneo (Haviland n. wouk) which has exaotly the inflonecoence of Hullett's plant and hes flowers that anly difter.in having the owary es. well as its etipe densely woolly. 'The Borneo plant (whioh, by agreement,with Mr. Haviland, cannot ibe dewcribed in Herb. Caloutta) has doeman mith either solitang or trifoliolate leaflete, when trifoliolate the lateral yenlots areanboppoeed.

## 7. Dalbergia rubiginosa Roab.

Boxburgh eays that this has ten stamens.; Wight.and Amott say that panally they have found only nine; Bentham, too, says there qre only nine. The writar has examined very many flowers and has , pever found fawer thannteqn, in ope handle; J. II. 56 -

Wight and Arnott and Bentham could hardly, however, be mistaken and, at least sometimes, there must be nine.

In the F. B. I. it is said of this that it has the habit of D. monoeperma but that it is readily known by its stamens and ovary. By its ovary it is usually easily known eince here there are almost always more than the solitary ovale which marks $D$. mowosperma. What exactly is meant by the difference as to the stamens of the two species is not very olear. The F. B. I. does not say, with Roxburgh, that there are 10 or, with Bentham, that there are $\theta$ in $D$. rubiginosa. As regards D. monoeperma however, it says there are two bundles of 5 each, which is never the case in that species. Except that in D. rubiginosa the sheath has apparently usually 10, and in D. monosperma only 9 filaments there is no difference between the two. They differ, however, decidedly as to leaves, the secondary nerves being more numerous in $D$. rubiginosa, and as to pods those of $D$. rubiginosa being thin membranous and reticulately veined on the wings as well as opposite the seeds. The plant that Mr. Kurz supposed to be this (Journ. As. Soc. Beng. xlv. pt. 281) is D. confertifora.

7b. Dalbergia Gardneriana Benth. Journ. Linn. Soc. iv. Suppl. 43.
This was supposed by Gardner to be only a form of $D$. rubiginosa of which it has exactly the pods and the flowers, though the calyx is more woolly, and the leaflets which are of a different shape, are densely rusty underneath; Mr. Bentham has very justly given the species a separate place. . Mr. Baker, on the other hand, reduces it to $D$. congesta; the following diagnosis between the two species will indicate their distinctness.

Leaves rounded or obtuse, glabrous and strongly olosely reticulate above, densely woolly beneath; calyx woolly; pod thin retionlate everywhere ... ... ... ... D. Gardneriana.
Leaves retuse or emarginate finely sparingly puberulous on both surfaces, calyx glabrous, pod thiok, faintly retioulate opposite seeds, elsewhere smopoth ... ... ... ... D. congesta.

## 10. Dalbergia Junghubnii Benth.

Var. typica; leaflets 7-9, oblong, glabrous or slightly puberulous.
Penang; 500 feet, Curtis! Singapore; Hullett! Malacca; Maingay 547! Goodenough 1383!

Var. Scortechinii Prain, Journ. As. Soc. Beng. Ixvi. 2. 115 ; leaflets 11-15, elliptic, more closely puberulous, as is the inflorescence.

Malacca; Maingay 549! Scortechini 1830! Singapore ; Ridley 6406! Distrib. Borneo.

Unfortunately neither Griffith's Malacoa plant nor Junghuhn's Samatra the two on which Mr. Bentham founded the apecies-are at Caloutta. The typioal variety, as here distinguished, includes all the specimens, at Calcutta issued from Herb. Kew. as D. Junghuhnii ; the plant separated as var. Scortechinii has either been distributod unnamed or has been marked variously "near D. Junghuhnii"" and "near D. sympathetica." It has the flowers of D. Junghuhnii exactly, and thus differs from $D$. sympathetica in having rather shorter petals. Its leaflets differ equally from those of D. Junghuhmii (as represented by Curtis' Penang plant) and those of D. sympathetica; considering how closely the species of Dalbergia approach ench other it may be necessary at some future time to treat Dalbergia Scortechinii as specifically distinot. Its pods are, however, at present unknown, and it is more convenient therefore to mbordinate it in the meantime to D. Junghuhnii.

The question has been raised whether this is the lost D. parvifora Roxb. The larger number of leaflets seems to the writer to be a fatal objection. This objection does not perhaps, apply so strongly to typical D. Junghuhnii, but there is another strong objection in the shape of the pods, which are described as falcate in D. parvifora; this character makes it certain, in the writer's opinion, that, in spite of the great anthority of Mr. Bentham and Mr. Baker, the lost D. parvifora is to be sought for in the seotion Selenolobium Bth. (the genus Drepanocarpus E. Mey.) and not in the moction Bissoa at all. To the objection that D. parvifora has monadelphous stamens whereas the F. B. I. defines the section Selenolobium as having the stamens in two bundles of 5 each, it may be answered that this definition is due to an oversight and does not accord with reality, for D. torta (D. monosperma,) which is the type of the section, has, as Mr. Bentham quite correctly says, only monadelphous stamens.
11. Dalbergil conpertiflora Benth. D. rubiginosa Kury, Journ. As. Soc. Beng. xlv. pt. 2.281 not of Roab.

Add to localities of K'. B. I.:-Chirtagona; Lister! King's Oollector! Borma; Kurz! Andamans; very common.

The writer has seen no specimen from Oudh. There are in Herb. Calcutta two from the Concan that profess to belong to this species; one comes from Herb. Ind. Or. H.f. \& T. the other from Herb. Dalsell. Both are D. volubilis.
12. Dalberain velutina Benth.

Var. Maingayi Prain, Journ. As. Soc. Beng. lxvi. 2. 117; leaves ultimately glabrescent beneath, twigs almost black.

Meraui; Griffith! Malacca; Maingay! Singapore; Ridley!
12b. Dalbbrai Collettil Prain; a tree, leaflets 9-15, ovate with rounded tip or ovate-lauceolate with blunt tip, paberalous above, pubescent beneath, flowers minate in ample terminal panicles with rather lax cymose branches, pedicels and petal-claws very short, pod lanceolate 1-2-seeded with very long stalk and long narrow tapering point. Dalbergia sp. Ooll. \& Hemsl. Journ. Linn. Soc. xxviii. 50. Amerimnon Collettii Prain MSS.

Burma ; Shan Hills at 4000-5000 ft.; Ywangen, Collett 723! Lwekaw, King's Collectors !

A tree 25-80 feet high, branches grey-downy. Leaves grey-puberulous above, persistently rather densely pubescent benoath, leaflets $1 \cdot 25-2 \mathrm{in}$. long, ${ }^{5} 5-1 \mathrm{in}$. wide, rather firm, reticulately veined, stipules small. Panicles short-peduncled, pedunoles and branches densely pabescent, 1.5 in . long, 1 in . broad, the ultimate branchleta forming scorpioid oymes. Calym pubescent $\frac{1}{13}$ in. ; teeth short-triangular. Corolla $t$ in. Pod firm, reticulate-veined, 2-3 in. long, 5 in . wide, $1-2$-seeded, stalk $\frac{1}{3} \mathrm{in}$. long, point narrowed to an acute tip.

A very distinct species with flowers as in D. Junghuhnii, fraita rather like those of D. lanceolaria, and leaves a little like those of D. velutina with which Sir H. Collett and Mr. Hemsley have compared it. It has, however, very much smaller and very different flowers and stipales. The collectors of the Calcutta Herbarium have recently brought in an abundant supply of fruiting specimens so that a deecription of the apecies can now be given. The apecimen in young fruit mentianad
by Collett and Homsley as peesibly the mane hes laryer flowerm, mand provew on ommination to be a Dalbergaria not a Sisesa. Ite foliant in, indeed, retmarkably like that of D. Gollettio, but its leaflets are fewer and the tomentam is rusty not grey-
13. Daibibeita Milanotilon Guill. \& Perr., Al. Benegal, 227, t. 53. (D. Stocksii Beitht.).

This is more often planted than wild in the Concan and Canara; it goes there, according to a note in the Herbarium of Mr . Talbot, which has been kindly lent for study by its owner, under the name of "Chinese Blackwood." Mr. Bentham has. described the stamens of $D$. Melanaxylon as being 10 in namber and isedelphous, ia, in 2 bundles of 5 each. Bat he quotes the species described and figured by Guillemin and Perrottet, loc. cit., as the plant he intende, in apite of these authors having described as eithet 9 - or 10 -stamened, the stamens being monadelphous with the contrid (verilary) one rather longer than the others and rather more separated at the top from the lateral groupe than the membery of theoe groupe are from eaoh other; the figure, toos that Mr. Bentham cites, inateed of showing 10 stamens in 2 bundles shows 9 in one bundle, the central one longer than the reet and according in other respects with the description. The description and figure referred to agree absolutbly with the charwotery of Mr. Bentham's D. Stocksii, our present plant; after analyiding lloweth from every example, whether African or Indian, in Herb. Calcatta, the writer is convinced that whatever D. Melanorylon Benth. (Journ. Linn. Soc. iv. Suppl. 47) may be, the trae D. Melanowylon Guill. \& Perr. and D. Stocksii Bth. are one speciea.

## 14. Dalbergia bympatertica Nimmo.

In the Calcutta Herbarium, Wall. Cat. 5848B. (from Herb, Heyne) is aloo this apecies.

14b. Dalbirgia subbympathetioa Praín, Jourm. As. Soc. Bemg. Isvi. 2. 116 ; scandent, leaflets $9-15$, obloag trancabe, thinly grey-pubencent beneath, flowers in mall willery paniclet with dease corymbome branches, pod thin greenish oblotig, 1-2-seeded not reined opposite the seeds, distinctly etalked. Amerimnon enbumpatheticam Prain MSS.

## 

Branches often twisted, the young ones finely grey-downy. Loaves I•5-8 in. long; leaflets moderately firm; thinly adpressed-pubescent beneath. Pemicles distinctily peanuilled with finely pubescent ascending curved branches, the ultimate brtanchlets sectund. Càlyax $\frac{1}{1 /}$ in., pubescent, with 2 stnall obtuse berateoles at base, teeth shorit obtuse except the lowest lanceolate. Corolla twice the calyx, petalclawis short, standard narrow, white. Stamers 9 monadelphous. Ovary glabrous except along the lower suture. Pod thin membranous greenish glabrous, 2.5 in . long, 1 in. Wíde, l-seeđ̀ed, alightly cicineate at base and distinctly stalked.

Very nearly related to D. Junghahuii and only differing by ito much smaller
 paniclet. Also exceedingly like D. sympathetica from which it difters in its glabrome ofar'y, distinôtly bialked pods and usually fewer leaflets not silky bencath.
140. Dalbergia Milletti Benth. Jowrn. Linn. Soc. iv. Suppl. St; mentrent, leaflets $28-35$, glabrous, crowded, linear-ablong obtiase or
retare, filowers in distinctly peduncled axillary cymes with glabroas or minutety puberalons branches, pedicels very short, petal-claws shorter than calyx, orary pilose, pod ovate-oblong, 1 -seeded, indurated and rugose opposite the seed. D. tamarindifolia Roab. Flor. Ind. iii. 233 in part; Wight Ic. t. 242 (as to the fruit). D. polyphylla Benth. Pl. Jungh. 256, in part. Derris pinnata Lour. Fl. Cochinch. 432 (possibly).

Khasta; 2-4000 feet, G. Mann! at Shampung, Collett ! at Maoksandram, Clarke! Distrib. China.

Branches sparsely clothed with fine brown pubescence. Leaves $8-6$ in. long, leaflets a little like those of D. tamarindifolia, but usually rather shorter and always narrower besides differing in not being oblique. Cymes 1-2 in. long, slender. Flovers small hardly $t$ in. long. Pod $1 \cdot 5-2$ in. long, $\frac{3}{4}$ in. wide, "swelled, scabrous, where the single seed is lodged " (Rowburgh).

Mr. Kars has alreedy pointed out in the Society's Journal (vol. xlv. pt. 2, p. 281) that there is something eeriously amise in the identification of D. rufa Grab. and D. moultijuga Grah. with D. tamarindifolia Boxb. That the flowers and foliage of D. tamarindifolia, as described by Roxburgh and as figured by him in the plato aubeequently pabliched in Wight's Loomes $t$. 242, are thoee of $D$. rufa and of $D$. multijuga is certainly treo. But the fruit deeoribed and figured by Roxbangh in, as Kurz was the first to remark, widely different. Mr. Korz was apparently inclined to suppose that the Aseam (or Sylbet) plant dencribed by Roxburgh might have different frait from that of the Burmese one. This supposition was only natural since a mixture of flowers of one species with fruit of another is an accident of which, such was his care and accuracy, there is hardly an instance in the whole of Roxbargh's work. The present is, however, such an instance. There are now at Calcutta examples of the pods of D. tamarindifolia from every locality between the Himalayas and the Malaya Archipelago and they never differ in any reapect. Moreover, sinoe Mr. Karz wrote, both Mr. Mann and Genl. Collett have colleoted in the Khasia hills a plant that has a pod which acconds exactly with Roxburgh's deacription and figare; this plant prover an analyais to be in all reapects the same as the Chinese D. Milletti. Mr. Clarke too has collected specimens with the seme pods; his plant only dillers from Mann's and Collett's in having leaflets rather broader in propartion to their length. The figared ped in Wight's plate is, as in the original coloured drawing, shown detached. Probably what happened was that Roxburgh's living plants of D. tamarindifolia did not produce fruits in the Calcutts garden, and that one of the fruits sent by a correspondent from Silhet as those of Ketee, which is the vernacular name that Roxburgh quotes for D. tamarisdifolia, was drawn along-side the figure made from a living plant. But the fruit so figured, instead of belonging to D. tamarindifolia, was that of the cimilar, bat atill very different, species just described.

It has been usual to quote Derris pinmata Lour. as the equivalont of D. tamasindifolia. The latest author to do this is Dr. Kantze (Rev. Gen. PL. i. 159) and an this assumption, for it is no more, he uses the specifio name first need by Loureiro instead of that used by Roxbargh. This is but another instance of bibliographic alteration of name withont reforence to authentic specimens. Loureiro's plant had glabrous leallets and therefore, unless it was misdescribed by Loureiro, an assumption that no one has the slightest right to make, it cannot be D. tamarindifolia. That it may be D. Milletti is not impossible, but so far no one has given anch an account of the
root as might enable one to decide. The rediacovery of Loureiro's plant in Cochin China ought to be easy, but till it takes place the writer prefers to let Derris pinnata remsin a doubtful species.*

## 15. Dalbergla tamarindifolia Roob. Hort. Beng. 53.

This species is very common in the Andamans, in addition to the localities mentioned in the F.B.I.; it occurs even on outlying members of the gronp like Barren Island. The description in Roab. Flor. Ind. iii. 238, as to leaves and flowers applies to this species; as to fruit it applies to D. Milletti.

15b. Dalbrrgia burmanica Prain; a tree; leaflets 7-9, oblongobtuse glabrous, flowers in congested sessile axillary panicles with corymbose branches, pedicels short, petal-claws as long as the calyx, pod unknown. Aperimnon burmanicum Prain MSS.

## Burma; Ruby Mines district, King's Collectors!

A tree 25 feet high or higher, young branches and leaves finely puberulous, soon glabroas. Leaves 4 in . long, leaflets moderately firm, 1:5-2 in. long, stipules small soon deoiduous. Panicles sessile 1-2 in. long, the branches densely brown-pubescent; pedicels shorter than the calyx, the bracteoles at its base narrow lanceolate. Calyw $t$ in., pubescent, teeth short obtuse. Corolla purple, 2-8 times the length of calyr, blade of standard oblong. Stamens 9 monadelphous. Orules 1-2.

A very distinct species with leaflets like those of D. velutina but glabrous and leas numerous, and with small not large stipules; combined with this we have an inflorescence exactly like that of $D$. tamarindifolia and flowers only distinguishable

- In connection with this genus Kuntze allows his desire for "pure priority" to carry him away so completely that be would use the name D. ferruginea (Boxb. Fl. Ind. iii. 228) in place of D. stipulacea (Roxb. Flor. Ind. iii. 238), becanse it is given on an earlier page. D. stipulacea Roxb. being submerged, he is able to resuscitate the otherwise inadmissible D. stipulata (Wall. Cat. 6868) and to employ it instead of D. velutina (Benth. Pl. Jungh. 255) a name proposed by Bentham in order to obviate the trouble of having a "stipulacea" and a "stipulata" in the same genus. As Kuntse is at the same time replacing the name Dalbergia by the older but quite nnfamiliar one Amerimnon, he thus affords himself an opportunity of upsetting all the old synonymy; Dalbergia stipulacea becomes Amerimnon ferrugineum Kuntze; our D. velutina beoomes A. stipulatum Kuntze; our D. tamarindifolia becomes A. pinnatum Kuntze. Fiven if this were final it would be, in the writer's humble opinion, bibliography gone mad. But the worst of it is that it is anything but final. Kantre's want of care in comparing the account that Loureiro gives of Derris pinnata has made him assume the responsibility of the name Amerimnon pinnatum as designating Dalbergia tamarindifolia. As Derris pinnata cannot, unless Loureino blundered in his description-and this Kuntze has no right to assume-be Dalbergia tamarindifolia at all, Kuntze's name must be altered by the next bibliographic purist. More extraordinary still our bibliographer errs in his own particular province. The names D. stipulacsa and D. ferruginea were not first published on pages 233 and 228 respectively of the third volume of Roxburgh's Flora Indica. They were issued first in the Hortus Bengalensis, D. stipulacea being pablished on p. 53 and D. ferruginea not till p. 98 of that work. So that after all, by Kuntse's own "rules," D. stipulacea is the prior name and the next "bibliographer" is recommended the happy tank of undoing Kuntze's alterations.
from those of $D$. tamarindifolia in being purple, not white, and in having narrower and rather longer bracteoles under the calyx. From both D. valutina and $D$. tamarindifolia it difers in being a tree. Also like $D$. lanceolaria its loives only begin to appear after flowering has commenced. The pod being unknown this may be a Selenolobium; more probably, however, it is a Sissoa.


## 17. Dalbergia purpohea Wall.

Add to synonyms of F. B. I.:-D. paniculata Kurn, Jourm As. Soc. Beng. xlv. pf. 2. 279 and For. Flor. Brit. Burm. i. 345.

This, as Mr. Bentham and Mr. Baker have pointed out, is very nearly related to D. lancoolaria. Mr. Bentham in describing the plant suggests that it may be a climber; Mr. Baker in his description omits the donbt and spesks of it as scandent. It is, however, the tree known as Tabou-ben or Ta-pouk-ben in Pega. The species is based on Wall. Cat. 5869, but nuder this number Dr. Wallich, as in many other instances, has in the hurry of distribution confused two very distinct species; the specimen of Wall. Cat. 5869 at Calcutta is the same as Wall. Cat. 5859, which is Dalbergia cana Grah. The effect of this mistake has been very far-reaching and has led to quite a number of misidentifications in Mr. Knrz's admirable Forest Plora, the most authoritative work on Burmese trees.
D. purpurea differs, as Mr. Bentham and Mr. Baker point out, from D. lanceolaria, of which it seems to be the representative in Burms, in having a calyx with shorter teeth and in having a rather shorter corolla. It differs besides in having no callosity on the standard. It appears further to form no new leaves till flowering is over; in $D$. lanceolaria the new leaves begin to show while flowering is still going on.

## 18. Dalbergia volobilis Roob.

This species is also very common in the Andamans; and all the specimens from the Western Ghauts seen by the writer that profess to be D. confertiflora prove to be D. volubilis.
19. Dilbergia absamica Benth.

This is, according to Mr. Peal, the tree known in Assam as Medeloa. Whether it is in no case a climber is not so clear as one would wish; there seems no foundation for the statement that it coours in Kamson. It is the Assamese representative of D. lanceolaria just as D. purpurea is the Burmese representative of that specien.
20. Dalbkreia paniculata Roxb.

Add to synonyms of F. B. I.:- D. nigrescens Kurz, Pegu Rep. App. A 48 and App. B 45 ; Journ. As. Soc. Beng. xlv. pt. 2. 279.

Add to localities of F. B. I.:-Borma; common everywhere from the Hakaug Valley (Griffith n. 1810 !) and Bhamo (J. Anderson !) to Pega (Kurz!), the Karen Hills (Eyre!) and Shan Hills (King's Collectors!)
22. Dalbergia hircina Benth.

Add to synonyms of F. B. I.:-D. robusta Wall. Cat. 5849A (parlly). D. stenocarpa Kurz, Journ. As. Soc. Bang. xliv. pt. 2205.

Dr. Wallich has apparently made an usually grave confusion in oonnection with this speoies and D. lanceolaria. Mr. Baker finds that in London the true D. hircina Ham. is represented by Wall. Cat. 5871B only, 5871A being D. lanceolaria. Thin is
 8849A) is D. lanceolaria, wheress at Calcatta it is D. hircina. In neither case, bowever, in it Roxbargh's D. robucta; Dr. Roxburgh's apecies is a Derris.

83b. Dalserein Hembleyi Prain ; a tree, leaflets s-7 ovate-obtuse, ferrugineo-pubescent, flowers in peduncled axillary lax few-fid. panicles, pedicels longer than calyx, petal-claws medium, pod 1-3-woeded rather thickened and veined opposite the seeds. Amerimnum Hemsleyi Prais MSS.

Buria; Shan Hills, at Fort Stedman, Collett 682! Myingyan, Prazer! Indine, King's Collector!

Branches pedicels and leaves especially on the underside at firat densely clothed with dark-brown tomentum. Leaves 4 in . long, leafleta manally 5, 1.5 in . long, 75 in. wido, firm, dull bencath, stipules amall decidnona. Paricle aboat as long as leaves, brasches densely brown-pubescont spreading, ench 8 -4-fld, pedicela 25 in. Calyw in., lower tooth little exceeding the reet. Corolla twice the calyz Pod 25-4 in. long, 8 in . wide, very like that of $D$. lanceolaria

A very distinct species compared by Sir H. Collett and Mr. Hemeley with $\boldsymbol{n}$. Collettii, but differing from that apecies in its largar flowess with 2adelphons etsmens and ite rather larger and broader peds, alm in its fewer leaflets mith rany-frey pabeecence.

## 24. Daldiemola caya Arah.

This te thescritbed ass oimber in the F. B. Y. Mr. Xurz, who oofleoted epecimens that agree absolutely with Wall. Cat. 585a, bas pointed eut that it is a tree. The mative name, Mr. Kiurz notes on his epeaimens, is Toun-kassoh. The specimen of Wrall. Cat. 5869 (which ought to be D. gurpursa) that is preaerved in Herth Calopatts belongs to this species.

24b. Dalbergia Korzit Prain; a tree; leaflate 15-19 abruptly bluntly acuminabe, flowass in lang exilkary pawicles mith cerywabose brenchlebs, pedicols ebractente :as long as the caky, calym-weeth shontar than the torbe, prod fifit firm eblongrablameondete, tapering to a probercent staft, olse where gfsfnous, brown, thinckened and obscurely veined
 (eacl. oit Wrall. Dat. 5869i); Fror. Flor. Brät. Burm. i. 344, mot of Wall.

Burma; Pagu, Machelland (n. 8 in Hent. Ind, Or. LL f.\&T.): Prasedic 1170! Kurz 1780! 1783! 2603! 2608! KRiay Hills, Pxazer! Shan Hille, Alpine!

Brancher, leaferahises rand leaves bereath glabrons. Ireaves 8-18 in. Hong, leaflets rigidly subcoriaceous 2-4 in. long, tapering to base, obovate abruptly blusedly acuminate rarely obtuse at tip, veinlets rather raised on lower surfaces. Panicles aparse appearing before the leaves, the branches finely brown-silky. Calya purple, minutely puberulous, teeth 'lenceolate-deltoid. Corolla twice the calyx, white or pele-rose. Pod $8-3.5$ in. long, $7 \cdot 25 \mathrm{in}$. wide.

This plant is the Thitapoh of the Burmeme, the Dalbergia ppurpumea of all Mr. Kuse's writinge. Erom the desoription it will he particularly obvions that it is pats

described by Mr. Bentham. The origin of the discrepancy lies in the Wallichian mistare of specimens referred to under D. purpurea,-the sheets examined by Mr. Bentham and Mr. Baker exhibiting a plant nearly related to D. lanceolaria, whereas the one examined by Mr. Kurz is D. cana, a species with flowers so like those of $D$. Kursii that they are only to be distinguished by their purple instead of white petals. The writar was at first inclined to think indeed that ' D. Kurzii was no more than a variety of D. cana, the differences of foliage and especially of fruit appear however to be quite constant. Mr. Kurz seems to have been quite aware, as a reference to his note in J. A. 8. B. xlv. 2. 279 shows, that Dr. Wallich had here two plants under one number, since be quotes Mr. Bentham's reference to D. parpurea, 'in part' only. But obviously, as Mr. Bentham had access to the type specimen of 5869, while Mr. Kurz had no more than a distributed one before him, it was to the plant described by Mr. Bentham and not to his own quite different one that Mr. Kurz should have confined the name D. purpurea. But Mr. Kurz had already obscured the issua by identifying the real D. purpurea with D. paniculata, an identification whioh led him further into giving a description of the true $D$. paniculata under the name $D$. nigrescens.

## 25. Dalbergia stipulacea Roxb.

Mr. Baker desoribes this as 'scandent,' Dr. Roxburgh says it is 'shrubby.' Both descriptions are accurate; in open land or along streams it is a shrub or small buahy tree reaohing $\mathbf{2 0}$ feet or more in height. In the interior of forests it is a fairly strong olimber.

25b. Dalbergia Wattii Clarke, Journ. Limu. Soc. xxt. 17.t. 5; a spreading tree; leaflets 9-11, glabrescent lanceolate-acnte, flowers in small axillary panicles with racemose branches, pedicels longer than the calyx with conspicuous persistent bracts and bracteoles, calyx-teeth shorter than the tube, pod glabrous short-stalked veined opposite the seed. Amerimnum Wattii Prain MSS.

Maniptr ; Meitaphum, 5000 feet, Watt 6830! Mayung, 3500 feet, Clarke 42034!

Branches glabrous. Leaflets subopposite $2 \cdot 5-3$ in. long, slightly pilose beneath. Calyz paberulous $\frac{1}{i n}$. Corolla twice as long as calyn, standard orbicular emarginate. Pod 285 in . long, 75 in . wide, 1 -seeded.

A very distinct species closely related to D. stipulacea but without the marked thickening of pod opposite the seed and with very acute leafets that are almost epposito.

25c. Dalbiraia Oliveri Gamble MSS.; a tree; leaflets 10-15, oblong-obtuse emarginate (acute when young) glabrous, flowers in copious spreading terminal panicles with racemose pabescent branches, pedicels abont as long as calyx with conspicuons bracts and ultimately deciduons bracteoles, calyx-teeth short, the two nppermost rounded, the rest acate, the lowest longest, all glabrons except the ciliate edges, pod 1-2-seeded narrowed at base into a slender stalk, acute at tip, prominently veined and thickened opposite the seed. Amerimnum Oliveri Gamble MSS.
J. เ. 57

## Upper Burida; Wuntho and Bhamo, J. W. Oliver!

Branches glabrous; leaves 6-8 in. long, leaflets $1-1 \cdot 5 \mathrm{in}$. long, 5 in . wide. Calyx $\frac{1}{6}$ in. Corolla. 3-4 times as long as calyx, standard orbicular, 2 in. broad, wings as long as standard, keel much shorter. Stamens in 2 bundles of 5 each. Ovary falcate, pubescent below, ending in a curved style. Pod 3-4 in. long, $9-1 \cdot 2$ in broad.

This is the Tamalan, a handsome tree with fine dark-red wood used for axe-handles, etc. The description is from a manuscript note by Mr. Gamble, accompanying specimens of the tree sent by him to Herb. Calcutta from the Imperial Forest School at Dehra Dun.

2jad. Dalbergia Prazeri Prain; a tree; leaflets 15-17 obtuse, puberulous beneath, flowers in sparse axillary panicles, pedicels longer than the calyx, pod thin glabrous $1-3$-seeded not much thickened. opposite the seed.

## Burma; Koni, Prazer!

Branches glabrous. Leaf-rachis 6-8 in., leaflets moderately firm obtuse, 1-1:5 in. long, glabrous above, sparsely rusty-pubescent beneath and glaucescent. Panicles much shorter than the leaves with only a few lax branches, bracteoles, if any, deciduous. Calyx densely pubescent, lowest tooth linear exceeding the others. Corolla unknown. Pod thin, ovate-acute, 2-4 in. long, 75 in . wide, gradually narrowed into a stalk much longer than calyx.

Evidently exceedingly closely related to $D$. stipulacea from which, except for the sparse pubescence on the leaves beneath and the hirsute calyx it is hardly distinguishable in flower; the pods, however, are totally unlike and this renders the separation of the two forms absolutely necessary.
26. Dalbergia torta Grah. in Wall. Cat. 5879.

Add to localities of F. B. I.: -Bengal; Sundribans, very common, Clarke! Heinig!

This, being a mach older name than the name $D$. monosperma Dalz., must be employed for the species.

Mr. Baker has defined § Selenolobium as having stamens in two bundles of 5 each thus implying that this is the case here. In D. torta, however, the stamens are, as Mr. Bentham has already described them, always monadelphous.
[29. Dalbergia stenocarpa Kurz.]
This is only D. hircina Ham., and must be deleted.
30. Dalbergia parviplora Boxb. Hort. Beng. 98; scandent, leaflets glabrous 5-9, ovate-lanceolate with obtuse slightly emarginate tips, flowers very small in axillary and terminal panicles with corymbose branches, pedicels very short, pod turgid when young falcate along upper, when ripe convex along both sutures if 1 -seeded, and if more than 1 -seeded torulose between the seeds. Flor. Ind. iii. 225 ; Miq. Flor. Iud. Bat. i. 132 ; Bentl. in Journ. Linn. Soc. iv. Suppl. 33 ; Prain, Journ. As. Soc. Beng. lxvi. 2. 121. D. Cumingiana Benth. Pl. Jungh. 225 ; Journ. Linn. Soc. iv. Suppl. 32 ; Miq. Flor. Ind. Bat. i. 129. D. Zollingeriana. Miq. Flor. Ind. Bat. i. 130. Drepanocarpus Cumingii Kurz, Jotr'n. As. Soc. Beng. xly. pt. 2. 282.

Andamans; Helfer 1808! Dindings; Curtis! Pahang; Ridley! Perae; very common. Distrib. Malay Islands.

Stem 30-80 feet long, branches glabrous. Leafets 2-3.5 in. long, $75-1 \cdot 5$. in. wide. Calyx $\frac{1}{5}$ in. campanulate, teeth obtuse, upper two connate, lower three subequal as long as tube. Corolla white $\frac{1}{\frac{1}{i n} \text { in. long, claws of petals short. Stamens 10, }}$ monadelphous. Pod $\cdot 75-2$ in. long, 6 in. wide.

This is one at least of the plants yielding the Kayu-lakka of commerce.
31. Dalbergia menoeides Prain, Journ. As. Soc. Beng. Ixvi. 2. 120 ; scandent, spineless, leaflets three, acate large, pod flat.

Malay Peninsula; Perak, Scortechini 1392 !
A wide-twining shrub with twisting black branches. Leaflets usually 3 , ovatelanceolate, tapering to both ends, dark-green and glabrous above, sparsely adpressedpuberalous beneath, $3-3.5 \mathrm{in}$. long, $1-1 \cdot 5 \mathrm{in}$. wide. Flowers very few sessile, clustered at the tips of short puberulous axillary peduncles. Calyx $\frac{1}{6}$ in. campanulate, teeth short sabequal obtuse. Corolla more than twice as long as calyx. Stamens 10 , monadelphous. Pod greenish semilunar flat glabrous firm, reticulated throughout, upper suture recurved; 1.5 in . long, 75 in . wide, 1 -seeded; tip acute stalk rather longer than calyx.

A very distinct species.
32. Dalbergia Kunstliri Prain, Journ. As. Soc. Beng. Ixvi. 2. 121 ; scandent, spineless, leaflets 7-9 acaminate, coriaceous, glabrous, pod turgid.

## Malay Peninsula ; Perak, Kunstler!

An extensive climber 40-150 feet long, with puberulous branches. Leaflets darkgreen above, dull-grey and when young densely pubescent beneath, elliptic-acuminate, $4-6 \mathrm{in}$. long, 2 in . wide, with very prominent midrib and secondary veins beneath. Flowers in axillary panicles, 4-6 in. long, with puberulous branches. Calyx $\frac{1}{6}$ in., teeth longer than tabe. Corolla $\frac{1}{j}$ in., blue; standard orbicular. Pod finely puberulous, rigid, much thickened throughout, 1-2-seeded, $1 \cdot 5-2 \cdot 5 \mathrm{in}$. long, $\cdot 9$ in. wide, 3 in. thick, short-stalked, dark-brown, almost black when ripe but with grey lines along the sutures due to rupture of the epicarp.

A fine species very nearly related to $D$. reniformis, of which it has much the pods. These are, however, larger and thicker as also are the leaflets. The pod is quite indehiscent, but as it ripens the skin cracks along both sutures and a "grey seam" (to which Kanstler alludes in his field-note) is produced by the exposure of the suberous mesocarp along two lines parallel to each suture. Sometimes the pod consists of but one reniform segment; usually there are two, but the geed in the distal segment rarely matures and the epicarp consequently not giving way, there are usually no " seams" along the sutures of that segment.

## 87. PTEROCARPUS Linn.

1. Pterocarpue indicus Willd. Sp. Pl. iii. 904.

Delete from the synonyms of F. B. I. :-P. dalbergioides Roxb. Flor. Ind. iii. 236; also, P. Wallichii W. \& A. Prodr. 267; also P. indicus Beld. Fll. Sylvat. t. 23.

A very strange error has found its way into some of our most authoritative works
on Indian vegetation in the statement that $P$. indicus, even in the semse that makes the species include $P$. dalbergioides, is a native of India. Wight and Arnott, extremely careful and accurate authors, who have not confounded P. indicus with P. daller. gioides, are at pains, in describing $P$. dalbergioides, to say of it "Our specimens are from the Madras Herbarium and were perhaps from the Missionaries' garden." And Col. Beddome in figaring $P$. dalbergioides, which he does under the belief that he is figuring $P$. indicus, sajys of it "a very handsome tree said to be indigenous in Southern India, but I have never met with it wild." Even as a cultivated tree, $P$. indicus proper is so rare in India as to be practically nnknown. When it is planted it goes as a rule under the name P. sasatitis, and is not usaally supposed, even by botanists, to be the same as $P$. dalbergioides which has appropriated the name P. indicus though it has no special claim to it. The only distributed "Indian" examples of true P. indicus (except those grown in the Calcutta garden), thent the writer has seen, are from the herbarium of K. 8. Naidoo, who was formerly in Dr. Wight's service, and from Dr. Wight's own Herbarium (K. D. 809) ; curionsly, Naidoo has labelled his specimens "Andaman red-wood tree" which is precisely what $P$. indicus is not. The diagnosis between the two trees so often confounded is as follows :-

Leaflets finely-veined throughont, pedicels longer than the calyx, beak of pod distinctly raised above the outer base... ... P. indicus.
Leaflets with 5-7 pairs of distinctly raised veins benceth, pedicels shorter than the calyz, beak of pod not raised above the outer base ... ... ... ... ... ... P. dalbergioides.
The distribation of $P$. indicus, as shown by specimens of the plant preserved in Herb. Calcutta is as follows :-

Tenasserim; Moulmein, Falconer! Brandis! Amherst, Falconer! Tavoy, King's Collector! Malata; Penang, Wallich, 5843 G. (erroneously named P. dalbergioides)! Malacca, Griffith ! Maingay 550! Perak, Kunstler 1513! 8713! Scortechini 503! Wray 2003! 2280! Samatra, Teysmann! Java, Horsfield! Koorders and Valeton!

There are also specimens, from planted examples only, from Rangoon, bat the tree seems as thoroughly a stranger in Burma, north of Martaban, as it is in India. Mr. Kurz does indeed say that itis "very rare along the eastern slopes of the Pegu Yomah; " neither he, nor any one else, has ever commanicated any specimens from there.

Some vague opinions have been held regarding this tree, as to points other than its geographical distribution. Thus it has been usual to say that Pterocarpus flavus Lour. is probably the same species. It is exceedingly difficult to understand why, for when one consults Loureiro one finds that he bases his species on a picture given by Ramphius of the Kayu Malapari of the Malays, the fruit of which Rumphius does not figure, and on another tree of which Loureiro knew the frait but did not know the flowers. Moreover the dercription that Ramphins gives of the frait of his tree does not even remotely agree with the deecription given by Loureiro. When one takes the troable to look at Rumphins' figare and to reed his desoription, one finds that his Malaparius has opposite leafets and a winglesa ged, and learns in fact that Rumphins' account of Malaparius is an excellent and un-
mistakable description of Pongamia glabra, one of the most familiar of trees to those who have collected on the coasts of Barma, the Andamans, or Malaya. Pterocarpus obtusatus Miq. has no foundation ; it can be manufactured if one is careful to colleot only the leaves toward the bases of branches; and P. Zollingeri Miq. is only P. indicus with its fruits collected at a particular stage of their development.
P. Wallichii W. \& A., reduced to P. indicus by Mr. Bentham and also by Mr. Baker, is based on Wall. Cat. 5843D. whioh is not represented at Calcutta. There is at Calcutta, however, an example of P. Wallichii, named by Dr. Wight himself, collected in Western India by Stocks. This plant is not $P$. indicus at all, but comes nearer that variety of P. Marsupium (with less obtuse leaves and a broader pod) approaching P. indicus, which is mentioned by Mr. Bentham in Journ. Linn. Soc. iv. Suppl. 77.
P. dalbergioides Roxb. (the Andaman red-wood) is strictly confined, in a wild state, to the Andaman Group. It is now, however, frequently planted in India.

## 2. Pterocarpus macrocakpus Kurz.

It must be by a mere lapous calami that Mr. Kurz has stated in his Forest Flora that this is frequent in Martaban and Tenasserim, for neither he nor any other botanist has reported it from Tenasserim, and he has himself only once collected the species in Martaban. The tree is very widely distributed in Burma, where it is known as Padouk, a name that has however been applied in Tenasserim to $P$. indicus also, and by Burmese convicts at Port Blair to the Andaman Red-wood ( $P$. dalbergioides) as well. The localities, as shown by specimens in Herb. Calcutta, are as follows :-

Martaban; Kury! Psgo; Tonkyeghat, Kurz! Eyre! Brandis! Sir D. Brandis' specimens has been named P. indicus by Mr. Karz and form the basis of his remark (For. Flora Brit. Burm. i. 349) that P. indicue occurs in Pega). Uppie Burma Karen Hills, Brandis 1159! Shan Hills, King's Collectors! at Kyoukse, Kyoukmyoung and elsewhere, common, King's Collectors! Chin Hills, King's Collectors !

## 4. Pterocarpus Mabsopidi Rosb.

Var. typica, leaflets oblong-obtuse. P. Marsupinm Roab. Oor. Pla ii. t. 116.

## Sodthern India and Ceylon.

Var. acuminata; leaflets ovate cuspidate-acuminate, pods much larger than in type. P. Wallichii W. \& A. Prodr. 267 ?

Behar ; Rajmahal Hills near Sahibganj, Kurz ! Deccan ; Naudoshi, Tilak! Rajpdtana; Abu, Stocks n. 237! Concan; Gujeh jungles, Ritchie! Canara, Yellapar, Talbot!

The flowers of this variety are not distinguishable from those of $P$. Marsupium, the pod however is somewhat different and most probably the plant is quite worthy of specific rank. It is often issued from herbaria as $P$. indicus which it does not, either as to the flowers, fruit, or texture of leaves, in the least resemble. Without having an opportanity of examining Wall. Cat. 5843D, on which "P. Wallichii" is based, the writer cannot venture to say if Stooks' plant, so named by Wight, be the same. For this reason the name "acuminata" rather than the name "Wallichii" has, for the present, been given to the variety.

Pterocarpus floribundus Wall. Cat. 5846, a species to which neither Mr. Bentham nor Mr. Baker allude, is a Derris (§ Aganope).

## 88. PONGAMIA Vent.

Pongamia glabra Vent.
Vak. typica; leaflets usually 5, occasionally 7, oblong or ovate, $2.5-3 \cdot 5 \mathrm{in}$. wide, quite glabrous beneath ; racemes always solitary simple, pedicels 35 in . long, their bracteoles only subopposed and situated ulightly above the middle. (Synonyms as in F. B. I. with in addition P. grandifolia Zoll. \& Mor. Syst. Verzeich. 3; Miq. Flor. Ind. Bat. i. 147. P. mitis Kurz, Journ. As. Soc. Beng. xlv. 2. 128.-Rumph. Herb. Anzboin. iii. t. 117.-Lamk. Ill. t. 603 (Pungamia).

Sea-coasts; Banks of Tidal rivers and mangrove swamps on all the coasts : only occurs inland as a planted species.

Var. xerocarpa; leaflets 7-9, very rarely 5, lanceolate, 1-1.35 in. wide, usually sparingly puberulous on the midrib and main-nerves beneath, racemes occasionally $2-3 \mathrm{in}$. an axil, sometimes sparingly branched, pedicels $\mathbf{2 5} \mathrm{in}$. long the bracteoles opposed and placed close under calyx. P. xerocarpa Hassk. Retz., ed. nov., 208.

Cerplon; I'hwaites 1489! Pahang; Ridley! Kedah; Kunstler! Peeak; Kunstler! Malacca; Derry! Distrib.; Java.

This well known littoral species is the Pangam of the Tamils, the Karanj of Hindustan, the Thin-win of the Burmese, the Malapari of the Malays.

It never climbs and only occurs inland as a planted tree on roadsides or in village groves; its timber is in use for making oil-mills in Northern India, solid cart-wheels in Southern Indis. The seeds yield the well-known "Karanj-oil," which is burned and is also used in skin complaints.

The typical variety occurs in two rather distinct forms that pass into each other, however, by all sorts of intermediates. These are:-1, a form with medinm-sized leaflets and flowers (the original P. glabra) found everywhere; and 2, a form with decidedly larger leaflets and flowers (P. grandifolia Zoll. \& Mor.) that, beginning in Chittagong, passes southwards through Arracan, the Andamans, the Nicobars, and Sumatra to Java, being evidently the most usual form along the whole line of distribation indicated; it nevertheless seems neither to extend westward to the Sundribuns and India, nor eastwards to Tenasserim and the Malay Peninsula.

The plant here treated as vas. werocarpa was treated as a species by Hasskarl; an authentic example of his plant is preserved in Herb. Calcutta. The diagnosis now given shows that the characters which separate it from the type are indiridually trivial ; yet it is, in general appearance, so unlike the type that there is some diffculty at first in believing them to be conspecfic. On the other hand, this particular variety so closely resembles a species described as Millettia decipiens by the writer, and another described as Pongamia dehiscens (which is however also a Millettia) by Koorders and Valeton, that when no more than flowers are available it requires a carefal examination of the ovary, (4-5-ovaled in the Millettias, only 2 -ovaled in the Pongamia) to ensure accurate diagnosis. The fruits of the Pongamia are, however, exceedingly unlike the pods of the Millettias.

The name of this genus has been much debated. The question has been whether the name Pongam, proposed in 1763 by Adanson, modified by Lamarck in 1797 into Pungamia, and finally corrected by Ventenat in 1803 into Pongamia, is or is
not to be employed instead of the name Galedupa, used by Lamarck in 1786, and though spontaneously abandoned by that author in 1797, readopted by Roxburgh in 1814.

The name Galedupa, if we quibble over refinements of spelling, does indeed antedate the name Pongamia by 17 years and so cantions an authority as Tanbert in the Natürlichen Pflansenfamilien has recently followed Roxburgh's usage and readopted Lamarck's earlier name, thus abandoning the name familiarised by the usage of anthorities like De Candolle, Bentham, Hooker, Wight, Kurz, Baillon and a host of others.

The usage readopted by Tanbert appears to the writer to be highly inadvisable (1.) becanse the more familiar name (in the form Pongam at all events) long antedates the name Galedupa ; and (2.) becanse the use of the name Galedupa at all was based on the identification of Caju Galedupa Rumphins (Herb. Amboin. ii. t. 13) with Pongamia glabra. This is so manifestly an impossible identification that one marvels at its ever having been suggested; Caju Galedupa, which is a Sindora, is figured as having equally-pinnate leaves, dehiscent pods, and an arillate funiculus, whereas in Pongamia glabra the leaves are unequally pinnate, the pods indehiscent, the seeds not arillate and with a small hilum. Moreover Rumphius knew and figured (Herb. Amboin iii. t. 117) Pongamia glabra itself, under its Malay name Malapari. That Lamarck had detected his mistake before it was formally pointed out in 1803 by Ventenat, is abundantly clear from his having in 1797 (Ilustr. t. 603) substituted the name Pungamia for the Encylopædia name Galedupa of 1786.

These being the facts of the case it disconcerts one to find that Kuntze desires to deliberately revert to Lamarck's error ; not only so, he proposes to employ a modified form of Ramphius' term Caju ( $m$ ),-which is precisely the synonym that cannot possibly belong to the plant described by Lamarck-as the name of the plant to which Lamarck's definition applies. Perversity in bibliography could scarcely exceed this; nor perhaps could perversity in mere nomenclature. The Latin word Arbor is, it has been tacitly admitted, tabúed as a generic name; it seems hardly fair that, even under the agis of Knntze's anthority, its Malay equivalent,-erroneously transliterated, it is true-should be permitted to assert itself.

The Malaparius of the Herb. Amboin. was referred by Loureiro, in opposition altogether to Rumphius' description of the pod, and in spite of his having figured the leaflets as opposite, to the genus Pterocarpus. Miquel (Flor. Ind. Bat. i. 1082 addend.) was the first to remove it from Pterocarpus; Miquel gave it generic rank, associating with it a plant collected by Teysmann in Sumatra; this plant is nnfortunately not represented in Herb. Calcutta. In the Genera Plantarum (i. 465) the possibility is suggested that Rumphius' and Teysmann's plant may be specifically distinct; there is, however, nothing in Miquel's brief description to fayour this suggestion; on the contrary it seems clear that the 'Malapari' collected by Teysmann in Sumatra is Pongamia glabra just as the 'Malapari' described by Rumphins from Amboina and the 'Malapari' recently collected by Derry in Malacca both most certainly belong to it. It is, however, to be noted that while Ramphius' figare clearly indicates the typical plant, Derry's plant belongs to var. xerocarpa as, from the description of the pubescent petiolules, evidently does Teysmann's.

## 89. DERRIS Lour.

[The name Derris was proposed in 1790 for a genus that had already in 1775 been named Deguelia.]

## 1. Derits scandems Benth.

Add to localities of F. B. I.:-Andimans; very common. Nicobara; frequent.

## 3. Derbis robusta Benth.

Add to localities of F. B. I.:-Chittagona; very common. Praj; Kurz! Brandis! Distrib. South-West Yannan (J. Anderson!)

This is the well-known "Korai" of Assam and Silhet. Mr. Ellis gives the name " Junguria" as used in Chittagong, and Mr. Kurz notes the Burmese name as "Tepu-kan."

## 4. Derris dalbergioides Bak.

This tree is also very plentiful in Perak. In Malacca it has, acoording to Mr. Derry, two local names, "Assam hutan " and Pokd Pstei bilalang."

## 5. Derris oliginosa Benth.

As Cat. n. 5879 this was distributed by Dr: Wallich under the name Pongamia uliginosa. Under one of the letters, however, (Cat. n. 5879 E.) he issued a very different plant which in Pl. Junghuhn. 252 (adnot.) Mr. Bentham treated as the type of a distinct species (D. affinis Bth.) ; this plant, at a later date, Mr. Bentham identified with D. trifoliata Lour. and reduced to D. uliginosa as a rariety (Journ. Linn. Soc. iv. Suppl. 108). The acceptance of the latter view should obviously have involved the substitution of the name D. trifoliata Lour., which dates from 1790, for the name Derris uliginosa Bth. which is based on Robinia uliginosa Roxb. (in Willd. Sp. Pl. iii. 1135) dating only from 1800. Fortunately, however, the rule was in this case neglected.

The statement that the pod of $D$. uliginosa may be 2 -seeded is not borne out by specimens reported to Calcutta. The writer has examined 137 fruiting herbarium specimens as well as numberless living plants, and has never found a pod of $D$. uliginosa with more than one seed. He has seen specimens from the Khasia Hills, named $D$. uliginosa, that have 2 -seeded pods, but these have always been apecimens of another species. The present species is a purely littoral one, met with, as Roxburgh says, "on wet banks of rivers,, nullas, etc." (he might have added tidal rivers for it never cocurs away from the influence of the tide), or as Wight and Arnott remark in "swampy places near the sea." For Mr. Bentham's statement that it extends "over the plains of Central India, to Khasiya" and for Mr. Baker's " Eastern Himalaya" locality there is no foundation.

That Derris trifoliata Lour. cannot possibly be any form of $D$. uliginosa is quite clear from Loureiro's description ; $D$. trifoliata has $2-8$-seeded pods and white flowers, whereas $D$. uliginosd has only 1 -seeded pods and has pink flowers. Besides, the racemes of D. trifoliata are described as "long" which is precisely what those of $D$. uliginosa are not. M. De Candolle, too, who saw Loureiro's specimens (see Prodr. ii. 415) did not identify them with Roxburgh's plant which he also had seen (see Prodr. ii. 416).

Whatever the relationship of D. trifoliata and D. uliginosa may be, it is absolutely certain that Wall. Cat. 5879 E. does not belong to D. uliginosa ; its long panicles with smaller flowers and its more numerous prominent lateral nerves that run to the edge of the blade make it very different from D. uliginosa, the leaves of which have faint lateral nerves, hardly stronger than the secondary venation, that loop at their ends some way within the margin.

## 6. Derris vestita Bak.

7. Derris rlegans Benth.

The large suites of Malayan specimens oollected by Kunstler, large suites from the Andamans sent by Man, and large suites of Tenasserim specimens collected by Falconer and more recently by Prondlock, make it necessary to treat $D$. vestita as only a form of $D$. elegans.

Both D. vestita and D. elegans are reported in every case as having 'white' flowers. Father Scortechini was of opinion that his specimens must belong to a distinct species since, though they otherwise agreed with the F. B. I. description of D. vestita, they had differently coloured flowers.

The typical form of the species occurs in Perak and in Sumatra as well as in Martaban and Tenasserim: An unnamed sheet of Dr. Wallich's, (Wall. Cat. 7540) from Moulmein, belongs to the species. The form named D. vestita by Mr. Baker occurs in Perak as well as in Malacca and has been collected in Tenasserim, at Moulmein, both by Dr. Falconer and by Mr. Kurz.

## 10. Deris ceneipolia Benth.

This extends to Chittagong and Burma; the form, however, which occurs in Malaya, though onited to the type by Mr. Baker, was distingaished by Mr. Bentham as a variety " malaccensis." Since Mr. Baker's account of the genas appeared, large suites, including many specimens with ripe fruit, have been sent from Perak; these show that it is better to separate the Malayan plant as a species. Incidentally too these suites of specimens seem to indicate that Derris discolor Bth. is only D. cuneifolia with ripe fruit; the writer has not, however, yet seen this directly demonstrated by suites of specimens from Sikkim or Silhet, where Derris discolor was found. Amerimnum obovatum Ham. which is the basis of Pongamia obovata Grah., as represented in Herb. Calcatta, belongs to this species.

10b. Derris malaccensis Prain, Journ. As. Soc. Beng. Ixvi. 2. 107 ; leaflets 5-7, rather large, elliptic, abruptly long-acuminate, subcoriaceons, racemes shorter than the leaves, standard glabrous, pod winged or wingless when ripe. Deguelia malaccensis Prain MSS.

Var. typica; pod distinctly winged, (as in a true Derris) along one or both sutures. Derris cuneifolia Bth. var. malaccensis Bth. Journ. Linn. Soc.iv. Suppl. 112.

Tenasserim ; Moulmein, Falconer! Perak; Scortechini 110! Kunstler 4028! 4149! 4504! 8551! Penang;.Ourtis 2735! Malacca; Grifith! Singapore ; Ridley! Distrib. Borneo.

Var.? aptera; pod quite wingless when ripe (as in Pongamia).
Malacca; Maingay, 613! Perak ; Kunstler, 4518! 6428! There are also specimens from Perak (Kunstler 3190! Wray 2025 !) almost exactly intermediate, as to fruit, between typical D. malacconsis and the variety aptera.

Var.? millettiodes; pod as in var.? aptera, but dehiscing when ripe (as in Millettia). Perak; Kunstler 10696 !

A climber $40-60$ feet long, leaflets in all respects like those of $D$. cuneifolia except in their larger size and their long caudate-acuminate tips. Flowers as in D. J. II, 58
cuneifolia but pale yellowish-pink and larger ( 65 in . long); ovales 4 (rarely 5). Pod larger; in the typical form distinctly winged down both sutures, in both varieties wingless. Possibly both varieties may prove specifically distinot.

The species seems intermediate between D. cuneifolia which has 2 (rarely 3) ovales, and D. montana Bth. from Java which has "about 8 ovales," and has leaves like those of D. malaccensis.

## 11. Derris microptera Benth.

This is described by Mr. Bentham and accepted by Mr. Baker as having a $2-$ callose standard. In Herb. Calcutta all the specimens with a 2-callose standard are easily referable to $D$. cuneifolia, whereas all those that agree with fruiting specimens of D. microptera have the standard ecallose. But the fruits of D. microptera are decidedly dehiscent, so that the species might be placed in Millettia to which genus indeed Mr. Gamble, Dr. King and Mr. Clarke have in the field referred specimens of the plant collected by themselves.

The species extends from Sikkim to the Khasia Hills where it has been collected by Griffith, by Oldham and by Clarke. The most marked feature of the species is its horse-shoe shaped seeds.

## 12. Derris elliptica Benth.

## Add to localities of F.B.I.:-Chittagona ; King's Collector!

To this species belong the Malayan specimens of "Millettia pachycarpa" mentioned in F. B. I. ii. 106. It is not the only Derris with silky petals, Derris eualata Bedd. shows the same charscter though it does not have it so well marked.

13b. Derris andamanica Prain, Journ. As. Soc. Beng. Ixvi. 2. 104; leaflets 7-9, oblong, rather large, acute, racemes copionsly panicled, with pubescent branches, pedicels twice as long as the calyx, corolla large, pod finely permanently silky, wings along both sutures subequal.

Andamans; Coco Group, Prain! S. Andaman, King's Collectors! Nicobars ; King's Oollectors !

A large creeper, with pale golden-brown-silky branches. Leaflets subcorisceous glabrous, 4-6 in. long, 2-3 in. wide, veinlets distinct. Flowers in axillary panicles 6-18 in. long, pedicels 3 in . long, fascicled or in racemes on produced nodes. Calya finely golden-brown-silky 15 in . Corolla white, 6 in . long, standard not callose. Pod ligulate thin, 3-4in. long by 1 in . wide, $2-3$-seeded, each wing 12 in . wide.

Nearest D. eualata but very distinct by its glabrous petals and its silky pod.

## 14. Derbis mollata Bedd.

A species of this genas issued as Dalbergia sp. by Dr. Wallich (Cat 6977) but not accounted for by Mr. Bentham or in the F. B. I. is the same as a plant collected by Col. Beddome at Nediwattam in 1881, and at the same place by Mr. Gamble in 1889; the same plant was also collected by Col. Beddome in the Tinivelly hills. The plant agrees well with Col. Beddome's and Mr. Baker's deecriptions but it has silky petals; it may be this species, at all events it is none of the others described in the F.B.I.

## 15. Drrris Heyneana Benth.

The limits of this species stand in need of definition. It is based on Wall. Cat. 5916 which is, unfortanately, not represented in the Calcutta collection.

Mr. Bentham identified with Wall. Cat. 6916 the plant issued as D. paniculata Wight (Herb. 920) and separated two varieties " $\beta$. parvifora" and " $\gamma$ p brevipes." Mr. Baker has ascertained, however, that " $\gamma$ ? brevipes" is specifically distinct, and as regands the other two he reverses Mr. Bentham's judgment. He says that Wall. Cat. 5916 is not the same as Wight n . 920 . which he makes a variety, while he gives the Concan plant, (Bentham's var. $\boldsymbol{\beta}^{2}$. parviflora) as the equivalent of the type specimen. The point is of considerable importance because the two are very distinct; the Concan plant has a silky keel, the D. paniculata of Wight has all the petals glabrons; the two must be recognised as different species. What makes it most difficult to deal with the question in that Wight n. 920 is described by Mr. Baker as having considerably smaller leafiets than Wall. Cat. 6916. Its leaflets are, however, in reality much longer than those of the Concan plant referred to, or than those of the apparently closely related $D$. sualata. There is at Calentta a specimen named "D. Heyneana var. brevipes" (Herb. Ind. Or. H.f. \& T. n. 10) but it is exactly the same as the D. Heyneana of Dalzell and Gibson's Bombay Flora of which there is an authentic specimen at Calcutta-in any case it cannot be $D$. brevipes Baker because its pedicels exceed the calyr and its pods are quite glabrous. Members of the Society who live in Soathern and Western India should endeavour to remove the difficalties that are connected with the differentiation of the species of this group.

## 16. Dreris marginata Benth.

Add to localities of F. B. I.:-Chittagong; Helingomara and Demagiri, Lister! Pequ; Brandis !

16b. Derbis affinis Benth. Pl. Jungh. 252; leaflets 5, medium, firmly papery, ovate-acute, racemes laxly panicled, with sparsely ad-pressed-puberulous branches, corolla small. Derris uliginosa var. Loureirii Benth. in Journ. Linn. Soc. iv. Suppl. 108, in part. Pongamia uliginoss Wall. Cat. 5879 ( E only) not of DO.

Penama; Wallich!
A climber with pale-brown lenticular glabrous branches. Leaves 6 in. long, leafiets $2 \cdot 5 \mathrm{in}$. long, 1.25 in . wide, lateral nerves 10 pairs prominent spreading, running almost to margin of leaf-blade. Racemes 6-8 in. long, their branches 2.5 in ., spreading, nodes not produced. Pedicels filiform, $2 \mathbf{i n}$. long, bibracteolate close ander the calyx. Calya campanulate, $\cdot 12 \mathrm{in}$. long, sabglabrous. Corolla 35 in . long, standard orbicular ecallose. Ovary sparsely hairy; ovales 4.

This is evidently very near to D. marginata and D. amoena; from the former it differs in having shorter pedicels bracteolate at their tips and in having more numerous prominent nerves to the leaves; from the latter it differs in having thinner pale leaves, and laxer panicles with spreading branches and more scattered flowers.

16c. Derris floribunda Benth. Journ. Linn. Soc. iv. Suppl. 105; leaflets 3-5, medinm, coriaceons, elliptic-oblong, racemes laxly panicled, with sparsely spreading puberulous pedicels, corolla small. Brachypterum floribundum Miq. Flor. Ind. Bat. i. 139.

Perak; Scortechini 2180! Distrib. Java.
A stout rambling shrab with glabrous whitish branches. Leaves pale-green, 4-5 in. long, leafets 2-2.5 in. long, 1-1.25 in. wide, with rounded base and obtasely acuminate apex, lateral nerves 4 pairs, faint below, invisible above. Racemes 1-1.5 feet
long, branches 4-6 in., spreading, pedicels 4 in : 2-bracteolate close under the calyr. Calyw campanulate, purple-brown, 12 in. long. Corolla white, standard orbicular ecallose, with a green spot at the top of the olaw. Ovary sparsely puberalous ; ovales 4.

This may, as Prof. Miquel thought, be a Brachypterum; it seems, however, on the whole to be more nearly allied to D. afinis, D. amoena and D. marginata, the two last of which are certainly members of the section Dipteroderris. Unfortunately the pod is atill unknown.

## 19. Derris Maingayana Bak.

In consequence of the communication of intermediate forms it seems advisable to treat this as only a variety of D. amoena.

## 21. Derbis canarensis Bak.

The anthentic specimens of Brachypterum canarense at Calcutta cannot be separated by the writer from the Concan specimens collected by Stocks and included by Mr. Bentham in D. oblonga Bth. The fruits of the Concan and the Ceylon plants placed under D. oblonga may differ ; unfortanately our Calcutta specimens of D. oblonga from Ceylon are in flower only.
22. Derris sinuata Thw.

Add to localities of F.B.I.:-Bengal ; Sundribuns, very common. Perak; Kunstler! Scortechini!
23. Derris thyrsiflora Benth.

Delete from localities of F. B. I.:-"Eastern Hmalaya and the Khasia Mts."

The species has never been reported to Herb. Calcutta from any locality north of Kedah on the mainland; it is found also in the Nicobars. Perhaps the Himalayan plant associated with this one is the next species, which though nearly allied is very distinct; the only circumstance that makes this conclusion doubtful is that theHimalayan plant in question is Dr. Wallich's Pterocarpus floribunda, a species that neither Mr. Bentham nor Mr. Baker have accounted for, and one that is retained as a Pterocarpus in the Index Kewonsis.

Mr. Baker cites Amerimnum obovatum Ham. MSS. as a synonym of this species. But the only specimen in Herb. Calcutta which Dr. Buchanan-Hamilton has, in his own handwriting, named Amerimnum obovatum is a specimen which Prof. Graham has, also with his own hand, named " Pongamia? obovata"; it constitutes Wall. Cat. 6897 and is, as Mr. Baker elsewhere says, only Derris cuneifolia. And Wall. Cat. 9054, which Mr. Baker likewise quotes as being Derris thyrsifora, it is better in the meantime to omit. The plant so numbered is not represented at Calcatta; at Kew there are apparently two very distinct plants under the number becanse Mr. Baker has referred Wall. Cat. 9054 to Spatholobus acuminatus as well as to Derris thyrsifora.

23b. Derris Wallichil Prain, Journ. As. Soc. Beng. lxvi. 2. 99; leaflets acute two and half times as long as hroad, pedicels as long as or longer than the calyx, pod broad not sinuate, distinctly winged down both sutures. Pterocarpus floribundus Wall. Cat. 5846.

Siliet; Wallich 5846! Cachar; Prazer! Khasia; Griffith 1770 [Kew Dist.]! Calcutta Collectors!at Mamloo, Clarke 43825! Assam; King's Collectors! Andamans; King's Collectors!

Very similar to $D$. thyrsifora but easily distingaished by the florets with pedicels $\cdot 2-3$ in. long, instead of subsessile, and by the broader pods, $1 \cdot 5-4 \cdot 5 \mathrm{in}$. long, 1.5 across, with 1-2 seeds.

The Andamans specimens have rather thicker leaves than the Assam ones, and in this resemble $D$. thyrsifora, but the more numerous nerves to the leaves and the pedicelled florets and buds readily distingaish the plant. The Griffithian specimens have been issued as D. thyrsiflora, those of Mr. Glarke as D. marginata, those of Dr. Wallich as Pterocarpus floribundus. It has been impossible to employ the speciflo name "floribunda," however, as there are already both an Aganope floribunda and a Brachypterum floribundum in the genus Derris.

## Dotbtpol speires.

## Derris acominata Benth.

This includes Wall. Cat. 5886 and Wall. Cat. 6901 ; the former at Calcutta is represented by two specimens and their flowers have a callose standard; they are in fact simply D. cuneifolia Bth. Wall. Cat. 5801 is unrepresented at Calcutta, but the plant collected by Sir J. D. Hooker in Sikkim is here. It is the same as D. microptera Bth. or, to be more precise, it is the flowering part of the plant whose fruits are described by Mr. Bentham as those of D. micropterc. What the plant with 2 -callose standard described as $D$. microptera may be the writer cannot say, there being no authentic specimen here. But of the two very similar species that have been reported from Sikkim, that with long cuspidate leaves and with most of its nodes unproduced never has callosities on the vexillum, the one with its nodes all produced and with leaflets that are either obtuse or if acute are not cuspidate always has callosities. In any case the pod of the plant termed Derris microptera is dehiscent as in Millettia.

## Derris secunda Bak.

This is based on Wall. Oat. 5890 which unfortunately is not at Calcutta. But a plant that exactly agrees with Mr. Baker's very clear description has been collected in the following localities:-

Daphla Hills; Toraputa, 7400 feet, Lister! Keasia Hills; 5-6000 feet, G. Mann, 199 ! Badgeley! Burma ; Nattoung Mis., Kury.

To Mr. Baker's description it may be added that the leaflets are as often 9 as 7 and that in one specimen there are 11. The pods, collected by Capt. Badgeley, are thin strap-shaped $3-4 \mathrm{in}$. long, 8 in . wide, distinctly winged down the upper, very narrowly down the lower suture; seeds 2-3. This, as has already been remarked, is the plant described by Mr. Karz as Millettia monticola which thus proves to be a Derris and must in all probablity take the name Derris secunda.

## Derbis polystachya Benth.

Add to description of F. B. T.:-Pod thin fiat ligulate-oblong, glabrous, flexible, finely veined, 3-4in. long, $1 \cdot 25-1 \cdot 5 \mathrm{in}$. wide, the upper wing 25 in. wide, the lower narrower.

Add to localities:-Bootan; King's Collectors! Sikmim ; J. Anderson! King! Gamble!

The pod is very like that of $D$. marginata to which it is closely allied, bat is not so pale in colour; this now ceases to be a doubtful species.

## Derris ovalifolia Benth.

The only S. Indian plant in the Calcutta Herbarium that agrees with the figure given by Wight is that distribated from Wight's herbariam as n. 834 [K. D.] This in turn suits very well the description given of $D$. Wightii Baker.

## Derris discolor Benth.

This, as has been already mentioned, is almost certainly merely that state of $\boldsymbol{D}$. cuneifolia with ripe frnits.

## 89.* KUNSTLERIA Prain.

Climbing shrab with nnequally pinnately 1-7-foliolate exstipellate leaves, stipules small deciduons. Flowers rather small in ample terminal thyrsoid panicles extending into the axils of the apper leaves, pedicels solitary, nodes not tumid. Calyx campanulate, teeth lanceolate, the two upper connate. Corolla distinctly exserted, standard ovate entire, keel boat-shaped, the petals slightly cohering. Stamens diadelphous, the apper one quite free from the other 9 and adnate at base to standard-claw ; anthers versatile, aniform, on alternately short and long free filaments. Ovary sessile, few-ovaled, style incurved filiform, stigma capitate. Pod thin flat strap-shaped, membranons or coriaceons, indehiscent, style terminal, sutares not winged. Seeds 1-3, much compressed, oblong, radicle inflexed. Species 5, Malayan.

This genus has the habit of Spatholobus with calyx and almost corolla and stamens of that genus. It differs, however, in having solitary not fascicled flowers and in having exstipellate leaflets as well as in having a pod indehiscent throughont, with its seeds centrally not terminally sitnated, and thus not distinguishable from a Lonchocarpus pod. From Lonchocarpus, however, Kunstleria differs in having the flowers anfascicled, in having the calyx deeply toothed and in having the vexillary stamen free. As regards inflorescence Kunstleria repeats the oharacters met with in Derris § Aganope with which it further agrees in having a free upper stamen. But from Aganope, Kunstleria differs in having a wingless pod, a deep-toothed calyx, and in having the free stamen adnate to the claw of the standard.

The calyx characters suggest that the natural place for the genus might be in Phaseolex along side of Mastersia, but the absence of stipels and the fact that the leaves may be $5-7$-foliolate, together with the rather marked affinities as regards pod with Lonchocarpus and as regards inflorescence with Aganope, seem to render it more advisable to place it in Dalbergiese beside Lonchocarpus and Derris.

1. Kunbtlaria Cubtisit Prain, Journ. As. Soc. Beng. lxvi. 2. 110 ; leaflet 1 , glabrous or subscabridly pabescent, pod thin flat, densely rustypubescent, 2-3-seeded.

Var. typica; leaves above and petioles glabrous, beneath and petiolules sparsely adpressed-pubescent with white hairs, rachis and branches of panicles sparsely rusty-pubescent.

Penang; Talloh Bahang, Curtis 3019 !
Var. laxiflora; leaves on both surfaces subscabridly, petioles and
petiolules densely softly rusty-pubesoent as are rachis and branches of the laxer more spreading panicles.

Pangeore; Tulloh Sera, Curtie 1632 !
Leaves 5-8 in. long, leaflet ovate-lanceolate apex acute base rounded, 4-6.5 in. long, 2.5 in . wide, nerves ascending 4-5 pairs prominent beneath; petiole $75-1 \cdot 5 \mathrm{in}$., petiolule $\mathbf{- 2 5} \mathrm{in}$, attached subpeltately. Panicles $8-12 \mathrm{in}$. long, $5 \mathbf{8} \mathbf{i n}$. across. Calyw -15 in., teeth triangular, apper deltoid notohed. Corolla 25 in . long. Pod 5 in . long, 1 in. wide, rather distinctly reticulated, at least in the typical variety.
2. Kunstleria Kingil Prain, Journ. As. Soc. Beng. lxvi. 2. 110 ; leaflets 3, glabrous on both surfaces, pod thin flat densely brown-silky, 1-2-seeded.

Perak; Larut, Kunstler 3830! 6870! 6935!
An extensive climber, sometimes over 100 feet long. Leaves 5-8 in. long, leaflets ovate-lanceolate, 4-6 in. long, 1•5-2 in. wide, apex acute, base of lateral leaflets rounded, of central cuneate, nerves ascending 4-5 pairs prominent beneath; petiole 1.5-2.5 in., petiolule 2 in., attached marginally. Painicles 8-12 in. long, 6-8 in. across. Calym -15 in ., teeth triangular except broadly deltoid bifid upper. Corolla dark-purple, 25 in. long. Pod 2-4in. long, 6 in. wide, $1-2$-seeded, rather distinctly retionlated; seeds oblong, $1 \cdot 25 \mathrm{in}$. long, ${ }^{\cdot}$ 「 in. wide, cotyledons thin and leaf-like, testa very darkbrown.
3. Kunstleril Forbesil Prain, Journ. As. Soc. Beng. lxvi. 2. 111; leaflets 5, rigidly coriaceous subscabrid above, densely ferruginous beneath, shortly sharply acuminate.

Preak; Salama, Kunstler 3094! Dibtrib. Sumatra; (at Bigni Telok, Forbes 3241 !)

A small shrubby climber 6-10 feet long, with densely ferraginous branches. Leaves 8-10 in. long, leaflets elliptic $3 \cdot 5-5 \mathrm{in}$. long, $2-2 \cdot 5 \mathrm{in}$. wide, base round, apex rounded with a short abruptly acuminate tip, nerves spreading $6-9$ pairs rather prominent beneath, petiole 3.5 in., petiolules $\cdot 25 \mathrm{in}$. attached marginally. Panicles rather strict, $12-18 \mathrm{in}$. long, 5-6 in. wide, dense-ferraginous. Calyw ${ }^{15} \mathrm{in}$., teeth lanceolate. Corolla deep lake-red, 25 in . long. Pod not commanicated.
4. Kunstleria Ridleyi Prain, Journ. As. Soc. Beng. lxvi. 2. 111 ; leaflets 5, firmly papery, glabrous on both surfaces, tips blunt-pointed, pod thin flat densely rusty-pubescent, 2-3-seeded.

Sinoapore ; Ridley 6395 !
Leaves 6-8 in. long, leaflets elliptic 2-3.5 in. long, 1-25-2 in. wide, bases narrowed, apex tapering to a finally abrupt blunt point, nerves ascending $5-6$ pairs rather prominent beneath, petiole 2-3 in., petiolules 2 in . attached marginally. Panicles 12-18 in. long, 4-5 in. wide. Calym - 15 in., teeth triangular except npper deltoid slightly notohed. Corolla $\mathbf{- 2 5} \mathrm{in}$. long. Pod 6 in . long, 1.25 in . wide, very similiar to that of $K$. Curtisii but with wider-meshed reticulations.
5. Konstlerin Derryi Prain, Journ. As. Soc. Beng. Ixvi. 2. 112 leaflets 7, rigid subscabridly pubescent on both surfaces, with caneate apex.

## Malacea; Machap Tebung road, Derry 1006 !

A climber with densely pale rusty-pubescent branches. Leaves 6-8 in. long, leaflets 1-3 in. long, $75-1.5 \mathrm{in}$. wide, bases of lateral leaflets rounded, of terminal deltoid, nerves ascending 6-7 pairs slightly prominent beneath, petioles 2.5-3 in., petiolules 2 in . marginally attached. Pamicles $18-15 \mathrm{in}$. long, 2-3 in. wide, rachis and branches softly pale-rusty. Calyz $\cdot 15 \mathrm{in}$. long, teeth triangular except upper broad notahed. Corolla dark-purple, 25 in . long. Pod not communicated.

## 92. SOPHORA Linn.

66. Sophora Bakrbi C. B. Olarke MSS.; leaflets 11-15 oblong, obtuse, at first sparsely pubescent at length glabrous above, denselypubescent beneath, pedicels shorter than the finely silky calyz; corolla middle-sized, pod silky. Sophora sp. Bak. in Flor. Brit. Ind. ii. 251.

Beear ; Parasnath, Thomson! Kurz! Olarke! Manbhum, Campbell!
Branchlets sparsely paberulous. Leaves 6-8 in. long, leaflets pepery 1.5-2 in. long, ${ }^{-6-75} \mathrm{in}$. wide. Racemes 2-3 in. long, rather dense, half as long as leaves, pedicels $\cdot 12 \mathrm{in}$. Calyw 25 in ., subbilabiste, lower lip distinctly toothed. Corolla about twice as long as calyz. Pod 2-8 in., subdehiscent; joints oblong, silky, constrictions between them deep.

Nearest to S . Wightii bat, as Mr. Baker saggests, very distinct.
6a. Sophora Donir Prain; leaflets 17-19, narrowly ovate-acute, tip mucronulate, glabrous above even when young, softly densely-pabescent beneath as are the leaf-rachises, pedicels half the length of denselytomentose calyx.

Burma ; Chin Hills, O. R. Dun!
Branchlets densely-pubescent. Leaves 6-8 in long, leaflets papery 1-1.5 in. long, $\cdot 35-45 \mathrm{in}$. wide. Racemes 4 in . long, rather lax, pedicels ${ }^{\prime} 12 \mathrm{in}$. Calys 3 in., 2-labiate, upper lip ovate-oblong, obtuse, notched, lower of 3 ovate-acute teeth one-third the length of tube. Corolla one-half longer than calyz, keel and wings whitish, standard purplish-brown (in dried specimens). Pod not seen.

A very distinct species, only once reported. It much resembles, and is evidently most nearly allied to, 8. Bakeri Clarke, but is very readily distinguished by its leaflets being quite glabrous above and its lower calyx-teeth being longer.

7b. Sophora Prazeri Prain; leaflets 9-13, oblong subobtuse or acute obscurely silky beneath, pedicels as long as the finely silky calyx, corolla white mediam-sized.

Borma; beyond Meiktila, growing near streams, Prazer.
A small tree about 20 feet high, branchlets brown-puberalous. Leaves 4-6 in. long, leaflets membranous 1-2 in. long, $\cdot 5-75 \mathrm{in}$. wide, dark-green glabrous above, finely silky beneath. Racemes short peduncled, rather lax, axillary, 2.5 in . long, $10-15$-flowered. Pedicele $\mathbf{2 5}$ in. long. Calyy green, $\cdot 25 \mathrm{in}$. long, mouth very oblique, truncate, teeth obscure. Corolla pure-white, 6 in. long.

A very graceful species nearly allied to S. acuminata to which it bears much the relationship that S. Bakeri does to S. Wightii. The pods have not, so far, been reported.
9. Sophora mollis Grah.

Var. Duthiei; pods wingless.
Chitral ; Markanda, 5000 feet, Duthie 16048 !
A very interesting form, differing apparently in no way from ordinary 8. mollis except in the absence of wings to the pods. Its existence rather effectively disposes of the attempt sometimes made to sustain, as a genus apart from Sophora, the section to which the species belongs.

9b. Sophora Grifpithil Stocks in Hook. Joum. iv. 147 ; flowers smaller, developed before the leaves in short crowded racemes, pods silky. Keyserlingia Griffithii, Boiss. Flor. Orient. ii. 630.

British Brlochistan ; Quetta, etc., Ariffith! Stocks! Rind! Hamilton! Duke! Lace! Duthie! Sulriman Ranae; Fort Monro, Sanders! Distrib. Throughout Beluchistan and Afghanistan.

A low spineless shrab, all parts densely shortly hoary-pubescent. Leaves 4-8 in. long, leaflets 21-41, rigid, adpressed silvery, pubescent beneath, ovate or obovate, $25-45 \mathrm{in}$. long, racemes few-fld., 1.5-2 in. long, pedicels shorter than the calyx. Calys 2 in . long, very oblique, densely silky, teeth triangular obtase. Corolla yellow, 5 in. long. Pod finely persistently silky, the joints with 4 faint longitadinal ridges.

This is so closely related to 8 . mollis that there are some stages in which it is difficult to distinguish the two ; the rather shorter racemes with fewer flowers and the shorter pedicels being then the chief distinguishing marks. The leaflets are, however, almost always more numerons, and when full-grown are much smaller, remaining too, silvery-hairy beneath. But while, with Boissier, placing this in Keyserlingia (=Sophora § Edwardsia), the writer would point out that it might with almost as great propriety be placed in Eusophora, since even ripe pods have only 4 faint crenated ridges to represent the wings on the pods of S. mollis.

## 93. ORMOSIA Jacks.

2b. Ormosia scandens Prain, Journ. As. Soc. Beng. Ixvi. 2. 147 ; scandent, leaflets 5-7, ovate or obovate, oblong, shortly acuminate, darkgreen, racemes crowded in terminal panicles, pedicels shorter than calyx.

Prrak ; Larut, Kunstler 3560 !
A long olimber sometimes reaching 100 feet, with glabrous branches. Leaflets eorisocous 6-9 in. long, acuminate, rounded at base, finely veined. Racemes in a terminal paniole reeching one foot in length, branches very finely grey-silky, bracts small, bracteoles sabalate persistent. Calya -25 in., grey-silky, three lower teeth deltoid as long as tube, two upper subconnate in a bifid lip. Corolla 35 in ., white with reddish tinge, standard $\mathbf{2 5} \mathrm{in}$. across. Ovary with a line of hairs along apper suture, elsewhere glabrous; ovales 3. Pod unknown.

A very distinot species, differing much from the others by its scandent habit.
3. Ormosia macrodisca Bak.

Add to localities:-Singapors ; Ridley!

## 4. Obmosia glauca Wall.

Add to localities :-Sinkim ; Sivoke Hills, 2500 feet, Gamble 7555 !
Add to description of F.B.I.:-Pod hard, thick, 2-3 in. long, J. i. 59
1.25 in . broad, the valves blackish, rugose externally, slightly swollen opposite the ripe seeds, each thickened into a distinct rib along the upper satare ; seeds $2-4$, bright scarlet, small ( 35 in . long, 25 in . wide), separated by partitions of the tawny suberons lining in which they are embedded, without any trace of arillas.

3b. Ormosia araclins Prain, Journ. As. Soc. Beng. lxvi. 2. 148; leaflets 7-9, ovate-lanceolate, pale grey-green, flowers in terminal racemes, pedicels shorter than calyx, .pod rather small, irregularly orbicular with compressed thick valves.

Prrak; Larut, Scortechini! Kunstler! Wray!
A graceful tree with brown glabrous branches. Leaflets chartaceous, tips candateacuminate, $2 \cdot 5-3 \mathrm{in}$. long, the veins immersed. Racemes in lax terminal panicles; bracts and bracteoles, especially the latter, minnte bat persisting. Oalya 25 in., finely silky, teeth rather longer than tube except the upper 2. Corolla pale-yellow, .35 in . long. Ovary ovate-lanceolate; ovales 2. Pod hard, thick, covered with a bluish-grey bloom, 1.5 in . long, $1 \cdot 25 \mathrm{in}$. wide. Seed usually solitary, oblong, 75 in . long, with a black adnate smooth aril.

A very fine and distinct speciea.
4b. Ormosin nitida Prain, Journ. As. Soc. Beng. lxvi. 2. 149; leaflets 7, obovate or elliptic very dark-green, shining above, flowers in terminal panicles, pedicels shorter than calyx, pod subcompressed. with thiu valves, seeds oval compressed bright-red, without arillus.

Preak ; Goping, Kunstler !
A tree 30-50 feet high, with rusty-brown glabrescent branches. Leaflets very rigidly coriaceous, apex rounded abruptly caspidate, glossy deep-green, $2 \cdot 5-4 \mathrm{in}$. long, $1.5-2 \mathrm{in}$. wide, veins numerous slender. Flowers in fastigiate panicles. Calyc $\mathbf{2} \mathbf{i n .}$ long. Corolla nuknown. Pod irregalarly oblong, 1 in . long, 75 in across, thinly woody, rigid, quite glabrous, black externally, shortly stipitate. Seed usually, if not always, solitary, 35 in. long, 3 in. wide.
5. Ormosia microspbrya Bak.

Add to synonyms:-O. coarctats Kurz, Journ. As. Soc. Beng. xlii. 2. 71, hardly of Jackson. Add to localities :-Perak ; Kunstler!

Mr. Kurz's reduction of Chenolobium Miq., to Ormosia is certainly just, but his further reduction of C. septemjugum and of $\boldsymbol{O}$. decemjugum to each other and then to the species under review, seems somewhat premature; for the present Miquel's plants should be known as Ormosia septemjuga and $O$. decemjuga. They appear to be more nearly related to the next species than to 0 . microsperma but seem at the same time quite distinct from each other as well as from both 0 . microsperma and $O$. sumatrana. Like many of Dr. Miquel's species, these two were based on very inadequate material, certainly much too incomplete to have justified the foundation of a genus.

Add also as a new variety :-
$V_{\text {ar. Ridleyi Prain, Journ. As. Soc. Beng. lxvi. 2. } 151 \text {; pedicels }}^{\text {; }}$ distinct, pods more persistently pubescent.

Singapore; Selitar, Ridley 5574!

The pods of this are not quite ripe. Mr. Ridley's field-note says they are hairy ; should they prove to be quite persistently so it will probably be necessary to recognise in this plant still another species to be named Ormosia Ridleyi.

5b. Ormosia sumatrana Prain, Journ. As. Soc. Beng. Ixvi. 2. 150; leaflets 7-9 (rarely 5), short-stalked, veinlets beneath slender raised, pedicels shorter than calyx, pod sabcompressed with thin valves, seed oblong; racemes in lax spreading panicles.

Malacca; Brisu, Holmberg! Distrib. Sumatra.
A very great tree, with thinnish branches, grey-silky at length glabrescent. Leafets ovate, or ovate-elliptic or obovate, 2-4 in. long, nerves spreading but prominent below, pale-green glabrous and glossy above, paberulous at length glabrescent beneath, rounded at base. Branches of panicle laxly spreading, tawny-silky. Calyn 2 in. long. Corolla pinkish-white with lilac-purple markings, 35 in . long. Ovary denselypuberulous almost always 3 -ovaled. Pod irregularly orbicular if 1 -seeded, oblong if 2 -seeded, 1 in . across, $1-1 \cdot 7 \mathrm{in}$. long, lineate between the seeds; valves thin woody rigid black glabrescent. Seed $\cdot 4 \mathrm{in}$. long, $\cdot 35 \mathrm{in}$. wide, bright-red, without arillus.

Closely related to 0 . microsperma bat very distinct by its more lax inflorescence, smaller flowers, larger seeds and different leaves and bracts.

## 6. Ormosia parvifolia Bak. <br> Add to localities:-Singapore; Ridley! Pabang; Ridley! Distrib. Banka; Borneo.

## 96. CASALPINIA Linn.

## Subgrn. 1. Gullandinia Linn.

2b. Casalpinia minax Hance, Journ. Bot. xxii. 365 ; var. burmanica Prain; leaves stipulate, leaflets small, bracts very large enveloping the young flowers in a strobilate head; bristles of pod subadpressed and pubescent.

Burma ; Shan States, Fort Stedman and Saga, King's Collectors! Distrib. China (var. typica.)

Shrabby diffuse, branches at first downy at length glabrescent, with numerous straight or slightly hooked hard prickles. Leaves 1 foot long or more, pinnm 10-12, leaflets 6 -10 pairs subsessile elliptic or oblong, setaceous apiculate; stipules subulate rigid 2 -3-fid. Racemes long-pedancled many-fiowered, simple sparingly branched near base ; bracts large oblong-acuminate, tomentose, 75 in . long, $\cdot 5 \mathrm{in}$. wide, pedicels 6 in. long, (in fruit becoming 1.25 in . long). Calya 75 in . long. Petals obovate white, 1 in. long. Pods hardly stipitate, 4 in. long, nearly 2 in. wide, elliptic-oblong, compressed, aper obtuse and beaked near lower corner. Seeds 6-7, 75 in. long, -85 in. wide, almost cylindric, testa black.

There being no specimen of the true Crsalpinia minax at Caloutta with which to compare the Shan Hill plant above desoribed, a specimen was sent to London for comparison with the type of Mr. Hance's species which is preserved in the British (Natural History) Museum collection. The comparison has been most kindly made by Mr. E. G. Baker and Mr. Britten ; Mr. Baker has sapplied the following note :-
" The Burmese plant is certainly very closely allied to C. minax Hance bat differs "ip the following points. The legame of C. minax is shorter by about ${ }^{\boldsymbol{s}} \mathrm{in}$ in., the
"bristles stand erect from the pod and are glabrons; the apiculas at the end of the "pod in the Burmese plant is longer and at the base more bristly than in C. minax. "The leaves not being in the same state in the two specimens cannot be quite de-
"finitely compared. The brects of the inflorescence of 0 . minas have a narrow "white margin and the head is more broadly conical than in the Burmese plant."

Both Mr. Baker and Mr. Britten think therefore that the Burmese plant cannot be considered typical 0. minax. One other difference may be mentioned; the flowers are noted as "white" in the Shan Hill specimens, Mr. Hance mentions "purple" in connection with the Chinese one. As a temporary measure it is treated here as only a variety of $C$. minax but it may ultimately be necessary to recognise in it a distinct speoies, to be known as Cesalpinia burmanica.*

## Sobgen. 2. Nogaria DC.

## 3. Cersalpinia Nuga Ait.

The species that is most nearly allied to C. Nuga is Mexoneuron sinense Hemsl. which, with the habit of C. Nuga, has also pods that are very similar in shape and in consistence and differ only in being narrowly winged down the upper suture. Perhaps the most convenient and at the same time most natural arrangement would be to remove M. sinense from Mezoneuron and at the same time to take C. Nuga ont of Cæsalpinia treating them as congeneric and as types of a genus Nugaria equally related to, but equally distinct from, both Cxalpinia and Meroneuron. Still the mere fact of having pods slightly winged along the upper suture hardly prevents the Chinese species from being treated as a Cæsalpinia, since C. sepiaria presents in Subgen. Eucresalpinia, though not so markedly, the same peculiarity. The Chinese plant certainly must be removed from Mexoneuron.

4b. Cesalpinia parviflora Prain, Journ. As. Soc. Beng. Ixvi. 2. 230 ; puberulous, pinnæ 18-24, leaflets 30-36, usually small, oblique, the lower corner auriculately produced, stamens little exserted, pod oblique 3-4-seeded; leaves stipulate; flowers very small and numerous.

Var. typica; leaflets not exceeding ${ }^{5} 5 \mathrm{in}$., stipules lanceolate, deciduons.

Prrak; at low elevations, Kunstler! Wray!
Var.? stipularis Prain, loc. cit.; leaflets exceeding •75 in., stipales ovate-oblong, persisting.

Perak; in the plains, Wray!
A climber, or sometimes arborescent; prickles small and few. Leaflets rachis 8 -10 in. long; leaflets close sessile subcoriaceous, attached in middle of base but with lower corner auriculately produced. Panicles very long, and usually again branching, the young branches rusty-pubescent; bracts small linear or lancoolate, deciduous ; pedicels 25 in . Calyo ' 25 in., puberalous. Filaments densely woolly in the lower half. Ovary sparsely puberalons. Pod 1 in . long, 5 in . wide, like that of a miniature C. Sappan.

This Cesalpinia in foliage resembles C. tortuosa and C. microphylla but its pod is that of a small C. Sappan; by its very small greenish-yellow flowers it is quite distinct from all the other Indian ones. The variety may prove a distinct species.

[^15]9. Cesalpinia micropinla Ham. in Wall. Cat. 5826. C. cinclidocarpa Bak. in Flor. Brit. Ind. ii. 256.

The species described as C. cinclidocarpa in the Flora of British India differs from the plant described by Dr. Miquel in having a glabrous calyr. There is no specimen of genuine C. cinclidocarpa at Calcutta for comparison with the Assam plant; bat even if the two should prove to be identical, there is no reason why Dr. Buchanan-Hamilton's much older name should give place to Dr. Miquel's more recent one.

The species is also very common in Sikkim and Western Bhatan.

## 10. Cersalpinia tortuosa Roxb.

Add to localities of F. B. I.:-Penang ; Rengra Bukit, 700 feet, Cwrtis!

Mr. Kurz proposes to reduce to this species, as a variety (var. latifolia), Dr. Miquel's 0 . acanthobotrya from Sumatra; an examination of an anthentic specimen of Dr. Miquel's plant (Diepenhorst 2240, from Sumatra) leads the writer to believe that it is much better to treat the two as distinct species.

## 97. PELTOPHORUM Voa.

There are, in Herb. Calcntta, specimens of a very distinct species of this genus from Sumatra with flowers white, tinged with pink;* the generic diagnosis has therefore to be altered slightly in order to admit of its inclusion.

## 98. MEZONEURON Desp.

2. Mezonedron furfuracedm Prain. M. glabrum Bak. in Flor. Brit. Ind. ii. 258 not of De8f. M. enneaphyllum Thw. Enum. 414; Trimen, Fl. Ceylon ii. 102 not of W. \& A. Cæsalpinia furfuracea Wall. Cat. 5835.

