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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 Wh. Jones.

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## JOURNAL

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## ASIATIC SOCIETY OF BENGAL.

> Part II.-NATURAL SCIENCE.

## No. l.-1892.

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

No. 4.
As explained in No. 1 of these papers, I was unable to take up the Nat י"al Family of Anonaceæ in its natural sequence. Haring now been able to work it out, I present my account of it to the Society. Another of the Thalamifloral families (Dipterocarpece) still remains to be worked out before beginning the Disciflore. In the present paper I have followed, for the most part, the arrangement of tribes and the limitations of genera adopted by Sir J. D. Hooker in lis Flora of British India; and in most of the instances where I have not done so the fact has been noted.

## Order IV. anonacem.

Trees or shrubs, often climbing and aromatic. Leaves alternate, exstipulate, simple, quite entire. Flowers 2 - rarely 1 -sexual. Sepals 3 , free or counate, usually valvate, rarely imbricate. Petals 6, hypogynous, 2 -seriate, or the inner absent. (Flowers dimerous in Disepalum). Stamens many, rarely definite, hypogynous, closely packed on the torrus, filaments short or 0 ; anthers adnate cells extrorse or sublateral, connective produced into an obloug dilated or truncate head. Ovaries 1 or more, apo-
carpous, very rarely (Anona) syncarpous with distinct or agglutinated stigmas, style short or 0 ; ovules 1 or more. Fruit of 1 or more, sessile or stalked, 1- or many-seeded, usually indehiscent carpels. Seeds large; testa crustaceous or coriaceous; albumen dense, ruminate, often divided almost to the axis into several series of horizontal plates; embryo small or minute, cotyledons divaricating.-Distrib. Tropics of the Old World chicfly; genera about 45 with 500 or 600 species.
Tribe I. Uvarie. Petals 2-seriate, one or both series imbricate in bud. Stamens many, closepacked; their anther-cells concealed by the overlapping connectives. Ovaries indefinite.

Sepals imbricate ; trees or shrubs.
Flowers small, globular, searcely opening; often uni-sexual and from the older branches or trunk; ovules 6 to 8 , or indefinite.

Trees; flowers 1 -sexual; ovules many; torus conical or hemispheric ... ... ... 1. Stelechocarpus.
Trees or shrubs; flowers unisexual or hermaphrodite ; ovules 6 to 8 ; torus flat
2. Sageraea.

Sepals ralvate ; climbers.
Flowers small, mostly hermaphrodite; petals ineurved, ovules 6 to 8 ; torus flat ... ... ... 3. Cyathostemma.
Flowers usually large and from the leafy branches, petals spreading; torus flat. Flowers 2-sexual ; ovules many ...
Flowers 1- or 2-sexual ; ovules solitary, rarely 2 ... ... 4. Uvaria.
ex. Petals valvate or open in bud,
Tribe II. Unonee. Petals valvate or open in bud, spreading in flower, flat, or concare at the base only; inner subsimilar or 0 . Stamens many, close-packed; their anther-cells concealed by the overlapping connectives. Ovaries indefinite.

Flowers trimerous.
Petals couniving at the concave base and covering the stamens and ovaries.

Ovaries l-3, many-ovuled; peduneles not hooked ... ... 6. Cyathocalyx.
Ovaries many, 2-ovuled: peduncleshooked7. Artabotrys.Ovaries many; ovules 4 or more;peduncles straight ... ...8. Drepananthus.Petals flat, spreading from the base.Ripe carpels indehiscent.Ovules many, 2 -seriate ; petalslanceolate, stamens with acuteapical appendage ... 9. Canangium.Ovules 2-6, 1 -seriate on theventral suture ... ... 10. Unona.
Ovules 1-2, basal or subbasal... 11. Polyalthia.
Ripe carpels follicular 12. Anaxagorea.
Flowers dimerous 13. Disepalum.Tribe III. Mitrephoree. Petals valvate in bud,outer spreading; inner dissimilar, concave, con-nivent, arching over the stamens and pistils,(divergent in some Mitrephoras). Stamens many,(few in Orophea), closely packed; anther-cells(except in Orophea) concealed by the overlappingconnectives. Pistils numerous (few in some Oro-pheas).
Inner petals clawed.Inner petals connivent in a cone, butnot vaulted ... ...Inner petals vaulted,Stamens about 6, Miliusoid; innerpetals longer than the outer ... 15. Orophea.Stamens numerous, Uvarioid; innerpetals not longer or very little
longer than the outer 16. Mitrephora.
Inner petals not clawed.
Flowers globose ; petals subequal 17. Popowia.
Flowers elongate; inner petals muchshorter than the outer ... ... 1Tribe IV. Xxlopies. 'Petals valvate in bud, thickand rigid, connivent ; the inner similar but smaller,rarely 0 .Outer petals broad; torus convex ... 19. Melodorum.Outer petals narrow, often triquetrous;torus flat or concave
20. Xylopia.
Tribe V. Miliosee. Petals valvate in bud, the
outer sometimes very small like the sepals. Stamens often definite, loosely imbricate; anthercells (except in Phceanthus) not concealed by the connectives. Ovaries solitary or indefinite.

Ovaries indefinite.
Sepals and outer petals similar and minute ; inner petals very large, often cohering by their edges.

Ovules 1 or 2: stamens numerous, quadrate, with broad truneate apical processes eoncealing the anther-eells from above
... 21. Phceanthus.
Ovules 1 or 2 , rarely 3 or 4 ; stamens few or numerons, compressed, the apical process of the eonnective eompressed, not broad or truneate, and not eoncealing the anthercells from above ...
... 22. Miliusa.
Petals larger than the sepals, often saeeate at the base, subequal or the inner smaller 23. Alphonsea.
Ovaries solitary.
Outer petals valvate, inner imbricate All tho petals valvate
... 24. Kingstonia.

## 1. Stelechocarius, Blume.

Trees. Leaves coriaceous. Flowers diœcions, fascieled, on the old wood. Sepals 3 , small, elliptie or orbicular, imbricate. Torus conical. Stamens indefinite; connective dilated, truneate. Ovaries indefinite, ovoid; stigma sessile; ovules 6 or more. Ripe carpels large, berried, globose, 4-6-seeded.-Distrib. Species 3 or 4, all Malayan.

Leaves pellueid-punctate ... ... ... 1 S. punctatus.
Leaves not pellucid-punctate.
Flowers of both sexes alike ... ... 2 S. nitidus.
Male flowers smaller than the female ... 3 S. Burahol.

1. Stelechocarpus punctatus, King n. sp. A trce 20 to 30 feet high: young branches slender, einereous-pubernlous, becoming glabrous. Leaves membranous, minutely pellucid-punctate, elliptie-ovate, shortly acuminate, slightly narrowed in the lower fourth to the rounded suboblique base: upper surface shining, glabrous except the prbescent impressed midrib; lower surface shining, paler than the upper, sparsely puberulous or glabrous, the reticulations minute and distinct: main nerves 12 to 14 pairs, bold and prominent on the lower, slightly impres-
sed on the upper, surface : length of blade 7 to 10 in., breadth 3 to 4 in. ; petiole $\cdot 15$ to $\cdot 2$ in., stout, pubescent. Male flowers in several-flowered fascicles from woody tubercles on the trunk, pedunculate: buds turbinate, nearly $\cdot 5$ in., in diam.; peduncles 1 to 1.5 in. long, stout, thickened upwards, ebracteolate, puberulous. Sepals very coriaceous, rotund, concare, conjoined at the base, spreading, rugose, pubescent outside, glabrous inside. Petals very coriaccous, rotund, concave, glabrous; the outer 3 puberulous outside; the inner three smaller than the outer, quite glabrous, otherwise like them and all of a dark brownish colour. Anthers sessile, flat, the cells elongate on the anterior surface, the back striate: apex without any appendage from the connective. Female flowers and fruit unknown.