Martaban; Attran river, Wallich 5835! Peqo; Makhoye Hill, King's Collectors! Ceylon ; Thwaites 3601!

The locality of Dr. Wallich's specimens is given as Tenasserim in the F. B. I.; the species has not, however, been as yet collected farther south than Martaban. This most certainly is not M. glabrum Desf. for it has always opposite leaflets whereas those of M. glabrum are alternate; also it has pods with few remote seeds in place of having them numerons and close together as in M. glabrum. The leaflets of this species are more remote and fewer in number, they are also more broadly ovate, with obtuse
*The following diagnosis of this species may be given :-
Prltophorux arandx Prain; flowering pedicels slightly exceeding the calyx, petals white with flush of pink.

Suxatra ; on hills near Napal Litjin, R. Rawas, at 2500 feet, Forbes 3163 !
A very large tree, stem 7 feet in circumference at 6 feet from ground, young branches rasty-puberulous. Leaves distinctly petioled, 6 in . to 1 foot long; pinnæ opposite 14-16, 3-6 in. long; leaflets 20-24, somewhat remote, ligulate, sessile, rounded, slightly anequal-sided, base caneate, rigidly subcoriaceous, faintly adpressedpuberalous below. Racemes simple, rusty-puberulous as are the pedicels 8 in . long, and the calyz; bracts very sinuate caducous. Calyx $\mathbf{2} \mathbf{i n}$. deep. Pod not seen.

A very distinct species.
tips and unequal bases, than are the leaflets of $M$ : enneaphyllum which have rounded tips and equal bases. But the most striking difference is in the pod which is much larger, and has a mach broader wing than that of $M$. enneaphyllum ; it is besides rather prominently widely reticulated throughout while the pod of $\mathcal{M}$. enneaphyllum is smooth. Dr. Thwaites' misidentification of the Ceylon plant with M. enneaphyllum in place of M. furfuraceum, has unfortunately found its way both into the Flora of British India and the Handbook of the Ceylon Flora.

Dr. Trimen suggests that M. pubescens may be included in this species; in this he follows Mr. Kurz who united (Journ. As. Soc. Beng. xlv. pt. 2, 293), M. glabrum, M. enneaphyllum, and M. pubescens. The recent accession of large suites of specimens shows, however, that Mr. Kurz's proposition is altogether untenable and proves, moreover, that neither M. glabrum nor M. pubescens occurs in India.
3. Mezoneuron enneaphylluy W. \& A.

Delete from localities :-Cbylon. Add to localities:-Andimans; Great Coco, Prain!
4. Mezonedron hymenocarpum W. \& A. Prodr. 283. M. pubescens Bak. in Flor. Brit. Ind. ii. 259 not of Derf. Cmsalpinia Glenniei Thw. Enum. 414 in part. C. hymenocarpa Wall. Cat. 5832.

Borma ; Taong-Doang, Wallich 5832! Meiktila, Collett 839! Prome, Kurz 2568! Shan States, King's Collectors! Bhamo, King's Collector! andamans; very common. Cevlon; Thwaites 3815 in part!

This has alternate leaflets, much fewer in number than those of $M$. pubescens to which it bears something of the relationship that M. glabrum bears to $M$. furfuraceum ; it is, however, just as distinct from M. pubescens as these two species are from each other.

Somewhat similar to this, but equally distinct, is a species from Tonkin (Balansa 2140). The leaflets resemble those of M. hymenocarpum, but are more densely pubescent; the pods, too, are very different, being firm and rigid. The calyx of $M$. Balansae likewise differs considerably from that of this species and resembles the calyx of M. sulphureum.

4b. Mazonruron Kunstlrri Prain, Journ. As. Soc. Beng. Ixvi. 2. 233; leaflets 7-9, medium, rigid ovate-acute, glabrous, stamens mach exceeding the calyx.

Perak ; Kunstler 895 !
A large olimber, all parts glabrous. Pinnæ 8, leaflets 1.5 in . long, 75 in . wide, subcorisceous. Racemes laxly panicled, pedicels patent. Flowers bright-yellow, calyx quite glabrous. Pod only seen young.

4c. Mezonedron andamanicum Prain, Journ. As. Soc. Beng. lxi. 2. 131. (Nov. Ind. v. 60).
5. Mezonroron sumatranum $W$. \& $A$.

Add to localities of F.B. I. :-Prrak ; Thaipeng, Scortechini 1766 ! Simput, Ridley 3083 !

## 99. PTEROLOBIUM R. BR.

The three varieties of $P$. indicum distinguished in the $F_{F}$ B. $I$. form in reality three rery distinct species.

## 1. Pterolobiom indicum A. Rich.

Specimens of this have been collected by Dr. King in Dehra Dun and by Col. Beddome in the Godavery Jangles or the Circars, thus proving a considerably more extensive distribation northward and eastward in India than has been suspectedhitherto ; the majority of the specimens previously collected had been obtained in the Nilghiris or the Pulney Hills.
2. Pterolobium densiflordm Prain, Journ. As. Soc. Beng. Ixvi. 2. 236; racemes with thick rachis and very close set pedicels not exceeding the calyx, in fastigiate panicles. P. microphyllum Kury, Journ. As. Soc. Beng. xlii. 2. 71 not of Miq. P. indicum Var. microphyllpm Buk. in. Flor. Brit. Ind. ii. 259 at least in part.

Penang; Govt. Hill, 2500 feet, Curtis 3093! Malacoa; Maingay 535! Tenasserim; Helfer (fide Baker).

A large climber, very strongly armed, somewhat resembling P. indicum. Leaves 4-8 in. long, pinnæ8 4-8 pairs, leaflets 8-10 pairs, subcoriaceous, glabrous, 6 in. long, $\cdot 25 \mathrm{in}$. wide. Pedicels 25 in . long, racemes $150-200$-fld. Pod 2 in. long, with an obtuse or obliquely acute wing $1 \cdot 25-1 \cdot 5 \mathrm{in}$. long, $\cdot 5-7 \mathrm{in}$. wide.

Kaingay n. 535 which is P. microphyllum Karz, and is in part P. indicum vas. microphyllum, Bak., is represented in Herb., Calcntta by a specimen of which the leaf has only 7 pairs of pinnm. Curtis n. 3093 from Penang is the same plant; its leaves have 4-8 pairs of pinnm; its leaflets are as described above. Obviously then it cannot be P. microphyllum Miq., which has linear leaflets 40-44 in number upon 14-16 pairs of pinnæ. The Tenasserim plant mentioned in the F. B. I. is not at Calontta; all our Burmese and Andamans specimens belong to the next species.
3. Pterolobidm macropterdy Kurz, Journ. As. Soc. Beng. xlii. 2. 71 ; racemes with thin rachis and lax pedicels mnch exceeding the calyx, in spreading panicles. P. indicum var. macropterum Bak. in Flor. Brit. Ind. ii. 259.

Borma; common. Andamars; very common.
A large climber; very weakly prickly, otherwise like P. indicum. Leaves 6-9 in. long, pinnæ 7-8 pairs, leaflets 7-10 pairs, papery, ${ }^{-45}$ in. long, 25 in. wide. Pedicels $\cdot 4-5$ in. long, racomes $20-30$-fld. Pod $2 \cdot 5-2 \cdot 75$ in. long, with an obtuse wing 2 in . long, 7-8 in. wide.

The leaflets of this are rather larger and firmer than those of $P$. indicum but are neither so large nor so firm as those of P. densiflorum (P. microphyllum Knrz, not Miq.). The plant is much less formidably prickly than either of these; from the first it differs most markedly in pod, from the second most markedly in inflorescence. Mr. Kurz describes the flowers as white.

## 103. CASSIA Linn.

## 1. Cassia Fistola Linn.

It should be noted that in Herb. Calcutta there is a gathering of Cassia Fistula, the well-known Amaltás or "Indian Laburnum," from Chittagong, which is reported by one of our native collectors as having had pink flowers. It would be interesting if any of the members of the Society were able to confirm this report. The statement is not impossible since at least one other species of this section has both pink and
yellow flowers; bnt, if true, it is remarkable that a pink-flowered form of Amaltas should not have found its way into Bengal gardens.

## 2b. Cassia javanica Linn.

- This species, which had not (80e F. B. I. ii. 267) up to 1878 been reported from within the British area, has recently been sent by Mr. Wray from Perak. Mr. Wray gives "Sibuso0" as the native name of the tree; this name is usually applied to P. nodosa which is very plentiful in the Malay Peninsula. But, as Mr. Baker points out, the two species are very closely related and that they should bear the same Malay name is not therefore a matter for surprise.


## 4. Cassia benigera Wall.

Very many gatherings of this species have been received in Herb. Calcutta since Mr. Baker's description was written in 1878. At that time the flowers were still unknown; the following description of them is therefore necessary.

Flowers in showy corymbs, solitary or in pairs, from old nodes, on softly pubescent peduncles 1-1.5 in. long, bracts large puberulous, ovate-cordate, long-acuminate 75 in. long, 5 in . across, lower pedicels 2 in . long, pubescent; calyz 5-partite to the base segments ovate softly velvety; petals oblong-obtuse clawed, $8-1$ in. long; the 8 lower stamens longer than the rest with larger anthers and with nodose filaments.

The most pazzling feature about these specimens is that of the gatherings where the colour of the flower has been noted, some are said to be pink-flowered and just as many are said to be yellow-flowered; yet there is no character in the inflorescence, bracts, sepals or petals, whereby the two may be distinguished. The attention of members of the Society, resident in Burma, is therefore directed to the point and their assistance in clearing up the matter will be very gratefully received by Indian botanists. It may be added that all the specimens noted as pink-fld. are from Pegn; all the yellow-flowered ones come from the Shan Hills.

## 5. Cassia occidentalis Linn.

This does not appear ever to have the pale-lilac flowers described in the F. B. I.; the petals are pale-yellow faintly veined with orange.

6b. Cassia hirsuta Linn. Sp. Pl. 378. Mentioned in the F. B. I. under C. tomentosa: appears now to be quite naturalized in many parts of our area. The species in general habit most resembles 0 . occidentalis; like that species and like 0 . Sophera its leaves have a single large gland near the base of the petiole: it is, however, readily distinguished from both plants by its dense pubescence. In inflorescence it resembles C. Tora as its flowers are in subsessile pairs in the leaf-axils. Outwardly too its pods resemble those of $O$. Tora except that they are densely villous; the dissepiments however are transverse, not oblique, and the seeds are broadly ovate as in C. occidentalis not rhombohedral as in 0 . Tora. The following are localities from which specimens growing in a 'wild' state have been sent to Herb. Calcutta.

Mysore; Bababoodun Hills, Talbot 2343! Madras; St. Thomé, Pillay! Assam; Nowgong, Simons! Singapore; common, Anderson 44! Hullett 75! Kunstler 317!

## 7. Cassia Tora Limn.

As defined in the F. B. I. this name covers two very distinct species :-1. Cassia Tora, with leaves glancous or glaucesent beneath, very foetid; with short pedicels and smaller flowers, the pedicels in fruit not exceeding 35 in ; and with two glands on the leaf-rachis, one between each of the two lower pairs of leaflets.
2. Cassia obtusipolia Linn. (C. toroules Roxb.) with leaves green beneath, not fortid; with long pedicels and much larger flowers, the pedicels even in flower reaching 1 in ; and with one gland only on the leaf-rachis, situated between the leaflets of the lower pair.
C. Tora is common everywhere throughout our area; it is a native of the Eastern Hemisphere and may, as is sometimes stated, have become introduced in America; the writer has never, however, seen an American example; all the specimens bearing the name C. Tora that have been sent to Calcutta from America are C. obtusifolia. C. obtusifolia is common in some parts of our area, notably in Western India from Kanara northwards; in Scinde, Panjab and Rajputana, and in the Western Himalayas from Hazara to Garhwal and Dehra Dun; there are also some specimens from Behar and from Burma and it is quite common in Singapore. Elsewhere in India, if it occurs at all, it is very rare. It is an American species comparatively recently introduced to the Eastern Hemisphere.

The two plants differ so constantly and so markedly in such a number of particulars that they must be separated as species. The footid small, strongly veinod glaucous leaves, and short pedicels of C. Tora always accompany the existence of 2 glands to the leaf-rachis and, even on the most cursory examination, distinguish it from C. obtusifolia with its green leaves less prominently nerved, its long pedicels with very much larger flowers- oharacters always associated with the presence of but one gland on the leaf-rachis.

The confusion between the two plants goes back to Linnæas who referred to $\boldsymbol{C}$. Tora (which he defines as having leaves with 2 glands) the plant figured by Dillenius in Hort. Eltham. as t. 63, f. 73. That figure shows no glands. But Linnæas is probably right in identifying it with the plant here described as C. Tora; at all events it has the strong nerves, the short pedicels and the quadrate pods of that species.

As C. obtusifolia, Linnæus has quoted the figure by Dillenius in Hort. Eltham. t. 62, f. 72. This is likewise figured without glands, and since in diagnosing the species Linnæus omits all allusion to glands, one is tempted to suppose that the name C. obtusifolia was based on this Dillenian figure. But this cannot be the case; M. De Candolle mentions having actually seen a specimen of C. obtusifolia Linn., and he defines the species as having leaves with a single gland. This sets the question at rest once for all, and makes it clear that so far as the plant itself is concerned, $C$. obtusifolia Linn. is the species that was later on more fully described and more accurately characterised by Roxburgh than it had been by Linnæus, under the name Senna toroides.

All authors have agreed that the figure of Gallinaria rotundifolia Rumph., cited by Linnmus as his C. obtusifolia, is without a doubt C. Tora; it has not been so generally noted that the figure in Dillenius (t. 62, f. 72), by its very name "fotida," by its pronounced nerves, and by its short pedicels would appear to differ from the real C. obtusifolia and would seem to be only another form of the plant shown in t. 63, f. 73, and therefore to be likewise C. Tora. In fact the only Linnean reference J. i. 60
that probably does go with the actual plant is that to Sloane's Hist. of Jamaica; this, oddly enough, Linnæus refers only tentatively to his species.

Wight and Arnott have disposed of the difficulty by recognising the plant with one gland as distinct from that with two; they treat the former as a mere variety of C. Tora however, and they complicate matters still further by identifying with it Rheede's Tagera (Hort. Malab. ii. t. 53). Rheede's figure shows no glands at all any more than do the two figures of Dillenius. But its strongly veined leaves, its short pedicels and. ite short pods make it cortain that it represents C. Tora and not C. obtusifolia.

Miquel deals with the two plants themselves exactly as Wight and Arnott do, but has been unable to resist the temptation of still keeping up a C. obtusifolia Linn., apart from eithor. For this he cites Plumier's Plante Americanæ (Ed. Burmann) t. 76, f. 2, again a figure showing no glands; tho plant itself Burmann describes as having a gland at the base of each pair of leaflets. This may mean that Miquel doubts the accuracy of M. De Candolle's statement that Linnsus' specimew of $C$. obtusifolia has but one gland, or may imply that he prefers to follow Linnæus as to his citations but not as to his plant. Plumier's figare is what constitutes var. $\beta$ of Linnæus' Cassia Tora; it has, according to Royen and to Burmann, but one gland. Miquel citos the Plumierian plate under Var. a of his C. obtusifolia and Var. a he describes as having two glands, while Linnæus' name for the Plumierian plate he refers to his own var. B., which he says has one gland.

Mr. Baker proposes to nnite the two species and it would have been very convenient had this been possible. But the differences between them are too marked and too constant to admit of this being done.

8b. Cassia lemigata Willd. Enum. Hort. Ber. 401 is another species that, since Mr. Baker's account of the genus in the F. B. I. was published, has proved to be thoroughly naturalised in various parts of India, e.g., in the Nilghiris near Ootacumund, in Sikkim, and notably in the Khasia Hills near Shillong, at Cherrapunji and elsewhere.

In general appearance it resembles C. occidentalis but it has larger flowers and may further be nt once recognised by its leaf-rachis having a gland between each pair of leaflets except the terminal pair.. When mature it is very easily distinguished by its fruits which are short targid cylindric obtuse and distinctly stipitate below, obtuse and apiculate at the tip, $2 \cdot 5-3 \mathrm{in}$. long, 6 in . in diam., finely transversely striate. Seeds smooth broadly ovate, compressed, greenish-brown, shining, ${ }^{-2} \mathrm{in}$. long, -15 in. wide, 08 in. thick.

9b. Cassia holosericea Fresen. in Flora xxii. i. 54; stipules triangular reflexed rigid spinescent persistent; leaflets $10-16$, velvetypubescent, racemes narrow, pod flat oblong little recurved not crested in the middle, velvety-pubescent.

## Scinds ; Stocks! Dalzell! Talbot! Distrib. Westward to Abyssinia.

This very closoly resembles C. obovata, for which indeed it is usually taken, but can be at once distinguished by its pubescent more numerous leaflets and by its pubescent less recurved, uncrested pods. In habit and in the dimensions of all its parts it agrees with C. obovata.

## 12. Cassia montana Heyne.

Add to synonyms of F. B. I. :-Senna glauca Roxb. IFl. Ind. ii. 351.'
13. Cassia timoriensis $D C$.

Add to synonyms of $\boldsymbol{F}$. B. $I$.:-C. xanthocome Miq. Anal. Ind. i. 10. Add to localities:-Western India; Kanara, Talbot! Malay Peninsola; Kedah, Ourtis! Perak; Kunstler! Scortechini!
14. Cassia glauca Lamk.

No collector has ever sent to Calcutta a specimen that could be said to accord with the description of C. fastigiata Vahl, reduced here in the F. B. I. Perhaps, as Wight and Arnott suggest, Vahl may have made some mistake as to the number of glands. In any case Vahl's description is such that if C. fastigiata has to be reduced to C. glauca, it is under var. suffruticosa and not under the typical C. glauca that it must be placed.

## 18. Cassia mimosoides Linn.

Var. 1. dimidiata is C. dimidiata Roxb., a very distinct species with 5 stamens of which not infrequently the uppermost is smaller than the others and is sometimes even replaced by a staminode.

Var. 2. Wallichiana as to citation consists of two very distinct plants, both of which, as it happens, are mixed under Wall. Cat. 5320.

One of these is the same plant as C. myriophylla Wall. Cat. 5326-and is no doubt a mere variety of C. mimosoides distinguishable, with difficulty in many cases, by its rather longer leaflets. Like the type it has small flowers with apparently always 10 stamens and has the petiolar gland deeply embedded in the leaf stalk.

- The other is the plant described by Mr. Baker as var. Wallichiana, easily distinguished by its larger flowers : in this plant often only nine, sometimes only seven, of the stamens are perfect and the petiolar gland, though not stalked, protrudes distinctly above the apper surface of the leaf-stalk. The best name for the species is C. Leschenaultiana DC.

Var 3. auricoma is only a more hirsute condition of the preceding. It is equivalent to C. Macræi, but it should not be separated as moro than a variety from C. Leschenaultiana.
19. Cassia nigricans Vahl. Symb. i. 30 ; gland of petiole sessile obscure, stamens 10, all perfect or 1-3 rudimentary, seeds 7-11. DC. Prodr. ii. 498; Oliv. F'lor. Trop. Afr. ii. 280. C. micrantha Guill. \& Perr. Pl. Seneg. i. 262.

## Western India; N. Canara, Stocks! Talbot! Woodrow!

An undershrub or shrub sometimes 5 feet high, sparsely pilose. Leaves distichous 2-4 in. long, with an obscure sessile gland below the lowest of the $8-18$ pairs of oval-oblong obtuse mucronate leaflets ${ }^{5-1} \mathbf{i n}$. long. Stipules persistent lanceolatesubulate. Fluwers small $\cdot \mathbf{2 5 - 3 5} \mathrm{in}$. across, solitary or 2-5 together in short supraaxilary pedicels. Sepals 2 in long, outer acute, inner obtuse, apiculate. Pods erect nearly straight, flat, dehiscent, shortly pabescent, 7-11-seeded; fruiting pedicels stout, $\cdot 15 \mathrm{in}$. long.

This species is said by Talbot to be common in North Canara. It is most like C. mimosoides var. Wallichiana but is readily recognised by its large leaflets, which dry black, and by its smaller flowers and fewer-seeded pods.

## 104. CYNOMETRA LINn.

## 1. Cynometra ramiflora Linn.

SUBSP. genuina; leaflets l-jugate. Rumph. Herb. Amboin. i. t. 63 ; Lamk, Ill. 331. f. 2.

Malaya Archipelago; Java, Horsfield! Amboina, Teysmann! Ceram, Teysmann!

This subspecies has never been collected in Indian territory; it may be necessary to restrict the name C. tamiflora to this and recognise in the next subspecies a distinct plant.

Subsp. bijuga; leaflets 2-jugate. C. bijuga Span. Linnæa xv. 201. - Var. 1. mimosoides Bak.; the end-leaflets obtuse hardly larger than the basal pair. C. mimosoides Wall. Cat. 5817. Rheede Hort. Mulab. iv. t. 31.

Bengal; Sundribans, common, Heinig! S. India; Malabar, Rheede (ic.)! Ceylon ; at Trincomalee, Rottler (part of Wall. Cat. 5816C)! Burma; Arracan, ${ }^{\text {Kurz! Martaban, Wallich } 5817 \text { A! Kurz! Tenasserim, }}$ Wallich 5817C! Proudlock! Andamans; very common everywhere on the coasts.

Var. 2. heterophylla Thw., Enum. 97; the end leaflets acute mach larger than the basal pair. C. bijuga Miq. Flor. Ind. Bat. i. 78. C. ramiflora Bedd. Fll. Sylvat. t. 315 not of Linn. C. polyandra Miq. Anal. But. Isd. i. 11, not of Roxb.

Ceylon; sea-coast, Walker! Andamans; Coco Gronp, and S. Andaman, very rare. Malay Peninsula; Johore, King! Perak, Wray 2503! Singapore, Ridley 5891. Distrib. Malay Archipelago.

There are many intermediates between these two varieties, but there are no forms linking either of them with subspecies genuina. In a monograph of the genus it will probably be found adrisable to recognise subsp. bijuga as specifically distinot and in that case it will be necessary to restore Wallich's name C. mimosoides (which is older than the name $C$. bijuga) to designate it. But it will always be well to keep the two varieties of subsp. bijuga apart as such.

Wall. Cat. 5816 is exceedingly confused-the following are the plants included under it in the Herb. Calcatta series of Wallich's specimens:-

5816 A. Herb. Madras = C. caaliflora L.•
5816 B. Herb. Heyne $=$ C. cauliflora $L$.
5816 p C. $\left\{\begin{array}{l}\text { Herb. Madras =C. polyandra Roxb. VAR. typica. } \\ \text { Trincomalee =C. ramitlora (C. bijaga) vAR. mimosoides. }\end{array}\right.$
5816 P D. Herb. Wight $=$ C. ramiflora L. var. mimosoides.
5816 E. Penang $\quad$ C. polyandra Romb. var. Karzii.
2b. Cynombtra Beddomei Prain; leaflets 6, flowers in rather lax oblong sessile solitary axillary racemes.
S. India; S. Kanara, Beddome; Wynaad, at Tambacheri Ghat, 2800 feet, Beddome!

A tree, leaflets thinly subcoriaceous, glabrous, oblique obovate-oblong, the lowest pair the smallest $2-3 \mathrm{in}$. long. Flowers in rather lax, few-fld. racemes, 1 in . long, outer bracts ovate-acute $\cdot 25 \mathrm{in}$. long, pedicels faintly puberulous $\cdot 5 \mathrm{in}$. long. Sepals -2 in . long, reflexed. Filaments twice the calyx. Ovary puberulous except along the side whence the style arises, which is quite glabrous. Ripe pods not seen.

This species is mentioned by Col. Beddome under t. 316 of the Flora Bylvatica and again by Mr. Baker under C. inaequalifolia in the Flora of British India ii.'268, apropos of S. Kanara specimens which the writer has not seen. In 1880 Col. Beddome sent to Dr. King from the Wynaad two specimens with the note :-"Cynometra n. sp. This is mentioned at tab. 316, Fl. Sylvatica." They are in flower and in very young fruit, and the above diagnosis is made from them. The plant, as Mr. Baker suggests, is nearest C. inaequalifolia but is abundantly distinct from that species.

## 4. Cynometra cauliflora Linn.

The expanded filaments of this species make its flowers very readily distinguishable from those of C. ramiflora L. subsp. genuina which it much resembles in leaves.

It is a purely garden species without the slightest right to be considered indigenous in India.

## 5. Cynometra polyandra Roxb.

Var? Kurzii Prain, Journ. As. Soc. Beng. Ixvi. 2. 200 ; leaflets large, pods very rugose. C. caulifiora Wall. Cat. 5816 (E only).

Penang; Jack (Wall. Cut. 5816 E)! Kurz! on Govt. Hill "Apl 1890 " and "May 1893," Ourtis! Perak; Scortechini!

This has the puberulous leaf-rachis of typical C. polyandra but its very different pod makes the writer believe that it may be necessary to recognise in it a distinct species, C. Kurzii. Up till now only leaf specimens of this have been obtained by Jack, Curtis and Scortechini, with a solitary fruiting specimen obtained by Kurz. There are no specimens of $C$. polyandra proper from Penang or from Malacca, in the Calcutta Herbarium.

## 105. SINDORA Miq.

This genus has been long known but apparently usually little understood. First described by Rumphius under the name "Caju Galedupa" and quite unmistakeably depicted in Herb. Amboin. ii. t. 13, it thus forms as to citation a part of the genus Galedupa Lamk. (Encycl. Meth. ii. 594 [1786]) ; the description there given applies, however, only to the "Pangam" of Rheede (Hort. Malab. vi. t. 3) which is the basis of the genns named Pongam by Adanson (Fam. ii. 322 [1763]) and which is still known under a less barbarous form of this name (Pongamia) proposed in 1803 by Ventenat; the form Pungamia proposed by Lamarck in 1797 on his discovery of the error of his identification of 1786, has not, for some reason, been generally accepted.

Willdenow (Sp. Pl. iii. 902 [1799]) in pointing out that his Dalbergia arborea is the plant described by Lamarck as Galedupa indica has been careful to exclade the Ramphian synonym. And Buchanan-Hamilton, one of the ablest critical botanists of his day, suggested the affinity of Rumphius' plant with Copaifera, to which it is indeed exceedingly closely allied. But in opposition to the sound judgment of Willdenow and in spite of the very happy suggestion of Hamilton, Wight and Arnott
have taken the unfortunate, and for them quite unusual, view of supposing that Rumphins had made a mistake as to the number and position of the leaflets in his figure. It has, however, been left to Kuntze (Rev. Ger. Pl. i. 167) to revert to the error of Lamarck's early work and to propose the use of a part of Ramphins name, not for the tree that Rumphius describes and figares but for one that he has accurately figared and desoribed in another volume under the name Malaparius.

Miquel in 1860 (Flor. Ind. Bat. Suppl. 286) founded on fruiting specimens, of a species nearly allied to Rnmphius' Galedupa the genus Sindora, while Bentham in 1865 founded on flowering specimens of a third species the genus Echinocalyw (Gen. Pl. i. 584) ; Mr. Bentham expressed, however, a presentiment that the two plants Sindora and Echinocaly might prove congeneric. The discovery of other specimens in the Wallichian Herbarium, where they had been treated by Graham as belonging to Guilandina, completely confirmed Mr. Bentham's surmise that Sindora and Echinocalys are congeneric and led to his publishing in Hooker's Icomes Plantarum a fuller account (Icones Plantarum xi. 11, t. 1017, 1018 [1867]) of the plants in question. The two plates, however, do not, as Mr. Bentham for the moment believed, represent the flowers and the fruit of one species. Plate 1018, representing the fruit of this composite species, being a figure of Gulandina Wallichiana Grah. can alone therefore be cited as Sindora Wallichii Benth. The plant figured on Plate 1017, being a different species, will have to be cited as Sindora Echinocalya.

Mr. Baker has reduced to this already composite species two others that are equally distinct, vis. :-8. siamensis Teysm. and 8. intermedia Bak. (as a variety); Mr. Baker has also established a valid new species (8. velutina). Still another species, which Mr. Baker seems for the moment to have overlooked, occurs in Cochin-Chins, while Mr. Baker has himself tentatively referred jet another to the genus Afmelia.

The only modification that it is necessary to make in Mr. Baker's generic definition is to note that the pod is not necessarily armed with prickles on the face.

In the Key that follows, the opportunity has been taken of showing the relationship to one another of all the known species of Sindora; to the Koy is appended a list of the citations that concern each. In drawing up the Kej it has been somewhat difficult to present the species in a natural sequence, owing to the incompleteness of the specimens as rogards particular characters. The stipules; for example, in S . velutina are unknown, so is the fruit; the flowers on the other hand are unknown both in Sindora sumatrana and 8. Galedupa. The position of S. velutina in the Key and list may therefore be subject to revision when the missing parts are reported; the character of presence or absence of prickles on the calyx-lobes cannot be used satisfactorily.

## Key to the knowon species of Sindora.

Pod armed on the face with strong straight prickles, (unknown in 8. velutina) :-
Pods subeqally rounded at base - the stipe and beak at opposite ends of its long axis :-
Stipules large foliaceons ... ... ... 1. 8. Wallichiama.
Stipules inconspicuous :-
Calyx lobes densely echinulate, leaflets small oval, obtuse
2. S. Echinocalyr.

Calyx with only a few spinules near tips of lobes;
leaflets large obovate retuse
3. S. siamensis.

Pods obliquely rounded at base - beak projecting laterally at right angles to direction of stalk :-
Stipules large foliaceous (calyx-lobes not echinulate; pod under 1.5 in .; leaflets 3 -jugate)
4. 8. cochinchinensis.

Stipules inconspicuous :-
Leaflets 3-jugate :-
Pods under 1.5 in ., leaflets glabrous, calyx unknown ...
5. S. sumatrana.

Pods over 2.5 in., leaflets pubescent beneath, calyx echinulate
6. S. intermedia.
7. S. velutina.

Pod unarmed on the face (leaflets 4-jugate, glabrous;
stipe and beak at opposite ends of pod) :-
Pod over 3 in. long ... ... ... ... 8. S. coriacea.
Pod under 2 in. long ... ... ... 9. 8. Galedrupa.

1. Sindora Wallichiana Benth. ex Prain, Journ. As. Soc. Beng. Ixvi. 2. 203. S. Wallichii Benth. in Honk. Icon. Plant. t. 1018 (in part and excluding t. 1017) ; Bak. in Flor. Brit. Ind ii. 268 (exclud. the syn. Echinocalyx and both varieties). Guilandina Wallichiana R. Grah. in Wall. Cat. 5805. Galedupa Wallichiana.

Singapore; Wallich 5805! T. Anderson 4l! Kurz! Malacca; Grifith!

The Griffithian specimens cited belonged to the collection of Dr. McClelland and aro quite distinct from other Griffithian specimens issued as "Dialium sp." [K. D. 1848]. In the field Griffith referred the specimens to "Cassia;" in Herb. Calcutta, however, Dr. T. Thomson has marked them "Schotia! sp." which much moro nearly indicates their true position.
2. Sindora Echinocalyx Pruin, Journ. As. Soc. Beng. Ixvi. 2. 204. S. Wallichii Benth. Icon. Plant. t. 1017 (not t. 1 )18 and not Guilandina Wrallichiana R. Grah.) Echinucalyx Berth. in Gen. Pl. i. 584. S. Wallichii var. ovalifolia Maingay MSS. Galedupa Echinocalyx.

Malacca; Griffith 1848! Maingity 562/1!
The inconspicuous stipules, smaller leaflets and very densely spinescent smaller calyx amply distinguish this from S. Wallichiana. It will be observed that in the field Dr. Maingay had already detected the difforence betwoen this plant and the original Guidandina Wallichiana; it differs, however, the writer believes, more than merely varietally.
3. Sindora siamensis Teysm. ex Miq. Ann. Mus. Bot. Lugd.-Bat. iii. 86 ; Kurz, F'or. H'lur. Brit. Burm. i. 413. S. Wallichii var. siamensis Bak. in Flor. Brit. Ind. ii. 268. Galedupa siamensis.

Siam ; at Rad-boerie, Teysmann 6050!
This cannot possibly be reduced to S. Wallichiana; it differs in leaves and in flowers and to a less extent in fruit. Mr. Baker says it has leaves with 6 leaflets
but in almost every leaf on Teysmann's original examples there are 4 pairs of leaflets.

The native name is given by Teysmann as "May-sak."
4. Sindora cochinchinensis Buill., Adansonia x. 104. Grandiera cochinchinensis Lefévre MSS. ex Bitill. Galedupa cochinchivensis.

Cochin-China; at Tay-uinh and Thy-daù-mot, Lefèvre.
The native name of this is given as "CaI-go;" it is said to be a fine tree 100 feet high.
5. Sindora sumatrana Miq. Flor. Ind. Bat. Suppl. 288. Galedupa sumatraua.

Sumatra; at Moranjat in Palembang, Teysmann 3753! Moluccas; Bawean, where it is grown in gardens, Teysmann (Hort. Bog. 1766)!

Mr. Teysmann notes the Sumatra name for this as "Sindoor," but gives the name in Bawean as "Saparantu."
6. Sindora intrrmedia Bak. in Flor. Brit. Ind. ii 268 (as a var.); Prain, Journ. As. Soc. Beng. lxvi. 2. 204. Sindora Wallichii Scortechini MSS. not of Benth. Galedupa intormedia.

Malacca; Maingay 562! Pangkore; Scortechini 1064! Curtis 1630! Perak; Scortechini!

Scortechini describes this as a troe 100 feet high. Curtis notes its native name as "Sapětir" in Pangkore. The pods of this are obliquely rounded at the base so that the long axis of the pod is at right angles to the stalk; this alone makes it very easy to distinguish the species from S. Wallichiana and S. Echinocalyx.
7. Sindora velutina Bak. in Flor. Brit. Ind. ii.' 269. Galednpa velutina.

Malacca; Maingay 607!
The writer has seen a specimen kindly lent by the Director of the Royal Gardens, Kew, to the Superintendent, Royal Botanic Garden. It is clearly a very distinct species, nearest apparently to S. cochinchinensis and S. intermedia; its fruits have not, however, been yet reported, and its position in the key will depend on whether the long axis of the pod be found to be continuous with that of the stipe or at right angles to it.
8. Sindora coriacea Prain, Journ. As. Soc. Beng. Ixvi. 2. 206. Afzelia $P$ coriacea Bak. in Flor. Brit. Ind. ii. 275. Intsia coriacea Maingay MSS. Galedupa coriacea.

Malacca; Maingay! Ridley 2328! Penana; Gurtie 430!
The Malacca name given by Mr. Ridley is "Sapëtir;" this is the name used in Pangkore for S. intermedia. In Penang the name used is "Mirban," which is used on the Mainland for Afzelia palembanica.

This has exactly the pod of the other Sindoras, differing only from that of $S$. Wallichiara and S. Echinocalys in being unarmed on the valves. From the next species it chiefly differs in the size of the fruits.
9. Sindora Galedupa Prain. Cajn Galedupa Rumph. in Herb. Amboin. ii. 59, t. 13. Galedupa indica Lamk. Encyc. Meth. ii. 594 (as to the citation Galedupa but excluding the plant described.) S. sumatrana var. javanica Koord. \& Val. Bijdr. ii. 45 ( possibly).

Malayan Archipilago.
This species agrees with the preceding in number of leaflets and style of leaves as well as in having pods that are anarmed. It has smaller pods than any of the other species except S. sumatrana, from which it differs only in the absence of spines from the pods and in the long axis of the pod not being at right angles to the direction of the stalk. The reference of this plant by some writers to Pongamia glabra, in spite of its equally-pinnate leaves and its arillate funiculus, must be admitted to be incomprehensible.

The writer has examined a leaf specimen of S. sumatrana var. jaranica Koord. \& Val. The 4 pairs of leaflets suggest that it differs from S. sumatrana; the leaflets themselves seem to the writer to differ materially from those of S. sumatrana or indeed of any of the species represented in the Calcatta Herbarium. Neither flowers nor fruits are yet reported but it is highly probable that Messrs. Koorders and Valeton's plant either is an undescribed species, or-what would be even more interesting-is the long-lost Galedupanof Rumphins; the fact that its leaflets are in 4 pairs largely helps to strengthen the latter suggestion.

## 106. DIALIUM Linn.

## 1. Dinlium ovoidedm Thw.

Add to localities of F. B. I.:-Trivancore? ; Lavoson!
The specimens from Travancore seen by the writer consist of fraits only, and it is not absolutely certain that they belong to this species because they are decidedly gibbous at the base which those of the Ceylon plant at Calcutta are not. At the same time they mach more closely resemble the fraits of $D$. ovoideum than they do those of D. indum, the true Malayan Krangi. They may possibly prove to belong to a lost species, Dialium coromandelianum Hoatt., and it is to be hoped that members of the Society in Southern India will help to clear up the difficulty.

1b. Dinlidm induy Linn. Mantiss. i. 24; leaflets 5-9, all cuneate at the base, branches of the panicle ascending, pedicels shorter than the calyx, pod not velvety. Benn. Pl. Jav. Rar. 136, t. 30; Miq. Flor. Ind. Bat. i. 79 ; Prain, Journ. As. Soc. Beng. Ixvi. 2. 169.

Pahang; Pijai, Ridley 2627! Penang; Ayer Etam, Ourtis! Distrib. Malay Archipelago.

A tree 60-70 feet high, leaflets alternate, chartaceons, glabrous on both surfaces, finely retionlately-veined, $3-4 \mathrm{in}$. long, 1-1.5 in. wide, gradually narrowed from the middle to apex, base more abraptly cuneate. Panicle ample with slender finely greydowny branches. Buds elliptic. Sepals ovate-obtase, thinly grey-downy, $\cdot 1 \mathrm{in}$. long. Filament much shorter than anther. Pod suborbicular slightly compressed, 9 in . across, dark-purple not velvety.

This is the earliest reported Asiatic species of the genus, and it has become usual to assign to it in particular the Malay name Kranji, first made known to us by Bontius. As a matter of fact, however, the name Kranji appears to be generic in its significance, J. II. 61
and to be applied to most, if not all the Malayan species of Dialium. Thus while, according to Bontius and Rheede, the name Kranji signifies D. indum, the field notes on specimens in Herb. Calcutta show that it may be applied to D. laurinum (Ridley 6437) to a form of D. platysepalum (Holmberg 821) to D. Maingayi (Curtis 440) and to what seems to be a form of D. ambiguum from Malacca (Derry 510 of 1892)."

According to Mr. Baker D. indum was not known from the Malay Peninsula ap to 1878. Perhaps Mr. Ridley's Pahang specimens are from wild trees, his field-notes and his references in the account of the Flora of Pahang, (Trans. Linn. Soc. n. s. vol. iii) do not make the point clear. Mr. Curtis' Penang ones are pretty evidently from an introduced tree since they are noted as being from "Ayer Etam in Miller's compound" and since he gives besides two alternative Malay names, Krangi Burong and Kranji Padie. The latter term is not used for any other specimen at Calcutta, but the name Kranji Burong accompanies a Malacca form of D. platysepalum (Holmberg 855) with clavate pods. Another specimen for which alternative names are given is one of D. Maingayi (Goodenough 1533) from Malacca, which is cited as Kranji ambot or Kranji s'kellat. No other specimen has the name Kranji ambot but the name Kranji s'kellat is used (Derry 89; Goodenough 1693) for two Malacca gatherings of the round-fruited form of D. platysepalum with somewhat congested panicles. The name Kranji papan is used (Goodenough 1321) for D. laurinum but this name is also twice employed by the same collector (Goodenough 1225; 1553) for that form of the totally dissimilar D. platysepalum that has rather flattened pods.

It has been occasionally said that Malay native names are more exactly applied than is usual in India. The above will perhaps show that even within the limits of so marked a group of species as the various Kranji trees, the incidence of Malay names may be as vague and as anreliable as the incidence of Hindi names can be.

1c. Dialiom Konstleri Prain, Jourv. As. Soc. Beng. lxvi. 2. 168; leaflets 3-5, cuneate at base, pod very large umbonate at tip.

## Perak; .Goping, Kunstler 4415!

A tree 100-130 feet high. Leafets alternate or sabopposite, ovate-lanceolate narrowly acuminate, apex entire, base cuneate, 4-5 in. long, 1.25-1.5 in. broad, coriaceons, rather dark-green shining above, dull and pale-green beneath, glabrous on both surfaces; petiolules short. Panicles terminal and axillary, 4 in. long. Pod subspherical, hardly compressed, oblique, prominently umbonate at tip, firm, 1.5 in . long, 1.35 in . wide, black. Seed solitary, subrotund, smooth, dark-brown, dall, 6 in. long, 5 in. wide, 2 in. thick. Flowers not seen.

## 2. Dialium Maingayi Bak.

Add to localities of F. B. I.:-Perak ; Scortechini 2052! Wray 3407! 3767! Penang; Curtis 440! 3031! Malacca; Goodenough 1533!
3. Dialium laurinum Bak.

Add to localities of F. B. I.:-Singapore; Krangi, Ridley 6437! Pahang; Ridley.
4. Dialium patens Bak.

Add to localities of F. B. I.:-Perak; Larut, Kunstler 5551! 5577 ! Distrib. Borneo.

* Derry 510 of 1890 is not the same plant; it is undoubtedly a form of $\boldsymbol{D}$. platysepalum; it bears the native name Sepan, not Kranji. This is an excellent instance of the undesirability of giving the same number to two different gatherings.

Substitute for description of fruit and seed in F. B. I.:-Pod ovoid slightly compressed, apex not apiculate, fragile, black with a thin grey pabescence, $\cdot 5 \mathrm{in}$. long, 35 in . wide, $\cdot 3 \mathrm{in}$. thick. Seed solitary, nearly regularly oblong with angles rounded, $\cdot 3 \mathrm{in}$. long, $\cdot 25 \mathrm{in}$. wide, $\cdot 15 \mathrm{in}$. thick, dark-maroon, slightly shiuing, neither striate nor reticulate.

## 5. Dialium platyseplum Bak.

Add to localities of F. B. I.:-Prrak; Larat, Wray! Johore; Machap, Goodenough !

5b. Dialijm ambiguom Prain, Journ. As. Soc. Beng. Ixvi. 2. 172 ; leaflets 7 opposite or sabopposite, rounded at base, faintly puberulous beneath.

## Perak ; Goping, Kunstler 6142! Malacca; Derry!

A tree 40-50 feet high, leaflets oblong rather abruptly shortly candate-acuminate, apex obtuse entire, $4-5 \mathrm{in}$. long, $1 \cdot 5-1.75 \mathrm{in}$. wide, very rigidly coriaceons, brightgreen glossy and glabrous above, dull and faintly puberulous beneath. Panicles terminal and axillary, deltoid, slightly spreading, 5-8 ini. long, 4-8 in. wide, pedicels $\cdot 15 \mathrm{in}$. long. Calys-tube obsolete, $\cdot 15 \mathrm{in}$. long, ovoid in bud, segments subequal much imbricate, reflexed after flowering, densely brown-velvety on both surfaces. Pod unknown.

A species very nearly related to $D$. platysepalum but differing in having a silkygrey instead of dark-brown ovary, and in having opposite leaflets which are only very faintly puberulous beneath.
6. Dialidy Wallichil Prain, Journ. As. Soc. Beng. Ixvi. 2. 174. D. platysepalum var. Wallichii Bak. in Flor. Brit. Ind. ii. 270.

Besides differing in the points noted by Mr. Baker, D. Wallichii is unlike D. platysepalum in having the sepals glabrous within and the pod distinctly stipitate. It seems botter therefore to treat it as specifically rather than as merely varietally distinct.
7. Dialidy Kingit Prain, Journ. As. Soc. Beng. Ixvi. 2. 175 ; leaflets 13-15 opposite, oblong subobtuse or obtuse, branches of the very large panicle erecto-patent, pods velvety.

Preak; Larat, Kunstler 4627!8187!
A tree 100-150 feet high; leaflets opposite except the terminal one, oblonglanceolate, apex abruptly cuneate or rounded with an obtuse or retuse tip, base caneate or rounded, $2-2.5$ in. long, $\cdot 6-8$ in wide, very rigidly coriaceous, deep-green glabrous and shining above, rusty-pubescent beneath. Panicles terminal and axillary, deltoid, 6-8 in. long, 8-10 in. across. Calyw ovoid in bud, tube obsolete, segments anbequal broadly ovate-obtuse ; externally densely brown-pubescent, internally waxy white, closely puberulous. Pod irregularly spherical, 9 in long, 75 in. across, velvetyblack. Seed solitary, subquadrate, warm-brown, faintly longitudinally striate ${ }_{2} \cdot 4 \mathrm{in}$. long, $\cdot \mathbf{4} \mathbf{i n}$. wide, ${ }^{\circ} 2$ in thick.

## 106.* KOOMPASSIA MannaAy.

Very tall erect trees. Leaves odd-pinnate with alternate leaflets. Flowers copions small obscure, in ample terminal panicles, bracts small
caducous. Calyx-tube very short conical, or none; sepals 5 lanceolate subequal, very slightly imbricated. Petals 5 sabequal, their margins not meeting. Stamens 5, filaments short or very short ; anthers equal basifixed, dehiscing by two apical pores. Ovary sessile, snbglobose or slightly elongated, l-ovuled; style short acute, stigma small, terminal. Pod oblong, compressed, winged throughout its circumference, narrowed and somewhat twisted at the base, indehiscent. Deed solitary situated near the middle of the pod, compressed, exalbuminons; cotyledons leafy, radicle short straight. Species 4, Malayan.

1. Koompassia malacoensis Maingay ex Benth. in Hook. Ir. Pl. t. 1164; leaflets 7-9 green, faintly adpressed rusty-puberulous beneath; panicles rusty-pubescent; petals rather larger than sepals and much exceeding stamens; anthers short, widely triangular; ovary subglobose, densely rusty-pubescent. Taubert in Engl. Naturl. Pflanzenfam. iii. 3. 156 ; Prain, Journ. As. Soc. Beng. lxvi. 2. 166.

Perak; Kunstler! Wray! Scortechini! Malacca; Maingay! Derry! Holmberg! Goodenough! Singapore; Ridley! Penang; Curtis! Distrib. Sumatra.

A timber-tree 80-100 feet high, 3-4 feet in diam. Leaves 5-8 in. long; leaflets ovate-lanceolate or oblong-acuminate with obtuse slightly emarginate tip, coriaceous, $2-3 \mathrm{in}$. long, ${ }^{8-1.25} \mathrm{in}$. wide. Calys-tube obsolete, sepals ovate-acute, densely rusty externally. Petals oblong-obtase, white, 15 in . long, slightly exceeding sepals, two and a half times as long as stamens. Pod oblong, compressed, 4-5 in. long, 125-1.5 in. wide, reticulately wide-veined opposite the seed. Seed solitary 1.5 in . long, 65 in. wide, cotyledons foliaceous, cordate, 5 -nerved at base ; nerves conspicuous.

This is the well-known Malay timber-tree known as Kumpass.
2. Koompassia parvifolia Prain, Journ. As. Soc. Beng. lxvi. 2. 166; leaflets 9-11 glancescent, closely pubescent beneath; panicles greysilky; petals mach shorter than sepals and stamens; anthers long, lanceolate; ovary subcompressed, nearly glabrous.

Perak; Goping, Scortechini!
A timber-tree 80-100 feet high. Leaves 3-4 in. long, leaflets elliptic-lanceolate with obtuse slightly emarginate tip, chartaceons, $1-1 \cdot 25 \mathrm{in}$. long, $\cdot 25-35 \mathrm{in}$. wide. Calys-tube short conical, sepals ovate-lanceolate grey-silky externally. Petals elliptic, white, one-third as long as sepals, half as long as stamens. Pod not seen.

This is the timber-tree known to the Malays as Tualang; its wood is much used for building purposes.

## 108. CRUDIA Schreb.

There are about 12 species of this genus in Malaya. The oldest name for the genus is Touchiroa Aubl.; this name applies, however, more particularly to those species (the original Touchiroa anomatica, also Crudia bantamensis, C. gracilis and C. Wrayi) that have only 3 or fewer than 3 leaflets; the remaining species form the group or section Crudia proper.

1. Crudia zeylanica Bith.
2. Crddia glauca Prain, Journ. As. Soc. Beng. Ixvi. 2. 221 ; leaflets papery. 7-8, glaucous, glabrous on the nerves elsewhere paberaloas beneath, petioles and innovations glabrous. 'rouchiroa glanca Prain MSS.

## Perax ; Goping, Kunstler 8175 !

A tree 50-70 feet high, stem 1-5-2.5 feet thick. Leaflets oblanceolate-oblong, base slightly obliquely rounded, apex rounded and abruptly obtusely cuspidate, $2 \cdot 5-4$ in. long, $1 \cdot 25-175 \mathrm{in}$. wide, dark-green glabrous above, very glancous beneath. Racemes dense. Pod oblong tapering at both ends, beaked, closely shortly puberulous, 4 in. long, 2 in. wide, 6 in. thick. Seed solitary, large oblong, 1.5 in . long, $1-2 \mathrm{in}$. acroas, -4 in. thick.

Nearest of all the Malayan species to C. xeylavica Bth., the only Indian species described in the F.B.I.
3. Crodia Curtisil Prain, Journ. As. Soc. Beng. lxvi. 2. 220; leaflets papery 7-9, nuiformly puberulous beneath, petioles and innovations grey-pubescent. Touchiroa Curtisii Prain MSS.

Penang; Govt. Hill, Curtis 3007! Malacaa ; Bukit Sadanan, Derry 1164! Perak; common, Kunstler!

A tall tree 80-150 feet high, stem 2-3 feet thick. Leaflets obovate to oblong, base slightly obliquely rounded or cuneate, apex rounded and abruptly obtusely cuspidate, $2-3.5$ in. long, 1-1.5 in. wide, green glabrons above, grey-puberulous beneath. Racemes rather lax ; pedicels slender, 6 in . long, bads oblong, ${ }^{-15} \mathrm{in}$. long. Calys-lobes pubescent externally, glabrous within. Pod oblong obliquely rounded at base, subequally rounded apiculate at tip, closely shortly puberulous, 3 in . long, 2 in. wide, 5 in. thick.

Var.? Wallichii Prain, Journ. As. Soc. Beng. lxvi. 2. 221; leaflets papery 7-9, uniformly densely softly velvety beneath, leaflets acute not cuspidate or caudate at apex. Legaminosa Wall. Oat. 5983. Ignota Wall. Cat. 8089. Touchiroa Wallichii Prain MSS.

Penang; Porter! Wallich!
C. Curtisii is known in Malacca as "Kumpas ruman." The plant here tentatively treated as VAr.? Wallichii will probably, when flowers are reported, tarn ont to be a distinct species.
4. Crddia speciosa Prain, Journ. As. Soc. Beng. lxiv. 2. 222 ; leaflets papery 5, rarely 3, quite glabrous on both surfaces, petiolules glabrous, innovations glabrescent. Touchiroa speciosa Prain MSS.

Pungat; " growing in the Rajah's Garden," Curtis 2955!
A handsome tree with slender pendulous glabrous branches. Leaflete oblong, base unequally rounded or truncate, apex abruptly tapering to a short acutely candate tip, $2-2.5 \mathrm{in}$. long, 1-1.5 in. wide, dark-green above, paler beneath. Racemes rather dense; pedicels slender - 35 in. long, glabrous as is the rachis, bracteolate below the middle. Calyz-lobes very sparsely puberulous externally, glabrous within. Pod not seen.

Nearest to C. Curtisii and C. glauca, but amply distinct from both.
5. Crodil Scortrchinii Prain, Journ. As. Soc. Beng. Ixvi. 2. 220 ; leaflets papery, 11-13, uniformly tawny-puberulous beueath, petioles and innovations tawny-pabescent, pod rusty-tomentose. Touchiroa Scortechinii Prain MSS.

Perak; Goping, Scortechini 2029!
A tree 80-00 feet high. Leaflets lanceolate, base slightly unequally rounded, apex acuminate, $2-3 \mathrm{in}$. long, 1 in . wide, dark-green. Racemes rather lax, pedicels slender $\cdot 4 \mathrm{in}$. long, tawny-pubescent like the angular rachis, bracteolate about the middle. Calys-lobes sparsely-pubescent on both surfaces. Pod oblong, obliquely rounded at both ends, rugulose, 2.5 in . long, 1.5 in . across, flat. Seed 1 with a long funiculus.
6. Crddia caddata Prain, Journ. As. Soc. Beng. lxvi. 2. 219; leaflets coriaceous, 5-7, very long caudate-acuminate, leaf-rachis prolonged beyond ultimate leaflet, innovations and petioles densely rastypubescent. Touchiroa caudata Prain MSS.

Johore ; Ridley 6399! Distrib. Borneo.
A small tree. Leaflets oblanceolate, base rounded or deltoid, $2 \cdot 5-4 \mathrm{in}$. long, 1 in . wide, the narrow tip $\mathbf{7 5} \mathrm{in}$. long, dark-green shining above, dull and rusty-pubescent on the nerves beneath. Calys-lobes densely rusty externally, glabrous within. Pod (young) linear oblong, obliquely rounded at base, obtuse apiculate at opposite• end, compressed; 2 in . long, 75 in . wide, valves densely, shortly, subscabridly rustypubescent. Seed solitary.

An exceedingly distinct species.
7. Crudia Wrayi Prain, Journ. As. Soc. Beng. Invi. 2. 222 ; leaflets small 3, thinly papery, oblanceolate, racemes dense, rachis puberulous, flowers pedicelled. Touchiroa Wrayi Prain MSS.

Prrak; Sungei, Larut, Wray 2974!
A small tree with slender glabrous branches. Leaflets cuneate at base, rounded and shortly abruptly acuminate at apex, $1 \cdot 5-2 \cdot 5 \mathrm{in}$. long, $\cdot 5-1 \mathrm{in}$., wide, quite glabrous on both surfaces. Racemes dense 4-8 in. long, rachis angular puberulous, podicels slender $\cdot 2 \mathrm{in}$. long, bracteolate in middle, buds $\cdot \mathbf{1 5} \mathrm{in}$. long. Calym-lobes faintly puberalous externally. Pod anknown.

A member of the group of species to which the original species Touchiroa aromatica belongs, which is further represented in the east by the species $C$. bantamensis and C. gracilis. It is easily distingaished from all three by its much smaller leaves, and is further distinguished from the two Malayan species by its longer pedicels; from the American species it is distinguished by its larger racemes.
8. Crudin gracilis Prain, Journ. As. Soc. Beng. Ixvi. 2. 223; leafiets large 3, firmly papery, ovate-oblong to oblong-lanceolate, spikes slender sparse strict, rachis glabrous. Touchiroa gracilis Prain MSS.

Prrak; Thaiping, "in low wet ground in dense forest, rare," Kunstler 8468!

A slender shrub 6-8 feet high, young branches glabrous. Leaflets cuneate or slightly unequally rounded at base, shortly caudate-acuminate at apex, glabrous on
both surfaces, $4 \cdot 5-6 \mathrm{in}$. long, 2-8 in. across. Flowers sessile, buds oblong, $\cdot \mathbf{1 5} \mathrm{in}$. long. Calyx-lobes quite glabrous on both sides. Pod not seen.

This is the nearest, of the Peninsular species, to C. bantamensis (Touchiroa bantamensis Hassk.) from Bantam. It differs in having quite sessile glabrous flowers and a sparsely flowered, glabrous rachis.

## 109. SARACA Linn.

## 1. Saraca indica Linn.

After a prolonged study of the material in the Calcutta Herbariam, the writer can find no evidence that Saraca indica extends, as a wild species, to the east of the Irrawaday. There are no specimens here from the Malay Peninsula, and those seen by Mr. Baker from Malacca must in all probability have been from planted trees. In Canara ocoirs a variety (var. puberula) with peduncles, pedicels, leafrachis, and petiolar aspect of stipules all puberulous to pubescent; Chittagong and Arracan specimens always have very much broader and larger leaflets than the normal plant though they are, like it, everywhere glabrous; they seem to constitute a distinguishable variety (VAR. latifolia). S. minor and S. Zollingeriana are probably best treated as distinct species.

1b. Saraca Zollingeriana Miq. Flor. Ind. Bat. i. 84 ; leaflets 6, petiolnles short, bracteoles persistent ascending, sepals not half as long as calyx-tabe, stamens 7. S. indica Wall. Cat. 5822 ( $F$ only) not of Linn.

## Martaban; Wallich! Distrib.; Java.

A low erect tree. Leaves sessile or subsessile, lanceolate-oblong or lanceolateacuminate to an obtuse tip, $6-8 \mathrm{in}$. long, $1 \cdot 5-2 \mathrm{in}$. wide, less rigid than in 8 . indica Corymbs dense $2-3$ in. broed, pedicels glabrous very slender, $\mathbf{~} 25 \mathrm{in}$. long below the small ovate acnte ascending bracteoles. Sepals 2 in . long, orbicular, under onethird the length of calyx-tube. Filaments 3 times as long as the sepals, anthers much amaller than in S. indica. Pod as in S. indica.

Dr. King has noted of the plants of this species cultivated in Hort Calcutta, received from Java:-"Differs from S. indica in having only 3 pairs of leaflets, "in having narrower sepals, in flowering later, and in having the smell of ripening "pears."

1c. Saraca minor Miq. Flor. Ind. Bat. i. 84 ; leaflets 2-6, petiolules short, bracteoles persistent spreading, sepals half as long as calyxtube, stamens 8.

Var. typica; leaflets 6 ; bracteoles acuminate. Java.
Var. bijuga; leaflets 4 or very often only 2, bracteoles obtuse. S. bijuga Prain, Journ. As. Soc. Beng. Ixvi. 2.214.

Perak; very common.
A tree 30-40 feet high. Leaves sessile, leaflets oblong-lanceolate acute, 10 in . long, 2.5 in . wide ; in texture much thinner than those of $S$. indica. Corymbs rather lax, $4 \mathrm{in}$. long, 3 in . wide, pedicels very slender glabrous, $\cdot 5-75 \mathrm{in}$. long below the large spreading oblong, obtuse bracteoles. Sepals 35 in ., obovate-oblong. Filaments 3 times as long as sepals, anthers very small. Pod smooth, reddish-yellow, $\mathbf{8}-10 \mathrm{in}$. long, $2 \cdot 5 \mathrm{in}$. wide, obliquely cuneate at base, obliqnely acute at apex.

This desoription applies only to the Perak plant which might perhape with equal propriety be considered a distinct species, Saraca bijuga. Among Malayan species it most closely resembles 8. triandra Baker, which also is very common in Perak and also as a rule has 2-jugate leaflets. But it is at once distinguished in flower by its glabrous peduncles and pedicels and its 8 stamens, and in fruit by its smoother larger pods not so oblique at the base or so obtuse at the tip.

## 2. Saraca cauliflora Bak.

Add to description of Fr. B. I. :-Pod 12 in. long, 2 in. wide, with a stout beak 75 in . long.

Add to localities:-Prbak; Scortechini!
This appears to be rather a rare species in the Peninsula. There are 2 lanceolate bracteoles 35 in . long, but they are extremely deciduous; the bracts, which are also very deciduons, are large oblong, 1 in . long.

2b. Saraca drclinata Miq. Flor. Ind. Bat. i. 84; leaflets 12-16 (usually 14), petiolules long, bracteoles decidnous, corymbs rather dense, usually from thick old branches, sepals less than half as long as the calyx-tube, stamens 4. Jonesia decliuata Jack. in Malay. Miscell. ii. 7. 74 ; Walp. Rep. i. 844.

Perak; very common. Pahang; Ridley! Selangor; Ourtis! Malacca; Goodenough! Ridley! Distrib. Sumatra; Jrva.

Extremely like S. caulifora Baker, and when in flower only to be satisfactorily distinguished by analysis. Still the writer believes Mr. Baker's species to be, as species go in Saraca, a fairly separable one; not only is the character of 4 stamens always associated with shorter sepals, the pods are also distingaishable. Those of S. declinata are usually rather longer than those of S. caulifora, being often 15 in. long; they never appear to be beaked as those of B. caulifora are.

2c. Saraca thaipingensis Cantley ex Prain, Jourr. As. Soc. Beng. lxvi. 2. 211; leaflets 14-16, petiolules long, bracteoles deciduous, corymbs very short dense and subsimple from thick old branches, sepals nearly as long as calyx-tube, stamens 4.

Perak; very common. Malacca; Derry!
This again in foliage and habit very closely resembles the two preceding species, but may be separated by its shorter denser corymbs on which many of the lower bracts persist for a considerably longer time; by the larger flowers, with mach longer sepals, and by the much broader pods. In the two preceding species the pods are 2 in . across; in this they are always over 8 in . wide, and are besides rather thinner in texture. The corymbs are not over 8 in . across; the stamens appear to be always 4 only.

## 3. Saraca Lobbiana Buk.

Add to description :-Pod 12 in . long, $2 \cdot 25 \mathrm{in}$. wide.
The pod is almost exactly like that of S . declinata in shape, i.e., it has not got a persistent beak; in size it is more like that of 8. cauliflora. It differs, however, from both in having a longer stipe, $1 \cdot 25 \mathrm{in}$. in length. In none of the flowers examined by the writer have more than 6 stamens been found, in a few of the flowers only 5 are present.

There is a species from Borneo as yet undescribed that approaches this very closely but that differs in having shorter racemes (epringing in the same way from slender leafless branches), flowers with persistent bracteoles, only 4 stamens, and a more shortly stipitate pod. It has been distribated by Mr. Haviland with the mark d. u. e. $d$; being one of Haviland's plants, the writer is precluded from describing it.

3b. Saraca Kunstleri Prain, Journ. As. Soc. Beng. lxvi. 2. 213 ; leaflets 4-6, petiolules long, bracteoles cadacons, corymbs in very long sparse terminal panicles, sepals about as long as calyx-tube, stamens 7.

Perak; Gunong Batu Pateh, 1500-2000 feet, Kunstler 8048 !
Tree 20-40 feet high; branchlets zigzag glabrous. Leaf-rachis 5-10 in. long, glabrous, leaflets large diminishing downwards, ovate-acuminate base cuneate, distal 8-10 in. long, $3 \cdot 5-4$ in. wide, besal if 2 pairs and central if 3 pairs 4-5 in. long, $2 \cdot 25-2 \cdot 5 \mathrm{in}$. wide, basal if 3 pairs $3 \cdot 5-4 \mathrm{in}$. long, $2-2.25 \mathrm{in}$. wide; all papery glabrous on both surfaces, dark-green above paler beneath, main-nerves $6-9$ pairs ascending, more prominent beneath. Peduncles glabrons 8-12 in. long, branohes 1-2 in. long. Pedicels and calyx-tube very short, calyx-lobes ovate-oblong $\mathbf{~} 2$ in. long, glabrous. Filaments 7, anthers not seen. Pod falcate 4-6 in. long, 1.5 in . wide, glabrous. Sesds 5-6 transversely ovate, $\cdot 6 \mathrm{in}$. long, 7 in . across, $\cdot 25 \mathrm{in}$. thick, testa black, smooth shining crustaceous.

A very distinct species apparently nearest 8. Lobbiana Baker. Unfortnnately good flowers are not available for description.

3c. Sabaca Gbipfithiana Prain; leaflets 8-12, petiolules short, bracteoles persistent ascending, sepals about half as long as calyx-tube, stamens 4, rarely 5 or 3.

## Uppir Berma ; Poneline, J. Anderson!

A low tree. Leaves sessile or subsessile; leaflets oblong-lanceolate acute, 6-8 in. long, 1.5-2 in. wide, subcoriaceous. Corymbs dense 3-4 in. broad; pedicels stoutish -25--35 in. long, pubescent as are the peduncles; bracteoles small acute ascending amplexicaul. Sepals $\cdot 25-3$ in. $\cdot$ long, obovate-oblong. Filaments three times as long as the sepals. Pod not seen.

This species has been long known in the Calcatts Herbarium where it is marked "Saraca species in H. B. C. from Griffith's collections." Most probably therefore they had been obtained from plants raised from seeds brought by Dr. Griffith from his Ava journey, as it is only from Upper Burma that specimens have since been received.

The facies of the plant is that of typical S. indica but the peduncles and pedicels are pabescent as in S. palembanica and S. triandra and in S. indica VAR. puberula; the bracteoles too are here very much smaller, as in S. Zollingeriana; the stamens moreover are almost always 4, in several flowers 3 have been found, in one flower 5. With 8. Zollingeriana it agrees in consistence of leaves and as to bracteoles, but it differs in having the pedicels pubescent and in not having 8 stamens. The species it most nearly resembles is S. palembanica but while it agrees in foliage, pubeseence and number of stamens with that species, it has much larger anthers and stouter pedicels, and has altogether different bracteoles as well as a much larger calyx.
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3c. Saraca macroptera Miq. Flor. Ind. Bat. i. 1080; leaflets 8-12, petiolules short, bracteoles spreading persistent, peduncles and pedicels quite glabrous, stamens 4.

Var. typica; leaflets cuneate at base, corymbs lax, 3-4 in. long and broad.

Sumatra; Borneo.
Var. parviflora; leaflets truncäte at base, corymbs dense, 1 in . long, usually in rings on thick old branches, flowers mach smaller than in VAR. typica.

## Perak; Kunstler!

A tree 30-40 feet high, stem 4-6 in. thick. Leaflets lanceolate acute 6-10 in. long, $1.5-2.5 \mathrm{in}$. across. Corymbs densely clustered, bracts persistent spreading or reflexed; bracteoles obovate, 2 in . long, spreading. Sepals $\cdot 15 \mathrm{in}$. long. Filaments throe times as long as sepals, anthers very small. Pod not seen.

This comes nearest a Bornean species (S. Hullettii) of which a description is appended.*

3d. Saraca palembanica Miq. Flor. Ind. Bat. Suppl. 291 ; leaflets 10-14, petiolules short, bracteoles spreading persistent, stamens 4; peduncles and pedicels pubescent.

Perak; Scortechini! Penang; Curtis 647! 1386! Dindings; Bryant! Distrib. Sumatra.

A slender tree. Leaflets oblong-lanceolate acate, $8-12$ in long. Corymbs sessile from old nodes on thick old branches, dense, 2-3 in. long, bracts persistent spreading. Flowers as in S. triandra. Pod not seen.

Except in the shape of the more numerous leaflets, and in the denser shorter corymbs, this species does not appear to the writer to differ specifically from 8. triandra, an opinion which, judging from a note left by him in Herb. Calcatta, the late Father Scortechini appears to have been inclined to entertain.
4. Saraca triandra Bak.

Add to description of F. B. I.:-Peduncles and pedicels pubescent.

* Saraca Hollettii Prain; leafets 4-6, petiolules distinct, bracteoles large spreading or reflexed, persistent, sepals longer than the calyx-tube, stamens 4.

Borneo ; Sarawak, planted, Hullett 312! near Kuching, Haviland!
A tree. Petiolules $\mathbf{2 5} \mathrm{in}$. long; leaflets thin shining on both surfaces, ovate to ovate-lanceolate acute, corymbs short-peduncled, peduncles and pedicels quite glabrons, $3-4 \mathrm{in}$. long and broad. Bracts persistent spreading or reflexed; bracteoles ovate $\cdot 25 \mathrm{in}$. long. Sepals $\cdot 25 \mathrm{in}$., calyx-tube $\cdot 2 \mathrm{in}$. Filaments 3 - 4 times as long as sepals. Pod oblong very oblique at both ends, 3 in . long, 1.5 in . wide, distinctly beaked; stipe slender 5 in. long.

With this appears to agree Beccari, P. B. 916, of which there are, however, only flowers at Calcutta. The species is evidently vory closely related to S. macroptera, of which it has quite the flowors; the leaves with fewer shining leaflets are, however, very different from those of S. macroptera. To avoid the possibility of future confusion of the two species this diagnosis is given.

This species is extremely common in Perak as well as in Malacca. It has also been once obtained in the Dindings (by Bryant), and once in Penang (by Curtis, n. 163 !). There is besides a specimen at Calcutta from Sumatra (Teysmann 3638!), named "Jonesia palembanica var. ?" which, while not precisely Miquel's J. palembanica, is not distinguishable from Mr. Baker's species ; it may be necessary horeaftor in monographing Saraca to treat S. triandra as only a variety of B. palembanica.

The synonym Jonesia triandra Roxb. must be deleted, for Roxburgh's Jonesia triandra is Afvelia bijuga. And, though it is not at all. clear what Jonesia scandens Roxb. may have been, there is every reason to believe that it too belongs to some other genus. The fact that it was 'scandent,' for Roxburgh having said so enables that to be taken for granted, most certainly preoludes its citation under $S$. declinata as Miquel, or under S. triandra, as Baker would suggest.
5. Saraca latistipulata Prain, Journ. As. Soc. Beng. lxvi. 2. 217 ; leaflets 12, stipellate, short-petioluled, bracteoles ascending amplexicaul persistent, stamens 2 ; stipules large, foliaceous, only connate at their bases between the petiole and the stem.

Perak; Ridley!
Petiolules $\cdot 15 \mathrm{in}$., twice as long as the subulate firm persistent stipels; leaflets very firmly coriaceous, ovate-lanceolate acute or acuminate, bases almost equally rounded, 5 in . long, 1.5 in . wide, dark-green dull glabrous above, finely puberulons on the midrib beneath as also on the margins, the petiolules, leaf-rachis and stipels; stipules foliaceons sometimes 15 in . long, each with bold midrib, obliquely cordate, the outer free margin of each auriculate, the inner margins cuneate and connate throughout their lower third between petiole and stem. Corymbs very few-flowered (sometimes flowers subsolitary), clustered on warted nodes along thick branches hardly 75 in . long; pedicels puberulous; bracts persistent, bracteoles triangular puberulous. Sepals under $\mathbf{2 5}$ in. long. Filaments about twice as long as sepals. Pod oblong, 2 in. long, 8 in. wide.

A most remarkable species, which deserves perhaps to be treated as the type of a distinct section.

## 112. HUMBOLDTIA VAhl.

5. Humboldtia decurrens Bedd. ex Olir. in Hook. Ic. Plant. xxiv. t. 2368 ; branches hollow, nodes coustricted, spur of stipule large ovate subucute, leaves distinctly petioled, rachis winged, leaflets 8-12, petiolules 0 ; petals 5.

## S. India; Travancore, Beddome, Bourdillon!

A tree 40-50 feet high, trunk 1 foot in diam., branchlets cinnamon-brown tomentose. Stipules obliquely lanceolate or ovate-lanceolate, $1 \cdot 5-2 \cdot 5 \mathrm{in}$. long, below the point of attachment obliquely ovate or reniform, leaf-rachis a foot long, leaflets elongate-lanceolate, $0-15 \mathrm{in}$. long, the lower shorter than the others, thinly coriaceons, base obtuse, apex acuminate. Racemes short axillary, solitary or paired, often hardly exceeding the stipules, bracteoles and sepals downy on the back, the latter 5 in . long. Petals oblanceolate or oval; as long as the sepals. Pod 3.5-5 in. long, $1-1 \cdot 5 \mathrm{in}$. wide near the tip, tomentose.

This is at once distinguished from other species of Humboldtia by its alate rachis.

## 113. AFZELIA SMITE.

## 1. Afzblia retusa Kurs.

Add to localities of F.B.I.:-Bengal ; Sandribans, Ellis !
This has often a branched inflorescence and often also has acute leaftets, so that the only character left to distinguish it from 4 . bijuga is the absence of pubescence from its pedicels and calyx. It might be as well to treat it as only a variety of $A$. bijuga.
2. Apzelia bijuga A. Gray.

Add to synonyms of F. B. I.:-Jonesin triandra Roxb. Flor. Ind. ii. 220.
3. Afzelia palembamica Bak.

The synonym Intsia palembanica Miq. must be deleted becanee Miquel's plant, though near this, has very different, muoh larger bracts. It will be necessary for whoever may monograph the genus Afselia to re-name this species $A$. Bakeri.

## 4. Afzelia? coriacea is a Sindora.

## 113b. PAHUDIA Miq.

Erect nuarmed trees. Leaves abruptly pinnate with few pairs of opposite leaflets. Flowers racemose in sessile or peduncled terminal panicles. Oalyse with a disc produced to the top of its somewhat elongated tabe; sepals 4 much imbricated slightly nnequal. Developed petal one, orbicular, short-clawed, the lower ones rudimentary or wanting. Stamens 7 declinate united high up into a slit sheath, the filaments unequal and free at the summit, and with 2 small staminodes at the base of the staminal tabe; anthers small oblong dehiscing longitudinally. Ovary stalked few-ovaled, style filiform with a small tarminal stigma. Pod large oblong, thick and woody, 2 -valved, dehiscing, smooth. Seeds with a large basal arillate funiculus. Species 2, one Malayan, one Indo-Chinese.

1. Pabudia xylocarpa Kurz in For. Flor. Brit. Burm. i. 413. Shan Hills; Dr. King's Collector 134! Distrib. Siam.
A tree with puberulous and prainose branchleta Leaves short-petioled, leaflets 2-3-paired, with distinct petiolules, ovate, rounded at base, slightly acuminate at tip, thinly papery, glabrous shining above, glaucescent beneath, $8-3.5 \mathrm{in}$. long. Flovers in a grey-pubescent terminal panicle, the individual racemes few-fld.; pedicels short thick; sepals grey-velvety obovate, concave, the outer pair about 25 in., the inner pair $\cdot 2$ in. long. Pods rhomboid oblong, thick-valved and somewhat turgid, 4-5 in. longSeeds 2, compressed, orbicular, enclosed in a medullary endocarp, about 1.25 in . across, resting on a horny, arillate, much expanded funiculus.

A very interesting addition to the Burmese Flora. The species was first collected in Siam by Mr. Teysmann, and has recently been sent from the soathern Shan Hills by one of the collectors of the Calcutta Botanic Garden.

## 114. BAUHINIA Linn.

## 1. Badhinia tomentosa Linn.

Also in the Andamans, but possibly introduced.

## 2. Baubinia brachicarpa Wall.

This still remains a doubtful plant. There is no example of Wall. Cat. 5786 at Calcutta, and the sheets here named B. brachycarpa by Dr. Wallich himself have been reduced by Mr. Karz to B.acuminata; in making this reduction Mr. Kurz is certainly right.

## 3. Bautinia polycarpa Wall.

Add to description of F. B. I. :-Petals white, 35 in. long.
All dubiety has now been removed from this plant which is a very distinct species and has been recently reported from Makana in Tenasserim, at 2000 feet elev., and from many localities in the Shan Hills.

Its nearest ally is evidently B. timorana Decaisne (Nouv. Ann. Mus. iii. 446) which, apparently by a lapsus calami, has been written $B$. timorienois and reduced to B. racemosa in the F. B. I. and again in the Index Kewenois. A perusal of Decaime's description shows that his plant has little in common with B. racemosa beyond that both are Bauhinias. Decaisne gives no collector's name and no exact locality in Timor. There are, however, examples in Herb. Calcutta of a species collected at Coepang in Timor by R. Brown in 1803 which agree exactly with Decaisne's deecription. Brown's plant is extremely closely related to B. polycarpa, its somewhat different bracts and denser racemes alone satisfactorily distinguishing it from Dr. Wallich's plant; it does not, supposing it to be B. timorana, in any way recall or resemble B. racemosa.

Var. Kurzii Prain; leaves larger, 6 in. long, 8 in. across; pods rather longer ( 3.5 in.) and broader ( ${ }^{\circ} 5 \mathrm{in}$.) ; seeds about 10.

Pead ; Yomah, in high teak forest, Kurz 1783 bis!
This Mr. Kurz at first attributed to B. acuminata; its leaves much resemble those of that species but its pods are extremely nnlike and resemble, on a larger scale, those of B. polycarpa to which Mr. Kurz has finally referred it. It appears to the writer highly probable that it will turn out, when more fally represented, to be a distinct species.

## 6. Bathimia malabarica Roobb.

The leaves of this species are not deeply bifid in any Calcutta specimen Bauhinia acida Reinw. (Flora xxxi. 578) does not differ even as a variety. This species extends as far south as Tenasserim in the Eastern Peninsula, but has not as yet been reported from the Andamans or from the Malay Peninsula; it recurs, however, in Java and in Timor.

7/1. Baubinia tortuosa Coll. \& Hemsl. Journ. Linn. Soc. xxviii. 52, t. 8 ; erect or semi-scandent, leaves 7-9-nerved, slightly cordate, shallowly bifid, flowers in small dense lateral racemes, bracts small, linear, pedicels a little longer than calyx, calyx-limb with broadly ovate labes; style very short or 0 .

Upper Burya; Koni, Collett 561! Prazer! Shan Hills; Kirg's Collectors 1

A small tree or subscandent bush. Leaves shortly petioled subcoriaceous, shortly bilobed, lobes slightly angular at the apex, base cordate-rounded, broader than long, 1.5-2 in. across, glabrous above, tomentose beneath, the nerves rusty as are the petioles, the tomentam mixed with pellucid glands; petioles $\cdot 8-45 \mathrm{in}$. long. Racemes small dense $75-1 \cdot 25 \mathrm{in}$. long; flowers 5 in . across, pedicels rusty-tomentose $\mathbf{2} \mathbf{i n}$. long, bracts $\cdot 1 \mathrm{in}$. long. Calya-lobes rusty externally, broadly ovate-obtuse, spreading. Petals subequal obovate-spathulate one-third longer than calyx-limb, white. Stamens 10 perfect, alternately short and long. Ovary sabsessile, densely villous, 2-3-ovaled, style almost absent. Pod dehiscent with woody valves, subfalcate, narrowed gradually to base, apex obliqely acute, 2 in . long, $\cdot 4 \mathrm{in}$. wide, glabrons and brown externally, rufous-tomentose within except opposite the 1-3 seeds, ovate, compressed, $\cdot 35 \mathrm{in}$. long, $\cdot 25 \mathrm{in}$. across, their long axis set obliquely backwards across the pod; testa smooth, shining, reddish-brown.

Near B. malabarica Roxb., B. Faberi Oliv., and the next species.
7/2. Badhinia enigmatica Prain; erect, leaves 11-13-nerved, slightly cordate, shallowly bifid, flowers in small rather lax lateral corymbs, bracts subulate, pedicels much longer than calyx, calyx-limb with broadly triangular lobes; style very short or none.

Upper Burma; Maymyo, King's Collector! Shan Hills at Fort Stedman, King's Collectors !

A small tree. Leaves shortly petioled, sabcoriaceons, shortly 2 -lobed, lobes rounded, sinus wide, base cordate-rounded, broader than long, 4 in . across, glabrous above, faintly paberulous beneath and pellucidly gland-dotted, petioles $75-1 \mathrm{in}$. long. Racemes corymbose $1.5-2 \mathrm{in}$. long; flowers 75 in . across, pedicels puberalous very slender the lowest $5-6 \mathrm{in}$. long, bracts puberalous 25 in . long, subulate. Calyxlobes puberulous, broadly ovate-acute, spreading. Petals subequal oblanceolate-acute, twice as long as calyx-limb, pale-yellow or white. Stamens 10, perfect subequal. Ovary sessile, small, densely villous, 1 -ovaled, style 0 . Pod not seen.

At first the writer was inclined to consider this only a large leafed form of B. tortuosa to which it is obviously closely related, but the longer more glender pedicels, longer bracts, acute calyx-lobes and narrow pointed petals as well as the solitary ovules, forbid this treatment.

## 8. Bauhinia foveolata Dalz.

Recently colleoted specimens from .Canara, sent by Mr. Talbot, are all dicecions. They do not in any other respect appear to differ from B. Lawii Benth. which name should therefore be sunk.
11. Bauhinia cornifolia Bak.

Add to localities of F. B. I.:-Malacca; Maingay 545! Perak; Kunstler 6261!

Add to description :-Pod oblong, woody, 4 in. long, 2 in. wide, externally finely adpressed rusty-pubescent ; seeds about 4 , much compressed, 1 in. long, $\cdot 7$ in. across.

This species is extremely closely related to B. bidentata and differs chiefly in having larger flowers, leaves slightly pubescent beneath, and glabrescent pods. The character to be derived from the apex of the leaf, which is relied upon in separating species 11,12 and 13 of the F. B. I. from species 14,15 and 16 of that work, is not to
be absolutely depended upon; in the three first, as the very large suites of specimens in Herb. Calcutta show, the leaves are often bifid, in the three last thoy are as often entire at the tip.

## 12. Bauhinia Finlaysoniana Grah.

Penang; Curtis 295! Perak; Kunstler 3589! Scortechini 247! 1463! Wray 2300 !

Pods small black glabrous linear-oblong, 2 in. long, $\boldsymbol{6}$ in. across.
Bauhinia Kockiana Reinw. (Verh. Nat. Geschied. 87, t. 10) is very olosely related to this species and to $B$. comifolia but is quite distinct from both. It resembles $B$. Finlaysoniana in leaf and in pod, but differs in having a much longer calyx-tabe, as in B. cornifolia; its pods and foliage, however, are quite unlike those of the latter species.

## 13. Badhinia lucida Wall. Cat. 5779 A.

The F. B. I. has identified this with Bauhinia emarginata Jack, from Sumatra. Dr. Wallich's original note reads as follows :-"Bauhinia emarginata Jack, in Malay Miscel. App. 6. 75 ? Perhaps different by its long racemes which may render it a new species (B. lucida Wall)"

Jack's plant, by the original description, has more nerves (7-9) than the present plant which has 5-7 only, has long pedicels, and has tomentose ovaries; it is therefore clear that the Sumatra plant in question is distinct from the present one. In any case the use of the name B. emarginata should be avoided since it was already omployed for a Mexican species (B. emarginata Mill. Dict. ed. viii. n. 5) when Jack's description was published.

Mr. Baker suggests that this may be B. cordifolia Roxb. and is not alone in this belief, for specimens from Hort. Bogor. show that B. lucida is, or was, in cultivation there under the name B. cordifolia. But Roxburgh's description, though perhaps too meagre to enable us to identify his plant, is sufficient to exclude the present one, since B. cordifolia is described as being smooth in every part.

13/1. Badhinia Wrayi Prain, Journ. As. Soc. Beng. lxvi. 2. 191 ; leaf rather longer than broad, gradually acutely pointed, calyx very small, limb as long as tube, petals broadly oblanceolate margin cre-nulate-sinuate distinctly clawed.

Perak; Kunstler! Scortechini! Wray! Sblangor; Kunstler!
A shrubby cirrhose climber 15-80 feet long. Leaves flexible glabrous above, glancescent and sometimes sparsely pabescent on nerves beneath, 2-3 in. long, $1 \cdot 25-1.75 \mathrm{in}$. across, 5 -nerved, base truncate, petiole $\cdot 5-6$ in. long. Flowers in dense close-fld. terminal and axillary racemes $2 \cdot 5-4 \mathrm{in}$. long, $2 \cdot 5 \mathrm{in}$. across; pedicels spreading, 1.25 in . long, sparsely puberulons. Calya glabrous, tabe very slender cylindric $\cdot 1 \mathrm{in}$. long, lobes $\cdot 1 \mathrm{in}$. long spathalate. Petals pale-yellow or white becoming pinkish, $\mathbf{6}$ in. long, externally pubescent. Ovary glabrous stalked, style distinct. Pod obovate to oblong-obtuse, stalk $\mathbf{2} \mathbf{i n}$. long, $2-3 \mathrm{in}$. long, 1 in across. Seeds 1-2, rarely 3 , broadly ovate much flattened, $\cdot 5 \mathrm{in}$. long, $\cdot 4 \mathrm{in}$. across.

A very distinct species apparently connecting the sections Phanera and Lasiobema. It cannot be confoanded with any other Indian species but comes extremely near a Bornean plant (Mottley 376 ; Haviland 95) which differs in having cordate leaves, larger almost glabrous though similarly crenulated petals and quite
glabrous pedicels. It is not impossible that the Borneo plant may be the true B. cordifolia Roxb., which came originally from the Moluccas.

## 14. Bauhinia retusa Ham.

Add to localities of F. B. I.:-Nepal; Maries! Chota Nagpur; very common, T. Thomson! Kurz! Gamble! Wood! O. B. Olarke! Prain!

## 15. Bauhinia metegrifolia Roxb.

Add to localities of F. B. I.:-Preak; Prov. Wellesley and Pafang, very common. Distrib. Samatra.
16. Badhinia bidentata Jack.

Add to description of F. B. I.:-Pod oblong woody, 4-5 in. long, 1.5 in . wide, externally quite glabrous, stipe 25 in . long. Seeds 4-5, mach compressed, $\cdot 5 \mathrm{in}$. long, $\cdot 35 \mathrm{in}$. wide.

Add to localities:-Prrak ; common. Selangor; Ridley! गоhore; King! Hullett! Distaib. Sumatra.

The Malacca specimens referred here in the F. B. I. agree with B. cornifolia Bak. except in having bifid leaves with an extra pair of nerves; they have therefore been referred to that species rather than to B. bidentata from which their pubescent pods alone suffice to exclude them.

16/1. Bauhinia Kingir Prain, Journ. As. Soc. Beng. lxvi. 2. 189 ; scandent, cirrhose, pubescence ferrugineous, calyx-tube equalling the limb, ovary silky along the sutures, long stalked.

Perak; Scortechini! Wray! Srlangor; Kelsall! Distrib. Borneo ?
Leaves deeply cordate, often slightly subpeltate, narrowed gradually to an emarginate rarely entire often deeply 2 -fid tip; nerves 5, pubescent beneath branching outwards; rigidly coriaceons, $8 \cdot 5-4 \mathrm{in}$. long, $2 \cdot 5-3 \mathrm{in}$. wide; shining above. Flowers in lax lateral and terminal corymbs 3 in . long, 2.5 in . wide, sometimes forming large loose leafy zigzag panicles 6 in . across, often over a foot long. Buds pubescent; pedicels puberulous, the longest $1 \cdot 25$ in., spreading. Calyx-limb splitting into subequal ovate very shortly acuminate lobes, $\cdot 25 \mathrm{in}$. long, $\cdot 2 \mathrm{in}$. across; tube narrowly infundibuliform, 25 in . long. Petals subequal, bright-red (Wray), oblanceo-late-obtase, long-clawed, 8 in . long, $\cdot 25 \mathrm{in}$. wide, externally rusty-pubescent. Ovary pubescent along sutures, stalk ultimately $\cdot 2 \mathrm{in}$. long, style $\cdot 25 \mathrm{in}$. long, carved, pubescent. Pod woody glabrous tapering to both ends, 2 in. long, 8 in. wide. Seeds $1-2$, ovate, compressed, 3 in . long, $\mathbf{2} \mathrm{in}$. across.
-A very distinct species. Beccari n. 835, from Borneo, is perhaps the same.
16/2. Bauhinia Scortechinil Prain, Journ. As. Soc. Beng. Ixvi. 2. 188; leaf rather longer than broad, suddenly tapering in apper third to a deeply 2 -fid tip; calyx-limb as long as tabe ; leaves densely-pubescent beneath.

## Perat; Scortechini!

A cirrhose twiner with glabrescent branches. Leaves rigidly coriaceons, 3.5-4 in. long, 2-2.5 in. wide, 9- (rarely 7-) nerved, shallowly cordate or truncate. Flovers in short lax terminal racemes under 2 in . long, pedicels erecto-patent, lower not exoced-
ing 5 in., densoly brown-tomentose like the colyx. Calye-tube cylindric, 25 in . long, limb 25 in., lobes ovate. Petals densely silly externally. Ovary tomentoee, style distinct. Pod not seen.

Very nearly relatod to B. lucida Wall., but at once distinguished by its deeply bifid leares which are tomentose beneath, and by its shorter, few-flowered racemes.
18. Bajeinla Kubrin Prain. (B. rosea Kurz, not Miq.)
Add to localities :-Tenasserim ; on Trepo, at 5000 feet, Gallatly !

When Mr. Kurz published his description of B. rosea in 1873 he overlooked the fact that Dr. Miquel had already given the name (in 1844) to a quite different species from Datch Guiana.

## 19. Badiinia rupa Grah.

Add to synonyms of F. B. I.:-B. Vahlii Kurz, Journ. As. Soc. Beng. xlv. 2. 289 ; For. Flor. Brit. Burma, i. 401, not of W. \& A.

Add to localities :-Prad; Hills Fast of Tounghoo, at 2000 feet, Brandio! Tenasserim; near Moulmein, J. Anderson!

Calcutta Garden Collectors have also quite recently obtained it in the Assam valley, as well as in Silhet. Sir Dietrich Brandis has noted that the flowers are " white, fragrant."

Mr. Kurs reduced B. rufa to B. Vahlii, a somewhat unusual step to take seeing that, if the two had been conspecific, $B$. rufa was the older and therefore the preferable name. But as Mr. Baker has shown, the two species are perfectly distinct. B. Vahlii has never been found in Burma : both occur in Assam so that the areas which the two occupy overlap to some extent, but in a general sense B. rufa may be considered the eastern representative of the more widely distributed and much commoner $B$. Vahlii.

## 21. Badieinia semibifida Roxb.

Add to synonyms of F.B.I.:-Bauhinia ferruginea vak. excelsa Bak. in Flor. Brit. Ind. ii. 283 not Phanera excelsa Bl. Phanera sumatrana Miq. Flor. Ind. Bat. i. 1078.

Add to localities:-Singapore ; very common. Distrib. Sumatra; Borneo.

It should be noted that the original examples of B. semibifida came from Sumatra. This plant is usually much confused in herbaria with B. ferruginea. The epecies is not ecirrhose; the flowers, when the plant is grown so far north as Calcatte, as a reference to Wallich's specimens or to Roxburgh's figure (reproduced by Wight) will show, are somewhat smaller than when the specimens come from Singapore, Sumatra or Borneo.
22. Bajeinia mollissima Wall.

Add to localities :-Perak; very common. Kedat; Ridley! Malsccs; Maingay!

As this name is considerably older than the name B. elongata Korth, one or other of our priority-hanters will be certain one of these days to propose its adoption; it may therefore be as well to alter it now. But it is obviously very undesirable that an insistance on the observation of this rule regarding priority should enable a J. H. 63
naked name like Wallich's to displace the name given by Korthals along with a full description and an excellent plate. B. Pottsii G. Don, Gen. Syst. ii. 462 is much better referred here than to $B$. ferruginea.
25. Badhinia piperifolia Roxb. Flor. Ind. ii. 327 ; Bak. in Flor. Brit. İnd. ii. 285. Phanera glabrifolin Benth. Pl. Jungh. 263. Bauhinia glabrifolia Bak. in Flor. Brit. Iud. ii. 281 (as to description and as to synonymis, but excluding the plant from Tenasserim). B. lucida Wall. Cat. 5779B, not 5779A.

## Assam ; Simons! Silhet; fide Roxbargh.

It has been a standing puzzle for many years to Indian botanists why Mr. Bentham, whose judgment, in all matters relating to Legaminosa, deserves perhaps greater attention than that of any other author, should have decided that the plant cultivated in the Calcutta garden as B. piperifolia oould not be Roxburgh's plant. Roxbargh's description is extremely meagre it is true, bat the only apparent discrepancy lies in the number of nerves (given by Bentham as 4 for each lobe and therefore 9 for the whole leaf, by Roxburgh as 5-7) and the shape of the leaves, (given by Roxburgh as entire by Bentham as shortly bifid at the apex). These are not really discrepancies; the apper leaves on twigs are most usnally 5 -7-nerved and entire; those below are most usually, though not always, 2-fid and 7-9-nerved. One point which both Roxburgh's nnd Bentham's diagnoses omit to note is that the leaves on root-shoots and on young plants may be completely 2 -lobed to the very base exactly as in a species of the section Lysiphyllum. The plant is not ecirrhose.

25/b. Baubinia glabrifolia Bak. in Flor. Brit. Ind. ii. 281 excluding description and synonyms; cirrhose, leaves 9 -nerved, pubescence thin grey, pedicels rather short, flowers small, calyx-tube turbinate, limb rather exceeding the tube, petals little exserted. B. piperifolia Kirz, Jown. As. Soc. Beng. xlv. 2. 288 not of Roxb. B. anguina Kurz, Journ. As. Soc. Beng. xlv. 2. 288 not of Roxb. Phanera diptera, Miq. Flor. Iud. Bat. i. 70. Bauhinia diptera Bl. ex Miq. Anal. Ind. i. 12.

Pego; Kurz! Tenasserim; Helfer 1879! 1880! Perak; Scorteclini 316! 1512! Wray 3960! Kunstler 4311! 4511! 6170! Penang; Curtis 801 ! 1541!

Branchlets slender at first finely silky. Leaves shallowly to deeply cordate, rigidly subcoriaceons, glabrous shining above, moderately large, quite entire or with 2 acute lobes reaching $\frac{1}{6} \frac{1}{d}$ down; leaves on root shoots and on young plants quite bilobed to the base (as in § Lysiphyllum). Flowers in panicles of dense manyflowered short-peduncled corymbs; bracts long lanceolate persistent; pedicels slender ascending; never exceeding 5 in., usually only $3-35 \mathrm{in}$., clothed like calyx with grey-silky pubescence. Calyx-tube $\cdot \mathbf{5}$ in.; bud globose; limb usually not fully 5 -cleft. Petals obovate clawed, densely silky on the back. Orary densely silky, short-stalked; style produced, stigma small.

This plant was considered by Mr. Kurz as well as by Mr. Baker to be the same as B. piperifolia. An examination of Mr. Kurz's specimens, which form the basis of his descriptions in the Forest Flora and in his other papers, shows that what he has treated as B. anguina is in every case the present species. B. anguina does occur in Burma but all the specimens of that species have been treated by Mr .

Kurz as B. macrostachya Wall! The present species is extremely closely related to B. piperifolia but can be at once distinguished by its shorter pedicels, its mach larger bracts, and its pubescent ovaries.

The name here adopted calls for explanation. This is evidently the same plant as the species somewhat rashly described by Miquel (from leaf apecimens only) as Phanera diptera, which Miquel says had received from Blume the tentative MSS. name Bauhinia diptera Bl. But these dipterous leaves occur only on seedlings and root-shoots, and the name, being singularly inappropriste for the species as a whole, is better neglected. The species described in the F.B.I. as B. glabrifolia is really B. piperifolia Roxb. but as Mr. Baker has cited along with B. piperifolia specimens of the present one under his B. glabrifolia, the latter name has been retained for this plant; it must, however, be recollected that this is done to the complete exclusion of the plant described and the synonyms cited by Baker.

An incidental advantage of neglecting the name Bauhinia diptera Bl . is that it becomes thus unnecessary to alter the name of a very distinct species from Upper Burma described by Sir H. Collett and Mr. Hemsley as B. diptera, these authors having for the moment overlooked the fact that their name was preoccupied.

30/1. Bauhinia tendiflora Watt ex Clarke in Journ. Linn. Soc. xxv. 18; cirrhose, pubescence thin ferrugineous, leaves 9-nerved not cleft to the middle, pedicels moderately long, calyx-limb very much shorter than the much elongated cylindric tube, petals sparsely pubescent externally.

Khasia Hills; Hooker and Thombon. Naga Hılls; Watt 6915! Manipur; Clarke!

Leaves shortly bilobed, lobes obtuse, about 3 in . wide. Corymbs many-fld., rusty tomentose, peduncles 1-2 in. long, pedicels rusty-pabescent the lowest 1.5 in . long. Calyx-tube linear 1 in. long, lobes lanceolate 25 in . Petals white, margin wavy, back sparsely pubescent ; 6 in . long, oblong, long-clawed. Fertile stamens 3, filaments longer than petals, glabrous. Ovary glabrous. Pod 8-9 in. long, 1.75 in . wide, much compressed, thin, glabrous. Seeds $15-20$, oval, 5 in . long, 3 in . across.

Very near B. corymbosa but with longer, less divided leaves and broader pods; also near B. glauca but with leaves less divided and calyx-tube very much longer.

30/2. Bavhinia diptrra Coll, \& Hemsl. Journ. Linn. Soc. xxviii. 53 ; cirrhose, glabrons, leaflets distinct, small, 3-4-nerved, pedicels long, calyx-limb $2-3$-lobed, longer than the cylindric tube, petals glabrous exserted.

## Borma; Shan hills, at Koni, Collett! Prazer! Ywangyen, Collett!

[^16]long. Seeds 8-10, much compressed, wide-ovate, 25 in. long, 2 in. wide, pale-brown, testa shining.

A very dietinot species not nearly related to any hitherto known form. The name B. diptera is, as has already been explained under B. glabrifolia, preocoupied. Owing, however, to its inspplicability to the more usual form of the species it was intended to designate, the original name B. diptera Bl. should be allowed to lapse. In the event, however, of our hibliographers being permitted to subetitute the name B. diptera Bl. for the name B. glabrifolia Bak., it will be necessary to uee, instead of B. diptera Coll. \& Hemsl., the name B. Collettii for the present plent.

## 31. Bathinia perbuginaa Roab.

Delete both varieties; also delete from the synonyms :- Korth. Nat. Verh. Geschied. Bot. t. 23 : B. Pottsii G. Don, Gem. Syst. ii. 462.

The only point wherein the F. B. I. description is inapplicable to the plant described and figured by Roxburgh and issued by Wallich as B. ferruginea and again described by Bentham as Phanera ferruginea, is as regards the length of the pedicels; these do not, even in fruit, reach half-an-inch in length. Korthal's plant is certainly not Wallich's and Roxbargh's and therefore is not B. ferruginea Roxb. As it happens, it forms the basis of Phanera excelsa Miq, which is quoted as a synonym of B. ferruginea vas. ewcelsa and is thus apparently accounted for in two places in the F. B. I. As a matter of fact, however, the specimens from Malacos that form the basis of VAR. eacelsa do not belong to Phanera eacelsa Miq. (B. eacelsa Bl. =B. ferruginet Korth. not Roxb.) Nor do they belong to B. ferruginea; they have petals almost glabrous externally and have long pedicels, and are the same as Phanera sumatrana Miq. which, in tarn, is identical with B. semibifida Roxb.

Bauhinia Pottoii G. Don, by its description cannot possibly be B. ferruginca becsuse of its having pabescent pods. There is nothing in Don's short description to separate it from B. mollissima. Wall. (B. elongata Korth.) and it should be referred as a synonym to that speciea.

31/1. Blubinia Ridlayi Prain, Journ. As. Soc. Beng. Ixvi. 2. 185 ; cirrhose, pubescence very densely silky-ferrugineons, leaves 9-11-nerved cleft one-third down, pedicels very short, calyx-limb 5 -cleft rather oxceeding the ampullaeform tabe, petals not exserted densely silky.

Pbrax; Scortechini! Kunstler! Pbnang; Ridley! Curtis! Johore; King and Hullett 1

Branchlets persistently tomentone. Leaves strigose above, densely tomentose beneath, lobes sabacute, $2 \cdot 5-4 \mathrm{in}$. long. Flowers in very dense terminal corymbs, 2 in . long and broad; densely softly rusty-silky bracts large ovate. Calya-tube 3 in . long. Petals oblong obtuse. Stamens 8. Style stout ${ }^{5} 5 \mathrm{in}$. long. Pod unknown.

Near B. forruginea but with denser pubescence and distinctly pubescent leaves; the very dense corymbe and short petals at once distingaish it from the other members of its group.

31/2. Batimia Grifithiana Prain, Journ. Ao. Soc. Beng. Invi. 2. 183; cirrhose, pubescence bright-ferrugineons, leaves 9 -11-nerved cleft one-third down, stipules large orbicular persistent, calyx-limb 5 -cleft rather exceeding the ampallaeform tabe, petals exserted densely silky.

Phanera Griffithiana Benth. Pl. Jungh. 263. B. ferraginea var. Griffithiana Bak. in Flor. Brit. Ind. ii. 283.

Malacca; Griffith! Maingay! Hervey! Derry! Holmberg! Perar; Scortechini! Pahama; Ridley 2606!

Very nearly related to the true B. ferruginea and differing mainly in having large orbicular persistent stipules 75 in . across, in having yellow instead of white flowers, and in having inflated instead of uniform fertile filaments.

31/3. Bauhinia Hullettii Prain, Journ. As. Soc. Beng. Ixvi. 2. 183 ; cirrhose, pabescence bright ferrugineous, leaves 9-11-nerved cleft one-third down, stipules large, persistent, pedicels long, calyx-limb 5-cleft rather exceeding the ampullaeform tabe, petals far exserted deusely silky.

Penang; Ourtis! Scott! Kurstler! Preak; Wray! Malacca; Holmberg!

Very nearly related to B. Griffithiana and with similar stipules which are' however smaller (only 5 in . across) and hirsate; the leaves are also persistently pubescent and the corymbs are few-fld., the flowers are long-pedicelled (the pedicels 1.25-1.5 in. long), the calyx and petals rose-red.

32/1. Bautinia albo-ldtea Prain, Journ. As. Soc. Beng. Ixvi. 2. 181 ; cirrhose, pubescence nsually thin, rusty, leaves 9-11-nerved cleft one-third dowu, pedicels long, calyx-limb 5-cleft rather exceeding the ampullaeform tube, petals exserted glabrous except for a few hairs on the midrib externally. B. ferruginea Kurz, Journ. As. Soc. Beng. xiv. 2. 128 and 289, not of Raxb. Phanera albo-latea Miq. Flor. Ind. Bat. i. 1079.

Burma; Pega, Kurz 1680! Tenasserim, Gallatly! Nrcobars; Great Nicobar, Jelinek! Distrib. Sumatra.

A slender shrabby climber, tendrils circinate glabrous. Leaves rigidly subooriaceous, cordate, $2 \cdot 5-4 \mathrm{in}$. long, lobes subecute, glabrous above, persistently puberulous to pubescent beneath ; stipules persistent rather large. Flowers in terminal corymbs, $8-4 \mathrm{in}$. long, lax-fld., pedioels $1 \cdot 6-1 \cdot 75 \mathrm{in}$. long; bracts lanceolate decidnous. Calywtube $\mathbf{4} \mathbf{4} \mathrm{in}$. long, sepals narrowly lanceolate coriaceons, distinct. Petals oblanceolate subacute clawed. Stamens 8. Ovary sparsely puberalous, style long slender glabrous, stigma rather small. Pod thin, oblong, glabrous, woody. Seeds 2.

Resembles B. nervosa in foliage and stipules and B. semibifida in petals.
36. Bathinia anguina Roxb.

Leaves thin glabrous beneath, ovary glabrous, pod short oval 1-2-seeded, glabrous ; calyx-tube very short, limb 5-fid.

36/1. Badhinia Championii Benth., Fl. Hong-Kong. 99; leaves thin. adpressed-pubescent beneath ; ovary pubescent, pod oblong, 3-5-seeded, glabrescent; calyx-tabe very short, limb 5-fid.

SikiiM ; Tista Valley, common, Kizg! Kurz! etc. Assay ; Brahmakund, Musters! Distrib. China.

A woody climber, branchlets hoary-pubescent. Leaves broadly cordate, 5-7. nerved, $2 \cdot 5-4 \mathrm{in}$. long, 2-3 in. broad, upper leaves often entire, the others divided at the tip into two broad obtuse or deltoid lobes. Racemes paniculate at end of branches, rarely simple; bracts minute linear; pedicels 35 in. Calyx-tube very short, lobes linear-lanceolate $\mathbf{2 4}$ in. long. Petals white similar oblanceolate, $\cdot 25$ in. long, sparsely pubescent externally. Stamens 8 fertile, 4 in. long. Pod 3 in. long, 1 in. wide; stipe 2 in . long.

Mr. Bentham refers this to § Phamera, bnt its floral structure is exactly that of § Lasiobemia; indeed, it is only the presence of the very different pods that makes its specific separation from $B$. (Lasiobema) anguina possiblo.

36/2. Badeinia Curtisil Prain, Journ. As. Soc. Beng. Ixvi. 2. 195; leaves thin glabrous beneath; ovary glabrous; pod oblong, 3-5-seeded, glabrous, calyx-tube very short, limb 5 -fid.

Krdat; Curtis 1682! 2619!
A woody climber, branchlets very faintly puberulous. Leaves ovateoblong, 5-7. nerved, $2 \cdot 5-4 \mathrm{in}$. long, 2-2.5 in. wide, upper sometimes entire, the others divided at the tip into two short slightly diverging deltoid lobes. Racemes simple or paniculate at end of branches, bracts minute linear; pedicels $\cdot 5$ in. Calyw-tube very short, lobes ovate-lanceolate, 15 in . long. Petals white similar spathulate, clawed, glabrous, $\cdot \mathbf{2 5}$ in. long. Stameme 3 fertile, $\cdot 35 \mathrm{in}$. long. Pod $2 \cdot 5 \mathrm{in}$. long, 75 in . wide; stipe $\cdot 1 \mathrm{in}$. long.

Very near B. Championii Benth., but with longer pedicels, smaller buds, shorter calyx-lobes, and much shorter stipe to ovary and pod. The ovary too is quite glabrous as are the leaves beneath.

36/3. Baubinia strycenoidea Prain, Journ. As. Soc. Beng. lxvi. 2. 195 ; leaves thickly coriaceons quite glabrous polished shining; pod broadly oblong $2-4$-seeded, densely pubescent, calyx-tabe very short, limb large campanulate entire truncate with 5 minate projections on margin.

Perak; Scortechini! Kunstler! Selangor; Kwala Lampar, Kelsall!
A woody olimber 50-60 feet long; branches glabrous. Leaves ovate-acute, 5-nerved, the inner pair almost as strong as the pinnately branching midrib and often partly conjoined with its base; 3.5 in . long, 2 in . wide. Racemes simple or peniculate at end of branches, bracts minute linear, pedicels 75 in. Calya-tube very short, limb entire wide-campanulate, 2 in . long and broad. Petals red, the upper ovate slightly longer than the rest, the others spathulate obtuse, $\mathbf{3 5} \mathbf{i n}$. long, all quite glabrous externally, slightly puberulous on midrib within. Stamens 3 fertile not exserted. Pod 4-6 in. long, 2 in. wide, densely pubescent externally. Seeds ovate, compressed, 1 in. long; 6 in. wide, dark-brown.

This very remarkable species at first sight seems to deserve being treated as the type of a new section because of its curiously veined leaves, which have the nervation of a Strychnos rather than of a Bauhinia; ita cupular entire calyx-limb is also quite different from that of any other Indian species of the genus. But the facies is so completely that of a thick-leaved Lasiobema that it is no doubt better to incorporate it in that section. Mr. Bentham in the Genera Plantarum has restricted to Lasiobema a solitary species, B. anguina; the species B. Championii is, however, so obviously a member of the same group, in spite of its longer pods, that
the writer without hesitation has widened the limits of the section so as to admit it. When B. Championii and the allied B. Curtisii are included there is nothing in the pods of B. strychnoidea to warrant its exclusion; the only differential character left is the entire calyx-limb, and that taken by itself seems barely sufficient to warrant the establishment of a new section.

## 37. Bauhinia monandra Kuzz.

The oldest name for this species is B. Richardiana Wall. in Voigt. Hort. Suburb. 255 (1845) not of DC. The original B. Richardiana DC. (Prodr. ii. 517) from Guiana, which Dr. Wallich seems for the moment to have overlooked, has cordate entire leaves and therefore, though it is in other respects a doubtful species, cannot be this plant.

That this species is not (as Mr. Kurz and Mr. Baker have treated it) a native of India is beyond dispute; what its original country may be is, however, somewhat doabtful. The history of its introduction may be best given by transcribing verbatim the passage in Dr. Wallich's MSS. Catalogue of the Calcutta Garden (Vol. i, p. 542), whence Voigt obtained the name. This passage runs as follows:-
"Banhinia Richardians Wall. 'A tree.' No doubt a distinct species, with " large round-cordate two-lobed leaves smooth except a little pubescence on the nerves "and veins on the glancons under surface, opaque above; 13-nerved; petioles "shortish; stipules lanceolate very small, as well as the young parts a little. villous. "It is now (see date) in flower and a most beautiful plant. It is of the section "Casparea; large ovate, pointed, shortish but distinctly clawed pale-pink petals with "crispate margins and with very conspicnous darker-coloured dots; lip crimsoin and "spotted within, oblong and slightly three-lobed, channelled and pubescent at the " margins below.
"Madagascar ; Mons. Richard, 16 May, 1840 ; germinated, 21st, same month; "August 22, 1841, it flowered; pod ripened, 6th December, 1841."

The time between receipt of seed and flowering seems remarkably short!
The subsequent history of the species in India may be briefly given. Specimens in the Calcutta Herbarium show that about 1855 it had become confused in the Royal Botanic Garden with Bauhinia (Phanera) variegata; and in the Serampore garden (though not in the Calcutta one) with Bauhinia aurantiaca, a species with 6 fertile stamens, which was first sent to India from the western shores of Madagascar by M. Gereve in 1835 and was again sent along with our present plant by M. Richard on 16th May, 1840, on that occasion flowering on the 22nd March, 1841.

It had also found its way to Southern and to Western India; the gardeners in Madras confuse it to this day with B. variegata; those of Bombay had examined it more closely, for specimens from the herbaria of Stocks and of Dalzell are named B. latifolia. They have thus placed it in the true section, since B. latifolia Cav. is a Casparea; an examination of Cavanille's original figure shows, however, that this is quite distinct from his plant.

At present the species seems to have altogether disappeared from gardens in Bengal, but it lingers in Martaban; doubtless, judging from Kurz's two quoted names (Shway-doh, and Shway-ton), in temple gardens. It has also been recently sent from Poons and from Chittegong.

It would be interesting to learn if the species be really a native of Madagascar or if it had been originally introduced to that island from elsewhere. The writer has failed to trace it in any work dealing either with African or American botany : one thing only is quite certain-it is not a native of India or of South.Easter $n$ Asia at all

## 122. PARKIA R. Be.

2b. Parkia spsciosa Hassk. Flora $x \times \mathrm{v} .2$, Beibl. 55 ; gland of petiole solitary, leaflets linear-ligulate, $50-70$ to a pinna, obtuse at the tip. Hassk. Cat. Hort. Bog. 289; Pl, Juv. Bar. 414; Miq. Flor. Ind. Bat. i. 53. P. macrocarpa Miq. Flor. Ind. Bat. Suppl. 284, Acacia graveolens Jack, Mal. Misc. ii. 7. 78.

Panana; calt., Curtis! Prrax; Thaiping, Scortechini! Larat, Kunstler / Disteıs. Sumatra; Java, calt. (Hasekarl!)

A tree 80-100 feet high. Leaf-rachis 8-10 in. long, pubescent; pinnse subalternate, $10-16$ pairs, leaflets $50-70,25 \mathrm{in}$. long, $\cdot 1 \mathrm{in}$. wide, the secondary veins as well as the midrib distinot beneath. Peduncle 16-20 in., flowers in clavate heads 2 in . long, 75 in . in diam. Calya 25 in . long; tabe cylindric glabrous; lobes piloee. Pod 18-20 in. long, 2-2-5 in. wide, narrowed into a stalk 2-5 in. long.

A very distinot apecies; the Pete or Pethek of the Malays.
125. MIMOSA Linn.*

1. Minosa pudioa Linn.

In this species, the stamens are always 4 in number, i.e. equal to and not, as the F. B. I. implies, twice the number of the petals.
126. ACROCARPUS W. \& A.

1. Acrocarpos praxinipolius Wight.

Add to localities of F. B. I.:-Chittagona; Lister! Pego ; Kurs!
127. ACACIA Willd.

## 2. Acacia planifrons W. \& A.

To this Mr. Baker has reduced A. Roaburghii W. \& A. Wight and Arnott based their species on Roxburgh's figure of the tree he took to be A. eburnea, which certainly is not that species. Unless Dr. Roxburgh made a mistake in his drawing, a thing that is highly improbable, the F.B.I. reduction is olearly impossible, for $A$. planifroms has a terete pod and A. Roxburghii has a flat one. There are, as a matter of fact, two species that have been frequently reported from Southern India to the Calcatta Herbarium under the name A. planifrons; these are certainly exceedingly similar, still they can be separated by their leaves alone. The first, which has terete pods, has leaflets exactly like those of the types of A. planifrons W. \& A. The second, which has leaflets exaotly like those of Roxburgh's figure of "Mimasa eburnea," has never yet been reported in fruit; till its pods are available, the difficulty as regards these two forms cannot be satisfactorily settled.

6b. Acacia Kingil Prain ; pinnæ short, crowded, 18-20, leaflets 22-28, heads axillary; pedicels with a whorl of bractlets.

## Shar Hills; King's Collector!

- Mimosa niamonsis Roxb. is given in the Index Kevensis as an altogether doubtful synonym. By a lapous calami the species is said to be African; it was from America, Roxburgh states, that the plant was received (Hort. Beng. 41) and the plant cultivated under this name in Hort. Calcutta has always been a form, hardly a variety, of Desmanthus brachylobus (Mimosa brachyloba), which was also received by Roxburgh from that continent.

A tree 20-40 feet high, with slender black slightly zig-zag glabrescent branches. Spines stipular only, very small and weak, always under $\mathbf{2} \mathbf{~ i n . ~ l o n g . ~ L e a f - r a c h i s ~}$ sparsely pubescent, 2-3 in. long with a large flat petiolar gland just below the first pair of pinnas pinnm 1 in . long, leaflets ovate-oblong crowded, 2 in. long, $\cdot 1 \mathrm{in}$. across, subcorisceous, Peduncles crowded in the axils of full grown leaves, 75 in . long, with ring of bracts above the middle. Heads $\cdot 4 \mathrm{in}$. in diam. Calyx campanulate minute. Corolla thrice the calyx, teeth short subacute. Staminal-tube much shorter than that of corolla.

This species and the next are somewhat unlike any of the other Indian Acacias. The flower-head are exactly those of species of Acacia of the Farne. siana or the arabica groups, but the connate flaments suggest that they are not Acacias. They do not bear much resemblance to any of the Albissias or Pithecolo. biums; in foliage, however, both plants recall some of the American species of Calliandra. The amount of union of filaments is not in the present plant very great, the ataminal tube being hardly longer than the stipe of the ovary and, had there been no other to deal with, the writer would have felt but few misgivings about referring it to Acacia.

6c. Acacia? inopinata Prain; pinnæ long, distant, 12-14, leaflets 20-22, heads in lax panicles; pedicels with a whorl of bracts.

## Shan Hills; King's Collector!

A tree $P$ with slender black straight glabrous branches. Spines 0 . Leaf-rachis glabrous, 8-10 in. long, with two large flat petiolar glands below the bases of the 2 distal pairs of pinnæ; pinnæ 2 in . long; leaflets linear-oblong, 35 in . long, $\cdot 15 \mathrm{in}$. wide, subcoriaceous. Peduncles in fascicles of 3-4, on the branches of a lax, twice branching terminal panicle 1-1.5 feet long, secondary branches 6-8 in. long, tertiary branches 3 in . long, pedicels 6 in . long, slender, puberulous, with a ring of bracts just below the middle. Heads $\cdot \mathbf{4}$ in. in diam. Calyw campanulate minate. Corolla thrice the calyx-teeth, short subacute. Staminal tube almost equalling that of corolla.
A. remarkable plant, evidently congeneric with and nearly related to the last species, but at the same time very distinct by reason of its staminal tube, formed by the more or less regular union of the filaments throughout their lower two-thirds to three-fourths. The writer wes at first inclined to treat these two plants tentatively as Calliandras and indeed issued specimens as such. His friends on the Kew staff, however, suggest that both should be treated as Acacias ; in deference to their opinion this course is here adopted; it will be noted that the location of the present plant in Acacia violates the one character on which the existence, not merely of the genas Acacia, but of the tribe Acacieae depends.

## 7. Acacia lejcophloea Willd.

Under var. microcephala (Grah.), Mr. Baker places both A. microcephala Wall. Cat. 5263 and A. densa Wall. Cat. 5262. The last mentioned is a form that is of frequent occurrence in the Shan Hills, it has fruits exactly like typical A. leucophloea and the writer agrees with Mr. Baker in reducing it to Willdenow's species. A. microcephala Grah., however, has very different pods, never under 5 in . long or $\cdot 5$ in. wide and always glabrous; it is therefore, in the writer's opinion, not only necessary to distinguish it from A. leucophloea VAR. densa, but preferable to consider it, as Graham did, a distinct ipecies.
J. 11. 64
8. Acacia Suma Buch.-Ham. in Wall. Cat. 5227 C.; Voigt, Hort. Suburb. 260 ; Kurz ex Brand. For. Fl. 187.

Why Kurz should be quoted as the authority for this species is not clear; he himself (see For. Flor. Brit. Burm. i. 421) attribates the authorship to BuchananHamilton. The Indea Kewensis gives the citation in such a manner as to make it appear that A. Suma Ham. and A. Suma Kurz are different plants; it permits the latter to stand and reduces the former to A. Sundra. However, the citation in the Index shows that it is "A. Sundra Wall.," not A. Sundra DC. to which A. Suma Ham. is equivalent, and as it immediately afterwards reduces " A Sundra Wall." to A. Suma, the Index corrects itself. Obviously, however, the anthority to be cited is Hamilton, not Karz.

Mr. Baker's diagnosis of the species is very effective and settles once for all the identity and the specific rank of "Suma" as opposed to what may be termed the "Khairs."

## 9. Acacia Catrehu Willd.

10. Acacla Sundra $D C$.

There has always been some difficulty in deciding how many different forms of Kutch or Khair occur in India. Wight and Arnott seem to recognise only two, 4. Catechu and A. Sundra. Bat their A. Catechu is A. Suma (the true A. Catechu apparently does not occur in Soath India at all, and there are certainly no specimens of it in Wight's herbariam) ; Suma is not a Khair, so that in reality Wight and Arnott only deal with one Khair. A. Suma, as Mr. Baker has clearly shown, cannot be confused with any of the "Khairs;" it has white bark and white flowers, and has petals hardly longer than the downy calyx ; it may then be once for all definitely separated from the others.

Of these others Roxburgh recognised three, A. Catechu, A. catechuoides, and $A$. Sundra; Baker, reducing A. catechuoides to A. Catechu and retaining A. Sundra as a species, recognises two; Kurz (For. Flor. Brit. Burma i. 422), recognises but one species, $A$. Catechu, though he divides it into two varieties which he terms Catechu proper and Sundra; these varieties correspond exactly to the two species given by Mr. Baker, for under Catechu proper Karz mixes the A. Catechu and the A. catechuoides of Roxburgh. That Roxburgh was right is, however, very apparent when large suites of specimens, such as are preserved in the Caloutta Herbariam, are available for study. There are three equally distinct and very easily separable forms, exactly as Roxbargh pointed out, and though the writer, following Karz, is only able to see in them different forms of one species, or at most three species of secondary rank, he is quite satisfied that all three are entitled to equal consideration.

The diagnosis of these forms is as follows:-
Bark white, calyx downy, not much shorter than petals ...

1. A. Suma Hem.

Bark brown, calyx less than half as long as petals..
a. Calyx, petals and rachis covered with spreading hairs ( $=A$. Catechu Willd).
b. Calyx and petals glabroas, rachis puberulous ( $:$ A. catechuoides Bth).
c. Calyx, petals and rachis all glabrous ( $=$ A. Sundra DC).

The distribution of the "Suma" and the three "Khairs" is as follows:-
acacia Suma Ham.
South India; very common everywhere on the enstern side of the Peninsula from the Carnatic and Mysore to Orissa and Behar; (never reported as yet from Central India, the Western Deccan, the Concan, Rajpatana, or the Panjab.) Assay ; very common in the Brahmapatra Valley and also in Silhet; (never recorded from Burma.)

Acacia Catrcho Willd.
Norterrn Panjab; Hooshiarpur, Aitchison! North West Himalaya, up to 3,000 feet; from Hazara, Stewurt 400 bis' to Kangra, Clarke 24641! Sirmoor, Vicary! Simla, Griffith! Garhwal, at Srinagar, Thomson! on the Massoorie range, King! Central India; Saugor, Vicary! Goona, King! Gwalior, Maries! Behar; common; Hooker! Clarke 17311! Kurz! Gamble 8887! Prain! Ganjam; Gamble, 13810! 13983 ! Busma; Pega, very rare, Kurz! (This has never been reported from Rajputana, from the Concan, or from the Deccan; on the Eastern side of the Peuinsula it has never been found sonth of Ganjam; it has never been found in the Eastern Himalaya or in Assam; in Burma it has only been found in Pega; Karz notes its uame there as "Sha.")

Acacia catbchooides Benth.
Benaal ; at Moraug and Bangka, near Monghir, Hamilton (in Wall. Cat. 5228 B)! Pabna, among village bashes, Kurz! Sikeim Trrai; Hooker! Gamble 4084! Clarke 26522! Heawood 28! Assam; common, Grifith 1918! Jenkins! Masters! Simons! Burma; Irrawaday Valley, Wallich 5228 D! Pegu, Eyre! Kurz 1749! 2580! 2581! Amarapara, King's Collector! (Though apparently quite common in Pegu and Prome this has neither been collected in the Shan Hills nor in Upper Burma to the north of Ava). Tenasserim ; Tavoy, Gomen (Wall. Cat. 5228 E ) ; (this last is only in fruit and it is a little doubtful if it be. A. catechwoides).
acacta Sundra DO.
South India; very common from Coimbatore northwards to the Deccan, equally common in Kanara and the Concan. Kattiwar; at Rajkote, MaNaghten! Rajputana; Mt. Abu, King! Burma; Segain, Wallich! Mandalay, J. Anderson! Meiktila, Collett 854! Shan Hills, common. (This species in India has never been reported from Orissa, Central India, Behar or from any locality to the east of these areas; in Burma, where it recurs, it seems to be common to the north and east of Pega and Prome, but has never been recorded from either of these districts.)

This record of distribation, which is based on an examination of over 100 gather-
ings, shows that the 3 forms of "Khair" hardly overlap bat appear rather to be representative one of another in tolerably well-defined areas. The fact that A. Sun$d r a$ should fill the area to the south-west of that oconpied by $\boldsymbol{A}$. Catechu and should again recur in an indistinguishable form to the east of that occupied by $A$. catechuoides is perhaps as good a proof as any that all three are but manifestations of one species. It is interesting to note that the area occapied by 4 . Suma crosses that occupied by this amplified $A$. Catechu almost at right angles, and that though it is in Mysore intimately associated with A. Sundra, in Orissa and Behar with $A$. Catechu proper, and in Assam with A. catechuoides, it nowhere shows the least tendency to pass into any of these forms. In this, the writer believes, we have a very strong confirmation of the justice of Mr. Baker's treatment as opposed to that of Dr. Wight.

## 12. Acacia Sreegal Willd.

Add to localities of F.B. I.:-
Rajputana; very common everywhere, King! Brandis! Moir! Duthie! Panjab; at Rhotak, Bailey!
17. Acacia lntsia Willd.

The writer quite thinks with Mr. Baker that A. osyphylla Grah. is only a variety of A. Intsia.
A. Caesia, however, the writer agrees with Wight and Arnott and with Kure in keeping separate. The crowded leaflets, always hairy beneath, make it very easy to recognise A. Caesia, even in the herbarium, and apart from the fact that its general facies is quite different from that of $A$. Intsia and that no one dreams of confounding the two as they grow. But A. pseudo-Intsia, referred to A. Caesia in the F. B. I., is a very distinct species that, though resembling A. Caesia in externals, is in reality more nearly allied to $A$. pennata than it is either to $A$. Intsia or to $A$. Caesia.

## 18. acacia pennata Willd.

1. Var. canescens seems certainly a distinct species, easily separated from $A$. pennata by its longer pedicels and its pale, differently shaped pods. Very nearly related to this is another form from Burma, like A. canescens Grah. in other respecta but with rather larger leaflets and with mach larger pods; they have, however, the slightly thickened sutures that are found in the pods of true A. canescens. This large fruited form must be known as A. pennata var. macrocarpa or A. canescens VAR. macrocarpa according to the view that is adopted regarding A. canescens.

Typical A. canescens is common in Burma and also occurs frequently in Western India from Canara to Travancore; it appears never to have been collected in India to the east of the Western Ghauts.
2. Var. arrophula also appears to the writer to deserve specific rank. The stipular gland is, however, quite the same as in true A. pennata and there are some specimens regarding which it is not easy to decide in the herbarium whether they should be referred to var. typica or to var. arrophula. The most satisfactory diagnostic characters seem to be the pubescent rachis never prickly beneath (typical A. pennata) and the glabrous rachis prickly beneath (A. arrophula Don.), but sometines the rachis in A. arrophula is pubescent and prickly, sometimes glabroas and unarmed. No one could possibly confound the two in the field.
8. Var. pluricapitata would also cortainly be better considered a distinct
species. The petiolar gland is totally unlike that of typical A. pennata or that of A. arropherla.
19. Acacia proinescens Kurz, Journ. As. Soc. Beng. xlv. 2. 298 ; For. Flor. Brit. Burm. i. 424; pinnæ 16-30, leaflets 80-120, rigidly coriaceons dimidiate-linear densely crowded, bracts large lanceolate; branches and branchlets nsually covered with a waxy bloom.

Assam; Talap, Lakhimpur, G. Gammie 160! Manipur; Noung Shong Khong, Watt 6266! Burma; Hakung Valley, Griffith 1930! Poneshee, J. Anderson! Pegn, Yomah, Kurs 1744! (the last with rather larger leaflets and without bloom.)

A large woody climber, armed with recurved thorns, stems thick, the young hranches almost always pruinose; leaves up to 10 in . long, petiole short with a very large gland 1 in . above the base; leaflets sessile, up to $\mathbf{5} \mathrm{in}$. long, blunt, glabrovs or with ciliate margins; heads $\cdot 5 \mathrm{in}$. across, ovary glabrous. Pod unknown.

A very distinct species; the Pegu specimen above mentioned has been named var. laevis by Mr. Kurz and seems deserving of varietal rank. The pods described by Mr.' Kurz as those of his plant belong, however, as his specimens show, to the quite different plant which must be treated as var. macrocarpa of A. canescens Grah., (A. pennata Var. canescens Baker.)
20. Agacia pseddo-Intsia Miq. Flor. Ind. Bat. i. 12 ; pinnm 12-16, leafiets 40-60 ligulate-oblong, rigidly subcoriaceous crowded, apex rounded not cusped, bracts large ovate-acute. Prain, Journ. As. Soc. Beng. lxvi. 2. 249.

Var. typica; leaflets minntely adpressed-puberulons beneath.
Singapory; Hullett 835! Ridley 3631! 6177! Distrib. Sumatra, Java.

Var. ambigua Prain, loc. cit.; leaflets quite glabrons beneath.
Andamans; very common.
Prickles numerous, short, straight or recurved. Branchlets and leaf-rachises faintly puberulous, the latter with a very large gland near base of petiole and with 2-3 similar but smaller glands between the bases of the distal pairs of pirmæ. Pinnse $8-4 \mathrm{in}$. long; leaflets sabcoriaceons $\cdot 5 \mathrm{in}$. long, $\cdot 15 \mathrm{in}$. wide, dark-green above, grey beneath, quite glabrous above, faintly adpressed-puberulous beneath in var. typica, glabrous beneath in VAr. ambigua. Peduncles 2-4-nate very rarely solitary, $\cdot 5$ in. long (in type) to 75 in . long (in VAR. ambigua), bracts large ovate-acute, puberulons or (Var. ambigua) glabrous; heads jellow, 4 in . in diam. Corolla yellow. Pod not seen.

A distinct species, much resembling in externals A. Intsia and A. Cæsia but easily distinguished from both by its much larger bracts.

## 128. ALBIZZIA Durazz.

1b. Albizzia Kalkora Prain; leaflets 24-32, obtuse, heads not panicled, calyx pedicellate funnel-shaped. Mimosa Kalkora Roxb. Hort. Beng. 40 ; Flor. Ind. ii. 547. Albizzia Lebbek Forbes \& Hemsl. Ind. Sinens. i. 216 in part, not of Benth.

## Khasia Hills; 3-4000 feet, Mann 388! Nada Hills; Giesseliere!

 Distrib. S. China (Henry 6203).A tall tree without prickles. Leaves glabrous with large gland near base of petiole and another between bases of last pair of pinnæ; pinnæ8 6-12 (rarely 4), leaflets short-stalked rigidly subcoriaceous, main-nerve parallel with and slightly. nearer the upper margin, $1-1.5 \mathrm{in}$. long, glabrous. Heads many-fld., peduncles $\mathbf{1 - 3}$ in axils of upper leaves, slightly puberulous, $2-2 \cdot 5 \mathrm{in}$. long. Calya 15 in ., faintly paberulous. Corolla yellowish, silky externally, teeth long lanceolate. Stamens pink. Pod strap-shaped, firm, dark-brown, 6 in. long, 1 in. wide, 6-10-seeded, with a stalk -35 in. long.

Nearest to A. Lebbek; the long stalked-pod is, however, alone sufficient to separate it.
lc. Albizzia littoralis Teysm. \& Binnend. Nat. Tijds. Ned.-Ind. xxix. 259 ; leaflets $6-8$, obtuse; heads in a terminal corymbose panicle, calyx pedicellate funnel-shaped. Kurz, Journ. As. Soc. Beng. xlv. 2. 129 ; Prain, Journ. As. Soc. Beng. lxvi. 2. 257.

Penang; Pulo Jungah, Ourtis! Nicobars; common, Jelinek! King's. Collectors ! Distrib. Malay Archipelago.

An unarmed tree 30-40 feet high. Leaves with glabrous rachis, with a large sessile gland near its base ; pinns 4-8, leaflets subsessile submembranous oblique, $\cdot 75-1 \cdot 25 \mathrm{in}$. long, pale-green glabrous above, glancescent faintly puberalous beneath. Heads few-fld., peduncles short slender, the longest 1.5 in ., corymbose on branches 1-3 in. long which are themselves corymbosely panicled. Calyx $\cdot 1 \mathrm{in}$. long, hardly toothed, pabescent. Corolla white, twice the calyx, the toeth ovate lanceolate, uniformly densely silky outside. Stamens pink. Pod strap-shaped, firm, greenishbrown, dull, tapering to both ends, 6-7 in. long, 1 in . wide, $12-16$-seeded.
2. Albizzia pedicellata Baker.

Add to localities of F. B. I.:-
Perak; common, Kunstler 4474! 7988! 10436! Penang; Ourtis 1921! Singapore; Ridley 6297!

2b. Albizzla elegans Kurz, Pegu Rep. App. B. 47 ; leaflets 40-50, acute; few-fld. heads not panicled, calyx pedicellate, funnel-shaped. Kurz, Journ. As. Soc. Beng. xlv. 2. 299 ; For. Flor. Brit. Burm. i. 427. A. lebbekoides Kurs, ex Bak. in Flor. Brit. Ind. ii. 299 not of Benth.

Burma; Pega; Bookee ridges and on bauks of Swa-choang, Kurz! no locality, Wallich! Distrib. Bangka.

An evergreen tree without prickles, $80-100$ feet high. Leaves with puberulons rachis with a large gland far above the base; pinno 14-28; leaflets sessile, anbfalcate, membranous acute glabrous, 6 in . long, -2 in . wide, main nerve almost median. Heads many-flowered, pedunoles puberulous $5-75 \mathrm{in}$. long, 2-4 together in axils of upper leaves. Calyx 1 in ., rather shorter than the puberulous pedicels, teeth very short. Corolla twice the calyx, externally pubescent. Pod unknown.

Mr. Kurz adopted the unusual course of describing this species withont having seen either flowers or frait. There was, however, a flowering example of the same plant in the Calcutta Herbariam, collected by Dr. Wallich, perhaps in Burma
though the exact locality is not noted; this specimen Mr. Kurz seems to have overlooked. Dr. Wallich's specimen shows that A. elegans is not at all nearly related, as Kurz suggesta, to A. stipulata, but that its true affinity is with A. pedicellata Bak.
36. Ai.bizzia lebbikioides Benth. Hook. Lond. Journ. Bot. iii. 89 ; leaflets 50-60 sessile obtuse very oblique, heads copiously panicled, calyx sessile minate campanulate, corolla-tabe much narrower and leaflets much smaller than in A. odoratissima. Miq. Flor. Ind. Bat. i. 23. Acacia lebbekoides DO. Prodr. ii. 467.

Buria; very common. Distrib. Siam (Teysmann) ; Java.
A medinm-sized tree, 30-50 feet high. Leaf-rachis glabrous or pubescent, with a gland far above the base and 2 or more between bases of distal pinnæ; pinnæ 8-12; leaflets obliquely oblong, articulated on the rachis, coriaceous shining darkgreen above, paler, not glancous beneath, $\mathbf{3 5}$ in. long, $\cdot 15 \mathrm{in}$. wide, the midrib parallel with the upper edge and shortly removed from it. Heads small few-flowered very numarous, arranged as in A. odoratissima. Calyx as in A. odoratissima. Corolla very narrowly tubular. Pod firm flexible smooth glossy, 6-8 in. long, 1 in . wide, 8-12seeded.

This is certainly, as Mr. Baker points out, very nearly related to A. odoratissima but is quite distinct by reason of its more numerous small leaflets and its narrower corolla. The name is most unfortunate, for the species bears very little resemblanco to A. Lebbek. Though quite common in Burma, Mr. Karz did not collect it there, and the species mentioned under that name on Kurz' authority in F. B. I. ii. 299 is the tree afterwards published as A. elegans Kurz.

## 4. Albizzia procera Benth.

Var. elata Bak. is not separable as a variety. It is distinguished by having smaller leaflets less oblique at the base than in the type. Leaves with leaflets of this shape are common in A. procera but they are not smaller than in typical A. procera. It is true that in Boxburgh's original coloured drawing of "Mimosa elata" the leaflets are shown amall, but then Boxburgh has himself written on this drawing:-"Mimosa slata considerably less than natural size." A more serious objection to the recognition of a var. clata, as apart from A. procera, is the fact that leaves with leaflets of both kinds, and consequently that both "varieties," may be collected from different parts of the same tree.

The chief neceesity for pointing out the non-existence of var. elata is the fact that, from omitting to attend to Roxburgh's MSS. note on the drawing, Mr. Kurz and others have taken A. Millettii to be Roxburgh's Mimosa elata. The spurred pulvinus of A. Millettii, however, at once separates it from Boxburgh's plant.

5b. Albizzia Gamblei Prain; leafets of distal pinnø $10-14$ subacate or acate, heads panicled, calyx campanulate, shortly pedicelled, A. Lebbek Gamble, Trees, Shirubs, etc., of Davjeeling Dist., 33 not of Benth. A. procera C. B. Charke, Journ. Linn. Soc. xxv. 18 not of Benth.

Eastran Himalaya; Sikkim, Gamble 161!7486!9661! Naga Hills; Kohima, C. B. Clarke 41480 !

A tree 50 feet high. Leaves 2-pinnate; pinnæ 4-6 with a large gland $\mathbf{2 5}$ in. above base of main-rachis and with large projecting glands on each secondary rachis at the bases of the distal pairs of leafiets; leaflets ovate-lanceolate 10-14 on the distal,

6-8 on the proximal pinnæ, in all cases decreasing downwards, apex acute, base cuneate from the middle, $75-2 \cdot 25 \mathrm{in}$. long, $\cdot 4-1 \mathrm{in}$. wide, pale-green above, glancescent beneath, sparsely adpressed-puberulous on both surfaces; stipules minute. Ultimate branches of panicle umbellate. Calys 1 in . long, puberulous externally, teeth minate, pedicels 05 in . Corolla twice the calyx, teeth lanceolate. Pod 6-8 in. long, 1-1.25 in. wide, thin, rather firm, strap-shaped, the base narrow-ouneate, the tip blant; pale straw-coloured, very faintly reticalate; seeds 8-10.

This extremely distinct species bears no very olose affinity to either of the species to which it has been referred. It agrees with $\mathbf{A}$. Lebbek for which Mr. Gamble has taken it, in colour of pod and in having pedicelled flowers, but its leaves and leaflets are totally different. With A. procera, to which Mr. Clarke has referred it, it agrees in having the secondary rachises glandular as well as the main-rachis but the leaflets are quite different in shape and in colour, while its flowers and its pods in no way resemble those of A. procera.

The nearest Indian ally of the species is $A$. lucida from which, however, it differs markedly in size of leaves and leaflets and in having shortly pedicelled florets. Its nearest ally in the genus is A. tomentella Miq. (Flor. Ind. Bat. i. 20) which has leaflets similar in shape, size and disposition, bat which differs in having the leaflets densely pubescent beneath and not glaucescent, in having several glands (instead of one only) on the secondary rachises, and in having a broader, brown pod with a very different reticulation.

## 6. Albizzia glomeriflora Kurz.

This species must be deleted. When Mr. Kurz published it as an Albiszia he was treating Pithecolobium, to which the tree really belongs, as a section of Albizzia. The true name of the species is Pithecolobium glomeriflorum Kurz (For. Flor. Brit. Burm. i. 430).

## 7. Albizzia Julibrissin Durazz.

This species must also be deleted. There has always been some doubt as to the occurrence of this tree in India. In the Flora of British India two varieties are indicated, via., typical Julibrissin said to extend from Hazara to Sikkim and var. mollis (Acacia mollis Wall. ; Albizzia mollis Boiv.) extending from Simla to Nepal.

There seems, however, to be no such thing as A. Julibrissin in India, in a wild state, and the writer doubts if it be even cultivated. Certainly no one has ever sent specimens of $A$. Julibrissin to Calcatta; all the specimens received with this name prove on examination to be either A. mollis or, much more frequently, misidentified A. stipulata.
(7.) Albizzia mollis Boiv. Encuc. xix. Siècle ii. 33. A. Julibrissin var. mollis Benth. ; Bak. in Flor. Brit. Ind. ii, 300.

This is quite entitled to specific rank. Add to localities :-
Assam; Simons! Manipur; Watt!
Though recurring again to the east of the Brahmapatra without having been reported from anywhere between Nepal and the Assam Range, the tree shows no more tendency to resemble specimens of A. Julibrissin from China and Japan than does the North.West Himalayan form to resemble specimens of A. Julibrissin from the Oriental region.

## 8. Albizzia stipulata Boiv.

Add to localities of F. B. I.:-

## Andamand; E. H. Man! Nicobars; Kurz!

Two varieties may be easily distinguished in the field, vis., var. typica with large stipules, and 户̀ar. Smithiana (Mimosa Smithiana Roxb.) with small stipules. They cannot easily be separated in the herbarium as the stipules are somewhat deciduous in both; as they grow the two trees are wonderfully unlike and it would not be a matter for surprise to find that Roxburgh was justifled in separating them. The typical A. stipulata is well known as the Sao in Assam and in Sikkim.

## 9. Albizzia myriopaylla Benth. <br> Add to localities of F.B. I.:-

- Kedah; Curtis! Penang; Curtis! Kunstler! Perak; Scortechini!

This species is perhaps most easily recognised by the pulvinus enlarging into a recurved hook just below the leaf-base; it is always a climber.

Another species which has a similarly enlarged pulvinus is the Chinese Albiszia Millettii Bth. the oldest name for which is Mimosa corniculata Lour. (Fl. Oochin-Chin. 800). Why it deserves our attention here is because of ite having been introduced to India and of its having been long cultivated in gardens under the name "Acacia Careyana Hort." Mr. Karz in a manuscript note in the Calcutta Herbariam, by way of criticism of the F.B. I., has expressed the opinion that Acacia Careyana is the true "Mimosa elata" of Roxburgh. This is not the case; Roxburgh has left a coloured drawing of his M. elata which shows that his tree does not have the pulvinus developed into a spur. Moreover Roxburgh has with his own hand written on the drawing "Mimosa elata considerably less than natural size"; consequently, the leaflets of Acacia Careyana, which are the size of those in the drawing, are considerably less than those of Mimosa elata. As has already been explained ander $A$. procera, the writer is not only convinced that Mr. Baker is right in referring Mimosa elata to Albizzia procera, but is strongly of opinion that there is no variety "elata" really distinguishable from A. procera proper, the leaflets are not smaller in the variety than in the type and both kinds of leaflets (consequently both "varieties") can be collected from the same tree.
A. Millettii has been collected in Tonkin by Balansa (nn. 1283 and 1290, both issued as A. procera) and recurs in Borneo whence it has been sent by Haviland, ( nn . 57 and 2909).

Mr. Kurz has described in the Society's Journal xlv. 2.299 and again in For. Flor. Brit. Burm. i. 428 a Siamese tree under the name Albiszia Teysmanni. This has alternate leaflets and has no glands on the rachis and does not bear much resemblance to any Albizzia. Most probably it belongs to the suborder Caesalpiniez; his only specimen is in such a condition that Kurz was not justiffed even in suggesting a genus for it.

## 131. PITHECOLOBIUM MART.

4. Pitricolobium bigeminum Mart. in Flora xx. 2. Beibl. 115 in obs.
5. Pithecolobiem affinb Bak.

Add to localities of F. B. I.:-Burma; Hills east of Tonghoo, Brandis! Perak; Kunstler! Singapore; Ridley! Distrib. Borneo. J. i. 65

The pod is given as $\frac{1}{4} \mathrm{in}$. wide in the F. B. I. This is probably a misprint for $1 \frac{1}{4}$ in. wide which is about the true size; Bentham in originally describing the pod states that it is as large as that of $P$. fasciculatum, which is about $1 \frac{1}{4}-1 \frac{1}{\frac{1}{i n}}$. across.
6. Pithecolobium confretum Benth.

Add to synonyms of F'. B. I.:-Albizzia splendens Miq. Flor. Ind. Bat. Suppl. 280. Add:-Distrib. Sumatra (Teysmann 4228 !)

Mr. Kurz has already pointed out (Journ. As. Soc. Beng. xlv. 2. 129) that the species described by Mr. Bentham as Pithecolobium confertum in 1874, had been described by Dr. Miquel as Albizzia splendens 14 years before. It is therefore probable that Mr. Bentham never saw Dr. Miquel's plant, the identity of which with P. confertum is undoubted. Bat as Miquel drew up his description from leaf specimens only, it seems neither to be necessary nor just to propose, according to what are said to be the essential rules of bibliography, to rename the species Pithecolobium splendens.

6/2. Pithecolobidm nicobabicum Prain, Journ. As. Soc. Beug. lxvi. 2. 267 ; branchlets glabrous, pinnæ 2, leaflets 4, rarely 6, leaves with a gland near the middle of main-rachis only, calyx campanulate, pod not lobed. Albizzia bubalina (Pithecolobinm bubalinum) Kurz, Journ. As. Soc. Beng. xlv. 2. 129 not of Benth. P. oppositum Kurz l.c. not of Miq.

Nicobars; Nancowry, Jelinek; Kamorta, Kurz!
Leaflets papery rather rigid, ovate-lanceolate, glabrous, acute, distal 3.4 by 1.4-1.8 in., proximal 1-2.5 by $\cdot 5-1.25$ in., petiolules distinct $\cdot 1$ in. long. Heads racemose. Calyx 05 in ., pubescent, teeth deltoid. Corolla and filaments not seen. Pod dehiscent along upper suture, $5-6 \mathrm{in}$. long, 75 in . wide, spirally twisted, valves thickly coriaceous, glabrous, dull parplish-red. Seeds 8-10, orbicular-ovate, somewhat compressed, $\boldsymbol{~}^{4} \mathrm{in}$. long, $\cdot 5 \mathrm{in}$. wide, $\cdot \mathbf{2 5} \mathrm{in}$. thick, testa thin crustaceons, darkpurple, smooth, shining; arillus 0 .

The Nicobarese name is "Kawas." Mr. Kurz does not seem to have seen a specimen of $P$. bubalinum when he referred this tree to that species, or when he referred to that species $P$. oppositum Miq. This is at once distinguished from $P$. bubalinum by its different fruits, and from $P$. oppositum by its leaf-rachises being glabrous not paberulous and by its pinnæ being 1-jagate not 2-jugate.

## 8. Pithecolobium microcarpuy Benth.

Add to localities of F'. B. I.:-Perak, very common. Singapore ; T. Anderson! Kurz! Ridley! Dıstrib. Sumatra (fide Miquel); Borneo.
P. oppositum Miq. is very near this. Its leaflets are not distinguishable but it differs in having puberalous petiolules and 2 -jugate pinnm, so that it is to be hoped that it is truly specifically separable. Should it, however, prove to be identical with P. microcarpum then Miquel's, though the prior name, surely ought not to be used, since that author described leaf-specimens only.
9. Pithecolobiom ellipticum Hassk. Retzia, i. 225. Inga elliptica Bl. Cat. Buitenz. 88. Alhizzia fasciculata Kurz, Journ. As. Soc. Beng. xlv. 2. 129, excl. syn. Pithecolobium macrophyllum T. \& B.

It is not absolntely certain that $P$. fasciculatum Benth. is the same as $P$. ellipticum Hassk., though it is probable that the two are one species. If this be so, however, it is preferable, even then, to nse Hasskarl's name becanse Bentham's description does not so well accord with the characters of the plant and because Hasskarl's name has the advantage of preserving the oldest specific epithet.

By a lapsus calami the Index Kewensis gives Inga elliptica Bl. as the name, and Pithecolobium ellipticum Hassk. as a synonym for this species; the reverse is the actual state of affairs.

Mr. Karz identifies with this a species issued from Buitenzorg as Pithecolobium macrophyllum Teysm. \& Binnend., of which Karz's notice appears to be the earliest mention. The identification proposed cannot, however, be sustained; thongh the leaves of $P$. macrophyllum resemble those of $P$.fasciculatum, the pods are altogether different and are deeply lobed as in P. lobatum. As Mr. Kurz's mention dates from 1876 and as an American P. macrophyllum Sprace, was published in $\mathbf{1 8 7 5}$, it is necessary to rename Teysmann's plant $P$. Teysmanni.

## 10. Pithecolobiom lobatom Benth.

Add to synonyms of F. B. I.:-Inga Jiringa Jack, Mal. Miscell. ii. 7. 78. Acacin Kaeringa Royle, Ill. Him. Pl. 183. Mimosa Djiringa Rorb. Hort. Beng. 93.

Add to localities:-Penang; common. Perak; common. SingaPore ; Kunstler! Hullett!

It is not quite clear that Mimosa Kaeringa Roxb. and M. Djiringa Roxb. are the same. Roxburgh describes the former as having seeds enveloped in an edible pulp; Jack says the latter has seeds without arillus; Koorders and Valeton say the seeds themselves are eaten.

10/2. Pithecolobidm alomeriflorum Kurz, For. Flor. Brit. Burm. i. 430. Albizzia glomeriflora Kurz ex Buk. in Flor. Brit. Ind. ii. 300.

Being a Pithecolobium and not an Albizzia this species must be transferred to the present position.

10/3. Pithecolobidm Kunstleri Prain, Joutn. As. Soc. Beng. Ixvi. 2. 271; branchlets slightly pubescent, pinnw 2-4, leaflets 6 , leaves with glands on the rachis below the bases of pinno and leaflets, calyx tubular, pod not lobed.

Perak; Kunstler! Scortechini! Johore; Lake \& Kelsall! Dittuib. Borneo.

A low spreading tree with stem 8-12 in. thick; bark brown. Leaflets paleishgreen, glabrous above, puberulous beneath, ovate with rounded bases and caudateacuminate tipa, distal $8-4 \cdot 5 \mathrm{in}$. dong, 1-2 in. wide; lowest $1-2 \mathrm{in}$. long, $5-1 \mathrm{in}$. wide ; rachis of terminal pinnæ 4 in . long, of small basal pair, when present, 5 in . long only. Heads 4-8-fld., $5-75$ in. wide, pedicels short puberulous, arranged in lax terminal panicles. Calyz with spathulate pubescent bracteole, tubular, densely pabescent, $\cdot 15 \mathrm{in}$. long, teeth short triangular. Corolla white, $\cdot 5 \mathrm{in}$. long, densely silky externally, tube narrowly funnel-shaped, teeth lanceolate ${ }^{\circ} 12$ in. long. Pod with a puberalous stipe $\mathbf{7 5} \mathrm{in}$. long, spirally twisted, dehiscent along lower suture, 8-10 in.
long. 6 in. wide; valves thinly coriaceous paberulons, not sinuate between the 8-10 -ovate seeds which have long axes parallel with satures, 7 in . long, 4 in . wide, compressed; testa thin crustaceous.

A very distinct species, nearly related to P. bigeminum Mart., but with much larger flowers and with a pod that differs markedly in being long stalked.

## Addenda.

## 24. CARAGANA Lamk.

5b. Caragana decorticans Hemsl. in Hook. Icon. Plant. t. 1795.
When arranging the Caraganas of the Calcutta Herbarium the writer unfortanately overlooked the fact that his friend Mr. Hemsley had already detected Dr. Aitchison's misidentification of this plant with C. ambigua and had published a description and figure of it under the above name, which must therefore replace the name Caragana Aitchisoni, used on page 372.

## 75. PACHYRRHIZUS Rich.

## Pachyrriizus angulatus Rich.

Professor Oliver has recently given an excellent figure and description of this well-known plant (Hook. Icon. Plant. t. 1842). In the same work (t. 1843) is also given a figure and description of the S. American and W. Indian P. tuberosus Lamk., which is closely related to $P$. angulatus and is best distinguished by its almost entire leaflets and its larger broader pods. It has recently been introduced to Ceylon; its pods make an excellent vegetable; its seeds are poisonons.
P. tuberosus is related to P. angulatus exactly as Phaseolus Mungo is to $\boldsymbol{P}$. radiatus and as Dolichos lignosus is to D. Lablab.

# Noviciæ Indicæ XVI. More additional species of Lablatas.-By D. Prain. 

[Received May 28th; Read June 2nd, 1897.]
Since the writer presented deseriptions of some additional species of this natural order to the Society, six and a half years ago, a few others have come to light that are additions to the Indian fiora; descriptions of these, drawn up after the style of the Flora of British India are accordingly offered in the hope that they may be of use to members who use that work in the field.

## 12. POGOSTEMON Desr.

6. Pogostemon parviplords Benth.

Add to localities of F. B. I.:-Andamans ; common, King's Collectors!

## 9. Pogostemon Patchodl Pelletier.

Granting that Pelletier's plant is specifically the same as P. Heyneanus Benth.; which is what is contended in the F. B. I. iv. 633, then Bentham's name, dating as it does from 1830, cannot very well be sapplanted by that of Pelletier which only dates from 1845. It may well be that the Patchouli plant, P. Patchouli Peletier, is no more than a cultivated state of P. Heyneanus; the latter, however, is a common wild species withoat the Patchonli smell and with somewhat different leaves. The Patchouli is by no means a "common" garden plant in India; where its cultivation is attended to, it is said to be carefully grown along with Piper Betle. This cultivation is apparently confined to the Indian Peninsula; the plant flowers freely and profusely.

Var. suavis Hook. fil. This, which is Pogostemon Patchouli of Sir W. Hooker as opposed to that of M. Pelletier, is also the Pogostemon suavis of Tenore; it has, as Sir Joseph Hooker points out, a close affinity with P. parviforus,-a wild plant that does not have the Patchonli smell. It bears in fact to P. parviforus exactly the relationship that P. Patchouli bears to P. Heyneanus, and anless P. Heyneamus and P. parviforus be themselves no more than forms of one species, a view in favoar of which something might be said, it seems for the present better to keep P. suavis specifically apart from P. Patchouli. The writer, however, cannot find any oharacter to separate P. suavis Ten. (P. Patohouli Hook. not of Pelletier) from P. Cablin Benth., of the Philippines.

The Flora of British India is careful to exclude from Sir William Hooker's P. Patchouli the citation Pucha-pat of Wallich in Kew Journ. i. 22; the place which Pucha-pat is to occupy is not noted. The point is of importance, because Wallich's Pucha-pat, which is quite distinct from the Indian P. Patchouli Pelletier, is the plant that mainly yields the Patchoali and the Patchonli products of commerce; to this end it is assiduously cultivated on a considerable scale by Chinese colonists through. out the Malay countries. It is not clear that it is grown in Chins iteelf or indeed that the plant is known there; on the contrary there is much to favour the belief that it is in China replaced by one or more plants yielding the same odour. Unlike P. Patchouli, the Pucha-pat of Wallich is very shy of flowering, if indeed it ever does flower. Plants for example that were introduced to the Royal Botanic Gardens at Calcutta in 1834 and that have been freely propagated by other means than by seed from that period onwards have never once flowered, though a succession of tha ablest gardeners in India have during the past 60 years made the flowering of the Malayan Patchouli one of the objects of their lives.

Familiar aquaintance with the living Puchu-pat and a careful examination of the specimen of Sir William Hooker's plant in Herb. Kew, has convinced the writer that Sir William Hooker was absolately right and that Wallich's Pucha-pat is only, at best, a cultivated race of Sir William's P. Patchouli which is, however, merely Tenore's $P$. suavis and is certainly not Pelletier's $P$. Patchouli.

The Patchouli smell is not confined to these two plants or even to the genas Pogostemon. Among Indian genera it is shared by Mesona, and in China it is associated with at least two species of the genus Microtosna, one of which, M. robusta, is employed on this account much as the Indian, or true, Patchouli is. That the other, M. cymosa, is so used has not been made clear; this latter plant occurs in Indo-China and in most cases is only doubtfully wild. It is not always Patchouliscented, but when it is so scented it is apt, though it flowers freely, to produce only abortive fruits.

## 7. ORTHOSIPHON Benth.

* Calyx-throat naked; stamens included.

6. Orthosiphon rubicondus Benth.

Vab. ? macrocarpa var. nov.; leaves petioled, lamina very large $25-30 \mathrm{~cm}$. long. $12-16 \mathrm{~cm}$. across, calyx in fruit 15 mm . long, 7 mm . wide; petioles $5-7 \mathrm{~cm}$. long.

## Burma; Attaran, Brandis 856 !

This is almost certainly specifically distinct, though it is evidently most nearly related to 0 . rubicundus var. rigida. The flowers in the specimens seen are not good and it is inadvisable for the present to give the plant a specific status. The writer feels inclined to restore to var. rigida the apecific rank claimed for it by Hamilton.

## * * Calyx-throat naked; stamens far exserted.

9b. Orthosiphon Wattil Prain; leafy-stem pubernlous 4-angled short, the portion above leaves elongnted, glabrescent subterete; leaves decussately paired, pairs 4, the lowest small usually evanescent the second pair very large long-petioled much exceeding the 2 upper pairs, lamina irregularly cordate with sabacuminate apex and irregularly crenate-serrate and acutely lobed margin, rather thick, sparsely pabernlons above with adpressed brown hairs, beneath more faintly puberalous only along the nerves, racemes simple or subpaniculate at the end of leafless stem, bracts broadls cordate-ncuminate, in young inflorescences overlapping to form a narrow strobilate spike, much exceeding pedicels; calyx puberulons campanalate, 2 lower teeth sabalate; corolla-tube slender not twice as long as calyx, lower lip concave, apper 3-fid., filaments naked $2 \frac{1}{2}$ times as long as corolla; nutlets not seen. Orthosiphon sp. Prain, Journ. As. Suc. Beng. lix. 2. 296.

Assam ; Manipar, Watt n. 7188! Naga Hills, at Konoma, Wutt n. 11558 !

Rootstock woody; leafy stem $6-10 \mathrm{~cm}$. long with short branches in the axils of the 3 upper pairs of leaves, internodes about $1.5-4 \mathrm{~cm}$., petioles of the large pair of leaves $8-10 \mathrm{~cm}$., laminm 45 cm . long, 30 cm . across, of other pairs much smaller ; stem between leaves and flowers $20-25 \mathrm{~cm}$. long; racemes simple terminal 6-10 cm. long or with 1-2 pairs of similar lateral racemes in axils of larger bracts at intervals of $1-3 \mathrm{~cm}$. below base of terminal raceme; whorls 6 .fld., only 05 cm . apart, bracts 7 mm . long, 8.5 mm . wide, puberulous externally, glabrons above, margins not ciliate, pedicels 1 mm . long; calyx 5 mm . long; corolla tube $7-9 \mathrm{~mm}$. long uniformly pubescent externally as are the lips, filaments inserted below apex of tube, 25 mm . long, stigma clavate subcapitate slightly notched.

Dr. Watt, who originally collected this very fine species, has again met with it in the Naga Hills and has presented an excellent flowering specimen to the CaIcutta Herbarium from which it has been possible at last to make a complete description of the plant.

Thongh belonging to the group that includes $O$. scapiger, $O$. stamineus and 0. Parishii it is, as the description will indicate, remarkably distinct from all three. It has somewhat the facies of a Coleus bat the stamens are quite free and the stigma is not bifid.

## 8. PLECTRANTHUS L'Herit.

§ Coleoides (F. B. I. iv. 621).
28b. Plikctranthus Kunstleri Prain; rather stont, everywhers finely puberulous, leaves pale-green, large, petioled, orate-acute with entire canpate bnse and short entire sub-acuminate tip, maryin elsewhere regularly crenate, cymes in stout branched panicles, corolla-tube exceeding the narrow lower lip, fruiting calyx rather large, two lower teeth sabulate, two lateral ovate-acatt, upper orbicular-ovate, nutlets oblong brown with darker tips, hardly shining.

Prrak; Kwala Dipoug, Kunstler n. 8240!
A shrubby plant 2-3 feet high. Leaves pale-green especially beneath and there sparsely glandular puberulous, darker and similarly faintly paberulous above, lamina $8-12 \mathrm{~cm}$. long, 4-5 cm. wide, petiole 4-5 cm. long. l'anicle large, branches ascending, flowers racemed. Fruiting calyx 5 mm . long, gland-dotted. Corolla pale-green faintly dotted, 10 mm . long, tube decurved and gibbons at base, one and a half times as long as boat shaped lower-lip; upper-lip rather short. Filaments free from each other from the point at which they are free from the corolla tube.

A very distinct species though nearest, on the whole, to P. urticifolius.
30b. Plictranthus folvescens Prain; erect, branched, the inflorescence hirsutely fulvous-tomentose elsewhere glabrescent, leaves lanceolate margin finely crenate except at the narrow-cuneate base decurrent on the longish petiole, flowers whorled in long slender narrow racemes, corolla tube slender, longer than the lower lip, fruiting calyx densely fulvons with spreading hairs, two lower teeth acute, two lateral ovate faintly serrate, upper entire broad rounded, nutlets oblong, brown, shining. Coleus fulvescens Kurz MSS. in Herb. Calcutta.

Burma ; Attran, Brandis 811 !
Stem 4-angled glabrous below. Leaves faintly puberalous above, glabrous ber neath, pale-green, membranous $10-15 \mathrm{~cm}$. long, 4 cm . wide, tapering from the middle to an acuminate tip and a narrow cuneate base passing into a petiole 1-8 cm . long. Racemes $10-16 \mathrm{~cm}$. long, 2 cm . in diam., leafless, rather dense-fld., rachis very hirsute with spreading tawny hairs, whorls 6-fld., flowers pedicelled. Fraiting caly 6 mm . long slightly contracted above the natlets. Corolla 8 mm ., tube declinate, curved, apparently white, lips pale-blue.

The whorls of flowers somewhat resemble those of Coleus spicatus but they are more distant. Mr. Korz has placed this in Coleus bat the filaments are quite free from each other from the point where they are free from the corolla tabe. The arrangement, however, below this point is such as to strongly support the view expressed by Sir Joseph Hooker (F. B. I. iv. 616) that at least all the species of
§ Coleoides might with advantage be merged in Coleus. This, to judge from his proposed treatment of the species, must have been the view of Mr. Karz also.
9. COLEUS Lodr.

1. Colros spicatus Benth.

Add to localities of F. B. I. :-Burma ; Shan Hills, common, Col. lett! King's Collectors!
6. Coleds atropurpureus Benth.

Add to localities of F. B. I.:-Preak ; Jenah, 200-300 feet, Wray 1759 !

## 10.* HYPTIS JACQ.

3. Hyptis pectinata Poit. •Ann. Mus. Par. vii. 474; erect; stem glabrons or pubescent; leaves petioled ovate crenate-serrate, base ronnded, tomentose beneath; cymes many-fld. paniculate, in flower laxly subcapitate, later elongated sabsecuad pectiuate incurved, bructs laxly setaceous hardly as long as calyx; calyx tubular, hoary-tomentose, mouth truncate, throat villous within, teeth setaceous subrigid, shorter than tube. Benth. in DC. Prodr. xii. 127. Bysteropogon pectinatum L'Her. Sert. Angl. 19. Mentha perilloides Linn. Syst. ed. xii. 736. Nepeta aristata Rich. Act. Soc. Hist. Nut. Par. 110. Broters persica Spr. I'rans. Iinn. Soc. vi. 151, t. 4.

Madras; Bengal; and Assam. Introduced; though not so frequently met with as $H$. sunveolens, where it does occur it is just as plentiful and spreads as readily.

Stem rigid below, branches erect $60-100 \mathrm{~cm}$; leaves very variable from $2-8 \mathrm{~cm}$. long acate or acuminate, margins sometimes serrate more often crenate-serrate, sometimes rather widely crenste, usually densely tomentose below sparsely above but at times glabrous on both sides. Racemes secund densely congested towards apex, interrupted below, simple or paniculately branched. Cymes 5-30-fid., at first capitate, bracts and subulate calyx-teeth crinite. Corolla small pale-purple, or yellowish-white with the lips purple spotted. Nutlets small, oblong, smooth, black.

The reason for the introduction of the species of this American genus is in every case the same ; they are planted like the Tulsis (Ocimum spp.) in the precincts of sacred buildings and are usually to be found spreading from the neighbourhood of shrines and temples. Up till now $H$. brevipes, $H$. capitata, H. suaveolens and H. pectinata are the only forms that have established themselves in India but the naturalisation of other species is no doubt merely a matter of time.

## 55. CYMARIA Benth.

1. Cfmaria dichotoma Benth.

Add to localities of F. B. I.:-Shan Hilis; Fort Stedman, etc., common. Peraz; Scortechini!

# On some noteworthy Indian Birds.-By F. Fins, B.A., F.Z.S., Deputy Superintendent of the Indian Museum. 

[Received April 1st, Read April 7th, 1897.]
In the present paper I deal with a few occurrences of Indian birds noteworthy either on account of the rarity of the species, or by reason of their presence ontside their nsual limits. Most of the specimens alluded to are in the collection of the Indian Museum.

I follow the nomenclature and arrangement of the British Museum Catalogne of Birds.

## Rhytidoceros narcondami.

When at the Andamans in April, 1896, I obtained, through the kindness of Majors Temple and Graham, and Lieatenant E. C. Doughty, foar specimens of this rare species, which had been recently obtained on Narcondam. The skins had been only roughly prepared, and not sexed, bat the plamage and dimensions show them to be those of two males and two females. They are all moulting.

The colouring corresponds well with that given by Mr. Blanford (Fauna of British India, Birds, Vol. iii, p. 149), and Mr. W. R. Ogilvio Grant (Oat. Birds Brit. Mus., Vol. xviii, p. 386). The tails are dirty, this no doabt being the grey stain noted in the British Museum catalogne description.

I take this opportunity of expressing my obligation to the Andaman residents for the kind hospitality and assistance afforded me on my visit to the Islands.

## Phasianus humis.

In December last Lientenant-Colonel H. St. P. Maxwell, of the Indian Staff Corps, very kindly presented to the Museum a skin of this rare Pheasant, which he had obtained in the preceding month at Kairong in Manipur.

The specimen, which is in the plumage of the adalt male, agrees very well with the description in the British Maseum Catalogue of Birds, Vol. xxii, p. 336, and with Mr. Hame's original description (Stray Feathers, Vol. ix, p. 461), except in that the longer upper tail-coverts are not plain grey, but are crossed by narrow dull chestnat bars.

Colonel Maxwell's specimen differs much more from a fine male from the Raby Mines, the only other example of this species which the Musenm possesses, being that mentioned by Mr. W. L. Sclater (see Ibis, 1891, p. 152).

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\text { J. I. } 66
$$

In this latter the white fringing of the lower back and rump feathers is so extended that the general appearance of these parts is silver-white, irregularly mottled with black where the more basal colouring of the feathers appears, whereas the other bird's plamage shows here a beautiful scaled effect. Moreover the webs of these feathers in the Ruby Mines specimen are looser, and they are squarer at the tip. The difference in the individual feathers is shown in the accompanying woodcut, (which, however, much exaggerates the slight black terminal fringe in that of the Manipur bird.)


Also in the Ruby Mines specimen the white shoulder-patch is larger and almost devoid of dark markings at the tips of the feathers. In this specimen also the longer upper tail-coverts, and to a less degree the grey part of the tail itself are of a lighter grey than the same parts in the Manipur bird.

Seen together with Colonel Maxwell's bird, the Raby Mines specimen seems worthy of specific separation, that is to say, as species are reckoned in the genus Phasianus. With a larger series of $P$. humixe however, the points I have mentioned would very possibly be found variable, and hence I content myself with drawing attention to the peculiarities of this bird, in hopes that other naturalists may be led to investigate the subject.

## Limnocryptes gallinula.

We are indebted to Major F. Graham for a specimen of the JackSnipe from the Andamans. The bird was shot, according to Major Graham, near Aberdeen on the South Andaman Island, on November 25th, 1896, by Lieutenant H. Turner of the Suffolk Regiment.

Jack-Snipe were unusually abundant in the Provision Bazaar this cold weather, and the Messrs. Dods inform me that they also found them singalarly plentiful when out shooting in the vicinity of Calcutta.

## Anas boschas.

In February, 1895, Mr. R. G. Hanland, of Gauhati, Assam, sent to the Editor of the Asian newspaper a Mallard which had been shot by Mr. Truninger at Gohpar near Behali Mukh, North Lackimpar, in Assam, on the 17th of that month. The bird was sent to me, and I was able to confirm Mr. Hanland's identification of it. It was in adult male plamage, but not having been properly cured, the skin began to come to pieces, and I therefore did not preserve it, as the species was unmistakeable.

## Eunetta falcata.

A bird-dealer from the Bazaar brought me a male of this species on January 3rd of the present year. It was in full plumage with the exception of the long tertials, which were only just sprouting, and not noticeable unless looked for.

As it was not in very good bodily condition, I had it killed for the Museam collection. It had the bill black; iris dark brown; feet dull grey, with black webs. The testes were small, and the windpipe much resembled that of the common Teal as figured in Yarrell's British Birds, Fourth Edition, Vol. IV, p. 391.

Nyroca baeri.
Fuligula baeri. Finn, P. A. B. B., April 1896, p. 61.
This Pochard again occurred in the Provision Bazaar here during the present cold weather, but in far greater numbers than on the previons occasion, when all I saw, to the number of eleven, were obtained, as recorded loc. cit. This time the earliest date on which I observed any was November 25th, 1896, and I continued to note their presence pretty constantly till January 5th, after which I have no record of their occurrence. For a few days, not long after their first appearance, they were quite one of the common ducks of the Bazaar, being as numerous as White-eyes ( $N$. africana). Ont of perhaps twice that number seen, I bought in all twenty-nine specimens, twelve of which were transferred (not all immediately, however,) to the Museum collection; while three, a male and two females, remain at large on the
tank in the Museum componnd, and a pair are still living in the Duck House at the Alipore Zoological Gardens, where several seem to have died, as I sent more there at different times.* Some birds were lost in various ways. Most of the birds observod were in immature plamage; I saw a few full-plumaged females, bat no full-plumaged male.

The immature female is very like $N$. africana of the same age and sex, but differs from it in the dusky crown, and the absence of any rusty hue about the head except on the face. The size usually furnishes a better distinction, but I have seen some unusually small, though apparently clean-moulted, females, one of which is among our series obtained on this occasion. This bird is not larger than adults of $N$. africana, but is at once distinguishable by the above-noted limitation of the rusty hue, and the generally dusky blackish head and neck, whereon, however, are only faint indications of a green gloss.

All the males I saw had white irides, with the exception of one in which they were of a pale cloudy greenish-yellow. The white eye appears early, for I have noted it in specimens which were only just beginning to change the immature plamage for that of the adult. The young male appears (I have no preserved specimen of a very immature male) to have the same plumage as the young female. The bird on the Museum tank was pinioned and turned out there on December 13th, 1896, when only just beginning to change, and when caught on February 26th, 1897, was in full plumage, or nearly so ; so also were two females canght with him, which were preserved, while the male was again released. Unfortunately I do not know exactly at what stage these females were turned out, but I am sure they were not in full plamage.

In all the females I saw the irides were brown, with the exception of two, which had the irides grey, and a mixture of brown and white, respectively.

The bills of the males are dark grey or greyish black, with a black nail and a grey patch at the tip: in the female the bill is darker, with the grey patch less distinct. The feet in both sexes are grey, with dark joints and black webs.

As to the habits of this duck I have little to say. In general appearance it is lighter and less "dumpy" than its near ally N. africana; the head and neck and general shape are less Fuliguline than in that species, and recall a Mallard somewhat. It of course swims

[^17]and dives excellently, and is a less clumsy walker than the common White-eye. The male has a curious habit of contracting its neck and jerking it backwards in a curve-no doubt a pairing-gesture. The lower part of the windpipe of the male is shown below, of about natural size.


Eriomatura leucocephala.
Two birds, an immature male and a female, of this species, were obtained in the Bazaar during the late cold season. The female was in a dying state when seen, and died by the time the bargain for. it was concluded.

The male, for securing which I am indebted to our taxidermist, Mr. C. Swaries, lived for three days, but one of its legs was hopelessly injured, and it either could not or would not eat, although I tried it with several different kinds of food; in the hope of studying alive so interesting a species. Ultimately I reluctantly had it killed and preserved.

It was about the tamest bird I ever saw, continaing to dress its plumage even when being handled; in fact, its remarkable freedom from fear aud its care of its feathers reminded me strikingly of a Grebe, (several of which I have also had) just as its habits when at large reminded Canon Tristram (fide Dresser, Birds of Europe) of those birds. From the attempts it made, despite its injuries, to stand np, I have no doubt that it is able to do so, and probably to walk also, though doubtless it is not active on land. It floated low in the water, but not submerged, and the tail was kept more or less raised above the level of the back. This male had the throat entirely white and the black on the front and sides of the neck below this finely vermiculated with white; the back plumage is very pale, almost creamy in ground-tint, with chestnut feathers showing up here and there. The female was very much darker above, as well as more rufous. Her bill was black, while the male's was dull grey, somewhat greenish at the base. In both specimens the feet were grey with black webs, and the irides very dark brown. The windpipe of the male is expanded in the middle and narrowed towards the ends, but has no bulla ossea.

## Merganser comatus.

A specimen of a Goosander, in very bad condition, sent to me in March of the present year by the Editor of the Asian, with the information that it was shot at Myitkiyana, Burmah, appears to me to be referable to the Eastern form. It is a female or young male.

## Merganser serrator.

There is in the Museum collection an excellent specimen of this bird, not sexed, but by plumage a female or young male, obtained in the Calcutta Provision Bazaar on December 17th, 1889.

Contributions to the Theory of Warning Oolours and Mimicry. No. III. Experiments with a Tupaia and a Frog.-By F. Finn, B.A., F.Z.S., Deputy Superintendent in the Indian Musoum.
[Received April 29th, Read May 5th, 1897.]
The only other animals, besides birds and Calotes lizards, with which I have systematically experimented, are a Tupaia or Tree-Shrew (Tupaia ferruginea), ard a Bull-frog (Rana tigrina); in each case a single individual only being used.

This being the case I have thought it as well to give the experiments on this Mammal and Amphibian together in one short paper, before dealing with the rest of the birds, my notes upon which mach exceed in bulk all those I have hitherto published taken together.

## Experiments with a Tupaia.

The Tupaia used in these experiments was bought in the Bird Bazaar, in July, 1895, and kept for most of the time in the aviary which I had used for birds: it was fod on boiled rice, frcit (plantain) and cooked meat. It used its fore-paws to hold the insects it ate, after the manner of a squirrel, and from its tameness and keenness after insects was a very satisfactory sabject to observe. With it I made the following experiments, in 1895, about the time at which some of my experiments with Calotes (J. A. S. B., 1896, Part II, p. 42) were made.

July 15th. The animal being hangry, I offered it a Danai. genutia, which it took, but refused, apparently disliking the taste. I then gave it three non-warningly-coloured batterflies, which it was even less inclined to eat. All these insects were dead and rather dry however.

The animal had an hour or so before eaten cockroaches (Periplaneta americana) and plantain with relish.

Shortly after I could not find two of the non-warningly-coloured butterflies I had put in its cage, as above mentioned. In the evening, after having meanwhile given the Tupaia some meat and rice, the former of which it had some time ago eaten, (the latter it seemed not to like) I found the $D$. genutia still uneaten in the cage. The last non-warningly-coloured butterfly, a Oatopsilia, I found outside the small cage in which the Tupaia at present was kept. I put it in the netting, but the animal would not take it.

I then offered it a Danais limniace and another Catopsilia, fresh specimens. These it smelt and would not eat.

Next I putin a live Catopsilia, which the Tupaia eagerly pursued, seized and ate. I then put in live specimens of D. genutia and limniace, one each, neither of which it would take. Then I gave saccessively a non-warningly-coloured butterfly much like those it had refused when dead, in the morning, and five Catopsilias, all these being alive; all - were eaten, and the animal smelt about for more, while the two Danais recently given were still alive. It then readily ate a glossy green Muscid fly.

It then ate the Catopsilia which it had previously refused (see above), while within two inches of the living $D$. limniace.

Once or twice, in chasing batterflies, it grabbed at one or both Danais, but did not bite them.

July 16th. The two Danais pat in the cage last night were still alive and unhart, though the wings of the $D$. genutia were torn and rubbed. I had noticed the animal smelling this more attentively last night, and it was more inclined to seize it. The $D$. limniace was quite untoached. The Tupaia ate a piece of plantain, and later a cockroach, readily. I then took out these two butterflies, and offered them to Lizards (see Experiments with a Lizard, under this date, J. A. S. B., 1896, Part II, p. 46.)

I offered the animal to-day two plain-coloured caterpillars of a species living in stick cases, which it ate, but rubbed them first on the ground, and did not gobble them up immediately like the winged insects. It seemed to have no idea of getting them out of the cases for itself, though I saw it afterwards nibbling at one of these.

In the evening, the animal being now in the aviary, where there was plenty of meat, rice, and plantain, I put in with it a disabled Euploea, which it smelt and refused; then a disabled Junonia and another non-warningly-coloured specimen; these it ate readily. Then I gave it a disabled Danais genutia, which was also examined and refused. Two non-warningly-coloured specimens like the preceding ware then eaten, wings and all, as usual. I then took out the Euploea, and offered it to a Lizard (see Experiments with a Lizard, loc. cit.)

July 17th. I put in the Tupaia's aviary, where there was still meat and fruit left over from yesterday, disabled specimens of Danais genutia and limniace, and Euploea, the last-named being that which I had removed on the preceding night. The animal smelt at, but did not take them, and an hour or so after they were still alive. I took out the Euploea and Danais, using the former again for Lizards (see Experiments with a Lizard, under this date loc. cit.) and returning the two latter later, after the Tupaia had had a fresh allowance of meat. They were both now dead; the D. limniace had been wounded and the $D$. genutia had lost two legs, but my notes do not state what had done this. At all events I now took them away finally.

July 18th. I gave the Tapaia in the morning a Neptis kamarupas (uninjured) which it readily seized and ate. Some of the meat given the animal yesterday was still at hand.

July 20th. Being unwell to-day, I was indebted to Mr. R. D. Oldham, of the Geological Survey, for making some observations. He . gave the Tupaia (which was eager for insects, at any rate) a Papilio aristolochis, which the animal attacked and killed, eating its head. However, it was not eager for it, and left it to greedily devour a non-warningly-coloured specimen.

In the evening, though there was still some meat, Mr. Oldham found the Tupaia had apparently eaten the body of the P. aristolochise; it then greedily ate a non-mimetic specimen of $P$. polites, and another non-warningly-coloured specimen.

Two Danais genutia were then hnnted by the animal; one was killed, but not eaten, and the other not even killed.

On the 22nd I found a D. genutia dead and nneaten, but being attacked by ants, in the Tapaia's cage, where there was also some meat and rice.

July 24th. I gave the Tapaia a disabled Danais genutia, which it smelt at and pawed, but left anhurt.

I then put in a disabled Papilio demoleus, which it ate, leaving most of the wings.

A large Oatopsilia was then eaten more eagerly and entire. The animal had some meat left from yesterday.

The Tupaia then ate two or three other non-warningly-coloured butterflies (one of which had been offered to Calotes (see Experiments with a Lizard, nnder this date, loc. cit. line 30).

In the evening I gave the Tupaia (which had now only rice available) a larva of Polytela gloriosse. This it did not seem to relish, as I saw it once flung aside and once dropped; but all, or nearly all, of it was eaten. These larvae are conspicuonsly coloured red, black and white, feed exposed, and do not appear to be touched by wild birds.

Another specimen was taken and dropped two or three times, and then left, still alive.

The Tupain shortly vomited freely, and then ate a Papilio eurypylus I had just put in. I saw it vomit when boing brought from the Bazaar in a "gharry" lowevar, probably from fear.

Soon after I gave it a Papilio demoleus, which it ate greedily. I gave disabled specimens of Danais genutia and a non-warninglyooloured species, previously offered to Lizards (Experiments with a Inizard, ander this date, loo. cit., line 32) to the Tapaia, which ate the latter and smolt and left the D. genutia, which I used again for a Lizard (loc. cit. line 36). The Polytela larva which it had tried, and which had been orawling about the cage, was now not to be seen.

July 25th. In the evening I gave the Tapaia another Polytela gloriose larva, which it ate with less signs of dislike. It was seemingly hangry, and it did not vomit afterwards, bat then I did not watch for this.

July 26th. I enticed the Tapaia, which was hangry, into its small cage with a living Catopsilia, which it ate.

I then put in two dead Catopsilias, and a Danais genutia and D. limniace alive. One Catopsilia was soon eaten, and the animal then smelt attentively at the D. limniace, but did not touch it. It then found and seized the other Catopsilia, bat only ate the head, if anything.

I then put in a living Euploea, which the Tapaia smelt at and left.
Shortly afterwards, I foand this and the two Danais still unhart, while the Catopsilia left before had apparently been eaten, and another, pat in alive, was also devoured.

Abont an hour afterwards the two Danais and the Euploea were still unhurt, though the Tapaia had had no food, and readily ate a oockroach.

After this I sent the animal to the Zoological Gardens at Alipore, where it was placed in 2 netted cage with another. Here I made a few more experiments with it a few days later.

August 3rd. I offered to the Tapaia (there was food, hard-boiled egg, in the cage) a Papilio demoleus, which it took and partly ate.

Then I put in a non-mimetic Papilio polites, which it ate all bat the fore-wings and a piece of the hind-wings; it then ate all the rest of the $P$. demoleus except the fore-wings.
P. aristolochise was then taken, killed, and left. Then the head was eaten, and the body again left.

Three specimens of $\boldsymbol{P}$. demoleus were then readily eaten in succes. sion.

The body and hind-wings of the P. aristolochise soon disappeared, bat I think I saw it ander the sleeping-box in the cage, where no doubt J. I. 67
it had been taken by the other Tupaia. This was in fear of my animal, and had had none of the batterflies.

I put in another P. aristolochis,' which was smelt at by both the Tapaias, bat not killed, though my animal then ate a Catopsilia given it.

Some time later I found this P. aristolochise dead, and slightly bitten, but quite whole, having evidently been rejected.

It is obvious that this animal has a very strong objection to the "protected" Danainse and Papilio aristolochise, as it so constantly refused them, and that in the case of the former absolntely, unlike the Babblers dealt with in my first paper (J. A. S. B. 1895, Pt. II, p. 344), which birds, caged under mach the same conditions, generally showed their dislike of the Danainee merely by preferring other species.

## Experiments on a Bull-Frog.

My experiments on this amphibian, which Dr. Alcock had been keeping for a little time for use in the Maseum, and which he kindly allowed me to test apon this subject, were few and not long continued. But such as they are, I have thought well to insert them, if only for completeness. The experiments were made soon after I came to India, in 1894.