Perak; King's Collector, No. 7183.
Although female flowers and fruit of this have not yet been found, I describe it as a new species of Stelechocarpus without any hesitation. Its male flowers have exactly the facies of those of $S$. Burahol, Bl.; but they are larger. They, however, differ as to shape of petals; the leaves of this species are distinctly pellucid-punctate (while those of S. Burahol are not) and they are broader and have slightly more nerves than those of S. Burahol. When boiled, the flowers of the two have exactly the same peculiar sweetish smell.
2. Stelechocarpus nitidus, King, n. sp. A tree 30 to 60 feet high; all parts glabrous except the inflorescence: young branches darkly cinereous, slender. Leaves coriaceous, oblong-lanceolate, shortly acuminate, the base acute; both surfaces shining, very minutely scaly, the midrib and nerves deeply impressed on the upper, bold and prominent on the lower; the reticulations distinct on both : main nerves 10 to 12 pairs, curved, sub-ascending, inter-arching within the edge : length of blade 6 to 9 in ., breadth 1.8 to 3.25 in., petiole ' 35 in. Male flowers in many-flowered fascicles from tubercles on the trunk, pedicellate; buds turbinate; flowers when open probably nearly 1 in. in diam. : pedicels stout, thickened upwards, 1 to 1.5 in . long, scurfy-puberulous, each with several sub-rotund glabrous bracteoles mostly near its base. Sepals very coriaceous, shortly oblong, obtuse, concave, spreading, conjoined at the base, puberulous or glabrescent, warted externally. Outer 3 petals much larger than the sepals and somewhat larger than the inner 3 petals, rotund, concave, very coriaccous, glabrous, with scurfy warts externally near the middle: inner 3 petals coriaceous, rotund, blunt, cucullate, glabrous. Female flowers like the males, stamens none: Ovaries very numerous, obscurely 3 -angled, adpressed-sericeous. Torus hemispheric. Ripe carpels broadly ovoid, blunt, 2.5 in . long, 1.75 in . in diam., puberulous, minutely warted; pericarp thick, fleshy. Seells about 8 in 2 rows, flattened, $1 \cdot 25 \mathrm{in}$. long, and $\cdot 5 \mathrm{in}$. thick.

Perak ; in dense forest at low elevations, King's Collector, Nos. 7629 and 8224 .

This species has the flowers of both sexes alike. The carpels of this species are much larger than those of S. Burahol, Bl. ; and its leaves are more thickly coriaceous and shining, the nerves and midrib being much more depressed on the upper and prominent on the lower surface.
3. Stelechocarpus Burahol, H. f. and T. Fl. Ind. 94. A tree 20 to 60 feet high: young branches slender, dark-coloured, glabrous. Leaves thinly coriaceous, oblong-lanceolate, acute or very shortly acuminatc, the base cuneate: both surfaces glabrous, shining, the reticulations minute and distinct, the lower with minute black dots, the upper with very minute scales; main nerves 10 to 12 pairs, subascending, prominent, inter-arehing 2 in . within the margin; length of blade 5 to 8 in .; breadth 1.75 to 2.75 in .; petiole 3 to 9 in . Male flowers much smaller than the female (only about 4 in . in diam.), in fascieles of 8 to 16 from minutely bracteolate woody tubercles from the branches and trunk, pedicellate; the pedicels slender, ebracteolate, tomentose, from •j to 75 in . long. Sepals coriaceous, triangular, spreading. Petals much longer than the sepals, oblong, sub-acute, warted, pubescent inside: anthers with obtuse terminal, dilated, 2-lobed apical appendages from the connective; ovarics 0. Female flowers three times as large as the males, and on similar pedicels; calyx not persistent; corolla as in the male. Ovaries numerous, on an ovoid-conic torus, oval or obovate, the outer surface compressed, the inner with a vertical ridge and adpressed, pale hairs; stigma sessile, minutely lobed. Fruit on stout peduncles 2 to 3 in . long, thickened upwards. Ripe carpels few, shortly stalked, globose, oborate, about 1.5 irr . long, and 1.25 in . in diam.; when young puberulous, rerrucose, afterwards nearly smooth ; pericarp pulpy, coriaceous extcrnally. Seeds 4 to 6, large, oval, sub-compressed, subrugose. Hook. fil. Fl. Br. Ind. I, 47. Uvaria Burahol, Blume Bijdr. 14; Floræ Javæ Anon. 48, t. 23, and 25 C. ; Scheff. in Nat. Tijdsch. Ned. Ind. XXXI, 5.

Singapore; Lobb. Distril. Java.
There is sometimes a remarkable difference in the length of the petioles in this species, some of those on the same specimen being three times as long as others.

## 2. Sageraea, Dalz.

Trees. Leaves shining, and branches glabrous. Flowers small, axillary or fascicled on woody tubercles, 1-2-sexual. Sepals orbicular or orate, imbricate. Petals 6 , imbricate in 2 series, nearly equal, usually orbicular, very concave. Stamens 6-21, imbricate in 2 or more series,
broadly oblong, thick, fleshy; anther-cells dorsal, oblong; connective produced. Ovaries 3-6; style short, stigma obtuse or capitate; ovnles 6 to 8 , on the ventral suture. Ripe carpels globose or ovoid, stalked.Distrib. Species 6, tropical Asiatic.

A genus closely allied to Bocagea, St. Hilaire, but differing from that in having its sepals and petals much imbricate instead of valvate; in bearing more ovules, and more seeds in its ripe carpels; in its anther-cells being more lateral and not so entirely dorsal as in Bocagea, and in the apical process of the connective being truncate. The flowers of Sageraea are small and the sepals and petals are very concave; and in these respects, as well in the comparative fewness of the seeds in their ripe carpels, they diverge from those of typical Uvarice. Hooker filius and Thomson (in their Flora Indica), Bentham and Hooker (in their Genera Plantarum), and Baillon (in his Histoire des Plantes, Vol. I, 202, 281) retain Sageraea as a genus, -an example which I would have followed without any hesitation had not Sir Joseph Hooker united it with Bocagea in his Flora of British India. The extreme imbrication both of the sepals and petals appears to me however, in spite of Sir Joseph Hooker's more recent view, so insurmountable an argument against its reduction to a genus in which both these sets of organs are very distinctly valvate, that I adhere to the earlier view that Sageraea should remain distinct and be put in the tribe Uvarice.

1. Sageraea elliptica, Hook. fil. and Thoms. Fl. Ind. 93. A large tree; all parts glabrous except the ciliate petals; young branches rather stout, angled. Leaves coriaceous, narrowly oblong, acute (obtuse, when very old) ; the base narrowed, obtuse or minutely cordate, oblique: both surfaces shining; main nerves 14 to 16 pairs, spreading, faint; length 8 to 12 in., breadth $2 \cdot 25$ to 3.5 in . ; petiole $\cdot 15$ in., very thick. Flowers monoecious, solitary and axillary, or fascicled on tubercles on the larger branches, small, red: pedicels ' 25 in . long, with several basal and medial bracts. Sepals small, semi-orbicular, glabrous, ciliate. Petals thick, ovate-orbicular, concave, tubercular outside, glabrous, the edges ciliate, $\cdot 25$ in. long; the inner smaller than the outer. Stamens 12 to 18 , the connective sub-quadrate at the apex ; anthers extrorse. Ovaries in female flower about 3 , glabrous; ovules about 8. Ripe carpels sub-sessile, globose, glabrous, 1 in. in diam., seeds several. Sageraea Hookeri, Pierre Flore Forest. Coch-Chine t. 15. Bocagea elliptica, H. f. and Th. Fl. Br. Ind. I, 92 ; Kurz F. Flora Burma, I, 50. Uvaria elliptica, A. DC. in Mem. Soc. Genev. v. 27 ; Wall. Cat. 6470, 7421. Diospyros? frondosa, Wall. Cat. 4125.

Burmah to Penang.
An imperfectly kuown species, badly represented in collections.