November 2nd. Offered a Danais chrysippus to the frog, which was being regularly fed on cockroaches; the batterfly was not touched.

November l0th. I put into the cage of the frog, instead of its asual meal of about a dozen and a half of cockroaches (Periplaneta americana), one cockroach only, and a Delias eucharis. Before long both insects had disappeared.

I then put in another D. eucharis, a Danais chrysippus, and a smaller non-warningly-coloured butterfly. Later on I found the Danais was gone. The others apparently remained.

November 11th. No batterflies left in the frog's cage.
November 12th. I put in the frog's cage a Terias, three Delias eucharis, and three cockroaches.

November 13th. To-day there were no insects in the cage, and about five cockroaches were pat in by Dr. Alcock, and a Danais chrysip$p u s$ by myself.

November 14th. The Danais chrysippus given to the frog yesterday was still there, alive; I saw none of the cockroaohes, but did not specially look for them. I took ont the Danais.

November 15th. To-day I put a female Hypolimnas misippus and a cockroach in the frog's cage; there were also two or three more cockroaches. I did not note what happened next day.

November ' 17 th. No insects left in the frog's cage. I now pat in
two cockroaches, but did not note when they were eaten, nor did I make any more experiments with this frog.

These experiments are hardly sufficient to form any conclusion as to the tastes of this Amphibian; but it would appear, if anything, to object to Danais chrysippus more than to Delias eucharis, and not very seriously to either. But sufficient opportanity for choice was not given.

A toad (Bufo melanostictus) which was also being fed on cookroaches, and had' one in its cage at the time, did not tonch a D. chrysippus pat in on November 4th. But one such experiment is practically useless."

A tree-frog did not eat some Skippers put in, but then as far as I saw it did not feed at all while I observed it.

[^18]> Description of Neptis praslini, Boisduval, and some species allied to it.-By Lionel de Nictillee, F.E.S., C.M.Z.S., \&c.

[Received May 11th;-Read June 2nd, 1897.]
Neptis praslini, Boisduval, and its allies form a very interesting little group of the large genus Neptis. They appear to be confined to the Moluccas, the Papuan group of islands, the Bismarck Archipelago, and Northern Australia. So long ago as 1832, Dr. Boisduval noted the very strong superficial resemblance of Neptis (Limenitis) brebissonii, Boisduval, from New Guinea, which is one of the species referred to in this note, to the batterflies of the genus Tellervo, $\dagger$ Kirby (Hamadryas, Boisduval, nec Hamadryas, Hübner, the type of the latter being Papilio (Vanessa) io, Linnæus). The mimicry in this case by the brittle-winged edible Neptis of the leathery-winged unpalatable Tellereo is one of the most remarkable and complete in the entire range of the Rhopalocera. The sexes probably in all the species of the group here dealt with are well marked, the male having the inner margin of the forewing on the underside and the costal margin of the hindwing on the apperside broadly furnished with closely-packed shining grey scales which are wanting in the female. Both wings of the female also are somewhat broader and more rounded than in the male. Several anthors have placed "Limenitis" praslini and its allies in the genus Athyma, which is certainly incorrect; they are all true Neptes.
$\dagger$ Tellervo, Kirby, Allen's Nataralist's Library, New Edition, Lepidoptera, part i, Batterfies, vol. i, p. 28 (1894).

## 1. Neptis prasliai, Boisduval.



Limenitis praslini, Boisduval, Voy. l'Astrolabe, Ent., part i, p. 181, n. 2 (1832): d., Staridinger, Fx. Schmett., p. 146, pl. 1, female [nec male] (1886).

Hapitar: Now Ireland (the Nen-Mechienburg of the Cermans) (Boisduval) ; Cooktown, Queensland, N.-E. Australia (Staudinger).

Expange: $\mathrm{\sigma}^{\circ}, 9,1 \cdot 45$ inches.
Dr. O. Standinger has figured a female of N. praslini from Cooktown in N.-E. Anstralia, and says that the male hardly differs, but has a broad shining grey costal margin on the upperside of the hindwing, which is wanting in the female. I propose to consider Dr. Stasdinger's figure as typical of the species. He goes on to say that " $\mathbf{\Delta}$ somewhat larger but very similar species is the $N$. brebissonii of Boisduval from New Guinea, which I have received from Dr. Platen from Waigen. This differs chiefly in the larger white spots, and in having a broad black costal margin on the underside of the hindwing. How it happens that these and several other similar species stand in Kirby under Athyma, I cannot say, as both species are so extremely similar to one another, and in this case it can hardly be considered to be mimicry." I am doubtful if Dr. Staudinger has correotly identified "Limenitis" brebissoniz, described from New Guinea, as Boisduval makes no mention of the three prominent white spots in the discoidal cell of the forewing present in all the species of the group of N. praslini. I possess a single pair of this species from Cooktown kindly sent to me by Dr. 0. Standiager. It is of course possible that these specimens represent a apecies distinct from trie $N$. praslini, but in the absence of New Ireland oxamples it is impossible for me to say. Boisduval's original description of this species from New Ireland is very short, the specific definition being contained in the words "hindwing crossed at the middle by a large white band."

This species mimics Tellervo zoilus, Fabricins. In life the eyes of both species are bright yellow. The specimen digured is a male.

## 2. Neptis lactabia, Batler.



Athyma lactaria, Batler, Ann. and Mag. of Nat. Hist., third se ries, vol. xvi, p. 98, n. 1 (1866) ; id., Godman and Salvin, Proc. Zool. Soc. Lond., 1878, p. 647 ; Neptis praslini, Kirsch [nec Boisduval], Mitth. Mas. Dresden, vol. i, p. 125, n. 94 (1877) ; id., Godman and Salvin, Proc. Zool. Soo. Lond., 1879, p. 158, n. 27 ; id., Oberthür, Ann. Mus. Civ. Genora, vol. xv, p. 503, n. 121 (1880); Athyma [vic] pradina [sie], Tryon, Second Ann. Report Adm. Brit. New Gainea, App. v, p. 118 n. 57 (1890); Neptis papua, Oberthür, Ann. Mus. Civ. Genova, vol. zii, p. 460, n. 40 (1878) ; id., Grose Smith, Nov. Zool., vol. i, p. 352, n. 110 (1894).

Habitat: Aru Isles; var. 1 a, Dory (Butler) ; Rabi, N.-W. New Guinea; Mysore and Jobi Islands (Kirsch) ; New Ireland; mainland of New Guinea (Godman and Salvin); Vaigheu and Mount Epa in southern New Guinea; Dorei in New Guinea; Ceram (Oberthür); Mansinam and Humboldt Bay, N.-W. New Guinea (Grose Smith); Ké Isles; Stephansort and Constantinhafen, German New Guinea; Waigion or Waygion (coll. de Nicéville).

Expanse : O', $^{\prime} 2.4$ to $2.5 ; ~ \%, 2.5$ to 2.8 inches.
Description : Male and female. Underside, hindwing differs from typical N. praslini, Boisduval, from Cooktown, N.-E. Anstralia, in having the large discal white area of lesser size, not continued as far as the costal nerrure and joined to the short besal streak in the subcostal interspace as it is in that species, in $N$. lactaria the basal streak is quite isolated from the discal white area. In other respects the two species, as far as my specimens go, do not differ.

Dr. A. G. Butler gives an excellent description of the species (except that he does not say what sex he is describing) as Athyma lactaria from the Aru Islands, and a var. $1 a$ " with a narrower band on the hindwing" from Dory, the latter probably being the Dorey or Dorei of N.-W. New Guinea. Messrs. Godman and Salvin also record A. lactaria from the mainland of New Guinea. Herr Th. Kirsch records it as N. praslini from Rubi on the mainland of N.-W. New Guinea, and from the neighbouring islands of Mysore and Jobi. He says: "In
the specimens collected in the first two localities [Kordo and Ansus] (on the islands Mysore and Jobi) the white marking is excessive, as the outermost of the three existing spots of the elongated band [i. e., the large triangular. spot at the end of the discoidal cell of the forewing] is lengthened towards the outer margin, and rans into the [submarginal] row of spots. In the single specimen taken in Rabi on the mainland of New Guinea the white markings are, on the other hand, reduced to such an extent that the linear row of marginal spots on the underside of the hindwing is altogether wanting, and the inner row is formed of mach smaller spots." Messrs. Godman and Salvin record N. praslini from New Ireland without remark. M. Oberthür records N. praslini from Vaighen and Mount Epa in southern New Grinea. He notes that the description of the species by Boisduval is very short, and would apply equally well to many closely-allied species of the same group, and that he considers it better to sink the Neptis papua described by himself to N. praslini. Mr. Henry Tryon records N. praslini as Athyma praslina from Milne Bay in British New Guinea. M. Oberthür again described the species as Neptis papua, Boisduval MS., from Doreī in New Guinea and from Ceram. As noted above, he has sunk this name ander N. praslini. Mr. Grose Smith records a long series of both sexes of N. papua from Mansinam and Humboldt Bay, N.-W. New Guinea, and says that "The white band which crosses the hindwing is of variable width, especially in the male."

Of $N$. lactaria, as identified by me, I' possess three pairs from the Ké Isles, two females from Stephansort, and one pair from Constantinbafen, both in German New Guinea, and two females from Waigiou. They are characterised by having the discal white band of the hindwing broad, occupying seven interspaces on the apperside, eight on the underside, broadest in the discoidal interspace, regularly tapering from thence to the abdominal margin, which it does not quite reach. The additional portion on the anderside lies in the subcostal interspace. On the underside of the hindwing there are two marginal series of white spots, the anterior one consisting of eight large rounded spots, the posterior one of a similar number of amaller linear spots.

This species mimics Tellervo zoilus, Fabricius. The specimen figured is a female from New Guinea.

## 3. Neptis matsioas, n. sp.



Habitat : Stephansort, German New Guinea.
Expanse: © $\mathbf{~ 2 . 4 ; ~ \% , ~} 2 \cdot 5$ inches.
Description: Male. Uppribide, both wings black, with shining pearly-white markings. Foreving with a short clavate streak towards the base, a quadrate spot at the middle, and a large triangular spot beyond the end of the discoidal cell; two small outwardly-obliquelyplaced subapical spots; two much larger, the upper the larger of the two, well-separated rounded discal spots divided by the second median nervale; three widely-separated submarginal dots. Hindwing with a broad even-edged discal band, of equal width throughoat, occapying seven interspaces, commencing on the inner margin and ending on the subcostal nervare; a submarginal series of five small round spots. Undbrside, foreving as on the upperside, bat the four spots on the disc a little larger; the submarginal series consisting of six spots. Hindwing with a short streak towards the base of the wing in the subcostal interspace; the discal band a little broader than on the apperside, and with a small additional portion in the subcostal interspace; an obsolete series of elongated spots between the discal band and the submarginal series of spots; the latter consisting of eight spots, which are larger than on the apperside. Female. Upprrside, foreving differs from the male in the submarginal series of spots being six in number instead of three. Hindooing has the discal band extended by an additional portion in the subcostal interspace in one specimen, but not in the other ; the posterior edge of the discal band irregular, in the male it is even. Undrrside, foreving as in the male. Hindwing with the additional portion of the discal band in the subcostal interspace much larger than in the male.
N. nausicaa differs from N. lactaria, Butler, in the forewing in having the two discal spots divided by the second median nervale much smaller and consequently well separated, in N. lactaria they are conjoined; in the hindwing in having the discal band of the same width throughout and reaching the abdominal margin, in N. lactaria
it is of great width anteriorly, rapidly narrowing to the abdominal margin, which it does not quite reach; the anterior end of the discal band i\& $N$. nausicaa reaching much closer to the outer margin than in $N$. lactaria. On the underside of the hindwing there is a single subcostal streak, in N. lactaria this streak is much shortor, with an additional round spot placed posterior to it close to the base of the wing ; and in $N$. lactaria there is a marginal series of eight linear spots, which are entirely wanting in $N$. nausicaa.

I am indebted to Mr. Henley Grose Smith for the gift of the specimens described.

This species mimics Tellervo zoilus, Fabricius. The specimen figared is a male. .
4. Neptis memeds, $\mathbf{n}$. sp.


Habitat: New Britain.
Expanse: ${ }^{\circ}, 2 \cdot 2$ inches.
Deschiption: Male. Upprrside, both wings black, with shining pearly-white markings. Forewing with a rather long clavate streak reaching to the base, a rather rounded spot at the middle, and a triangalar spot beyond the end of the discoidal cell; three small outwardly-obliquely-placed subapical spots; two much larger, the upper the larger of the two, almost conjoined discal spots divided by the second median nervule; a submarginal series of six small spots, the series broken in the middle; a barely traceable marginal series of dots; an elongated bluish-white streak on the middle of the sutural area. Hindwing with the middle occupied by an oval patch consisting of five portions; a submarginal series of six linear spots. Underbide, forewing with a pale atreak defining the basal half of the subcostal nervare; all the spots on the disc more prominent than on the upperside, particularly the marginal linear series. Hindwing with the oval quinquepartite discal area as on the upperside; anterior to which there is a small round basal apot, and a lengthened pale subcostal streak ; the submarginal spots
more prominent than above; with an additional marginal linear series of eight spots.

Apart from other characters, the oval white patch confined to the middle of the hindwing will at once serve to distingaish this species from N. lactaria, Butler, and N. nausicaa, de Nicéville.

Described from a single example which I bave received from Mr . Henley Grose Smith.

This species mimics Tellervo æquicinctus, Godman and Salvin, or T. hiero, Godman and Salvin.

## 5. Neptis dorcas, Grose Smith,

N. dorcaf, Grose Smith, Nov. Zool., vol. i, p. 354, n. 115 (1894); id., Grose Smith and Kirby, Rhop. Ex., pl. Neptis i, figg. 7, 8 (1895).

Habitat : Biak Island, N.-W. New Guinea (Grose Smith).
This species is quite distinct from all those previously mentioned. It may be known from N. lactaria, Butler, as identified by me, by the extreme irregularity of the outer edge of the discal white band of the hindwing, that portion of the band lying in the discoidal interspace being outwardly greatly lengthened and projecting far beyond the line of the other portions. The sex of the two specimens described is not stated, but they are probably females.

In describing this species Mr. Henley Grose Smith refers twice to the "white oval patch" of the hindwing in N. praslini from New Ireland. From this I gather that Mr. Grose Smith identifies N. praslini with the species I have described as $N$. nemeus, though my specimen is from a different island, and may be distinct from the New Ireland form, and that he calls the species I identify as $N$. lactaria-N. papua. I have given my reasons above for preferring to apply Boisduval's name to the species which Dr. Staudinger has figured, and M. Oberthür has described as $N$. papua, and which the latter writer says is probably the true N. praslini.

This species mimics Tellervo evages, Godman and Salvin," or T. mysoriensis, $\dagger$ Standinger.
6. Neptis satina, Grose Smith.
N. satina, Grose Smith, Nov. Zool., vol. i, p. 352, n. 111, pl. xii, fig. 3, ? male (1894).

Habitat : Humboldt Bay, N.-W. New Gainea (Grose Smith).
This species differs from all those previonsly named in having no

[^19]streaks in the discoidal cell or triangular spot beyond the cell on the upperside of the forewing, though they are present on the underside. On the upperside of the hindwing the submarginal series of white spots is also absent.

## 7. Neptis brebissonit, Boisduval.



Limenitis brebissonii, Boisdaval, Voy. l'Astrolabe, Ent., part i, p. 132, n. 3 (1832).
Habitat: New Gninea (Boisduval); Waigion.
Expanse: $9,2.5$ inches.
Description: Female. Upperside, both wings black. Forewing with a small rounded spot just beyond the middle and a rather larger one at the end of the discoidal cell, both indistinct, white, irrorated with black scales; a sabapical, outwardly oblique, well separated series of four white spots, the anteriormost very small, the second elongated and the largest, the third also elongated, rather smaller than the second, the fourth round, a little larger than the first; two large white spots on the disc, divided only by the second median nervale; two elongated white spots on the middle of the inner margin, divided only by the submedian nervare; a submarginal series of six small white spots, the four anterior ones round and pure white, the two posterior ones elongated, somewhat sullied with black scales. Hindwing with a broad discal white band, divided into eight portions by the crossing veins, not quite reaching the abdominal margin, ending anteriorly on the first subcostal nervule, the inner edge of the band straight, the outer edge somewhat irregular; a barely traceable submarginal series of whitish spots between the veins. Underside, both wings black. Forewing with a prominent quadrate spot just beyond the middle, a triangular spot beyond the end of the discoidal cell; the subapical and discal spots as on the upperside; a submarginal series of eight prominent quadrate white spots, the series broken in the middle, as there is only a small (instead of a large) spot in the second median interspace; an
obscure marginal series of elongated white spots between the veins. Hindwing with a short white streak on the costa at the extreme base of the wing; posterior to which is another short white streak; the discal band as above but wider on both edges; a prominent submarginal series of eight quadrate white spots ; beyond which is a marginal series of six elongated white spots.

This is a very distinct species, differing from N. praslini, Boisduval, N. lactaria, Butler, N. nausicaa, de Nicéville, N. nemeus, de Nicéville, N. dorcas, Grose Smith, and N. satina, Grose Smith, in having two white spots on both sides of the forewing on the sutural area, these spots being absent in all the species mentioned above. Dr. Boisduval's description of it is very short, but as far as it goes it agrees with my specimen described above.

Described from a single example sent to me by Dr. O. Staudinger.

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# JOURNAL <br> OF THE <br> <br> ASIATIC SOCIETY OF BENGAL, 

 <br> <br> ASIATIC SOCIETY OF BENGAL,}
Vol, LXVI. Part II, No. 3,-1897.
EDITED BY
Jhe Natural fistory Secretary.


* The bounds of its investigation will be the geographical limits of Asia: and wilhin these limits its inquiries will be extended to whatever is performed by wasi or produced by nature,"-Sis Wiblisy Jones.
*- Communicationa should be sent under cover to the Secretaries, Asiat. Soc., to whom all orders for the work are to be addressed in India; or care of Mressre. Luzac \& Co., 46, Great Ruacell Street, London, W. O., or Mr. Otto Hurrassowits, Leipsig, Germany.


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## JOURNAL

OP THE

## ASIATIC SOCIETY OF BENGAL.

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Vol. LXVI. Part_U_NATURAL_SGIENGE.

Plates I, II, III, and IV, illustrating Mr. de Nicéville's paper, are being prepared in Europe, and will be issued with a subsequent number of the Journal,

EXPANSE: $8,3.0$ to $3 \cdot 2 ; 9,2.9$ to 3.0 inches.
Description : Male. Upperside, both wings deep pitohy-brown colour. Foreving with the outer margin broadly pale brown, its inner margin even, broadest at the apex, slightly narrowing to the anal angle. Hindwing with the outer margin broader and paler than in the forewing, dirty-white in the middle; the costa broadly pale fuscons. Underside, both wings pale brown. Forevoing dark pitchy-brown in the middle; a rather large reniform pale violet spot at the lower outer end of the discoidal cell; beyond which are three pale violet spots, the anterior one in the lower discoidal interspace linear, the one posterior to this oval, the posteriormost one the largest and oval; three or four submarginal white dots. Hindwing with a broad marginal white area not quite reaching the outer margin or the apex of the J. I. 69
wing; a spot at the end of the cell, and five just beyond the cell, all of nearly equal size, small, rounded, pale violet; a submarginal apical series of three small rounded white spots; and a marginal apical serier of five small round white dots. Female, differs only from the male in sexual characters, the inner margin of the forewing is straight instead of being slightly outwardly bowed; with, on the underside, a white streak in the middle of the submedian interspace.

Mr. Doherty * thiss refers to this species under Euplœa (Crastia or Vadebra) palmedo, Doherty:-"An allied form occurs in Sambawa, with the margins broadly whitish as in $E$. [Vadebra] climena, Cramer [from Amboina and Ceram], and without the conspicuous subapical white band of the forewing" of $E$. palmedo. The species is nearest to Vadebra macleari, Butler, $\dagger$ from which it appears to differ in having the outer margin of the hindwing on the upperside much less broadly white, and of a dirty-white instead of "snow-white" shade, with no apical white spots, in $E$. macleari there are seven spots in two series, two and five; on the underside the outer white area differs as above. From Vadebra sepulchralis, Butler, $\ddagger$ it appears to differ in having on the underside of the hindwing a continuous dirty-white marginal area, in that species this area is broken up into narrow elongated white spots between the veins. E. sobrina, Röber, from Goram, and E. neptis, Röber, from Flores (Tijd. voor Ent., vol. xxxiv, p. 297 (1891), are probably allied species, but in the absence of figures it is impossible to say if this is so with certainty from the short descriptions given of them.

Described from a male taken by Mr. W. Doherty in the low country of Bali in April, 1896, and two pairs captured by Herr H. Fruhstorfer at 2,000 feet elevation at Sapit in Lombok in May and June, 1896. The specimen figured is from Bali.

## Subfamily Satyrines.

2. Lethe (Kerrata) lyncos, n. sp., Plate I, Fig. 8, $\delta$.

Habitat: Native Sikkim.
Expanse: $\sigma^{\prime \prime}, 2 \cdot 2$ inches.
Degcription : Male. Upprrside, both wings hair-brown, with a strong silky ochreous-bronzy gloss; a submarginal deep brown fascia. Forewing has the discoidal cell crossed by two dark brown bars, one at the middle, the other towards the end; a discal irregular dark brown

[^20]band from the costa to the submedian nervare, anteriorly broad and touching the disco-cellular nervales inwardly, posteriorly narrow, between the first median nervule and the submedian nervure inwardly oblique; a short subapical pale ochreous bar within the submarginal fascia reaching from the costa to the upper discoidal nervule. Hindwing with an indistinct irregular discal dark brown fascia; beyond which are five round dark brown spots decreasing in size from anteriorly backwards. UnDerside, both wings shining pale ochreous, with the markings darker ochreous. Forewing has the two discoidal bars as on the upperside, the inner one broad, the outer one narrow, the space between them yellow ; the discal fascia is broader and more prominent thau above, its outer edge sharply defined; the discal area beyond is yellow becoming darker till it is almost lost in the submarginal fascia; the subapical spots as on the upperside three in number and white; the margin is somewhat broadly pale, bisected by a narrow straight brown line. Hindroing has a basal irregular dark fascia outwardly defined by a narrow yellow line; beyond which is a dark line from the costa to the submedian nervure where it ends between the points of origin of the first and second median nervules; a dark fusiform bar defines the disco-cellular nervules ; a broad highly irregular discal fascia from the costa to the abdominal margin; a submarginal series of six black ocelli with white pupils, yellow iris, outer dark ring, with an outermost pale violet ring, the anal ocellus twinned, all the ocelli of nearly equal size, the first and fifth alightly larger than the others; the margin bears a somewhat broad ochreous line, defined on both sides by a dark brown thread, inwardly again with a pale violet line, somewhat dilated at the anal angle. Cilia cinereous throughout.

In India this species is nearest allied to L. tristigmata, Elwes, also from Sikkim, but it is smaller, the "male-mark" on the upperside of the forewing on the disc is barely traceable, on the underside of that wing the four (sometimes five) discal pale violet spots are wanting being replaced by a short subapical bar, with some other minor differences. It is still nearer to L. ocellata, Ponjade, from Mon-Pin in Eastern Thibet, and Omei-shan and Pu-tsu-fong in Western China, of which $L$. simulans, Leech, is a synonym, from which it appears to differ on the upperside of the forewing in the presence of the short subapical pale bar; the ground-colour of the underside is pale ochreous instead of "greyish-brown," and the discal dark bands of the hindwing seem also to be somewhat differently placed. It is also apparently

[^21]allied to L. armandina, Oberthür," from Moupin and Western China, from which it differs in the discal fascia of the forewing on the apperside not being "bordered outwardly with yellowish," and the bands of the hindwing on the underside not being " violet-grey."

Described from a male taken in Native Sikkim at 10,000 feet, in August, 1895, kindly given to me by Mr. G. C. Dadgeon; and another in Mr. Dadgeon's collection from Gantok, also in Native Sikkim, taker at 7,000 feet in July, 1895.
3. Ypthima megalia, n. sp., Plate I, Fig. 5, ơ' $^{\circ}$

Habitat : North Shan States, Upper Burma.
Expanse: ${ }^{\circ}, 1.9$ inches.
Description : Male. Upprrside, both wings shining hair-brown, with an indistinct submarginal fuscons fascia. Oilia cinereons. Foreving with the usual sabapical deep black ocellus bipapilled with silver, outwardly defined with a dull yellow ring. Hindvoing with a similar unipapilled sabanal small ocellus. Undsrsids, forewing pale brown, finely and evenly striolated throughout (except narrowly along the inner margin) with white and ochreous of a carions shade; the ocellus as above but larger, with the papils metallic pale blue, and the onter yellow ring wider than on the upperside. Hindwing with no trace of ocelli; striolated as in the forewing, bat the white and yellow strioleo not so much intermixed, there being an ill-defined broad yellow fascia across the disc from the middle of the costa to the middle of the abdominal margin, followed by a still broader bat equally ill-defined whitish fascia, which is broken into broadly on the middle of the outer margin by a large triangular patch of the yellow striolation.
Y. megalia comes into Group IX of Elwes' Revision of the genns Ypthima, Trans. Ent. Soc. Lond., 1893, p. 44, and is nearly allied to Y. megalomina, Batler, and Y. insolita, Leech, both from China. From the former (as figured by Leech in Butt. China, p. 86, pl. ix, ig. 2, malo) it differs in its more elongate (less broad and rounded) wings, and the ocelli of both wings on the tapperside very considerably smaller, half the size in fact. The ocelli in Y. megalomma appear to be variable as regards numbers, Mr. Leech's figure shews them as in Y. megalia, but in the type and in two others in Mr. Leech's collection there is an extra ocellas in the forewing on the underside in the first median interspace. Y. megalia differs from Y. insolita, l. c., pl. ix, fig. 1, male, in also having the ocelli much smaller; that species on both surfaces has a second ocellus in the first median interspace on the forewing, and three ocelli (one apical and two anal) on the underside of the hindwing.

[^22]Described from a single example for which I am indebted to Major F. B. Longe, R. E., captured in the Kokang State, 5,500 feet, North Shan States, on the Chinese frontier east of Bhamo, on 6th April, 1895.

## Subfamily Nimpealine.

4. Crithia cronia, n. sp., Plate III, Figs. 19, of; 20, 9.

Habitat: Ké Islands.

Description : Male. Uppirside, forewing differs from O. orahilia, Kheil,* from Nias Island, in the discal black line just beyond the discoidal cell being straighter and thereby more continuoas; beyond this there is a series of six black lunales crossing the middle of the disc, the anteriormost one developed into a rounded spot, the posteriormost one W-shaped; beyond this again there are five small round black spots placed between the veins (one being wanting in the lower discoidal interapace), in $O$. orahilia there are never more than foar, and usually three or two; the interior of the two submarginal black lines is more lanalated in O. cycnia; and the anteciliary black thread is narrower. Hindwing has the interior submarginal black line also more lunulated, and the anteciliary black thread also inconspicnons, in $C$. orahilia it is very prominent. Underside, both wings of a rich red-orange colour instead of ochreous; the discal black line almost perfectly straight instead of being irregular ; the interior submarginal line more irregular ; the markings otherwise similar. In outline $\boldsymbol{O}$. oycnia has the forewing more produced at the apex, the oater margin consequently more deeply excavated; and the tail of the hindwing is rather longer. Female. Upprrside, both wings dark ochreous, sprinkled throughout (except a broad discal paler ochreons area) with fascons, in the male the groundcolour is rich dark red-orange; the markings almost precisely similar to those of the male, differing only in the forerving in the discal black line jast beyond the discoidal cell being broader and lunnlated instead of being almost straight; and the five discal round black spots are considerably larger. Underside, both wings differ from the male in being ochreons instend of red-orange; the markings similar. The female differs markedly from the same sex of $O$. orahilia as figured by Herr Gustar Weymer in having the discal area of both sides of both wings rich ochreous instead of pure white; the markings, however, are very similar.

As far as I am aware this is the only species of Oynthia which has

[^23]the opposite sexes very similarly coloured, usually the male is tawny and the female green, with a broad discal white area : in the female of O. cycnia there is no trace of either of these colours. In fact, as far as coloration goes, the female is very similar to the male of C. saloma, de Nicéville.

Described from two males and two femates received from Herr Georg Semper and Herr Heinrich Kühn.
P. S.-Since the above was put into type, I have received a pair of C. erota austrosunda, Fruhstorfer (vide Berl. Ent. Zeitsch., vol. xlii, p. (1897), from Lambok, to which species C. cycnia is very nearly allied. The male differs from that species in having the narrow discal black line on the underside of the forewing quite straight instead of irregular; and the female differs in having the discal band on the forewing considerably broader.
5. Apatura pagenstecherii, n. sp.
A. parvata, Pagenstecher (nec Moore), in Kükenthal's Ergeb. Zool. Forsch. Molukken and Borneo, p. 402, n. 181, pl. xx, fig. 3, fomale (1897).

Habitat: Celebes (I)onggola).
Expanse: 8, 2.6 inches.
Description : Female. I propose to rename after Dr. Arnold Pagenstecher the species of Apatura he has identified and figured from Celebes in the work cited above. A. parvata, Moore, was described from "N. India," and a male was figured. It occurs somewhat rarely in Sikkim, Bhutan, and the Khasi Hills, while Mr. Henley Grose Smith has recorded it, probably erroneously, from Sumatra. The female of A. pagenstecherii differs from the samo sex of A.parvata in its considerably larger size, all the markings being much more conspicuous, especially the discal band across both wings, which is pure white as figured in A. pagenstecherii and ferruginous in A. parvata; in the former there is a submarginal series of fuscous lunules, placed ontwardly against a whitish submarginal line, in the latter the lunules are replaced by oval spots, and the whitish submarginal line is entirely absent. Superficially A.pagentecherii is more similar to A. (Rohana) nakula, Moore, from Java and Bali, but a comparison between Dr. Pagenstecher's and my figures* will disclose at once the many points in which they differ.
6. Nisptis (Phædyma) nectens, n. sp., Plate I, Fig. 3, ㅇ.

Habitat: Ké Islands.
Expanse: 9, 2.7 inches.
Description: Female. Upperside, both wings deep black, with brillant pure white markings. Forswing with a clavate streak in the

[^24]discoidal cell well separated from an almost quadrate spot beyond the cell ; seven discal spote, arranged three, two, and two, the anteriormost spot very narrow and on the coste, the second elongated, well separated from the third, which is oblong with rounded ends; the two middle spots divided only by the second median nervule the largest, with rounded ends; the sixth spot small, placed just anterior to the sub:median nervare; the seventh spot elongated, placed on the sutural area; two marginal series of spots, the inner one consisting of eight small rounded spots, the onter one incomplete, five only in number, and somowhat elongated. Hindroing with a very broad discal band, broadent in the middle, tapering to either end, extending from the abdominal margin to the first subcostal nervule, consisting of eight portions, its inuer edge straight, its outer edge rather irregular, being cut into by the black ground-colour where the veins cross the band; obsolete submarginal and marginal series of whitish spots, the inner series towards the costa only being plainly visible. Underside, both wings black, but of a more dusky tint than on the apperside. Foreucing with the markings as above, but there is an additional fine lunulated line between the discal and marginal series of spots; the two marginal series of spots much more prominent and larger than above; the inner margin as far as the submedian nervare and first median nervale pale fuscous; the base of the costa orange. Hindwing with a short white streak at the base of the costa, posterior to this is a broader streak from the base to beyond the middle of the wing; the discal fascia as above, but broader, followed first by a fine narrow white line, second by a series of eight more or less lunular and prominent white spots, and third by two prominent disconnected marginal white lines, which are sullied with black between the second and third median nervules. Cilia black, here and there white. Body above black, beneath white.

Near to N. shepherdi, Moore, from New South Wales, Australia (Moore), and North-West New Guinea (Grose Smith), from the figare of which it differs in heving the discal spots on the upperside of the forewing larger, and an additional spot anterior to the submedian nervare; the discal band of the hindwing being much broader; and from the description (as also my solitary specimen from New Guinea) in having the underside black, in $N$. shepherdi it is "ferraginous-brown, suffused in parts with paler brown." It is probably also near to Phoedyma heliopolis, Felder, from Dodinga in Halmaheira (Gilolo) (Felder), and North-West New Guinea (Groes Smith), a species I have not seen.

Deecribed from a single female in very fine condition reoeived from Horr Hoinrich Kühn.

## 7. Calinaqa cercyon, n. sp., Plate II, Fig. 9, $\mathbf{J o}^{\circ}$.

Habitat : The road between Tâ-Tsien-Lou and Mon-Pin, and the neighbourhood of Tâ-Tsien-Loû, Western China (May, 1895).

Expanss: ${ }^{7}, 3.2$ inches.
Drscription : Male. Allied to C. davidis, Oberthür, from Moupin, Kony-Tchéon, Tsé-Koa, Tâ-Tsien-Loa, Oua-Se, Yu-Tong, and KitchangKou (Oberthür), Wa-ssu-kow, and Chow-pin-sa, Western China, and Chang-yang, Ceutral China (Leech), differing therefrom on both surfaces in the ground-colour of both wings being pale straw-yellow instead of pale greenish-gray, and all the markings clear and unsullied, in C. davidis many of them are sullied with dusky soales, this is particularly noticeable in the discoidal cell of the forewing which has no dusky irrorations whatever except a very small outwardly oblique blackish bar beyond the middle; the pale streaks beyond the cell at the base of the median interspaces, and the very large one in the submedian interspace similarly have no dusky irrorations whatever; the outwardly-obliquely-placed discal series of spots from the costa to the third medinn nervule, and the submarginal series of seven rounded spots are also considerably larger. In the hindwing the discoidal cell has no markings whatever, in C. davidis there is usually a narrow outwardly bifurcated duskg streak, and the cell is always heavily bordered by dusky scales; all the spots on the disc are also much larger in the present species than they are in 0 . davidis; the submedian interspace also is at the base entirely free of dusky irrorations, while in O. davidis the anterior half between the internervular fold and the median nervare and first median nervale is dasky. It differs from O. buddha, Moore, in the ground-colour being pale straw-yellow instead of chalkywhite, all the markings larger, especially those on the hindwing, the discoidal cell of the forewing being free of dusky irrorations, in C. buddha it is as dusky as in C. davidis, and it is also a much smaller insect.
M. Oberthür says that his original type specimen of $O$. davidis was a male, but from the figure I should say that it must certainly be a female. Mr. Leech in "The Butterfies of China, Japan, and Corea" has beantifully figured an undoubted male on plate $2 x$, fig. 1. He notes on page 119 that $O$. davidis has two forms, the one from Moupin, Wa-ssukow and Chow-pin-sa in Western China being typical, while the one from Chang-yang in Central China, where it is common and "is the sole representative of the species, bat also occurs sparingly in Western China, is greyish with the whitish markings well defined; the streaks and spots are often confluent, giving the appearance of a whitish insect with greyish marginal border and blackish venation." This description
apparently applies to $C$. cercyon, and as my specimens are distinguishable at a glance from typical C. davidis, both species being apparently constant (Mr. Leech does not hint at any intermediate form occurring), I have ventured to desoribe it. M. Oberthür (Etades d'Ent., vol. xviii, p. 14 (1893), also apparently refers to this species in speaking of O. davidis, and says : "The whitish spots are often confluent, which gives these specimens a less grey and less dark appearance."

I am indebted to $M$. Charles Oberthür for the gift of two specimens of $O$. cercyon, and five males and one female of $O$. davidis, the latter specimens shewing no variation whatever. A comparison between the figares of $O$. davidis and $O$. cercyon will make it apparent at once in what respects the two species differ. At present there are five species known of this interesting genas :-
(1) Oalinaga buddha, Moore, Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 163, n. 336, pl. iiia, fig. 5, male (1857) ; id., de Nicéville, Butt. Ind., vol. ii, p 143, n. 435, Frontispiece fig. 122, male (1886) ; id., Standinger, Ex. Schmett., p. 138, pl. xlvii, male (1886); C. brahma, Butler, Ann. aud Mag. of Nat. Hist., fifth series, vol. xvi, p. 309, n. 63 (1885).

Habitat : Himalayas; Absam.
(2) Calinaga davidis, Oberthür, Etades d'Ent., vol. iv, p. 107, (1879) ; id., Leech, Butt. China, vol. i, p. 118, pl. xx, fig. 1, male (1894) ; O. buddha, Oberthür (nec Moore), l. c., vol. vi, p. 11, n. 1, pl. viii, fig. 6, female (nec male) (1881).

Habitat: Western Clina.
(3) Calinaga sudassana, Melvill, Trans. Ent. Soc. Lond., 1893, p. 121, pl. vii, figs. 1, 2, female ( $?$ male).

Habitat: Mountainous regions aboat 100 miles N.-W. of Cheing Mai, Siam; Kunlon, Salwin Riven, N. Shan States, Upper Burma.

Mr. J. C. Melvill says that his type specimens (three) are females. To judge from the example in my collection from Upper Burma and from the figare I shonld say that all the known specimens are males.
(4) Oalinaga lhatso, Oberthür, Etudes d'Ent., vol. xviii, p. 13, pl. vi, fig. 81, male (1893) ; id., Leech, Butt. China, p. 652 (1894).

Habitat :' Tsé-kou, Thibet.
M. Oberthür notes that at Tsé-kou are found C. davidis, C. buddha, and C. lhatso.
(5) Calinaga cercyon, de Nicéville.

Habitat: The road between Ta.Tsien-Lod and Mon-Pin, and the neighbourhood of Ta-Tsien-Lou, in Western China.
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8. Cearaxas (Haridra) abistogiton, Felder, Plate II, Figs. 11, 12 gynandromorphous example.
O. aristogiton, Felder, Roise Novara, Lep., vol. iii, p. 445, n. 787 (1807); id., Butier, Trans. Ent. Soo. Lond., 1870, p. 121, n. 18 [err. 88] ; idem, id., Journ., Linn. Soc. Lond., Zoology, vol. xxv, p. 897, n. 139 (1896); id., de Nióville, Butt. India, vol. ii, p. 282, n. 578 (1886) ; idem, id., Journ. Bomb. Nat. Hist. Soc., vol. v, p. 296, n. 50 (1890) ; id., Adamson, Cat. Batt. Burmah, p. 20, n. 207 (1889); C. (Haridra) aristogiton, de Nić́ville, Sikhim Gazetteer, p. 148, n. 286 (1894); id., de Nicéville and Martin, Journ. A. S. B., vol. lxiv, pt. 2, p. 438, n. 264 (1895); Haridre aristogiton, Moore, Lep. Ind., vol. ii, p. 236, pl. clxxini, figs. 1, 1a, male (1895); Charaxes aristogeton [sic], Elwes, Trans. Fnt. Soo. Lond., 1888, p. 368, n. 214; Hardira aristogon [sio], 8winhoe, Trans. Fint. Soc. Lond., 1893, p. 289, n. 196 ; Charases desa, Moore, Proc. Zool. Soc. Lond., 1878, p. 888; id., de Nióville, Butt India, vol. ii, p. 283, n. 574 (1886); Haridra desa, Moore, Lep. Ind., vol. ii, p. 285, pl. clxxii, figs. I, la, male ; 1b, le [err. e], femals (1895); Haridra adamsoni, Moore, Lep. Ind., vol. ii, p. 286, pl. olxxiii, figs. 2, 2a, male (1895).

Habitat: Sikkim, Bhatan, Assam, Burma, the Malay Peninsula, Sumatra.

The gynandromorphous specimen of C. aristogiton, Felder, here figured, has been kindly lent to me by Herr Paul Möwis, who obtained it from a native collector at Darjiling in Sikkim. The true female of this species has not hitherto been known, though that of $O$. desa, Moore, which Dr. A. G. Butler and I consider to be the same species, is described and figared in Mr. Moore's "Lepidoptera Indica." I take this opportanity to state my opinion, in which Captain E. Y. Watson joins, than whom no one knows the batterfies of Burma better, that besides O. desa, which Mr. Moore restricts to Upper Tenasserim, C. adamsoni, Moore, from the same locality, is also synonymous with O. aristogiton. The species, as are all the tawny Charaxes, is variable, no two specimens in my collection being precisely alike, so that there is no gain to science (nor does it give expression to a real fact in nature) to pick out extreme individual varieties and give them distinctive specific names, more especially when, as in the present case, these varieties are not restricted to well-defined geographical areas.

In the Journ. A. S. B., vol. 1xiii, pt. 2, p. 8, n. 7 (1894), I described and figured on pl. iii, figs. 1, 2, a gynandromorphous example of Argynnis niphe, Linnæas, from Behar, and gave a list of four specimens of other Asiatic species known to me. Mr. Mowis informs me that he once purchased from a soldier at Deolali, Nasik, Bombay Presidency, a specimen of a Curetis now in Colonel Swinhoe's collection, which was very conspicuous, as the male side was copper-coloured, the female side white. He also obtained a specimen of Appias hippo, Cramer = A. hippoides, Moore, from Sikkim, which he parted with to Herr A. Böttcher of Berlin. I have come acroas other referencen to thene monatronition
from Asia. In Horsfield and Moore's Cat. Lep. Mus. E. I. C., vol. i, p. 158, n. 327 (1857), a "hermaphrodite" apecimen of Diadoma [Hypolimnas] bolina, Linnæns, is recorded from Canara in South India. Dr. A. G. Butler in Proc. Zool. Soc. Lond., 1866, p. 172, woodcat n. 1, p. 173, describes and figures a " hermaphrodite" Danais (Nasuma) ismare, Cramer, the left-hand side being a male ( $D$. ismare), the righthand side being a femsle (D. iomarsola, Butler). Mr. H. J. Elwes in Trans. Ent. Soc. Lond., 1888, p. 408, n. 357, records a gynandromorphaus specimen of Delias descombesi, Boisduval, from Sikkim. Dr. E. Haase in Iris, vol. i, p. 36, pl. iii, fig. 2 (1888), describes and figurew - hermaphrodite specimen of Danaie (Naswma) ismare, Cramer, from Ceram. Herr Eduard G. Honrath in Berl. Ent. Zeitsch., vol. xxxii, p. 499, woodcut fig. A (1888), figures from Minahassa (Celebes), Charaxis affinis, Butler, the left-hand side being a male (C. affinis), and the right-hand side a female ( $O$. wallacei, Butler). This specimen is referred to in Dr. Standinger's Ex. Schmett., p. 168 (1886). Mr. J. H. Leech in Butt. from China, Japan, and Corea, p. 436, pl. xxxiv, fig. 14 (1893), describes and figures a partially gynandrous example of Colias hyale, Linnøas, from Japan; and at page 411, pl. xxyv, fig. 4, of the same work, a gynandrous Gonepterys rhamni, Linnæus, from Wa-shan in Western China. Finally, Herr Egon Kretzschmar in Iris, vol. vi, p. 160 (1893), records a hermaphrodite specimen of Lethe mekara, Moore, from "Hindostan."
9. Charaxes (Haridra) staudingeri, Rothschild.
O. staudingeri, Rotheohild, Iris, vol. vi, p. 849, n. 2 (1894); idem, id., Nov. Zool., vol. ii, pl. viii, fig. 2, male (1893); id., Batler, Journ. Linn. Soo. Lond., Zoology, vol. xxv, p. 389, n. 118 (1898); C. durnfordi staudingeri, Fruhstorfor, Ent. Nach., vol. xxiii, p. 236 (1897).

Habitat : Java (Rothschild, Butler, Fruhstorfer, and coll. de Nicéville).
Expanse: ${ }^{7}, 3.5$ to 4.0 inches.
Description: Male. Upperside, both wings differ from Messis. Grose Smith and Kirby's" and Mr. Moore's $\dagger$ figures of the same sex of C. nicholii, Grose Smith, from East Pega, Burma, in having the groundcolour throughout dark ferruginous-brown, instead of dark brown at tho base only with the outer half of the forewing blue-black. Forewing hae both series of lunular discal white spots smaller, the inner series more or less obsolete sare the two anteriormost spots; the yellowish-white longitudinal band extending nearly half-way along the inner margin in C. nicholii is reduced in O. staudingeri to a comma-shaped white spot in continuation of the outer discal series of spots; and there are no

[^25]white marks on the margin. Hindwing differs in having the outerthird of the wing pure white instead of creamy-white, this area being of much less extent than in C. nicholii, with its inner edge nearly straight instead of deeply indented; the series of eight diamondshaped, black, white-centered spots on the band twice as large and very conspicuous; the marginal line much more prominent. Underside, both wings agree almost precisely with the figure of the male of $O$. durnfordi, Distant,* from Sungei Ujong in the Malay Peninsula; but the dark discal band of the forewing is broader in C. staudingeri.

Described from three specimens kindly sent to me by Herr G. Hoppenstedt, captured in the Preanger district, a moantainous region near Batavia in North-Western Java; and one from Mount Gede, Western Java, 4,000 ft., captured by Herr H. Frahstorfer, and kindly sent to me by him. He has quite recently described the hitherto nnknown female.
10. Charaxes (Haridra) connectens, n. sp., Plate III, Fig. 24, ơ'

Charawes (Haridra) durnfordi, de Nic6ville and Martin [nec Distant], Journ. A. S. B., vol. lxiv, pt. 2, p. 437, n. 262 (1895).

Habitat : N.-E. Sumatra.
Expanse: $\sigma, 4 \cdot 1$ inches.
Description: Male. Upperside, forewing agrees with Messts. Grose Smith and Moore's figures of the same sex of O. nicholii, Grose Smith, in having the basal area of the same shade of "dark brown " (dark castaneons), but is of greater extent, occupying the whole of the discoidal cell, and reaching nearly as far as the interior of the two discal series of white spots; differs also in having two additional elongated white spots forming a commencement to a third series just behind the costa, divided by the upper discoidal nervale; both discal series of white spots are also smaller, the spots apparently further apart owing to their smaller size; and the longitudinal band on the sutural area at the outer angle almost obsolete : differs from Mr. Distant's figure of C. durnfordi in having the basal area very much darker, being dark castaneous instead of "dark brownishoochraceons;" in that species also the outer angle extending some distance along the outer and inner margins is pare white, in the present species the onter angle is only obsoletely sordid white : differs from C. staudingeri, Rothschild, described above, in having the basal area of a distinctly lighter shade than the outer portion of the wing (which is black), in that species it is dark ferruginous-brown throughout; and in having the inner discal series of white spots complete, in $O$. staudingeri the inner series is obsolete except the two anteriormost spots; and that species does not

[^26]possess the two spots of the third innermost series. Hindwing differs from 0 . nicholii in having the dark castaneous basal area of greater extent, therein agreeing with $O$. durnfordi and $C$. staudingeri, thereby reducing the breadth of the outer white area, which is pure white as it is in O. durnfordi and C. staudingeri, instead of oreamy-white as in C. nicholii; the inner edge of the white band very uneven as it is in O. nicholii and $O$. durnfordi, in $O$. staudingeri it is nearly straight ; the eight white-centered submarginal black spots of the same size as in C. durnfordi and C. staudingeri, but much larger than in C. nicholii; the marginal dark line prominent as in $O$. durnfordi and $O$. staudingeri, in $O$. nicholii it is obsolete. Underside, both wings with the ground-colour similar to that of $O$. durnfordi and $O$. staudingeri, but much lighter than in O. nicholii. Forewing has the dark discal band as broad as in O. staudingeri, therefore much broader than in C. durnfordi; in C. nicholii the ground-colour and markings are very obscure. O. everetti, Rothschild, Iris, vol. vi, p. 348, n. 1 (1894), and Nov. Zool., vol. ii, pl. viii, ig. 1, male (1895), from the Barram River, British North Borneo, is quite distinct from O. Conneclens, the upperside of the forewing has the white markings many times larger, as also are the submarginal black white-centered spots on the hindwing, while the groand-coloar of both wings on the upperside is much paler, of a much less rich chestnut or ferraginous shade.

Described from a single example in my collection. Hofrath Dr. L. Martin possessed four males and a female of this species from N.E. Sumatra, these specimens have probably passed into the possession of the Hon. Walter Rothschild. Burma, the Malay Peninsula, Sumatra, Java, and Borneo each has a local representative of this very distinct group of the genus.

## Family LEMONIIDA.

Subfamily Nembobines.

## 11. Dodona dracon, n. sp., Plate II, Fig. 14, ơ'.

Habitat: North Shan States, Upper Burma.
Expanse: of, $1 \cdot 5$ inches.
Description: Male. Upprrside, both wings glossy hair-brown. Forewing bears on the dise numerous pale ferraginons spots, those towards the costa being whitish. Hindwing bears on the outer half four somewhat obscure macular pale ferruginous bands; the anal lobe is black, biseoted longitudinally by an ochreons line, which line is continued along the sabmedian nervare almost to the base of the wing. Underside, both voings clear brownish-ochreous, with pure white
markings ; two subbasal decreasing white bands, commencing broadly on the forewing at the costa, ending on the submedian nervare, commencing again on the hindwing at the costa, near the anal angle approaching each other and becoming very narrow, recurved to the abdominal margin. Forewing with two short parallel white lines at the end of the discoidal cell; placed anteriorly midway between these two lines is a trifid white spot which reaches the costa, and posteriorly are two otber spots also placed midway between the cell lines, the anterior one in the first median interspace, the posterior one placed a little outwardly as regards the spot anterior to it in the submedian interspace; beyond these two last-named spots are three other spots, the uppermost is white and is in the second median interspace, the other two are black and placed posterior to it; a trifid subapical spot from the costa to the upper discoidal nervule; a submarginal series of small white spots; and a fine white marginal line. Hindwing with a short narrow white line on the middle of the dise from the second subcostal to the second median nervule; two fine submarginal white lines; the anal lobe blnck, bisected as above by an ochreous line, the lobe anteriorly defined by a white line, anterior to this again is a fine black zigzag line extending from the abdominal margin to the second median nervale; the abdominal margin bears three fine parallel white lines, the innermost on the extreme margin. Antenno black. Thorax and abdomen above black, beneath whitish. Cilia whitish.

Near to D. dipasa, Hewitson, which occurs in the Himalayas from Mussoorie to Sikkim, and again in the Naga Hills; differs therefrom in its smaller size, the clearer ochreous shade of the ground-colour on the underside, all the bands and spots being pure white instead of more or less ochreons or silvery, and the anal lobe being bisected by an ochreons line. D. dracon agrees very closely with the two specimens of a Dodona probably from Western Yunan referred to in the last paragraph of the description of $D$. dippea in Batt. of India, vol. ii, p. 311, but those specimens are larger, the ground-colour on the anderside is of a more reddish shade, and all the markings are not of so pure a white colour, nor are they quite so clearly defined.

Described from a single example taken at Kangmong in Heenwi, North Shan States, on 9th March, 1895, by Major F. B. Longe, R. E., who has generously presented the specimen to me.

## Family LYCANNIDAT.

12. Castalids roxana, de Nicéville, Plate II, Fig. 10, 8 .
C. rovana, de Nicéflle, Journ. Bomb. Nat. Hist. Soc., vol. x, p. 638, n. 1 (1697); id., mateon, l. c., p. 661, n. 165.

Habitat: North.Shan States and North Chin Hills, Upper Barma,
Expanse: $0^{\circ}, 10 \mathrm{inch}$.
Desceiption : Male. Upprrside, both evings white. Forewing with a broad basal black area which is reduced at the middle of the costa to a fine line, and gives off a small black tooth at the end of the discoidal cell; the outer margin broadly but decreasingly black; from the second median nervale to the inner margin are two conjoined round black spots, the upper the smaller, the lower joined posteriorly to the outer. black margin. Hixdroing with a submarginal series of six round black spots placed in pairs; the outer margin narrowly black. Undersids, both woings white. Forewing with an oblique basal black band which reaches the costa at about its middle; a submarginal series of conjoined rounded black spots, the series broken at the second median nervule, the portion posterior to that veinlet being shifted well towards the base of the wing; the outer margin narrowly black, bearing an obscure very fine macular white line. Hindroing with the base narrowly black; the three sabmarginal pairs of black spote as on the upperside; the margin narrowly black, includiug a series of small white spots. Cilia black.

Allied to O. roarcs, Godart, differing therefrom (as figured by Forsfield in Cat. Lep. Mus. E. I. Co., pl. ii, fign. 4, 4a (1828), from Java), in having the white area on the upperside of the forewing somewhat larger; in the hindwing the white area is twice as extensive, permitting the appearance of the three paire of black spots near the margin which in $O$. roaus are lost in the outer black area occupying nearly half the surface; on the hindwing on the underside there are two black spots only in the middle of the submarginal series, in O. roxus there are three; and the marginal series of white spots on both wings are far more prominent in O. rasere than in O. roxana. Dr. 0. Standinger in Iris, vol. ii, pp. 95, 96 (1889), has described "Lyccena". rosecs, var. angustior from Palawan in the Philippines; L. roaus, var. celebensis, from Celebes; and L. roxus, var. cohserens from New Guinen, Timor, and Wetter. None of these varieties agree with the present form.

Described from a single example kindly given to me by Major F. B. Longe, R. E., which was captured by the donor in the Kokang State in the North Shan States on the Chinese frontier east of Bhamo, at 5,500 feet elevation. Capt. E. Y. Watson possesses another specimen from the Upper Chindwin Valley in Upper Burma, taken in March, 1893, and Colonel O. H. E. Adamson probably possesses a third apecimen from Burma taken at Aloungdan Kathapa, in the Lower Chindwin District, in January.
13. Hypolycena danisoides, n. sp., Plate III, Fig. 21, q.
$H_{\text {abitat }}$ : Ké Islands. [P Mansinam and Ceram, Grose Smith.]
Expanse: $9,1.4$ inches.
Drscription: Female. Upprrbide, both wings differ from the figure of "Myrina" danis, Felder, Reise Novara, Lep., vol. ii, p. 240, n. 273, pl. xxx, figs. 12, 13, fomale (1865), from Halmaheira (Gilolo), in having the discal white band fully twice as broad, with straighter edges, thereby greatly reducing the extent of the plambeons groundcolour. Underside, both wings have the discal white band of the same breadth as in "M." danis, but that species as figured has its outer edge tinted with yellow, there being no trace of this colour in the species here described. Male (also of M. danis) unknown.

The lunular markings on the upperside of the hindwing are most gorgeously iridescent, varying in different lights from dall leaden-blue to brilliant purple and then to emerald-green. On the anderside these markings are metallic (not iridescent) pale silvery-blue.

Described from a single specimen received from Herr Heinrich Kühn. It has only two subcostal nervules to the forewing, and appears to be a true Hypolyczana. This is probably the species referred to by Mr. Henley Grose Smith in Novitates Zoologice, vol. i, p. 583, n. 267 (1894), ander the name of Sithon danis, Felder, thas:-"One example from Mansinam [? Dutch N.-W. New Gainea]. The white area is more extended on both wings than in Felder's type, bat I have specimens in my collection from Ceram, captured by Mr. Wallace, which agree with Mr. Doherty's specimen. Possibly it may be a distinct species." Mr. Hamilton H. Druce in Ann. and Mag. of Nat. Hist, sixth series, vol. xiii, p. 252 (1894) notes :-" Myrina danis, Felder, cannot, in my opinion, be placed in this genus [Hypochlorosis, Röber $=$ Pseudonotis, H. H. Druce] as, besides possessing two tails and a distinct lobe to the anal angle, it presents a somewhat different arrangement of the nervales in the forewing, the costal nervare and the first suboostal nervale being bent towards each other and running side by side for some short distance. The palpi, as pointed out by Dr. Felder, are different, the third joint being longer and the second shorter; the eyes also are hairy. It is closely allied to Hypolycerna."

## Genus Bullis, nov.

Very close to Britomartis, miki, Journ. Bomb. Nat. Hist. Soc., vol ix, p. 304 (1895), from which it differs only in the absence in the male of a large patch of androconia on the apperside of the forewing occupying the outer three-fourths of the discoidal cell, and extending into the discoidal and median interspaces; the apex of the forewing
is more produced, the outer margin consequently straighter; the second subcostal nervule arises nearer to the first than to the apex of the discoidal cell, in Britomartis it arises nearer to the end of the discoidal cell than to the first subcostal nervale; no third subcostal nervule. T'he eyes are naked. Type, Britomartis buto, de Nicéville, l. c., p. 308, n. 29, pl. P, fig. 41, male (nec female).

## (1) Bollis boto, de Nicéville.

Britomartis buto, de Nicéville, Jonrn. Bomb. Nat. Hist. Soc., vol. ix, p. 308, n. 29, pl. P, fig. 41, male (nec female) (1895).

Habitat : Ataran Valley and Dannat Range, Tenasserim, Barma; N.-E. Sumatra.
14. (2) Bullis valentia, Swinhoe, Plate III, Figs. 18, \&; 17, 9.

Tajuria valentia, Swinhoe, Ann. and Mag. of Nat. Hist., sixth series, vol. xvii, p. 358 (1896.)

Habitat : Cherra Punji (Swinhoe); Khasi Hills, Assam.
Expanse: $\mathrm{O}^{7}, 1 \cdot 20 ;$; , $1 \cdot 15$ inches.
Description : Male. Upperside, both wings differ only from B. buto, de Nicérille, in having the blue coloration of a slightly richer and deeper shade and not turning to emerald-green in any light as it does in B. buto. Underside, both rings have the ground-colour of a darker, more plumbeous, shade. Forewing has the narrow discal macular band or line straight, not slightly outwardly curved; it is also more irregalar and broken. Hinduing has the marginal black spot in the first median interspace less broadly crowned with yellow of a darker shade; and the short yellow band anterior to the anal lobe is half as broad and therefore further removed from the discal line, and of a deeper sliade of yellow. Female. Upperside, both wings dull fuscous; cilia cinereous. Forewing has the discoidal cell, the base of the wing, and the disc as far as the inner margin dull blue. Hindwing has the costa only broadly plumbeons or dull fuscons; the abdominal margin whitish; the rest of the surface dull blue; a small obscure round marginal black spot in the first median interspace; a marginal black thread inwardly defined with a still narrower white thread extending from the anal angle as far as the blue area reaches; the anal lobe small and black, bearing outwardly a few dull blue scales. Uṇderside, both wings as in the male.

Described from nine males and one female kindly sent to me by the Rev. Walter A. Hamilton. The acquisition of both sexes of $B$. valentia makes it clear that the specimens of $B$. buto described by me are males and not females. The absence of the "male-mark" which" is so conspicuous in Britomartis cleoboides, Elwes, led me to conclude J. II. 71
that my specimens were females, though the shape of the wings should have enlightened me as to their true sex. A closely allied species appears to be the "Tajuria" dominus from Kina Bala, Borneo, described by Mr. H. H. Druce in Proc. Zool. Soc. Lond., 1895, p. 600, pl. xxxiii, fig. 12, male, but that species has the "sexual mark" on the upperside of the forewing in the male more isolated, being outwardly bounded by a streak of the blue ground-colour, the apex of the hindwing is more broadly black; and on the underside the anal area of the hindwing is much more broadly yellow, the two patches being confluent instead of well separated. The shape of the hindwing also differs, it being much more produced at the apex in T. dominus than in B. valentia. As Mr. Druce has placed dominus in the genus Tajuria it is presumed that it has three subcostal nervules to the forewing unlike valentia, which has only two, though Colonel Swinhoe overlooked that fact. I had described this species as new before Colonel Swinhoe's description of it was published. I have, however, since received a specimen of his species from him, and find that the two are synonymous, so my MS. name is of course suppressed.
15. Hysudra (?) hades, de Nicéville, Plate IV, Fig. 29, $q$.
H. (P) hades, de Nicéville, Journ. Bomb. Nat. Hist. Soo., vol. ix, p. 318, n. 34, pl. P, fig. 46, male (1895).

Habitat : Daunat Range, Tenasserim, Burma.
Expanse: 9, 1.5 and 1.7 inches.
Description: Female. Upperside, both wings hair-brown with a distinct gloss in some lights. Cilia cinereons. Forewing somewhat paler on the disc. Hindwing with the costal and abdominal margins somewhat paler than the rest of the surface; the anal lobe bearing a small obscure black and dull ochreons spot. Underside, both wings grey, of a paler shade than in the male, bat all the markings precisely the same.

Described from two examples in my collection.
16. Rapala albapex, n. sp., Plate III, Fig. 23, $\delta^{\circ}$.

Deudoris domitia, H. Druce (roc Hewitson), Proc. Zool. Soc. Lond., 1873, p. 353, n. 1 ; Rapala domitia, H. H. Drace, l. ©., 1895, p. 624.

Habitat : Borneo (H. Druce) ; Labaan (H. H. Druce) ; Sandakan, North Borneo.

Expanse: $\mathrm{O}^{7}, 165$ inches.
Description : Male. Upperside, both wings bronzy shining brown. Forewing with an elongated fusiform discal pale yellow streak, highly attenuated at both ends, occapying the posterior half of the discoidal cell but not reaching the base, extending beyond the cell into the lower discoidal interspace; the apex broadly dusted with white scales,
this white area ending in the middle of the first median interspace. Hindwing with the costa as far as the subcostal nervare and the second subcostal nervale pale yellow, with two somewhat indistinct similar streaks in the subcostal and discoidal interspaces; the apex narrowly pale yellow; the abdominal margin broadly pale yellow; the anal lobe pale yellow, outwardly with a crescent of black scales; a white anteciliary line from the anal angle to just beyond the root of the tail; tail black with a white tip. Cilia of the forewing from the apex as far as the first median nervule white, with a prominent anteciliary black thread, posteriorly black; of the hindwing pale yellow at the apex, thence to the anal angle black. Underside, both wings pale yellow. Foreving with the innor margin whitish centred with fuscons; a large prominent black spot crossing the middle of the discoidal cell; a similar wedge-shaped one at the middle of the costa; and a smaller round one in the second median interspace; a prominent anteciliary black thread; the sexual tuft of hairs from the inner margin near the base of the wing turned under and forwards rather small and deep black. Hindwing with an elongated oval marking anterior to the anal angle commencing from the internal nervare, consisting of a pale yellow centre, boanded by a black line, and then an equally broad bluish-white line, this ring-spot gives off outwardly a short black line, which is posteriorly defined by a bluish-white line; a marginal black fascia, commencing very narrowly at the lower subcostal nervule, increasing in width till it reaches the third median nervale; in the submedian interspace a little removed from the margin is a clump of irrorated black scales; the anal lobe is black, crowned with a clump of pale silvers-greenish scales. Oilia of the forewing anteriorly whitish, posteriorly black; of the hindwing anteriorly as far as the lower subcostal nervule pale yellow, thence to the second median nervule black, thence to the anal augle white tipped with black. Antennee black, but the base of the clab white. Frons and palpi pale yellow; a pale yellow line surrounding the eyes. Body above dark brown, beneath and legs pale yellow.

Mr. H. H. Drace has (l. c.) given a short description of this species, but did not name it. It can at a glance be distinguished from "Deudorix" domitia, Hewitson, from Malacca (Butler and Staudinger), Singapore (Hevitson), Sumatra (Grose Smith), Kepras, N.-E. Sumatra (de Nicérille and Martin), and Billiton Island (Snellen), by the pale yellow markings of both wings on the apperside, and by the apical white patch on the forewing; on the anderside the ground-colour is of a mach paler shade of yellow.

Described from a single example kindly given to me by Mr. E. F. Skertchly, who captured it at Sandakan on the 10th May, 1888.

# Family PaPILIONID雨. <br> Subfamily Pierinas. 

## 17. Delias dives, n. sp., Plate I, Fig. 1, ơ* Habitat: Penang.

Expanse: ${ }^{\circ}, 2.6$ inches.
Description: Male. Upperside, both uings chalky-white, all the veins black. Forewing with the discoidal cell, especially outwardly, slightly dusted with black scales; the outer margin black, this black border extending along the veins for a short distance, the area between this black border and the end of the cell heavily sprinkled with black scales. Hindwing unmarked, except that the outer margin is narrowly black. Underside, forewing white; the costa broadly extending into the discoidal cell and all the veins heavily bordered with black, so that the ground-colour is reduced to narrow streaks between the veins; a subapical series of five prominent cordate white spots from the costa to the second median interspace, the first spot small, the second the largest, the rest decreasing in size, these spots shew through faintly on the upperside. Hindwing chrome-yellow; all the veins narrowly but prominently defined with black; the outer margin narrowly black inwardly defined by white spots between the veins.

Allied to D. agostina, Hewitson, from Sikkim, Bhutan, Assam and Upper Burma, from the same sex of which it differs on the upperside in having the forewing heavily infuscated on the outer half, on the underside of that wing in having the series of subapical spots smaller and fewer in number, the second spot of $D$. agostina being absent in D. dives; on the hindwing in having all the veins conspicuously defined with black, and with no sabmarginal black line inwardly defining the series of marginal white spots as there is in D. agostina. Other more distantly allied species are D. themis, Hewitson, from the Philippines, D. cathara, Grose Smith, from Kina Balu mountain in North Borneo, and D. agoranis, Grose Smith, from Barma. The D. singhapura of Wallace, from Singapore, Sumatra and North Borneo, is also closely allied, but the apex of the forewing as figured -the male by Wallace and the female by Grose Smith and Kirby - is greatly produced, and the black border to the hindwing on the underside is twice as broad, and encloses a row of six paired whitish spots between the veins. Herr H. Fruhstorfer has recently briefly described in "Societas Entemologica," p. (1897), Delias singhapura, subspecies distincta, from the Province Amuntai in South Borneo, which probably is another allied species, but without a figure it is difficult to make out exactly what it is like, especially as nothing is said about its outline.

Described from a single example in my collection.
18. Parapieris* chumbiensis, n. sp., Plate I, Fig. 6, ö. $^{\circ}$.

Pieris (Aporia !) marshalli, Elwes, MS., $?=$ dubermardi [sic], Oberthür, Nature, vol. xxxiv, p. 597 (1886); Pieris dubernadi, Elwes (nec Oberthür), Trans. Ent. Soo. Lond., 1888, p. 415, n. 875.

Habitat: Chambi Valley, Eastern Thibet.
Expanse: $0^{7}, 2 \cdot 2$ inches.
Dbscription : Male. Upperside, both wings pure dend chalkywhite; the base thickly sprinkled with black scales. Forewing with a small black spot on the lower disco-cellular nervale; the costa very narrowly black; the apex widely black, this black colour rapidly decreasing on the outer margin till at the termination of the first median nervule it eutirely disappears, the black colour extending narrowly along the veins on to the disc of the wing; a large round black spot on the middle of the second median interspace bounded by the veins; posterior to this spot is a small clump of black scales. Hindwing with the veins sometimes very narrowly black; a large round apical black spot placed between the subcostal nervules; with sometimes three discal small round black spots in the middle of each interspace posterior to the subapical spot. Underside, forewing with the ground-colour pure dead chalky-white; all the veins narrowly black, the disco-cellular spot larger than on the upperside, covering both the disco-cellular nervules; the apex and outer margin narrowly and decreasingly ochreous; all the veins black, that colour widening ont on the veins as they reach the outer margin; the round black spot in the second median interspace as on the apperside; in continuation of which to the submedian nervure is a narrow streak of powdery black scales. Hindwing with the base of the costa rich chrome-yellow; the rest of the wing ochreous; all the veins broadly defined with black; with a powdery rather indistinct curved discal black band, the bifurcated streak in the submedian interspace as far as the discal band only rich chrome-yellow. Cilia throughout white. Female unknown.

Differs from the same sex of Pieris dubernardi, Oberthür, $\dagger$ (to judge from his figare ouly, I have not seen a specimen) on the upperside of the forewing in the costa being less black, there is a line of the white ground-

[^27]colour between the black costa and subcostal nervure, in P. dubernardi the costa is entirely black as far as that vein; the discal black spots are smaller and isolated, in P. dubernardi they are conjoined; on the hindwing the discal spots are all smaller, in the type the apical one is alone present; on the underside of the forewing the black spot at the end of the discoidal cell is larger and much more prominent, the discal black spots are mueh smaller and all isolated instead of being conjoined into a broad black fascia; the ground-colour of the apex of the forewing and the entire hindwing is of a different shade of yellow, in P. chumbiensis it is ochreous, in P. dubernardi it is "canary and nankin yellow;" and lastly the shape of the wings is quite different, being much shorter in the present insect, giving it a much more "chubby" appearance, in P. chumbiexsis the forewing measures 26 mm ., in $P$. dubernardi 31 mm ,, while the breath of the wings is the same in both species.
"This species is only kuown to me from some eight or nine specimens, which were brought by a native employed by the late Capt, Harman, R. E., in surveying the Tibetan frontier, and may not occur on this side of the passes. It agrees very well with Oberthür's figure and description, taken from two specimens obtained at Tsekou, in Eastern Thibet, which, like my own, were all males." (Elwes, l.a., in Trans. Ent. Soc. Lond.) From these eight or nine specimens mentioned above Mr. Elwes has presented two to the Indian Museum, Calcutta, and they constitute the types. The species does not seem to have been met with again, and its exact habitat is not known, but as this side of the passes has been well explored entomologically the butterfly probably does not occur in British territory but in the Chumbi Valley, just across the dividing pass between Native Sikkim and Thibet. P. dubermardi is found in Tsékon, Ta-chien-lu, Ni-tou, Wa-ssu-kow, and Chow-pin-sa, in Western China.
19. Gonepteryx zaneroides, n. sp., Plate I, Fige. 2, ó; 7, $\%$.

Habitat : South Chin Hills, Upper Burma.
Expanse: $0^{\circ}, ~ \&, 2 \cdot 1$ inches.
Description : Very near to $G$. zameka, Moore, from the Western Himalayas. Male. Differs from the same sex of that species in having the forewing markedly broader, the costal margin not constricted at half its length \# but straight, the apex not so produced. Hindroing distinctly broader than in G. zaneka, almost of the same shade of brimstone as the forewing, the outer slightly paler than the basal half of the wing, in G. anneka it is pale cream-colour of a niform shade. Fumale. Forewing agrees in shape with that of the male, consequently differs from the

[^28]same sex of $G$. zaneka in being broader, with a straight instend of excavated costa, and the apex less produced. Hindwing also broader than in $G$. zaneka. Otherwise similar to $G$. zaneka. The highly dentate hinds wing in both sexes will distinguish $G$. zaneka aud $G$. sanekoides from G. uspasia, Ménétriès.

Mr. Moore's figure of G. saneka (Proc. Zool. Soc. Lond., 1865, p. 493, n. 35, pl. $\mathbf{x x x}$, fig. 18) is very bad; though the sexes are so different, I am unable to say which sex he has figured, and he does not farnish the information. Mr. Leech (Butt. China, p. 444 (1894) says that G. zaneka "Is probably only a local race" of $G$. aspasia, while it is with extreme doubt he allows the latter species specific rank, but says that it is probably a variety only of $G$. rhamni, Linnæns. As far as India goes, however, $\boldsymbol{A}$. a aneka and $G$. rhamni are absolately distinct species, the male of the former can instantly be detected by its small size, difference in the colour of the wings, and the highly scalloped hind wing; while the female is markedly smaller, and also has the hindwing scalloped.

I am indebted to Capt. E. Y. Wateon for a pair of this species, which were captared by Mr. L. A. Thraston at 7,000 feet elevation in the Sonthern Chin Hills daring the rains. Capt. Watson has a second male specimen in his collection. Geographically G. zaneka and G. zanekoidee are widely separated, and it is highly improbable that any species linking them together will be found in the mountains which lie between the Western Himalayae and Upper Burma

## Subfamily Papluonina.

20. Paplio (Byasa) polla, de Niósrille, Plate IV, Fig. 28, $\boldsymbol{z}^{7}$.
P. (Byasa) polla, de Nicéville, Journ. Bomb. Nat. Hist. Soc., vol. x, p. 633, n. 2 (1897) ; id., Wateon, 1. 0., p. 671, n. 235.

Habitat: North Shan States; North Chin Hills, 5,000 feet.
Expange: ${ }^{\circ}, 5 \cdot 0$ inches.
Description: Male. Uppersidg, both wings shining black. Forewing with the asual three deep black longitudinal streaks in the discoidal cell, and similar ones between the veius on the disc. Hindwing with a large discal pinkish-white patch, the patch cocapying the outer end of the cell, anteriorly bounded by the second subcostal, posteriorly by the first median nervale, the inner half of the portion in the first median interspace being heavily sprinkled with black scales, the outer edge of the - patch is scalloped; four large submarginal carmine lunules all irrorated with black scales, the anterior one in the subcostal interspace whitish; tail broadly tipped with carmine; the posterior end of the abdominal fold and the two tooth-like projections of the wing-membrane between it and the tail, as well as the first
projection beyond the tail, somewhat broadly edged with carmine. Underside, both wings as above but of a duller shade of black. Forewing as on the upperside. Hindroing with the discal pinkish-white patch extending quite up to the cell but not invading its onter end, the patch is inwardly continued from the first median nervale to the submedian nervare by a carmine spot; the submarginal lunules as above but of a pare rich carmine, the two interior ones continued to the outer marginal carmine edging to the wing, which latter is broader than on the upperside, as also is the carmine tip to the tail. Palpi, orbits, head, and thorax anteriorly carmine; thorax posteriorly and abdomen above black; thorax and abdomen beneath carmine; anal valves carmine; antennce and legs black.

Very near to P. (Byasa) latreillei, Donovan ( $=$ P. minereus, Gray), of which I have good series of males from Tehri Garhwal and Sikkim; differing therefrom on the upperside of the hindwing in the diecal white patch being larger (placed further from the outer margin), extending into the discoidal cell instead of ending (as a rale) considerably before the end, and occupying anteriorly an additional interspace, in $P$. latreillei the patch is bounded in front by the discoidal nervule, in P. polla it reaches the second subcostal nervule; by the outer margin and the end of the tail being broadly edged with carmine instead of having black cilia only; on the underside of the hindwing in P. latreillei there is invariably a small white marginal spot in the subcostal interspace which is wanting in P. polla; sometimes in $P$. latreillei there are two small white spots, sometimes one only, usually none, in the discoidal interspace in continuation of the discal white patch, these in $P$. polla being developed into a very large quadrate white spot, which is, in fact, much the largest spot of the four forming the patch; the broad carmine margin is also very distinctive of $P$. polla, being wholly absent in the allied species.

Described from a single male for which I am indebted to Major F. B. Longe, R. E., captured in the Kokang State, 3,500 feet, in the North Shan States, on the Chinese frontier east of Bhamo, on 5th April, 1895, also from an exceedingly worn and faded female in Captain E. Y. Watson's collection caught in the North Chin Hills of Upper Burma at 5,000 feet elevation in the rains. The latter appears to differ only from the male on the upperside of the hindwing in the white patch being continued posteriorly to the abdominal margin, or nearly so, and not reaching into the end of the cell.
21. Papilio (Sarbaria) doddsi, Janet, Plate IV, Fig. 30, ${ }^{7}$.

Papilio doddsi, Janet, Bull. Soc. Ent. France, 1896, pp. 186, 215.
Habitat : Tonkin (Janet) ; South Shan States.

Expanse: ${ }^{7}, 5 \cdot 1$ to $5 \cdot 5$ inches.
Description : Male. Upperside, both wings black. Forewing a little transparent, somewhat sparsely sprinkled throughont (except narrowly along the outer margin) with rich deep green scales which are highly deciduous and easily removed; the usual three longitudinal deep black streaks in the discoidal cell, and similar streaks on the disc between the veius; the outer two-thirds of the submedian nervare, the first and second median nervules, and a similar streak in the submedian interspace bearing feather-like lengthened scales which are certainly a male secondary sexual character. Hindwing with the anterior half rich dark purple sprinkled as in the forewing with green scales; the outer half of the wing also similarly but more thickly sprinkled; an anal deep red ocellus with a large black centre in the submedian interspace, bearing in the middle of the red portion anteriorly an obscure violet line; an exactly similar lunule on the margin in the first median interspace; and traces of similar lanules in the second median and discoidal interspaces. UndersIDE, forewing with the base black, the outer two-thirds whitish, becoming black again narrowly on the outer margin aud widely at the apex; four prominent black streaks in the cell, with similar streaks between the veins on the disc. Hindwing deep black, the base and abdominal margin sparsely sprinkled with dull green scales; a prominent complete series of seven submarginal deep red lunules, each bearing anteriorly a violet line, the two anal ones developed into ocelli with large round black centres. Cilia black, bat the internervalar incisions white. Head, thorax and body above black, sprinkled with green.

Superficially resembling P. (Pangeranopsis) elephenor, Doubleday, of which I possess specimens from Jorehât and Cachar in the Assam province, and from Manipur, from which P. doddsi differs in the hindwing being one-third broader, the wing-membrane being produced into a very short and blunt tail-like projection at the termination of the second median nervale, in $P$. elephenor the hindwing is quadridentate; on the underside of the hindwing in having a complete series of submarginal red lunules, in $P$. elephenor the lunule in the second nedian interspace is entirely absent (vide Westwood's figure in Cab. Or. Ent., pl. xxxi, fig. 2*, male) or obsolete ; and, most important of all, P. elephenor has the palpi, the orbits and the head beneath dark ochreous, and the abdomen at the base beneath and broadly along each side paler ochreons, while all these parts in P. doddsi are black. P.doddsi is almost precisely similar to $P$. dialis, Leech, from Western China, Butt. Cbina, p. 532, pl. xxxii, fig. 4, male (1894), but that species has a long spatulate tail which in P. doddsi is reduced to a mere tooth. Though J. 11. 72
superficially this species is nearest to $P$. elephenor, it is probably biologically more closely allied to P. bianor, Cramer, from China and Japan, and its allies, all of which have long tales.

I possess a single male of this very beautiful and interesting butterly which I owe to the kindness of Col. Woodthorpe, R. E., who captared it near the Siamese frontier when with the Anglo-French Boundary Commission.

Since the above was written I find that this species has been described by M. Armand Janet, who quite correctly points oat that it is probably a tailless form of P. (Sarbaria) bianor. It has, however, the sexual cottony streaks far smaller and very inconspicuous instead of large and striking. Major F. B. Longe, R. E., has also very kindly given me a single male of Eupleamima (Zethera, Janet) noirei, Janet, from the Nam Lim Valley, in the South Shan States, 2,500 feet, also captared by the officers of the above-named boundary commission and described in the same paper as $P$. doddsi (p. 216).
22. Papilio (Paranticopsis) polynices, n. sp.

Habitat : Sikkim; Upper Burma (Rothschild).
Expanse: $\boldsymbol{\sigma}^{6}, 3 \cdot 4$; $\%, 3.8$ inches.
Description : Male. Does not differ from the same sex of P.indicus Rothschild.* Female. Upperside, forewing differs from that sex of $P$. indicus in being like its own male; i.e., in having all the normal hyaline markings present, in the female of $P$. indicus the sabmarginal series of nine rounded spots only are present, the rest of the wing being fuliginous. Hindwing has the lyyaline markings rather broader than in P. indicus. Underside, foreving as on the upperside. Hindwing as on the upperside has the castaneons-fuscous ground-colour less extensive, the hyaline markings therefore being broader.

This species (or subspecies according to Mr. Rothschild's views) is based on the female sex, which I have from Sikkim only. Mr. Rothschild records a female from Upper Burma received from Mr. H. Fruhstorfer; this locality requires confirmation I think before it is finally accepted. Of $\boldsymbol{P}$. indicus I have females from the Khasi Hills only, but none from Burma, where the males are common.
23. Paplilo (Paranticopsis) phrontis, n. sp.

Habitat: Sikkim; Bhatan.
Expanse: $\boldsymbol{\sigma}^{2}, 2.8$ to 4.2 ; $9,4.5$ to 4.6 inches.
Description: Male. Does not differ from the same sex of P. xenocles, Doubleday. Female. Upperside, forewing differs from the same sex of $P$. xenocles in being like its own male; i.e., in having all

[^29]the normal hyaline markings present and large, in P. xenocles they are smaller, and those in the discoidal cell and the four rounded spots immediately beyond it are sometimes nearly obliterated, though in some specimens they are all, or nearly all, fully developed; moreover in $P$. xenocles the ground-colour is browner, less fuscous, than in P. phrontis, and usually has a bluish tint or gloss which it never has in the latter. Hindwing differs in having the ground-colour of a more castaneous, less fuscous, colour, the anal chrome-yellow spot about four times as large, with all the hyaline markings more extensive, the one in the discoidal cell usually entire instead of being prominently divided into two markings. UNDERSIDE, both wings have the ground-colour paler, and the hyaline markings larger, and all more fully developed, instend of being more or less obliterated as-they are in P. xenocles. Hindwing has the anal chrome-yellow spot many times larger.

Mr. Rothschild in Nov. Zool., vol. ii, p. 458, n. 203 (1895) notes that " If the Assam [and Burma] females are all of the dark colour, and the Sikkim and Bhutan females of the light colour, P. xenocles must be divided into two local races, of which the Assamese [and Burmese] one would be typical." I possess three females from Sikkim of P. phrontis, and eight females from the Khasi Hills and Tenasserim of P. xenocles, all of which appear to be quite constant to their respective regions, so that I am of opinion that they represent two distinct species or local races, rather than that the females are dimorphic, of which latter view of the facts there appears to be no evidence, though Mr. Rothschild says that the female of $P$. xenocles " is dimorphic."

## Family HESPERIID为.

24. Odina ortyaia, de Nicéville, Plate II, Fig. 15, ${ }^{7}$.
O. ortygia, de Nicérille, Journ. A. S. B., vol. lxiv, pt. 2, p. 531 (1896).

Habitat : Daunat Range, Tenasserim, Burma.
Expanse: $\sigma^{7}, 1 \cdot 45$ inches.
Description : Male. Upperside, both wings rich orange with black markings. Forewing with most of the veins outlined in black; the costa narrowly black, the apex widely black, the outer margin narrowly black; the inner margin still more narrowly black; the rest of the wing broken up by narrow black lines into spots of the ground-colour of various sizes and shapes. Hindwing with the costal, outer and abdominal margins all narrowly black, the rest of the surface broken up into irregular tessellations by intervening black lines. Underside, both wings marked precisely as on the upperside. Antennæ black, the clab (all except the whip-like point) almost entirely shining white beneath. Palpi black above, orange beneath. Head orange, but with a
narrow black line connecting the bases of the antennæ. Thorax orange, but streaked and barred with black. Abdomen orange, ringed above with black, the apex black. Legs mixed orange and black.

This species is probably the one recorded from India by Capt. E. Y. Watson as Odina hieroglyphica, Butler, in Journ. Bomb. Nat. Hist. Soc., vol. ix, p. 422 (1895), on the anthority of a specimen so named in Colonel C. H. E. Adamson's MS. list of his collection from Tonnggya Sekkan, Upper Tenasserim, captured in February, 1881. O. ortygia is nearest to the specimen figured by Distant in RhopMalay., p. 470, n. 2, pl. xliv, fig. 25 (1886), as "Plastingia" hieroglyphica, Batler, from Perak, but that figure shews the black bands on the wings on both surfaces twice as wide. It is more distantly allied to the true "Plabtingia" hieroglyphica, Butler, from Sarawak (Borneo), from which it differs on both sides in all the black markings being even more greatly reduced than in the Malayan Peninsula form, all the orange markings therefore greatly enlarged. It may be said (to judge from Mr. Butler's figare of that species) that it is a black insect with yellow spots, while 0 . ortygia is a yellow insect with narrow black lines dividing the surface into irregular orange tessellations. Dr. Martin and I have recorded O. hieroglyphica from a single specimen from N.-E. Sumatra, but that specimen is not available to me for comparison, being now in the collection of the Hon. Walter Rothschild. Lastly, Herr Georg Semper in Schmett. Philipp., p. 314, n. 472, pl. xlix, fig. 11, male (1892), has described "Plastingia" cuneiformis from a single male from Mindoro in the Philippine Isles, which differs from O. ortygia in having the black areas still more largely developed even than in the Bornean O. hierogliphica. All the species of this group seem to be excessively rare, I know of only six recorded examples. The type of the genus is Odina chrysomelona, Mabille, Bull. Soc. Ent. Belgique, vol. xxxv, p. cxiii (1891), from Mangkassar (Macassar) in Celebes, which is probably quite distinct from the other described species, though it is difficult to say how it differs from them as M. Mabille's description is very short and is non-comparative.

Described from a single example in my collection.
Genus Inessa, nov.
Male. Forbwing, costa very straight, if anything very slightly emarginate in the middle; apex acute; outer margin convex; inner angle acute; inner margin straight; costal nervure short, ending on the costa long before the upper end of the discoidal cell; subcostal nervules arising at progressively decreasing distances apart ; discoidal cell narrow, short, extending to beyond the middle of the wing; upper disco-cellular
nervule strongly outwardly oblique; middle disco-cellular long, strongly inwardly oblique; lower disco-cellular short, upright ; lower discoidal nervale arising much nearer to the third median than to the upper discoidal nervale; third median nervale arising at the lower end of the cell; second median arising well before the lower end of the cell; first median arising about twice as far from the second as the second does from the third; submedian nervure straight; secondary sexual character consists of an indistinct oblique discal streak of black modified scales arising about the middle of the submedian nervare and ending on the third median nervale near its origin, thus crossing three interspaces. Hindwing, considerably longer than broad; costa well arched throughout; apex rounded; outer margin rounded; anal angle rather acnte; abdominal margin slightly convex; costal nervure slightly curved only, ending at the apex of the wing; first subcostal nervule arising well before the upper end of the cell; second subcostal arising at the end of the cell; disco-cellular nervales straight, ontwardly oblique; discoidal nervale wanting; third median nervale arising at the lower end of the cell; second median arising just before its end; first median arising about twice as far from the second as the second does from the third-all the median nervales arising close to the lower end of the cell; submedian and internal nervares straight. Antennes long, more than half but less than two-thirds as long as the costa of the forewing, with an elongated, well-formed club, the terminal crook (which is at right-angles to the shaft) about as long as the brpadest part of the clab. Palpi wanting. Thorax moderately stout. Abdomen slender, reaching a little beyond the outer margin of the hindwing. Legs, foreleg, tibia with an epiphysis; hindleg, tibia with terminal and medial pairs of spurs. Type, Inessa ilion, de Nicéville.

This genus would appear to come near to Isoteinon, Felder, Idmon, de Nicéville, Arnetta, Watson, Itys, de Nicéville, Zographetus, Watson, and Isma, Distant,* but the loss of the palpi in the type makes it difficult to exactly locate it ; the secondary sexual character will distinguish it from them all however.
25. Inessa ilion, n. sp., Plate IV, Fig. 33, ơ'

Habitat : Lombok.
Expanse: ${ }^{\circ} \mathrm{t}, 1 \cdot 3$ incher.
Description : Male. Upperside, both wings shining fuscous, in

[^30]some lights the whole surface of a beautiful vinous colour ; the markings translucent and colourless. Forewing with an elongated streak in the discoidal cell not reaching the base, inwardly ending in a fine point, outwardly broad, lying along the median nervare, its outer end touching a much smaller spot which reaches the subcostal nervare; three conjoined subapical dots, the middle one out of line with the rest, nearer the base of the wing; a series of four small discal spots placed in a straight inwardly-oblique line, the anteriormost the smallest, placed in the lower discoidal interspace, the next two increasingly larger in the median interspaces placed outwardly against the black sexual brand, the lowermost also placed outwardly against the brand, in the submedian interspace, touching that vein, small; an opaque ochreons streak along the basal half of the sutural area. Hindwing with a small spot in the middle of the discoidal cell; a very irregular discal band, formed of four portions, divided only from one another by the crossing veins; the anteriormost portion in the lower discoidal interspace somewhat quadrate; the two following portions elongated, out of line with the rest, projected towards the base of the wing, the anterior of the two rather the longer; the posteriormost portion in the submedian interspace somewhat hour-glass shaped, that is to say constricted in the middle on both sides, but that portion nearer the abdominal margin is larger than that portion touching the first median nervule. Underside, both wings fuscous, without any parple gloss. Forewing marked as on the upperside, except that the opaque streak in the sutural area is absent. Hindwing as on the upperside.

Described from a single example kindly given to me by Herr H. Fruhstorfer, and captured by him in the eastern province of Lombok at 2,000 feet elevation in April, 1896.
26. Isma idyalis, n. sp., Plate IV, Figs. 26, $\sigma^{\circ} ; 32$, $q$.

Habitat: Burma; Java.
Expanse: $\sigma^{7}, 1.2$ to $1.3 ; 9,1.6$ inches.
Description : Male. Upprrside, both vings fuscous with a vinous gloss; and with subhyaline lustrous pale ochreons spots. Forewing with two elongated spots towards the outer end of the discoidal cell, the lower immediately below the upper and about twice as large; two or three subapical dots, the lower when present nearer the outer margin than the other two (which are immediately one above the other), and the smallest ; three increasing discal spots; the uppermost in the lower discoidal interspace a mere dot ; the middle one much larger, triangular, filling the base of the second median interspace; the lowermost very large, quadrate, in the lower median interspace, its outer edge concave, its inner edge convex; a rounded spot in the middle of the submedian
interspace, touching the submedian nervare. Hindwing with three conjugated spots in the middle of the disc, the middle one nearest the outer margin, the innermost one the largest. Underside, both wings fuscons, thickly irrorated or overlaid with ochreous scales. Forewing. with the inner margin extending broadly on to the disc fuscous; the spots as on the upperside, except that the one in the submedian interspace is larger with diffused edges. Hindwing as on the upperside. Cilia pale ochreous-fuscous throughout. Antennæ blask, the tip of the clab, excluding the whip-like tip, shining white beneath. Female. Upperside, both wings fuscous, lacking altogether the vinous gloss of the male, the base irrorated with ochreous scales. Otherwise as in the male.