## 3. Cyathositemma, Griffith.

Scandent shrubs. Flowers subglobose in di- or tri-chotomous pendulous cymes from the old wood (flowers dimorphous in sp. 3.) Sepals 3, connate, hirsute. Petals 6, 2-seriate, short, sub-equal, their bases fleshy, all valvate at the base, the tips imbricate. Torus flat, margin convex. Stamens many, linear; anthers sub-introrse; process of connective oblique, incurved. Ovaries many; style cylindric, glabrous, notched; ovules many. Ripe carpels oblong-ovoid, many-seeded.

The petals in this genus are so unmistakeably imbricate in æstivation, that I remove it from the tribe Unonece to Uvarice. The ripe carpels moreover much resemble those of some species of Uvaria. Of the fire species described below, three are quite new. The first ( $C$. viridiflorum) is the plant upon which Griffith founded the genus ; while the fourth has been hitherto referred to Uvaria under the specific name U. parviflora. Flowers uniform and hermaphrodite.

Flowers in more or less elongated pendent cymes
Leaves oblong-lanceolate or oblanceolate ; inner petals contracted at the base ...

1. O. viridiflorum.

Leares obovate-elliptic to obovatc-oblong;
petals not contracted at the base ...
Flowers in stem-fascicles of 10 to 14 , or in
axillary pairs; leaves with pubescent midribs
2. C. Scortechinii. midribs ... ... ... 3. C. Wrayi.
Flowers in 2- or 3 -flowered cxtra-axillary or leaf-opposcd fascicles or cymes: leares quite glabrous
4. C. Mookeri.

Flowers dimorphons, the females with a few abortive anthers ... ... ... 5. C. acuminatum.

1. Cfathostemia viridiflorum, Griff. Notnlæ IV, 707: Ic. Pl. IV, t. 650. Scandent (?) the young branches thin, glabrous, dark-coloured when dry. Leaves coriaceous, oblong-lanceolate or oblanceolate, apiculate; the base slightly narrowed, minutely cordate: both surfaces rather dull; the upper glabrous except the minutely tomentose midrib; the lower darker, puberulous on the midrib and 8 to 10 pairs of rather prominent spreading main nerves; length 4.5 to $7 \cdot 5$ in., breadtl 1.5 to 2 in ,, petiole 2 in . Oymes dichotomous, on peduncles several inches long from warty tubercles on the older roughly striate branches, few-flowered, corymbose, minutcly rusty-tomentose, with an oblong bract at each bifurcation and another about the middle of each pedicel. Flowers 5 in. in diam. Sepals broadly cordate, spreading or sub-reflexed. Petals acute, the base contracted especially in those of
the inner row, coriaceous, tomentose. Ovaries tomentose. Ripe carpels stalked, 1 to 1.5 in . long, oblong-ovoid, blunt, glabrous; stalk 75 in . Hook. fil. Fl. Br. Ind. I, 57 ; Kurz For. Fl. Burm. I, 33.

Eastern Peninsula; Griffith. Penang; Maingay (Kew Distrib.) No 36.

A species known by only a few imperfect specimens. According to Griffith, the wood of this species resembles that of a Menisperm. Kurz gives this as a native of the Andamans; brit I have seen no specimen from those islands.
2. Cfathostemia Scortechinif, n. sp. King. A climber 50 to 70 feet long : branches of all ages, except the very youngest, dark-coloured, glabrous; the very youngest slender and rufous-prbescent. Leaves coriaceous, obovate-elliptic to obovate-oblong, shortly apiculate, slightly narrawed to the sub-cuneate, not cordate, base; upper surface rather dull, glabrous except the minutely pubescent midrib; lower glabrous, the midrib slightly muriculate, the reticulations fine, distinct : main nerves 8 to 11 pairs, prominent beneath : length 6 to 10 in., breadth 25 to 4 in., petiole 25 in . Cymes di- or tri-chotomous, on pedicels 2 to 12 in . long from the older branches; minutely rufous-tomentose, bracteate in the upper half; the hracts numerous, ovate to rotund, concave. Flowers 5 in. in diam. Sepals sub-rotund, united into an obscurely 3 -angled flattish cup. Petals equal, not much longer than the stamens, subrotund, puberulous, coriaceous. Connective of stamens produced at the apex, obliquely truncate. Ovaries numerous, cylindric, pubescent: stigmas truncate : ovules numerous. Ripe carpels oblong, slightly oblique, apiculate, transversly furrowed, glabrous, shortly stalked, $1 \cdot 25$ to $1 \cdot 5$ in. long; pericarp thin. Seeds 8 to 10, flattened, ovoid, smooth.

Perak; Scortechini, King's Collector, No. 5857. Singapore: Ridley.

The specimens collected by the late Father Scortechini were referred by him to Cyathostemma viridiflorum, Griff., from which species however, this differs by its larger, more obovate, more glabrous, leaves; flat calyx-cup formed by the entirely connate sepals; more rotund petals, not contracted at the base; and narrower shorter-stalked fruit.
3. Cfathostemma Wrayi, King n. sp. A creeper 20 to 60 feet long: young branches rufous-puberulous, ultimately glabrous and darkly cinerous. Leaves membranous, broadly oblanceolate, shortly and rather obtusely acuminate, narrowed below the middle to the rounded base; both surfaces finely reticulate, the upper dull when dry, glabrous ; the midrib minutely pubescent ; lower surface shining, glabrons except the sparsely puberulons midrib; main nerves 8 to 9 pairs, oblique, forming double arches inside the margin, impressed on the upper, pro-
minent on the lower surface; length 7 to 9 in., breadth 25 to 3 in., petiole " 2 in . Flowers in fascicles of 10 to 14 from tubercles on the older branches, or in pairs from the axils of the leaves, sub-globular, about 5 in . in diam.; pedicels $\cdot 25$ to 4 in . long, granular, sparsely pubescent and with a small ovate bracteole near the base. Sepals broadly ovate, spreading, rufous-puberulous and granular outside, glabrous inside, •l in. long. Petals concave, cartilaginous, slightly imbricate, minutely puberulous especially towards the edges ; the outer row ovateorbicular, sub-acute, 35 in. long; the inner row smaller, thicker, blunter and more imbricate than the outer. Stamens numerous; the connective with a rather thick truncate, 4- or 5 -sided apical process concealing the apices of the linear dorsal anthers. Ovaries mumerons, obliquely oblong, curved, glabrous, pubescent at the base, 1 to 2 -ovuled, with a conical, narrow, inflexed stigma. Ripe carpels reddish, ovoid, 4 to 6 in . long, glabrous, with a single ovoid or 2 plano-convex shining pale brown seeds : stalks about as long as the carpels, slender.

Perak; Scortcchini, Wray, King's Collector.
4. Cyathostemma Hookeri, King n. sp. A climber 40 to 80 feet long; all parts, except the inflorescence, quite glabrous. Leaves membranons, broadly oblanceolate to oblong or orate-elliptic, acute or very shortly and obtusely acuminate, the base rounded or sub-cuneate; both surfaces shining, glabrous, minutely reticulate; main newves 9 or 10 pairs, spreading or ascending, curving, inter-arching within the edge; length 55 to 7 in., breadth $2 \cdot 25$ to 2.75 in., petiole 3 in. Flowers $\cdot 25$ in. in diam., sub-globose, in extra-axillary or leaf-opposed fascicles or cymes of 2 or 3 ; pedicels slender, pubcrulous, 3 to 4 in long with 1 or 2 bractcoles. Sepals spreading, broadly and obliquely ovate, sub-acute, slightly thickened at the base, 1 in . long. Petals concave; the outer row slightly longer than the sepals but narwower, obovate, contracted into a pscudo-claw at the base, sparscly puberulous outside; the inver row narrower, thicker, and more concave, oblique. Stamens numerons, short, with a thick incurved apical process from the connective; anther cells dorsal. Ovaries numerous, oblong, thickened upwards, puberulons; the stigma large, sub-quadrate, slightly 2 -lobed. Ripe carpels numerous, oblong to ovoid, blunt at each end, glabrescent, $\cdot 75$ to 1.75 in. long and 6 to 9 in . in diam.; stalk 1.5 to 2 in . stout. Seeds 6 in a single row, compressed, oblong, pale brown, shining. Uvaria parviflora, Hook. fil. and Thoms. Fl. Ind. 103 ; Fl. Br. Ind. I, 51.

Penang; Phillips, Curtis. Perak; Scortcchini, Wray, King's Collector.

For upwards of seventy jears this plant had been known only by Phillips' scanty specimeus from Penang. In 1887 Mr. Curtis sent
flowering specimens of it, together with a single ripe carpel from the same island; while copious flowering and fruiting specimens were, abont the same time, received from Perak. In all its parts the plant is essentially a Cyathostemana.
5. Cyalhostemina acuminatux, n. sp. King. A climber; branches pale brownish, the youngest slender, dark-colourcd, rufous-puberulous. Leaves membranous, oblanceolate-oblong, caudate-acuminate, the base acute; both surfaces glabrous slining and minutely reticulate; the midrib depressed above and puberulons, beneath prominent and minutely muriculate: main nerves 10 to 11 pairs, spreading, curved, sub-ascending, prominent beneath, depressed above: length 8 to 9 in.; breadth $2 \cdots 2$ to 2.5 in ; petiole 15 in ., tomentose. Cymes of hermaphrodite flowers rufous-pubescent, 4 to 6 in. long; pedicel about as long as the brauches, the latter with uumerons distichous, oblong, nervose bracts. Flowers 4 to 5 in. in diam., on short pedicels. Sepals triangular, blunt, spreading. Petals as in C. Scortechinii; connective of stamens forming at the apex a thick incurving point. Ovaries as in C. Scortechinii but with conical stigma. Cymes of female flowers much shorter than those of the hermaphrodite, diehotomous, few-flowered, about 1.5 in . long (of which the peduncle is 1 in .) ; slightly rufous-pubescent; bracts few, lancoolate. Flowers about 4 in . in diam. when open, buds conical. Sepals broadly triangular, cordate, acute, spreading, pubescent. Petals coriaceons, granular-pubescent, concave; the outer broadly ovatc-triangular, the apex sub-acute, incurved in bud; the inner row smaller, narrower, erect, connivent. Stamens absent. Ovaries as in the hermaphrodite, but the stigma larger, and not conical.

Upper Perak; Wray No. 3468.
A remarkable species of which I have seen only Wray's incomplete specimens. These specimens are accompanied by some loose young carpels, ovate-globular, oblique, with persistent recurved styles, and io single or at most two seeds. If these carpels really belong to the specimen, the definition of the genus will have to be modified. The structure of both the hermapnrodite and pistillate flowers agrees perfectly with that of the other species above described.

## 4. Uvaria, Linn.

Scandent or sarmentose slurubs, usually stellately pubescent. Flowers terminal or leaf-opposed, rarely axillary, cymose, fascicled or solitary, yellow, purple or brown. Sepals 3 , ofien cominate below, valvate. Petals 6, orbicular, oval or oblong, imbricate in 2 rows, sometimes connate at the base. Stamens indefinite; top of connective ovoid-oblong, trancate or subfoliaceous Torus depressed, pubescent or tomentose. Ovaries in-
definite, linear-oblong; style short, thick; ovules many, 2-seriate, rarely few or 1 -seriate. Ripe carpels many, dry or berried, few- or many-seeded.-Distrib. About $1: 0$ species-many tropical Asiatic, a few African specics, and some Australian.

A genus characterised by the usually large showy flowers with imbricate Rosacesus corolla:-allicd to the American genus Guatteria Ruiz and Paron (Cananga, Aubl.) and distinguished from it chiefly by its multi-ovulate ovaries.
Flowers more than 5 in. in diam.
Conuective of anthers slightly produced at the apex, compressed, oblique.

C'arpels stalked, oblong, rugulose

1. U. Larep.

Carpels oroid to sub-globular.
Carpels 1.5 to 2.25 in. long, not tuberculate, rery pulpy, tomentose
2. U. Hamiltoni.

Carpels not more than 1 in . long, tubereular, with little pulp.

Carpels ovoid, oblique ; leaves woolly-
tomentose beneath, even when old Carpels globular or globular-ovoid, leaves glabrous when adalt
3. U. dulcis.
4. U. Lobbiana.

Conncetive produced beyond the apex to about half the lengtly of tho anther, flattened, oblifuely truncace ; flower 15 in . in diam. ...
Connectives produced, those of the inner anthers truncate, those of the outer flattened and obligne: 1 lower 2 to 3 in . in diam.; leaves conspicuously stcllate-tomentose bemeath ... ... ... ...
Connectives of authers slightly, or not at all, produced at the truncate apex.

> Whole plant stiffly hairy...
... 7. U. hirsuta.
Whole plant softly hairy...
... 8. U. Curlisii.
Comeetives of anthers produced into a broad lattened sub-quadrate process; the outer anther's ehanged into staminodes
... 9. U. Ridleyi.
Anthers ublong-cuncate, the connectives produeed at the apex and always truncate.

Leaves pubescent beneath.
Flowers in terminal umbellate ra-
cemes ... ... ... 10. U. pauci-ovulata.
Flowers in terminal umbels or in

| many-flowered | lateral | narrow |
| :--- | :---: | :---: |
| panicles... | $\ldots$ | $\ldots$ |
| 11. | U. Scortechinii. |  |

Leaves glabrous except the midrib, $2 \cdot 5$ to 5 in. long' flowers less than 5 in . in diam. ... ... ... 12. U. micrantha.
Flowers small (less than 5 in . in diam.)
Leaves glabrous except the midrib
12. U. micrantha:

Leaves pubescent.
Leaves on under-surface stellate rufous-
pubescent; young branches and flow-
ers outside with scurfy rufous tomen-
tum
13. U. andamanica.

Leaves on under surface and young branches minutely tawny-tomentose .. 14. U. excelsa. Species of doubtful position.

Probably near U. Lobbiana ... ... 15. U. astrosticta.
With axillary flowers ... ... 16. U. sub-repanda.

1. Uvaria Larep, Miq. Fl. Ind. Bat. Suppl. 370. A climber 20 to 40 feet long' : youngest branches and petioles sparsely covered with minute scaly stellate hairs; the older cinereous, lenticellate, glabrescent. Leaves membranous, elliptic or sub-obovate-elliptic, shortly acuminate, slightly narrowed in the lower fourth to the rounded sub-emarginate, not cordate, base: upper surface glabrous, shining, the midrib minutely tomentose; lower surface with a few short spreading hairs on the midrib and some of the nerves, otherwise almost glabrous; main nerves 10 to 12 pairs, spreading, interarching withiu the edge, bold in the lower, impressed on the upper, surface; length of blade 5 to 8 in., breadth 2 to 3 in., petiole $\cdot 2$ to 3 in. Peduncles from half-way between the leaves, $\cdot 1 \mathrm{in}$. long, l- to 2 -flowered (one of the flowers often abortive), warted and jellowish-pubescent; pedicels 75 in . long, with 1 or 2 reniform bracts : flowers $1 \cdot 5$ to $1 \cdot 75$ in. in diam. Sepals small, ( $\cdot 2 \mathrm{in}$. long) reniform, united at the base, reflexed, pubescent. Petals oblong-oblanceolate, subacute, about 75 in . long, sub-coriaceous, puberulous. Anthers sessile in very few rows, flattened; the connective slightly produced, flattened, oblique. Ovaries numerous, angled, puberulous, with a few long projecting hairs near the apex. Torus of the fruit small, sub-globular, pubescent. Ripe carpels numerous, stalked, cylindric-oblong, oblique, curved, slightly apiculate, rugulose, minutely rufous-pubescent, 1.25 to 1.5 in. long, and 5 in . in diam. Seeds about 10 , in 2 rows, compressed, shining. Stalks 1.25 to 1.5 in . long, rufous-tomentose.