Near to Isma bononia, Hewitson, described from Singapore, in my collection from Perak and N.-E. Sumatra, but that species has typically no spots in the discoidal cell of the forewing. Also near to Isma inarime, de Nicéville, from Perak, N.-E. Sumatra, Java, and Pulo Laat, but the spots on the hindwing are smaller and differently shaped; they are also more numerous in that species. Also near to Isma feralia, Hewitson, described from Java, occurs also in N.-E. Sumatra and Pulo Laut, but in that species all the spots are pure translucent white instead of lustrous pale ochreous, and the spot in the submedian interspace of the forewing is quadrate and extends right across the space instead of being round and touching the submedian nervare, reaching only to the middle of the interspace. Also probably near to Isma obscura, Distant, from Singapore, but that species has one spot only in the discoidal cell of the forewing, and none on the hindwing on the disc. Also near to Isma submaculata, Standinger, described from Palawan in the Philippine Isles, but in my collection from Karwar, North Kanara, Bombay Presidency ; Cachar in Assam ; Daunat Range, Tenasserim, Burma; Perak in the Malay Peninsula; N.-E. Sumatra; and Pulo Laut, but that species has no translucent spots whatever on the hindwing. The only other species of the genus known to me is Isma corissa, Hewitson=Isoteinon indrasana, Elwes and de Nicéville, from Burma, N.-E. Sumatra, Java, and Pulo Lant, which is altogether a differently-coloured and marked species from the rest of the genus.*

Described from three males from Tounghoo and one from the Daunat Range, both in Burma, and two females from Java. The type is from Burma. I have not received both sexes from one locality, and it may be that the Javan is distinct from the Burmese species, the former having

[^31]the two spots in the discoidal cell of the forewing placed nearer the base of the wing, the inner edge of the discal spot in the first median. interspace being much nearer the outer than the inner edge of the spots in the cell than in the Burmese specimens, in the latter they are more immediately anterior to the large discal spot, the inner edge of the three spots being almost in a straight line and perpendicular to the inner margin.
27. Pirdana distanti, Staudinger, Plate II, Figs. 16, ơ; 13, 9.
P. (Hesperia) distanti, Standinger, Iris, vol. ii, p. 141 (1889) ; 户. pavona, de Nicéville, Journ. A. S. B., vol. lxiv, pt. 2, p. 540, n. 683 (1896) ; P P. rudolphei [sic] Elwes, Proc. Zool. Soc. Lond., 1892, p. 648.

Habitat: Malacca; North Borneo (Staudinger); Karen Hills; Perak (Elwes) ; Perak, Malay Peninsula; N.-E. Sumatra; Java.

I have described this species very fully in the paper above quoted, so it is unnecessary to redescribe it here, but I take the opportunity to figure it now.

Dr. O. Standinger in Iris, vol. ii, p. 141 (1889), describes a Pirdana (Hesperia) distanti from a female from Malacca, which is the same specimen which was identified by Hewitson as Hesperia ismene, Felder, and by Distant as the male (probably) of Pirduna hyela, Hewitson. From Standinger's description of this specimen P. distanti differs from P. pavona in having the upperside "dull dark smoke-brown, consequently quite different from the black, and green in the basal area, of P. hyela." But the male of P. pavona (not the female) agrees with this description, the female $P$. pavona agreeing with the same sex of all the species of the genus known to me in having the basal areas of both wings on the upperside glossed with deep shining steel bluish-green. I should say therefore that Distant was right in considering the type of $P$. distanti to be a male and not a female as Staudinger says it is; if Distant is right my P. pavona will sink as a synonym of $P$. distanti. But should the type of $P$. distanti be a female, my species will stand, as the female of $P$. pavona is quite distinct from the female of $P$. distanti.
P.S. Since the above was in type, Dr. Staudinger has most kindly sent me a coloured drawing of the type of his species, which proves to be the male of my $P$. pavona, the latter name therefore sinking as a synonym. He writes to me that he has another specimen from North Borneo exactly like the type, and one other from Preanger, West Java, which is a little different.
28. Padraona paragola, de Nicéville, Plate IV, Figs. 25, of ; 31, $q$.
P. paragola, de Nicéville, Journ. A. S. B., vol. lxiv, pt. 2, p. 546, n. 715 (1896).

Habitat: N.-E. Sumatra.
Having described this species very fully in the paper quoted above

I will not repeat the description here, bat take this opportanity to figure both sexes.
29. Halpe hyrtacus, n. sp., Plate IlI, Fig. 22, ơ'.

Habitat: Wynaad; North Kanara - both in South India.
Expanse: $\sigma^{7}, 1.3$ to $1.5 ; 9,1.6$ inches.
Description : Male. Uppreside, both wings and cilia shining dark hair-brown. Forewing with two dots placed obliquely outwards towards the end of the discoidal cell, one or both sometimes absent; three conjugated subapical dots, and two on the disc at the bases of the median interspaces, all these dots colourless and transparent; the " male-mark" shining deep black and narrow. Hindwing immacalate. Underside, both wings dull fuscous. Forewing with the transparent dots as on the upperside; the inner margin very broadly white crossed in the middle by the " male-mark; " the costa outwardly tinted with ochreous; the apex bearing some obscure elongated dark dashes outwardly bordered with ochreons. Hindwing bearing a broad discal pure white baind, broadest on the abdominal margin, not reaching the costa, anteriorly marked with one or two dark brown dots, sometimes with two or three in the middle; the outer dark half of the wing bearing some obscure ochreous spots. Palpi above, thorax and abdomen concolorous with the wings, beneath and legs yellowish-white. Female. Uppsrside, both wings as in the male, but the ground-colour paler. Forewing with no " male-mark." Underside, both wings as in the male.

Nearest to Halpe brunnea, Moore, Lep. Cej., vol. i, p. 174, pl. lxx, figs. 4, 4a, fomale ( 1881 ), with which it agrees closely on the upperside except that the transparent dots are even smaller than in the same sex of that species; the "male-mark" is quite the same; differing, however, on the underside by the presence of the large white area on the inner margin of the forewing, and the broad discal white band on the hindwing. H. hyrtacus is a very distinct species, and cannot be confounded with any other.

Described from a single example kindly given to me by Mr. V. S. Fellowes Wilson, who captured it at Pandalur in the Wynaad District on the 2nd September, 1895. Also from three males and a female in the collection of Mr. T. R. Bell, who bred them at Tarimpar in the North Kanara District in February and March, 1895. The transformations of the species will be found described in Journ. Bomb. Nat. Hist. Soc., vol. xi, p. 49, n. 212 (1897).
30. Halpe hazis, n. sp., Plate IV, Fig. 27, đ'.

Habrcat: Nias Island.
Expansz: $8,1 \cdot 15$ inches.
Description : Male. Upperside, both wings hair-brown; cilia J. II. 73
ochreous. Forewing with a translucent ochreous dot in the sabcostal interspace; two similar spots placed inwardly obliquely in the median interspaces, the apper the smaller and elongated, the lower quadrate. Hindwing immaculate. Underside, both wings ochreous-brown; all the markings tawny or deep ochreous. Foreving with a small obleng spot in the discoidal cell at the origin of the second subcostal nervale; the dot in the subcostal interspace as on the upperside, with a minute dot immediately anterior to it, divided from it by the subcostal nervare; the median spots as on the upperside; a submarginal series of five quadrate spots divided by the veins, the uppermost posterior to the fifth subcostal nervule rather larger than the others, the posteriormost in the upper median interspace. Hindroing with an irregular discal series of spots from the apex to near the middle of the abdominal margin, the middle spot quadrate and mach larger than the others; an outer discal series of five crescentic spots, the concavity of each directed forwards, commencing just posterior to the second spot of the discal series and ending anterior to the submedian nervare, the posteriormost spot much larger than the others. Antennos dark brown, the club posterior to the whip-like apex ferraginous. Head and body above dark brown. Abdomen beneath pale brown.

This species seems nearest allied to Halpe moorsi, Watson, and is, as far as I know, the only species of Halpe occurring in the island, except H. zema, Hewitson, of which Hesperia ormenes, Weymer, is a synonym. $H$. hazis differs from $H$. moorei in lacking entirely the sexual brand of that species on the forewing, in that wing there are only three spots on the upperside instead of at least six, usually seven, and the spots are ochreous instead of white; the cilia is not checkered as it is in $H$. moorsi; the markings of the underside are very similar, but there are fewer of them in the present species, and they are deep ochreons rather than whitish.

Described from a single example kindly sent to me by Herr H. Frubstorfer.

## EXPLANATION OF THE PLATES. <br> Plate I.

Fig. 1. Delias divee, n. sp., of, p. 562.
2. Gonepteryx sanekoides, n. sp., $\delta$, p. 564.
3. Neptí (Pheddyma) nectens, n. sp., $\%$, p. 548.
4. Euplosa (Vadebra) elvesiana, n. sp., ס', p. 543.
5. Ypthima megalia, n. sp., of, p. 546.
6. Parapieris chumbionsis, n. sp., ơ, p. 563.
7. Gonepterys sanekoides, n. sp., \&, p. 564.
8. Lethe (Kerrata) lynous, n. sp., J, p. 544.

## Plate II.

Fig. 9. Calinaga cercyon, n. sp., đ', p. 550.
10. Castalius roxana, de Nicéville, đ', p. 556.

11-12. Charaxes (Haridra) aristogiton, Felder, gynandromorphous example, p. 552.
13. Pirdana distanti, Standinger, $\rho$, p. 574.
14. Dodona dracon, n. sp., 8', p. 555.
15. Odina ortygia, de Nicéville, đ̛, p. 569.
16. Pirdana distanti, Staudinger, đ', p. 574.

Plate III.
Fig. 17. Bullis valentia, Swinhoe, 8, p. 559.
18. " " " ơ, p. 559.
19. Oynthia cycnia, n. sp., đ̛, p. 547.
20. " " \&, p. 547.
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## Some nero Indo-Malayan Orchids.-By G. King and R. Pantlimg.

In two papers recently read before the Society we gave descriptions of about sixty new species of Orchidaces from the SiktimHimalaya. In the present paper we offer descriptions of forty-six species from other parts of the Indian Empire which we believe to be hitherto undescribed. In order to assure ourselves of their novelty we sent either a specimen or a careful drawing of each of them to the Royal Herbarium at Kew for comparison. And to Mr. W. T. Thiselton Dyer, F.R.S., C.M.G., Director of that Institution, our thanks are due for his courtesy in having the comparisons most promptly and carefully made by Mr. R. A. Rolfe of the Royal Herbarium, who for many years has made Orchids a special study.

## MALAXIDERE.

Oberonia Gammibi, n. spec. Stems very short, not tufted. Leaves ensiform, obliquely acuminate, slightly falcate. Inflorescence slender, decurved from the middle, longer than the leaves; the peduncle winged in its lower half, ebracteate, or with very few bracts near the raceme; the raceme sparsely-flowered, its rachis more slender than the peduncle; floral bract equalling the stalked ovary, oblong, blunt, erose. Flowers -05 in. long, brown, with pale margins. Sepals ovate, acute, entire. Petals ovate-lanceolate, erose, reflexed and lying on the ovary like the sepals. Lip slightly exceeding the sepals in length, broadly ovate in general outline, deeply concave, 3-lobed; lateral lobes long, narrow, coarsely serrate, their apices acute and pointing forwards; the terminal lobe rather small, transversely oblong, sub-entire; its apex truncate, divided into two short incurved sub-quadrate lobules by a sub-quadrate sinus. Clinandrium much wider than the anther. Pollinia elongate, obovoid.

In the Sunderbans; Lower Bengal ; on trees; G. A. Gammie and R. L. Heinig, No. 92. At Rangamatia in the Chittagong Hill Tracts; Gamble, No. 6833 ; in flower from December to March.

This species is allied to $O$. iridifolia, Lindl., and to $O$. recurva, Lindl. It has, however, a much fewer-flowered raceme than O. iridifolia; the lip of this is concave, more distinctly three-lobed than in $O$. iridifolia, while the lateral lobes in this are serrate, not pectinate, and the terminal lobe is sub-quadrate with (except for the apical sinus) almost entire edges. This is a much larger plant than 0 . recurva, from which it also differs in the lip, which in that species is flat with large rounded crenate side lobes; while the terminal lobe is rather deeply divided into two oblong blant lobules.

Obsronia subnavicularis, $n$. spec. Stems very short, tufted. Leaves nnequal, ensiform, obliquely acuminate, length 75 to 6 in , breadth - 25 to 5 in.- Inflorescence scarcely so long as the leaves; its peduncle erect, terete, ebracteate; raceme mach longer than the peduncle, slightly decurved, densely flowered, thick at the base and tapering to the apex; floral bract small, only half encircling the thick ovary, lanceolate, erose. Flowers about 05 in. long. Sepals broadly ovate, blunt, entire, reflexed on the ovary. Petals narrowly oblong, truncate, entire, also reflexed. Lip about as long as the sepals, broad, very concave from base to apex, entire, the edges coarsely retroserrate; the apex blunt, emarginate and with a broad tooth in the sinus; upper surface with a large depressed cordate nectary near the base. Lip of the anther acute.

Perak ; Scortechini, No. 1202 ; in flower in August.
In externals this resembles 0 . ividifolia, Lindl.; but this differs in having a terete wingless peduncle, a small floral bract which only half encircles the ovary, linear-oblong blunt petals, and a very concave (not lobed) retroserrate lip with a large nectary near its base. The late Father Scortechini collected only three specimens of it, and of one of these he made a drawing which is now in the Calcutta Herbarium.

Oberonia Ritail, n. spec. Stems very short, tufted. Leaves linearensiform, acuminate, 1 to 5 in. long and 2 to 35 in . broad. Inflorescence decurved from about the middle, rather longer than the leaves; the peduncle short, terete, bracteate; the raceme densely-flowered ; floral bract lanceolate, acuminate, erose, longer than the stalked ovary. Flowers 06 in. across, pale-green, sub-verticillate. Sepals and petals sub-equal, ovate, blunt, spreading, the latter with sub-crenate margins. Lip slightly longer than the sepals, and broader at the apex, 3-lobed, the basal lobes large, erect or slightly incurved, rounded or pointed, their bases connected by a deep semi-lunar nectary; terminal lobe large, ob-reniform, the apical sinus broad and with a broad triangular process at its apex. Capsule ovoid, ribbed, pedicelled.

Khasia Hills; at Jowai ; elevat. 2000 to 3000 feet; S. E. Rita; Mann, G. A. Gammie ; in flower in August.

A species belonging to the group to which belong $O$. myriantha, O. recurva, O.demissa and 0. micrantha; but distinguished from all these by the large erect entire basal lobes of the lip and by its broad obreniform terminal lobe. We have named it after Mr. S. E. Rita of the Assam Commission, to whom we are indebted for much generous help in the collection of the orchids of the Khasia Hills.

Obrbonia intrrmbdia, n. spec. Caulescent; stems 1 to 3.5 in. long, tufted. Leaves equitant, acute, subfalcate, 1 to 2.25 in . long
and $\cdot 25$ to $\cdot 35 \mathrm{in}$. broad. Inflorescence slender, decurved, about 4.5 in . long; the peduncle short and ebracteate, adnate to the uppermost and reduced leaf; the raceme many-flowered. Flowers about 05 in . long, verticillate; floral bract lanceolate, shorter than the ovary. Sepale subequal, ovate, acute, spreading. Petals linear-oblong, acute, spreading. Lip larger than the sepals and petals, broadly oblong in general ontline, 8-lobed; the basal lobes rounded; apical lobe sab-rotund, somewhat contracted at the base, the apex broad and erose, otherwise entire.

Perak : Scortechini No. 1516 (with drawing).
A species allied to O. demissa, Lindl. and to O. micrantha, King and Pantling; but differing from both in having linear-oblong acute petals, and also in the shape of the bassl lobes of the lip which in O. demisea are blunt and erose, in 0. nicrantha broad rounded and subentire, while in this they are oblong and entire. The apical lobe of the lip of this is also slightly different from that of the other two, being in ontline more orbicular, and erose only at the apex. The leaves of this are moreover longer than those of $O$. micrantha, while the raceme differs from that of $O$. demissa in not being truncate.

Obbronia Proudloceil, n. spec. Whole plant six inches in height, or less. Stems very short, tufted. Leaves ensiform, acute, not falcate or only slightly so, fleshy bat with thin edger, 1 to 2.5 in . long and $\cdot 25$ to 5 in . broad. Inflorescence about twice as long as the leaves, arect below but slightly decurred above; the peduncle about as long as the spike, fleshy, 2 -winged, ebracteate; rachis of the spike thick, fleshy, terete. Flowers numerous, reddish-brown, 05 in . long, sunk singly in pits in the rachis, the perianth adpressed to its surface; floral bract covering the flower-buds, longer than the sub-sessile ovary; oraterotund, fleshy in the middle but with broad membranous laciniate margins. Sepals reflexed, ovate, acate, entire. Petals ovate-lanceolate, entire, reflexed on the ovary like the sepals. Lip broader but hardly longer than the sepals, convex, sab-quadrate; the base truncate and with an obscure rounded auricle at each extremity, slightly narrowed to the broad sab-truncate apex, the margins slightly and obscurely erose bnt not lobed ; nectary small, elliptic-rotund, deep, situated at the base just under the column.

Nilgiri Hills ; near Gudalur, Mr. R. L. Proudlock; in flower in September.

A species allied to 0 . pachyrachis, Reichb. fil., and O. orbicularis, Hook. fil., and still more closely to the Sikhim species O. pachyphylla, K. \& P.; but differing from them all by its reflezed sepals and differently shaped lip.

Oberonia caddata, n. spec. Caulescent; stems about $1 \cdot 5 \mathrm{in}$. long, tafted. Leaves four or five, distant, linear-ensiform, acuminate, falcate, $\cdot 75$ to 2 in. long, and $\cdot 15$ in. broad. Inflorescence adnate to the uppermost and reduced leaf, mach decurved, about as long as the longest leaf; its peduncle short, ebracteate; the raceme laxiy-flowered. Flowers solitary, about 05 in. long; floral bract ovate, entire, longer than the stalked ovary. Sepuls subequal, ovate-oblong, acute, pale red, slightly reflexed. Petuls linear-lanceolate, acuminate, reflexed, paler and more hyaline than the sepals. Lip much longer thau the sepals or petals, 3-lobed; basal lobes ovate, acuminate, spreading; terminal lobe narrow, deeply divided into two candate acuminate wary divergent lobules.

Perak: Scortechini No. 315b.
A species allied to $O$. caulescens, Lindl., but differing by the adnate peduncle, the much narrower petals which are moreover acuminate, and also by the lip which in this has narrower basal lobes which also are acuminate. The apical lobules of this are moreover longer than in the lip of $O$. casulescens, and they are undulate.

Oberomia Rolpeana, n. spec. Stems about an inch long, tufted. Leaves ensiform, acate, falcate, rather thin, $\mathbf{7 5}$ to 1 in . long and about $\cdot 25 \mathrm{in}$. broad. Inflorescence three or four times as long as the leaves, slender, decurved, paberalous; the peduncle shorter than the leaves, bracteate; raceme rather sparsely flowered for the genns; floral bract oblong, blunt, with erose hyaline edges, shorter than the glandularhairy stalked ovary. Flowers 05 in . long, orange-coloured. Sepals subequal, ovate, obtuse, sub-coriaceous, entire, spreading. Petals linear, sub-acute, entire, spreading. Lip longer that the sepals and petals, broad and concave towards the base; basal lobes rounded, erect, entire, terminal lobe narrow, shortly bilobed at the recurved apex, its edges entire.

Perak: Scortechini No. 2193.
A species collected only once by the late Father Scortechini who made a drawing of it. The species is apt to be confused with $O$. ciliolata, Hook. fil., which it much resembles in general appearance, and in having a glandular-pubescent inflorescence; but it differs from that species in its lip, the terminal lobe of which in O. ciliolata is much broader than long and has fimbriate edges.

Obrronil Bertoldi, n. spec. Stems very short, tufted. Leaves coriaceons, narrowly lanceolate, acuminate; length $\cdot 5$ to 1.25 in., breadth 2 to $\mathbf{2 5} \mathrm{in}$. Peduncle of the inflorescence about as long as the leaves, slender, ebracteate; the spike rather longer than the leaves, many-flowered. Flowers 05 in . long, in verticels of about 6 ; floral
bract about as long as the ovary, lanceolate, erose-serrate. Sepals elliptic-oblong, sub-acute, entire, revolute. Petals lanceolate, coarsely serrate, spreading, the apices slightly incurved. Lip louger than the petals, ovate-elliptic, not lobed, the base rounded and entire, the sides with one or two irregular teeth; the apex deeply bifid, the lobules irregularly and coarsely toothed.

Perak; Scortechini No. 1525.
A species closely allied to O. Prainiana, King and Pantling, which was collected by Scortechini in Perak, but which has also been found at the base of the Sikkim-Himalaya. The lip of O. Prainiana, K. and P., differs from the lip of this in not being bifid, and in being irregularly lobulate-erose from base to apex; the petals also are longer. Named in honour of its discoverer, the late Father Bertold Scortechini.

Mickostylis Andamanica, n. spec. Stem about 2.5 in . long, covered by 2 or 3 loose sheaths with acute apices. Leaves three or four, membranous and plicate, broadly ovate-lanceolate, oblique, acute or shortly acuminate, rather abruptly and obliquely narrowed at the base to the sheathing petiole; length 3 to 5 in ., breadth 1.5 to 2 in., petiole about 1 in. long. Inflorescence about twice as long as the leaves; the peduncle ribbed, ebracteolate; the raceme rather laxly-flowered; the floral bract lanceolate, acuminate, shorter than the slender stalked ovary, reflexed. Flowers dull parple, $\cdot 4$ in. long. Dorsal sepal lanceolate, obtuse; the laterals oblong, obliquely acuminate. Petals linear, blunt, shorter than the dorsal sepal. Lip flat, ovate, tapering to each end; the apex pointed, entire; the base with two rather short falcate acute converging lateral lobes, their tips often touching or overlapping.

South Andaman Island; King's Collectors.
The nearest ally of this is no doubt M. Wallichii, Lindl., to which species Sir Joseph Hooker tentatively refers it as a form (Ann. Bot. Gard. Calcutta, Vol. V, Ph. 1, th 2, fig. E, and Fl. Br. Ind. V, 686). Sir Joseph however expresses the belief that it will turn out to be a distinct species. Ample materials recently received from the Andamans show that this is really the case. The flowers are larger than those of $M$. Wallichii; they are uniformly of a dull purple colour, the apex of the lip being entire and acute, and the basal suricles falcate acnte and converging, while both sepals and petals have recarved margins. In M. Wallichii, on the other hand, the apex of the lip is blunt and notched; the basal auricles are lanceolate, their inner edges straight and parallel, and their apices not converging.

Liparis Prazeri, n. apec. Terrestrial ; pseudo-bulb namrowly ovoid, pointed, about one inch long, enveloped by one or two loose scarious sheaths, and bearing near its apex two sub-opposite leaves. Leaves
membranous, ovate, acuminate; the base rounded and passing abraptly into the short loose sheath, 7- to 9 - nerved; length 3.5 to 5.5 in., breadth 2.25 to 2.75 in. Inflorescence much longer than the leaves, slender, striate ; raceme as long as the ebracteate peduncle, few-flowered; floral bract lanceolate, shorter than the slender pedicelled ovary, reflexed. Flowers 4 in . long, pale-green with a shade of yellow, (fide collector) their ovaries nearly $\cdot 5$ in. long. Sepals lanceolate, reflexed, the dorsal narrower than the lateral pair. Petals linear ; their margins, like those of the sepals, revolute. Lip deflexed from the very base, flat, broadly obovate, the margins entire, the base with two snuall rounded calli. Colunın almost straight, not winged at the apex and not dilated at the base.

The nearest ally of this appears to be the North-West Himalayan apecies L. rostrata, Reichb. fil., from which this however differs in having an entire lip with two calli at its base, a more elougated pseudohulb and almost sessile leaves. It also resembles L. deffexa, Hook. fil., but differs from that in having nearly sessile broader leaves and an entire lip. It belongs to the section Mollifolis.

Upper Burma ; at Kendat; Calcutta Botanic Garden Collector ; flowering in August; Kurz (without flower) No. 345.

Dendrobiuk Ritaranum, n. spec. Stems slender, formed of chains of slender pseado-bulbs with fibrous remains of old shoaths at the joints, branching; the branches consisting of sessile sub-cylindric pseado-bulbs about $1 \cdot 25 \mathrm{in}$. long and $\cdot 25 \mathrm{in}$. thick. Lleaf solitary, from the apex of the pseudo-bulb, lanceolate-oblong, sub-acute, $2 \cdot 25$ to 3.5 in. long, and $\cdot 5 \mathrm{in}$. wide. Flowers ${ }^{5} \mathrm{in}$. across, solitary qn a very short peduncle ; floral bract minute, triangular. Dorsal sepal ovate-lanceolate; the lateral pair falcate, sab-acute. Petals oblong, shorter than the sepals. Lip in general outline spathulate; the lateral lobes small, projecting, obliquely obtase; terminal lobe deeply divided by a blunt apical sinus into two broadly elliptic blunt lobules; the disc between the lateral lobes occupied by a thickened parple area sab-spathulate in shape and having a slightly raised mesial line. Oolumn and its foot rather long; mentum short, wide. Clinandrium laciniate; lip of anther 2-lobed.

Khasia Hills; elevation 3-4000 feet; collected by Mr. Rita, after whom it has been named.

A species belonging to the Section Oadetia and allied to D. Macraei, Lindl.; but with pale yellow, instead of white, flowers and with much smaller leaves; also having a very different lip from that species and more slender psendo-bulbs.

Dendrobium sordidun, n. spec. Stems erect, branching; pseudoJ. 11. 74
bulbs 2 to 3 in . long, springing from the sides of stem, oblong, slightly sigmoid, wrinkled. Leaf solitary from the apex of each pseado-bulb, narrowly oblong, blunt, entire, 3 to 3.5 in . long and aboat. 5 to 75 in . broad. Elowers $\cdot 75$ in. across, solitary from a short minutely bracteate pedicel from the apex of the pseado-bulb with the leaf. Sepals subequal, oblong, sub-acate, the dorsal rather wider. Petals narrowly oblong, acute, spreading and slightly reflezed like the sepals. Lip longer than the sepals in general outline, oblong-obovate; the side-lobes narrow with acute apices; the terminal lobe large, fleshy, sub-reniform, divided at the apex into two broad lobules separated by a rather wide blant apical sinus, and the base of each lobule boldly undulate-crenulate; the disc between the side-lobes with two ridges straight at the base bat much crisped and curved upwards. Column broad, its foot short, both deeply concave. Clinandrium dentate; lip of anther erose.

Burma ; received at the Botanic Garden, Calcatta, from Mr. Peché, of Moulmain; flowering in June.

The petals and sepals are of a pale yellow colour, flushed with brown outside. The basal half of the lip is pale yellow spotted with brown; the terminal half is deep yellow. This species belongs to the Section Cadetia and is nearly sllied to D. Macraei, Lindl., bat differs from that species in having shranken sub-sigmoidal pseudo-bulbs, and shorter leaves; and in having the mid-lobe of the lip more fleshy and the side lobes aonte at the apex, while the face of the column and its foot are deeply concave. The species in the Herbariam is probably confused with D. Macraei.

Dendrobium Gamblei, n. spec. Stems pendulous, slender, 18 to 24 in . long, with short scarious sheathe at the joints. Leaves unknown. Flowers 75 in . across, in pairs from the joints of the leafless stem. Sepals and petals subequal, lanceolate, acuminate, with reflexed tips; the edges of the petals sub-undulate. Lip broadly elliptic when flattened out, not lobed, convolute throughout its entire length, the spex blunt, the edges fimbriate-serrate, the base entire and narrowed into a long claw; the upper surface with a broad central band from base to apex, glabrous and with two grooves in its basal half, densely villous in its apical half. Column much broader than its elongated narrow foot, with a lacinate nectary at its lower extremity; mentum elongate, slightly curved, spar-like. Lip of anther denticulate.

Dehra Dun: Mr. J. S. Gamble, after whom it is named; collected only once; in flower in July.

- The sepals and petals of this species are pale greenish-yellow; the lip is pink except the villous band near its apex which is gellow. The flowers are inodorous. The species belongs to the section Eudendro-
birm, and its nearest ally apppars to be the Ceylon species D. maorostachyum, Lindl.; but in that species the margins of the lip are slightly erose, not deeply fimbriate-serrate as in this; the dise is naked in that, or has only a few scattered hairs; the nectury and anther are entire in D. macrostachyum, and the flowers, which are sweet-scented, are in racemes.

Bulbophyllem deprassum, n. spec. Pseudo-bulbs obliquely de-pressed-ovoid, $\cdot 25 \mathrm{in}$. lon'r, produced at distances of $\cdot 2 \mathrm{in}$. on a filiform rhizome. Leaf sessile, broadly ovate, acute, the apex shortly aristate, length $\cdot 4 \mathrm{in}$. Flowers $\cdot 2 \mathrm{in}$. long, solitary, from the bases of the psendobulbs ; the ovary slender, about as long as the flower; flornl bract ovate, acute, shorter than the sessile ovary. Sepals equal, linear-oblong, acuminate, connivent. Petals fleshy, less than half as long as the sepals, oblong, slightly ob-lanceolate. acute. Lip shorter than the sepals, decurved from the middle; oblong, 3-lobed; the lateral lobes erect, large, broadly oblong, oblique, their edges irregularly dentate-seriate; apical lobe fleshy, blunt, entire, its base much thickened. Column very short, only sbout half the length of the foot, without teeth. Pollinia very unequal.

Khasia Hills; in wooded hollows between Jowai and Jhorain; Jaintia Hills; elevation 3000 feet; Pantling No. 627.

The sepals of this interesting littlo plant are greemish, shading towards the middle into dnll purple : the petals and lip are of a niform dull parple The species is closely allied to $B$. Listeri, a species described in a former number of this Journal (Vol. LXIV, Pt. 2, page 334). But that has a lip with no lobes, and its column has long sabulate apical processes; its lip mereover is linear-oblong. It is also allied in habit to B. Epicrianthes, Hook. fil., which has however tatally different petals, being thread-like and pendulous.

Bulbophyllom Collettif, n. spec. King and Pantling. Pseudo. bulbs oblong, 75 to 1 in . long, situated an inch and a half apart on a wiry rhizome. Leaf solitary, elliptic-oblong, blunt, suddenly contracted at the base, sessile; length 1.5 to 2 in., breadth $\cdot 4$ to 6 in . Scape not longer than the pseado-bulb, bearing several sheaths and also 3 or 4 spathaceous bracts just under the 2 - to 6 -flowered terminal umbel. Flowers pale yellow, 3 in. across; floral bract spathaceons, lanceolate, as long as the shortly stalked ovary. Sepals sab-equal, linear, acaminate, the dorsal rather shorter. Petals lanceolate, finely acuminate, slightly shorter than the dorsal sepal. Lip oblong-ovate, fleshy, with a broad shallow triangular groove extending from the base nearly to the apex. Column stout, the apex with two long subalate teeth; stig. matic surface large and excavated; the foot as long as the colvmn,
much carved. Anther with a triangular concave lip; pollinia very anequal, the inner pair very narrow.

Assam ; collected by Mr. G. E. Rita and also by Sir Henry Collett, K.C.B., lately commanding the troops in Assam.

A species allied to B. cauliflorum, Hook. fil., which is, however, a much larger plant with slightly different sepals and petals. The habit of growth of the two is moreover different, for this species grows in dense masses, whereas B. carlifforum is very straggling, and there is a difference of two months between the seasons of flowering of the two. This is allied also to B. protractum, Hook. fil., but has longer and more numerous flowers than that species, and the petals are lanceolateacuminate ; whereas B. protractum has narrowly elliptic sab-acate petals and it has also narrower pseudo-bulbs.

Bulbophyllem oblancbolatum, n. spec. Pseudo.bulbs none; rhizome stout, densely clothed with coarse fibres and roots. Leaves rising singly from the rhizome, ob-lanceolate, sub-acate, tapering in the lower half to the stout plano-convex petiole; length of blade 6 to 8 in ., breadth 1.15 to 1.4 in , length of petiole 2 to 2.75 in . Raceme from the rhizome near a leaf, with its peduncle as long as or rather shorter than the leaf; the peduncle forming one-third and beuring several lax membranous sheaths each 5 in. long. Flowers namerous but not crowded, $\cdot \mathbf{3} \mathrm{in}$. across; floral bract lanceolate, aboat as long as the stalked ovary. Sopals spreading widely, linear-lanceolate, finely acuminate, l-nerved, the dorsal smaller than the lateral pair and gibbons at the base; the lateral pair subfalcate. Petals one-third of the length of the dorsal sepal, linear, acuminate, 1 -nerved. Lip half as long as the dorsal sepal, curved from the base, 3 -lobed; the side-lobes erect, rounded, gradually merging in front with the narrowly oblong subacute flesliy apical lobe. Column very short; the apical teeth small, sharp, erect.

Perak; on Ganong Batu Patel, at an elevation of 3400 feet, Wray, No. 980.

The flowers are said by Mr. Wray to be of a pale straw coloun The species is allied to B. aporlum, Hook. fil., but has a longer raceme and larger flowers than that species; moreover the petals in this are much shorter in proportion to the dorsal sepal, and the lip has very different side lobes.

Bulbophyllem linearifoliom, n. apec. Rhizome - 15 in., thickly clothed with short scarious sheaths; pseudo-bulbs none. Leaves solitary, about 5 in . apart, linear, slightly carved, acate, narrowed at the base to a petiole 1 to 2 in . long; length of blade 4 to 6 in ., breadth 3 to $\cdot 5 \mathrm{in}$. Inforescence very slender, erect, subflexuose, about half ns long as the
leaves; the peduncle abont 1 in . long, clothed with tabular scarions sheaths. Raceme 3 or 4 times as long as the peduncle; many-flowered but not crowded. Flowers 125 in . long ; floral bract lanceolate, acaminate, as long as the slenderly stalked tumid ovary. Sepals equal in length, blunt, oblong, sprending, the lateral pair broader than the dorsal and very falcate. Petals only balf as loug as the sepals and much narrower, linear, blunt, 1 -nerved, spreading. Lip oblong, acute, slightly decarved from the base to the acnte apex, without side lobes, the apper surface grooved from the base to near the aper. Column very short ; its teeth sinall, blunt.

Perak; Scortechini (withoat a number).
A species near B. suavissimum, Rolfe, but with mach smaller flowers and entire not erose petals. The leaves of this differ also from those of that species in being linear and not at all ob-lanceolate.

Bulbophyllum shanicam, n. spec. Pseudo-bulbs turbinate, minutely ragulose, 3 or $\cdot 4 \mathrm{in}$. in diam. Leaves in pairs, coriaceons, narrowly oblong, blunt, abraptly uarrowed at the sessile base; length 1.5 to $2 \cdot 25$ in., breadth 3 to 45 in . Scape from the base of the pseudo-bulb, erect, twice as long as the leaves; the peduncle with a few amall scattered sheaths; raceme lax, about 12 -flowered. Flowers 15 in . long, white; floral bract broadly lanceolate, acate, shorter than the stalked ovary. Dorsal sepal ovate-oblong, blunt; the lateral pair oblong, sab-falcate, obtuse, blqnt. Petals as long as the sepals bat mach narrower, lanceolate, obtase, entire in the upper half and minately erose in the lower. Lip as long as the sepals, oblong, obtuse, without lobes or auricles, pabescent on both surfuces. Column stout, with broad shallow wings about the middle, the apical processes bidentate ; foot long, not much curved. Anther with the anterior lip pressed inward, the aper mammillate.

Shan Hills, in Upper Burmah; in flower during November ; Calcutta Botanic Garden Collectors.

A species of which the nearest ally is probably B. suavissimum, Rolfe. This however has two leaves, whereas the leaf in that is solitary. The flowers of this are moreover smaller than those of $B$. suavissimum.

Bolbophyllom Vanessa, n. spec. Rhizome slender, wire-like; pseado-balbs ovoid-conic, closely approximate, 1 in . in length and 7 in . in diam. at the base. Leaf solitary, sessile, very coriaceous, narrowly elliptic-oblong, the apex acute and minutely bifid, the base much narrowed and convolute; length 8 to 10 iu., breadth 1.5 in. Scape slender, erect, 10 to 12 in . long, with one or two tubular sheaths in the lower fourth, otherwise naked, $\mathbf{l - 3}$-flowered. Flowers expanding singly, 325 iu. across ; floral bract membranous, lanceolate, acuminate, $\cdot 25$ in.
long, shorter than the seasile ovary. Sepals anhequal, lanceolate, finely acuminate ; the lateral pair slightly falcate, 1.5 in . long, widely spreading, many-nerved. Petals very small, broadly ovate, obtuse, only about -12 in. long. Lip rather thin in textare, nearly as long as the sepals, lanceolate, acuminate, narrowed to the minutely auricled base; the apper sarface with a central furrow in its basal half and a shallow lamina at each margin of the furrow. Oolumn semi-terete, about three times as long aa the petals; its foot slender, longer than and at right angles to itself. Anther-lip acnte.

Perak; by the Batong Padang river; Mr. Ayre.
This belongs to a section of the large genus Bulbophyllum founded by Mr. H. N. Ridley, Director of the Botanic Garden, Singapore, ander the name Intervallatæ (Journ. Linn. Soc. XXXI, 276) for the reception of a small gronp of species remarkable for possessing "a tallstiff scope ending in a many-flowered raceme, the flowers of which expand one by one at long intervals of time, the rachis slowly elongating as they expand, so that, though in one apecies as many as eighty flowers are eventually borne on the raceme, no two are open at one time, and many weeks elapse between the opening of the first and last flowers." A similar method of flowering occurs in Blame's genns Dendrocolle, also in the well-known. Oncidium Papilio, Lindl., and in some other orchids. This species is intermediate between $B$. tardeflorene, Ridl. and B. stella, Ridl. (Jourp. Linn. Soo. XXXI, 276, 277); but differs sufficiently from both to merit specific rank. A single specimen of it, accompanied by a pencil drawing numbered 434, whs given to one of us by the late Father Scortechini many years ago, and as it appears to remain still undescribed, we now pablish it.

The sepals of this are greenish-yellow with reddish markings, and the lip is of a dull caruation colour. The flower is a very striking one from its great size.

Cibriopetaldm Proudlockit, n. spec: Leafless at flowering-time: Pseudobbulbs crowded, broadly ovoid, sometimes almost hemispheric, polished, 5 in. long, and about as broad at the base. Inforreacence 1.75 in. long; the peduncle erect, filiform, naked; the raceme decunved, $\cdot 5$ in. long, bearing 6 to 10 flowers each 5 in. long and of a pale straw colour; floral bract lanceolate, much shorter than the slenderly stalked funnel-ahaped ovary. Dorsal sepal lying parallel with the colnmn, oblong ; its apex sub-acate, and slightly reflexed; the lateral pair twice as long, oblong, blunt, lying close together under the lip, tonching by their inner surfaces but not connate, their apices somewhat everted; edges of all entire. Petals as long as the column and much shorter than the dorsal sepal, triangular, entire, the apices aristata. Lip as long as
the dorsal sepal, oblong-elliptic, blant, concave specially at the base, tumid. Teeth of the column erect, trianuular, sharply pointed. Anther papillose at the summit; pollinia in two free pairs, the inner of each pair mach reduced. Stigma transversely oblong.

Nilgiri Hills; at Ootacamand, Mr. R. L. Proudlock.
A species which might be placed either in Bulbophyllum or in Cirrhepetalum. Its nearest ally is probably $O$. vividifforulic. It has been collected only by Mr. B. L. Proudlock, late Curator of the Botanic Garden, Calcutta, now Superintendent of the Governmeut Garden at Outacamund, who kindly seut specimens; Pantling's drawing No. 615.

## EPIDENDRER.

Eria Brandisit, ni spec. Leafless at flowering-time. Pseudo-balbs turbinate, slightly apiculate, smooth, shrunken when in flower, 4 in . in diam. Scape from the apex of the pseudo-bulb, erect, filiform, 2 to 3 in. long, with a loose scarious short sheath at the base, otherwise naked. Raceme about 75 in. long, with 6 to 8 flowers about 2 in. long; floral bract ovate, acute, scarious, longer than the thin pedicel of the ovary. Sepals sub-equal, erecto-patent, lanceolate, acute; the lateral pair sub-falcate. Petals shorter than the sepals, oblong, subfalcate, tapered to the blunt apex. Lip lanceolate with a broad base and very short broad claw, without side lobes, the apex obtuse; apper surface with an oval callus near the base and with an obscarely thickened line proceeding from it to the apex. Column short, winged near the apex; the foot of about the same length, narrow. Anther broad; pollinia elliptic.

Burma; at Pym Kyoon, on an old tree; Sir D. Brandis; in flower during March.

Leaves of this are anknown. It belongs to the Griffithian genus Rryobium, which has justly been reduced to a section of Eria by Mr. Bentham and Sir Joseph Hooker.

Its nearest allies in the section are $E$. Dalzelli, Lindl., R. mana, A. Rich., and $E$. muscicola, Lindl., from which it differs in having larger flowers with which the leaves are contemporaneous.

Erla shansnsis, n. spec. Pseudo-bulbs ovoid, 1 to 1.5 in. long. Leaves 2 or 3, membranous, narrowly oblong, absent at flowering time. Racemes one or two, from the axils of the undeveloped leaves, 2 in . long, few-flowered; the peduncle, short, naked. Flovoers 35 in . long, white; floral bract broadly lanceolate, reflexed, about as long as the slenderly pedicelled pubescent ovary. Dorsal sepal linear-lanceolate; the lateral pair twice as broad, falcate, acute. Petals narrowly oblanceolate, sub-
acute, sub-falcate, all boldly nerved. Lip as long as the sepals, broad, sub-quadrate; the side lobes large, rounded; the end lobe small, triangular, acute, and with numerous small conical calli on its npper surface; the dise with two small oblong calli near the base and a central thickened line running from the base to the culli of the middle lobule of the apex. Column short, stout, the foot very short.

Shan Hills ; Burma; collectors of Botanic Garden, Calcutta.
A species belonging to the Section Hymeneria and allied to E. myristiformis, Hook., which has however a different lip with distinct lateral lobes, two ridges on the disc, and ridges instead of conical calli on the terminal lobe. The preudo-bulbs of this are moreover longer and the racemes shorter than those of $E$. myristiciformis.

Pholidota Wattil, n. spec. Pserdo-bulbs about 5 in. long, fusiform, much narrowed at the base, rising about an inch apart from a stont woody rhizome clothed with dark cinereons scarious sheaths, Leaves 2, narrowly elliptic, acuminate, much narrowed at the base to the short petioles; length about 6 inches, breadth 1.75 in . (probably often much larger). Inforescence about 6 in . long; the peduncle sub-erect, 2 in . long, almost entively clathed with stout imbricate unequal bracts; the raceme much decurved, 4 in. long. Flowers secund, distichons, somewhat crowded, $\cdot 75 \mathrm{in}$. in diam.; floral bract broadly ovate, sub-acute, cymbiform, longer than the stalked ovary. Sepals somewhat unequal, all spreading; the dorsal broadly elliptic, blunt; the lateral pair narrower, subacnte. Petals linear, acuminate, l-nerved, spreading, about as long as the sepals. Lip 3 -lobed; the lower part deeply saccate and with 3 shallow lamellae, its edges bearing the erect rounded narrow side-lobes, and with a small fold near their hases; apical lobe transversely oblong, entire, much recurved, its disc quite smooth. Column stout, slightly winged near the apex. Anther convex, with a truncate lip lying immediately on the upper margin of the dilated stigma, and bearing on the middle of its upper surface a small viscid mass which is attached to the attenuated apices of the 4 clavate pollinia.

The sepals and petals are straw-coloured with a dash of pale green. The side lobes of the lip are pale brown, the apical lobe being of the same tint as the petals. The column is also pale brown. The curious viscus borne on the edge of the lip of the anther serves to attach to each other the narrow ends of the clavate pollinia.

Assam ; collected by Dr. George Watt, C.I.E., in whose honour we have named it.

A species allied to the Barmese P. advena, leichb. fil., but differing from that apecies in having linear petals, and in the apical lobe of the lip being entire and ecarunculate.

## VANDES.

Phalanopsis Mastersii, n spec. Roots abundant. Leaves oblongobovate, the apices bluntly apiculate, the bases narrowed, length 1.25 in., breadth 75 in. Raceme three times as long as the leaves, sparselyflowered. Flowers about 5 in . across; floral bract small, mach shorter than the filiform stalked ovary. Sepals oblong; the dorsal with recurved margins; the lateral pair flat, sub-acute, strongly reflexed, their surfaces touching below. Petals falcately oblanceolate, mach and irregularly undulate. Inip small, much shorter than the sepals or petals; the side lobes triangular, acute, erect, the disc between them bearing a fleshy 3 -crested callus; the apical lobe oblong, blunt, much decurved, entire. Column with two erect conical teeth near its base. Pollinia sub-globular, the caudicle oblanceolate, the gland large.

At the Nambur Falls in Assam ; Masters, February, 1845.
A species allied to P. Esmeralda, Reichb. fil., but a mach smaller plant and with flowers one-half the size of those of that species. This is described from a specimen in the Calcutta Herbariun which has been bitberto overlooked. The species has not, so far as we are aware, been collected since Masters' visit to the Nambur Falls fifty-two years ago.

## Biermannia, new genus.

Epiphytal; stem very short. Leaves three or four, fleshy, linear. Racome about as long as the leaves. Sopals sub-equal, ovate-lanceolate, the lateral pair attached to the base of the column. Petals shorter than the sepals. Oolumn straight, with a short foot at right angles to itself. $\operatorname{Lip}$ attached at right angles to the foot of the colamn, as long as the petals, concave, fleshy, lobed or not; the disc with two or more calli; apex broad or sub-acute. Stigma large, orbicular. Anther depressed, apiculate, shortly beaked in front; pollinia 2, oval, attached by a subulate caudicle to a small gland. Capsule cylindric, ribbed, narrow. Two species, one in the Khasia Hills and the other in the Sikkim-Himalaya.

A genus allied to Doritis, but distinguished from it by the absence of forked appendages on the disc.

Biermannia quinquecallosa, n. spec. A small plant with erect stem scarcely one inch in length. Leaves fleshy, narrowly oblong, the apex minutely bifid, somewhat narrowed to the base, length about 1 in., breadth 25 in .; flowering-peduncle axillary, about as long as the leaves, bearing at the apex one or two flowers abont 3 in . across; floral bract minute, much shorter than the cylindric sub-sessile ovary. Sepals and petals sub-equal, obloug, sab-acute ; the dorsal free from the lateral J. 1.75
pair at its base. Lip inserted on the short foot of the column, nearly as long as the sepals and petals, ovate when flattened out; the margins entire and involute, the apex blunt, erose; the apper surface with a large ereot conical mealy callus near the base and, towards the apex, four smaller globular calli arranged in a transverse row. Columa stout, bearing the stigma low down. Auther with a broad truncate lip; pollinia 2, globose, colourless, slightly cleft behind; caudicle dilated near the pollinia, the gland elliptical. Capsule 1.5 in. long.

Jaintia Hills; growing on a tree of Pinus Khasiama at Jowai, at an elevation of about 4000 feet; Panding No, 631 ; in flower during July.

This species is allied to B. bimaculata, King and Pantling (in Ann. Botanical Garden ined.) but is a smaller plant and its lip has side-lobes. The flowers are white, the lip alone being yellow. They appear singly and last for only half a day.

Saccolabiem Collettianom, n. spec. Stem very stont, olothed in sheaths of fallen leaves. Leaves very coriaceons, flat with prominent midrib, narrowly oblong; bifid at the apex, the lobules blunt and anequal; the base not narrowed where jointed to the rather wide sheath; length 12 to 14 in., breadth 1.25 to $1 \cdot 4$. Panicle slightly supra-axillary, rigid, shorter than the leaves; the branches few, spreading, few-flowered. Flowers 4 in . long; bract lanceolate, mach shorter than the stalked ovary. Sepals broadly elliptic, blunt, spreading. Petals smaller, sab-acute, spreading. Lip two and a half times longer than the sepals and somewhat longer than the ovary, consisting chiefly of a long narrowly infundibaliform slightly curved spur without a septum, but slightly contracted in two places near the tip; the month of the lip wary, side-lobes none; apical lobe a minute triangular protuberance from the month of the spur. Column short. Anther depressed, with a short truncate beak; pollinia 2, obliquely obovoid, bifid, diverging, attached by the oylindric caudicle to the large cuneately quadrate-cordate gland.

Shan Hills, in Upper Barma; Collectors of Calcatta Bot. Garden; in flower during July.

The flowers of this are rose-coloured, the tint towards the mouth of the spar being darker than elsewhere.

A species in habit much resembling $\mathbb{S}$. ochraceum, Lindl., and S. longifolium, Hook. fil. (of the section Aeampe). The flowers, however, are similar to those of S. ampullaceum, Lindl. (of Sir Joseph Hooker's section Specioss) but have a lip with a minate terminal lobe, whereas the terminal lobe of the lip of $S$. ampallaceum is large.

Saccolabidm coarotatum, n. spec. Stem slender, pendulous, 2 to 4 in. long and $\mathbf{2 5}$ in. thick. Leaves pendulous, narrowly oblong, tapering
to the oblique but not bifid apex, narrowed to the base, sessile; length 6 to 8 in., breadth about 1 in. Racemes less than $\cdot 5$ in. long, short, extraaxillary, few-flowered. Frlowers opening only one at a time, fagaceous, 5 in. long. Sepals narrowly elliptic, sub-acute. Petals shorter than thesepals, ob-lanceolate, acate. Lifp rather shorter than the sepals, laterally compressed, sub-rhomboid when viewed from the side, chiefly consisting of a fannel-shaped blunt ponoh, with straight upper edges, and a short horizontally-projecting bluntly-triangular, fleshy, smooth apical lobe. Oohumn short, thick. Anther apical, horizontal, the lip trilobalate; pollinia 2, globose, the cavdicle ligulate, the gland obovate.

Jaintia Hills at Amwee, elevation 3,000 feei; Pantling No. 625; flowering in June.

This species was collected by Mr. Pantling during the-cold season of the present year. It flowered in cultivation in Jane. The flowers are white with parplish-brown markings on the column, and with smanl spots of the same tint on the sepals, petals, aud lip. The apical lobe of the lip is of a bright yellow. This differs from all Indian species of the genus hitherto described by its earious pouched lip much compressed laterally. The flowers resemble those of the plant figured in the fifth volume of the Annals of the Calcutta Bot. Garden under the name Barcochilus brachyglottis, Hook. fil. The lip of the present species has however no calli or septam inside it, and it is perfectly smooth; and the pollinia also are quite those of Saccolabium, being globose and not partite, and the column is without a foot.

Baccolabiom crassilabre, n. spec. Pendulozs; stem 2 or 3 in. long. Leaves coriaceous, flat, oblong; the apices sub-acute, entire, length 3.5 to 5 in., breadth about 1 in. Inflorescence from the stem below the leaves; the pednncle 1.5 to 2 in . long, slender, bearing a single short bract about the middle and, at the apex, 3 or 4 sab-umbellate flowers about ' 75 in . in diam.; floral bract ovate, acute, about onefifth of the length of the stalked ovary. Sepals unequal, spreading; the dorsal elliptic, acute; the lateral pair larger, ovate-elliptic, acute. Petals slightly shorter and much narrower than the sepals, sab-spathnlate, blant, spreading. Lip attached to the sides of the colamn for its whole length, consisting of a deep wide pouched wac beaxing two minute falcate side-lobes, the apical lobe reduced to a fleshy thickening of the apex of the sac, bearing a projecting callus inside near its base; the sac eseptate, bat with a few stiff glandular hairs near the bottom of its anterior wall. Column short, with a clueter of papillm at its lower extremity extending into the sac of the lip. Lip of anther trancate; roctallum short, straight. Pollinia 2, colourleas, deeply bipartite, athashed in pairs to the emall gland.

Khasia Hills ; at an elevation of 3,000 feet ; Pantling drawing No. 628; in flower daring July.

The sepals and petals are of a dull yellow, the lip being white with irregular rose-coloured spots.

The characters of the flower in this plant are more those of Saccolabium than of any other Indian genzen. The wide pouched lip, adhering to the column from its aper downwards, and expanding below its base into a wide eseptate sac, is a character which brings this into alliance with the group of species in Saccolabium of which S. calceolare is the type. There is, however, in this no distinct apical lobe, bat only a great thickening of the anterior extremity of the month of the wide sac of which the lip practically consists, and in this respect it differs from S. calceolare and its immediate allies.

Sarcanthus Rolpeanus, n. apec. Steme slender, pendulous. Leaves terete, 2 to 4 in . long, and about $\cdot 12 \mathrm{in}$. thick. Racemes pendulous, 2.5 in. long, few-flowered. Flowers 33 in. across; floral bract minnto, slender, subsessile. Sepals unequal ; the dorsal ovate, concave, erect; the lateral pair oblong, vary blant, reflexed. Petals much narrower and somewhat shorter than the sepals, linear, blurt, reflexed. Lip about as long as the petals; side lobes large, oblong, blunt, entire ; their apices oblique, subacate, directed forwards and slightly converging; apical lobe fleshy, triangular, its upper surface with a small antrorse tooth; spur short, horizontal, much shorter than the ovary, dorsally compressed, imperfectly septate, the posterior wall near the moath with a broadly saggitate callus with a straight line of short stiff hairs in front of it. Anther-lip acnte; pollinia 2, each completely bipartite, the candicle broad ; the gland triangular, orange-coloured.

Moulmein ; Burmah ; ? Peché.
This plant, which flowered in the Botanic Garden, Calcutta, last June is believed to have been received from Mr. Peché, Moulmein. The sepals and petals are of a dark parplish-brown, and the lip is white or pnle pink. The species is allied to S. appendiculatus, Hook. fil., bat is more slender, has smaller flowers, with a shorter spar, the structure of which differs greatly from that of S. appendiculatur. The latter species moreover has not the peculiar sagkitate callus on the column whioh is so conspicuous in this.

Sarcanthus Kunstlebi, n. spec. Stem erect, rigid, often branching, 4 to 6 in. long. Leaves terete, fleshy, stont, horisontal or slightly decurved, $2 \cdot 5$ to 3 in . long, and about 25 in . in diam. Inflorescence more than twice as long as the leaves, spreading or ereet; the peduncle with one sheath at the base aud a few shorter scattered along its length; bearing above a raceme or panicle with thickened rachis. Flowess
numerons, not crowded, $\cdot 25 \mathrm{in}$. across ; floral bract ovate, acuminate, minate. Sepals subequal, elliptic, obtuse, reflexed. Petals smaller, oblong, blant. Lip fleshy, its base with a short wide slightly curved sub-horizontal spur; the lateral lobes at the month of the spar erect, broadly oblong, sabfalcate, obtuse ; apical lobe ovate, acute, concave ; the interior of the spur with an imperfect septum directed backwards from its front wall and a large callus from the back wall almost touching the former. Column -stout, papillose, with a short thick foot and a small rounded callus on each side of the depressed anther; lip of anther truncate in front; pollinia subglobose, grooved.

Perak; Kunstler.
This species was sent some years ago from Perak by the late Mr. Kunstler, who collected there for the Calcutta Botanic Garden. It flowered recently, and is now described as new. Its nearest ally appears to be S. Williamsoni, Reichb. fil. The septum of the spar characteristic of this genus is in this species incomplete, as it extends only about half way across the cavity. At the same time it is prominent, being thick and solid. On the back wall, right opposite it, there is a faint ridge corresponding to $i t$, so that a slight extension would make the septum complete.

Sarcanthus sagittatus, n. spec. Stem short, 1 to 2 in. long. Leaves two or three, linear-oblong, the apex blunt and obscurely bilobed, narrowed to the base; length 6 in., breadth • 75 in. Peduncle as long as the leaves, slender, bearing at its apex a short raceme of about 12 rather distant flowers 25 in . in diam.; floral bract minute, much shorter than the slender cylindric stalked ovary. Sepals subequal, elliptic, blant, the dorsal erect, the lateral pair reflexed. Petals shorter than the sepals, oblong, blant, reflexed. Lip with large triangular acuminate forward-pointing side-lobes; the apical lobe saggitate, its point curving npwards; the spur longer than the sepals, narrowly infundibuliform, septate to near its bifid apex. Oolumn stout, bearing near its base a large smooth 2-lobed callus with two curved divergent horns at its apex; the rostellum with two deflexed plates. Anther-lip truncate, ciliolate; pollinia oblong, attached at a right angle to the very broad tapering candicle, the gland ovate.

Khasia Hills, probably at Teria Ghat ; Pantling, No. 629 ; flowering in June.
A. very distinct species, with flowers somewhat resembling those of 8. Kunstleri, K. \& P., bat with very different habit and leaves.

Strraochilds Wattic, n. spec. Roots hairy. Stem very short. Leaves horizontal, linear-oblong, flat, fleshy, unequally and bluntly bifid at the apex, not contracted at the base; length 3 to 4 in ., breadth

5 to 75 in . Racemes slender, glabrous, pendalous, bearing 4 to 9 flowers, 8 in . in diam.; floral bract minute. Sepals oblong, blunt, the petals smaller and subfalcate, all reftexed on the slender stalked ovary. Lip adnate to the base of the column; the hypoohile directed backwards almost parallel to the ovary forming an infundibuliform fleshy spar, its moath with shallow side-lobes having acute apioss directed forwards; the spar with a large 2-ribbed callus at its month just below the column septate at its extremity, sub-quadrate, its base produced inta small auricles, ite apex blant but with a minate apiculus, its apper sarface with a mesial triangular thickening. Column long; rostellum very long and pointed. Anther depressed; pollinia 4, planoconver, attached by pairs to a very long thin caudicle bearing a small broadly ovate gland on the outer side.

Assam ; on the Dikka river, elevation 1000 feet. Dr. G. Wedt field No. 542.

The genas Btarooehilus was founded by Lindley to receive a species from Khade and Burme whiob he named 8. hirtus. He considered the genne to be allied to Camarotis. Both theee genera were reduoed to Sarcnchilws, B. Br., by Mr. Bentban (Gen. Plantar. III, 576). Sir Joseph Hooker, in treating the genas Surcochilus, \% Mr. Bentham onderstood it, (enlarged as it had been by the absorption, besides the two just mentioned, of the genera Pteroceras, Micropera, Chiloschista, Pornicaria, Cylindrochilus and Cuculla), remarks "a polymorphus genus no donbt to be dismembered when better known." lineoraged by this remark, we are led to re-eatablish Sterbochilus, relying as head-marks for the genas on the stricture of the lip. on the very long beak of the nostellina, and on the length of the caudicle of the anticons pollinia.

Cleisostoma tenuicadis, n. spec. Stems alender, penduloze, abont 12 in. long. Lences thiokly coriaceous, somewhat twisted, borne abont half an inch apart on the younger part of the stem, linear-oblong; their apices scute, not notched, slightly necurved. Flowers solitary, leafopposed, $\cdot 5$ in. across, on a slender pedicel; floral bract very minute. Sepals and petals fleshy, snbequal, spreading, oblong-oblanceolate, blunt; the lateral sepals slightly falcate. Lip fleshy, equalling or slightly exceeding the lateral sepals in length, parrowly oblong, tapering to the acute emarginate apex, deflexed from near the base, 5-lobed; the lowest pair of lobes near the base small and tooth-like, blont; the pair at the base of the terminal lobe larger, conical, fleshy, pointing outwards; disc between the teeth sparsely pubescent; spur about one-third of the length of the stalked ovary and about as long as the sepals, horizontal, cylindric, trapering somewhat to the apex. Column short, bearing a linear callus on its anterior surface, curved upwards and hairy. Anther broad; pollinia 4 in 2 pairs, each pair globose and attached to a narrow candicte with inflexed margins in its upper part ; gland oblong, half,as long ap the caudicle, its apper end truncate.


Perak; colleoted by the late H. H. Kunstler. Pantling's drawing, No. 575.

A species allied to O. bipunctaturn, Hook. fil. The separes and petals are of a pale orange colorr, with bold transverse blatches of purplish-brown, the lip is pale yellow. The species, originally sent from Perak by the late H. H. Kunstler, has flowered in the Botanio Gardeu, Calcatta, for several yeare in succession.

## NEOTTIERE.

Pogonta Parishiana, n. apec. Whole plant 2 to 4 in. high, leafless when flowering. Flowering scapes one and a half to three inches in height, each enveloped at its base by a lax wide-monthed sheath 5 to 1 in . long, and bearing about its middle a smaller narrower one. Flowers 1 to 3 , each about 1 in . in length and of a pink colour; floral bract linear, longer than the pedicelled tamid ovary: Sapals and petals subequal, linear-lanoeolate, acuminate. Lip a little longer than the repals, elongated-rhomboid in general outline, 3 -lobed in its anterior half ; sidelobes small, bluntly triangular, their apices directed outwards, the disc between them sparsely pabescent, convolute roand the column, apical lobe not convolate, much larger than the lateral lobes, triangular with a very broad base and sab-aonte apex, the edges minately andulate and the apper surface densely hairy.

Upper Burma; at Fort Stedman ; Abdul Khalil, Collector for the Botanic Garden, Caloutta.

The leaves of this are anknown. The flowers somewhat resemble those of P. biflora, Wight; but in that apecies the terminal lobe of the lip is quite glabrous and emarginate, whereas in this it is sub-acute and pabescent in the upper surface. This also resembles the species referred to by Sir Joseph Hooker in the Flora of Br. India (VI, 119) of which Mr. Parish gave a drawing (bat no specimen) to the Kow Herbariam, ander the name P. cuprea, Parish MSS.

Pogonia Khasiana, n. apec. Leaf sub-rotund, 5-angled, green, about 1.75 in . in diam., cordate at the base, petiole 1 in . long. Flowering scape 3 in . high, with a single torminal flower, and two linearoblong acuminate bracts, one at the base, the other at the middle. Flower 75 in. long; its bract ovate-lanceolate, acute, concave, shorter than the shortly stalked rather stout ovary. Sepals linear-oblong, acuminate. Petals of the same shape but smaller, all connivent. Lip somewhat shorter than the sepals, the basal portion clasping the column; the side-lobes triangalar, their apices elightly up-tarned, the apical lobe oblong-rhomboid, flat or slightly deflexed near the apea, its upper sarface smooth and with a thickened live down the middle. Column slender, the apex dilated.

Jaintia Hills, near Jharain, sonth of Jawai, at an elevation of 3,000 feet ; Pantling, No. 626, flowering in June.

A species near P. macroglossa, Hook. fil., but with smaller flowers and a lip witb much larger side-lobes and a mach broader apical lobe. The sepals and petals are of a pale olivaceons colour with brown stripes : the lip is greenish at the base, the side-lobes are white tinged with pink, and the apical lobe is white with bold rose-coloured spots.

Pogonia roliosa, n. spec. Whole plant a span in height. Leaves 2 to 4, appearing with the flowers, elliptic-lanceolate, acuminate, manynerved, uuequal, clustered at the base of the short stem, their bases sheathed by a wide loose tubular asute sheath. Scape 6 or 7 in . loug, rising from among the leaves, erect, smooth, slender, with a closely. fittiug bract 1 in . long at the base and another half as long about the middle. Raceme 3- or 4 -flowered. Flowers 65 in . long; floral bract lanceolate, acnte, shorter than the slenderly-stalked ovary. Sepals membranous, subequal, free, linear-lanceolate, acute. Petals slightly shorter, ob-lanceolate, acute. Lip about equal to the sepals in length, obovate in general outline, convolute round the column, 3-lobed at the apex; the side-lobes triangular, entire, their apices acute, directed forwards and equalling the apical lobe in length; apical lobe much broader, rounded, its edges undulate-erose; the disc with three glabrous lamellse ranning from the base to near the apex, smooth in their lower twothirds but pectinate in the apper third. Oolumn slender, slightly dilated at the apex. Anther terminal, 2-celled, its lip 2-lobed; pollinia 2, coarsely granular.

Upper Burma; at Fort Stedman; Abdul Khalil, Native Collectar of Bot. Garden, Calcutta.

A very distinct species of Pogonia belonging to the section of the genus which has the leaves contemporaneons with the flowers.

The few specimens known have leaves as described. But, with age, it is probable that the leaves become petiolate. The leaves and habit are those of a Cephalanthera, but the column is that of the genus to which we have referred it.

Gepialanthera ohartacea, n. spec. Height of the entire plant 12 to 15 in . Stem short, stont, 3 in . thick at the base and enveloped by 2 unequal wide blant foliaceons sheaths. Leaves 3 to 5 , the sheath of the lowest leaf the largest and embracing those of the higher leaves. Leaves crowded, sessile, shortly sheathed, narrowly elliptiooblong, acuminate, many-nerved, 4 to 9 in. long, and 35 to $1 \cdot 15$ in. broad. Inflorescence terminal; the peduncle longer than the leares, naked, or with a single sheathing lanceolate bract 1 in . long close to the raceme, angled. Baceme short, few-flowered; floral bract ovato-
lanceolate, chartaceons, 75 in. long. Sepals subequal, lanceolate, acute, the petals rather narrower. Lip sessile on the base of the column, 3-lobed ; the lateral lobes small, bluntly triangular; the apical lobe ovate, blont; the disc with 5 vertical smooth parallel raised lines running from base to apex. Column short, stont, winged near the apex opposite the large concave stigma. Anther terminal, erect, 2-celled; pollinia 2, narrowly elongate, deeply bipartite.

Upper Burma, in the Southern Shan States, at Tanngyi; Native Collector of Calcutta Botanic Garden.

Only two specimens of this are known, and the flowers of both are in bud. The description of the flower above given may therefore have to be modified in some of its details when fully developed flowers are collected. The clustered leaves form a pseudo-stem by their sheathing bases, an arrangement which gives this plant a very different facies from either of the two Indian species already described. The specific name has been given on account of the chartaceous nature of the floral bracts.

## GOODYEREAE.

Zeviine andamanica, n. spec. Whole plant 12 to 18 inches high; stem stout in its lower half, rooting at the base. Leaves 4 to 10 , scattered over the lower half of the stem, lanceolnte, acute; the petiole very short and expanding into a short wide scarions sheath; length 1.25 to 2 in ., breadth 6 to ${ }^{-8} \mathrm{in}$., petiole about $\cdot 1$ in. Peduncle of the spike slender, elongate, with sparse thin hairs, and bearing 3 or 4 distant scarious narrowly tubular bracts about $\cdot 5 \mathrm{in}$. in length. Spike 3 to 6 in. long, many - but rather laxly-flowered. Flowers 2 or $\cdot 25$ in. long; floral bract sparsely puberulous, about as long as the puberulous ovary, broadly ovate, l-nerved, its edges erose, with a long acuminate apex. Dorsal sepal broadly ovate-elliptic, concave, subacute; the lnteral pair narrower, acnte, not spreading. Petals narrower than the sepals, dimidiately elliptic, subacute, connivent with the dorsal sepal to form a hood covering the column. Lip longer than the sepals; the hypochile globularly saccate and having a prominent incurved tooth near the base within each margin; mesochile constricted; epichile deeply divided into two broadly-oblong diverging lobes with truncate minately erose apices, the broad sinus with a minute point in its apex.

Andaman Islands; Calcutta Botanic Garden Collectors.
A species near Z. moulmeinensis, Hook. fil., but having a longer denser spike, smaller flowers, narrower non-aristate petals, a lip-sac withont septa, and much shorter petioles.

Zeuxine Rolfiana, n. spec. Whole plant 15 to 18 in. high; stem sheathed at the base, 2 to 3 in. long. Leaves 3 or 4, alternate, close J. II. 76
together in the upper part of the stem, lanceolate to ovate-lanceolate, acute or subacute, the bases rounded, petiole 5 to 65 in . long, expanding into a short broad lax sheath at the base; length 1.75 to 3 in., breadth 7 to $1 \cdot 2$ in. Peduncle three times as long as the stem, slender, hearing 8 or 4 distant lanceolate bracts; spike 2 to 3 in. long, the flowers numerous, after expansion rather distant, 2 in . across; floral bract lanceolate, acuminate, as long as the pubescent ovary. Sepals subequal, broadly triangular, acute. Petals as long as the sepals, broadly triangular, falcate, acute. Lip longer than the sepals and petals cymbiformly saccate in its lower half, the sac containing on each side three retroflexed short cylindric pointed processes; the anterior part with two horizontally divergent oblong lobes with truncate erose apices; the upper surface smooth in the living state. Column short, broad, the apex acuminate; its front with two vertical plates nearly touching by their margins, and a second and smaller pair situated obliquely at their bases. Stigmas 2, elliptic and somewhat oblique.
S. Andaman; at Dhani Kheri : G. King.

A species near Z. moulmeinensis, Hook. fil., but having smaller flowers, differently shaped sepals and petals, and three calli instead of a single callus on the interior of the lip on each side. In the living state the lip is glabrous; but when dry it has the appearance of being puberulous, from the contraction of some of the epidermal cells.

## OPHRYDEE.

Orchis sub-rotunda, n. spec. Height of entire plant 7 to 9 in.; tuber oblong, entire, hairy. Lenf radical, solitary, sub-coriaceous, ellipticovate to sub-rotund, blunt or subacute; the base rounded, not narrowed but abruptly joining the short scarious tabular sheath; length 4 in., breadth 3 to 4 in . Peduncle 3 to 4.5 in . long, smooth, bearing at distant intervals 2 or 3 linear-lanceolate acuminate bracts 5 to 75 in . long. Raceme 3 to 4 in . long, bearing many but not crowded purple flowers each measuring about 5 in . across; floral bract ovate-lanceolate, acuminate, as long as the straight smooth ovary. Dorsal sepal broadly ovate, conniving with the petals to form a hood over the column, all ciliolate; lateral pair inserted partly on the spar, broadly-elliptic, falcate, subacute, reflexed. Petals elliptic with broad bases, subfalcate, subacute, nearly as long as the dorsal sepal. Lip orbicular, a little longer than the sepals, slightly narrowed at the base, the margins undulate, the apper surface densely and shortly hispid especially towards the middle, the base with 2 very short parallel thickened smooth ridges just above its junction with the foot of the column; spar subcylindric, nearly straight, parallel with but less than half as long as the ovary, as long as the reflexed lateral
sepals. Column short. Anther-cells close together, parallel ; pollinia elliptic, somewhat compressed; the caudicles twice as long as the pollinia, thick, tapering to the broad ovate fleshy glands; glands covered by membranous pouches; staminodes small, rugulose, attached to the ontside of the anther-cells. Stigmas 2, conjoined to form a narrow transverse band across the colnmn between the anther-cells and their pollinia, and separated from the cells by a large erect ovate subacnte tongue-like lamella.

Upper Burma; at Fort Stedman; Abdul Khalil, Collector of the Botanic Garden, Calcatta.

The flowers are purple throughont.
An extremely interesting species; remarkable for the large erect process interposed between the base of the anther-cells and the conjoined stigmas. The long candicles pass ontside this process, and emerge below the stigmatic surface where their glands are partially covered by membranous flaps from the sides of the column. In Babenaria secundiflora there is a resemblance to the structure here described in the two erect processes which form flaps in front of the polliniar glands.

Habenaria Massoniana, n. spec. Whole plant about a span in height. Stem slender, with two or three blant lax wide sheaths at the base. Leaves 2 or 3, rising very near the base of the stem, narrowly oblong-oblanceolate, acute or sub-acute, much narrowed to the sheathing base; length 2 to 4 inches, breadth 25 to $\cdot 5 \mathrm{in}$.; stem above the leaves long, bearing at intervals 2 or 3 lanceolate acuminate bracts. Raceme 1.5 to 3 in. long, sparsely-flowered. Flowers 45 in . wide at the month; floral bract linear, acuminate, half as long as the slender shortly-stalked obscurely-beaked ovary. Sepals unequal ; the dorsal broadly ovate or almost rotund, blunt; the lateral pair ovate-lanceolate, subacute. Petals linear, acnte or sabacute, about as long as the sepals. Lip longer than the sepals and petals, 3-partite almost to the base; the middle lobe linear, straight; the lateral lobes filiform, rather longer than the middle lobe, curved and diverging, also decurved; spar rather shorter than the ovary, slightly clavate towards the apex, very little carved. Column blant. Anther-cells parallel, close together. Stigmas 2, oblong-pyriform, diverging, sitnated under the month of the spur.

Upper Burma; at Fort Stedman ; Calcutta Bot. Garden Native Collector.

A species allied to $H$. viridiflorn, R. Br., but that species has smaller flowers, differently shaped leaves, narrower petals and a longer more slender spar. It is also allied to H. Khasiana, Hook. fil. (but is a larger plant with much broader leaves), and to H. ditricha, Hook. fil., all members of the section I'rimeroglossa. We have dedicated
this species to |the memory of the late Rev. Dr. Masson, for many years a Missionary in Burma, who wrote an excellent book on the economic condition, agriculture and natural products of that country. The colour of its flowers is unknown. As we have seen only dried specimens we are unable to give accurate details of the pollinia and their appendages, or of the staminodes.

Habenaria Prazeri, n. spec. Height of the whole plant about 20 to 24 inches, the stem rather slender. Leaves clustered towards the base of the stem, linear-lanceolate, acuminate, 3 to 5 in . long and 75 to $1 \cdot 15$ in. broad; peduncle of the inflorescence with 10 to 14 equidistant linear bracts $\mathbf{7 5}$ to 1.5 in. long. Raceme about 7 in. long, rather sparsely-flowered. Flowers 4 in. across; floral bract linear, finely acuminate, thin in texture, as long as or longer than the shortlystalked obscurely beaked, ovary. Sepals unequal; the dorsal broadly ovate, blunt: the lateral pair slightly longer and narrower, acnte. Petals smaller than the dorsal sepal, ovate-lanceolate, acnte, very slightly falcate. Lip equalling the lateral sepals in length, its basal half transversely elliptic, slightly concave; its apical half fleshy, linear; the spar stout, half as long as the ovary, cylindric, incurved. Anthercells placed close together, parallel, their tabes up-turned.

Upper Burma, Prazer.
This is known only by a single dried specimen from an examination of which it has been impossible to make out with certainty the form of the pollinia and their glands, of the staminodes or stigmas. No account of them is therefore ventured upon. As Upper Burma gets better known, specimens of this will no doubt be forth-coming; and it is believed, that by the preceding description, this plant may be identified. The species is clearly allied to $\boldsymbol{H}$. latilabris, Hook. fil., and to $H$. densa, Wall., but it differs considerably from both in lip, spar, ovary, and in the clustered leaves. Like these species, it belongs to the section Hologlossa. It agrees with nothing in the Kew Herbarium.

Habenaria linearis, n. spec. Height of whole plant fifteen to twenty-seven inches. Stem slender, with several blunt tubular sheaths near the base. Leaves scattered along the whole stem from nearly the base, diminishing in size upward and passing into bracts towards the raceme, linear, acnminate, 2 to 4 in . long and $\cdot 2$ to 4 in . wide; the bracts smaller and somewhat lanceolate. Raceme 1.5 to 2 in. long, 3- to 6flowered. Flowers white, about • 75 in . across at the mouth; floral bract linear, finely acuminate, ciliolate, longer than the very slender, longbeaked sub-sessile ovary. Sepals sub-equal, lanceolate, the dorsal conduplicate ; the lateral pair falcate, spreading. Petals somewhat shorter than the sepals, narrowly oblong, tapering slightly to the blunt apex.

Lip slightly exceeding the sepals in length, lanceolate, the base with; a slender claw, the aper blunt; the edges entire, decurved; the lower surface with a strong central keel from base to apex; spur clavate, incurved, slightly exceeding the ovary in length.

Upper Burma; at Saga; in the Southern Shan States; Collectors of Botanic Garden, Calcutta.

In habit this somewhat resembles $\boldsymbol{H}$. commilinifolia. Wall., but the structure of the flowers is wholly different. This belongs to Sir Joseph Hooker's section Hologlossa. It is known only from dried specimens, hence no attempt is made to describe the column and the organs situated on it.

Habenaria Hawkesiana, n. spec. Height of entire plant about nine inches; tubers small, ellipsoid. Leaves whorled at the base of the stem, two or three, ovate-elliptic or elliptic, acute, slightly narrowed to the short wide sheath; apper part of the stem bearing 3 to 5 lax lanceolate scarious nearly equal bracts about 75 to 1 in. long. Raceme 2 - to 4flowered. Flowers large, white, rather, distant, $1 \cdot 5 \mathrm{in}$. wide at the mouth; floral bract linear, acuminate, as long as the sessile shortly-beaked ovary. Sepals nequal; the dorsal ovate, acaminate; the lateral pair rather longer. Petals lanceolate, slightly falcate, membranons and many-nerved like the sepals. Lip a little shorter than the lateral sepals, entire, triangular, blunt, puberulous; spar two or three times longer than the ovary, incurved. Anther-cells wide apart, their tubes rather long; pollinia with caudicles nearly twice as long as themselves, triquetrous in the upper half, curved, the glands small. Stigmas confinent, occapying the whole width of the columu above the very wide month of the spur.

Upper Burma; Prazer.
Collected only once by Mr. Prazer who secured only a few specimens. He describes the flowers as white, with the exception of the lip which is saffron-yellow. 'The species has been named in honour of Colonel H. P. Hawkes, C. B., late Commissary General in Burma, an ardent horticulturalist, and an excellent anthority on Indian aud particularly on Burmese, artistic metal work. It appears to be allied to H. plantaginea Lindl., but this has an entire lip, while the lip of that and of the section (Platyglossa) to which it belongs is characterised by being 3-lobed.

Habenaria neglecta, n. spec. Entire plant 12 to 15 inches high. Stem clothed in its lower part by several unequal lax scarious sheaths. Leaves 3 to 6, scattered along the stem, unequal in size, those in the middle being the largest, narrowly oblong, acute, not narrowed to the sheathing base, length 1.25 to 3 in., breadth 25 to 6 in.; stem above
the leaves slender, bearing 2 or 3 distant linear acuminate bracts. Spike 2 or 3 in . long, sparsely-flowered. Flowers $\mathbf{2 5}$ in. across; floral bract lanceolate, acuminate, entire, slightly longer than the sessile beakless ovary. Sepals oblong-lanceolate, blunt, keeled. Pefals as long as the sepals but narrower, blunt. Lip fleshy, not longer than the sepals, adnate to the base of the column by the narrow claw, divided down to the claw into 3 very narrow lobes; the side-lobes longer and narrower than the middle one, linear, sub-acnte, very slightly curved and spreading almost horizontally; the middle-lobe narrowly oblong, blunt, very fleshy; spur longer than the sepals and nearly as long as the ovary, almost straight and very slightly clavate. Peristylus, No. 13 Herb. Ind. Or. Hook. fil. and Thomson.
"Malabar and the Concan. Stocks, Law and others " in Herb. Ind. Or. Hook. fil. and Thomson.

This differs from typical Habenaria aristata, Hook fil. (figared by Wight ander the name Peristylus exilis, Wight, le. No. 1698) in having the lateral lobes of the lip much shorter, the sepals and petals nariower and not all ovate, the spur longer and very slightly inflated towards the apex, and the floral bract longer than the ovary.

Habevaria Maingati, n. spec. Entire plant 4 to 6 in. high; roots thickly fibrous, some of them expanding into small oblong tabers. Stem bearing a short sheath near the base. Leaves 3 or 4, sessile, crowded near the base of the stem, oblong-lanceolate, acute, 5 to 1.75 in . long and • 15 to $\cdot 4$ in. broad; Peduncle of spike bearing 4 or 5 distant lancenlate finely acuminate bracts. Sprike 1 to 1.5 in . long, 6. to 12 -flowered, rather lax. Flowers 15 in . across; floral bract oblong-lanceolate, acnte, as long as the slender sessile orary. Sepals subequal, oblong-lanceolate, subacate, the petals slightly narrower. Lip as long as the petals, adherent by a short claw to the base of the colamn, 3-lobed; the lateral lobes broadly oblong, blunt, diverging, broeder than the blunt mid-lobe, the margins entire; upper surface with a single small triangular tooth at the bases of the side-lobes; spar much shorter than the sepals, obovoid-globose.

Singapore; Maingay, Herb. prop. 3354 ( Kew distrib. Nn. 1653).
This species differs from $H$. tentaculata, Reichb. fil. (H. lacertifera, Benth.), to which it has been referred, in having mnch narrower and more numerous leaves, flowers twice as large, and a lip with broader lobes.

## Note.

We take this opportunity of giving a description, diawn up from a living specimen, of Dendrobirm parciflorum, Reichb. fil., a species originally published in 1845, by Griffith (under the name of $\Delta$ porm

Jenkinsii) in the Calcutta Journal of Natural History, Vol. V, 367, t. 25. This species, owing to the reduction of the genus Aporum to Dendrobium, was named in mannscript Dendrobium parciforum by Reichenbach filins, and ander that name was published, without description, by Lindley in the Joarnal of the Linnean Society, Vol. III, (1859) p. 4 ; and this name was adopted by Sir Joseph Hooker in the Flora of British India, (Vol. V, 725). No specimen of this plant had been seen either by Lindley or Hooker, and none existed in the Calcutta Herbariam until last year when a living plant, collected by himself in Assam, was contributed by Mr. Giesslière. Mr. Giesslière's plant was described and was figured by Mr. Pantling, and the description is now published.

The specific name Jenkinsii to which, as a member of a genus reduced to Dendrobium, this plant has by the law of priority a secondary claim, was given in 1839 by Wallich to D. Jenkinsii, a plant now usually regarded as a form of $D$. aggregatum, Roxb. ; and also by the late Dr. T. Anderson to a plant which turned out to be D. cumulatum, Wall.

Dendrobidm parciflorum, Reichb. fil. MSS. ex Lindley in Journ. Linn. Soc. III, 4. Stems tufted, slightly flattened, 6 to 10 in . long and $\cdot 2$ in. broad. Leaves linear-lanceolate, acute or sub-acute, very fleshy, 1 to 1.75 in. long and $\cdot 25 \mathrm{in}$. broad. Flowers white, single or in pairs from the apex of the stems, $1 \cdot 25 \mathrm{in}$. long; floral bract minute, lanceolate, stalked ovary 1 in. long. Dorsal sepal ovate, oblong, blunt; the lateral pair much larger and broader; mentum large, elongate, carved. Petals about as long as the dorsal sepal, oblong, blunt. Lip oblongelliptic with a slightly expanded apex, not lobed, slightly narrowed to the base ; the apex broad, crisped, divided into two lobules by a minute triangular sinus; the upper surface quite smooth, white but with a yellow blotch near the apex. Column much shorter than its elongate much-curved 3-furrowed foot; mentum large, wide, curved in front. Anther with an entire trancate lip. Hook. fil. Fl. Br. Ind. V, 725. Aporum Jenkinsii, Griff. in Calc. Journ. Nat. Hist. V, 367, t. 25.

Assam; the exact locality unknown ; collected once about 1845 by Griffith, and once in 1896 by Mr. Giesslière: flowered in the Calcatta Bot. Garden.

A species of the section Aporum, bat with unusually large flowers allied to D. terminale, Par. and Reichb. fil.

Notes on some Butterflies from Myingyan, Central Burma.-By CAPT. E. Y. Watson, Indian Staff Corps, F. Z. S.
[ Received June 15th;-Read July 7th, 1897.]
Myingyan, as well as the rest of Central Burma, apsets one's preconceived ideas of Bnrma, which is generally looked upon as a land of heavy jungle and marsh and as reeking of fever. This last attribate may be considered as more or less mythical as regards the whole of Burma, in which there is no more fever than in Central or NorthEastern India, while where it exists it is almost entirely confined to the "terai" country at the foot of the hill ranges.

In Myingyan, however, not only is the fever a negligible quantity but the forest is non-existent, and the marsh or paddy-land is restricted to very limited areas flooded by the river; in fact the general appearance of the country is more like that of the Deccan than of the traditinnal Burma, and there are many points of resemhlance between Myingyan and a place such as Ahmednagar. What jungle there is consists of low thorny scrub; while the chief crops caltivated are jowari, cotton, and oil-seed (gingelly), the soil being what is known as "black cotton" or a very fair imitation of it. Myingyan may be taken as fairly typical of what may be conveniently termed "Central Barma," which may be said to extend from Mimbu northwards for some 150 miles; still further north the rainfall and general charaoteristics of the country again change and are very similar to those of Lower Burma and Tenasserim.

In Central Barma butterfies are comparatively scarce, and probably not more than 100 species would be found within ten miles of Myingyan as contrasted with some 300 odd which occur ronnd Rangoon. The following notes are founded on a collection made by me from October to March,'i. e., practically the dry-season, though as the total rainfall is something under 30 inches it is donbtful whether the district would have proved much more prolific during the rains. Several species of interest were met with, one of which has recently been described as newiffrom Myingyan specimens.

No Euploas were observed, though probably E. godartii, Lacas; and E. linneei, Moore, occur at the beginning of the rains; Danais chrysippus, Linnæas, and D. plexippus, Linnæus, [ = D. genutia, Cramer ], occurred commonly, and D. limniace, Cramer, more rarely.

A single Mycalesis was observed, probably a Calysisme, but the species is doubtful, as the insect was not canght; Melanitis ismene, Cramer, was not seen but doubtless occurs, Lethe europa, Fabricius,
was represented by a single specimen and is probably rare. The most interesting satyrid was the Ypthima which I have recently named Y. oerealis; this was the only species of the genus met with, and it occurred in great numbers but only within very restricted areas, owing no doubt to the unequal distribation of its food-plant; one of its favourite haunts was among the low bushes which grow on the bunds of the paddy-fields at the bend of the river, bat it also occurred some miles away from these fields on high bare ground where the bushes were few and scattered.

Among the Nymphalinne there is not much of interest to record, the only species met with being Ergolis ariadne, Linnæus, A. phalantha, Drary, Junonia lemonias, Linnæas, J. almana, Linnæиs, J. hierta, Fabricius, and J. orithyia, Linnøus; Neptis leucothoë, Cramer (form ourymene, Butler); Hypolimnas bolina, Linnøns, and H. misippus, Linnæus, of these the last species is rare in Burma, and to the best of my knowledge is only found in the more arid tracts, and I have no recoed of its occurrence soath of Mimbu on the Irrawaddy.

Some sixteen species of Iycesnideo were met with; the dry-season form of Chilades laius, Cramer, occarred commonly, also O. trochilus, Freyer; Zizera lysimon, Hübner, was fairly common, and did not appear to differ from Indian specimens; Z. otis, Fabricius, of which Z. sangra, Moore, is a synonym, occurred in great numbers, this species in all its forms is quite distinct from Z. indica, Murray, originally described from Allahabad, which occurs commonly in Sonthern India. The difference between the two species does not lie in the shade of blue or extent of the black margins on the apperside as some writers have tried to make ont, since these characters vary seasonally, there is, however, a well-marked and constant difference in the discal row of spots on the underside of the forewing, in Z. indica these spots are invariably prominent and black, encircled with white, in $Z$. otis they are brown, hardly darker than the ground-colour of the wing, and are encircled with grey, so that they do not stand out at all conspicuously, this difference will be found to be absolutely constant in all the seasonal forms, and can be readily recognised if Burmese and Southern Indian specimens be compared, though I am unable to say if the two species meet and occur together in any localities; if good series are compared other slight differences will be noticed in the marginal markings and disposition of the spots on the underside of the hindwing. Azanus jesous, Guérin, (the oldest name for A. gamra, Lederer), occurred rarely among Acacia bushes; Burmese specimens do not differ perceptibly from Indian ones. This is a rare species in Burma, and is only found in the arid tracts. A single specimen only of Iycsonesthes lycomina, J. II. 77

Felder, was met with, though it is probably not nneommon; Talioude nyoeus, Guérin, which as far as Burma is concerned only ocoars in the drier distriets, was excessively common; Colonel Svinhoe has recontly described the Khasia Hill race of this opecies as diatinet from the typioal Sonth Indian race under the name T. khesiana, the only point of differenee being that in T. khasianc the rows of white spots on the underside of the forewing are more pronounced than in typical T. nyeens, so that in the Burmese race one would expect these spota to be still more developed. This however is far from being the case, as in the Burmese specimens the spots are as a rule oven smaller than in typical Southern Indian ones, while in many cases the spots are almont absent, the outer half of the wing being entirely black, with a few faint greyish irrorations in place of spots, so that in this respect the Burmese race is nearer to the Sonthern Indian one than to the Khasi Hill one, which seems rather to suggest that the character taken by Colonel Swinhoe is not specific; Burmese apecimens however differ from Southern Indian ones in baving rather less red on the apperside of the hindwing, and in the chequering of the fringe being obmolescent instead of very pronounced, none of the differences however seem to warrant the Burmese race receiving a separate name. No Nacaduba or Lampides was observed. Catochrysops strabo, Fabricius, with its unnamed dwarf form, occarred commonly, also O. pandava, Horafield, with its dwarf form O. contracta, Butler. I have recently boen able to examine the type specimen of the last-named form, and find that it is not as suggested in "Butterfies of India, \&e.," the dwarf form of C. enajus, Fabricins, but of $C$. pandava, and has two seasonal races precisely similar to those of the larger race ; C. cnojus, the dwàrf form of which has been named C. hapalina, Butler, was not met with. Attention does not appear to have been previously drawn to the fact that all the three common species of Catochrysops which occur in Irdia have corresponding dwarf forms, these dwarf forms are commoner in dry than in wet districts, and in arid tracts like Sind probably oxceed the larger race in numbers. Of other namod Catochrysops, O. thesous, Swinhoe, is a " sport" of C. cnejus, and the type of O. nicola, Swinhoa is a female of $O$. pandava, somewhat intermediate between the two seasonal forms. Tarwous plinius, Fabricias, occorred commonly, also T. callinara, Butler, the two seasonal forms of the last species differ slightly in the tone of the dark markings on the underside, whioh in the rainy-season form are almost black and in the dry-season form aro rusty-brown, the position, size and shape of the markings do not appear to differ in the two races, nor is there any perceptible difference in the shade of blue or breadth of the margins on the upperside.
T. oallinara is a quite distinct species from ome I have in my collection from the Deccan, the latter being the T. estricatus of Butler, which has the markings on the underside much more linear and run together than in T. callinara, in which they are rounded and well separated. The correct synonymy of the species of tbis genus is doubtful as neither T. nara, Kollar, nor T. theophrastus, Fabricius, can be identified with any certainty without an examination of the type specimens. T. callinara is I think without doubt identical with T. theophrastus as identified in "Butterflies of India," though not with the T. theophrastus of the British Museum, which includes several distinct speeies, and Mr. Butler informs me he does not now consider his T. extricatus to be distinct from T. nara as identified by him. T. callinara within Burmese limits is strictly confined to the dry tracts of Central Burma. T. alteratus, Moore, and T. venosus, Moore, both appear to be perfeetly distinct species. I therefore recognise five species of this genus 28 ocourring within Indian limits: T. plinius, which is found throughout the Indian region from Ceylon all over Peninsula India to Assam and Burma; T. callinara, which probably sinks to T. theophrastus, and is as widely distribated as T. plinius but affects drier locelities; T. extricatus, which probably sinks to T. nara, and is confined to the dry regions of Western and North-Western India and the Western Himalayas ; T. alteratus, confined to the North-West Himalayas ; and T. venosus, confined to the North.West Himalayas and the plains of North-West India. Castalius rasimon, Fabricius, and Polyommatus boeticue, Linnæus, occurred commonly, and a single specimen of Amblypodia anita, Hewitson, was obtained. I have recently been able to examine the types of most of the described species of Amblypodia, and find that the common purple species which occurs in Burma is certainly the A. anita of Hewitson described from Siam, and that A. darana, Moore, and A. naradoides, Moore, are also synonymous with it, the males of the three named forms appear quite inseparable, while the females in Soathern India and Ceylon are dimorphic, i.e., either blue or parple on the upperside, one form being almost as common as the other ; in Burma, however, the parple female is the prevailing form and the blue female is excessively rare. This species occurs in Siam, the Andamans and throughout the greater part of India. A. narada, Horsfield, the type of which is in the British Masenm and which was originally described from Java, is a quite distinct species, the male is much more blue than A. anita, and the female, which is purple, has a large extent of purple on the upperside of the hindwing. A. andersonii, Moore, is, as stated in the "Butterflies of India," almost without doubt identical with A. narada. A third species of the genus is the A. erichsonii of

Felder, the male of which is very brilliant blue with a broad black border to the forewing narrowing to the outer angle, this species is in the British Musenm from the Philippines and Borneo. A. taooana, Moore, of which the type is in the British Museum, appears to be identical with A. orichoonii. A. arracana, Grose Smith, is also probably referable to the same species. Aphneswe syama, Horsfield, occurred rather rarely, and a second species which I identify as $A$. schistaceus, Moore, was slightly more common. This latter species belongs to the vulcanus group of the genus, and is the only one of the group recorded from Burma.