Perak: King's Collector, No. 4011, Wray No. 1826.
2. Uvaria Hamiltoni, Hook. fil. and Thoms. F'l. Ind. 96. A
powerful elimber : young branehes slender, softly rufous-tomentose, becoming glabrous. Leaves membranous, elliptic-oblong to elliptie, sometimes slightly obovate, aeuminate ; the base narrowed or rounded, sometimes slightly unequal, never cordate; upper surfaee adpressed-pubeseent, almost glabrous when old, the midrib minutely rufous-tomentose; lower surface softly stellate-tomentose; main nerves 14 to 17 pairs, spreading, rather prominent beneath; length of blade 4 to 8 in., breadth $2 \cdot 25$ to $3 \cdot 5$ in., petiole 15 to 2 in . Peduncles solitary or 2 to 3 together, 75 to 1.75 in. long, extra-axillary, l-flowered; flowers $] .5$ to 2.5 in. in diam. : bract single, sub-orbieular, rufous-tomentose outside, slortly hispid, inside : buds turbinate, tomentose. Sepals broadly triangular, ultimately reflexed, membranous. Petals much longer than the sepals, eoriaeeous, obovate, the apiees obtuse and ineurved, minutely tomentose on both surfaces, brick-red. Anthers sub-sessile, equal, obliquely truncate at the apex, $\cdot 15$ to 2 in. long. Ovaries slightly shorter than the stamens, compressed, pubeseent. Torus hemispheric, tomentose, pitted when adult. liipe carpels on long slender stalks, ovoid to sub-globular, about 1.5 in . long, and 1 in . in diam. when fresh, tomentose, searlet; when dry slightly constricted between the seeds; stalks slender, tomentose, 1 to 1.5 in . long. S'eels about 6 , flat, shining. Hook fil. Fl. Br. Ind. I, 48. U. grandiflora, Wall. Cat. 6485 E

In the Forests at the base of the Eastern Himalaya; Madhopore Furest in E. Bengal : Assim ; Khasia; shan Hills (Prazer).

Var. Kurzii, King. Leaves with broader bases often minutely cordate; fewer nerves ( 12 to 14 pairs ; smaller flowers ( $1 \cdot 3$ in in diam.) on shorter pedicels ( 1 to $1: 25$ in.) ; petals yellowish, ovate-oblong.

South Andaman : Kurz, Kings' Colleetor.
This was referred by Kurz who first eollected it, to U. macrophylla, Roxb, then to U. purpurea, Bl. : hat was finally considered by him as "altogether doubtful." The fuller materials recently received show it to be, in my opinion, a very distinet variety of $U$. Humiltoni, allied no doubt to $U$. purpurea, Bl., but a much larger plant with smaller flowers and more globular fruit.
3. Uraria dulcis, Dunal Anon. 90, t. 13. A powerful creeper often 80 to 100 feet long; youngest branelies softly cinereous-tomentose; the older sub-glabrous or glabrous, dark-eoloured, rather rough. Leaves coriaceous, elliptie or oral, sometimes unequal-sided, acute or sub-acute; the base brond, rounded, or sub-truncate, minutely cordate; upper surface sparsely adpressed-stellate-pubescent. The midrib ferruginoustomentose; lower surfaee densely sub-ferrugineous or cinereous woollytomentose: main nerves 8 to 10 pairs, spreading, sliglitly curving, promineut beueath: leugth of blade 4.5 to 7 in ., breadth 2.5 to 3.5 in .,
petiole $\cdot 2$ in., stout. Peduncles $\cdot 5 \mathrm{in}$. long, lateral, not axillary, 1 -flowered, solitary or 2 to 3 together, each bearing a small ovate deciduous bract; buds ovoid-globose, tomentose; flowers 1.25 to 1.5 in . in diam. Sepals broadly triangular, sub-acute, slightly reflexed, fleshy, tomentose on both surfaces. Petals much longer than the sepals, sub-coriaceous, broadly ovate, sub-acute, sub-reflexed, minutely tomentose on the outer surface; pubescent on the inner. Stamens and pistils forming a compact hemispheric mass; anthers sub-sessile, $\cdot 1 \mathrm{in}$. long, the connective much produced at the apex, compressed, oblique. Ovaries numerous, densely crowded, slightly shorter than the stamens, tomentose. Torus depressedhemispheric, stellate-tomentose, pitted when adult. Ripe carpels numerous, stalked, ovoid, oblique, blunt, much and unequally tuberculate, densely and loosely ferruginous stellate-tomentose as are the 1 in . long stalks. DC. Prod. I, 88 ; Hook. fil. and Th. Fl. Ind. 98; Miq. Fl. Ind. Bat. I, Pt. 2, p. 24 ; Ann. Mus. Lugd. Bat. II, 8. U. javana, Dunal Anon. 91, t. 14 ; Blume Bijdr. 12; Fl. Javæ t. 3 and 13 B.; DC. Prod. I, 88 ? U. aurita Blume Fl. Javæ t. 3

Malacca, Griffith ; Maingay (Kew Destrib.), No 25. Perak, King's Collector. Penang, Curtis, No. 1414.

As regards the size of its leaves and the colour of its flowers (which appear to vary from green though yellow to purple) this is rather a variable species. One of its forms, barely distinguishable from the type, was named $U$. javana by Dunal who also gave a figure of it. Blume, who again figured $U$. javana, distinguished it from $U$ dulcis by the stellate (not simple) hairs on the upper surface of its leaves. But, as Hook. fil. and Th. point out (Fl. Ind. 98), both kinds of hairs occur on the same leaf. In all the specimens named $U$. javana, received from the Dutch Botanists, the leaves are much smaller and less denselly woolly below than those collected in the Malay Peninsula. Miquel suggests that $U$. aurita, Bl. is only a form of this. By neither figuring nor describing the fruit of what he understood as U.dulcis, aurita and javana, Blume neglected one of the best characters in this rather perplexing genus; and it may be that when fruit of the small-leaved Jara species issued from the Herbarium of Buitenzorg shall be forthcoming, the reductions above made will have to be cancelled.
4. Uvaria Lobbiana, H. f. and T. Fl. Ind. 100. A powerful climber, often reaching 100 to 150 feet in length : young branches pubescent, ultimately glabrous and dark-coloured. Leaves sub-coriaceous, oblong or oblong-oblanceolate, acute or very shortly acuminate, rarely obtuse, narrowed to the rounded or sub-cordate base; both surfaces when very young stellate furfuraceons, speedily becoming glabrous except the puberulous midrib; the upper (when dry) pale green, the lower brown : main
nerves 13 to 16 pairs, eurving slightly, spreading below, subereet above, thin but prominent beneath; length of blade 4 to 7 in., breadth 1.5 to 2.25 in., petiole 25 in. Peduncles only $\cdot 25$ in. long or even less, terminal or leaf-opposed, 2-or 3 -flowered, tomentose, each flower with a large rotund amplexicaul braet; buds depressed-globose, tomentose: flower 1 to 1.2 in . in diam. Sepals conjoined into a wavy eup, tomentose outside, minutely pubeseent inside. Petals coriaceous, often 7 or 8 , slightly unequal, broadly oval, obovate, blunt; slightly warted on both surfaees, minutely tomentose on the outer, pabescent on the inner. Anthers sessile, flattened, 'l in. long, the conneetives produced at the apiees, compressed, obliquely truneate, the outer row sterile. Ovaries 4 -angled, pubescent except the truneate lobulate stigma. Ripe carpels numerous, stalked, globular or globular-ovoid, slightly oblique, boldly tubereled, pubeseent, $\cdot 5$ to 75 in . in diam., and sometimes 1 in . long; pericarp thin; stalks slender, 155 to 2 in . long, glabrescent. Seels 4 to 10, large, plano-eonvex, smooth. Miq. Fl. Ind. Bat. I, Pt. 2, 34: Hook. fil. Fl. Br. Ind. I, 49.

Malaeea; Griffith, Maingay (Kew Distrib.), Nos. 27 and 30. Singapore and Perak; King's Collector. Penang ; Curtis. Sumatra ; Forbes, No. 3059.
5. Uvaria macrophylla, Roxb. Fl. Ind. II, 663. Seandent nsually to the extent of 15 to 20 feet, but sometimes reaching 50 or 60 feet; young branehes and petioles rusty-tomentose. Leaves eoriaceous, elliptieoblong, rarely elliptic-rotund, sometimes slightly obovate, obtuse or shortly and abruptly acuminate, very slightly narrowed to the rounded or minutely eordate hase; upper surface (when adult) glabreseent or glabrous exeept the tomentose midrib and nerves; lower with lax, sometimes stellate, rusty tomentmm, espeeially along the midrib and 11 to 18 pairs of prominent spreading or oblique nerves: length of blade 4.5 to 10 in., breadth 25 to 4 or (in some Burmese specimens) even 6 in.; petiole ${ }^{2} 5$ in. Peduncles extra-axillary or terminal, densely rustytomentose, 3-to 5 -flowered, each pedieel with an oval or rounded braet; buds globose : flowers $1 \cdot 5 \mathrm{in}$. in diam. Sepals eonnate into a eup with wary obscurely 3 -toothed edge. Petals mueh larger than the ealyx, subrotund, blunt, eoriaceous, purple, tomentose outside, pubeseent inside; anthers sessile, 3 in . long: the connective produced at the apex to nearly half the length of anther, eompressed, obliquely truneate. Ovaries narrow, compressed, tomentose, the stigmas truncate, Torus of fruit woody, hemispheric, 1 in . in diam. sparsely pubescent, pitted. Ripe carpels stalked, oblong, blunt at each end, glabrous, 75 to $1 \cdot 25 \mathrm{in}$. long, pericarp thin; stalks $\bar{j}$ to $l \mathrm{in}$. long: seeds numerous, oval, compressed, shining. Wall. Pl. As. Rar. t. 122 ; Cat. 6487 (exel. F. in fruit) Hk. f.
and Th. Fl. Ind. 97 ; Hook. fil. Fl. Br. Ind. I, 49 ; Miq. Fl. Ind. Bat. 1 Pt. 2, p. 23 ; Thwaites Enum. Pt. Ceyl. 6; Kurz Fl. Burm. I, p. 28 ; Beddome Ic. Pl. Ind. Or. t. 81. U. rufescens, DC. Mem. Anon. 26. U. cordata, Wall. Cat. 6486. Guatteria cordata, Dunal Anon. 129 t. 30 ; DC. Prod. I, 93.

Silhet, Chittagong, Burmah, Malayan Peninsula, Java, Ceylon.
One of the most widely distributed species of the genus and closely allied to $U$. ovalifolia, B1. I reduce to this species the Uvaria cordata of Wall. Cat., No. 6486 ; but not without some hesitation, as both Miquel and Kurz referred it to U. ovalifolia, Bl.
6. Uvaria purpurea, Blume Bijdr. 11 : Fl. Jav. 13, t. 1 and t. 13 A. A sarmentose shrub, often climbing to 20 or 30 feet: young parts softly stellate-rufous-pubescent or tomentose. Leaves thickly membranous, oblong-lanceolate to elliptic-oblong, sometimes slightly obovate, acute or acuminate, the base rounded or slightly cordate, shortly petiolate; upper surface, when adult, shining, glabrous or glabrescent, the midrib and sometimes the nerves tomentose; under surface rather sparsely but softly stellate-tomentose; main nerves 14 to 17 pairs, rather straight, prominent beneath, the lower spreading, the upper sub-erect; length 4.5 to 9 or even 11 in., breadth $2 \%$ to 3.75 in .; petiole 15 to $\cdot 25$ in. Peduncles 1 to 1.5 in . long, extra-axillary or terminal, usually 1 -sometimes 2 .flowered; flowers 2 to 3 in . diam.; bracts 2, large, unequal, leafy; buds turbinate. Sepals broadly triangular, sub-concave, membranous, fulvous-tomentose on the outer, glabrescent on the inner surface. Petals longer than the sepals, coriaceous, oblong to obovate, obtuse, coriaceous, dark purple, the inner 3 slightly smaller. Anthers sub-sessile, very numerous, equal, about 3 in . long; the connective much produced at the apex, rhomboid in the inner, compressed and oblique in the outer anthers. Ovaries numerous, densely crowded, slightly shorter than the stamens, tomentose; ovules numerous. Torus depressed-hemispheric, pubescent, pitted when ripe. Ripe carpels numerous, stalked, ob-long-cylindric, blunt at each end with 2, more or less obscure, ridges and grooves, minutely rufous-tomentose, sub-tuberculate, 1.5 to 2 in . long and about 5 in . in diam. ; stalks 5 to 1 in . long, rufous-tomentose. Seeds numerous, flat. Hook. fil. and Thoms. Fl. Ind. 95 ; Miq. Fl. Ind. Bat. I, Pt. 2, 22 ; Ann. Mus. Lugd. Bat. II, 6 ; Hook. fil. Fl. Br. Ind. I, 47 ; Benth. Fl. Hong Kong, 9 ; Vidal y Soler, Revis. Fl. Filipinas, 39; Scheffer Obs. Phyt. I, 4, 26, 65 ; Ann. Jard. Bot. Buitenz. II, 1. U. grandiflora, Roxb. Fl. Ind. II, 665 ; Wall. Pl. As. Rar. II t. 121 ; Wall. Cat. 6485, A. to D. and H.; Wight and Arn. Prod. 9. U. platypetala, Champ. in Kew Journ. Bot. III, 257. U. rhollantha, Hance in Walp. Aun. II, 19. Unona grandiflora, DC. Prod. I, 90.

In all the provinces. Distrib: Malayan Archipelago, S. China, Phillipines.

Var. tuberculata; fruits prominently tuberculate.
Perak; King's Collector, Nos. 960, 1786.
A plant collected in the island of Bangka, closely resembling this in leares, but with larger flowers with yellow petals, has been described by Messrs. Teysmann and Binnendyk under the name of $U$. fava (Nat. Tijds. Ned. Ind. XXIX, 419). It has also been figured by Miquel (Ann. Mus. Lugd. Bat. II, G, t. l). I fear it is merely a form of $U$. purpurea; but not having seen fruiting specimens, I hesitate to reduce it here.
7. Uvaria hirsuta, Jack Mal. Misc. (Hook. Bot. Misc. II, 87.) A sarmentose shrub but often climbing to the length of from 15 to 50 fect: joung branches and petioles with numerous rather stiff reddishbrown hairs. Leaves thinly coriaceous, narrowly elliptic to ellipticoblong, rarely obovate-oblong, acute or sub-acute, the base rounded or minutely cordatc; upper surface with scattered sub-adpressed, stiff, mostly simple lairs, the midrib tomentose; lower surface with more numcrous stellate and simple hairs: main nerres 9 to 14 pairs, spreading, depressed on the upper surface (when dry) but prominent on the lower ; length 4 to 7 in., breadth $2 \cdot 25$ to $3 \cdot 25$ in., petiole ${ }^{2} 2 \mathrm{in}$. Peduncles 1 to 2 in . long, lateral or terminal, not axillary, 1- rarely 2 -flowered; flowers $1 \cdot 25$ to 1.5 in. in diam. ; bract solitary (rarely 2 or 3 ), lanceolate, deciduous: buds ovoid-globose, stiffly hairs. Sepals membranous, broadly orate, acutc, conuate, pilose outside, reflexed. Petals red, larger than the scpals, broadly orate, acute; outside tomentose with stiff hairs intermixel, inside sulb-glabrous; anther's 15 in . long, sub-sessile, the connective at the apex often slightly produced and obtuse. Ovaries 4 -angled, truncate, rufons-tomentose, shorter than the anthers. Ripe carpels numerous, stalked, cylindric, blunt, $1 \cdot 5$ to 2 in . long, covered (as are the stalks and torns) with dense darkly ferruginous tomentum mixed with stiff hairs: stalks 1 to 1.25 in . long : torus hemispheric: seeds numerons, orord, plano-convex. Blume Fl. Javae, Anon. 22, t. 5 ; Wall. Cat. $615 \mathrm{~S}^{3}$ (excl. C.) ; Hook. fil. and Thoms. Fl. Ind. 99; Hook fil. Fl. Br. Ind, I, 48 ; Miq. Fl. Ind. Bat. I, Pt. 2, p. 24; Ann. Mus. Lugd. Bat. II, 8 ; Scheff. in Nat. Tijdsch. XXXI, 2 ; Zoll. in Linnæa XXIX, 304; Kurz Flora Burm. I, 28; Scheff. Observ. Phyt. I, 2. U. trichomalla, Bl. Fl. Jar. Anon. 4:, t. 18. U. velutina, Blime (not of Roxb.) Bijdr. 13. U. pilosa, Roxb. Fl. Ind. II, 665.