Among the Pierine-Oatopsilia catilla, Cramer, O. crocale, Cramer, and C. gnoma, Fabricins, were common, this last is probably the dryseason form of $O$. pyranthe, Linnowas, and has many other names, but I am unable to say which is the oldest. Nychitona aiphia, Fabricius, and Nepheronia hippia, Fabricius, ( $=$ gsa, Felder), occurred commonly, and Delias descombesi, Boisduval, and D. hierte, Hübner, rather rarely. A single male of $\Delta$ ppias vacans, Butler (the dry-season form of A. hippo, Cramer) was obtained in December. Appias zelmira, Cramer, and Huphina dapha, Moore, were exceedingly common; the extreme rainyseason race was not met with, all the specimens obtained from November to March being either of the typical dry-season race or forms intermediate between the two races. Terias hecabe, Linnmas, ocourred commonly in its typical form during November and Deoember, bat almost invariably in bad condition, the dry-season form, T. excavata, Moore, occurred commonly from November to January, and was replaced daring Febraary and March by the extreme dry-season form, T. swinhoei, Butler. Yellow forms of Iaias ocenrred in the utmost profusion, and showed the usual seasonal variation in the breadth of the dark margins on the upperside, and in the tone and markings of the underside; most of the specimens caught were typical I. moulmeinensis, Moore, though several were typical I. pyrene, Linnsens, and a few typical I. pirenassa, Wallace, while there were many intermediates between the three forms.

The only Papilio noticed was $P$. demoleus, Linnøons ( $=P$. erithonius, Cramer), which was excessively common.

Among the Hesperiider no species could be said to occur commonly, but a few specimens were obtained of Baoris (Chapra) mathias, Fabricins, Baoris (Parnara) bada, Moore, Telicota augias, Linnæas, and Hesperia galba, Fabricius. A single sex was obtained of Taractrocens ziclea, Plotz, a species recently found to occar in Burma; also a few specimens of a Padraona which I identify as P. msesoides, Butlor, as well as of a second species which I believe is undescribed.

## Note by Lionel de Nictitles.

As regards the distinctuess of Zizera indica, Murray, from Z. otis, Fabricins, I wrote in "The Batterflies of India, Burma and Ceylon," vol. ii, p. 121 (1890) that "There is no doubt that the former is strictly synonymous with Z. sangra, Moore [which Capt. Watson admits], which again is a synonym of $Z$. otis, Fabricius." The only authors who hnve referred to Z. indica are Mr. Murray who described it from Allahabad at the instigation of Mr. Moore, Mr. Moore who records it from Ceylon and the N.-W. Himalayas, Mr. Butler from Mhow and Formosa, Col. Swinhoe from Poona and Ahmednugger in the Bombay Presidency, and Dr. O. Staudinger with a query from Palawan in the Philippine lslands. I have a very long series of specimens of Z. otis from almost throughout India, Burma, Sumatra, Java, Celebes, \&c. I have tried my utmost to separate these specimens into two species by the character of the spots on the anderside of the forewing by which test Capt. Watson says they can be differentiated, but have failed, as though in some specimens the spots are "brown." (or more correctly pale fuscous) with grey borders, while others are deep black with prominent white borders, I have many specimens which are strictly intermediate. I gather that Capt. Watson restricts Z. indica to Burma and South India, but it must be held to occur in the N..W. Provinces, from whence it was originally described. But Capt. Watson does not say where he considers Z. otis to occur. I consider Z. otis to inhabit all India and across Southern Asia to Hongkong, Burma, the Malay Peninsula, the Philippine Islands, and probably most of the islands of the Malay Archipelago, from many of which it has been recorded, chiefly by the German and Dutch writers, as Z. lysizone, Snellen.

With regard to I'arucus theophrastus, Fabricios, which Capt. Watson splits up into four distinct species in India, I am prepared to admit tentatively that the $T^{\prime}$. venosus, Moore, may be a distinct species; but that I'. callinara, Butler (? typical T. theorhrastus), I'. extricatus, Butler (? T. nara, Kollar), and I'. alteratus, Moore, are also distinct I greatly doubt. In this connection the notes by Dr. N. Manders in Ent. Month. Mag., vol. xxviii, p. 130 (1892) on the seasonal forms of T. alteratus and T. theophrastus found at Rawal Pindi in the Panjab may be studied with advantage.

## JOURNAL

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EDITED BY

The Natural fistory Secretary.

"The bounds of its investigation will be the geographical limits of Asia: and within these limits its inquiries will be extended to whatever is performed by man or produced by nature."-Sia William Jones,

* Communications should be sent under cover to the Secretaries, Asiat. Soc., to whom all orderg for the work are to be addressed in India; or care of Messrs. Luzac 8 Co., 46, Great Russell Strcet, London, W. O., or Mr. Otto Harrassowits, Leipsig, Germany.


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## JOURNAL

OF THE

## ASIATIC SOCIETY OF BENGAL

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## JOURNAL

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Vol. LXVI. Part II.-NATURAL SCIENCE.

No. IV.-1897.

Contributions to the Theory of Warning Colours and Mimicry. No. IV. Experiments with various Birds. Summary and conclusions.-By F. Fins, B.A., F.Z.S., Deputy Superintendent of the Indian Museum.
[Received May 27th; Read Jane 2nd, 1897].

## Introduction.

In accordance with the intention implied in previous papers of this series, (J. A. S. B. LXIV, Pt. II, 1895 p. 344; LXV, Pt. II, 1896, p. 42 ; LXVI, Pt. II, 1897, p. 528). I give in this, the final paper thereof, an account of my experiments with birds other than the Babblers (Crateropus canorus) to which my first paper was deroted, together with a general summary and conclusions.

Some of the experiments herein detailed had already been made when my paper on the Babblers was published, and I have made many others since.

Most of these have been made with birds of the Passerine order, the largest and most important of all the groups of birds commonly regarded as of ordinal value. And among these I have paid particular attention to the birds of the Babbler group * generally, that being cre

[^33]in which I am specially interested, so that I was led to keep many of the species in order to observe them in life.

In fact, the experiments in this paper are often not very systematic, since experimenting on this subject was not always my main object in keeping birds at all.

The keeping of many specimens of one or several groups of birds together is not the best possible way at arriving at experimental results, and many of the present experiments were made under these conditions, especially those in which Babblers of different kinds were concerned. And for this I feel some apology is due to investigators.

Considering, however, the largely arboreal habits of many Babblers, and their abundance in this Oriental region, I do not think that any great harm will result from the particular attention I have given to their tastes in the matter of insects.

## SECTION I.

Miscellaneous experiments with variods Birds, mostly belonging to the Babbler and Bulbdl groups, and kept together. Series A.

I commenced this series of experiments in 1895, soon after releasing the Babblers dealt with in my first paper, J. A.S. B. LXIV, Pt. II, 1895, $p$. 344. The birds used were kept in the aviary vacated by these, and were fed on seed and fruit.

The insectivorous birds at first put in were four Red-whiskered Bulbuls (Otocompsa emeria) and five Liothrix (Liothrix luteus); bat before long one of the former and two of the latter escaped. Other birds were put in afterwards, as noted below, including another species of Bulbul.

Bulbuls live largely on fruit, but also devour insects, in doing which they do not use their feet to hold their prey, but depend entirely on their beaks; they have considerable swallowing power. Many species are found in the African and Oriental regions.

The Liothrix uses its foot to grasp its prey, like Crateropus canorus, which it resembles in many of its habits. This bird is very active and intelligent, and feeds on fruit and seed as well as insects. It is wellknown to amateurs of birds in England as the Pekin Robin; and has a certain resemblance in size, \&c., to the true Robin. It is common in the Himalayas and extends into China.

Brachypodinz or Bulbuls with the more typical members of the Babbler gronp I here treat of them as a separate one, that being the position assigned to them by several ornithologists.

They, are less active on their legs and more so on their wings than the Babblers proper, a very practical distinction in habits for those considering the relations of birds to insects.

The experiments were usually on consecutive days.
I. Put into the aviary an insect-cage containing a number of non-warningly-coloured butterflies (Papilio demoleus, Catopsilia and Junonia), with one Delias eucharis* and foar Danais chrysippus. Two Catopsilias were taken when they came out by Liothrix, while a D. chrysippus was not. 1 then took out the butterflies and put them into the aviary through the netting. Presently a Bulbul deliberately took a D. chrysippus and ate it whole, though it might have had other butterfies.

I then saw another $D$. chr!!sippus eaten whole by a Balbul. The Liothrix did not seem to attack them, though they took Junonias. I saw a Liothrix take a Catopsilia after rejecting a D. chrysippus. It then left this and took a Junonia, which it ate nearly whole.

I then saw a Bulbul take a D. chrysippus (the only batterfly near it) which it prepared to swallow, but dropped accidentally; what happened next I did not see.
II. Put into the aviary a number of non-warningly-coloured batterflies and two D. chrysippris; the latter were not attacked by the

- Liothrix, but eaten whole by two Bulbuls, being the first butterflies attacked (they were nearest) by these birds, which did not, at any rate immediately, eat others. Both sexes of Elymnias undularis were among the insects put in, and 1 saw the females were not avoided by the Liothrix, but seized.
III. Pat in a namber of non-warningly-coloured butterflies and four Danais chrysippus. One Danais was eaten by a Bulbul, and one taken and left by a Liothrix, these birds attacking other butterfies.

Another Bulbul took a non-warningly-coloured butterfly, and a third a Papilio demoleus, which seemed to give it mach trouble, and it did not eat it. A Bulbul then flew down and took and ate a D. chrysippus, though there were other butterflies on the floor. (I have seen a Liothrix peck the wings of a Oatopsilia and then leave it).

Neither Liothrix nor Bulbuls offered to tonch a Delias eucharis even when it fluttered close to them.

Two D. chrysippus and some other butterflies were uneaten, and the birds were going to roost, when I put in a number of Danais chrysippus, and some D. limniace and Fuploea. None were attacked as far as I saw. The Bulbuls should have been hungry, as there was no fruit in the cage at the time, though I then put in some.

[^34]IV. The Delias sucharis put in the previons day was still alive and not much torn, while of the other batterflies I foand only wings left. There was uo fruit in the cage but a partly eaten orange which I had pat in at the same time as the butterflies. I put in some cockroaches, which, like the $D$. eucharis, were not attacked. Later on in the day I found the $D$. eucharis dead, but aneaten. The cockroaches got away under the drinking vessel.

I put into the aviary a large insect-cage containing varions butterflies, mostly warningly-coloured ones; a Limenitis and two Danais (chrysippus and genutia) first came out, and the former was seized by a Liothrix, which could just as easily have taken a Danais. The Liothrix did not take any insects from the cage, bat one then cauglt, tore, and apparently ate the D. genutia which had come out. They tried, however, to get at the insects through the glass, and then one came to the entrance and took a non-warningly-coloured butterfly.

I then took out the cage and put its contents into the aviary. I did not see the Liothrix eat any more Danais-on the contrary, I yeveral times saw them take a non-warningly-coloured butterfly when they could easily have had one of these.

I saw a Bulbul swallow a D. chrysippus, and two D. chrysippus and a D. limniace taken, beaten, and dropped by this species. There was plenty of fruit in the cage.

When the birds were going to roost the only non-warninglycoloured butterflies left out of aboat a dozen were one Elymnias undwlaris of (dead), and a Nepheronia hippia d' $^{\circ}$. These two I took out and reserved, with two Danais chrysippus. (I could not find them, however, when I wanted them next day).
V. The Delias eucharis mentioned in the account of the experiments of the previous day, was still uneaten, though the other butterflies seemed to have been devoured.

I put in sume more batterflies, and saw that though the Liothrix readily attacked Danais at first, they took non-warningly-coloured butterflies when they had the choice.

I now added to the collection two common Bulbuls (Molpastes lengalensis), and four Button-Quails (Turnix taigoor), and put in some more butterflies, including a Papilio aristolochis.

This time again the non-warningly-coloared species were obviously preferred by the Liothrix.

At some time or other to-day I saw a $D$. chrysippus swallowed whole by a Red-whiskered Bulbal, and another eaten by a Liothrix, which species also ate a Danais limniace. I also saw a common Bulbal reject a D. chrysippus, many of which species had been given.

Next day all the butterflies were gone (I did not notice the Delias eucharis) bat the Papilio aristolochise, which was not even hurt till the afternoon, when a Bulbul killed it, and some bird, I think, afterwards ate the abdomen. Yet the birds had no insects to-day. The Liothrix often pecked at the wings lying about.
VI. I put into the aviary a number of butterflies, the nonwarningly and warningly-coloured species being fairly equal in number, the former comprising Catopsilia, Junonia, \&c., and the latter being chietly Danais chrysippus.

The Liothrix only attacked non-warningly-coloured species at first, as far as I could see, and the Button-quails also seemed to like these best, for I saw one swallow a Catopsilia, and they eagerly parsued Liothrix which had one of these or another non-warningly-coloured butterfly in their possession. On the other hand, I saw a D. chrysippus worried by one, but I am not sure that it was eaten.

The Common Bulbuls made no attempt to eat any butterflies but one $D$. chrysippus, which was taken and I think eaten by this species, even with other butterflies abont. I saw the Red-whiskered Bulbuls eat two D. chrysippus; I forget whether at this particular time there were non-warningly-coloured batterflies about, but when there were these birds made no attempt to eat them.

The Liothrix afterwards attacked and ate some of the warninglycoloured kinds; I saw an Eupleaa and a D. genutia taken and eaten even when two Elymnias undularis $\delta^{\circ}$ were in the aviary. I had put in tw males of this species and one female (in bad condition and much torn) with their upper surface displayed; but the first bird that came (a Button-Quail) chose the female first.

The Bulbuls had had no food for two hours at least, and ravenously devoured part of a plantain put in. When the birds went to roost the only butterflies unhurt were a Papilio aristolochise and some D. chrysippus; a P. demoleus lay dead.

A P. polites was soon killed, though I did not see it done, and I think a Button-Quail ate it.
VII. Next morning all the butterflies appeared to have been eaten but the Papilio aristolochis, which was still alive, though in the afternoon I found it dead, but uneaten.

About 5 p.m. I put in first a Delias eucharis, which was attacked and devoured whole by a Button-quail, which had yet not eaten the P. aristolochis.

I then putin another $P$. aristolochiss and a P. polites, together. The latter was almost immediately attacked by the Liothrix, and I think partly eaten, while a Batton-Quail swallowed the remainder. The
former was not molested by either kind of bird, though they looked at it. Having given a Liothrix'a Huphina phryne in my fingers from outside, I then offered, one in each hand, a Hypolimnas misippus of and a Junonia. The latter was taken, bat it was nearest the bird; immediately afterwards another Liothrix tried to take the Junonia.

I repeated the experiment with this mimic and a Catopsilia; this time the bird chose the Catopsilia, thongh not nearest.

I repeated the experiment with the mimic and another Junonia; the bird crossed over from the perch nearest the Hypulimnas to that nearest the Junonia, and took this.

I repeated the experiment with the Hypolimnas and a Huphina phryne; the birds were timid, but both insects were approached, and the head of the Hypolimnas snatched off; but when I left both stack in the netting, a Liothrix took the Huphina; it was taken from it by a Button-Quail. I stuck the mimic and a small ferruginous butterfly in the netting; the first Liothrix chose the latter.

I put in a Danais chrysippus, which a Liothrix immediately seized, and I saw it at least partly eaten, I suppose by the same bird.

I offered a D. chrysippus to the Button-Quail, which took and killed it, bat it was taken from them and eaten by a Liothrix.

I pat in two P. demoleus and two D. chrysippus; one of the former was taken and rejected by a Red-whiskered Bulbul. I saw one Papilio eaten by a Button-Quail, and I think the other was. Of the D. chrysippus one was swallowed whole by a common Bulbul, and one killed by a Button-Quail, which lost it to a Liothrix, which ate it.

I pat in then six D. chrysippus, which were attacked by the Liothrix and Red-whiskered Bulbuls, and I saw two swallowed by the latter birds. While some of these Danais were alive, I pat in three more, and saw two worried and partly at least eaten by Button-Quails.

As the birds were now going to roost, I ceased experimenting, leaving three $D$. chrysippus and a $P$. aristolochis, alive, and another of the latter species dead, in the aviary. There was still a little fruit left, and there was always seed in the cage.

The Bulbuls had no chance at any non-warningly coloared butterflies.
VIII. Next day, no batterfies visible in the morning bat the two Papilio aristolochix, that left living still alive, though injured. I put in specimons of Danais genutia, D. chrysippus, and D. limniace, and Euplea, which were attacked readily by the birds. I saw a Button-Quail swallow an Euplea, and a Liothrix drop one. This I have seen Liothrix do before, but I believe it will eat this species.

There was no frait in the cage. All the butterflies soon disappeared. I put in some fruit, which the Bulbuls ate ravenously.
IX. Next day there was no trace of the two Papilio aristolochis bat a wing.

I pat in first a Delias eucharis, which a Button-Quail ate. Then I put in a Danais chrysippis, which was soon seized by a Liothrix.
$l$ then put in three non-warningly-coloured batterflies, and one each of D. chrysippus, D. genutia, and D. limniace. The Liothrix first took two of the non-warningly-coloured specimens, then one took the D. genutia, and then another the third non-warningly-coloured specimen. The D. genutia ultimately fell mostly to the share of a ButtonQuail, and the D. limniace appeared to be eaten by a Liothrix.

While the D. chrysippus was still alive in the aviary, I put in one specimen each of D. genutia and D. limniace, and also a Catopsilia and a Junonia. The latter was seized by a Liothrix, and a ButtonQuail attacked all three Danais, but finished by eating the Oatopsilia. A Liothrix then ate the $D$. genutia.

While these still were in the cage D. limniace (alive) and D. chrysippus (dead), 1 put in three fresh specimens of D. genutia and D. chrysippus, and Euplea, and several non-warningly-coloured specimens. These last were soon attacked by the Liothrix, and the Button-Quails ate some, though the former $D$. chrysippus lay there dead.

A Liothrix, seizing by accident a D. limsiace and a non-warninglycoloured butterfly together, let the Danais drop and retained the other.

While the Danais only were still noticeable in the aviary, I put in a Junonia, which was soon seized by a Liothrix, obvionsly by choice, as the others were mostly close by.

One D. chrysippus was then attacked by a Batton-Quail, and part at least eaten by a Red-whiskered Bulbul. The non-warningly-coloured batterflies were now all gone; two Button-Quails swallowed the Euploea and a D. chrysippus, which a Red-whiskered Bulbul (weakly) had tried to eat. The D. limniace had also by this time disappeared (I think eaten by a Liothrix after the non-warniugly-coloured butterflies were gone) ; the $D$. genutia was still alive.

I then put in one specinen each of $P$. polites, $P$. demoleus, D. chrysippus, D. limniace, and Euploa.

The birds now mostly wanted to rest, but the Button-Quails (assisted perhaps by a Red-whiskered Bulbul) soon finished all but a D. genutia and a $D$. limniace, and these were soon dead and mangled.

I then put in a number of D. chrysippus, two or three D. genutia and two Eupleas, a Junonia, and an Elymnias undularis $\$$.

The Junonia was unmistakeably singled out for attack and seized by Liothrix, which next attacked the two Eupleas, and I saw one eaten, and have no doubt the other was.

I saw D. chrysippus attacked both by this species and by Redwhiskered Bulbul, and then left off watching, being convinced already that Liothrix preferred the non-warningly-coloured butterflies. I was not so sure about the Bulbuls, which I saw this time neglected all butterflies, when both sorts were together, and yet they eat warninglycoloured ones.

The birds had had a good meal of fruit before I began experimenting. The fate of the Elymnias undularis $\&$ I did not see, bat I expect that, like $P$. polites, it was not a good enough mimic to escapes as I have seen it before seized by Liothrix. The rest of the butterflies were soon eaten.

## Experimen'ts with variods Birds. Series B.

About this time I released all the Bulbuls. A day or two afterwards I noticed a bit of a Papilio aristolochise on the floor. For several days now the birds had practically no insects but those they could catch casually. I gave them, however, two Euproctis moths one day. One was eaten by a Button-Quail the other by a Liothrix, which latter did not seem to relish it much. Wild birds do not seem to eat this species, though helpless by day at any rate and easy to see. I then commenced another series of experiments.
I. I offered a Nepheronia hippia of with a Dannis limniace, a Catopsilia, and two other non-warningly-coloured butterflies. These last three were seized by the three Liothrix, and a Button-Quail disabled the mimic, which I took out.

I offered the $N$. hippia with a non-warningly-coloured species, and the N. hippia was taken first, by a Liothrix (it was nearest). D. limniace was as yet untonched.

I put in Euploea, D. chrysippus, and two non-warningly-colonred species, one a Huphina phryne. The former was taken by a Liothrix, but the bird hardly had a fair choice.

I put in Euploea, D. chrysippus, D. limniace, and a P. polites; none were taken at once, but a Liothrix found and took a non-warninglycoloured one. I'hen Euplea was taken.

I put in several D. chrysippus, with a $P$. demoleus and a P. polites, and a non-warningly-coloured specimen, which was picked out by a Liothrix.

A Button-Qnail turned away from a D. chrysippus and ate the H. phryne previously put in, as mentioned above, and I suppose dropped by Liothrix. Soon after this I saw a Liothrix eat an Euplcea; and soon after I saw another eat a D. limniace, and another take a $D$. chrysippus which had been refused by a Button-Quail. The Papilioe were still alive, as also one D. limniace, one Euploea, and several D. chrysippus.
II. Next day, the only butterfly not torn was Papilio demoleus, and it soon disappeared.

I put in three Atella phalanta and one each of Danais genutia, D. chrysippus, and Euplosa.

Two Atellas were seized by two Liothrix ; the third Liothrix took the Euplæa.

A Button-Qnail ate the D. genutia, and then an Atella, which I don't think the birds saw at first.

The $D$. chrysippus was soon seized by a Liothrix.
I put in Euplosa, D. chrysippus, and two non-warningly-coloured batterflies. The latter were taken by Liothrix, one, an Elymnias undularis $\delta$, being obviously chosen in preference to D. chrysippus. While the Euplaca and D. chrysippus were untouched, I put in one D. chrysippus, one D. genutia, and two Catopsilias. The Catopsilias were chosen by Liothrix.

While two D. chrysippus, a D. genutia, and an Euploea were in the aviary, I put in a Huphina phryne, which was taken by a Liothrix. I put two more in, but they were in a corner, and the birds did not seem to see them.

I put in then, the two D. chrysippus and a D. genutia and Euploa being still alive, two Papilio demoleus, and two P. polites. One of the last fell to the ground and was swallowed whole by a Button-Quail; none of the other butterflies were attacked, not even the two H. phryne, which I picked out and put on a box. Here the Liothrix looked at them and one picked them up. Yet at this time a Liothrix caught mosquitoes.

- The female Button-Quail (which had eaten the P. polites), now after many attempts swallowed the $D$. gentria, which was obviously too big for her. She had previously attempted to swallow an Euplaea, which when she left it was long pecked at by the male, and pulled to pieces, but little if any was eaten.

I put the two Huphina phryne on the floor, and a Liotlrix pulled one about, but hardly touched it, though these birds took the remains of the Euplosa and picked at them.

However, a Liothix soon after ate one of the H. phryne, while there were two $P$. demoleus, two $D$. chrysippus, and a $P$. polites in the aviary. I then put in a Neptis leucothoë, which was seized by a Liothrix, which dropped it, and another carried it up on to a box at the top of the avjary, where I did not see what happened further.
then took out and reserved the two D. chrysippus and $P$. demoleus, and the $P$. polites, (a mimetic specimen), and reserved them, all unhart. Part of a $H$. phryne still lay on the floor of the cage.
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When I pat in the butterflies I had reserved, the Danais was first attacked, then the P. polites; the P. demoleus was left a littie time, then it disappeared, as the other two species had done.
III. I put in two Danais chrysippus and one D. genutia and three. non-warningly coloured batterflies. The Liothrix took the lattor first, then one took the D. genutia. The female Button-Quail apparently ate the two D. chrysippus, but slie had no fair chance at the others.

A Papilio aristolochis put in was not touched by any of the birds. But a few hours after only a wing was left.

I put in one D. chrysippus and Euploea and two or three non-warn-ingly-coloared ones. These were taken first.

1 put in a female of N. hippia, which was eaten by a ButtonQuail.

I put in some Danais with Huphina phryne and other non-warn-ingly-coloured specimens where the Button-Quails could have a choice; they did not seem eager for any, and certainly did not pick out the non-warningly-coloured ones. A Liothrix went on tearing a Ewploea even among these, and $I$ think ate it.

Soon the Button-Quail ate a greyish batterfly, and a Liothrix took one of the $H$. phryne, while two D. chrysippus were atill left.

An Elymnias undularis of was in a corner, so I pat it between the two D. chrysippus, whence a Liothrix took it.

In the evening I put in one each of $D$. chrysippus, $D$. genutia, D. limniace, and Euplesa, with a similar namber of non-warninglycoloured butterfies. The Liothrix deliberately picked out three of these ; I did not see whether they got the fourth. The Batton-Qaail awallowed the D. chrysippus. Then a Liothrix took the Eupploea.
IV. Next day, the Danais limniacs put in yesterday had been eaten. I put in an Euploea with two Nepheronia hippia 8. A Liothrix took the Euplosa first, before I was fairly out of the aviary. Only the andersides of the N. hippia were visible.

When all these were eaten, I pat in two Papilio demoless, two P. polites (not much like P. aristolochise,) and two D. chrysippus. A P. demoleus was first taken, by a Liothrix. P. polites seemed to be looked at by these birds with some suspicion; yet one was soon taken, and another seized, pecked, and left, by them. This specimen, however, and both the $P$. demoleus (one of which I think was swallowed by the female Batton-Quail) disappeared before one Danais did. This, however, afterwards disappeared.
V. Next day, I put in one each Danais chrysippus, D. genectia and Euplosa, with three non-warningly-coloured butterflies. The Liothrix took at the first attack the Euplea and two of the non-warn-
ingly-coloured butterfies, while next one took the third, a Catopsilia, in distinct preference to the D. genutia. The D. ohrysippus was swal- ' lowed by the female Batton-Quail. I then saw an Elymnias undularis of and a Huphina phryne, (which I pat in) both taken by Liothrix, when there was another $D$. chrysippus in the aviary; bat I doubt if they properly saw the latter. I then put in four Papilio demoleus and two O. chrysippus (one of the latter species being in the aviary still). A P. demoleus was first seized, by a Liothrix. The female Button-Quail took a D. chrysippus, bat neglected the $P$. demoleus. A Liothrix then :ttacked the other P. demoleus bat did not kill it; nor did the ButtonQuails notice it, as it flattered on the floor. I then turned in some small young cockroaches, which were greedily eaten by the ButtonQuails, and also taken by Liothrix, (as, indeed, happened yesterday). Yet on that occasion I saw a Liothrix leave a cockroach, after having butterflies as now.

I saw the male Batton-Quail look at and leave P. demolous. Some hours afterwards all these batterflies were gone, and I pat in two male Hypolimnas and two Euplecas. The first Liothrix took an Euplea, the second a Hypolimnas, a Button-Quail the other Hypolimmis, and Liothrix the other Euploea. All wers eaten as far as [ could see, but I don't think by their original captors exclusively.

I put in two more Euploass, and two Junonias of different species; the first Liothrix took an Euploea, the secoud a Junonia. A Battonquail got the other Junonia. One Euplear was still in the cage when I put in a small Lycmenid, which was eaten whole by a Liothrix. It was still there when I pat in a Buphinu phryne. This was not attacked at once; I blew it down, and a Button-quail ate it. The last Euploa was then eaten by a Liothrix.

I put in a protective Satyrid and a D. chrysippus. A Button-quail ate the former. The D. chrysippus was still untouched when I pat in several more, with one D. genutia, one D. limniace, and three P. polites. The Liothrix attacked none at once. A Buttou-quail peoked at P. polites and swallowed a D. chrysippus whole.
VI. The male Button-quail was now lost.

I pat in three Junonias and one each of Danais chrysippus, D. limniace and Euploa. The female Button-quail got one Junonia, and a Liothrix took the Euplea, while a second Junonia was in a corner. I blew it out, when a Liothrix distinctly chose it before the two Danais. I think the Batton-quail got the third Junonia.

While the two Danais were in the cage, I pat in two Junonias. A Liothrix distinctly chose one before the D. chrysippus ; the Button-quail got the other.

I put in another Junonia which was soon taken by Liothrix, though the Danais were still there. However, a Liothrix which had got part of the Eupleea, did not leave it for the Junonia.

I then put in several non-warningly-coloured and "protected" butterflies; the former nearly all disappeared first.
VII. I put in two Catepsilias and two Delias eucharis. The former were seized by Liothrix.

I put in four Euplosas and four non-warningly-coloured batterflies. An Euplea was first taken by a Liothrix; then the rest of the non-warningly-coloured specimens disappeared. I saw two taken before Euplceas by the Liothrix. While three Eupleeas were left, I put in another non-warningly-coloured butterfy, which was immediately seized by a Liothrix.

I then pat in some more butterflies, including Danais chrysippus, D. genutia, Papilio arietolochis and a blue and black species, two Huphina phryne and $P$. demoleus. I pat in one $H$. phryne before the other, but a Liothrix looked at and did not take it, and one of these birds tonk one of the Euploas. All this time the Button-Quail did not attempt to eat the Delias eucharis, while it swallowed two D. genutia. The blue and black Papiito was killed and left by a Liothrix, swallowed by the Button-Quail. The H. phryne were eaten, by Liothrix I think, while some other butterfies yet remained untouched.

At the end of the afternoon only the two Delias eucharis were left, dend but aneaten, on the floor.

I then put in two or three non-warningly-coloured batterfies and three Eupleas ; the Liothrix preferred the former. While one Euploa remained unfouched, I put in a D. chrysippus (a Liothrix had jast taken one of the species) and three non-warningly-coloured batterflies, all of which latter were taken by the three Liothrix. This in spite of two of them, Atella phalanta, being tawny like the Danais.

While the Danais and one Euplcea were untouched (a Liothrix was eating another Euploa) I put in another non-warningly-coloured butterfly. The first Liothrix was regarding it closely, when another took it.

I then put in six D. chrysippus, two P. demoleus, one P. polites, one D. limniace, and one Nepheronia hippia 8'. This last was the first seized by a Liothrix, which left it. It was, however, altimately eaten by a bird lof this species. But they seemed less keen on butterflies than previously.
VIII. Next day in the morning I found only the two Delias eucharis and a Papilio aristolochise left. In the evening they still lay there.

I put in two P. polites. The first, a non-mimetic one, was looked
at, but not toached, by the first Liothrix and the Batton-Quail; the second, though mach more like P.aristolochiæ, was very soon taken by a Liothrix.

I then put in some Danais chrysippus, D. genutia, D. limniace, and Euploca. The Button-Quail swallowed two D. chrysippus at least. I think the Euplaas disappeared first.
IX. In the afternoon, next day, all the batterfies were gone, but the two Delias eucharis and the Papilio aristolochise left before. The aviary was now cleaned out, and I put in two P. aristolochise and a P. polites (not much like the protected species). The latter was at once seized by a Liothrix. One of these birds and the Button-Quail looked at but did not tonch, the others. I put in an Euplosa and three Junonias. Two at least of the latter were taken by Liothrix in obvious preference to the former. I pat in five more non-warningly-coloured specimens. One was seized by a Liothrix, the Euploea being still there. A Liothrix then took one from the Button-Quail, as had happened with one of the three Junonias above-mentioned.

Another Junonia was pat in, and seized by a Liothrix. All the five non-warningly-coloured butterfies were eaten before the Euploea, or any of half-a-dozen Dunais chrysippus and a D. genutia which I had now put in.
X. I put into the aviary two Papilio aristolochize and two mimetic specimens of $P$. polites. The first one, put in together with the two P. aristolochio, was deliberately looked at and taken by a Liothrix. Then I put in the second, dead, on the floor. The Button-Quail immediately attacked it, bat a Liothrix took it away twice; for the former bird left it at first, after knocking a bit off. The Liothrix evidently nbserved the difference in these two species. I then pat in some Danais chrysippus, and one each of D. limniace, Euploa, and P. demolens. The Button-Quail attacked the last, and the Liothrix ate part of it, and then one took the Euplea, bat with no great eagerness. I snw none of the D. chrysippus eaten, and the P. aristolochiz were not killed.
XI. Next day, no butterflies left but the two Papilio aristolochie, which were able to fly away.

I added two common Bulbuls (Molpastes bengalensis) to the aviary.
I then put in the evening three Danais chrysippus, an Euploa, and several non-warningly-coloured batterflies, including some Papilio polites and a P. demoleus. The Danais and Euplea were not taken by the Liothrix as long as any others remained.

The Bulbuls showed no distinct tastes, bat were very wild.
XII. I pat in, in the morning, several non-warningly-coloured butterflies, with some Danais chrysippus and an Euplea. The former
all disappeared before the Damaimo, most being taken by the Liothrix, but one large specimen by a Bulbul. The latter birds were hangry. I saw a Liothrix take a Junonia when close to the Euploa.

I then put in two Papilio polites, one of which was immediately attacked by a Liothrix, D. chrysippus being at hand. A P. demoleus was eaten before the other butterflies, which had, however, disappeared in the evening, when I put in some more, mostly D. chrysippus and Eupleea, with two Delias eucharis. I did not see these taken. A solitary Jumonia given was seized with obvious preference by a Liothrix.

## Exprbinents with vabious Birds. Series C.

The present series was conducted with one of these Liothrix only,* but several Bulbuls were used; the two Mulpastes bengalensis noted a few lines above, and two each of the Red-whiskered (Otocompsa emeria) Yellow-vented (Molpastes loucotis) and White-crested ( Pycnonotus sinemsis) species (not Indian). The Button-Quail had been removed.
I. I put in four Danais chrysippus and abont six non-warninglycoloared butterflies. The Liothrix took one of the latter, and the Common Bulbuls ate two D. chrysippus. I also saw this species taken by one Yellow-veuted Bulbul; the other took a non-warninglycoloured butterfly. A bird of this species then ate readily a Delias eucharis given, though they had had nou-warningly-coloured butterflies, and there was also fruit.

When all the butterflies put in were gone, I introduced six or seven Papilio polites and a D. limniace, and three Huphina phryne. A White-crested Bulbul ate one of the P. polites, and one tried at the D. limniuce, and I think ate the head, but a Common Bulbul took the butterfly away and swallowed it. The Liothrix took a P. polites.

Two Huphina phryne were the last batterflies I saw eaten, one by a Yellow-vented Bulbul and one by a White-crested.
II. Next day I put in three Papilio aristolochiss and two P. polites. I saw the Liothrix with one of the latter, and a Common Bulbul eat readily a P. aristolochis. And as all the insects soon disappeared, the Bulbuls must have eaten the others also.
III. Next day I put in nine non-warningly-coloured butterflies, two Euplesas, two Dannis limniace and a D. chrysippus. The last was taken by a Common Bulbul, though there were plenty of other batterflies, and eaten as far as I saw, and this bird then took a non-warn-

[^35]ingly-coloured specimen. A Red-whiskered Bulbal made its first attempt on a D. limniace, though non-warningly-colourad butterflies were at hand. The Liothrix took two of these latter. The Whitecrested Bulbuls took some non-warningly-coloured butterfies, and pecked and left Euplosa and D. limniace, the only Danaids I saw them try ; this when the other butterflies were gone.

The Yellow-vented Bulbuls ate only non-warningly-coloured batterflies as far as I saw.

The last two butterfies left were an Euplosu and a D. limniace. But a Red-whiskered Bulbul took and swallowed the Danais, and the White-crested Bulbuls, after much battering of it, apparently disposed of the Euplcen, which they evidently did not relish. One of these latter birds had eaten a Papilio polites I put in readily enough, and two P. demoleus disappeared, I snppose eaten by the Balbuls. There was very little fruit left, and the birds appeared to be hungry.

In the evening I put in a $P$. aristolochia, which was seized and killed by a White-crested Bulbul; this bird did not appear to relish it mach, and seemed inclined to abandon it, when it was snatched away by a Yellow-vented Bulbul. After this bird had knocked off all the wings, a Red-whiskered Balbal got the body bat soon dropped it. Then one White-crested Bulbul took and dropped it; then the other bird of this species manipulated it for a time till it was snatched away and ultimately eaten by one of the Yellow-vented species !
IV. I put in some Euploeas and Danais chrysippus and one or two D. genutia, with a few other batterflies.

The Liothrix took a Junonia, a Yellow-vented Bulbul a D. chrysippus. I saw a White-crested Bulbal take and drop a D. chrysippus; nevertheless one of these birds ate one, the other an Euplcea. I then saw a White-crested Bulbul take and drop an Euplcea with apparent distaste.

All the butterflies were soon taken, the few non-warningly-coloured ones dissppearing first. These were smaller. A female Elymnias undularis was eaten, I do not know by what bird, but it did not seem to be avoided.

In the evening I offered the Liothrix the choice of Nepheronia hippia $\%$, and a rather larger non-warningly-coloured species. After some hesitation he took the latter, and a Yellow-vented Bulbal immediately seized the Nepheronia, but I took this away.

I then offered it again to the Liothrix with a male of the same species, and he took it (the female). But he was perhaps in fear of a Common Bulbul which approached. However, he dropped it accidentally when I scared him off to try again fairly, but I found the Bulbals made this impossible, so I allowed them to get both specimens.

I then put in a number of butterflies, mostly Papilio polites and P. demoleus, with several Euploeas, one or two D. genutia and $D$. chrysippus, and one $P$. eurypylus and two or three other nou-waminglycoloured butterflies.

A Yellow-vented Bulbul attacked first one of the last-named. A White-crested Balbul took and rejected an Euplea, but I saw one of these birds awallow a P. polites, and one eagerly pursue a Junonia, which was altimately taken by a commou Bulbul, I think becanse it was nearest; at any rate the bird left it, and took a $P$. demoleus. Then the Liothrix, which had had a P. polites, took this Junonia.

I saw one of the White-crested Bulbuls flick away a P. demolews as if distasteful, but 1 also saw a specimen of this butterfly manipalated by a bird of this species.

While P. polites and P. demoleus were still available, a male Elymnias undularis, which had escaped from a White-crested Bulbul early in the progress of this experiment, was alive in a corner apparently unnoticed. I blew it out, and it settled further up, when after s little time a Red-whiskered Bulbul took and ate it.

One White-crested Bulbul then after long mauipulation swallowed a $P$. demolews, not appearing to relish it.

The P. eurypylus was attacked by a Yellow-vented Bulbal, bat I foand it later, apparently unhurt save for the loss of a wing. Yet a little while afterwards it had disappeared, while a $P$. polites and P. demoleus were still left alive when the birds rousted. There was frait in the cage.
V. Next day, both these butterflies left overnight had disappeared.

At. the end of the afternoon (there being frait in the cage) I pat in eight Danais chrysippus, and a similar number of non-warninglycoloured butterfies, and a hawk-moth. I placed these on the ground, decapitated, instead of offering them alive as usual.

I saw Bulbuls of the Yellow-vented, White-crested, and common species eat D. chrysippus, and these were all gone before the other batterfies, which were inconspicuous on the sand. But the Liothrix saw and seleoted the latter, and did not eat any Danais, though he had been enting their heads with those of other butterfies as I picked them off. I saw one White-crested Bulbul eat a Danais and then a Junonia, while its fellow was ongaged with a non-warningly-coloured species. The Yellow-vented Bulbal I saw eat a Danais did not seem to like it much. I then pat in a D. genutia, an Euploea (dry and without abdomen) and a male Nepheronia hippia, dead. A Common Bulbul ate the D. genutia, and a White-crested one the Nepheronia. I pat in
then a live Euthalia lubentina, which was eagerly chased; a Yellowvented Bulbul either lost it or let it escape, and a Common Bulbul swallowed it. I have seen the common Euthalia eaten on this occasion and before. Even the Euploea soon disappeared.
VI. Abont this time I put in a number of " protected" butterflies of several species with a Pupilio demoleus, which the Liothrix took. I saw a White-crested Bulbul swallow a Danais chrysippus.
VII. I put into the aviary three Danais chrysippre and seven non-warningly-coloured batterflies. I did not see what the Liothrix took.

The Yellow-vented Bulbuls took non-warningly-coloured ones, one Common Bulbul a Danais chrysippus, and the other a non-warningly: coloured species.

I saw a White-crested Bulbul reject a D. chrysippus, and both of them reject non-warningly-coloured specimens. All the D. chrysippus were eaten by the common Bulbuls, except part of one which a Red-whiskered Bulbul took (other butterflies all gone apparently) and a Common Bulbul snatched away.

The White-crested Bulbuls did not seem eager for any butterflies. There was fruit in the cage at the time.

I then put in some Papilio polites, some mimetic, but most not so, with one $P$. aristolochis.

The Liothrix did not take any. I saw a White-crested Bulbul with one of the mimicking specimens; the other also had a P. polites, and one bird at least appeared to eat its prey. The common Bulbuls swallowed one at any rate. All of this species soon disappeared. But the $P$. aristolochis was looked at by the Liothrix, and pecked by both the White-crested Bulbuls, which afterwards cleaned their beaks with evident disgust; one of these birds had I think disabled the insect at the first attack.

I then put in two Neptis kamarupa, with a D. limniace, three P. demoleus, and a Delias eucharis. One of the Neptis was swallowed by one White-crested Bulbal, while the other bird of this species took a P. demoleus; I did not see whether it ate it. One pecked and left the $D$. eucharis. I saw one try at the $D$. limniace at first, but it escaped. I also saw this butterfly get away from a Common Bulbul, but a Red-whiskered Bulbul seized it, and it soon disappeared. Soon the P. aristolochis and the D. eucharis were the only butterflies left. The Liothrix took none of these butterflies, though eating fruit and the head of something.

This same individual again took part in a further series of experiments, which I record below. Three more Liothrix were added, the other birds used now being a Chloropsis (Chloropsis aurifrons or J. II. 80
malabarica) some Zosterops and two Yellow-vented (one new) and one Red-whiskered Bulbul only. The Chloropsis is a leaf-hunting bird, arboreal in habit, and also capturing insects on the wing. It does not use its foot in manipulating its prey, and swallows large insects with difficulty. The genus is widely distributed in the Oriental region. The Zosterops are very small birds, and of little or no importance in this connection.

## Expertients with rarious Birds (on platis diet) Sbrirs D.

I. Offered the Chloropsis heads of different batterflies; he ate those of non-warningly-coloured species readily, but refused heads of Danais chrysippus, wiping his beak after trying these. I put a number of live Euplosas and a D. chrysippus into the aviary, and one of the former was seized by a Yellow-vented Bulbul, while a Liothrix soon after took another, which I did not see it eat. In fact, I soon afterwards saw one of these birds take and drop one. I offered the Chloropsis a Papilio polites, and while he was looking at it a Liothrix (the original bird) took it away, and proceeded to eat it, while there were plenty of Euplosas about. The birds had had very few insects for several days.

I then pulled off the wings of a P. polites and offered the body to the Chloropsis, which he took very readily, but dropped it (after some manipulation), as also did two Liothrix in succession.

The other day the Chloropsis had readily seized a large non-warn-ingly-coloured batterfly, but it was snatched from him.

I then put in specimens of D. limniace, genutia, and chrysippus, and P. demoleus, none of which I saw taken, though I saw a Liothrix catoh a D. genutia (I think) and let it go again, and the Chloropsis flew at some butterfly but did not catch it.

The Yellow-vented Balbul apparently ate the Euploea which, as stated above, it attacked, and I saw a bird of this kind attacking another Euplosa.

I offered the Chloropsis a male Elymnias undularis. He took it immediately, and manipulated it till he lost it by accident, and a Liothrix (the original bird) took it. I cannot say whether this bird ate it, as I saw a Yellow-vented Bulbul with part. Just then another Liothrix had an Euplosa. While watching the Chloropsis I saw a Liothrix take and drop a $D$. genutia.

The Chloropsis then readily took and with some trouble ate a Junonia. He readily eats small moths and flies.

I left the Liothrix at night attacking Euplocas, but they were not eager. Next day all the batterflies were gone.

I now released one of the Yellow-vented Bulbuls, which was weakly, and added a Red-whiskered Bulbul. I must also have put in another of the former species, though my notes do not say so (see infra).
II. I gave an Acrea violse to the birds; a Liothrix took it, but a Yellow-vented Bulbul spatched it and after much mumbling, ate it. Removed the Red-whiskered Bulbul again.
III. Put in in the morning several "protected" butterfies, mostly Euplcaas, with one Delias eucharis. The birds were not keen, except one of the Yellow-vented Bulbuls; the butterflies, however, were all gone later on.

I offered the head of an Acraa to the Chloropsis, but I am not quite sure what lie did with it. He took and dropped the head of a Papilio nomius ; but ate two heads of P. demoleus, and several heads of nou-warningly coloured species. I then put in three Junonias and a male Hypolimnas with two P. demoleus. One Yellow-vented Bulbul immediately attacked the P. demolers and ate one; a Liothrix got the other, and at the same time other Liothrix got most of the non-warn-ingly-coloured butterflies; I saw the last taken as the Bulbul finished eating its prey.

I then put in a Junonia, another non-warningly-coloured butterfly, and two Acrsas. The Junonia was soon seized, I think, by a Liothrix, and a Yellow-vented Bulbul then took the second non-warningly-coloured one, which it apparently ate. It then ate in succession the two Acrasa, apparently with no great relish; but this Bulbul, owing I think to its small bill, is not good at eating butterflies.

One of the Acrasts had been tried and left by a Liothrix, and another was trying it, but left it quite readily on the Bulbul's approach.

The keenness of the Liothrix for the Junonias contrasted strongly with their indifference to the Euploeas.

I then put in the $P$. nomius, which was before long seized by a Liothrix. A Bulbul also appeared anxions to obtain it. Presently it was dropped,-how, I did not see-but soon taken again by another Liothrix. A Zosterops took it from him, and commenced to eat it, when a Bulbul snatched it, then a Liothrix got it again, and I think it was eaten by one of the last named. I have seen the Chloropsis with bits of wing in his bill, once of $D$. genutia, and just now he swallowed a bit of an Euplosa's wing.

I now (next day) commenced to give the birds a daily supply of live maggots, a man coming for the purpose, who also gave grass-hoppers. As this alters the conditions of the experiments somewhat, I commence here a new series, begun next day.

Experiments with variods Birds (on more liberal diet) Seribs E.
I. I offered two Terias to the birds; a Liothrix took and left one, then, with no great relish, apparently, ate the other. Meanwhile another Liothrix took and left the first specimen. This was not eaten immediately at any rate, but next morning I did not see it.
II. I put many "protected" butterflies into the aviary, mostly Euploea and Danais limniace, but also a D. chrysippus or two and a Papilio aristolochis. The Liothrix soon attacked the Euplosas, and a Yellow-vented Bulbul took a D. limniace, which it altimately swallowed, I believe, after much trouble. I also saw it with an Euploea, and (I believe the same bird) with another $D$. limniace.

I put in a Catopsilia, which was soon taken, though (as above stated) there were many other butterflies, by a Liothrix, which was tearing it to pieces, when her own mate forcibly drove her off, and after pecking at the butterfly with no great relish, left it. I saw an abandoned Euploea close by, and this morning I have seen Liothrix eating these.

A Zosterops took an Euploea, and picked it a bit but then dropped it.

The Chloropsis attacked the butterflies, but did not seem able to manage them. But later in the day I saw him swallow with some trouble the body of an Euplosa. Only a few batterflies were now left; of these an Euploea and a D. chrysippus were feeding on the birds' fruit. The Catopsilia was now gone.

I saw a Liothrix leave the body of an Euplea after stripping off the wings.

Later on, towards evening, I gave the Chloropsis a very small non-warningly-coloured butterfly, which he ate, and after that a Terias, which he also ate.

I offered him two heads of $D$. chrysippus, the first of which he flicked away, and the second he only just touched once. He then immediately took and ate the head of a Catopsilia. I could not get him to touch the heads of two Euplosas, but it was near roosting-time.

One Euploea and the P. aristolochis were still uneaten. I took out the Euplaca and put in a Catopsilia, which was soon taken and disposed of by Liothrix, apparently with no great relish.
[II. Next day in the morning while there were still maggots in the cage, gave the Chloropsis a skipper, which he ate with difficulty, getting it the wrong way at first. In the evening, the Papilio aristolochise put in yesterday had its wings pulled off, but was still uneaten. I put in another, and several non-mimetic $P$. polites. The birds did not seem eager for them, although a Liothrix had taken a non-warn-ingly-coloured butterfly readily, before they were pat in.

I pat in three Terias' and a Huphina phryne, which were all eaten by the Liothrix in preference to $P$. polites and aristolochise, bat with no great relish, as I saw one bird leave a Terias.

A Liothrix picked off part of the abdomen of a $P$. polites and left it, still living, with signs of (apparent) dislike. However, one of these, birds (I do not know whether the same) returned to the attack, and most, if not all, of the insect was eaten. I saw a Liothrix take up and drop the body of yesterday's $P$. aristolochies; to-day's specimen had not been molested as yet.

When the birds went to roost, three P. polites and the aristolochise were left.
IV. Next day in the morning, all the Papilio polites had been eaten, but the $P$. aristolochiss had not, the last apecimen not being even torn. Later on I saw the dried body of the earlier apecimen lying aboat, and some wings, presumably of the other. I put in one specimen each of Euplosa, Danais genutia, chrysippus and limniace, with about an equal number of non-warningly-coloured batterflies. The Liothrix and one or both Yellow-vented Bulbuls attacked the latter and consumed them all before the Danais were tonched; the first insect taken being one of the non-warningly-coloured ones, by a Bulbul, which bird however swallows even smallish species with difficalty (see above).

The Chloropsis swallowed pieces of wing from the non-warninglycoloured species, but I did not see if this was by preference. (This morning the birds had had no maggots so far as I knew). A Liothrix attacked the D. genutia, bat did not eat it all, and the three other "protected" batterflies were still alive when I pat in, shortly after, another D. genutia and chrysippus and a non-warningly-coloured specimen. The last was soon taken by a Liothrix.

A D. chrysippus was then pecked and left, at the same time that another Liothrix was eating a D. genutia. I then put in a Neptis kamarupa, which was looked at by one Liothrix, taken and eaten, after rather tentative pecking, by another.

Meanwhile the Chloropsis attacked the Euplosa, but did not captare it. This Euplasa, the D. limniace and genutia and two D. chrysippus were still aneaten when I put in a dead and rather dry specimen of Papilio demoleus, which the Chloropsis seized, but when he had battered off most of the wings, he lost it to a Liothrix, which in turn appeared to have lost the body to a Bulbul, which bird ate it.

I saw the Chloropsis look at the Euplea, and then take a piece of dead wing. When I left the birds a Liothrix was eating D. genutia, and another attacked and left D. chryoippus.

When all the above butterfies seemed to have been eaten, in the
evening, I put in about twenty Euploas and a male Hypolimnas. This last was singled out for persecation by the Liothrix and a Yellow-veuted Bulbul, and though its size and activity gave trouble, it was at last, falling in the water vessel, caught firmly by one of the former birds, and eaten by a bird of this species, which threw ap the body once, but eagerly took it again.

Meanwhile the other Yellow-vented Bulbul was worrying an Euplea, which I suppose it ate. I saw no other Euplosas eaten at the time, and both the anoccupied Bulbal and the other Liothrix wanted to get the Hypolimnas from its owner. I saw Eupleas taken and relinquished by Liothrix at least twice, though they ate rice and milk (for the last few days I have been giving them sweetened sop made thus or with bread, which seems much to their taste and probably lessens their readiness for batterflies).

The dry body of one aristolochise was still about. At night about a dozen Euploas were still left in the cage.
V. Next morning some of the Euplaas put in over-night were gone, but two or three remained alive. In the evening all were eaten. I then put in a male Hypolimnas and a female Nepheronia hippia. The former was first attacked by a Liothrix, but before it succeeded in catching it, another seized the mimic, which had settled with its wings closed while the other was being chased.

I saw a Bulbal in possession of both, bat the Hypolimnas was snatched from it by a Liothrix just as it had nearly got rid of the wings.

I put in five Papilio aristolochise and two non-mimetic specimens of $P$. polites. One of the latter was soon knocked into the water, and another taken and torn by a Liothrix, which (or another of the same species) was aboat to eat the body, when a Bulbal snatched it and appeared to eat part.

I found the bodies of four Euplosas in the cage, as well as the old P. aristolochis, though the birds had much fewer maggots this morning than usual.

I took the first $P$. polites, still living, out of the water and laid it on the ground. But both it and the $P$. aristolochise were untouched when the birds roosted.

To-day they ate none of the plantain sapplied, seeming to prefer the rice and milk. For a day or two I have noticed little plantain was eaten.
VI. Next day the P. polites was not to be seen, but none of the five P. aristolochise had been eaten, and two at least were still alive.

I then put in five Danais chrysippus and three D. limniace, which were not touched.

I put in then an Atella phalanta and a Huphina phryne. The former was soon taken by a Liothrix and discussed by these birds, but they left the body, and the Chloropsis, to which I offered it, soon dropped it.

The Huphina was then taken by a Liothrix, but he somehow dropped it, and the Chloropsis took it, and after much manipalation swallowed it.

There were maggots in the cage at the time, besides fruit.
I then put in a dead specimen of Papilio demoleus, which was taken by a Liothrix, but not eaten. However, another Liothrix soon took and began to tear it, but I next saw it in the possession of a Bulbul, from which a Liothrix took it when the Bulbal had nearly got rid or the wings (which the Yellow-vented species seems to find it necessary to do), and part was eaten by one of these birds, which did not seem eager for it.

Just after the P. demoleur, I put in a dead D. limniace, which no bird tonched.

I then took away the maggots.
An hour or so later the D. limniace were all dead, but not eaten, while all the $D$. chrysippus were gone. The $P$. aristolochise were also intaot, and the four bodies of Euplosas noticed yesterday still lay about.

Towards evening I put in a Oatopsilia, a female Elymnias undularis, a male Hypolimnas, and some Danais genutia and D. chrysippus.

First a Liothrix attacked the Oatopsilia, then another the Hypolimnas, which escaped. Before it was captured (as it lay in the water) a Liothrix took the E. undularis.

I took the Hypolimnas out of the water, with the Catopsilia, which, partly eaten, had fallen into it; while doing this I let a D. genutia eacape.

The Chloropsis had been hotly pursuing the possessor of the Oatopsilia.

I also found the $E$. undularis uneaten, except the head.
The birds were not eating much plantain even, apparently preferring the sop.

There were now one D. genutia and three D. chrysippus in the cage.
However, the Chloropsis soon took the Catopsilia, and I think finished it, for it disappeared. Meanwhile a Liothrix pulled to pieces the Elymnics and rejected it.

During this the Hypolimnas was again attacked by Liothrix, but remained alive, though its wings were much torn.

Then one seized it and took it npon a box in the cage.
I offered the rejected abdomen of the Elymnias to the Chloropsis, which carefully crushed and then ate it.

I then saw the Hypolimias being discussed on the floor iby a Liothrix, but another of these birds suatched and I suppose ate it, for on looking it was not to be found.

I then took out the five $P$. aristolochise and three of the D. limniace, none of which had been eaten, though all of the latter and two of the former were headless. One of the P. aristolochiss wus still alive. I offered its head to the Chloropsis, which took and rejected it.

While looking for these I found a D. chrysippus not quite dead. As it was rather dry I suppose it was not one of the last lot put in, all of which were unhurt and also the $D$. genutia; I threw all these Danais out, and all but the nearly-dead one flew away.
VII. After a live Danais limniace had been for some time in the cage, and there were maggots there, I put in a dead Catopsilia, and single live specimens of Junonia, male Hypolimnas, and female Elymaias.

The Chloropsis immediately took the Catopsilia, and the Junonia was next taken, I think, by a Liothrix.

I then killed the Elymnias and placed it so as to show its mimetic upper surface; and it was attacked and left by 2 Liothrix, then attacked again, and finally I think eaten by one of these birds, which did not seem to relish it much, as I saw the body on the floor, though this was soon taken.

The Hypolimnas was in a corner and was taken last of all, not till I stirred it np, when it was taken by a Liothrix, close to where the maggots were kept, and I think one of these birds ate it.

I then put in a live Euplosa and two Danais chrysippus, one of which latter was soon killed or disabled.

Yet in the evening none had been. eaten; not even the D. limniace mentioned above, and a D. genutia I put in was only attacked by the Chloropsis, and not with determination by that bird, which; however, parsued quite eagerly a non-warningly-coloured specimen then pat in, as also did a Liothrix, but it escaped them; apparently, as I. found it behind the water-vessel. On throwing it out, a Liothrix soon took it, and I think it was eaten by this species, as I saw one tearing it, and could find no body.

I offered an Acrsea to the Chloropsis, which took, chewed, and dropped it; I did not see what happened to it afterwards. I then gavo this bird a Terias, which he ate.

I took out one of the $D$. chrysippus, which could fly, leaving one other of this species, a D. genutia, D. limniace, and Euploea in the cage. :

To-day and yesterday the birds had a double allowance of maggots.
To-day they had rice and milk, but not, I believe, yesterday. Even when they have this sop they eat papya, thaugh not cariug for plantais.

Early next morning I found all the batterflies left over-night still nneaten. The birds had neither butterflies nor sop on this day.
VIII. I put in in the morning, while the birds had plenty of maggots, single speeimens of Fuplesa, Danais limniace amd chrysippus, Acrea, Neptis, and Papilio demoleus, two P. polites (non-mimetic), one P. clytia and several non-warningly-coloured butterflies includíng another small Papilio (I think P. eurypylus). Most of these were living.

The Chloropsis first attacked, a Catopsilia; then a Yellow-vented Bulbal, a small non-warningly-coloured specimen, which I think it dropped.

Then I saw a Liothrix and a Bulbul with a non-warningly-coloured one. The Bulbul left the body of this ; but the bird is not healthy.

- I do not think the Chloropsis managed to swallow his prey. I saw him try and leave the Neptis, which a Liothrix took, and picked off the wings at any rate, while there were non-warningly-coloured butterflies about. But at this time I saw a Liothrix eating plantain.

Here I took out the sickly Bulbul to release it, and meanwhile a Liothrix got out; while keeping the door open to let it in again, one P. polites got awray, but no other butterflies as far as I saw.

The small Papilio was now nttacked by a Liothrix, but only the head was eaten.

Lately I saw a Zosterops seize a partly eaten non-warningly-coloured bubterfly and peck at a Catopsilia in the water. I did not see any eaton. I saw a Liothrix drop a Catopsilia and make no attempt to recover it.

I then sam a Liothrix take the rejected small Papilio, and afterwards found of it only wings and a bit of the thorax.

I saw a Liothrix peck and leave a Catopsilia, of which six lay abont, aneaten or nearly so.

I foand the body of the Neptis outside, and pat it in, when it was tukell and dropped by a Liothrix.

I saw one of these birds eat the body of, I think, a large nou-warn-ingly-coloured batterfly, which body I had seen lying about. There were also a bit of thorax and wings of a non-warningly-coloured butterfly ontaide; this I gave to the Chloropsis, but did not see what he did with it.

When I left the Cutopsilias were being attacked.
An hour or more afterwards I found that the mimio had been torn, and its head eaten-not the body. The D. chrysippus, D. limniace, and Buploa were intact and alive.

The head of the Acrea had been pulled off, bat lay near, and the body was quite intact, nud wings nearly so,
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All the other butterflies had been eaten, even P. domoleus and P. polites, which had not been attacked when I left.

There were still plenty of maggots. These were gone in the evening, but the D. chrysippus and Euploea were still intact; however, earlier in the day $I$ found the mimic gone, and the D. limniace minus wings and head.
IX. Next day, I found the D. chrysippus and Euplosa still remaining, and took them out.

I then added one Common Bulbul and one of the Red-whiskered species. The former I shortly removed for a few days.

Soon after putting these birds in, I put in some Danais genutia, D. chrysippus, and Eupleea, with some Catopsilias.

These last were devoured first by the Liothrix and partly by the Chloropsis. The Red-whiskered Bulbul beat off the wings of an Euplas and swallowed the body. Yet all day, as far as I saw, a D. chrysippus and Euplea remained uneaten; there were also plenty of maggots in the cage.
X. In the evening I offered the Chloropsis a large grey fly, which it ate readily as usual. Then I gave two glossy-green flies, which it chewed and dropped; but these were eaten readily by Liothrix. The Chloropsis then ate another grey fly. There were maggots and frait in the cage, besides seed.
XI. Next day the maggots in the aviary being all eaten, I pat in, in the evening, one specimen each of Danais chrysippus, D. genutia, and D. limniace, one Euplosa, and three Oatopsilias.

The Chloropsis immediately attacked the last and battered one for some time, till a Liothrix took it away.

Another Liothrix got a second specimen, but these birds did not attack as readily or as soon as the Chloropsis. I saw one make a flight at the Euplosa when Oatopsilia was available ; it did not catch it.

As the last Oatopsilia had been killed by a Liothrix, I put in a male Hypolimnas. At this time all the "protected" species were unhurt, and part of a Catopsilia lay about, which a Liothrix then ate. Meanwhile another snapped at the D. genutia. I then turned out the Hypolimnas, which had got behind a tin. It was not attacked at once, but looking after dark I found only a wing or two of it left, while the three Danais and the Eupleea were roosting unharmed in the aviary. There was still fruit to be had.
XII. Next day, when I first looked at the birds early in the morning all the four batterflies, (Danais and Euploea) left last night were still unhurt, though soon after I found the latter dead. .They remained untouched even though the birds had had no maggots yet, and also after
these were given, and I then took them out; before which was done, I saw the $D$. genutia flatter unharmed before the very bill of a Liothrix.
XIII. I frst gave the Chloropsis a Catopsilia. I put into the aviary one each of Danais chrysippus, genutia, and limniace, Euplea, Papilio aristolochize, and Neptis, all unhurt. I saw none attacked except the last, and the Liothrix which attacked it did not follow ap the attempt. When, however, I put in two non-warningly coloured butterflies, they were attacked and eaten by these birds. There was now no sign of the Catopsilia just pat in. The Neptis disappeared, bat may have got ont, as I have seen one do once, which I caught.

There were no maggots in the cage, and only a little frait. The Chloropsis to-day seemed not much to relish a small grey fly given him and lost it withont much concern.

After dark I looked in the aviary and found the three Danais, Euploen, and P. aristolochie roosting unhart.
XIV. Next day, the five "protected" butterflies left last night were all unhart this morning, yet when I put in a male Hypolimnas, it was soon taken by a Liothrix, and the Red-whiskered Bulbal ate some frait.

I put the Common Bulbul in again.
After some time I saw a Liothrix tearing the Danais limniace. No maggots had been given yet, and I could not find the body of the D. limniace, so I presume the bird ate it. Soon after I found the D. genutia had been eaten, and the Euploea had disappeared, though there were now maggots in the cage; and about an hour later the D. chrysippus had been eaten.

I put into the aviary later (where there was fruit and rice-andmilk) one specimen each of D. chrysippus, D. genutia, and D. limniace, Papilio demoleus, Euplea, and male Hypolimnas and Elymnias, also $P$. polites, one mimetic and one not. These were not all put in exactly at once, and the P. demoleus was first attacked, bat not killed, by a Liothrix. It was, however, eaten by the Red-whiskered Bulbul, while a Liothrix was tearing the non-mimetic $P$. polites. The abdomen of this specimen was eaten, after much fass, by another Liothrix. The Elymnias next disappeared, taken, I think, by the Common Bulbul. This bird next attacked the Hypolimnas and ate it whole, apparently.

The Papilio aristolochise left in last night I found at mid-day, minus its head, and in the evening I saw its crushed bat uneaten body. Danaids and Euplosa not eaten to-day.

Next day, I found early in the morning the three Danais and Euploaa still uneaten, and two, D. Chrysippus and genutia, apparently anhurt. There was fruit in the cage. Only the wings of the mimetic
P. prozites nemsined, bation in such a position that I suspectod ants might have eaten them.

I think the Dansids and Euplosa were all eaten later on.
XV. I pat in three Catopsilia, aud one speoimen each of Danais chrysippus and limniace and Explooa. All were dead and rather dry. Bat although maggots and fruit were available, the Chloropsis immediately, and the Liothrix soon after, attacked the Catopsilias. I think part of them was eaten, but afterwards I found one body, and saw the Ohloropsis drap its prey or part of it, which the Red-whiskered Bulbal seized, but also dropped, I think, for I found a dry orushed thomi. None of the Danaines were eaten at present.

The Chloropsis was appanently eating the rejected body of the Catopsilia when a Liothrix took it.
XVI. Next day, there being plenty of maggots, fruit, and bread-and-milk in the aviary, I patia nine non-warningly-colaured buttarflies, and one specimen each of Dannis chrysippus, genutia, and limniace, liuploa, and Acresa, all dead or disabled.

They were not touched immediately, bat before loug i Liothrix took a non-warningly-coloured one, and then another did the same. The latter dropped its prey, and I found the abdomen on the floor, which the Cblorapass ate when offered, after much pinching.

The Red-whiskered (apparently) and Commou Bulbuls then each taok a non-warningly-coloured specimen and ate it. The former bird rejected one non-warningly-coloured specimen which was rather dry, but then ate another. I then saw a Liothrix eat part of a non-warningtycoloured specimen.

The Common Bulbal then ate the D. genutia, when it might have taken a Catopsilia. This last specimen, the smatl dried one, and an Thlymnias undularis of were the only non-waraingly-coloured ones left. The Liothrix on this occasion behaved much as I have seen done with "protected" hutterfies, pecking their pray about much. The Redwhiskered Bulbul pecked and refused the Acrea, which specimen had been also refused by the Liothrix which had refased the emall dry non-warningly-ooloured specimen.

The Common Bulbul descended and ate the Cutopsilia, which had been dropped by the Chloropsis, which in turn bad got it after a Liothrix. The same Bulbul then flew down and pecked the Etymnias, which I had moved nearer the "protested" specimens, but then flew up, perliaps frightened. This Elymnius was now apparently the only non-waruingly-coloured specimen beft. I now sew it peoked and left by the Red-whiskered Bulbul, which had previonsly been eating some fruit, near it. Then a Liothrix took and tore it, and then dropped it,

whereapon the Red-whiskered Bulbul again got it and ate part; perhaps the Liothrix might have also eaten some. But from their marked lack of eagerness one might infer they did not relish it much. The Redwhiskered Bulbul then took and dropped the D. limniace.

Later on in the day the Danaines and Acrea had apparently beon eaten; I saw the wings of the latter; yet there were still maggots left.

I then pat in two Catopsilias, a Junonia, and one specimen each of Eupbea, D. genutia and chrysippus, all alive. A Liothrix seized the Jumomia, and the Yellow-vented Bulbul attacked a Catopsilia, but failed to secure it. However, the Common Bulbul got and swallowed ane of these, while the Yellow-vented again attacked the other, which was also persecuted by the Chloropsis. Then the Yellow-vented Bulbul got a good hold of the Catopsilia, and was worrying it, when the Red-whiskered snatched it and swallowed it after much battering.

None of the Dansines had been attacked jet, though the Chloropsis tentatively pecked the D. genutia. The D. chrysippus, however, was seon attacked by the Liothrix and Red-whiskered Bulbal, the latter bird at least eating part of it, though apparently with no great relish. I then saw the Euplea pecked at by a Liothrix and then by the Redwhiskered Bulbul, which wiped its beak afterwards; this bird soon afterwards retarned to the attack, beat off two of the Euploea's wings and swallowed it. Meanwhile a Liothrix pecked at the remains of the D. chrysippus. Not long afterwards the D. genutia had disappeared entirely. There were plenty of maggots still left.
XVII. A few days after, I put into the aviary in the morning (there being fruit and maggots there) one specimen each of Dunais chrysippus, genutia, and limniace, Euploea, Acrea, and Neptis, with several non-warningly-coloured butterfies, Catopsilia, \&c. A Liothrix took first and drapped the Acreas. The Chloropsis attacked a non-warninglycoloured batterfly, but missed it. Then a Liothrix pecked and left a nom-warningly-coloured one, which the Red-whiskered Bulbal took and nte. Meanwhile the Chloropsis took a Catopsilia, part of which he apparently swallowed. A Liothrix took another non-warningly coloured batterfly, bat dropped it. The Red-whiskered Balbul then descended and took a Catopailia which it battered and then left for an Elymnias; then it left this and returned to its original prey, and swallowed this after much tropble. The first insect eaten by the Common Bulbul was this Elymnias. A. Liothrix pecked at the body of a large non-warainglycoloured battertly, which it or another had stripped of the wings, and I think ate it. About this tine I saw a Zosterops beating the body of a amall nou-waruingly-coloured specimen on the perch. The Red-whisker-
ed Bulbul soon after attacked another Catopsilia, but allowed the Chloropsis (which had previously been attacking these) to take it. The Redwhiskered Bulbul then attacked a male Hypolimnas, and ate it with less trouble than the Catopsilia. It then attacked another Catopsilia, which a Liothrix somehow got, and the Common Bulbul also wanted it. The Liothrix did not seem eager, and another of these birds got the insect, and afterwards the Chloropsis had it.

Then the Common Bulbul ate a bit of a Catopsilia. It then made two or three flights to where the D. limniace and Euplcea were sitting uninjured on the wire-netting, but did not take either. However, it took and ate whole the D. chrysippus, the first "protected" butterfly eaten on this occasion. But the Catopsilia in the possession of the Chloropsis was now the only non-warningly-coloured butterfly visible.

The Neptis and Acrea had also disappeared, but I saw no wings about, nor did I see them eaten; probably they got through the netting. The Chloropsis now succeeded, apparently, in eating the body of the Catopsilia. There were plenty of maggots.

About an hour afterwards the remaining butterflies (Euplea, D. genutia, and limniace) were gone, some wings only of the D. limniace remaining.

In the evening I put into the aviary (where there was plenty of fruit, but no maggots, these having been taken out) one specimen each of Neptis, Euploa, D. genutia and limniace, and several non-warninglycoloured butterflies.

The Chloropsis soon took a Oatopsilia, which it ultimately ate, I think. A Liothrix took the Neptis (the wings only of which I found afterwards), and the Red-whiskered Bulbal a Catopsilia, which it apparently swallowed. The Common Bulbal took a male Hypolimnas, which escaped, but the bird canght it again and with difficulty swallowed it. A Liothrix took and picked a Catopsilia, which I think it ate; I found no body.

While one Oatopsilia, the two Danais and the Euplea were still left, I put in another Neptis, which a Liothrix took at once.

The Yellow-vented Bulbul seized a Catopsilia, which escaped; this was the first butterfly tonched by it to-day. Ultimately a Liothrix ate nearly the whole of this specimen. Before this also the second Neptis had apparently been eaten.

When the birds had roosted the D. genutia, D. limniace, and Euploas still clang aninjured to the netting.
XVIII. Next morning, only the Danais limniace was uneaten, of the butterflies left over-night, and this was headless; later on the body also had apparently been devoured.

In the evening, maggots and fruit being available, I put in a small plain-coloured dragon-fly, which was looked at by the Chloropsis, and seized by a Liothrix.

Then I introduced two specimens of Danais limniace and one each of $D$. chrysippus, Papilio surypylus and a mimetic P. polites, with four non-warningly-coloured specimens.

A Liothrix soon took and ate whole one of the last named, a small one. The Chloropsis took another, which apparently escaped. A Liothrix then took the $P$. eurypylus, which was taken from it by the Common Bulbul and swallowed either by that bird or the Red-whiskered species.

I now took out one D. limniace and put in an Euplea.
A Liothrix now attacked with no great zest a non-warninglycoloured batterfly, which another Liothrix took. I had put two of these batterflies into a more prominent position.

The last non-warningly-coloured specimen, a Oatopsilia, had got behind a dish, whence the Common Bulbul seemed to wish to take it, so I threw it out. The Chloropsis, however, got it, but it escaped twice from this bird, which at last swallowed it with great difficulty.

The two Danais and Eupleea with the P. polites were still unhart. Next morning, all these were still alive, and the two Danais not even hart; bat some maggots also remained from the previons day. I thereapon released all, and all could fly, except the P. polites, which was weak and had been in the water.
XIX. The Red-whiskered Bulbul having been released, I offered to the birds (which at this time had had no batterflies for aboat a fortnight, but had plenty of maggots and other food) a Junonia and a Danais limniace. Neither insect was attacked at once, though the Chloropsis and Liothrix paid some attention to the former.

I then put in a male and female of Hypolimnas bolina, while the other two butterflies had not as yet been:fouched; neither were these Hypolimnas at once. Presently, however, a Liothrix seized the male, but it got away easily, and was not parsued. Shortly after I found the Junonia missing, and the body of the male Hypolinnas, minus head and nearly the whole of the wings, on the floor. The Chloropsis soon took, beat, and at last swallowed it.

The birds may not have been very eager for insects, since twice today during these experiments I saw the common grey house-fies unmolested in the cage.

Next morning I found the female Hypolimnas being torn by a Liothrix; it seemed to be already dead. The D. limniace had not even been killed, and was, I think, removed when the aviary was cleared.

The birds now had no batterflies for several days, and I commenced a new series of experiments, having considerably changed the personnel of the aviary, which now contained only three Liothrix and two Zosterops, the Chloropsis and Yellow-vented Bulbul, and a Sibia (Lioptila capistrata) and Mesia (Mesia argentauris). The last two species resemble Liothrix in their feeding habits, and the hatter is a very close ally of that bird. This occasion was the first on which these two birds had batterflies from me, having been newly introdnced.

With these I made the following experiments, of which I give the dates.

Experiments with various Birds (on liberal diet) Series F.
April 30th. I pat in two male Hypolimnas, one Euploa, one Papilio panope, all decapitated. A Liothrix got one Hypolimuas, and the Mesia the other, but the Sibia took the insect away from the latter bird. I then put in four more non-warningly-coloured batterfies, all decapitated. The Chloropsis soon had one. While one was still left, I saw the Mesia peck the Eupleea, but the bird was frightened off. I pat in another decapitated non-warningly-coloured specimen.

I noticed a non-warningly-coloured specimen (which I may have overlooked before) in the food-vessel, which the Sibia soon seized. There were plenty of maggots in the cage, as always lately. I saw the Mesia eat part of a non-warningly-coloured specimen close by the Euploa.

The birds were more eager for butterfies to-day. Nevertheless a Liothriz which had attacked the last non-warningly-coloured apecimen, abandoued it, to be soon attacked and apparently eaten by the Sibia.

Only the P. panope and Euplosa were now remaining, and $\mathbf{l}$ put in three females and one male of Elymnias undularis. But when I left the birds none of these had been eaten, though a wing had been palled of from one female. One had got tarned underside up before this.

I put in a Nepheronia hippia with its wings closed. The Sibia took and dropped it. I then took ont the three female Elymnias. I saw the Chloropsis at least once drop the head of a non-warningly-coloared butterfly.

May $1_{\text {st }}$. On looking early this morning I found that the Euplea appeared to have been devoured with the exception of the thorax and three wings. The other butterflies left overnight, the male Elymnias, the Papilio panope and N. hippia, were uneaten, though the head of the latter was missing. I took out the P. panope. Early in the day I took away nearly all the maggots, but there was other food in the cage when, in the evening, I put in decapitated specimens of $P$. panope, Euploca; and six non-waruingly-coloured specimens, one of them a Catopsilia. Almost
immediately the Sibia and a Liothrix had each taken one of the non-warningly-coloured ones, and soon another Liothrix had a third, the Catopeilia. I then saw the Sibia take another close by this insect, which it swallowed whole, though as big as Pontia rapss. This bird then took a third non-warningly-coloured butterfly, bat a Liothrix took this away after it had partly picked off the wings ; however, as I found what appeared to be this specimen on the floor afterwards, I suppose the Liothrix dropped it.

In fact, the Liothrix now, being probably pampered, seem to behave with non-warningly-coloured insects much as the larger Babblers used to do with Danaids.

I think the Sibia finished up the last two non-warningly-coloured butterflies, including one which had been apparently dropped. The Euplaca and its mimic $P$. parope remained untouched.

May 2nd. Early in the morning Euplosa and P. panope were still untouched by the birds, even before maggots were given. Later, after the birds had received their ration of these insects, I found that the P. panope had disappeared all but one wing, while even by evening the Euplosa was untouched.

There had been maggots and other food in the cage all day, and I now put in three male Elymnias undularis, and one each of Papilio eurypylus, P. panope, P. demoleus, Danaio genutia, D. limniace, and Catopsilia, all decapitated, and a live $P$. aristolochis.

The Sibia first took an Elymnias, which the Mesia snatched; the former bird then ate the Oatopsilia. Then it took another Elymnias, but after pulling off part of the wings, dropped it and wiped its beak on the perch. Then it took and dropped the $P$. eurypylus, wiping its beak slightly.

I think the Mesia ate the first Elymnias.
A Liothrix then took the Elymnias which the Sibia had rejected and ate it, apparently with no great relish. Both from the conduct of this bird and that of the Sibia one might have thought the insect unpalateable.

The Sibia then took the third Elymnias, but soon dropped it, whole, and wiped its beak. Yet it evidently wished for more butterflies. I then saw the Mesia with this specimen.

I next pat in three non-warningly-coloured batterflies; immediately the Sibia seized one, and had torn off much of its wings, when a Liothrix took it. However, the former bird soon took another, tore off its wings, and apparently ate some. Meanwhile the Elymnias taken by the Mesia had disappeared.

The Sibia then ate the P. eurypylus, with some slight signs of J. II. 82
disgust, as I thought. I then found the body and part of the winge of a non-warningly-coloured batterfly beneath the Sibia's last perch; bat the bird soon ate this body, which it had possibly dropped previously.

Afterwards I saw the Sibia eat another non-warningly-coloured batterfly. The P. demoleus, panope and aristolochise, the D. genutia and limniace, and the Euplea which had been there all day, were still left when the birds went to roost.

May $3 r d$. In the morning all the batterflies left over-night remained for some time. Later on the Papilio panope had been devoured, and the $P$. demoleus had disappeared.

I then released the P. aristolochis, which now seemed slightly injured, but flew away. Later still the Danais genutia and D. limniace had apparently been eaten, as I only found wings about; and subsequently to this the Euploea had disappeared, a small bit of wing only being left.

In the evening, there being plenty of maggots and other food in the cage, I put in a Neptis, which was seized by a Liothrix; this bird was parsued by the Sibia, which took the batterfly, but soon rejected it, when it was swallowed whole by the Yellow-vented Bulbul.

I then put in one specimen each of $D$. chrysippus, $D$. genutia, and D. limniace, Euplea, P. demoleus, and a much worn P. punope, with a male Hypolimnas. This last was soon seized by the Sibia, which ate it after tearing off the wings, not without troable, partly on account of it toughness, and partly by reason of the other birds; one Liothrix tried to snatch the prey, even hanging from it for a moment. Another Liothrix then took the P. demoleus, bat dropped it and wiped its beak. The Euplea was then taken by that Liothrix which had tried to mb the Sibia of its prey. The Mesia, however, snatched it from this bird, bat let it go, and it flew freely about in spite of this treatment.

The P. panope soon appeared to be injured, perhaps by Liothrix, but I did not see any bird tonch it; it was mach rabbed, and hardly recognizable.

May 4th. This morning all the batterflies (Euplea, Danais chrysippus, genutia, and limniace, Papilio panope and demoleus) left over-night were uneaten. The D. genutia had got behind a vessel, so I took it out, and soon after found it minus some of its wings, bat aneaten; while of the P. panope only the two fore-wings and the thorax remained. The insects had obviously been tried by the birds. The D. ohrysippus had also been manled, and a little later I found it minus its head, by which time the abdomen of the $D$. genutia had also disappeared; I think I had noticed previously that its head was gone.

Some time later I saw the Euplesa, D. limniace, and P. demolems
still nntouched. The D. chrysippus was no more torn, but was behind a dish. This, and the Euploca remained a long time, but at last the latter appeared to have been eaten, and I found the D. chrysippus, rather dry, behind a vessel. There were still maggots and a little other food in the aviary.

I made only two more experiments with these birds. On another day, later, seeing one or two Liothrix peck at a Danais genutia (which I had let out) on the outside of the aviary, I put in a nearly-dead specimen of that species, but it was not attacked. The birds had maggots and other food. On a second occasion I noted that the Chloropsis twice took and refused a very harmless-looking small fly, which Liothrix ate readily.

I omit some other experiments made with Mesias and Bulbuls, the general tastes of the latter birds having been made manifest in those already given, and the former showing the same tastes as Liothrix.

I have noticed a keenness for butterflies in other captive birds of the Babbler group, the White-crested Jay-thrush (Garrulax leucolophus), the Yellow-eyed Babbler ( Pyctorhis sinessis), the Orange-bellied Chloropsis (Chloropsis hardwickii), \&c., and I think all of them probably devour these insects when at large.

## SECTION II.

I pass now to the consideration of some insectivorous birds of other gronps, with which I have experimented singly, a more satisfactory method. The birds were mostly kept in cages with upright bars, and therefore the butterflies given them were in most cases killed to prevent their escape. My most important experiments under these conditions were made with Drongo-Shrikes, representing a well-marked and very characteristic and abundant group of Passerine birds in the Orien. tal region. They are birds of fair size and take their prey commonly on the wing, either swallowing it whole, or holding it in one foot while picking off the wings, \&c.

I have used two species, the Bhimraj or Racket-tailed Drongo (Dissemurus paradiseus), about the size of a Magpie and apparently, from its habits in captivity, more or less omnivorous, and the smaller and much commoner King-Crow (Dicrurus ater) which is more strictly insectivorous. I had several Bhimrajs, bat only give my experiments with the healthiest bird. It was fed on meat, fruit, and insects, with satoo (meal) made up into paste.

I am indebted to Drs. Alcock and Anderson for taking care of this bird and others during an absence from Calcutta on my part. The experiments were made at the close of 1896.

## Experiments with Bhimbaj.

November 10th.-Gave the Bhimraj several batterflies. It ate, with persuasion, two P. aristolochiss and a P. polites (a mimetic specimen) pulling off the head of the first of the former species. It ate several Danais chrysippus and three D. genutia, all of them (except aboat two of the former) without persuasion, the insects being simply pat to its bill.

There were maggots available.
November 11th.-The Bhimraj readily ate all the butterflies given it, inoluding Papilio aristolochie, P. polites, P. demoleus, Catopsilia, Danais chrysippus, D. genutia, and D. limniace, of which last two one specimon only was given, of the rest two or more. Persuasion was only needed with the D. genutia and the last D. chrysippus when the bird, rather hangry at first, was becoming satiated.

November 12th. -The bird, when it had no food in the early morning, ate a Junonia and took and refused a Papilio aristolochis. The latter remained uneaten all day. Meat and grasshoppers had been given. In the evening the bird ate a P. demoleus, and two P. polites. At first it ate only half of the last specimen of $\boldsymbol{P}$. polites, then trying and rejecting the $P$. aristolochie, and then eating the other half of the polites when offered. It then ate two specimens each of Euplea, Danais limniace, and D. genutia.

November 13th.-The first food given to the Bhimraj to-day was three Catopsilias and three Danais chrysippus. It ate a Catopsilia first, and ate all of these before eating any of the Danais, though it picked up and rejected one of them. Afterwards it ate two of these D. chrysippus, and I put in two more. In the afternoon the Bhimraj ate a Junonia, though the three Danais and yesterday's $P$. aristolochis were in the cage uneaten, (one Danais was minus its head).

November 16th.-The Bhimraj having had no batterflies for two days, I gave it a Danais chrysippus, which it was careless with, and allowed it to escape. Then I offered a Papilio aristolochis, which was several times taken and rejected. Then I gave the bird a mimetic specimen of $P$. polites, which it ate, withoat persuasion. It then refused a D. genutia, and ate, with pressing, a D. chrysippus ; then, readily enough, a Catopsilia. I could not induce it to eat a second D. chrysippus.

The $P$. aristolochixe was not dead when taken out, though its wings were torn.

November 17th.-In the morning I gave the Bhimraj (which had no fresh food by it) a Danais chrysippus and a Papilio aristolochiss, neither of which it would eat, though it tried them. Soon after it ate grasthoppers.

In the evening it ate a non-mimetic $P$. polites. Then it tried and refused a Eupleaa, then readily ate a Oatopsilia. Next, though pressed, it refused a Danais genutia, but ate two Catopsilias readily, and after again rejecting this Danais, ate four more Catopsilias.

November 18th.-The Danais genutia left overnight was gone this morning, bat the "sweeper" might have removed it from the cage. I gave the bird first a Delias eucharis and then a Oatopsilia, both of which it ate with equal readiness. Then I gave it a D. chrysippus, which it tried more than once, eating a bit of wing, but tinally rejected. This insect then flew away, in spite of having been taken hold of both with bill and foot by the bird. Then I gave a $D$. genutia, which was tried and refused at first, bat eaten whole when offered again. Then a Catopsilia was given, and eaten at once. The bird theu ate one each of D. genutia and D. chrysippus, but would not eat a second specimen of the latter, which I accordingly took ont.

November 20th.-I gave the Bhimraj, which was not hungry, a Delias eucharis, which it tried and refused, repeating the refusal when the insect was again offered. It did not even touch a Papilio aristolochies, put on the floor, but ate two P. demoleus, one immediately, and the other when picked up and offered to it. It then ate two Catopsilias, but not a third, though eating a locust.

November 21st.-In the morning I saw the Bhimraj look at, bat not tonch, the Delias eucharis and Papilio aristolochis which had been left in its cage from yesterday. I then gave it a Catopsilia and a Danais chrysippus on the floor of its cage. It looked at the Danais, and took and ate the Catopsilia. I then pat in a D. limniace, which the bird did not notice mach, if at all, and certainly did not touch. Then it refused even to try a frosh $P$. aristolochies, bat ate with persuasion a mimetic $P$. polites. I left the two $P$. aristolochise, the D. eucharis, and D. limniace in the cage, and put in three D. chrysippus.

After the batterflies left had been taken away, I then gave the bird, which was hangry, two specimens each of Junonia, Catopsilia, and D. chrysippus on the floor of the cage. It picked up and ate first the Catopsilias and then the Junonias, though it picked ap and dropped one of the Danais before eating the second of the latter. Then, leaving the two D. chrysippus in the cage, I put in two Papilio demoleus and a $D$. genutia; the bird did not eat these, though eagerly eating meat, and they remained uneaten all day, and were left in at night.

November 22nd.-The butterflies left overnight were all nneaten this morning, and the bird, though pressed, refased to eat a fresh Papilio demoleus, so I took all ont.

November 24th.-I gave the Bhimraj a Papilio demoleus, which it
tried carefully and rejected. Danais chrysippus was also tried and rejected, and Delias eucharis barely touched even, while Junonia, Atella phalanta, and another non-warningly-coloured species were readily eaten as also was a Catopsilia. The bird tried to catch a D. limniuce and one or two $D$. chrysippus, which escaped. The sweeper removed the D. chrysippus and D. eucharis.

In the evening the bird ate, with persuasion, two Junonias, bat would not eat Papilio polites (non-mimetic) nor Euploea. Finally jast at dusk it ate with persuasion a Huphina phryne. It had food with it on both occasions, but the meat was stale in the morning.

November 25th.-In the morning the Papilio polites left overnight was gone, the Euplea being left. There was food in the cage.