In all the prorinces. Distrib. Malayan Archipelago and Burmah.
There is some difference amongst individuals as to the breadth of the leares, and on one of the forms with comparatively slort but broad leaves Blume founded his species U. trichomalla.
8. Uvaria Curtisif, King n. sp. A large climber : young branches densely rusty-tomentose, slender. Leaves oblong-lanccolate, sometimes slightly oblanceolate, acuminate, slightly narrowed to the rounded base; upper surface glabrous except the strong rusty-tomentose midrib and the nerves; under surface stellatc-rufous-tomentosc, espccially on the midrib, reticulations, and 7 to 12 pairs of ascending, curving, bold main nerves : length 4 to 9 in., breadth 1.7 to 3.25 in.; petiole 15 to 2 in ., stout. Flowers 1 to $1 \cdot 25 \mathrm{in}$. in diam., solitary or in pairs, axillary: pedicels 1 to 1.75 in., densely tomentose like the outer surface of the sepals, and with an ovate supra-median bracteole. Sepals broadly ovate, concave, spreading, puberulous within, 35 in. long. Petals thinly leathery, white, subequal, ovate-oblong, obtuse; the outer rather broader than the inner, $\cdot 5 \mathrm{in}$. long, pubcrulous on both surfaces but especially on the outer. Stamens numerous, all perfect; connective truncate at the apex, not prolonged into a process; the anthers linear, lateral. Ovaries numerous, crowded, elongate, 3-angled, tomentose, with 12 ovules in 2 rows: stigma sessile, large, sub-capitate, corrugated, glabrous. Ripe carpels unknorn.

Perak; on Ulu Bubong, King's Collector, No. 8543. Penang; elev. 2,000 feet. Curtis No 1415 .
9. Uvaria Ridleyf, King n. sp. A strong climber; joung branches slender, stellate-rufous-tomentose, ultimately dark-coloured, striate; sparsely lenticellate. Leaves sub-coriaceous, elliptic-oblong, acuminate, slightly narrowed to the rounded base; both surfaces with short, stellate, rather pale hairs, scabrid on the upper, soft on the lower surface; the midrib and 10 to 15 pairs of spreading curving slightly prominent main nerves softly rufous-stellate-tomentose on both surfaces; length 3 to 5 in., breadth $1 \cdot 3$ to 2 in.; petiole 15 in., stellate-tomentose. Flowers 75 to 1.2 in. in diam., 2 or 3 together in short supra-axillary cymes; pedicels stellate-tomentose like the onter surface of the calys, 3 or 4 in. long; with a large orbicular amplexicaul bracteole. Sepals orbicular, connate into an obscurely 3 -toothed spreading cup 4 in . in diam., glabrescent inside. Petals spreading, sub-orbicular to broadly oblong, very blunt, subequal, rather thin, minutely pubescent on both surfaces but especially on the outer, dark reddish-brown. Stamens numerous (the outer row converted into sub-qnadrate staminodes) compressed, broad, without filaments; the apical process of the connective broad and flat: anther-cclls on the edges of the connective, linear. Ovaries numerous, crowded, elongate, narrow, compressed, ridged, minutcly stellate-tomentose, the ovules numerous; stigma sessile, short and broad, fleshy, obliquely truncate. Ripe carpels ovoid or obovoid, blunt at both ends, minutely pubescent, 1.2 to 1.5 in . long : stalks nearly 1 in., stellate-tomentose.

Seeds numerous in two rows, horizontal, oval, compressed, pale brown, shining.

Pahang: Ridley. Perak: Scortechini.
10. Uvaria patciovelata, H. f. and T. in Hook. fil. Fl. Br. Ind. I, 51. A sub-scandent shrub: young branches densely stellate rufoustomentose. Leaves coriaceous, rigid, narrowly elliptic or elliptic-oblong, obtuse or obtusely acuminate, the base rounded or cordate; upper surface (in adult leaves) shining, quite glabrous; the lower dull, sparsely pubescent; main nerres 10 to 14 pairs, sub-aseending, curving, prominent benenth and impressed above : length of blade 2.5 to 6 in., breadth 1.25 to 3 in., petiole $\cdot 2 \mathrm{in}$. Racemes terminal, umbellate, few-flowered, 1.5 to 2.5 in . long, seurfily rufous-tomentose ; braets numerous and imbrieate towards the apex, rotund to ovate, tomentose : buds ovoid-globose: flowers 1.5 in . in diam. Sepals small, ( 3 in . long) orbieular, sub-acnte, connate to the middle and densely tomentose outside, densely and minutely puberulous inside. Petals very mueh larger than the scpals, subeonnivent, coriaccous, ovate-rotund, obtuse, thic iuner 3 narrower; all scaly-tomentose externally, densely and minutely pmbeseent and veined internally; anthers sub-sessile, cuneate; conncetive slightly produced at the apex, truneate ; orarics longer than the stamens, flattened, stellatelairy; stigma truncate, ovules 1 to 3 . Ripe carpels numerous, stalked, sub-globose, mueronate, densely and minutcly fulvous-tomentose, 35 to 5 in. in diam., 1- to 2 -seeded; stalk -5 to 75 in., rather slender. Seeds compressed, shining.

Malacea; Maingay (Kew Distrib.), No. 104. Penang: Curtis, No. 825 : at elerations of 500 to 600 feet.
11. Uparia Scortechivi, King n. sp. A sarmentose, flexuose shrub; young branehes and petioles densely corered with rnsty, floceose, rufous tomentum. Leares coriaccous, elliptic to elliptic-rotund, obtuse, very slightly or not at all marrowed to the rounded or minutely cordate base: upper surface shining, glabreseent or glabrous, the deeply impressed midrib and nerves tomentose, transverse veins depressed when dry; under surface minutcly and softly rufous, pubescent especially on the midrib nerres and reticulations whieh are all bold and prominent: main nerres 10 to 12 pairs, spreading below, sub-ascending above, forming double arches within the edge: length of blade 4 to 7 in ., breadth 2.5 to 4 in., petiole 2 to 4 in . Fiowers 1.5 in . in diam., either terminal in umbels of 2 or 3 , or in many-flowered lateral panieles 4 in . in length: peduucles 5 to 75 in . long ; braets numerous, but ehiefly towards the apices of the peduncles, orate-orbicular, corered with short rufons flocenlent tomentum as are the branches and axes of the panicles. Sejals fleshy, triangular, sub-aeute, connate in the lower third, coneave,
spreading, minutely pubescent. Petals fleshy, about 1 in . long, connivent; the outer 3 ovate-rotund, very obtuse, tomentose-pubescent on both surfaces, the outer surface with some small superficial scales, the inner with a round glabrous spot at the base: inner 3 petals obovate, clawed, pubescent outside, glabrous inside except a broad pubescent band near the apex. Anthers sessile, angled, the connective projecting beyond the apex, broadly truncate, almost peltate. Ovaries (fide Scortechini) "several, with few stellate hairs, 2-3 ovuled : style cylindric, curved, glabrons." Fruit unknown.