I gave the bird two more $P$. polites on the floor of the cage, one mimetic, and one not. It took the non-mimetic specimen first, and ate it, then the mimic, but showed no great eagerness in either case. I then put in a P. aristolochie, which was tried and rejected. Then I pat in four Junonias and one specimen each of Delias aucharis, Danais genutia and chrysippus; the Euplea and P.aristolochise still remained there. One Junonia was eaten at once ; then the D.eucharis was picked up and dropped; then two more Junonias were eaten, and the fourth taken up and dropped. This action the bird apparently repeated once or twice (judging from the insect's varying position in the cage), bat it finally ate it when offered by hand.

To-day it seemed not very eager for any batterflies.
In the evening, when the bird was hangry, I gave it (having transferred it to the aviary) dead specimens of both the mimetic and ordinary forms of $P$. polites. It took the non-mimetic form first and ate it, and then took and ate the mimic. I then pat in one specimen each of Euplea, Danais chrysippus, D. genutia, and three Papilio demoleus, all alive.

The bird took and dropped the Euplea, and took and maaled, bat did not kill, a P. demoleus. Later, when the bird had gone to roost, I missed this specimen, but found all the rest untouched, and removed them. From appearances next morning I think ants ate the P. demoleus.

Notember 26th.-The bird was not hangry when I gave it, in the afternoon, two Catopsilias, and one each of Papilio demoleus, Euplea, and Danais chrysippus, all dead, the Euploa and P. demoleus being the specimens I had taken out last night. One Catrpsilia first disappeared; I saw the bird attacking these. Then the bird ate some meat and left the other butterfies. It would not eat the other Catopsilia, even when pressed, nor the D. chrysippus, which I also pressed on it. I then again pressed it to eat the Catopsilia, which this time it consented to do. I
let the bird out for a time, leaving the Euplea, Danais, and P. demoleus in the aviary. But all three were nneaten when the bird went to roost, and also when I looked next morning.

After this the bird was transferred to the Alipore Zoological Gardens, where it still is.

## Expeliments with King-crow.

The first bird of this species I got was sickly and soon died. Not however, before it had rejected a Danais chrysippus after tearing off the wings, and eaten a Terias whole.

The next bird, with which I experimented more than two years after, was healthier and older, bat did not do well in captivity. In fact, when I nltimately released it, it was so weak as to fall a prey to a kite, a bird it would naturally attack and tease. It was kept part of the time in a small, and part in a large cage, both with upright wires, and fed on maggots and grasshoppers. I performed with it the following experiments, also towards the end of 1896.

November 16th.-I gave the bird two Papilio demoleus and a Danais limniace. The Papilios were very soon eaten, though the bird was wild, (and hungry too, I think); the D. limniace was not eaten. I then pat in another P. demoleus and one each of Danais genutia and D. chrysippus. The bird tore off the wings of the $P$. demoleus, but left the body; it did not touch the Danaids. I then putin a Junonia and a Oatopsilia; the latter was eaten at once, but the former soon disappeared also and not long after the body of the $P$. demoleus also, the Danaids. being untouched. I left these in the cage, as night came on.

November 17th.-The Danaids left overnight were gone to-day, but I do not know whether the bird ate or the sweeper removed them. I gave the bird in the morning, when it was hangry, a Danais genutia and a $D$. chrysippus ; it immediately took the genutia and tried to swallow it whole. It must have eaten both, for they disappeared, and I saw it swallow a body after picking off the wings. I then put in three D. chrysippus, one of which had been refused by the Bhimraj (see Bhimraj under this date) and the Papilio aristolochiss also refused by that bird. I soon saw the King-crow eat one D. chrysippus, and not long after found only one left out of the three, with torn wings. The P. aristolochis was uneaten. Yet the bird soon after ate grasshoppers when given.

By the evening only the $P$. aristolochiss was left, with more torn wings than before. I then gave the King-crow, which should have been hungry, a non-mimetic specimen of $P$. polites, which it at once ate, nearly whole. I then put in a Delias eucharis and a Catopsilia, tbe latter
of which it at ouce took and ate. I then put in one specimen each of D. genutia and chrysippus, and three smaller Catopsilias, two of which last were soon eaten. Next I put in the Euplea refused by the Bhimraj (see Bhimraj under this date). It was not taken by the King-crow, though soon after the third Catopsilia disappeared from the cage. I put in two more Catopsilias, one of which was eaten at once. The other remained till dask, and I took it out with the Euplaea, D. genutia and chrysippus, and P. aristolochis, which last I threw away. But the D. eucharis had disappeared, though I did not see the bird eat this, and at any rate it had eaten four or five Catopsilias before it could have doneso.

November 18th.-I offered the King-crow the Euploa, the two Danais, and Oatopsilia taken out last night. It ate first the Catopsilia, and then the D. genutia, quite readily. Then I put in four Catopsilias, three of which were eaten immediately, and not long after the other disappeared, the $D$. chrysippus and Euploea remaining. Quite soon after, the $D$. chrysippus was eaten. Soon after this the bird took the Euplosa, pulled off the wings and swallowed the body, but threw this up again and left it. But some time after this also was gone.

In theevening I gave the bird a Delias eucharis and three Catopsilias ; it picked up and ate all of the latter immediately, then picked up and dropped the Delias. Soon after, while this D. eucharis was still left, I pat in specimens of Papilio aristolochis and demolous, Junonia, and Danais chrysippus. The P. demoleus was taken first, and next Junonia disappeared. Then the D. chrysippus, which had been refused by Bhimraj (see Bhimraj under this date) was eaten quite readily, as was usually the case when this bird ate "protected" species, so far as I saw.

November 19th.-In the morning, the Delias oucharis (with part of wings torn off) and Papilio aristolochise left in the cage overnight, still remained. I pat in three Danais chrysippus, two of which were immediately swallowed whole, and the third eaten after the wings had been pecked off a little. I then gave the bird two more D. chrysippus, one of which it took, and I left it holding the insect in its foot. This diseppeared, the other specimen and the $D$. eucharis and $P$. aristolochise being still left, but soon after the wings of this second Danais were plucked off and it was eaten. Some little time afterwards I gave the bird a Junonia which it did not touch as far as I saw, though it had been recently eating maggots, of which it had lately but short allowance. I gave it plenty of these now, and by evening nearly all were gone, but the three butterflies (Junonia, D. eucharis, P. aristolochiss) were still nneaten. I put in a female of Elymnias undularis
B. Junonia (of another species); and a'Clatopsilia, of which the last was immediately eaten. I put in another Catopsilia, which the bird ate after plucking off the wings.

I then took out the two Junonias, Elymnias, P. aristolochizs and D. eucharis from the cage, as it was getting dark, and threw away the last, which was very dry.

November 20th.-I gave the King-crow, which was hangry, the two Juronias, the Elymnias (with its wings closed, as indeed before) and a Danais chrysippus. One Jutonia was soon taken, but the bird, after tearing off a bit of wing, rejected the insect, possibly becanse it was dry. But soon after all I had pat in were gone. I then pat in two Catopsilias and two Delias eucharis; the former were eaten immedintely, the latter not touched. I then gave the bird a Papilio demoleus, which it took, and pecked at the wings, and the insect soon disappeared, though I did not see it swallowed. I then put in the P. aristolochise which I had taken out the previous night, with a non-mimetic P. polites. Before long I saw the bird pluck off the wings of the P. polites and eat it. The two Delias eucharis and the P. aristolochise were still untouched. I then pot in a P. demoteus, and a Danais chrysippus and genutia; almost immedintely the bird placked the wings from the Papilio and ate it, and soon after did the same with the $D$. genatia. Soon after this maggots were given to the bird. Some time after these and the D. chrysippus were gone, while the two D. eucharis and the P. aristolochire were left; and long after this, in the evening, these batterflies still remained, though one Delias was minus the head and one hind-wing, and the other also torn. A loenst given to the bird had dirappeared. I then pat in three P. polites, two of the mimetic, and one of the non-mimetio form, and also a $P$. demoleus. This last, which was not put in quite simultaneously with the others, was almost immediately seized by the bird, which a little after, took and ate in my sight the non-mimetic $P$. polites. I then put another $P$. aristolochise in the cage. Then $I$ saw the bird pick up one of the remaining P. polites by the wing and drop it. I put in a Catopsilia, and a locust; the bird took the butterfly. Later, at dusk, I saw it eating the locust.

I afterwards took out the two $P$. polites and the fresh $P$. aristolochise.

November 21st. -In the morning, the bird being hangry, I pat in the . two mimetic Papilio polites, with 』 Danais linniace and chrysippus. The D. limniace was immediately taken and eaten.

Soon after I took ont the two Delias eucharis and the one Papilio aristolochis, which had remained in the cage all yesterday, and up to now, and threw them away, putting in instead the second $P$. aristolochise which J..$~ 83$

1 had taken ouit last night, with two more D. chrysippus. Soin after one of the P. polites had disuppeared, although the other, with the three D. chrysippus and the $P$. aristolochise were left. This I observed after I had let the bird out, anfortunately to meet the fate above described.

Abont this time I also experimonted with a Shama (Kittacincla macrura) one of the smaller or Robin-like members of the great Thrush group. Thene birds, as every observer knows, peck their proy to pieces, and do not use their feet to hold it, thus differing widely from their relatives the Babblers, which are a more tropical group. The Sbama, however, and many other Thrast-like birds inhabit the Oriental regioa. This bird was hand-reared and very tame, and I experimented with it in a cage, foeding it on maggols, meal-paste, and small green (dried) inseots.

With regard to the probability of birds of this group attacking butterflies, I may say I have seen a Redetart (Ruticilla ep. ?), in mature, at Dehra Dan, seize a very large Catopsilia I put out for it, decapitated, and apparently it satisfactority disposed of ito

## Experiments with Shama

November 26th.-I put in the Shama's cage a Catopesilia, and afterwards another non-warningly-coloured butterfy, a small greyish species. Both disappeared and were doubtless eaten by the bird.

November 27th. -I put in the cage of the Shame (which was not hangry) a Catopsilia and a Danais chrysippus. The bird was soon pecking at the former, which shortly disappeared; the Danaio had also been pecked. A moment aftor the bird was attacking this, but the body remained uneaten, though most of the wings were picked off. I soon after pat in a Delias euckaris and a Junowia, the latter of which was immediatoly pecked aboat and eatan, while the Delias was pecked ance or twice and left. I then put is another D. chrysippus, which the bird pecked to pieces, but did not eat; it then pecked aboat and ate a male Nepheremia hippia which I pat in. A little time after this, I found that the abdomen of the second Damais given had disappeared; I put in a third apecimen and two Catopalias, both of which latter the bird peoked, and then started to attack one, disregarding the Danais, and soon ate it. Then it began upon the other, which soon disappeared. The (body of the) first Danais given, and the third, with the D. eucharis remained aneaton. However the bird soon attacked this third Danais, bat did not eat it. I then pat in four Catopsilias, which were immediately attacked, and scon disappeared, the three "protected" specimens being still left. I then put in two Papilio demoleus. These were attacked, but less eagerly, bat altimately part of one was apparently eaten, and most of the winga stripped from the
other, while D. chrysippus and D. ewoharis still remained. Later I fornd, lying in a dry state outside the cage, part of the body of one of these P. demoleus, and dried bodien or parits of two D. chrysippus. The D. eucharis disappeared, I did not notice at what exact time.

In the evening I gave the bird, which was not hangry, but had nobatterflies in its cage, three $P$. domoleus and a $D$. chrysippus. It attacked one of the former, but did not persevere, bat took and pecked at the Damais, and then left it, having apparently eaten its abdomen. I then took ont the Papilioe and pat in a Juronia and a Delias oucharis; the Jurrenic was immedistoly seized, and soon devoured. I then put in a Datoprilia, which was at once eeised, and soon disappeared. I then again offered a $P$. demolowe, which the bird pecked at and left. The D. euchasis was not touchod, and as the bird was about to roost, I took out both it and the $\boldsymbol{P}$. demoleus and throw them awray.

Nouember 28th.-In the morning; the Shama not being hangry, I put in two of the Papilio demolewe taken away yesterday, together with a Danais genutia. The bird pecked first at a $P$. demoleus, then at the Danais; it picked this about a good deal, bat nevertheless I left it attacking a demoleus, and soon found that one of these had disappeared, and the other was much torn, while the Danais was intact. I then put in four Outopsilices, all of which disappeared, while the $P$. demoleus and D. genutia were uneaten; the bird, however, peoked at all, I think, of these Catopsilias before eating any; also it picked up and dropped the D. chrysippus (left from yeeterday) before it had eaten one, and pecked the genutia about while a Catopsilia's abdomen still remained. Some time after the D. genutia had been pecked quite to pieces and its abdomen was gone; the bodies of the D. chrysippus and P. demolous were left.

They were still there in the afterinoon, and the bird was not hangry. I put in one specimen each of Junonia, Oatopsilia and D. chrysippos. The bind did not show much eagerness. First I saw it hold the Junonia for some time; then I was put in time to see the Catopsilia swallowed, the Junonia having meanwhile disappeared; then it began to peck the $D$. chrysippus, and I put in a $P$. demoleus of which the wings were already largely torn away. Very shortly after I found only its forewings, while the $D$. ehrysippos was nutouched. I then put in another $P$. demoleus, intact, and a D. genutia. Soon after I found outside the separated thorax and abdomen with part of the wings, of the $D$. genutia, and the $P$. demoleus minus one wing. I pat both back, and the bird pecked the P. demoleus and ate the body. The D. chrysippus more recently pat in was still antouched; I took out the body of the specimen that had romained all day, also that of the P. demoleus mentioned supra as remaining with it; these were dry.

November 29th:-In the morning, the bird not being hangry, I found the Danais chrysippus left overnight in the cage still whole, and the abdomen of the D. genutia. I pat in another D. chrysippus, and a Papilio demaleus, of which the latter was first taken, pecked abont, and asten, and the bird was pecking the Danais when I put in a nonmimetic P. polites. The bird left the Danais and pecked off one of the wifgs of the P. polites, and then remained quiet for a little. Soon after I found the $P$. polites had been pecked to pieces, and its body was gone. The head of the $D$. chrysippus put in was also missing. After the bird had been pecking at this insect, I put in a D. limniace and a P. dennoleus. The bird attacked the Danais first, pecked off the wings, and ate the abdomen; it then attacked the D. demoleus, not very eagerly. Some time after I found the body of the latter, stripped of the wings, outside. I pat it in the cage, and the abdomen at all events disappeared, though there were the body of one D. chrysippus, and the thorax and wings of another, still there. On emptying the cage, I found the abdomen of some large batterfly behind the tray, and some heads, and bits of thorax there and in the tray itself.

Later on, the bird being still not hangry, I pat in two D. chrysippus and a $P$. dennoleus. The bird pecked at all three, and left them for a while. The Papilio was the first attacked, so far as I saw, but a Danais was more pecked. Then the P. demoleus was again attacked. I was now away for some time, and on returning in the evening found all three butterflies aneaten, and threw them away.

December 1st.-I pat in in the morning, the bird not being hangry, two Danais limniace and a Papilio demoleus. The Shama first attacked a limniace, but ate none.

Some hours later, I put in one specimen each of Jwnonia, Atolla phalanta, and D. chrysippus.

The Shama first ate the Atella, and then attacked the Junonia, which soon disappeared. I pat in one non-mimetic Papilio polites and two P. aristolochis. One of the latter was first attacked, but two or three hours afterwards I found it outside, with its wings much torn; the other was almost intaict, while the P. polites had been pecked to pieces and its body was gone. The P. demoleus and the two D. limniace, pat in oarly, were still there, the latter having been more attacked than the former, if indeed this Papilio had been touched at all. The D. chrysippus was untouched. At night, after the bird had gone to roost, I examined the cage and found one D. limniace, the D. chrysippus and P. demoleus uneaten; the other butterfies were not to be found.

December 2 nd .-I removed from the Shama's cage, early, the three butterflies (D. limniace and ohrysippus, P. demoleus) left overnight; and
later gave the bird (which was not hungry) one male Nepheronia hippia, and two Danais genutia. First it pecked a D. genutia, then attacked the Nepheronia, battered off its wings, and ate it, though I did not witness the actual swallowing. Some hours later I found one D. genutia in a mangled state joutside (and also an abdomen of this species), and the other not at all. I pat that which I had found in again, and some hours later found it also gone.

December 4th.-I offered the Shama two non-mimetic specimens of Papilio polites, and a P. aristnlochise. The two former were torn up, and their bodies not to be seen; this happened in the case of one very soon, and in that of the other after some time; the $P$. aristolochiss was not eaten. The bodies of two large non-warningly-coloured butterflies (one a Euthalia) disappeared, while one P. polites still remained.

I then put in two P. demoleus and a female Nepheronia hippia. Some time after I found the latter pecked to bits, and its body mostly gone; the same was the case with one of the P. demoleus; of the other I found the body outside. I offered it again, and found this time the abdomen outside ; this I put in again. The P. aristolochiss still remained uneaten, as did the heads of the $P$. demoleus.

Afterwards I found the $P$. demoleus abdomen gone, and then gave the bird two Huphina phryne, and one Delias cucharis, the former of which it immediately ate. Very soon also I found the Delias eucharis had been pecked to pieces, and its body was gone. I then put in a P. demoleus, which at night had disappeared. The P. aristolochiæ was still left, though it had been pecked.

December 5th.-I put into the Shama's cage a Papilio aristolochise and a mimetic P. polites; the latter was eaten, or at any rate disappeared, and I put in a P. demoleus, which was soon attacked, the P. aristolochis being untouched or nearly so. About this time I took out the other P. aristolochiss (left from yesterday). The P. demoleus was soon disposed of, and its body disappeared; some little time after this also happened with the P. aristolochise. The bird only had "meal-paste" by way of food, and this was also the case early yesterday. I now put in a Danais genutia and a Catopsilia of about its size; the latter was taken at once and swallowed almost whole; and a male Nepheronia hippia nearly as big had its wings battered off and body eaten. I then pat in a Huphina phryne, two Atella phalanta, and one (smadler) Oatopsilia, all of which were eaten in the order named; I aaw most of them swallowed, all but the Catopsilia whole; a Delias eucharis put in with them remained antouched like the D. genutia previously put in. Bat immediately after, the bird attacked this Danais, whereupon I put in a P. demoleus; this however, was not attacked,
the bird preferring to attack both the Dainais and the Delias. Some time after, (maggots having meaniwhile been given) the P.demolous had evidently been eaten and the D. genutia was gono. I put in two P. demoleus and another D. gewatia; the latter was attacked. Not long after the two $P$. demoleres had been pecked to pieces, and mostly eaten; the wings of the D. genutia had been pecked, but the body was intact; the Delias eucharis, which I had noticed as having been pecked when I putin this last lot, wesalso intact, all but the head. But some time later both the Danais and Delias had apparently been treated like the P. demoleus.

December 6th.-In the morning I gave the Shama a non-mimetic Papilio polites and a male Nepheronia hippria; the latter was attacked first, and both were apparently eaten, as I could not find them later.

December 7th.-I gave the Shama, which was not hungry and had had insects given it, a Huphina phryme, a Delias eucharis, and two small Catopsilias. Some time after all had evidently been eaten; I did not see which had been taken first.

I then put in one D. eucharis, one D. chrysippus, one Catopsilia, and three Junonias. Not long after I found that all had boers eaten except $D$. eucharis and $D$. chrysippus, the former of which was minus its head. While these were left I pat, in two Papilio demolews and two D. genutia. Soon after one of the latter had disappeared, leaving no trace. The others remained for some time with the butterflies previously left, but at night the other $D$. genutia had evidently been eaten, and the wings of the D. chrysippus had been picked off. But its body was left, as also were the D. eucharis and one $P$. domoleus.

December 8th. -The batterflies left last night were still in the cage this morning, almost all of the wings of the $P$. demoleus having been picked off. I pat in a non-mimetic P. polites, and soon found that it had been pecked to pieces and the body was gone. I then took out the others. Even most of the wings of the P. polites seemed later to have been eaten. I put in, before the bird had yet had any insects, a P. demolews; same little time after I found this also with its wings pecked, but not eaten. I took out the bird and put it into another cage.

December 9th.-I put into the cage of the Shama, in the morning, when it had insects, a male Elymnias undularis. A little later the bird had evidently eaten this.

I then put in the cage a non-mimetic Papilio polites, and two P. ariato lochise. Looking afterwards, I found the bird had apparently eaten one $P$. aristolochise, a small specimen, the other and the $P$. palites being left. Afterwards I saw the bird attacking the latter, and later fand it had eaten both. Some time afterwards I found the head of the P. aristolochiz.

December 10th.-I put in the Shama's cage two Papilio aristolochis and a non-mimetic $P$. polites, but they were not eaten. I left them there, and found, about an hour later, that the bird had pecked to bits and apparently eaten the P. polites and one of the P. aristolochizs, the second P. aristolochise still remaining; but afterwards I found that this also had apparently. been eaten.

December 12th.-The Shama being hungry, I put in its eage a Papilio aristolochiss and P. demoleus. The bird pecked the P. demolous to pieces and apparently ate the body. I put in another. After it had attacked this, I put in two Atella phalanta, which after a little time disappeared, all but bits of wing. At roosting-time the second P. demoleus had apparently been eaten, and the body of the P. aristolochiss lay ouiside the cage.

Decemiber 13th.-I must have put back the body of the P. aristolochise found outside last night, for I note only the abdomen left this morning: The bird had received food (green insects) overnight.

December 16th.-I put into the Shama's cage a Euplosa and a large non-warningly-coloured specimen. The bird first went for the Euploen, but before long attacked and pecked about the other, which I just missed meing swallowed whole.

Later, I gave the bird an Euthalia and another Euplooa; the former was attacked first, but afterwards dropped and the Euplaa picked up; but the Euthalia was taken again, its wings battered off, and the body apparently eaten; I did not see it. I put in then a Junonia and a Papilio demoleus, and not long after both had disappeared except part of the wings of the latter. The Euplosas were still nneaten.

I put in a Huphina phryne, which was immediately seized, and swallowed nearly whole.

At night the Euplosae were still uneaten though when I looked in in the afternoon the bird had no food; I gave it some green insects then.

December 17 th. -The bird had some of the green insects left in its cage this morning, and also the butterflies left overnight. I putin a nonmimetic Papilio polites and a small P. aristolochis. The bird did not attack at once, but soon I found bits of wing only left of the P. polites, and the $P$. aristolochise untouched, or only slightly torn as to the wings. I pat in a $P$. demoleus which the bird attacked before very long, and soon it disappeared, all but one wing; the $P$. aristolochios still remaining.

I then put in a small "Blue," a Terias, and a Junonia. The bird first took and swallowed the last of these; then it appeared to eat some bugs; then it pecked the wing of the P. aristolochiss, and then took the Terias. This soon disappeared, all but two bits of wing; I did not see it swallowed. The bird then pecked the P. aristolochiss again.

I then put in a Junonia; which was attacked and swallowed; then another P. demoleus, which the bird at once attacked; but left to eat the "Blue" with less readiness than I should have expected. It soon attacked the $P$. demoleus again, and the insect disappeared, all but parts of wings, whereupon I put in another.

I now had the cage cleaned, taking out this $P$. demoleus and P. aristolochiss, and also the two Eruploeas, which had remained, all this time, and which I now threw away.

Later, after the bird had had no food for two hours or so, I put in again these two Papilios, together with two Junonias of different species; these latter almost immediately disappeared, all but some pieces of wing, and I then saw the bird batter the $P$. demoleus and eat the body. P. aristolochis left.

December 18th.-The P. aristolochis was still uneaten to-day; the bird had food by it.

I put in the Shama's cage another $P$. aristolochis, and one specimen each of Papilio demoleus, Danais genutia and D. limniace The bird attacked, first D. genutia, P. demoleus, and D. limniace, then D. genutia again, then D. limniace again, then it attacked D. genutia a third time, and then attacked P. denoleus, pecked off the wings, and ate the body. I noticed that with the Danaide it attacked the end of the abdomen-not so with the $P$. demoleus. It then pecked the D. limniace, and then apparently (for the insect seemed to have been moved) for the first time the $P$. aristolochiss.

Some time after (maggots having been given in the meantime) I found the D. limniace peoked to pieces, but not eaten, except probably the head, which was missing. The D. gonutia was missing, but next day I found it behind the water-tin. The P. aristolochise was still there; its wings had been pecked. There were green insects as well as maggots in the cage.

Two hours or so after this, the Shama, though there were still green insects in its cage, had apparently eaten both the D. limniace and P. aristolochise.

This ended the experiments with this species, as on the next day I released the bird, which disappeared.

I also made a considerable number of experiments at this time with a Starling, the Indian Sturnus menzbieri probably, a bird practically iden. tical with the common European species. Starlings are omnivorous and feed largely on the ground, like Thrushes, and so are probably less important as enemies to butterflies than some other birds. They do not use their feet in feeding, but this species at any rate can dispose of a large prey easily enough by swallowing it whole.

## Expriments with Starling.

December 8th.-The Starling having been pat into a cage in which was a specimen of Papilio demoleus, soon apparently ate the insect; and also I think a Catopsilia and another (brown) non-warningly-coloured batterfly.

December 9th.-I putin the cage of the Starling, which was, I think, hangry, a specimen each of Junonia, Danais chrysippus, Dolias eucharis, and Catopsilia. The bird ate the Junonia and then the Catopsilia, whole. I then putin a Junonia of another species, which was also eaten whole. Very soon after I found the D. eucharis and D. chrysippus also gone. Later on I put in a Junonia and a Huphina phryne, together with another $D$. chrysippus and $D$. eucharis. The bird ate first the Junonir, then the Huphina, and then the D. eucharis. I left the D. chrysippus, which had not yet been touched, in the cage, and soon after found it outside. I put it in again, with a D. genutia and D. limniace, and gave the bird at the same time a tin of bread-and-milk. Very soon I saw it energetically attack the $D$. limniace and swallow it, though the biggest batterfly given. Later I found the $D$. genntia untouched, though the D. chrysippus had long disappeared and the bird ate maggots; and in the evening, though the bird had eaten up all these and also the artificial food, this $D$. genutia was still untouched. A young cockroach given in the afternoon had soon disappeared.

December 10th.-I put in the Starling's cage, where the Danais genutia given yesterday still remained, torn but uneaten, the body, in two pieces, of a large yellow-underwinged moth; it soon disappeared.

Later, when there was no food in the cage, I put in one specimen each of Atella, Euthalia, Papilio demoleus, and Euploen. The Euthalia was eaten immediately, but though the bird picked up the $P$. demuleus and touched the Euploea, it did not seem inclined to eat them or the Atella. Yet it ate green insects (Iassidæ) readily when given. I took out the Euplosa, P. demoleus, and Atella, leaving in the D. genutia. Later on I put them in again, with a Junonia and a Catopsilia.

The Catopsilia only disappeared, and I left the rest, putting in another Atella and a Delias eucharis. An hour or two later one Atella and the Junonia lay ontside; none had been eaten. I put back those found outside, and added another D. eucharis.

After the bird had roosted I examined the cage and found none of these butterflies eaten.

December 11th.-Althongh there was no food in the Starling's cage, the butterflies left overnight (two each Atelhz phalantha and Delias eucharis, one P. demoleus, Junonia, and Euploea with the old D. genutia) were uneaten in the morning, at first. Later, first the P. demolens disJ. II. 84
appeared, and afterwards I saw the bird eat part of the Junonia (I had put in part I found outside). The other butterflies were not eaten for some time, though they had been pecked, and the bird ate maggots (which had been given) readily. It also greedily ate a green treecricket. I put in another P. demoleus, and an hour or two later found one of this species nearly intact, but with much pecked wings, and part of another, ontside. I put them in, and the fragmentary one soon disappeared. Of one D. eucharis also only a bit was left; the others had not been eaten. The bird had now no other food but these butterflies and I put in a third A. phalantha.

An hour or so after, the bird had apparently eaten only a bit of one of the previously-given Atellas, and the bit of D.eucharis; however I now saw it attack the $P$. demoleus, and eat some, leaving only a little.

At roosting-time it had done no more.
December 12th.-The state of things in the Starling's cage was still the same. I found a piece of a butterfly ontside, which I put in, and saw there was another fragment inside too, one of which was part of a $P$. demoleus, and the other might have been this or $D$. eucharis. I took both out, and also the two Atellas, the Delias eucharis, Danais genutia, and Euplea. Later, the bird being hungry, as there was no food in the cage, I put in a D. genutia and two Junonias and an Atella. The bird immediately devoured the two Junonias, and pecked and rejected Atella. However, this butterfly soon disappeared, and I put in another with a Papilio denoleus, D. limniace, and Euplea. The bird picked out and swallowed the $A$ tella, then pecked at the P. demoleus, which it apparently ate, as I only found bits of wing. Then, after pecking at a D. chrysippus, and perhaps at others, it swallowed the Euplea.

I then put in a Huphina phryne and four Junonia, all of which the bird ate at once. It then shortly pecked and ate the D. limniace, and by roosting-time both the D. genutia and D. chrysippus had also disappeared. I have not noted when the last named was put in.

I then put food, green insects, into the cage.
December 13th. The Starling in the morning, though not hangry, ate the abdomen of a Papilin aristolochise from the Shama's cage.

I put in two Danais chrysippus, and some time after they were still uneaten, though one or both were minus heads; when, however, I put in a Junonia, the bird immediately ate it, though it had plenty of green insects. These two $D$. chrysippue remained uneaten all day in the Starling's cage. Next day by evening one had apparently been eaten, the other not. The bird had both green insects and bread-and-milk as food.

Decomber 16th.-I put in the cage of the Starling, which was not hnngry, several small butterflies, Terias, Huphina phryne, a Catopsilia, an Atella phalantha, and a small brown nou-warningly-coloured apecies. All but Atella were soon eaten. The Danais chrysippus left two days ago was still in the cage. I then pat in a Danais limniace, Delias eucharis, and two Papilio demoleus, and soon after found all these gone but the Delais eucharis, a wing or so of the D. limniace, and the head of one P. demoleus. The Atella had also disappeared, all but a bit of wing, but the old stale D. chrysippus still remained.

At night, though at one period in the afternoon I found no food in the cage, when I gave the bird some green insects, this $D$. chrysippus and D. eucharis were still uneaten.

December 17th.-The two batterflies left overnight, and some green insects, were still in the bird's cage when I put in a fine large Papilio aristolochire and a $P$. demoleus. Immediately the bird attacked the P. aristolochise and greedily swallowed it whole, and very soon after the P. demoleus also.

I then put in a Danais limniace and three P. demoleus. The bird attacked the Danais first, but left it and took and swallowed a P. demoleus; then it again attacked the Danais (possibly becanse it flattered, not being quite dead), and left it to eat a Papilio ; the third P. demoleus then disappeared, evidently swallowed like the others.

After having given another $P$. demoleus to the Starling, I gave it two Junonias of different species ; these soon disappeared.

The Starling certainly attacked the last $P$. demoleus before the D. limniace I had put in earlier, and apparently ate part of it. I saw it attacking the Danais, however and it apparently ate part of it. But I found part of it, and also parts of three $P$. demoleus, so that all could not have been eaten whole as I thought.

The $D$. chrysippus which had been so long in the cage was also broken up, bat the $D$. eucharis remained.

I now had the cage cleaned, and the butterflies removed.
December 18th.-1 gave the Starling, which had food by it, a Papilio aristolochise, together with a $P$. demoleus. The bird looked at the P. aristolochise and took and swallowed the other.

I then put in a fresh P. aristolochie and an Atella phalantha. The bird at once ate the Atella without noticing the P. aristolochis, and then merely looked at the latter.

I then offered a Neptis and a P. demoleus. The Starling timidly advanced, seized, and swallowed the Neptis. It seemed to fear the Papilio, which was not quite dead, and lay with its wings spread facing the bird, which however seized and ate it as soon as it had swallowed the other.

I then gave the Starling a Huphina phryne, and another non-warningly-coloured butterfly, buth of which it ate at once, as also an Atella which I then gave it.

I took out the second $P$. aristolochis.
I put in then Euplea, D. chrysippus, and D. genutia. The bird at once ate the Euplea.

Some time after, maggots having been given to the bird in the meantime aud eaten, I found in the Starling's cage the one P. aristolochiz left there untouched, also the D. chrysippus ; the D. genutia had been pecked to pieces, bat not eaten, except perhaps the head. The bird had now no food bat a littls fruit, so 1 gave it some green insects.

Two hours or so after, the Starling, in whose cage some insects still remained, had not eaten the butterflies above-mentioned ( $P$. aristolochise, D. chrysippus and D. genutia); nor were they eaten when I looked next morning. After this I ceased experimenting, and took the bird to the Zoological Gardens.

## Experiments with Mynah.

I also made at different times a few experiments with a close ally of the Starling, the Common Myuah (Acridotheres tristis) with birds at liberty.

July 9th, 1895.-I gave a Papilio demoleus to a wild Mynah whick I had seen trying to get at some butterflies in an insect-cage. The bird knocked off most part of this butterfly's wings and flew off with the body.

July llth.-I put a disabled Danais gentutia in the compound, when a Mynah, which was on a building, came down almost at once, seized and battered the insect, and ate most of it; I found the head and a bit of thorax (attacked by ants) and some wings on the ground.

I then put out auother, and a Catopsilia; but they remained onnoticed by the Mynahs for some time.

July 17th.-I put a disabled Catopsilia and D. limniace in view of two Mynahs. One of them took first the Catopsilia, which was nearest, then the Danais, beat them on the ground, singly and together, knocking off a fore-wing of each; it then flew with them to a high bailding, where I did not see what followed.

November $2 n d$-I put out a disabled Papilio aristolochise and P. aemoleus on a lawn. Two Mynahs came near, and one ran to the P. demoleus and pecked it about, while the other, after looking on and possibly pecking the insect also, went up to the P. aristolochis, which it pecked, but left almost immediately.

On going up to the spot, I found the P. demoleus uneaten, bat minus its head, and the other intact, though motionless.

## Experiments with Hornbill.

With these birds also my experiments have been few, but interesting results were got from some of them.

The species was the common Black and White Hornbill ( Anthracoceros) and I experimented with two specimens, bat the first bird, which was allowed to go about the compound with clipped wings was anfortunately soon stolen, and the second did not care about insects at all. Tho following, therefore, applies to one bird only.

December 8th, 1896.-Hornbill, though not eating table-scraps and fruit very well, ate a Skipper, and ravenously devoared two grass-' hoppers.

December 12th.-I offered the Hornbill some dry dead butterflies from other birds' cages. It readily ate Catopsilias, 4 tellas, a bit of Papilio demoleus and of some other butterfly; also a Delias eucharis, after rubbing this last. It took, rabbed, and refused Danais chrysippus and D. genutia and Euplea.

I then offered it more batterflies, many of them dend and dry. It ate several Catopsilias, one Hıphina phryne, and several Junouias, although it was not without tronble that I got the bird to eat one of these last, and another it would not eat at all. It also refused one P. demoleus, though eating another of this species.

It would not eat D. chrysippus and genutia, nor Papilio aristolochie, though the two former were fresh, and it afterwards ate many dried grasshoppers.

December 13th.-Offered the Hornbill, which had had some frait, two Catopsilias and two Danais chrysippus.

It ate the Catopsiliaa, but took and refused the D. chrysippus. Also on another occasion to-day it refused a D. chrysippus. It ate, when pressed, a protectively-coloured moth.

## SECTION III.

Summary and Conclusions.
I have nothing to add to what I said concerning Mammals and Reptiles, \&c., in the papers devoted to them (J. A. s. B, LXV., Pt. II, 1896, p. 42 ; LXVI., Pt. II, 1897, p. 528), for I do not intend to compare them with Birds, since my experiments with the former were limited to one species of each class. I shall therefore confine these remarks to Birds only.

The common Babblers (Crateropus canorus) dealt with in my first paper (J. A. S. B., LXIV., Pt. II, 1895, p. 344) ate the Danaine batterflies readily enough in the absence of others, but when offered a choice showied their dislike of these "protected" forms by avoiding
them. This avoidanoe was much more marked when the birds were at liberty, though even so a few of the objectionable butterflies were eaten.

Delias eucharis and Papilio aristolochise were also disliked by this bird, more especially the latter.

Although I did not experiment on any of them at liberty, my experience with the Liothrix (Liothrix luteus), Mesia (Mesia argentauris), Bhimraj (Dissemurus paradiseus), King-crow (Dicrurus ater), Starling (Sturnus mensbieri) and Shama ( Kittacincla macrura) was similar, in that all of these birds objected to the Danainse, Delias eucharis," and Papilio aristolochise, (especially, as a rule, to the last) in comparison with other batterflies, or absolately.

I never saw the Chloropsis (Chloropsis aurifrons or malabarica) or the Sibia (Malacias capistrata) eat any "nauseous" butterfly, except that in the case of the former, one Euploea body and a few bits of wing were eaten.

The latter bird refused with apparent dislike the male of Elymnias undularis, which should be palateable, and was as a matter of fact usually liked by the birds to which I offered it. Another mimetic species, Papilio polites, was not very generally popular with birds, but much preferred to its model, $P$. aristolochix.

The Hornbill refused Danaines and Papilio aristolochise absolately, but ate the only Delias eucharis given.

In several cases I saw the birds apparently deceived by mimicking butterflies. The Common Babbler was deceived by Nepheronia hippia and Liothrix by Hypolimnas misippus. The latter bird saw through the disguise of the mimetic Papilio polites, which, however, was sufficient to deceive the Bhimraj and King-crow.

I doabt if any bird was impressed by the mimetic appearance of the female Elymnias undularis. But this is not a first-rate imitation, and a mimic is pat to a very severe test when offered to a bird in a cage or aviary.

Young hand-reared birds, like the Shama and Bhimraj, had no instinctive knowledge of the "naaseons" forms, aud ate them quite readily at first, but soon gained experience. Birds caught when old, when watched from the first, like the Sibia, first Mesia and Starling, appeared to know and avoid nnpalateable species. The latter bird's action in greedily devouring the first whole Papilio aristolochiee given, and then avoiding this species, seems to show it did not know this insect, and had no general prejudice against Warning Colours.

So far the results of these experiments on the whole bear oat the

[^36]accepted theory, but certain birds, like the Lizards, were more indis. criminate in their tastes.

The two Red-vented species of Bulbuls (Molpastes bengalensis and Otocompsa emeria) when they would eat butterflies at all (some were very reluctant to do this) showed little discrimination, and often devoured the Danainse as readily as other kinds. The contrast in this respect between these birds and Liothrix, when kept under the same conditions, was very noticeable.

The Yellow-vented species (Molpastes leucotis) thongh the only bird by which I saw Acræa eaten, was rather more discriminating on the whole towards the Danainæ, and all three agreed in objecting, as a general rule, to Delias eucharis and Papilio aristolochise.

With the White-crested Bulbul the experiments were too few to be of much use, but it does not seem to be very discriminating.

The Button-Quail (Turnix taigoor) was also very ready to eat the Danainæ, and objected to the other two protected forms above specified. But I do not consider the tastes of this little ground-bird of any importance, and in fact did not keep it for experiment.

The Bulbuls offer a more serions difficulty, as they are very common birds, and undoubtedly do eat butterflies in a wild state. I have myself seen a wild individual of one of the Red-vented forms eat a white butterfly. Experiments should be made by those who have the opportunity with wild Bulbuls getting their own food.

Mynahs (Acridotheres tristis) in the few experiments made, cared little for batterflies, or showed no great discrimination when taking them, though at liberty.

Though most birds which are at all insectivorous with which I experimented, captive or wild, showed more or less desire for butterflies, some would not eat them at all, Crows (Corvus splendens) for instance.

I conclude from these experiments-

1. That there is a general appetite for butterflies among insectivorous birds, even though they are rarely seen when wild to attack them.
2. That many, probably most species, dislike, if not intensely, at any rate in comparison with other butterflies, the "warninglycoloured " Danainæ, Acræa violæ, Delias eucharis, and Papilio aristolochiæ; of these the last being the most distasteful, and the Danainæ the least, so.
3. That the mimics of these are at any rate relatively palateable, and that the mimicry is commonly effectual under natural conditions.
4. That each bird has to separately acquire its experience, and well remembers what it has learned.

That therefore on the whole, the theory of Wallace and Bates is
supported by the facts detailed in this and my former papers, so far as they deal with Birds (and with the one Mammal used). Professor Poulton's suggestion that animals may be forced by hanger to eat unpalateable forms is also more than confirmed, as the unpalateable forms were commouly eaten without the stimulus of actual hungergenerally, also, I may add, without signs of dislike.

To future experimenters I would offer the following hints derived from my experiences as detailed in this series of papers.

1. Use animals at liberty for experimenting with if possible.
2. If these are not available, confine your subjects singly, and feed them well and naturally, letting them be neither hangry nor pampered: Cages should be of portable size (about two feet every way) and mader (for birds) of half-inch mesh wire netting with plain wooden floor without a tray. This is to prevent insects getting out or being concealed.
3. Use wild-caught specimens in preference to hand-reared ones.
4. Remember that the best and often the only way to determine an animal's tastes is to offer it a choice.

A List of the Butterfies of Bali, Lombok, Sambawa and Sumba.-By Lionkl de Nicevilee, F.E.S., C.M.Z.S., \&c., and H. J. Elwes, F.R.S., F.L.S., F.Z.S., F.E.S.
[Receired 25th November; Read 1st December, 1897.]
The Islands of Bali, Lombok and Sambawa in the Malayan or Eastern Archipelago extend almost in a straight line from Java on the west to Flores on the east; Sumba or Sandalwood Island lies to the south of Flores; all the islands are adjacent, with narrow straits between them. In coutinuation of this line of islands from west to enst are Flores, Adanara, Ombai and Wetter, with Timor, the largest island of them all, lying to the sonth of the two latter. Herr J. Röber in Tijd. voor Ent., vol. xxxiv, pp. 261-322 (1891), hns written a paper on the butterflies of Flores, Wetter, and Timor; while Mynheer P. C. T. Snellen has in the same periodical, vols. xxxiii, p. 98 (1890), and xxxiv, p. 229 (1891), described the butterflies of Flores. Unfortanately neither of the present writers possesses any considerable collections of butterflies from any of these islands, but which should certainly be compared with those given in this paper. As far as possible we have brought together
the names of all the species recorded from the islands dealt with. This paper is mainly based on the collections made by Mr. William Doheri.y in Bali, Lombok, Sambawa nnd Sumba in Elwes' possession, while Herr H. Frahstorfer has kindly sent de Nicéville some seventy-nine species collected by himself in Lombok. All species recorded from any of the islands taken together considered herein not seen from any one of them by the writers are indicated by an asterisk (*) prefixed to their names. The number of species recorded from each island in this paper is as follows:-

> | Bali, 201. | Sambawa, 181. |
| :--- | :--- |
| Lombok, 189. | Sumba, 158. |

These numbers are remarkably even, bit they shew a steady diminution as one proceeds from west to east. Java has at least 500 distinct species of butterflies, Sumatir still more.

Mr. Doherty records about 135 species from Sambawa, several of which, however, he could not name as he had lost the specimens. For instance, at the end of his paper he writes: "My Sumbanese Hesperiudse have suffered more than any other family, and I have been compelled to omit a namber of species, a Halpe, two Parnaras, a Parata, etc." On page 157 of his paper he says he obtained about 140 species from Sambawa and Sumba.

Mr. Doherty numbered the species he obtained from Sumba, the total being 130, but of these one species, Stictoploea lacordairei, Moore, was inadvertently entered as from Sumba, while it really was obtained in Sambawa. In counting up the number of species he mentions, the total is 140 (omitting the Euploca), so that there were eleven species he was unable to name for want of specimens when writing his paper.

Dr. Pagenstecher in his first paper on the butterflies of Sumba records 34 species only as received by him, but several of these are not included in Mr. Doherty's list.

Dr. Pagenstecher in his second paper records 57 species from Sambawa, and 88 species from Sumba, many of these being new records. His total from both islands is 110 species.

Mr. Fruhstorfer names 176 species from Lombok, and a "Narathura" and two Arrhopalas are unnamed, a total of 179 species.

Mr. Fruhstorfer gives 28 species from Bali, of which he described three as new.

Between the islands of Bali and Lombok is found the deep depression in the sea-floor which is generally known as "Wallace's Line," and is supposed to faunistically divide the Indo-Malayan and AustroMalayan regions. In the three islands of Lombok, Sambrwa and Sumba dealt with in this paper which lie to the east of this line, there J. II. 85
is hardly any trace of an Australian element, the butterflies being almost entirely of Indo-Malayan types. The most conspicuous butterflies of an Austro-Malayan type are Melanitis constantia, Cramer, from Sambawa and Sumba, Acraa andromacha, Fabricius, from Sumba, Junonia villida, Fabricius, from Sumba, Oharaxes joois, Staudinger, from Sambawa and Sumba, Charaxes ocellatus, Fruhstorfer, from Lombok, Huphina temena, Hewitson, from Lombok, Sambawa, and Sumba, and Papilio canopus, Westwood, var. umbrosus, Rothschild, from Sambawa, and var. sumbanus, Rothschild, from Sumba.

The only papers relating to Sumba and Sambawa are:-

1. "The Butterflies of Sumba and Sambawa, with some account of the Island of Sumba," by William Doherty, Journ. A. S. B., vol. lx, pt. 2, pp. 141-197, pl. ii (1891).
2. "Ober einige Schmetterlinge von der Insel Sumba," by Dr. Arnold Pagenstecher, Jahr. des Nass. Vereins für Natar., vol. xlvii, pp. 52-58 (1894).
3. "Uber die Lepidopteren von Sumba und Sambawa," by Dr. Arnold Pagenstecher, Jahr. des Nass. Vereins für Natur., vol. xlix, pp. 95-170, pls. i, ii, and iii (1896).

Mr. H. Fruhstorfer has recently published a paper on the butterflies of Lombok in the Berl. Ent. Zeitsch., vol. xlii, pp. 1-14 (1897), entitled "Anfzählung der von mir auf der Insel Lombok im Jahre 1896 gefangenen Rhopaloceren ;" another on the butterflies, of Bali in Stet. Ent. Zeitung, vol. lviii, p. (1897), entitled "Liste von Rhopaloceren der Insel Bali;" and lastly "Rhopalocera Lombokiana," in Berl. Ent. Zeitsch., vol. xlii, p. 119 (1897).

## Family NYMPHALID压. <br> Subfamily Danaine.

This subfamily has been arranged in the order given by Mr. F. Moore in "A Monograph of the Limnaina and Euplcaina" in the Proceedings of the Zoological Society of London for 1883, pp. 201-324. It is a little remarkable that no species of Nectaria, Hestia, Gamana, and Ideopsis appear to occur in the islands dealt with here.

1. Danais (Radena) volgaris, Batler.

Sambawa (Doherty). Mr. Doherty says that a Radena occurring in Sambawa " Appears to be a representative of $R$. vulgaris, and is common everywhere. I have now no specimens, and am unable to compare it with its allies." On a subsequent visit to the island, Doherty obtained it again, and there are two pairs in Elwes' collection, who notes that
"They have the markings paler and on the hindwing broader than in Javan specimens."
2. Danais (Radena) juventa, Cramer.

Bali (Doherty), Lombok (Moore, Doherty and Fruhstorfer), Sambawa? (Doherty). Doherty records a Radena from Sambawa, and says it "Is very close to the Javanese $R$. juventa, and is confined to the higher country, though I have taken it as low as 1,500 feet. I have now no specimens, and am unable to compare it with its allies." In Elwes' collection there are specimens of this species from Bali, Lombok and Sambawa collected by Doherty, and Fruhstorfer also records it from Sumbewa.
3. Danais (Radena) obertheurii, Doherty.

Sumbawa (Pagenstecher), Sumba (Doherty and Pagenstecher).
4. Danais (Radena) kambera, Doherty.

Sumba (Doherty).
5. Danais (Tirumala) himniacr, Cramer.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). Mr. Fruhstorfer records three species of the subgenus Tirumala from Lombok-D. (T.) melissa hamata, MacLeay, D. (T.) limniace conjuncta, Moore, and D. (T.) limniace donia, Fruhstorfer. Asregards the first of these it has always been held that it is confined to Australia. Its coloration is very deep blue, and it is a well-marked species. . Mr. Fruhstorfer's identification is probably erroneous. The second species is restricted by the describer to Java, but is in our opinion an absolute synonym of D. limniace; Mr. Moore not admitting that the last-named species is found in Java. The third species is described in Berl. Ent. Zeitsch., vol. xlii, p. 120 (1897). All our specimens of Tirumala from Lombok are certainly D. limniace. Mr. Fruhstorfer gives both D. hamata and D. limniace from Sumbawa, and D. hamata, D. limniace and D. donia from Sumba.
6. Danais (Tirumala) malissa, Cramer.

Sambawa and Sumba (Doherty). Dr. Pagenstecher in his first paper records this species under the name of D. hamata, Maclay, from Sumbe. Mir. Moore restricts this species to Java.
7. Danais (Tirumala) qautama, Moore.

Sumbar (Doherty). Mr. Doherty notes, "I also recorded a form of D. gautama in Sumba, but no specimens have turned up."
8. Danais (Tirumala) septentrionis, Butler.

Lombok (Fruhstorfer). Frahstorfer does not record this species from Lombok, though it certainly is found there. Perhaps he has identified it as $D$. melissa hamata, MacLeay.
9. Danais (Nasuma) harubasa, Doherty.

Lombok (Fruhstorfer), Sambawa (Doherty and Fruhstorfer). Fruhstorfer says that D. erebus, Röber, from Ceram, Goram and Flores, described in the same year as $D$. haruhasa, is the same species.
10. Danais (Nasama) taimand, Doherty.

Sumba (Doherty).

## 11. Danais (Limnas) chrysippus, Linnmus.

Lombok (Moore), Sambawa, Sumba (Doherty). Mr. Doherty notes that his specimens are somewhat intermediate between typical D. chrysippus and D. bataviana, Moore. Mr. Elwes says that of five specimens from Sambawa in his collection, four are dark-coloured like thoee from Bali and Lombok, and one female is paler, so that he considers D. batariana to be an inconstant variety of $D$. chrysippus. All the specimens of this species in de Nicéville's collection from Lombok are quite constant and are typical D. bataviana.

## 12. Danais (Limnas) bataviana, Moore.

Bali (Doherty), Bali, Lombok (Fruhstorfer). This species can typically be recognised by the dark ferraginous colour of the groand on the upperside of both wings in both sexes. The markings are quite as inconstant as are those in D. chrysippus, Linnæus. Mr. Moore restricts it to Java.

## 13. Danais (Salatura) plexippos, Linnæus.

Sambawa, Sumba (Doherty as D. genutia, Cramer). Mr. Doherty says his specimens are intermediate between typical D. genutia, Cramer (plexippus), and' D. intensa, Moore. We think it highly improbable that typical D. plexippus is found in these islands.

## 14. Danais (Salatura) intensa, Moore.

Lombok (Moore and Fruhstorfer). We have very numerons specimens of this species from Lombok which are quite typical D. intensa. It is, we think, almost certain that the Sambawa and Sumba species (see above) are also D. intensa rather than D. plexippus. Mr. Frulsatorfer describes a D. (Salatura) genutia partita, from Lombok and Sambewa,
in Berl. Ent. Zeitsch., vol. xlii, pp. 119, 121 (1897), but our Lombok specimens do not appear to ns to differ from typical $D$. intensa, fiom Java, Lombok and Borneo (Moore).

## 15. Danais (Salatura) litoralis, Doherty.

Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). Mr. Frahstorfer places this species in one paper as a synonym of D. affinis, Fabricius, var. a, hegesippinus, Röber, from Bonerate and Kisser Islands, described in the same year as Doherty's species, in his last paper he restricts $D$. hegesippinus to Lombok and Sambawa, and records $D$. litoralis from Sumba. Mr. Elwes notes that he possesses one specimen only, but does not say from what island, while de Nicéville has never seen it.
16. Danais (Ravadeba) phillo, Grose Smith.

Ravadebru [sio] philo, Grose Smith, Nov. Zool., vol. ii, p. 77 (1895); Ravadeba philo, Grose Smith and Kirby, Rhop. Ex., pl. Ravadeba i, figs. 7, 8, fomale (1896).

Sambawa (Doherty and Grose Smith). There are two pairs of this species in Elwes' collection, and a single female (the type) is in the collection of Hon. Walter Rothschild.

## 17. Danais (Bahora) philomela, Zinken-Sommer.

Bali (Doherty).
18. Danais (Chittira) orientis, Doherty.

Lombok (Fruhstorfer), Sambawa, Sumba (Doherty and Fruhstorfer). Mr. Doherty says that this species appear to belong to Mr. Moore's genus Budacara, though he places it in Chittira. Mr. Elwes says it is very near to $D$. ( Baducara) nilgiriensis, Moore, but he is unable to follow the minutiæ of Mr. Moore's "genera," so cannot say whether it is a Chittira or a Badacura. Mr. Frahstorfor places it in the subgenus Cuduga. Without seeing a specimen de Nicéville is unnble to say to which subgenus it should properly belong.
19. Euplea (Vadebra) elfesiana, de Nicéville.
E. (Vadebra) elvesiana, de Nicéville, Journ. A. S. B., vol. lxvi, pt. 2, p. 548, n. 1, pl. i, fig. 4, male (1897).

Bali (Doherty), Lombok (Fruhstorfer), Sambawa (Doherty and Fruhstorfer). Mr. Frulistorfer records this species from Lombok and Sambawa as E. (Vadebra) sepulchralis, Butler, and in litt. to de Nicéville says that E. elvesiana and E. neptis, Röber, from Flores, are both synonyms of that species, which was originally described from

Java. We have no specimens of 1 . sepulchralis with which to compare E. elvoesiana, but as Mr. Butler's description and figure of his species differ from de Nicóville's of E. elwesiana, we have kept them distinct.
P. S.-Since the above was written, Mr. Frahstorfer has recorded E. sepulchralis from Lombok and Sambawa.
20. Euples (Menama) drierri, Doherty.

Lombok (Fruhstorfer), Sambawa (Doherty and Frushtorfer). If we have correctly identified the hitherto undescribed female of this species, it differs considerably from the male, the upperside of the forewing being strongly instead of slightly glossed with iridescent violet colour, though this character is rather variable; the submarginal series of spots are very much larger and more numerous, the series being nsually complete from the costa to the anal angle, though one specimen has two spots only and another four, these spots being white in the middle, broadly surrounded with pale violet, and there are six marginal white dots in pairs between the veins from the submedian internervular fold to the lower discoidal internervular fold; in some apecimens these dots are wanting; on the bind wing the marginal series of dots is usually complete, and the submarginal series consists of from two to eight decreasing spots, while the male has two or three only. The underside presents much the same differences as on the upperside, except that in the forewing the submarginal series of spots form an even curve instead of being highly irregular in position as they are in the male, in the latter sex the spot in the second median interspace is far removed inwardly from the line of the others, and the spot in the first median interspace is also out of line, though less so than the spot anterior to it. The species is a very variable one in both sexes.
21. Etuplea (Menama) suavissima, Frahstorfer.
E. (Menama) ouavissima, Frahstorfer, Berl. Fint. Zeitech., vol. xlii, p. 128 (1887).

Lombok (Fruhstorfer). It is unusual for two species of the same subgenus of Euplesa to occur together; perhaps this species is one of the numerons varieties of the last named.
22. "Edplasa (Tronga) sp.

Sambawa $P$ (Doherty). Mr. Doherty obtnined a species probably of this subgenus in Sambawa, bat the specimens were lost before he could identify them.
23. Euplgas (Tronga) cramrit, Lucas.

Bali (Doherty). These specimens appear to be typical, having the
marginal and submarginal series of dots on the upperside of the forewing very small, almost obsolete. D. bremeri, Felder, has them large and conspicuous. In all other respects the two species agree exactly.

## 24. Euplea (Penoa) aryeri, Felder.

Lombok (Fruhstorfer). A single much torn male has been received by de Nicéville, who has so identified the specimen but with great doubt. It has the sexual brand broad, and thirteen mm. in length; the double marginal series of white spots on the upperside of the hindwing pure white and prominent ; it is certainly distinct from the two species which follow. It was originally described from Java.

## 25. Etoplea (Penoa) pinwilli, Butler.

Lombok (Fruhstorfer). This may be the species last named, but de Nicéville's specimen differs greatly from typical E. pinwilli from the Malay Peninsula and Sumatra.
26. Eoplea (Penoa) ayndhovii, Felder.

Lombok and Sambaws (Fruhstorfer as $\boldsymbol{E}$. eindthoveni, sic!). We presume Mr. Frahstorfer refers to this species, though he alters the spelling of its name in four particulars. We would again remark that it is unlikely that three apecies of the same subgenus are found together in one small island. As far as we are aware, E. eyndhovii is confined to Java.

## 27. Euplaa (Penoa) sp.

Sambawa (Doherty). Mr. Elwes notes that his Bali and Sambawa Penoas are E. eyndhovii, Felder, =E. menetriesii, Felder, the latter name having priority, and differ only from Perak specimens in having the marginal spots on the hindwing shorter and whiter. Mr. de Nicéville has seen no Penoa from Bali. Perhaps Elwes' specimens are what de Nioéville has called Et. geyeri, Felder.
28. "Euplaa (Crastia) 4t0ssa, Pagenstecher.

Lombok (Fruhstorfer), Sambawn (Pagenstecher and Fruhstorfer). We are anable to identify this species from the description and figare in Jahr. des Nass. Ver. für Natur., vol. xlix, p. 132, n. 53, pl. iii, fig. 2, male (1896) with anything in our collections. Mr. Fruhstorfer transfers it doubtless correctly to the subgenus Isamia.
29. Eoplasa (Crastia or Vadebra) palmbdo, Doherty.

Sumba (Doherty and Fruhstorfer). Recorded by Dr. Pagenstecher in his first paper as E. palmeda [sic].
30. Euplea (Rasuma ?) lswa, Doherty.

Sumba (Doherty and Fruhstorfer).
31. Eoplea (Trepsichrois) claddius, Fabricius.

Bali (Doherty and Fruhstorfer).
32. Euplea (Trepsichrois) arlderi, Snellen.
E. gelderi, Snellen, Tijd. voor Ent., vol. xxxiii, p. 98 (1890); vol. xxxir, p. 289 n. 2, pl. xiv, fig. 1, male (1891); E. (Trepsichrois) dongo, Doherty, Joarn. A. S. B., vol. lx, pt. 2, p. 160 (1891).

Lombok (Fruhstorfer), Sambawa (Doherty and Eruhstorfer). Originally described from Flores. A very distinct species.
33. Edplasa (Trepsichrois) blwesif, Doherty.

Sumbe (Doherty and Fruhstorfer).
34. Euplea edcala, Standinger.
E. eucala, Standinger, Iris, vol. viii, p. 373, pl. vii, fig. 4, male (1895).

Sambawa (Staudinger and Fruhstorfer). Referred to by Dr. Pagenstecher in his second paper as $\boldsymbol{E}$. eucalle [sic]; the reference also is incorrect. Mr. Fruhstorfer also spells the name erroneously.
35. Euplea apleenealii, Lucas.

Bali (Doherty and Fruhstorfer).
36. Euplea (Calliploea) sambafara, Doherty.

Lombok (Fruhstorfer as sumbawana, sic!), Sambawa (Doherty and Fruhstorfer). Mr. Elwes notes that the male from Sambawa has the upperside of the forewing of a deeper colour than in E. mazares, Moore, bat that the markings are similar to those of the latter species from Jave and Bali, and that at best $\boldsymbol{E}$. sambavana is only a local race of $\boldsymbol{E}$. mazares.
37. Euplea (Calliploza) mazares, Moore.

Bali (Doherty and Fruhstorfer). Mr. Fruhstorfer quite incorrectly transfers this species to the subgenus Selinda.
38. Eopleza (Calliplcaa) sumbana, Doherty.

Sumba (Doherty and Fruhstorfer).
39. Euplea (Selinda) eleusina, Cramer.

Bali (Doherty), Lombok and Sambawa (Fruhstorfer), Sambawa, Sumba-stated by Elwes to be in his collection (Doherty).
40. Eoplea (Salpinx) meizon, Doherty.

Lombok (Fruhstorfer), Sambawa, Sumba (Doherty and Fruhstorfer).
41. Euplasa (Salpinx) leucostictos, Gmelin.

Bali (Doherty).
42. Euplea (Isamia) sp.

Sambawa (Dokerty). Mr. Doherty notes that "An undescribed Isamia occurs in Sambawa." Mr. Elwes has three males and one female of this, and notes that it is allied to $E$. chloë, Guérin, but as a separate description is required for each specimen owing to the great variability of the species, he canuot name it ou this material. See No. 28 ante.
43. Euplesa (Stictoplooa) lacordatrei, Moore.

Lombok (Fruhstorfer as lacorduiri, sic!), Sambawa (Doherty and Fruhstorfer). Recorded fron Sumba by Duherty, but he informed de Nicéville that this was a mistake, Sambawa being meant. There is a male from Sambawa in de Nicéville's collection.
44. Eoplea (Stictoploea) melolo, Doherty.

Sumba (Doherty and Fruhsterfer). Recorded by Dr. Pagenstecher in both his papers as $E$. melelo [sic]. Thers is one male in de Nicéville collectiou.

## Subfamily Satyrinas.

45. Mycaleeis (Orsotriæna) medus, Fabricius.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherfy).
46. Mrcalesis (Calysisme) perseds, Fabricius.

Bali, Sumbewa, Sumba (Doherty).
47. Mrcalesis (Jatana) wayewa, Doherty.

Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). The Mycalesis merops, Grose Smith, Nov. Zool., vol. ii, p. 80, n. 11 (1895), recorded • from Sambawa by Mr. Grose Smith, Samba by Dr. Pagenstecher, and Lombok by Mr. Fruhstorfer, is almost certainly a synonym of M. wayewa. Mr. Gruse Smith described M. merops from Sambawa, Adonara and Pura.
48. Mrcalesis (Mortanda) janardana, Moore.

Bali (Doherty), Lombok (Fruhsturfer).
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49. Mrcalesis (Loesa) oroatis, Hewitson.

Bali (Doherty).
50. Lethe (Nemetis) minerva, Fabricing.

Bali (Doherty), Lombok (Fruhstorfer).
51. Lethe (Debis) manthara, Felder.

Bali (Doherty). Mynheer P. C. T. Snellen in Tijd. voor Ent., vol. xxxv, p. 4, n. 4 (1892), says that Debis manthara, Felder, is the same as Debis mekara, Moore; but this is incorrect, they are abundantly distinct in the female sex, on the upperside the gronnd-colour of both wings in D. mekara is ferruginous, in D. manthara it is dull ochreons; D. mekara has the discal macular band of the forewing pure white and highly angled, with a duplicated subapical white spot, while D. manthura has the discal band inconspicuous, curved (instead of angled), and pale ochreons, with no subapical white spot; while on the hindwing the five submarginal black spots are much larger in D. manthara than in D. mekars. The males of the two species are very similar, though D.manthara is much the paler on the upperside of both wings.
52. Lethe edropa, Fabricius.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty).
53. Lethe dyrta, Felder.

Bali (Doherty), Lombok (Fruhstorfor), Sambawa (Doherty).
54. Ypthima leuce, Doherty.

Lombok (Fruhstorfer), Șambawa, Sumba (Doherty). Mr. Doherty describes the sex-mark of the male of this species as "whitish," but it is in this species, as in all the species of Ypthima in which it is present, more or less black. This is the species from Flores given by Mynheer P. C. T. Snellen in Tijd. voor Ent., vol. xxxiv, p. 236, n. 12, pl. xv, fig. 1, female (1891), as Y. baldus, Fabricius.
55. Ypthima horsfieldif, Moore.

Bali (Doherty). Originally described from Java.

## 56. Ypthima philomela, Johanssen.

Bali (Doherty and Fruhstorfer), Lombok (Fruhstorfer), Sumba (Pagenstecher as Y. baldus, Fabricins). This in the Y. baldus of Mr. Elwes' monograph of the genus (Trans. Ent. Soc. Lond., 1893, p. 14, n. 10, pl. i, figs. 15, 16, clasp and cudeagus of the male). See also the late

Capt. E. Y. Watson's remarks on these species in Journ. Bomb. Nat. Hist. Soc., vol. x, p. 644, n. 40 (1897), with which de Nicéville agrees.

## 57. Ypthima huebneri, Kirby.

Sumba (Pagenstecher). This record requires confirmation we think, as the species has never before been obtained out of the continent of Asia except in Borneo. Dr. Pagenstecher gives the Y. philomela of Hübner from Java as a synonym, a species with six ocelli in pairs, while Y. huebneri has only four ocelli, arranged one and three. He also gives the Y.florensis of Snellen, from Flores, as another synonym, but this surely is an absolutely distinct species from either of the others, as it has only two very large ocelli on the underside of the hindwing, as figured in Tijd. voor. Ent., vol. xxxiv, p. 235, n. 11, pl. xiv, fig. 3, male ( 1891 ). Dr. Pagenstecher makes three mistakes in the reference to this species, the page is 235 not 225 , the plate is 14 not 4 , and the figure is 3 not 3a. In de Nicéville's opinion $Y$. florensis is a synonym of Y. asterope, Klug.

## 58. *Ypthima asterope, Klug.

Sumba (Doherty).
59. Erites medura, Horsfield.

Bali (Doherty).
60. Melanitis igmene, Cramer.

Bali, Lombok, Sambawa, Sumba (Doherty). Mr. Doherty and Dr. Pagenstecher record this species under the name of $M$. leda, Linnæus, bat according to Dr. A. G. Butler, that species is confined to Amboina (Ent. Month. Mag., vol. xxi, p. 246 (1885). Mr. Fruhstorfer records both $M$. ismene and M. leda from Lombok. This is probably a mistake. The species is markedly affected by dry and wet weather, probably Mr. Fruhstorfer keeps distinct the ocellated and non-ocellated forms, which de Nicéville has bred the one from eggs laid by the other.
61. Melanitis crdentula, Frulistorfer.

Lombok (Fruhstorfer). From the figare of this species in Berl. Ent. Zeitsch., vol. xli, p. 386, pl. ix, fig. 5, female (1897), it appears to be quite a distinct species from M. ismene. Mr. Fruhstorfer says it is a local race of M1. belinda, Grose Smith, Nov. Zool., vol. ii, p. 79, n. 10 (1895), from Adonara. It is more than probable in de Nicéville's opinion that Grose Smith's name will stand for the species.
62. Melantitis constantia, Cramer.

Sambawa, Sumba (Doherty).
Subfamily Elfuninar.
63. Elyminas protogrnia, Cramer.

Bali, Sambawa (Doherty), Sumba (Pagenotecher), Bali (Fruhstorfer as E. protogenia baliensie, Frubstorfer). Doherty records this species from Sambawa as E. undularis, Drary, and says that no Elymnias is known from Sumba (but Dr. Pagenstecher has since recorded it from thence as $E$. undularis) or Timor (but in de Nicéville's collection is an Elymnias from Timor received from Dr. Staadinger with the MS. name $E$. undularis, var. timorensis). E. protogenia was originally described from Java, and differs but slightly from the E. undularis of Drury, which has precedence. Mr. H. Frahstorfer in "Societas Entomologica," 1896, describes the Bali local race as $E$. protogenia baliensis, but it is, as far as our specimens of both sexes show, identical with typical E. protogenia. The paper in which this species is described is simply peppered over with misprinta. Dr. Standinger has issaed the Sambawa form with the MS. name of $\boldsymbol{E}$. sambawana, which has in the male the outer margin of the hindwing on the apperside of a somewhat deeper ferraginous colour than in typical specimens from Java and Bali, but does not otherwise differ.
64. Elymnias nigrbscrns, Butler.

Bali, Lombok (Doherty), Lombok (Fruhstorfer as E. nigrescens meliophila and melitophila). The male is barely distingaishable from the same sex of $E$. protogenia, Cramer, the female is of coarse abundantly distinct from the same sex of that species. Even as a local race we do not think that $\boldsymbol{E}$. meliophila can stand. Our single female from Lombok is brown on the apperside of the forewing with little or none of the purple gloss shown in females from Perak. This brown form occars also in Sumatra with the more common parple form.
65. Elymnias dara, Distaṇt.

Bali (Doherty). E. dara was described from Borneo, E. albofasciata, Standinger, from Palawan in the Philippines. The former name has priority. Mr. Moore in Lep. Indica, vol. ii, p. 156, keeps them distinct, bnt it is doubtful if specimens from the typical localities have ever been compared together. They are probably one and the same species.
66. Elymias (Melynias) pretextata, Fruhatoffer.

Bali (Doherty), Lombok (Fruhstorfer). Recently described in

# 1897.] L. de Nicéville - List of the Bulterflies of Bali, \&c. 681 <br> "Societas Entomologica" by Mr. H. Fruhstorfer from Lombok as E. casiphone pretextata. 

67. Elyminas (Melynias) kamara, Moore.

Lombok (Fruhstorfer). Originally described from Java. The species which follows differs from it ouly in having on the upperside of the hindwing a single series of narrow ochreous-white spots instead of a second and third series anterior to the first extending towards the base of the wing.
68. Elymias (Melynias) Exclusa, de Nicéville, n. sp.

Habitat : Bali, 2,000 to 4,000 feet, March, 1896 (Doherty).
Expanse: ${ }^{\circ}, 3.0$ inches.
Description : Male. Differs from the same sex of $E$. casiphone prætextatn, Fruhstorfer, from the low country of Bali and from Lombok, in having the סPPERSIDE of the forewing entirely deep nniform velvety black, without markings, in that species the ground-colour is fuscous becoming outwardly much paler, with a submarginal series of six blaish-white spots. Hindwing differs also in having the ground-colour much darker, with a submarginal series of four prominent elongated ochreons-white spots placed between the reins, these being obsolete in that species; it is heavily clothed on the disc with long black hairs. Underside, both wings much as in that species. Differs from $E$. erinyes, de Nicéville, from the Battak mountains of North-East Sumatra, in the forewing being shorter, less elongated, and on the npperside of the hindwing in not having a series of elongated pale streaks between the veins. Frmale unknown.

Mr. de Nicéville will figare this species in a later paper. In de Nicéville and Elwes' collections are single males.

## Subfamily Amathusinas.

69. Amathosia phidippos, Johanssen.

Bali (Doherty), Lombok (Doherty and Fruhstorfer).
70. Discoprora celinde, Stoll.

Bali (Doherty).
71. *Discophora timora, Doubleday and Hewitson.

Lombok (Fruhstorfer). Messrs. Doherty and Fruhstorfer credit this species erroneously to Wallace.
72. Discophora sondaica, Boisduval.

Bali (Doherty).
73. Zeuxidia luxerif, Hübner.

Bali (Doherty).
74. Clerome arcesilaus, Fabricius.

Bali (Doherly).

Subfamily Acreinin.
75. Acrea andromacha, Fabricius.

Sumba (Pagenstecher).
76. Pareba vesta, Fabricius.

Bali (Doherty).

Subfamily Nymphaline.
77. Ergolis ariadne, Linnæus.

Bali, Lombok (Doherty), Lombok (F'ruhstorfer), Sambawa, Sumbs (Doherty).
78. Ergolis merione, Cramer.

Mr. Doherty writes : "I believe E. merione also occars in Sambawa."
79. Euripus halitherses, Doubleday and Hewitson.

Bali (Doherty). The female is of the form "Diadema" nyctelius, Doubleday ( $=$ E. cinnamomeus, Wood-Mason), the upperside having the forewing purplish, and the hindwing brown.
80. Cupha erymanthis, Druty.

Bali (Doherty and F'ruhstorfer), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty).
81. Atrlla phalantha, Drury.

Bali, Lombok, Sambawa, Sumba (Doherty), Lombok (Fruhstorfer).
82. *Atella sinha, Kollar.

Sambawa, Sumba (Doherty). Dr. Pagenstecher in his second paper records this species from Sumba as A. egista, Cramer. That species is entirely different from $A$. sinha; de Nicéville has it from the Ké Islands
and Cairns in Northern Anstralia. A. propinqua, Miskin, described from Anstralia, is a synonym of $A$. egista.

## 83. Cethosia penthisillea, Cramer.

C. penthesilea easanguis, Frohstorfer, Berl. Ent. Zeitsoh., vol. xli, p. 382 (1897).

Bali, Sambawa, Sumba (Doherty), Lombok (Fruhstorfer). Mr. de Nicéville has this from Bali, Lombok and Sumba only. A single male of A. penthesilea exsanguis, Fruhstorfer, received from Mr. Fruhstorfer and taken by him at Ekas, Lombok, in May, 1896, is practically inseparable from two male specimens from Sumba, also received from the same gentleman, and the typical form from Java. Cramer's figure appears to be slightly exagerated, the white subapical hand on the upperside of the forewing being rather wider than in any Javan specimeus in our collections.

## 84. Cethosia narmada, Fruhstorfer.

Cetosia [sic] narmada, Fruhstorfer, Berl. Ent. Zeitsch., vol. xli, p. 380, pl. ix, fig. 2, male (1897).

Lombok, Sambawa (Fruhstorfer).
85. Cethosia naruadoides, de Nicéville, n. sp.

Habitat : Bali (Doherty).
Expanse: ${ }^{\prime \prime}, 2 \cdot 9$ and 3.2 inches.
Description: Male. Upprrside, both wings differ from the same sex of $O$. narmada, Fruhstorfer, from Lombok, in having the outer marginal black areas mach narrower, thas leaving the discal nad basal red areas much larger, occupying the whole of the discoidal cell in the forewing instead of the posterior half only; and in the hindwing leaving quite free the outer discal series of round black spots, instead of extending right up to and more or less including them. Foreving has the subapical oblique series of markings reddish-ocbreous instead of whitish, mach larger and more numerons than in $O$. narmada, in the latter the anterior of the three subapical spots is widely separated from the two posterior ones. Undsbside, both wings have the ground-colour much paler, in C. narmada it is heavily saffused with black; the discal pale oohreons band is much broader in the present apecies. Female unknown.

The figure of $C$. narmada does not agree with the specimens of that species in de Nicéville's collection received from and named by Fruhstorfer. Instead of having on the upperside of the forewing three subapical spots only, there is a nearly complete series as in C. narmadoides;
and on the hindwing the outer discal series of black spots is free of the marginal black band, thereby agreeing with $O$. narmadoides, instend of being absorbed in the band. Mr. de Nicéville will figure the species in a later paper. It is described from two male specimens taken by Mr. W. Doherty in the low country of Bali in April, 1896. Mr. Fruhstorfer writes to de Nicéville that he has "Just received from Sambawa a typical O. narmada, and that it is found in that island with C. lambora, Doherty, while Lombok has only one species. C. cyane, var. sambatioa, Pagenstecher, from Sumba, is very distinct on both surfaces from either of the above-named species. I have it also from Kalao, the small island near Tanah-Djampea between Celebes and Flores. C. sambana has on the apperside of the forewing a very large subapical band instead of a small one as in 0 . tambora and a narrow one in 0 . narmada, and has on the anderside of the hindwing a submarginal orange-yellow band instead of a black one in C. tambora and a brownish one in C. narmada." In the absence of specimens or good coloured figares of all these species, it is exceedingly difficult to identify them.

## 86. Cethosin tambora, Doherty.

Sambawa, and doubtfully from Sumba (Doherty). In Dr. Pagenstecher's first paper he records this species and gives a very full description of it as O. cyane, Drury, var. sunbana, from Samba. In his second paper, p. 137, n. 62, he records it from Sumba and Sambawa correctly as O. tambora, and figures a female (not a male, as stated by him), the sex described by Doherty. Males of O. tambora from Sambawa in our collections differ from this figure in having the sabapical ochreous band on the npperside of the forewing narrower, and the marginal black band on the apperside of the hindwing also much narrower. C. tambora is a very distinct species, the blue-black and ochreous-white coloration of the anderside being quite remarkable. We have seen no specimens from Sumba. Should that local race be distinct, Dr. Pagenstecher's name $O$. sumbana can be applied to it. See No. 85 ante.

## 87. *Cymthia dejone, Erichson.

Sambawa, Sumba (Doherty as C. deiona, sic!). This is probably a wrong identification, as far as we know $O$. dejowe is confined to the Philippine Isles. Mr. Doherty has the following note regarding this species: "A single male, Sumba, interior. Common in Sambawa, where the females vary to a remarkable extent, some being as red as the male, while others are dark green insects like Parthenos. Intermediate forms are common." Dr. Pagenstecher in his second paper records the species as $C$. arsinoë, Cramer, which is quite a distinct species from the Moluccas and New Guinea. See the next species, No. 88.

8x. Cynthia alstrosunuana, Fruhstorfer.
Lombok, West Sambawn, Sumba (Fruhstorfer). We have a pair of this species from Lombok, three males from Sambawa, and two males from Sumba ; it seems to be a very distinct species. Mr. Fruhstorfer describes it in "Societas Entomologica," No. 7, for July, 189خ, as a subspecies of C. erota, Fabricius. In the Borl. Ent. Zeitsch., vol. xlii, p. 4 (1897), Mr. Fruhstorfer changes the name to C. austrosundu !
89. *Helcyra chionippe, Felder.

Sumba (Doherty).
90. Apatura (Rohana) nakyla, Moore.

Bali (Doherty). One female only obtained. As far as we are aware, this is only the second specimen known of this sex, the type of the species, also a female, from Java, is unique in the British Museum, and has been figured by de Nicéville in Journ. Bomb. Nat. Hist. Soc., vol. ix, pl. N, fig. 6, female (1895).

## 91. Herona pringondani, Fruhstorfer.

Bali (Doherty). This species has been figared by de Nicéville from Java in Journ. A. S. B., vol. Ixiii, pt. 2, p. 4, n. 3, pl. iii, figs. 5, male; 4, female (1894). Bali specimens are quite the same.
92. Precis idd, Cramer.

Bali (Doherty and Fruhstorfer), Lombok (Fruhsiorfer), Sambawa, Sumba (Doherty).
93. Precis iphita, Cramer.

Bali (Doherty and Fruhstorfer), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty).
94. *Junonia atlites, Johanssen.

Lombok (Fruhstorfer as J. laomedia), Sambawa, Sumba (Doherty). Recorded by Dr. Pagenstecher in his first paper as J. laomedia, Linnæas.
95. Junonia alyana, Linnæus.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). As J. almana and J. asterie, Linnæus, are unquestionably one and the same species, the former being the dry-season, the latter the wet-season form, and the former name having priority, it must be used for the species, though the wet-season form probably alone occurs in the above-named islands. The Sambawa and Sumba form has been named by Doherty J. II. 87
J. asterie, var. sumber. It differs bat slightly from the typical form. The Bali specimens also are var. sumbs, as are probably also the Lombok ones, which we have not seen.
96. Juenonia villida, Fabricius.

Sumba (Doherty). Originally described from Anstralia, and in de Nicéville's collection from thence, and from the Ké Isles, German New Guinea and the Solomon Isles. Mr. Doherty spells the name "vellida" incorrectly.
97. Junonia erigone, Cramer.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). Messrs. Doherty and Fruhstorfer record this species under the older name J. aonis, Linnæus, the former remarking that "The species is certainly very closo to the Javanese J. erigone." As, however, J. aonis cannot be identified with certainly, though it is probably an older name for the Indian and Chinese J. lemonias, Linnæas (confer Aurivillins, p. 169), we have thought it better to follow Dr. Pagenstecher in his second paper in identifying the species under Cramer's name. We have specimens of J. erigone from Java, Bali, Kalao, and Sumba which are indistinguishable.
98. Junonia timorensis, Wallace.

Sumba (Doherty). Mr. de Nicéville possesses a single male from Sumba given to him by Mr. Doherty.
99. Junonia ocyale, Hübner.

Lombok (Fruhstorfor), Sambawa, Sumba (Doherty). Mr. Doherty records this species as $J$. orithyia, Linnmus, bat the form occarring in the above-named islands is more likely to be Hübner's local race than the typical form from China. Dr. Pagenstecher also records it as J. "orithya" and orithyia from Sumba in both his papers.
100. Neptis (Rahinda) hordonia, Stoll.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty).
101. Neptis batara, Moore.

Bali (Doherty).
102. Neptis vikasi, Horsifield.

Bali (Doherty).
103. Neptis leocothon, Cramer.

Bali, Lombok, Sambawa (Doherty), Lombok (Fruhstorfer).
104. Neptis suaba, Doherty.

Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). We have one male from Sambawa and both sexes from Lombok which we identify with this species, described by Doherty as N. nandina [=soma], var. sumba. He says that a somewhat different form from the typical Sumba one occurs in Sambawa.
105. Neptis susrdta, Moore.

Bali (Doherty). Bali specimens agree absolutely with Sumatran specimens.
106. Neptis acbris, Lepechin.

Bali (Fruhstorfer), Sumba (Pagenstecher). Mr. Fruhstorfer credits this species to Esper. It is probable that our N. susruta, Moore, is the same species as Fruhstorfer's $N$. aceris. The latter is usually held to be restricted to Europe, Central and Northern Asia and Japan. Dr. Pagenstecher's specimens also are probably $N$. susruta.
107. Neptis (Phødyma) colvmella, Cramer.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). It is a little remarkable we think that no species of Cirrhochroa appears to occur in any of the islands treated in this paper, as at least four species are found in Java.
108. *Hypolimnas misippus, Linnæus.

Lombok (Fruhstorfer), Sambawa, Sumba (Doherty).
109. Hypolimnas bolina, Linnæus.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherly).
110. *Hypolimnas saundsbei, Wallace.

Sumba? (Doherty). It was originally described from Timor.
111. Hypolimas anomala, Wallace.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa P (Doherty).
112. Lebadea martha, Fabricius.

Bali (Doherty).
113. Limenitis procris, Cramer.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). Mr. Elwes notes that the Bali form differs in having smaller apical spots to the forewing, and a shorter band to the hindwing; the groundcolour of both wings being ratber darker; but a Sambawa specimen is intermediate. Mr. H. Fruhstorfer in Ent. Nach., vol. xxiii. p. 59 (1897), has recently described L. procris neutra from Java and Lombok. Mr. de Nicéville has only seen specimens from Java, and these are inseparable from the typical form which was described from China. Mr. Fruhstorfer calls the form from Malacca, Sumatra and Borneo L. procris agnata. See also his remarks on both these local races in Berl. Ent. Zeitsch., vol. xli, p. 311 (1896).
114. Limenitis hollandif, Doherty.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa (Doherty).
115. Athyma peride, Linnæus.

Lombok (Fruhstorfer), Sambawa, Sumba (Doherty).
116. *ATHyMA sp.

Lombok (Fruihstorfer). Mr. Fruhstorfer records a new species of Athyma near A. amhira, Druce, from Lombok.
117. *Athyma karita, Doherty.

Sumba (Doherty). Mr. Doherty says that this "Species seems intermediate between A. venilia and A. amhara." But the former species is a Neptis and not an Athyrna, and was descrìbed by Linnæus.
118. Athyma nefte, Cramer.

Bali, Sambawa (Doherty). This is probably the species reoorded from Sambawa by Dr. Pagenstecher in his second paper as A. selenophora, Kollar.
> 119. *Edthalia (Adolias) agle, Doherty.

> Sumba (Doherty).
120. Euthalia (Tanaëcia) strgiana, Fruhstorfer.

Bali (Doherty, Fruhstorfer), Lombok (Fruhetorfer). This species has been reçantly described by Mr. Fruhstorfer in Berl. Ent. Zeitsch., vol. xli, p. 385 (1897), from Lombok. It is very near to E. pelea, Fabricius, from lava, of which "Adolias" palguna of Moore, also described from Java, is a aynonym, but may be known by the ground-colour of both
sides of both wings in both sexes being darker, and the discal white band of the forewing on both sides in both sexes being anteriorly more completely divided into two portions by a broader band of the groundcolour.
121. Edthalia (Tanaëcia) singoradja, Fruhstorfer.

Bali (Doherty), Singoradja Island near Lombok (Fruhstorfer). If we have correctly identified this species, it bears the same relation to F. trigerta, Moore, from Java, as E. stygiana, Fruhstorfer, does to E. pelea, Fabricius. A description of it will be found in Berl. Ent. Zeitsch., vol. xli, p. 385 (1897). The ground-colour of both wings on both surfaces is much darker than in E. trigerta, and there are some differences also in the details of the markings, especially on the underside:
122. Euthalia (Nora) obsoleta, Fruhstorfer.
E. obsoleta, Frahstorfer, Berl. Ent. Zeitsch., vol. xli, p. 383, pl. ix, fig. 3, male (1897).

Lombok (Fruhstorfer). Only two specimens obtained by Mr. Fruhstorfer, one he has kept, the other is now in the collection of the Hon. Walter Rothschild.
123. Edthacia nivepicta, Fruhstorfer.

Lombok (Doherty and Fruhstorfer). Described by Mr. Fruhstorfer in Berl. Ent. Zeitsch., vol. xli, p. 384 (1897), from Lombok. Our single female from that island has the discal whitish band on the upperside of both wings more strongly developed than in typical $E$. aconthea, Cramer, from Java; otherwise all the markings are similar in both species.

## 124. Euthalia sp.

Sumba? (Doherty). Mr. Doherty notes "An Euthalia, dark like E. garuda, Moore, seems also to inhabit Sumba, but none were taken."
125. Eothalia anosia, Moore.

Bali (Doherty).
126. Etthalia adonia, Cramer.

Lombok (Fruhstorfer).

## 127. Pyrameis cardot, Linnæus.

Sumba (Duherty).
128. Pyram eis dejeanit, Godart.

Lombok (Fruhstorfer).
129. Symbrenthia hippoclus, Cramer.

Bali (Doherty), Lombok (Fruhsturfer), Sambawa (Dolherty). The white form of the female is found in Lombok, it is not known if the yellow form also occars in that island, or what form or forms occur in Bali ; both forms fly together in Java.
130. Stmbrestilia hypselis, Godart.

Bali (Doherty). Agrees exactly with Javan specimens.
131. Rhinopalpa elpinice, Felder.-

Bali (Doherty).
132. Yoma sabina, Cramer.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty).
133. Cyrestis nivea, Zinken-Sommer.

Bali, Sambawa (Doherty).
134. Cyristis nais, Wallace.

Lombok (Fruhstorfer), Sambawa (ex Staudinger), Sumba (Doherly).
135. Cyrestis frdistorfert, Röber.
C. fruhetorferi, Robber, Ent. Nach., vol. xxii, p. 305 (1896).

Lombok (Fruhstorfer).
136. Cyrestis lutea, Zinken-Sommer.

Bali (Doherty).
137. Cyrestis prriander, Fabricius.

Bali, Sambawa (Doherty).
138. Cyristis (Chersonesia) rabris, Moore.

Bali (Doherty).
139. Crrestis (Chersonesia) prraka, Distant.

Bali (Doherty).
140. Doleschallia bisaltide, Cramer.

Bali, Lombok, Sumba ${ }^{P}$ (Doherty), Lombok (Fruhstorfer). In de Nicérille's collection there are two females of this species ( $=$ D. pratipa,

Feldor) from Lombok. It has the ground-colour of the upperside of both wings much paler than in D. polibete, Cramer, the ochreous areas in the forewing are larger, consequently the black band at the end of the discoidal cell is narrower, with only one subapical white dot.

## 141. Dolkschallia polibete, Cramer.

Lombok (Fruhstorfer). In de Nicéville's collenlion there is a single female of this species. It has the ground-colour of the upperside of both wings much deeper ferruginous than in D. bisulidide, Cramer, the black band at the end of the discoidal cell of the forewing broader, the tawny band beyond narrower, with four subapical white dots; the wing is also much more falcate, aud the apex more produced than in D. hisaltide. The bindwing is very deep ferruginous (castaneous) coloured instead of fulvous. We possess no males of either species from Lombok.
142. Charaxes (Eulepis) athamas, Drury.

Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). Mr. Fruhstorfer records O. phrixus, Röber, from Lombok, a species considered by Dr. A. G. Butler to be a synonym of $O$. athamas (Journ. Liun. Suc. Lond., Zoology, vol. xxv, p. 383, n. 92 (1896).

## 143. ©haraxes (Enlepis) bataviands, Fruhstorfer.

Lombok (Fruhstorfer): Mr. Frahstorfer writes to de Nicéville that he intends shortly to describe this local race of C. athamas, Drury, in Ent. Nach., vol. xxiv (1898), from West Java and Lombok.
144. ©haraxes (Eulepis) alphios, Staudinger.

Lombok (Fruhstorfer), Sambawa (Butler). Mr. Fruhstorfer records this species from Lombok as C. athamas alphius. Dr. Butler gives it full specific rauk.

## 145. Charaxes (Eulepis) pallax, Röber.

Lombok (Fruhstorfer). Mr. Fruhstorfer records this species from Lombok as C. attalus, Felder, and places C. fallax, Röber, as a synonym of it. Dr. Butler gives O. fallax full specific rank (l. c., p. 385, n. 95), and places C. attalus, Felder, as var. 5 of C. athamas, Drury. Mr. Fruhstorfer writes to de Nicéville that he intends to describe in Ent. Nach., vol. xxiv (1898) the species he records as $O$. attulus as $O$. attalus lombokianus, that he has seen the type of $O$. attalus, and that $C$. fallux is a synonym of it.
146. Charaxes (Enlepis) moori, Distant.

Bali (Doherty), Sumba (Pagenstecher). Dr. Pagenstecher spells this name "moorei" incorrectly in both his papers, as also does Dr. Butler (l. c., p. 385, u. 96).
147. Chakaxks (Eulepis) hebe, Butler.

Bali (Doherty).
148. ©harases (Murwareda) eudamippos, Donbleday.

Sambawa:' Sumba? (Doherty). Mr. Doherty says he saw a very large Charaxes in the above-named islands apparently of the eudamippus group.
149. *Charaxes (Murwareda) jovis, Staudinger.
C. jovis, Staudinger, Iris, vol. vii, p. 357 (1895); id., Pagenstecher, Jahr. des Nass. Ver. für Natur., vol. xlix, p. 144, n. 85, pl. ii, fig. 6, male (1896).

Sambawa (Staudinger), Sambawa, Sumba (Pagenstecher). This is probably the species Mr. Doherty saw in Sumba but failed to capture, which he says was something like C. pyrrhus, Linnæus, from Amboina.
150. ©haraxes ( - - ) oceliatus, Fruhstorfer.
C. ocellatus, Frohstorfer, Berl. Ent. Zeitsch., vol. xli, p. 388, pl. ix, fig. 4, female (1897).

Lombok (Fruhstorfer). This species is said to be allied to C. orilus, Butler, from Timor, the male of which is figured, and differs very greatly from the female of C. ocellatus figured by Mr. Fruhstorfer.
151. Charaxes (Haridra) baya, Moore.

Bali (Doherty).
152. Prothoe pranckil, Gudart.

Bali (Doherty).

## Family LEMONIIDA.

Subfamily Libytheine.
153. *Libithea geopproyi, Godart.

Lombok (Fruhstorfer), Sumba (Doherty).
154. "Libythea narina, Godart.

Lombok (l'ruhsturfer), Sambawa, Sumba (Duherty).
155. Libythea myrbha, Godart.

Bali (Duherty), Lombok (Fruhstorfer), Sambawa (Doherty).

Subfamily Nemeobine.
156. Zumeros flegyas, Cramer.

Bali (Doherty). Mr. Doherty spells this name "phlegyas," which is classically more correct.
157. Zemeros retiabids, Grose Smith.
Z. retiarius, Grose Smith, Nov. Zoolo, vol. ii, p. 505, n. 13 (1895); Z. strigatus Pagenstecher, Jahr. des Nass. Ver. für Natur., vol. xlix, p. 149, n. 88, pl. iii, fig. 5, male (1896).

Lombok (Fruhstorfer), Sambawa (Grose Smith and Doherty), Sumba (Pagenstecher). Mr. Doherty recorded this species from Sambawa as Z. phlegyas, but it was the present species he obtained, Z. retiarius at that date (1891) not having been described.
158. Abisara boherius, Stoll.

Bali (Dokerty).

## Family LYCANIDAN.

159. Geridos symethes, Cramer.

Bali, Lombok (Doherty), Lombok (Fruhstorfer). Mr. Elwes notes that a male from Lombok has less white coloration on the upperside of both wings than a male from Bali, which latter has less white again than in specimens from Java. The females from all three islands are similar.
160. *Gerydus tros, Doherty.

Sambawa, Sumba (Doherty).
161. Geridos boisduvali, Moore.

Lounbok (Fruhstorfer).
162. Gerydus acragas, Doherty.

Bali, Sambawa, Sumba (Doherty as a var. of G. boisduvali, Moore). Mr. Elwes notes that he has carefully considered Doherty's remarks on this subspecies, and he would ignore the var. acragas. He has both sexes of G. boisduvali from Perak, Java, Bali, Pulo Lant and Sambawa, all of which are the same. He believes that G. irroratus, Druce, and G. irroratus, var. assamensis, Doherty, are synonyms. Mr. H. H. Druce says that $G$. irroratus is inseparable from G. boisduvali, Moore.
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163. Paragerydus horsfieldi, Moore.

Bali (Doherty), Lombok (Fruhstorfer). Mr. Elwes notes that two pairs of this species in his collection from Bali agree better with Mr. H. H. Drace's figares of P. moorei (Proc. Zool. Soc. Lond., 1895, p. 562, pl. xxxi, figs. 5, male; 6, female), from Kina Baln mountain in North Borneo, than with any of his (Elwes') Malayan P. horsfieldi, but as the type of this is probably the Javan form, and one in his collection from Java is P. moorei rather than P. horsfieldi, it seems to him that if they are distinct, which he doubts, it is the peninsular form and not the island one which wants a new name.

Mr. Elwes wishes this note to remain as written, bat de Nicéville would point out that Mr. H. H. Druce says that P. horsfieldi occurs in Malacca, Sumatra, Java and Borneo, that the underside of P. moorei is "pare white," which is not the case in P. horsfieldi, and that specimens from Bali in de Nicéville's collection are P. horsfieldi and not P. moorei.

## 164. Logania sp.

Sambawa (Doherty). The specimens received, so Mr. Elwes notes, are not quite the same as L. marmorata, Moore, L. sriva, Distant, L. massalia, Doherty, or L. lahomius, Kheil, but he thinks it is impoesible to decide what it is without a thorough study of the whole group, and the genitalia compared. Mr. de Nicéville has not seen these specimens from Sambawa.
165. Zarona jasoda, de Nicéville.

Bali (Doherty). One pair only received. Mr. Elwes notes that they agree on the underside with Burmese specimens, the male, however, is rather green than blue on the upperside. The female is so like the figure of Z. zanella, de Nicéville, that whether these are the same species or not, be has now but little doubt that $Z$. zanella is the female of $\boldsymbol{Z}$. jasoda.
166. Pithecops hylax, Fabricius.

Bali (Doherty), Lombok (Fruhstorfer).
167. Neopithecops zalmora, Butler.

Bali, Sambawa, Sumba (Doherty).
168. Spalgis eyids, Westwood.

Bali, Sambawa, Sumba (Doherty).
169. Megisba malaya, Horsfield.

Bali, Sambawa, Sumba (Doherty). The tailed form only obtained
by us. Doherty does not say anything regarding the tails of the specimens he captured.
170. Chilades trochilus, Freyer.

Bali, Sambama, Sumba (Doherty).
171. Cyaniris akasa, Horsfield.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa (Doherty).
172. Cyaniris pubpa, Horsfield.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty).
173. Cyaniris mobina, Snellen.

Lombok (Fruhstorfer). Identical with Sumatran specimens.
174. Cyaniris huegelit, Moore.

Lombok (Fruhstorfer). Identical with specimens from Java.
175. Cyaniris placida, de Nicéville.

Lombok (Fruhstorfer). This species is found also in Java and Sumatra.
176. *Zizira gaika, Trimen.

Sambawa, Sumba (Doherty). Mr. Doherty records this species under its synonym, Z. pygmæa, Snellen.
177. Zizera otis, Fabricius.

Bali, Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). Mr. Doherty records this species under its synonym, $Z$. lysizone, Snellen.
178. Zizera lysimon, Hübner.

Sumba ? (Doherty). Mr. Doherty records a third species of the genus from Sumba, which can only be this we believe.
179. Lycemesthes licanina, Felder.

Lombok (Fruhstorfer).
180. *Niphanda trssellata, Moore.

Bali (Fruhstorfer). Mr. Fruhstorfer spells the name "tesselata."
181. Everes arglades, Pallas.

Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). Mr. Doherty records this species under its synonym, E. parvhasius, Fabricius.
182. Nacadoba macrophthalma, Felder.

Bali, Sambawa, Sumba (Doherty).
183. Nacaduba hermos, Felder.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherly).
184. Nacaduba laura, Doherty.

Bali (Dohorty), Lombok (Doherty and Fruhstorfer), Sambawa (Fruhstorfer), Sumba (Duherty). Mr. Fruhstorfer found this species very commonly in Lombok. The female type specimen from Sumbr is in de Nicéville's collection. The references to the figure given by Doherty in the text of his paper, p. 182, n. 79 and p. 197 are incorrect, the figure is $n$. 11 , not 9, as stated by him.
185. *Nacadoba subperosia, Snellen.

Lycæna subperusia, Snellen, Tijd. voor Ent., vol. xxxix, p. 93, n. 2 (1896).
Sambawa (Snellen). Mynheer P. C. T. Snellen has described this species in Dutch from Java and Sambawa. We are unable to recognise it, not knowing that language, and it has not been figured. As he compares it with Nacaduba perisia, Felder, from Amboins (Felder), Amboina, Celebes and Java (Snellen), we have placed it in that genus. $N$. perusia is very close to N. Laura, Doherty, the figure of the male of the former almost entirely agrees with our specimens of the male of the latter. Mr. de Nicéville thinks it probable that L. subperusia is the same species as $N$. laura, Doherty, which certainly occurs in Sambawa.
186. Nacaduba noreia, Felder.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). We have both the tailed and tailless forms from Bali, the Lombok form is tailed, both forms are found in Sambawa, and we have no specimens from Sumba, so cannot say whether the form occurring in that island is tailed or tailless or both. Mr. Doherty records it under its synanym, N. ardates, Moore, without remark.
187. Nacadoba atrata, Horsfield.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa (Doherty).
188. Nacaduba dana, de Nicéville.

Sambawa, Sumba (Doñerty).
189. Nacaduba ancyra, Felder.

Lombok (Fruhstorfer), Sumba (Doherty). Described by Doherty as
a new species from S.-E. Borneo, Java and Engano as N. pseustis, and from Sumba as N. gaura. Other synonyms are N. aberrans, Elwes, Plebeius subfestivus, Röber, Oupido almora, Drace, N. amaura, H. H. Drace, and N. mariana, H. H. Druce. The species has an immense range, from the Malay Peninsula to Australia and the Western Pacific. It is apparently nowhere common, and but few specimens exist in collections, which is probably the reason why various authors having obtained a single example or so from a new locality have jumped to the conclusion that it is a new species, and described and named it at once.
190. Jamides bochus, Cramer.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). From Mr. Doherty's notes it would appear that the Sumba form is distinct from the Sambawa one.

## 191. *Jamides nicobaricus, Wood-Mason and de Nicéville.

Lombok (Fruhstorfer). It is a most unusual thing for two species of Jamides to occur on one island, and we think that Mr. Fruhstorfer's identification of the present species must be incorrect.

## 192. Lampides aratus, Cramer.

Sumba (Doherty and Pagenstecher). Mr. Doherty described and figured this species as L. masu, the type, a male, being in de Nicéville's collection. Mr. Doherty's references to the figure of this species are incorrect in the text of his paper, p. 184, n. 86, and p. 197, the figure is n. 9, not 11 as stated. In his description Mr. Doherty does not say from whence his specimens came, but the type male ticketed by Doherty is from Sumba. He has written on the ticket "Probably=L. aratus, Cramer." The type female is probably lost. Other synonyms are Plebeius lucianus, Röber, Lampides csorulina, Mathew, and Lampides setherialis, Butler.

## 193. Lampides margarita, Martin.

Lombok (Fruhstorfer), Sambawa (Doherty). The Lombok female and the Sambawa specimens (one pair) agree almost absolutely with typical Sumatran ones (two pairs) in de Nicéville's collection.

## 194. Lampides celeno, Cramer.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). Mr. Dohorty spells this name " celseno."

## 195. Lampides elpis, Godart.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty).
196. ${ }^{\text {LLampides anops, Doherty. }}$

Sumba (Doherty).
197. *Lampides schatzi, Ryber.

Sambawa (Pagenstecher). Dr. Pagensteoher's reference to the plate on which this species is figared is incorrect, it should be pl. iv, not pl. x. It was originally described from Batjan. Herr Röber has sent de Nicéville a female example from Goram.
198. *Lakpides clbodts, Felder.

Sumba (Pagenstecher).
199. *Lampides saprati, Fruhstorfer.

Lombok (Fruhstorfer). The description of this species has not reached us.
200. "Lampides patinea, Frahstorfer.

Lombok (Fruhstorfer). We have seen no description of this species.
201. Catochrysops strabo, Fabricius.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty).
202. Catochrysops cnejos, Fabricius.

Lombok (Fruhstorfer), Sumba (Doherty). Mr. Doherty spells this name " cneius."
203. Catochrysops pandava, Horsfield.

Bali, Sumba (Doherty).
204. "Tardous theophrastus, Fabricius.

Sumba (Doherty).

## 205. Tarucus trlicande, Labg.

Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). "Papilio" telicanus was described in 1789, "Hesperia" plinius, Fabricius, which is the same species, in 1793, so the former name has four years' priority. "Lampides" cassioides and pseudocassius, Murray, is usaally considered by Australian entomologists to be a distinct species, but it is another synonym. The butterfly has a very wide range, occurring in Central and Southern Europe, almost throughout Africa, Southern Asia, Formosa, Australia, and the Pacific Islands. Mr. Roland Trimen, F. R. S., agrees with de Nicéville in considering T. telicanus and $T$. plinius to be synonymous.
206. Castalues rosimon, Fabricius.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty).
207. Castalivs ethion, Doubleday and Hewitson.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty).
208. Castalide roxds, Godart.

Bali, Sambawa, Sumba (Doherty).
209. Polyommatus betices, Linnæas.

Bali, Lombok, Sambawa, Sumba (Doherty), Bali, Lombok (Fruhstorfer). Mr. Doherty spells this name "brticus."
210. *amblypodia narada, Horsfield.

Sumba (Pagenstecher).
211. *iraota timoleon, Stoll.

Sambawa (Doherty).
212. *Surendra quercetorum, Moore.

Sambawa (Doherty).
213. Surendra vitarna, Horsfield.

Bali (Doherty).
214. *Arrhopala araxes, Felder.

Sumba (Doherty). Dr. Pagenstecher in his second paper records the species under A. amantes, Hewitson. We must await Mr. BethuneBaker's monograph of this and allied genera before arriving at a final identification of the Sumba form.

## 215. Arrhopala amantrs, Hewitson.

Bali (Doherty). Mr. Elwes notes that the blue coloration on the upperside of the hindwing extends more nearly to the outer margin than in typical Indian specimens, thereby reducing the width of the outer black border.
216. *Arrhopala psedocoentaudus, Doubleday.

Lombok (Fruhstorfer).
217. Arriopala apidanus, Cramer.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa (Doherty). Mr. Doherty records this species as a "var." from Sambawa, and gives

Hewitson the credit of describing it. Doherty's genus Flos cannot stand. Mr. G. T. Bethane-Baker informs us that the only species of the genus Arrhopala he possesses from these Islands is the ordinary form of A. apidanus from Sambawa.

Mr. Frahstorfer records two unnamed species of Arrhopala, and a third unnamed species under the synonymic genns Narathura, all from Lombok.
218. Coretis thetis, Drury.

Bali, Sambawa, Sumba (Doherty). Mr. Doherty describes the species from Sambawa and Sumba as C. malayica, Felder, var. kiritana, Doherty. Females from Bali are fulvous and black on the upperside, the white and black females appear to be confined to India, though falvons females are also found occasionally on the continent; fulvons females alone are found in the Malayan Archipelago.
219. *Coretis insolaris, Horsfield.

Lombok (Fruhstorfer).
220. Ilerda bpicles, Godart.

Bali (Doherty). Both sexes agree with the typical form from Java, and are quite distinct from the Sumatran form, I. ila, de Nicérille, and the Indian and Western China form, which may perhaps stand as I. phoenicoparyphus, Holland, described from Hainan Island, though that species cannot be identified under that name from the description and rough figure alone, and we have seen no Hainan specimens. The type is probably a female, not a male as stated.
221. Aphngos lohits, Horsfield.

Bali (Doherty).
222. Tajoria travana, Hewitson.

Bali, Sambawa (Doherty).
223. Tajuria longinds, Fabricius.

Lombok (Fruhstorfer).
224. *Tajuria discalis, Frahstorfer.

Lombok (Fruhstorfer). Mr. Frahstorfer in describing this species in Societas Entomologica, n. 7, July, 1897, gives no indication as to what species it is allied.
225. Hypolycerna sipylds, Felder.

Loinbok (Fiuhstorfer), Sambawa, Sumba (Doherly). This species is apparently very common in Lombok.
226. Hypolycena erylus, Godart.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Pagerrsteclier).
227. Chliaria sp.

Bali (Doherty). A single male specimen received. Mr. Elwes notes that the blue coloration on the npperside of the forewing reaches the outer margin and comes nearer to the apex of the wing than in any other species of the genus possessed by him, and that it is perhaps a race distinct from C. othona, Hewitson.
228. Zeltus etolus, Fabricins.

Bali (Doherty).
229. Cheritra freja, Fabricius.

Bali (Doherty).
230. Horaga privigna, Fruhstorfer.
H. privigna, Fruhstorfer, Berl. Ent. Zeitscho, vol. xlii, p. 113 (1897).

Bali (Dolverty), Lombok (Fruhstorfer).
231. *Horaga bellula, Frahstorfer.
H. bellula, Frahstorfer, Berl. Ent. Zeitsch., vol. xlii, p. 114 (1897).

Sambawa (Doherty and Fruhstorfer).
232. Marmessus ravindra, Horsfield.

Bali (Doherty).
233. Loxdra atymnos, Cramer.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). Mr. Doherty credits this species to Linnæus.
234. Araotrs lapithis, Moore.

Bali (Doherty).
235. Drudorix epijarbas, Moore.

Bali (Doherty), Lombok (Fruhstorfer). Mr. Fruhstorfer spells this genus "Deudoryx."
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236. Rapala taruna, Horsfield.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). Mr. H. H. Druce has recently shewn that R. orseis, Hewitson, is a synonym of $R$. varuna, Horsfield. Mr. Doherty records both species in his paper, a pair of $R$. orseis from Sambawa, and $R$. varuna from Sambawa and Sumba. Whether or no he obtained two distinct species of Rapalu of this group in Sambara it is impossible to say without seeing his specimens.
237. Rapala schistacea, Moore.

Bali (Doherty), Lombok (Fruhstorfer).
238. Rapala pheretima, Hewitson.

Bali (Doherty).
239. Rapala sufpusa, Moore.

Bali (Doherty). A single male obtained at 3,000 ft. elevation.
240. Rapalí jarbas, Fabricius.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doheriy). Mr. Doherty spells this name "iarbas," which is classically more correct.
241. Rapala deliochus, Hewitson.

Lombok (Fruhstorfer).

## 242. Sinthusa amba, Kirby.

Bali, Sambawa? (Doherty). Mr. Doherty says be obtained a species of Sinthusa in Sambawa, which was probably the above-named species, though it may have been S. malika, Horsfield, =S. amata, Distant.

## Family PAPILIONID压.

## Subfamily Piekines.

243. Leptosia xiphia, Fabricius.

Bali (Wallace as Pontia nina, Fabricius), Bali, Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). Mr. Frubstorfer refers to this species from Lombok as L. xiphia chlorographa, Hübner. This latter species appears to $n s$ to be a pure synonym of L. xiphia. In his Bali paper he spells the name " ziphia."
244. *Delias aglaia, Linnæus.

Sambawa (Doherty). Mr. Doherty says that he saw two specimens
of D. pasithoë, Linnøus, var. (which species according to Heinrich Ritter von Mitis, who has monographed the genus, is a synonym of D. aylaia), on Muant Haruhasa in Sambawa at nearly 5,000 feet elevation.
245. Delias oraia, Doherty.

Lombok (Fruhstorfer), Sambawa. (Duherty). This species has been figured by Grose Smith and Kirby in Rhop. Ex., pl. Delias iii, figs. 5, 6, male; 7, female (1893), and by Dr. Pageustecher in Jahr. des Nass. Ver. für Natur., vol. xlix, p. 123, n. 30, pl. ii, fig. 8, female (1896). Von Mitis and Pagenstecher both treat this species as a var. of $D$. descombesi, Boisduval, bat in our opinion it is quite distinct. Dr. Pagenstecher's reference to Messrs. Grose Smith and Kirby's plate is incorrect, it is pl. iii, not pl. iv.

## 246. Delias gladece, Butler.

Buli (Doherty). Agrees exactly with specimens in our collections from Sumatra, except that the black border on the apperside of the hindwing in the male is a little narrower. It was originally described from Borneo.

## 247. Delias hyparete, Linnæus.

Bali (Doherty and Mitis), Lombok (Mitis), D. hyparete varietas? Sumba (Pagenstecher). We have not seen specimens of this species from Lombok. Our Bali examples agree with Cramer's figure of D. autonoè in having on the underside of the hindwing a complete series of sevell vermilion spots placed between the veins in the middle of the marginal black band.

## 248. *Delias fasciata, Rothschild.

D. fasciata, Rothschild, Nov. Zool., vol. i, p. 662, n. 4 (1894); id., Grose Smith and Kirby, Rhop. Ex., pl. Delias iv. fig. 1, female (1895); id., Pagenstecher, Jahr. des Nass. Ver. für Natnr., vol. xlix, p. 194, n. 31, pl. iii, fig. 3, male (1898); D. hyparete, Linnæns, varietas P, Pagenetecher, Jahr. des Nass. Ver. für Natar., vol. xivii, p. 56 (1894).

Sumba (Rothschild, Grose Smith and Kirby, Pagenstecher). Dr. Pagenstecher in his second paper says that he named this species D. hyparete var. sumbana in his first paper, but we cannot find any reference to that name therein, though he describes D. hyparete, varietas?, see n. 247 above. In his reference to his figure, p. 170, he gives Grose Smith instead of Rothschild the credit of having first described D. fasciata. The species does not appear to be in any way allied to D. hyparete, as stated by Pagenstecher in his first paper. Messrs.

Grose Smith and Kirby suggest that D. fasciata is the female, and D. sambawana, Rothschild, is the male of one and the same species. But their figare of the female of $D$.fascinta is very different from Rothschild's figure of the female of $D$. sambawana.

## 249. Delias sambawana, Rothschild.

D. sambawana, Rothschild, Nov. Zool., vol. i, p. 662, n. 5 (1894); vol. ii, pl. viii, fig. 5, female (1895) ; id., Grose Smith and Kirby, Bhop. Ex., pl. Delias iv, figs. 2, 3, male (1895).

Sambawa (Doherty, Rothschild, Grose Smith and Kirby).
250. *Drlas pagenstecheri, Frahstorfer.
D. pagenstecheri, Fruhatorfer, Soc. Ent., n. 14 (1893); idem, id., Berl. Ent. Zeitsch., vol. xli, p. 398 (1897); D. peribeaa [sio], Pagenstecher (nee Godart), Jahr. des Nass. Ver. für Natur., vol. xlix, p. 122, n. 29, pl. i, fig. 4, male (1896).

Sambnwa (Fruhstorfer and Pagenstecher ns D. peribca, sic!) From Dr. Pagenstecher's figure of this species it appears to be quite distinct. In the text, p . 123, he says that he has figured a female, but at p. 170 he says a male; the latter is probably correct.

## 251. Delias minerva, Fruhstorfer.

D. minerna, Frahstorfer, Soc. Ent., n. 14 (1896) ; idem, id., Berl. Ent. Zeitach., vol. xli, p. 395, pl. ix, fig. 10, female (1897) ; D. sambavoana minerva, id., BerJ. Knt. Zeitsch., vol. xlii, p. 8 (1897).

Lombok (Fruhstorfer). Mr. de Nicéville has a pair of this species oniy from Lombok. The female agrees precisely, except in being smaller, with the figare of the same sex of D. sambawana, Rothschild; the male, however, differs from the figure of the same sex of that species on the underside of the hindwing in having the ground-coloar of a paler yellow, less orange, shade, the black band within the submarginal series of vermilion lanules and the marginal black band both mach broader, and the submarginal series of vermilion lunules half as broad.
252. *Delias livia, Fruhstorfer.
D. peribcea [sic] livia, Frahstorfer, Soc. Ent., n. 14, p. 115 (1896); idem, id., Berl, Ent. Zeitsch., vol. xli, p. 396 (1897) ; idem, id., Berl. Ent. Zeitsch., vol. xlii, p. 8 (1897).

Lombok (Fruhstorfer). We have not seen this species, nor has it been figured. As D. minerva, Fruhstorfer, as well as D. livia, are at best but local forms of $D$. peribæa, Godart, from Jara, we think it somewhat improbable that both should occur in one small island and be distinct species.

Mr. Frahstorfer refers to D. wallacei, Rothschild, from Bali. The species was originally described from Celebes, and Mr. Frahstorfer probably meant that island when referring to it. Dr. A. G. Butler in his revision of the genus, Ann. and Mag. of Nat. Hist., sixth series, vol. xx, p. 153, n. 35 (1897), sinks D. wonllacei under D. peribæa.

Von Mitis records D. egialea, Cramer, from Bali and Lombok with a query. We have seen no specimen of this species from either island, and doabt its occarrence there.
253. Catopsilia crocale, Ciamer.

Lombok (Fruhstorfer), Sambawa, Sumba (Doherly). Neither Doherty nor Fralistorfer obtained the species in Bali, though it certainly mast occur there. We consider Crocale and O. catilla, Cramer, which are usually kept distinct, to represent one and the same species. Wallace records it from Lombok as Callidryas hilaria, Cramer, which is another synonym. Mynheer M. C. Piepers in his latest paper on the Migrations of Butterflies (Nat. Tijd. voor Ned.-Iudië, vol. l, pp. 198-253 (1897) says on page 219 that "Papilio" pomona, Fabricins, is the oldest name for this butterfly. Both P. pomona and P. crocale were described in 1775, but as Cramer alone figured it, we prefer to use his name.
254. Catopsilia scylla, Linuæus.

Bali (Doherty and Fruhstorfer), Lombok (Fruhstorfer and Wallace), Sambawa and Sumba (Doherty). Mr. Doherty credits this species to Boisduval.
255. Catopsilia pyranthe, Linnæos.

Bali (Doherty and Fruhstorfer), Lombok (Fruhstorfer), Sambawa (Doherty). Dr. Pagenstecher records this species in his second paper as O.chryseis, Drary, which is a synonym we believe of C. pyranthe. Hitherto it has not been recorded from Sumba, though it almost certainly occurs in that island.

## 256. Terias hecabe, Linnæns.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). In Dr. A. G. Butler's recent revision of the genus l'erias from the Old World (Ann. and Mag. of Nat. Hist., seventh series, rol. i, pp. 56. 82 (1898), no species is given from the islands treated on in this paper. Our nomerous specimens of the T'. hecale group from Lombok agree so exactly with examples taken by de Nicéville in Hongkong of the wetseason form that no words can convey any impression as to the slight
almost imperceptible, differences that exist between them. But Dr. Butler restricts T. hecabe to Bainan Island, and to Sonthern China from Hongkong Island to Tonkin, so he would probably give another name to our specimens from the Lesser Sauda Islands. In our opinion wetseason T. hecabe from South China agrees with and is indistingnishable from the only form of T. hecabe, which is the rainy-season one, found in Lombuk, and doubtless also in Buli, Sambawa and Sumba.

## 257. Terias blanda, Boisduval.

Lombok (Fruhstorfer), Sambawa (Pagenstecher). Mr. Doherty says he obtained "several varieties" of T. hecabe, Linnæns, in Sambawa and Sumba, which may include this species, bat we have failed to recognise it from the description.

Dr. A. G.' Butler places T. blanda as a synonym of true T. hecabe, which, as noted above, he restricts to Hainan, South China and Tonkin. But he keeps T. anemone, Felder, (with T. mandarina, De Lorza, T'. mariesii, Butler, T. hybrida, Butler, and T. connexica, Butler, as synonyms), as a distinct species from Japan, Chusan Island, and roand the sonth-eastern coast of China from Shanghai to Hongkong. The dry-season form of the Hongkong T. hecabe is undonbtedly T. mandarina, and de Nicéville in Hongkong and Japan has caught every intergrade between it and the broadly black-bordered T. hecabe. Therefore de Nicéville thinks that Dr. Batler's T. anemone is undoubtedly the same species as true $T$. hecabe.
258. Terias sllfetana, Wallace.

Lombok (Fruhstorfer). We have three females of this easily recognised species from Lombok. Dr. Butler says that T. tecmessa, de Nicéville, is a dry-season form of T. silhetana, Wallace. This is not so, if anything, it is a wet-season form with broad black borders. But in North-Eastern Sumatra, from whence the types of T. tecmessa came, no dry-season forms of Terias occur, as the seasons are practically wet ones all the year round.
259. Terias vallivolans, Batler.

Bali (Fruhstorfer as "Eurema" vallivolans), Lombok (Fruhstorfer as Terias vallivolans). This species was described by Butler in Ann. and Mag. of Nat. Hist., fifth series, vol. xi, p. 420, n. 71 (1883), from Mindanao in the Philippine Isles. Mr. Distant in Rhop. Malay., p. 306, n. 4, pl. xxvi, fig. 17, male (1885), describes and figures it from Singapore, and says that he "Considers it probable that this is but another variety of $T$. hecabe." Since the above was in type Dr. Butler has placed I'. vallivoluns under T. silhetana, Wallace.
260. Trrias sari, Horsfield.

Sambawa, Sumba (Doherty).
261. Terlas tilaha, Horsfield.

Bali (Doherly).
262. Trerias lombokiana, Fruhstorfer.

Lombok (Fruhstorfer). Compared with T. tominia, Vollenhoven, which latter is allied to the last-named species.

## 263. Trrias diversa, Wallace.

Bali (Doherty). We have a siugle female only, which has the ground-colour white, by which character Dr. A. R. Wallace has differentiated the female of this species. It is probably only an occasional aberration of T. hecabe, Linnøus, in which species such "sports" are not very rare. Dr. Butler restricts this species to the Philippines, though Dr. Wallace gave seven distinct localities for it.

## 264. Terias sp.

Sambara (Doherty). A single male in Elwes' collection. It is allied to T. andersonii, Moore, and as in that species has black cilia, but has all the markings on the underside fewer in number than usual. It may be that species, but from a single example it is difficult to say. Dr. Butler places I'. nndersonii as a synonym of T. suava, Boisduval, which latter is, in his opinion, the Indian representative to 'I'. hecabe, Jinnæas. In Watson's and de Nicérille's opinion T. andersonii is a very distinct species.

## 265. Treias vagans, Wallace.

Lombok (Fruhstorfer). Originally described from Formosa and North India. This species appears to be nothing but T. leeta, Boisduval, the underside "yellow." Capt. E. Y. Watson in his revision of the Indian species of Terias was unable to recognise it with certainty. In de Nicéville's collection are specimens from Dehra Dun in N.-W. Iudia, which agree very well with the original description, and are only a seasounl form of T. lota. Dr. Butler places it as synonym of T. leta.
266. Terias libtthea, Fabricius.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa (Doherty). Recorded by Doherty from Sambawa as T. drona, Horsfield, which is a synonym.
267. *Terias harina, Horsfield.

Lombok (Fruhstorfer), Sambawa, Sumba (Doherty).
268. Ixias reinwardtif, Vollenhoven.

Bali (Doherty and Wallace), Lombok (Wallace and Fruhstorfer), Sambawa (Doherty), Sumba (Pagenstecher). Mr. Elwes notes:-"I have this species from Bali, Lombok, Sambawa and Flores. The males vary but little. The female, however, from Sambawa is small, with some orange coloration on the forewing and a trace of yellow on the hindwing on the upperside, whilst those from Bali are orange-lemon or white on the forewing, without any suffasion on the hindwing. The name of $I$. kühni, Röber, is given in the British Museum collection to specimens from Bali, but I consider I. kühni to be a synonym of I. reinwardtii. [With reference to this last remark, both sexes of $I$. kuehni are figured from Wetter; it is an excellent species, and quite distinct from 1. reinwardtii.-L. de N.] I. venilia, Godart, is probably [certainly -L. de N.] another species. It has both wings yellow on the upperside, and according to Fruhstorfer is confined to Hast Java."
269. *Ixias balienais, Fruhstorfer.
I. baliensis, Frahstorfer, Sooietas Entomologica, n. 7 (1897); id., Berl. Ent. Zeitsch., vol. xlii, p. 9 (1897).

Bali (Fruhstorfer). Is this really distinct? It was described from a single male. Mr. Frahstorfer says it is intermediate between I. reinwardtii, Vollenhoven, and I. kuelıni, Röber.
270. FIxias venilia, Godart.

Sumba? (Doherty), Sumba (Pagenstecher). Mr. Doherty records a species near I. pirene (pyrene), Linnæus, from the Sumba coast, several times seen, bat no specimen taken. Dr. Pagenstecher records I. venilia from Sumba, which is probably the same species.
271. Hophina trmena, Hewitson.

Lombok (Wallace and Fruhstorfer), Sambawa (Doherty), Sumba (Pagenstecher).
272. *Huphina coronis, Cramer.

Bali (Fruhstorfer). Probably the same species as the next, "Pupilio" coronis having been described from China and the Coromandel Const.
273. Hupiina corva, Wallace.

Bali (Wallace and Doherty), Lombok (Fruhstorfer).
274. Huphina vaso, Doherty.

Lombok (Fruhsterfer), Sambawa (Doherty, Oberthür). This species has been figured by M. Oberthür in Etudes d'Entomologie, vol. xix, p. 5, pl. iii, fig. 18, male (1894), as Pieris (Huphina) viso. Dr. Pagenstecher in his second paper records this species from Sambawa as "Pieris" nerissa, Fabricius, which is a totally different species. Mr. Fruhstorfer records it from Lombok as $\boldsymbol{A}$. corea vaso.
275. Huphina jodrth, Fabricius.

Bali (Doherty and Fruhstorfer).
276. *Huphina eirene, Doherty.

Sambawa (Pagenstecher), Sumba (Doherty). Dr. Pagenstecher in his second paper places this species under "Pieris" amalia, Vollenboven.

## 277. Huphina naomi, Wallace.

Lombok (Wallace and Fruhstorfer), Sambawa (Doherty). Dr. Pagenstecher in his second paper places this species under "Pieris" amalia, Vollenhoven, which is, in de Nicéville's opinion, a synonym of Huphinu lea, Doubleday. $H$. naomi is quite distinct from $H$. lea. Some of our females of $\boldsymbol{H}$. naomi from Lombok and one from Sambawa respectively are very dissimilar, that sex from the former island being usually extremely dark on both surfaces, so that the white groundcolour of the wings is greatly obliterated, though others again are almost as light as our Samberw specimen. One might say thas the darkest females from Lombok are twice as dark as the light female from Sambuwa. Till large series of both sexes of all the species of Huphina from all the islands can be compared, it is impossible to be sure how many distinct species or what seasonal forms occur. In India H. nerissa, Fabricius, and its local race H. phryne, Fabricius, are subject to extensive seasonal dimorphism, the form flying in the rainy-season being extremely dark, while that flying in the dryseason is very light. Whether this phennmenon occurs in the Malayan Archipelago or not we are unable to say.

## 278. *Huphina julia, Doherty.

Sambawa (Pagenstecher), Sumba (Doherty and Oberthür). This species bas been figured by Doherty, by M. Oberthür in Etudes d'Entomologie, vol. xix, p. 5, pl. iii, figs. 11, male; 17, fomule (1894), as Pieris (Huphina) julia, aud by Dr. Pagenstecher in Jahr. des Nass. Ver. für Natur., vol. xlix, p. 119, n. 20, pl. i, Gig. 2, male (1896), as Pievis julia.
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279. Huphina mentrs, Wallace.

Lombok (Wallace and Fruhstorfer), Sambawa (Doherty). Dr. Pagenstecher records this species from Sambawa in his second paper as "Pieris" pitys, Godart, originally described from Java, and figured from thence by Lucas, but given from Timor only by Dr. A. R. Wallace. Mr. Fruhstorfer says that Pieris oynchroma, Röber, from Flores and Alor, both sexes of which are figared, and Pieris pitys, Snellen (nec Godart), from Flores, are synonyms of $H$. mentes. Mr. Frabstorfer keeps H. pitys, Godart, and $H$. mentes, distinct, while Mynheer Snellen places $P$. nientes as a synonym of $P$. pitys. This group of the genus is a very difficult one, and till long series of both sexes from all the islands are brought together and compared, the coufusion at present obtaining cannot be avoided.

## 280. Huphima tamar, Wallace.

Bali (Wallace and Doherty).

## 281. Belfnois jata, Sparrman.

Bali (Doherty and Fruhstorfor), Lombok (Fruhstorfer), Sambawa (Doherty), Sumba (Pagenstecher). Recorded by Wallace from Bali and Lombok rs Pieris coronea, Cramer, which is a synonym.

## 282. Appias albina, Boisduval.

Bali (Doherty), Lombok (Fruhsturfer), Sambawa; Sumba (Doherty). Under Appias pululina, Cramer, a species strictly confmed to Ceylon, Mr . Doherty has the following note :-"Two forms [of the male] of this very puzzling group occurred both in Sumber and in Sambawa. One was all white, with only a slender dark marginal line, resembling A. albiva [this is typical A. albina]. The other had the hindwing and the apex of the forewing bright ochreons-yellow below, resembling A. Linkapura, Moore, but without the dark apex [on the upperside of the forewing. In de Nicéville's opinion A. lankapura is a synonym of A. paulina, and is therefore found only in Ceylon]. It generally had a black or gray discal spot on the forewing." Dr. Wallace records white females [de Nicéville's Form I] from Lombok ander "Tachyris" paulina, Cramer. In Lombok three forms of the female occur, the first is white on both surfaces, the second is white alove and mostly chrome-yellow below, the third is primrose-jellow on both surfaces Mr. de Nicéville calls the wholly white female Form I, and our Lombok females agree well with the fignres of "Catophnga reombo, Boisduval," in Moore's Lep. Cey., vol. i, pl. 1, figs. 3a, 3b, female (1881). The female which is white above and mostly chrome-jellow below,
de Nicéville calls Form II, and it is figured by Moore in Lep. Cey., vol. i, pl. li, figs. 1, la, female (1881), as the femsle of Catophage lankapura, Moore, though all the black markings in the Lombok variety are not as strongly developed as in the Ceylonese form figured. The female which is primrose-yellow on both surfaces de Nicéville calls Form III, and it has been figured from Java in Horsfield and Moore's Cat. Lep. Mus. E. I. C., vol. i, pl. iia, fig. 3, female (1857), as Pieris neombo, Boisduval, and is almost certainly the Tachyris albina, Boisduval, ab. flavı [flavia, Fruhstorfer, sic!] of Röber, Tijd. voor Ent., vol. xxxiv, p. 282 (1891), from Flores, Kisser, Wetter and Letti. It is not known if all three forms of the female occur also in Bali, Sambawa and Sumba, but it is probable that they do. It must be understood that the figares referred to above in Lep. Cey. do not actually portray our Lombok specimens, but they are giveu here to indicate the form of coloration displayed by them.

## 283. AppiAs leis, Hübner.

Appias eurosundana, Grose Smith, Nov. Zool., vol. ii, p. 75 (1895); Tuch!lis saucela, Fruhstorfer, Soc. Ent., vol. xi, n. 14, p. 115 (1896); idem, id., Berl. Bnt. Zoitsoh., vol. xli, p. 390, pl. ix, fig. 8, female (1897); Tachyris curosundana saurela, id., Berl. Ent. Zeitech., vol. zlii, p. 10 (1897).

Lombok (Fruhstorfer and Doherly), Sambawa (Doherty and Grose Smith), Sumba (Pagenstecher). Besides the two synonyms of A. leis given above, others in de Nicéville's opinion are Pieris galathea, Felder; Pieris amasene, Boisduval [nec Cramer]; Pieris agave, Felder; Pieris zoe, Vollenhoven; Tachyris urania, Wallace; Tachyris jacquinotii, Wallace [nec Lucas]; I'achyris alope, Wallace; Catophaga roepstorffi, Moore ; and Tachyris mata, Kheil. Dr. Pagenstecher records A. leis in his second paper as 'I'achyris zoe, Vollenhoven, from Sumba. Like A. albina, Boisduval, the female of this species is trimorphic. We have received a good series of both sexes from Lombok, three females are Form I, with the broad black band on the upperside of the forewing not bearing the usual five white spots, and the underside being white, this form having been named ab. umbratilis, Fruhstorfer, in Berl. Ent. Zeitsch., vol. xli, p. 392 (1896). vol. xlii, p. 10 (1897) ; and three specimens are Form II, with the underside of the hindwing yellow, which is the ab. sawela, Fruhstorfer; Form III, with both wings on the apperside yellow, has not been received, but not improhably it is the ab. eitronella of Fruhstorfer, described in Berl. Ent. Zeitsch., vol. xli, p. 392 (1896), vol. xlii, p. 10 (1897). Mr. de Nicéville does not propose to criticise Mr. Fruhstorfer's remarks on Appias albina, Boisduval, and A. leis. The latter gentleman has quite failed to understand those
species, bat his position is not singular, probably no two writers think similarly on the subject, and it is only recently since de Nioéville has written up the genus for the fourth volume of his "Batterflies of India, Burmah and Ceylon" that he has himself come to any definite conclusion regarding them.
284. Appiss lyncida, Cramer.

Bali (Doherty and Fruhstorfer), Lombok (Fruhstorfer), Sambawa (Doherty). Dr. A. R. Wallace records it from Bali and Lombok. Mr. Doherty notes, "I have dubiously recorded Appias lyncida from Sambawa." We have since received it from that island.
285. *appias pandione, Hübner.

Lombok (Fruhstorfer).
286. *Appias leppis, Felder.

Lombok (Fruhstorfer).
287. Saletara natbalia, Felder.

Sambawa, Sumba ? (Doherty). Mr. Doherty notes that from Sumba he obtained a female which he sapposed to be that of $A$. (Saletara) nathalia.
288. Hbbomoia glatcipes, Linnæus.

Bali (Doherty and Fruhstorfer), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). Mr. Fruhstorfer records this species from Bali and Lombok as $H$. javäensis, sic! and juvuënois, sic!, Wallace, a species described in 1863, as "Iphias" glaucippe, loc. var. (3) javanensis, frum Java, but as Dr. Wallace dropped that name in his paper "On the Pierides of the Indian and Australian Regions," published in 1868, we have followed him, as our specimens from Java, Bali aud Lombok hardly differ from the typical race from India.
289. Nepheronia valeria, Cramer.

Bali (Doherty and Fruhstorfer), Lombok (Wallace, Doherty and Fruhstorfer), Sambawa, Sumba (Doherty). Oar numerous specimens from Bali, Lombok and Sambawa agree well with the original figare of the male of this species from Java. Mr. Fruhstorfer in Berl. Ent. Zeitsch., vol. xlii, p. 11 (1897), has described N. valeriu sundana from Lombok, but we do not consider the Lombok race to be distinct from the Javan. Mr. Doherty says that a different species of Nepheronia is, he thinks, found in Sumba.

## Subfamily Papilionines.

In this subfamily we have followed the order given by the Hon. Walter Rothschild in "Novitates Zoologicæ," vol. ii, p. 167 (1895), in his paper entitled "A Revision of the Papilios of the Eastern Hemisphere, exclusive of Africa." As Elwes is not prepared to accept Rothschild's trinomial nomenclature for local races, de Nicéville has raised all such to full specific rank while indicatiug in all cases what Mr. Rothschild considers to be the parent species.
290. Troides nailas, Doherty.

Sambawa, Sumba (Doherty). Treated by Rothschild as a subspecies of T. haliphron, Boisduval, the typical form of which is from Celebes and the adjacent small islands. Mr. Rothschild does not consider that "Ornithoptera" nains, var. sambavana, Doherty, from Sambawa, can be separated from typical O. nais from Sumba. Rothschild spells the name "sambavanus." Dr. Standinger has described and figured this species as Ornithoptera sociates from Sambawa and Wetter. Mr. de Nicéville has males only from Sambawa and Sumba, which cannot be distinguished one from the other.

## 291. Thotdes hrlena, Linnæus.

Bali (Doherty). The Bali form appears to agree with the typical one from S.-E. Sumatra and Java. Given full specific rank by Mr. Rothschild.
292. Troides propinquos, Rothschild.

Sambawa (Rothschild). Described by Rothschild as a subspecies of T. helena, Linnæus.

## 293. Troides sagittatus, Frahstorfer.

Ornithoptera helena sagittatus, Fruhstorfer, Soc. Ent., vol. xi, n. 15, p. 123 (1896) ; idem, id., Berl. Fnt. Zeitsoh., vol. xli, p. 377, pl. ix, fig. 1, female (1897); idem, id., Berl. Fnt. Zeitsoh., vol. xlii, p. 11 (1897).

Lombok (Fruhstorfer). We have seen males only of this subspecies of T. helena, Linnæus. They have no white internervular streaks on the forewing on the apperside whatever. On the hindwing the costal black band extends as far as the middle of the subcostal interspace, that is to say, there is a large golden-yellow streak anterior to the first subcostal nervule; there is usually only one spbmarginal black spot in the first median interspace, which is joined to the marginal black lunule, but in one specimen there is a small round isolated spot in
the first subcostal interspace. In de Nicéville's collection is a single male which agrees with the aberration pluto of Felder in having the hindwing reddish-yellow (" old gold") instead of clear yellow. This specimen has three pairs of faint whitish strenks between the veins on the underside of the forewing, but none on the apperside. The ordi-narily-colonred males do not differ from typical T. helena, Linnens. I'his subspecies if distinct is based on the female sex, the one figured by Frahstorfer, which we have not seen.

## 294. *Papilio oreon, Doherty.

Sumbn (Doherty). Given fall specific rank by Mr. Rothschild.
295. Papllio aristolochis, Fabricius.

Bali (Doherty and Fruhstorfer). Oar Bali males have four small white spots beyond the discoidal cell of the hindwing as in some Javan specimens of typical P. aristolochiee, some Javan specimens have them twice as large, others but little larger; one Bali specimen has these spots very faint on the upperside. The Bali form appronches the Sambawan local race, which has only three small spots. Mr. Rothschild gives this species fall specific rank.
296. Papilio austrosondanus, Rothschild.

Sambawa (Doherty). Mr. Doherty says that the Sambawa form (which he calls P. aristolochiæ, Linnæns, but Fabricius first described it) is "normal," bat as it has only three discal small white spots on the hindwing, it deserves a subspecific name. Mr. Elwes notes: "The male of the Sambawa form is exactly like one from Camortr in the Nicobar Isles in my collection. If this form must have a varietal name, I think P. camorta, Moore, should be used." Described by Mr. Rothschild as a local race of $P$. arintulochis, Fabricius. Mr. de Nicéville Las not seen specimeus from Sambawa.

## 297. Papilio lombociensts, Rothschild.

P. aristolochix lombockensis, Rothschild, Nov. Zool., vol. iii, p. 322, n. 1 (18th September, 1896) ; P. aristolochix lombokensis, Fruhstorfer, Soc. Ent., vol. xi, p. 108 (1st October, 1896).

Sawela, Lombok Island, 1,000-2,000 feet (Doherty), East Lombok, 2,000 feet (Fruhstorfer). This form, which is treated by Mr. Rothschild as a subspecies of P. aristolochise, Fubricius, has no white spots on the disc of the hindwing, and is usually known as $P$. antiphus, Fabricius. Mr. Rothschild in Nov. Zool., vol. ii, p. 252 (1s95) notes that his specimen of P.aristolochixe antiphus, Fabricius, from Lombock,
captured by Wallace, is of small size, but does not differ from certain Bornean and Sumatran individuals. Subsequently, however, he elected to give the Lombok form subspecific rank. Mr. Elwes notes that " $P$. antiphus is quite as good a species as many more, unless you can show a complete series of intergrades between typical P. aristolochis, Fabricins, and P. antiphus, Fabricius." [Mr. Rothschild in treating P. antiphsts as a local race or subspecies of $P$. aristolochire does not say he has seen all intergrades between the typical forms of both, but he notes that the latter has "two, three, four, or five discal spots to the hind wing," which is very, close indeed to the former which has no white spots]. "I can distinguish my Lombok from Borneo, Sumatra and Nias P. antiphus by the shape of the anal spot on the anderside of the hindwing, and if it is a var., it is a var. of P. antiphus, and not of P. aristolochiss."

## 298. Papilio nyx, de Nicéville.

P. (Pangerana) uy», de Nicéville, Ann. and Mag. of Nat. Hist., sixth series, vol. xx, p. 225 (1897).

Bali (Doherty). This species is allied to P. nox, Swainson, from Java. Females only have been obtnined.
299. Papilio soybanus, Fruhstorfer.

Sambawa, Sumba (Doherty), Sumba (Fruhstorfer). Mr. Doherty records this species as $\boldsymbol{P}$. erichthonius, Cramer, which is the correct classical spelling of erithonius, a synonym of $P$. demoleus, Linnæus, Mr. Fruhstorfer treats this species as a local race of $P$. demoleus. Mr. Rothschild records it from Sambawa and Sumba as P. demoleus sthenelinus, Rothschild. We liave seen no Sambawa specimens, they may be distinct from the Sumba form, in which care Rothschild's name enn be used for that local race, the type of which is from Alor Islasid. The description of $P$. sumbanus has not been published up to the date of passing final proofs of this paper. In some of his letters to de Nicéville, Fruhstorfer says he has named it P. pictus.
-30. Papilio demolion, Cramer.
Bali (Doherty), Lombok (Fruhstorfer). Given full specific rank by Mr. Rothschild.
301. Papicio palawanicus, Staudinger.

Bali (Doherty), Lombok (Fruhstorfer). Mr. Rothschild treats this species as a local race of $P$. helenus, Linnæus. From tspical $P$. helanus
it appears to constantly differ in having the series of submarginal red lunules on the uuderside of the hindwing in the male incomplete.
302. Papilio biseriatos, Rothschild.

Sambawa, Sumba (Doherty). Mr. Rothschild gives this species subspecific rank under P. helenius, Linnæus.
303. Paplio memnon, Linnæus.

Bali (Doherty and Fruhstorfer). Given full specific rank by Mr. Rothschild.
304. Papilio merapo, Doherty.

Sumba (Doherty). Treated by Mr. Rothschild as a local race of P. memnon, Linnæus.
305. Papilio. clateratos, Rothschild.

Lombok (Fruhstorfer and Doherty), Sambawa (Doherty). This also Mr. Rothschild places under P. memnon, Linnæus; as a local race.
306. Papilio ombroses, Rothschild.

Sambawa (Rothschild). This is a local race according to Mr. Rothschild of $P$. canopus, Westwood, from Northern Australin. It is one of the most marked instances amongst the few that exist in the islands treated in this paper of an Australian element in the batterfly fauna. Mr. Rothschild has figured it in Nov. Zool., vol. ii, p. 342, pl. viii, fig. 3, male (1895).
307. *Papilio sumbanus, Rothschild.

Patadala in Sumba (Rothschild). Mr. Rothschild treats this as a local race of $P$. canopus, Westwood. The female has been figured by Dr. Pagenstecher in his second paper.

## 308. Papllio thesedes, Cramer.

Bali (Doherty and Fruhstorfer), Lombolk (Frthstorfer), Sambawa, Sumbr (Doherty). A local race of P. polytes, Linnatus, according to Mr. Rothschild. Mr. Doherty spells the latter name "polites," which is classically more correct. The female from Lombok is of the Form II, which mimics P. aristolochixe, Fabricins. Mr. Rothschild notes that "The Sambnwa examples have the white band of the hindwing rather narrower than specimens from other localities."
309. Papilio neduogerni, Honrath.

Samba (Doherty). This species was described by Doherty as P. maremba, but Honrath's name bas priority. The latter writer erroneonsly gave the habitat as Sambawa; it is found only in Sumba. M. Oberthür has figured the male type example and described the female in "Etades d'Entomologie," vol. xix, p. 2, pl. iii, tig. 12, male (1894), under Doherty's name. Dr. Pagenstecher has written a note on it in Ent. Nach., vol. xxii, pp. 151-153 (1896). Mr. Rothschild gives it fall specific rank.

## 310. Papllio peranthus, Fabricias.

Bali (Doherty), Lombok (Doherty and Fruhstorfer), var., Sambawa (Doherty). Mr. Rothsohild separates off the Lombok and Sambawa forms as a local race as P. peranthus fulgens, Röber, in which Mr. Fruhstorfor follows him as far as the Lombok race goes. We are unable, however, to trace any differences in either sex between typical $P$. peranthus from Java, and P. fulgens from Bali, Lombok and Sambawa. In writing to de Nicéville Mr. Frahstorfer says that the Lombok and Sambawa form will be described as P.transiens, Frahstorfer, and the Alor form as P. peranthus phosbus. The Tanah-Djampea form is P. peranthus intermedius, Snellen. None of these local races can in our opinion be separated from the parent form.

## 311. Papllio alcibildes, Fabricias.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa (Doherty). One specimen from Bali in de Nicéville's collection agrees very closely with Eimer's figure and description of his P. antiphates javanicus from Java, and both the Java and Bali forms are markedly different from the continental form in having the marginal markings on the upperside of the hindwing entirely densely black, instead of black mised with grey powdering; other specimens from Bali are normal. Mr. Rothschild treats this species as a local race of P. antiphates, Cramer.
312. *Papilio hermocrates, Felder.

Sumba (Pagenstecher). Mr. Rothschild considers this species to be a local race of P. aristeus, Cramer.
313. Papilio sallastids, Staudinger.

Sambawa (Doherty). Treated by Mr. Rothschild as a local race of P. eurypylus, Linnæus. Dr. Pagenstecher has figured it in Jahr. des Nass. Ver. für Natar., vol. xlix, p. 112, n. 12, pl. i, fig. i, male (1896). J. II. 91
314. Papilio edrypylides, Standinger.

Lombok (Fruhstorfor as eurypilus, sic! eurypilides, sic!) Sambawa, Sumba (Doheriy). Treated by Mr. Rothschild as a local race of P. eurypylus, Linnæus. Dr. Pagenstecher has figured it in Jahr. des Nass. Ver. für Natur., vol. slix, p. 112, n. 13, pl. i, fig. 3, male (1896). Mr. Rothachild notes that in Sambawa both P. aallastius and P. eurypylides fly together.
315. Papilio axion, Felder.

Bali (Doherty). Treated by Mr. Rothschild as a local race of P. eurypylus, Linnæas. A single specimen received, which agrees exactly with Javan examples.
316. Papilio sarpidon, Linnæus.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa (Doherty). Mr. Rothschild records P. sarpedon adonarensic, Rothschild, from Tambora in Sambawa, but says that the four specimens he possesses "Stand exactly intermediate between P. adonarensis and Indian P. sarpodon in the shape of the hindwing." Our single specimen from Sambawa is absolutely inseparable from typical P. sarpedon. The Bali and Lombok form is also typical P. sarpedon, though Mr. Fruhstorfer refers the Lombok form to P. sarpedon jugans, Rothschild. If Mr. Rothschild's local race P. adonarensis is retained, it must be restricted to specimeus from Adonara Island, from whence the type was obtained.
317. *Papilio jogans, Rothschild.

Waingapoeng in Sumba (Doherty). Treated by Mr. Rothschild as a local race of P. sarpedon, Linnmas.
318. Papilio agambmnon, Linnmas.

Bali (Doherty), Lombok (Fruhstorfer).

## 319. Paplito exilis, Rothschild.

Sambawa, Sumba (Doherty). Treated by Mr. Rothschild as a local race of $P$. agumemnon, Linnæus.

## Family HESPERIIDA.

In this family we have followed the order given in the late Capt. E. Y. Watson's paper in Journ. Bomb. Nat. Hist. Soc., vol. ix, pp. 411437 (1895), entitled "A Key to the Asiatic Genera of the Hesperiidee"
320. Celienorriinus leccocrra, Kollar.

Bali (Doherty).
321. Crlinnorrinues spilothyrds, Felder.

Bali (Doherty). We have three specimens from Bali and one from Mount Arjano in Java which may constitute a distinct local race of this species. They are, however, only distinguishable from typical C. spilothyrus by the almost complete disappearance of the spots on the underside of the hindwing. They have the costal spot of the forewing on the upperside white instead of yellow, thas resembling Malabar and not Ceylon specimens.
322. Celimorreinos saturatus, Elwes and Edwards.
O. saturatus, Flwes and Edwards, Trans. Zool. Soc. Lond., vol. xiv, p. 120, pl. xviii, fig. 6, male ; pl. xxii, figs. 5, 5a, tegumen and clasp of male (1897).

Bali (Doherty).
323. Coladenia dan, Fabricius.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty).

## 324. Satarupa dire, de Nicéville.

Bali (Doherty). Originally described in the genns Daimio.

## 325. Taglades japrtus, Cramer.

Bali (Doherty), Lombok (Doherty and Fruhstorfer), Sambawa, Sumba (Doherty). This species was described as new from Sambawa and Sumba by Doherty as Tagiades brasidas, which is a synonym of the widely-spread T. japetus.
326. Tagides sambifana, Elwes and Edwards.
T. sambavana, Elwes and Edwards, Trans. Zool. Soc. Lond., vol. xiv, p. 149, pl. xx, ig. 10, male; pl. xxii, Ag. 14, clasp of male (1897).

Bali, Sambawa (Doherty). Generally this species resembles T. atticus, Fabricius, but has in the male the tibial pencil of hairs brown instead of yellowish-white, and a different form of clasp, which has been figured; and sometimes (not always) with two white points placed one above the other near the apical third of cell $1 a$ (the sabmedian interspace) in the forewing on the upperside.
327. Taglades atticus, Fabricius.

Lombok (Fruhstorfer). This may be the last-named species,
328. Odontoptildm angolata, Felder.

Bali (Doherty), Lombok (Doherty and Fruhstorfer), Sambewa (Doherty). Achlyodes sura, Moore, is a synonym of this species. Mr. de Nicéville has canght 0 . angulata in Hongkong, from whence it was originally described, and these Chinese specimens agree absolutely with Indian ones.
329. *Odontoptilum hyperides, Doherty.

Sambawa (Doherty). Described as Abaratha hyperides.
330. © Odontoptilum sp.

Sumba (Doherty). Mr. Doherty says that a species allied to his Abaratha hyperides, bat more like A. angulatus [sic !], Felder, was found in Sumba, but no specimens have survived.
331. Caprona strichthos, Felder.

Bali, Sumba (Doherty).
332. Sancus pulligo, Mabille.

Bali (Doherty).
333. Korcthaialos xanites, Butler.

Bali (Doherty). K. hector, Watson, has the orange band on the upperside of the forewing narrow, $K$. annites has it broad.
334. Kobuthaialos hector, Watson.

Bali (Doherty).
335. Suastus tripura, de Nicéville.

Bali (Doherty). Originally described in the genus Tagiades.
336. *Soastos chilon, Doherty.

Sumba (Doherty).
337. Taractrocera archias, Felder.

Bali (Doherty), Lombok (Doherty and Fruhstorfer), Sambawa, Sumba (Doherty). This species is better known as Taractrocera nigro. Limbatus, Snellen.
338. Ampittin usto, Fabricius.

Bali, Sambawa, Sumba (Doherty). Mr. Doherty notes that he is doubtful of the identity of his Sambswa and Sumba specimens with the Indian form.
339. Isma vulso, Mabille.

Pamphila vulso, Mabille, Ann. Soo. Thnt. Belg., vol. xxxvii, p. 55 (1893).
Bali (Doherty). Originally described from Java. The type of the genus Isma is I. obscura, Distant, which is congeneric with the more recently described "Isoteinon" iapis, de Nicéville, that species having been taken by Watson to be the type of his genus Lophoides. The genus Isma has seven years priority over Lophoides. Messrs. Elwes and Edwards incorrectly give Isma as a synonym of their genus Scobura.
340. Zograpiettos durga, Plötz.

Sambawa (Doherty).
341. Inessa ilion, de Nić́ville.
I. ilion, de Nioéville, Journ. A. S. B., voI. lxvi, pt. 2, p. 571, n. 25, pl. iv, fige 88, male (1897).

Lombok (Fruhstorfer).
342. Matapl aria, Moore.

Bali (Doherty), Lombok (Fruhstorfer).
343. Matapa shalgrama, de Nicéville.

Bali (Doherty).
344. Erionota thrax, Linnæus.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa (Doherty).
345. Gangara thyrsis, Fabricius.

Bali (Doherty).
346. Hidari irafa, Moore.

Bali (Doherty).
347. Notocrypta feisthamelit, Boisduval.

Bali (Doherty), Lombok (Frruhstorfor), Sambawa, Sumba (Doherty). This is probably the species Mr. Doherty recorded from Sambawa and Sumba as Plesioneura restriota, Moore.

## 348. Notocrypta albifascia, Moore.

Bali (Doherty). Originally described from Hatsiega in Upper Te. nasserim. Mr. de Nicéville has not seen specimens from Bali, so does not know if they are typical or not.
349. Udaspes folus, Cramer.

Bali (Doherty), Lombok (Eruhstorfer), Sambawa (Doherty).
350. Cupitha purreea, Moore.

Bali (Doherty).
351. Telicota adaias, Linnæus.

Lombok (H'ruhstorfer), Sambawa (Doherty).
352. Teljcota bambuse, Moore.

Bali (Doherty), Lombok (Fruhstorfer).
353. Telicota (Padraona) qola, Moore.

Bali, Sambawa, Sumbe (Doherty).
354. Telicota (Padraona) dara, Kollar.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). This is probably the species recorded from Sambawa and Sumba by Doherty as Tilicota [Telicota] mæsoides, Moore. This last de Nicéville has never been able to satisfactorily descriminate, but it is almost certainly a synonym of T. dara, and Messcrs. Elwes and Edwards sink it under T. dara.
355. Ocybadistes marnas, Felder.

Sumba (Pagenstecher). Originally described from Amboina It is unknown to de Nicéville, but certainly is not a true Pamphila. Messrs. Elwes and Edwards place it in the genns Telicota, but Mr. Heron in 1894 made a now geuns for its reception.
356. Halpe homolea, Hewitson.

Bali (Doherty).
357. Halpe zema, Hewitson.

Bali (Doherty). Mr. Doherty says that an nnidentified species of Halpe occurs in Sambawa.
358. Parnara (Chapra) mathias, Fabricius.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty).
359. Parnara (Chapra) brunara, Snellen.

Bali (Doherty), Lombok (Fruhstorfer).
360. Parmira (Chapra) singnsis, Mabille.

Bali (Doherty). Better known perhaps as Chapra prominens, Moore, which is a synonym.
361. Parnara conjunota, Herrich-Schäffer.

Lombok (Fruhstorfer), Sambawa, Sumba (Doherty). Given by . Doherty ander its synonymic name, Parnara narooa, Moore.
362. Pabnara contigua, Mabille.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa (Doherty). This species is better known as Parnara toona, Moore.
363. Parnara colaca, Moore.

Bali (Doherty), Lombok (Fruhstorfer).
364. Parnara guttatus, Bremer and Grey.

Buli (Doherty).
365. Parnara tolsi, de Nicéville.

Lombok (Fruhstorfer). Mr. Doherty says that "Two unidentified species of Yarnara occur in Sumbawa," one of which is probably P. contigua, Mabille.
366. Ismene ionis, de Nicéville.

Lombok (Fruhstorfer), Sambawa (Doherty). This species was originally described from Western Java and Sambawa in Joarn. Bombay Nat. Hist. Soc., vol. ix, p. 403, n. 49, pl. Q, fig. 61, male (1895). The female from Lombok (hitherto undescribed) is the same expanse as the male; on the apperside of both wings the base is clothed with ochreons instead of orange-yellow seter; the forewing has no sexaal brand; on the underside the hindwing has the discal band mach broader than in the male, and pure dazzling white instead of parplish-white. Mr. Fruh. storfer has sent two males and a female from Lombok to de Nicéville.
367. Ismene ildesia, Hewitson.

Sumba (Pagenstecher). Dr. Pagenstecher records this species from Sumba as J. illusca [sic!]. Ismene iluska was originally described from Macassar in Celebes. It is probable that Dr. Pagenstecher's specimens are really I. ionis, de Nicéville. See No. 366 ante.
368. Hasora badra, Moore.

Bali (Doherty), Lombok (Fruhstorfer), Sambawa, Sumba (Doherty).
369. *Hasora (Parata) chroyus, Cramer.

Sumba (Doherty). Recorded by Doherty as Parata malayana,Felder, which is said to be a synonym of $\boldsymbol{H}$. chromus, Cramer.
370. Hagora (Parata) simpliorsima, Mabille.

Bali, Sambawa? Sumba? (Doherty). Mr. Doherty says that a second species of " Parata" occurs both in Sambawa and Samba which heidid not identify. It is probably the present species.
371. Biblais sambatana, Elwes and Edwards.
B. sambavana, Elwes and Edwards, Trans. Zool. Soc. Lond., vol. xiv, p. 305, pl. xxvii, fig. 96, clasp of male (1887).

Sambawa (Doherty).
372. Badamia exolamationis, Fabrioins.

Bali, Sambawa, Sumba (Doherty).
373. Rhopalocampta subcaudata, Felder.

Bali (Doherty).

On the manifestation of Social Inslinct in the Common Babbler (Crateropus canorus).-By B. B. Osmaston, Indian Forest Service. Communicated by the Natural History Secretary.
[Received November 25th; Read Deoember 1st, 1897.]
The existence of a " moral sense" in animals is so often questioned that I feel bound, in jastice to the birds, to pat on record an account of a scene of which I was a witness, which seems to prove that in some kinds of birds at least social instinct at all events is present in a highly developed form.

In the summer of 1895 I caught and trained a young "Shikra," the Indian Sparrow Hawk, (Astur badius), to oatch Mynahs and other small birds. One morning in August, while walking round my garden with the Shikra on my hand I saw a party of "seven sisters" (the Jungle Babbler, Orateropus canorus) feeding on the ground. At my approach they all flew up into a tree, and as I came still nearer they began to fly across one by one to another tree. I threw the Shikra ap at one of them, which she succeeded in capturing after a short chase, bringing it down to the ground in her firm grip. The rest of the Babblers,
however, hearing the cries of their captared "sister," came down to the rescue withont the slightest show of hesitation, and in a shorter time than it takes to tell were engaged in a spirited attack on the Hawk, apparently using both beak and claws in their effort to make her relinquish her hold.

The result was unexpected, for before I could reach the spot the Shikra had let the Babbler go and had taken refuge in a neighbouring bush, whilst the "seven sisters" not improbably rather elated at the success of their plucky little affray, collected together in a mango tree and poured forth volumes of abuse at the head of their vanquished enemy.

Notr.-Since writing the above I have many times flown a Shikra at C. canorus always with the same resnlt, viz., that so long as I kept out of the way the Babblers would attack the Hawk en masse and give her a real 'bad time.' I never let them actually rescue their 'sister,' as it would have been very demoralizing for the Hawk, but I have not the least doubt bat that they would have succeeded in making it so warm for the Hawk that she would have been only too glad to let go and be off. More than once she had began to atter her cries of alarm, preparatory to letting go, when I arrived on the scette and drove off the Babblers On one occasion I ran np quickly and actually canght a Babbler on the Hawk's back (the Hawk having another Babbler in her claws) holding on so firmly that I had the greatest difficulty in making it leave go! I think therefore I have fairly proved now that Jerdon's attribation of cowardice to this species (Birds of India, vol. ii, pt. i, p. 62), is not always correct. B. B. 0.

Notes on various species of Grebes, with especial reference to the power of walking and digestion possessed by these birds.-By F. Fins, B. A., F. Z. S., Deputy Superintendent of the Indian Museum.
[Received November 25th; Read December 1st, 1897.]
The remarkable birds forming the family Podicipedid\& of ornithologists have long possessed for me especial interest, and I venture herewith to record my observations on several of the species, which $I$ have had the good fortune to study in captivity, and thas to observe under conditions which have, I hope, enabled me to set at rest some donbts concerning certain particulars in their economy.

I shall follow wherever possible the nomenclature and arrangement of Mr. H. E. Dresser, who in his Birds of Enrope, Vol. VIII, has given excellent figures and accounts of most of the species with which I shall here have occasion to deal.
J. II. 92

## 1. Podiceps cristatus. The Great Crested Grebe.

In January 1896 I procured from the Calcutta Bazaar a fine specimen of this species, which, however, had its legs broken or dislocated at the hock. In consequence of this, though the feet retained their normal position, it was quite helpless on land, and could only paddle very feebly in the water.

I nevertheless kept it for some days closely confined in a small cage, in the hope that the injured limbs might recover, but although the bird after a day or two fed well upon fish, and seemed strong and lively, its feet got no better, and when I altimately tarned it out on the Maseum compound tank it soon disappeared, having probably drifted ashore and been stolen, or fallen a prey to some jackal.

When confined, though as above noted, it took ordinary fish readily (I have seen it eat a dozen as long as large sprats and thicker, and then want more) it did not seem to like prawns, nor would it eat a small siluroid fish which I offered.

On two occasions I saw it deliberately eat one of its own feathers which came out while it was pluming itself, an operation in which, like Grebes generally, it was exceedingly assiduous.

It did not, however, reproduce either feathers or fish-bones in the form of "castings," as suspected by Yarrell (British Birds, Vol. IV, p. 121, Fourth Edition); I am certain of this, having had the bird under such close observation. I did, however, notice that its excrement was gritty, as if containing particles of comminuted bone; and I think that anyone who reads the evidence given on this point by Thompson in his "Birds of Ireland," Vol. III, pp. 173-189 (reference given by Yarrell loc. cit.) will agree with me that there is every reason to believe that this points to the conclusion that no castings ars formed, and that feathers and bones are either actually digested or passed out in a comminuted condition.

This bird was of course in winter plumage, but kept its short ruff and ear-tufts expanded when in the cage. It had the bill pink except the upper chap at the tip along the ridge and down to the nostrils where it was dark lead-colour. The iris was brilliant red.

Owing to the crippled condition of the bird I was unable to make any observations as to the power of walking in this species; but this deficiency I was able to sapply when at home on leave last October, a young bird having been acquired by the London Zoological Gardens. This specimen, as my own had been, was very savage, drawing blood freely from my hands when I attempted to make it move. Although inclined merely to squat and shove itself along, it could and did walk, but with reluctance, and for a short distance only, standing up on its toes
and waddling along very clumsily. It frequently used its wings to aid it when running, these being full-grown, though the head was still covered with variegated down, already indicating the form of the ornamental plumage on this part.

Some years ago, also in the London Zoological Gardens, I was able to observe the specimen of the large American Grebe, Podiceps (Aechmophorus) major, which the Society then possessed. This also seemed able to advance only a few steps at a time, waddling along a little way, and then flopping down on its breast, although it had been some time in the gardens, and was presamably in good health and not cramped or frightened; the latter conditions obtaining to a certain extent in the case of the Great Crested Grebe above alluded to, for this was better on its legs the second time I saw it.

## Podiceps nigricollis. The Eared Grebe.

Early in the present year on February llth, I got a male individual of this species from the Calcutta Bazaar, a sufficiently remarkable locality for it. This bird was weakly, and I found it dead on the third day after I obtained it, though it had fed freely on small prawns and fish. It was gentle and did not peck. Though I had it for at least one night in a cage, I found no "castings;" yet, as in the case of the large species, I twice saw it eat one of its own feathers. It walked freely, several yards at a time, in an erect position, as stated by Dresser, who correctly figares it and other Grebes in this attitude. It had the bill lead-grey, dark on the ridge down to the nostrils, and whitish at the base and on the under surface of the mandible. The iris was reddish orange, with a yellowish-white inner ring, and the feet olive-leaden, dark on the under surface of the toes and the outer side of the shank.

The specimen (22115 in Bird Register) has been stuffed in the standing attitude for the Bird gallery in the Maseum.

Podiceps fluviatilis. The Enropean Dabchick.
I once observed the gait of this bird on land, in the case of a specimen confined in the aviary in the Fish-Honse at the London Zoological Gardens. It walked on its toes in the ordinary manner of birds, with an awkwardness which reminded me at the time of a diving duck, only in this case it was even more marked, as might be expected, I have often observed this species in a wild state, and have once seen it half run, half fly, over a narrow strip of grassy ground between two ponds; otherwise I never saw it ashore when wild. But to argue from this that it cannot walk would be like denying the cat the power of swimming because this beast is proverbially averse to water.

## Podiceps albipennis (Sharpe). The Indian Dabchick.

I have had many examples of this species of various ages, and have consequently had ample opportunities of observing it. It frequently remains standing up for some time, and walks and rans aboat quite actively, and can even jump a little, helping itself frequently when ranning with its wings. Some specimens are less ready and able to walk than others and more inclined to shove themselves along when squatting, but I attribute this to fatigne or to flurry caused by fright. Any bird which is a clumsy walker normally will natarally blunder in its gait when hurried.

In the early part of December 1895, I got from the Bazaar a young specimen of this bird which I kept for some time in a cage, letting it out to swim and feed in any convenient receptacle for water, from an earthern pot to a large masonry tank. It soon became remarkably tame, and before I had had it a week was inclined to follow me about, and seemed restless when confined and unable to get to me. I have let it out in my room and have had it come and squat down by my feet. In fact, when the photograph* exhibited (which I owe to the kindness of Mr. T. H. Holland of the Geological Survey) was taken, I could not get the bird to stand still unless my hand was near. At the same time it exhibited much fear of natives, diving in fright when they approached, when it would let me lift it out of the water in my hand. In addition to intelligence, it showed mach courage, on two occasions attacking a dog, and once a Scissor-billed Tern, which easily beat it off : the dog of course had not the chance of retaliating allowed it. Its power of resisting injury was also remarkable; on three occasions (twice within a few minutes) it fell at least a yard on to a stone or concrete floor, and was not hart, though it did not attempt to save itself with its wings.

The quills on these were not quite grown when I got it, and the head was likewise covered with variegated down. While I had it confined I never saw it bring up "castings," nor has this been the case with any of this species that I have kept; nor did I see any feathers swallowed by them, even in the case of a monlting bird.

I altimately tarned this bird out on the tank of the Museum compound, where after remaining tame for a day or two, it speedily became wild. It was inclined to associate with a Coot, which did not appear to be anxious for its society; but towards the ducks I from time to time put on it exhibited what looked very like animosity, attacking

[^37]them at first most vigorously. I fancy, however, that this was merely juvenile mischief, for it became more peaceable as it grew older.

When I placed the Great Crested Grebe above alluded to on one occasion on the tank, its small relative hastily approached, and diving below, could be easily seen through the clear water to come and peck the large bird's toe, rising to the surface out of reach.

It hunted insects and crustaceans when at large, as well as fish, and appreciated a varied diet of these when in captivity. It often came ont on to a piece of brickwork, especially at first, to plume itself, and I have even seen it resting there.

I never saw this or any other specimen use its wings when diving; when performing this action it used both feet together, while in swim. ming it moved by alternate strokes.

This bird had lost nenrly all its quills towards the end of January 1896, though they had ouly recently been fully developed. By this time also the head appeared to be feathered. On the 2nd February the quills were nearly grown again, as I find from my notes then taken.

In the following month (March) I procured an adult, and turned this also out on the tank, and the two soon became friendly. I observed before turning out the new bird that, although hungry, and searching for food with its head under (a common action) in the water in which I placed it, it nevertheless refused to eat a sharp-toothed Goby; it took, however, a spider and some mole-crickets. At the end of March I noticed that this specimen also had moulted all its quills, so that this must be the usual mode of moulting in this species of Grebe at all events.*

Soon after this I went to the Andamans, and on my return could not distinguish with certainty my old pet from the new dabchick. I did see, indeed, one of them make a Whistling Teal fly out of the water; and if this were the young bird at its accustomed mischief, it had by this time advanced nearly into full breeding plumage, which was not the case with the other bird; but this is, I should think, unlikely.

After this one of these dabchicks disappeared. I often saw one fly short distances in the evening, and noticed that it alighted "anyhow," letting the feet trail behind all the time, and not putting them out in front like a duck or gull.

[^38]One of the birds, I think the same, remained on the tank for at least a year after this, but ultimately disappeared. As before indicated, I have had other specimens, and noted in these also the power of walking denied to the Grebes by some observers. On two occasions I experimented with some in order to fiud if they could rise off the ground and get on the wing. The results of the experiments have left me somewhat iu doubt on this point. In the first case a bird let loose on a lawn was able to raise itself a foot or so from the ground, and I note that it "could evidently have flown off if in good form." This was early in the present year, and the other day I repeated the experiment with another bird, which could hardly clear the groand, but it was, I think, in a weak state at the time, for it could not walk far at a time, and when turned out on the tank came out of the water, a thing I have seldom seen a healthy Dabchick do. In fact, I believe these birds sleep in the water from what I have seen.

The iris in this species is brownish yellow, but I noticed that in my young bird it was hazel at first, and in a still younger one, downy all over, and with no feathers on the wings, it was brown.

The beak is buff, black along the ridge, and green at angle of mouth.






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## I N D EX.

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[^0]:    Scortechini's specimens have flowers in bud only, and none of them is in fruits The foregoing description, as respects the flower, is copied from his field note. The fruit is described from what I take to be the same plant collected by Curtis in Perak at an elevation of 5,000 feet and described by him as a simall tree.

[^1]:    Anthers with connective apioulate or gland-tipped ...
    ... A. Indigoferex:
    Anthers maticons:-
    Racemes all axillary or from old nodes ... ... B. Robinices. J. II. 4

[^2]:    * None of the simple-leared or subdigitately-leaved apecien of Indigofera are

[^3]:    Leaves simple:-
    Stipules decurrent as a persistent wing to the stem ... 1. C. alata.
    8tipules, if present, not decurrent :-
    Pods not longer than the calyx :-
    Flowers in elongated racemes, petals blue; stipules minate ... ... ... ... 2. C. sestiliflora Flowers in short few-fld. heads, petals pale yellow ; stipales 0 ... ... ... ... 3. C. chinensis,

[^4]:    This evidently quite common species has never yet been reported in fruit. It appears from a note in Herb. Calcutta that Mr. Kurz had supposed it might be the same as 8. macropterus Miq.; the flowers, however, differ slightly and, in their venation, the leaver of the two apecies differ markedly. Father Scorteohini on the other hand thought when he collected it that this might be Derris (Aganope) macrophylla, a ressonable supposition in the absence of frnit since the flowers of Spatholobus are very like the flowers of Aganope and since the obsoureness, and indeed at times apparently total absence, of atipels from the leaven of this species leads to their being

[^5]:    * By an unfortunate oversight this character is not made prominent in the Keys to the tribes and genera, p. 22 and p. 88.

[^6]:    These two plants differ in no way as regards flowers; the leaves however differ considerably in appearance and it may altimately be found that the second varietyof which the fruit is as yet unknown-should be known as a distinct species, Dalbergia Scortechinii. The original specimens on which Mr. Bentham founded the species were collected by Junghahn in Sumatra and by Griffith in Malacca; the writer has not seen either. Ber. Bentham describes the ovary as glabrous in his

[^7]:    The foliage of the typical variety of this species is very like that of C. cinclidocarpa Miq. or C. tortuosa Roxb. but the remarkably small flowers and the different frnit (which is exactly like a minature C. Sappan pod) abnndantly distinguish it from all other Indo-Malayan species.

    The pod of VAR? stipularis is not yet known and it may ultimately be neoesary to separate it specifically from C. parvifora. But its flowers, except that the calyz is somewhat more paberulous, are exactly as in C. parviflora, and though VAB? stipularis has a somewhat different facies on acconnt of its larger leaflets and especially its much longer foliaceous sabpersistent stipules, it seems better in the meantitne to treat it tentatively as no more than a variety of C. parvifora. Wray notes that Var. typica is a "small tree;" Knnstler states on one occasion that it is.

[^8]:    Stamens 4; rachis of leuf bristly, stem bristly and prickly, leaves digitately divided, satares of pod prickly ... ... 1. M. pudica.

[^9]:    This, having been introduced into the settlement at Port Blair in the Andamans, has there spread so much as to have become extremely troublesome; a large labour force has to be constantly told off to try and keep it in oheck; its complete eradication is apparently hopeless.
    2. Mimosa sepiaria Benth. in Hook. Journ. Bot. IV, 395. a woody shrab with paberulous branchlets soon glabrescent, sparingly armed with strong compressed slightly recurved prickles. Leaves 2pinnate, rachis slightly downy 2 in . long (the petiolar part 75 in long); pinnæ 6-8-jugate, $1 \cdot 5 \mathrm{in}$. long, subsessile, upper side pubescent; leaflets 12-20-jagate, rigidly coriaceous, narrow-ligulate, caducous, $\cdot 25-35 \mathrm{in}$. long, $\cdot 1-15 \mathrm{in}$. wide, subacute at apex, obliquely truncate at lower side of sab-5-nerved sessile base, main-nerve branching considerably upwards. Inflorescence capitate, the heads 25 in . in diam., arranged in

[^10]:    Mr. Baker notes the presence of this in Malacca and the species is therefore incladed here. It is, however, possible that Mr. Baker's specimens are from planted trees, for no botanist has ever communicated Malayan specimens to the Calcutta Herbariam.

[^11]:    Mr. Karz inadvertently referred to this Griffith's No. 2056 from Tenasserim which he says is closely allied to $P$. Lampongum, Miq. In my own opinion Griffith's No. 2056 is P. Lampongum. Karz's description of his P. persimile exactly agrees with Griffithian specimens from Malacar (withont any number), and on some of these he has written the name $P$. persimile with his own hand. This species must therefore henceforth be considered as Mulayan and not as Barmese.
    10. Praedm partiflordy, Teysm. \& Binn. in Nat. Tijds. Ned. Ind. II, 309. A tree 50-70 feet high; young branches dark-colonred, minntely rusty-pubescent. Leaves coriaceous, elliptic to elliptic-oblong, shortly caudate-accuminate, the base cuneate, npper sarface shining,

[^12]:    None of the Perak specimens have flowers or frnit. Scortechini's have leaves in no way differing from those from the Bimalays and Khasia mountains, except that the main nerves and petioles, even when old, are pubercent. Wray's specimens, on the other hand, have smaller orate leaves, rarely tri-cuspidate and never sub-rotund or reniform; their petioles are sometimes slightly hairy, but their main

[^13]:    Flowers sessile ; petals setose-ciliate at the apex ; anthers linear, longer than the filaments

    1. C. Roxburghiana.

    Flowers pedicelled; patals with 3 short clavate processes
    at apex; anthers ovate, acute, much shorter than filaments 2. C. Candolleana.

[^14]:    A small mach branching shrab, with strong spreading spines $1-1 \frac{i n}{}$ in. long. Leaves $\frac{1}{-\frac{1}{2}}$ in.; leaflets pale-green $\frac{1}{\boldsymbol{t}-\frac{1}{3}}$ in., leaf-rachises hoary-puberulons. Peduncle $\frac{1}{\frac{1}{2}}$ in., 2-bracteolate close below the calyx (ie., pedicels very short), pubescent with somewhat spreading hairs. Calyx adpressed-hoary, tabe wide-campannlate, $\ddagger$ in. deep, teeth triangalar-lanceolate nearly as long as tabe. Corolla $\frac{8}{f} \mathrm{in}$. long. Pod $\frac{3}{4}$ in. long, turgid, $\frac{1}{3}$ in. wide.

    This is nearest, as M. Boissier has already suggested, to C. polyacanthu. A specimen named, and correctly named, C. ambigua, by Stooks himself, was sent by him to the Calcutta Herbarinm with the locality "Scinde" on the ticket. All Stocks' other specimens, which have reached Calcatta either from Herb. Dalzell or from Herb. Kew, are marked. "Beluchistan."

    4b. Caragana ulicina Stocks, Hook. Journ. Bot. iv. 145; leaflets small, 4-6, elliptic-retuse, mucronulate, adpressed hoary-pubescent, stipules spinescent, flowers 1-2 on distinct peduncles; pod pubescent, lanceolate, gradually tapering to apex, quite straight. Boiss. Flor. Orient. ii. 199 ; Aitch. \& Bak. in Journ. Linn. Soc. xviii. 44.
    N.-W. Frontier; Kurram Valley, Aitchison n. 8! Distrib. Belu chistan (Stocks!)

[^15]:    * Since this was written the Calcutta Garden has succeeded in obtaining seeds of this very interesting species from the Shan Hills, and these have been distribated to the leading Botanic Gardens in both Hemispheres.

[^16]:    Branchlets slender glabrons; tendrils small few. Leaves very small and quite 2-lobed (as in § Lysiphyllum), leaflets sessile submembranons oval-elliptic $75-1 \mathrm{in}$. long, rounded at both ends, rather pale beneath; stipules minute early decidnous. Flovers in lax subcorymbose 5-11-fld. racemes, lower pedicels 75 in. long, Calyslobes $\mathbf{3 5}$ in. long, apicalate, tube $\mathbf{2 5}$ in. long. Petals nnequal narrowly spathulate, margins wavy, longest 75 in. long. Stamens 3 fertile, filaments far exceeding the corolla-lobes, 1.5 in . long. Ovary long-stalked, about 12 -ovaled, glabrous, style $\cdot 5 \mathrm{in}$. long, stigma small. Pod 2.5 in . long, linear-oblong, $\cdot 5 \mathrm{in}$. wide, glabrous, slightly transversely impreased between the seeds, narrowed to an acate beak; stipe 3 in .

[^17]:    - These are now dead; the species does not bear confinement in an aviary well, unlike N. africana, which thrives better than any other Pochard. N. baeri is also more restless on the water when on a tank, judging from the three birds I still possess. From the male of these and the bird that recently died in the Zoological Gardens, it appears that the male in summer assumes the rusty facial patch of the female, and both become duller.

[^18]:    "I note on Augast 24th, 1895, offering a large "glow-worm" to a small toad at Dehra Dun. The insect was followed about but left; and another small toad behaved in the same way. In this case the insect was probably too big: bnt subsequently a smaller one offered to a toad was not noticed. The toads were at liberty.

[^19]:    - This name is printed ovages by Kirby in Allen's Nataralist's Library, vol. i, p. 29 (1894).
    $\dagger$ Spelt misoriensis on p. 28 and pl. vi of the same work.
    J. II. 68

[^20]:    - Journ. A. S. B., vol. 1x, pt. 2, p. 162 (1891).
    † Proc. Zool. Soc. Lond., 1887, p. 522, woodcut fig. 4, male, from Christmas Island.
    $\ddagger$ Proo. Zool. 8oc. Lond., 1866, p. 282, n. 46, woodont fig. 2, page 288,. male, from Jara.

[^21]:    - Debis ocellata, Poujade, Bull. Soc. Ent. France, sixth series, vol. v, p. x (1885); Lethe ocellata, Leech, Butt. from China, Japan, and Corea, p. 84, pl. iii, fig. 3, male (1892).

[^22]:    - Debis armandinu, Oberthür, Études d'Ent., vol. vi, p. 16, n. 8, pl. vii, tg. 6, male (1881) ; Zophoessa armandina, Leech, Butt. from Chiua, Japan, and Coran, p. 48 (1892).

[^23]:    * Cynthia orahilia, Kheil, Rhop. Nias, p. 21, n. 86, pl. ii, fig. 9, male (1884) ; id., Weymer, Stet. Ent. Zeit., vol. xlvi, p. 262 (1885); idem, id., l.c., vol. zlviii, p. 5, n. 2, pl. ii, fig. 8, female (1887).

[^24]:    - Journ. Bomb. Nat. Hist. Soc., vol. ix, p. 262, pl. N, fig. 6, female (1805).

[^25]:    - Rhopalocera Exotiea, pl. Charaves ii, figs. 1, 2, male (1887).
    † Lepidoptera Indica, p. 246, vol. ii, pl. clxxxii, fig. 8, male (1895).

[^26]:    * Rhopalocera Malayana, p. 432, n 9, pl. xl, fig. 8, male (1886).

[^27]:    - The genus Parapieris I propose for Papilio callidice, Esper (the type), and its allies. A full description of it will appear in vol. iv of "The Butterflies of India, Burmah and Ceylon" by myself. P. chumbiensis doubtfully belongs to the genns Parapieris, but I do not know any described genas in which it could be more appropriately placed.
    $\dagger$ Pieris dubernardi, Oberthür, Etades d'Entomologie, vol. ix, p. 18, pl. i, fig. 6, male (1884); Aporia dubernardi, Leech, Batt. from China, p. 467, pl. xxxvi, fig. 8, fomale (1894).

[^28]:    * Mr. Moore mays that this is so in G. saseka, by which I presume he meana that the costa is elightly excarated in the middle, which is the fact.

[^29]:    * P. macareus indicus, Rothsohild, Nov. Zool., vol. ii, p. 457 (1895); vol. iii, p. 68, n. 202 (b) (1896).

[^30]:    - Mr. Osbert Salvin writes to me that the uniqne type of the genus Isma (obscura, Distant), " Has a small tuft of hair on the apperside of the hindwing placed on the subcostal nervare along the upper edge of the discoidal cell; on the nnderside of the forewing near the middle of the inner margin in another tuft; the anal angle of the hindwing is very distinctly fringed as in the genus Lophoidea, Watson."

[^31]:    * See footnote on p. 571 ante. None of the species here mentioned of the genns Isma have male secondary sexual characters, and are therefore probably generically distinct.

[^32]:    to the extent and limits of this group of birds, the "family" Crateropodidæ or Timeliidæ of anthors.

    For the purposes of this enquiry I restrict the term "Babbler" to species be, longing to Mr. Oates" (Fanna of British India, Birds, Vol. I), "sab-families" Orateropodinxe, Timeliinx, Sibiinxe, and Liotrichinx. I have experimented with aone of the Brachypteryginx; and though inclined with Mr. Oates to rank the
    J. II. 78

[^33]:    - Unfortanately great difference of opinion prevails among ornithologists as to the extent and limits of this group of birds, the "family" Crateropodidx or Timeliid $x$ of anthors.

    For the parposes of this enquiry I restrict the term " Babbler" to species be, longing to Mr. Oates' (Fauna of British India, Birds, Vol. I), "sab-families" Crateropodinx, Timeliinx, Sibiinxe, and Liotrichinæ. I have experimented with none of the Brachypterygine; and though inclined with Mr. Oates to rank the J. II. 78

[^34]:    - Another specimen of this species was the only butterfly that remained mneaten from the previous day, when I had given many butterflies and seen both warningly-coloured and harmless specien attacked, before regularly taking theme notes.

[^35]:    * But all were together with these Bulbuls a little while, and at this time one day I put in a number of butterflies, mostly "protected" kinds. I thought the Balbuls did not mach relish them, but all soon disappeared. I think I saw a Common Bulbul drop an Eupleca.

[^36]:    *The first Mesia had not this species offered to it, but those subsequently kept had, and evidently disliked it.

[^37]:    *This is not clear enough for reproduction,-most unfortanately, as it shows the bird in its normal standing position; i.e., on its toes like an ordinary bird; though I have seen it also in the plantigrade posture.

[^38]:    * I have observed a similar complete monlt of the qnills in the Common Coot (Fulica atra) the Waterhen (Gallinula chloropus) and in a species of Porpinyrio. In the case of the Coot the observation has been previously made by St. John (Natural History and Sport in Morayshire), but I noticed it independently on the tank here. The Morhen I noticed in St. James' Park in 1897, and the Porphyrio in the Calcutta Zoological Gardens.