Perak: Scortechini, No. 1990.
Scortechini's are the onily specimens I have seen, and they have flowers ouly.
12. Ufaria micrantha, H. f. and Th Fl. Ind. 103. A large climber; young branches slender, softly rufons-tomentose, afterwards glabrous, striate, and dark-coloured with pale warts. Leaves thinly coriaceous, oblong-lanceolate, acuminate, the base rounded or slightly cuneate; both surfaces glabrous except the rufous-pubescent midrib : main nerves scarcely visible (even when dry), 12 to 15 pairs, spreading; length of blade 2.5 to 5.5 in., breadth 8 to 1.4 in., petiole $\cdot 15$ in. Peduncles terminal or extra-axillary, very short, 2 -to 4 -flowered, softly rufous-tomentose, bracts more or less orbicular' buds globose, slightly pointed, $\cdot 15$ in. in diam.; flowers 4 in . in diam. Sepals sub-rotund, densely pubescent outside, sub-glabrous inside. Petals broadly ovate, sub-obtuse, granular and minutely tomentose outside, pubescent inside. Ripe carpels numerous, stalked, ovoid-globose, rounded at each end, glabrous, 2- to 4 -seeded. Seeds plano-convex, smooth ; Hook. fil. Fl. Br. Ind. 1, 51; Kurz Fl. Burm. I, 22 ; Miq Fl. Ind. Bat. I, Pt. 2, 26 ; Uvaria sumatrana, Kurz Andam. Report, 29 ; Hook. fil. Fl. Br. Ind. I. 51. ? Uvaria elegans, Wall. Cat. 6474 B. Guatteria micrantha, A. DC. Mem. 42 ; Wall. Cat. 6449. Polyalthia fruticans, A. DC. l c. 42 ; Wall. Cat. 6430. Anaxagorea sumatrana, Miq. Fl. Ind. Bat. Suppl. 382.

Burmah, Malacca, Penang. Distrib. Sumatra.
As regards leaves, this closely resembles Popowia nitida, King-a plant of the Andaman and Nicobar Islands; and there is reason to believe that some specimens of that Popowia from those islands have been issued from the Calcutta Herbarium as Uvaria micrantha. I am also of opinion that Uvaria sumatrana, Kurz Andaman Report, 29, and of Hook. fil. and Thoins. Fl. B. Ind. I, 51, is possibly Popowia nitida, King.
13. Uvaria andamanica, King n. sp. Scandent: young branches rather stout, scurfily stellate-tomentose. Leaves obloug-oblanceolate, shortly acuminate, much narrowed to the rounded, unequal, or minutely
cordate base; upper surface glabrous, the midrib and sometimes the nerves coarsely puberulous; under-surface reticulate, stellate-rufouspubescent on the midrib and 18 to 22 pairs of spreading curving nerves; length $5 \cdot 5$ to 9 in., breadth 1.75 to 4 in .; petiole 3 in., tubercular. Flowers small, in short terminal or axillary cymes, rarely solitary : pedicels 3 in. long, densely covered like the outside of the sepals with sub-deciduous coarse, rusty, stellate tomentum ; bracteole solitary, orbicular, ovate, close to the flower. Sepals valvate, orbicular, partly connate, glabrous inside. Petals imbricate, orbicular, fleshy, more or less pubcrulous outsidc, glabrous within; the inner rather smaller than the outer but both under (in the joung state) 25 in . in diam. Stamens numcrons, narrowly elongate, the apex truncate more or less obliquely; anther-cells lateral. Ovaries absent in the staminiferous flower. Ripe carpels oblong, blunt (almost truncate) at each end, slightly tuberculate and densely covered with loose, sub-deciduous, rusty-stellate tomentum : pericarp rather thick. Seeds about 8 in 2 rows, plano-convex.

South Andaman; King's Collector.
This has been collected only on two occasions, once with undeveloped male flowers and once with immature fruit. The full size attaincd by the flowers is not known, and the measurements of scpals and petals above given are taken from buds. By its leares and peculiar decidnous rusty stellate tomentum, the species is however readily recognisable.
14. Uvaria excelsa, Wall. Cat. 6477. A creeper 30 to 100 feet long: young parts stcllate-pubescent; the branchlets tawny-tomentose, specdily becoming glabrous dark-coloured and furrowed. Leaves coriaceous, oblanceolate, obovate-oblong to elliptic, the apex acuminate (sometimes very shortly), acute, rarely obtusc, slightly narrowed to the minutely cordate base: npper surface shining, glabrous except the puberulous depressed midrib; lower surface miuntely tawny tomentose ; main nerves 10 to 12 pairs spreading, slender; length 3.5 to 7.5 in., breadth 1.5 to 4 in. ; petiole 3 to ${ }^{\circ} 5$ in. pubescent. Flowers white, $\cdot 35$ to $\cdot 4$ in. in diam., in contracted cymes from the branches below the leaves, or axillary; pedicels only about $\cdot 2 \mathrm{in}$. long, rufous-tomentose with a large bract close to the flower. Sepals semi-orbicular, sub-acute, valvate, concave, spreading, tomentose outside, glabrous within. Petals in bud imbricate only at their apices, sub-equal, thick, concave, densely and minutely pubescent on both surfaces: the outer broadly ovate, acutc, a little larger than the sepals: inner petals ovate, about as large as the sepals. Anthers numerous, narrow, the cells linear, lateral; the apical process of the connective thick, snb-quadrate, obliquely truncate, minutely pubescent. Ovuries narrow, elongate, groored, pubescent; the
stigma thick, sub-capitate, sub-truncate ; ovules numerous, in two rows. Ripe carpels sub-globular, slightly obovoid, blunt at each end, densely and minutely tomentose, $1 \cdot 1 \mathrm{in}$. long and 9 in . in diam. Seeds about 14 in two rows, horizontal, half-oval, flat, smooth, brown. Mitrephora excelsa, H. f. and T. Fl. Ind. 114 : Hook. fil. Fl. Br. Ind. I, 77 ; Miq. Fl. Ind. Bat. I, Pt. 2, 31.

Penang : Wallich, Curtis. Perak: King's Collector. Scortechini. Malacca: Maingay (Kew Distrib.), No. 36 in part.

This plant was originally issued as a Uvaria by Wallich. His specimens of it, however, bore no mature flowers ; and Sir Joseph Hooker and Dr. Thomson referred them doubtfully to Mitrephora. The excellent specimens recently collected by Mr. Curtis and by the Calcutta Garden Collector show the petals to be sub-equal and concave, imbricate at the apex only, the sepals being quite valvate. This of course is not the typical flower of a Uvaria, in which the petals are much imbricate. But the stamens, ovaries and ripe fruit are more those of Uvaria than of any other genus.
15. Uvaria astrosticta, Miq Fl. Ind. Bat. Suppl. 370. A climber? Young branches deciduously rufous-stellate-tomentose with simple hairs intermixed, ultimately glabrous striate and dark-coloured. Leaves coriaceous, oblong-lanceolate, sometimes slightly oblanceolate, acuminate, the base rounded or minutely cordate ; upper surface minutely scaberulous, the midrib and sometimes the nerves softly rufous-pubescent; lower surface at first densely and softly tomentose, ultimately sparsely stellate-pubescent, sub-scaberulous; main nerves 12 to 16 pairs, spreading, rather prominent on the lower surface: length of blade 4 to 6 in , breadth 1.5 to 1.8 in., petiole $\cdot 2$ in. Peduncles extra-axillary, very short (only 3 in.), 2 -to 3 -flowered, rufous-stellate-tomentose as are the 2 or 3 sub-rotund bracts; buds sub-globular ; flowers 6 in . in diam. Sepals reniform, sub-acute, united half way. Petals nearly three times as long as the sepals, sub-coriaceous, broadly oval, slightly obovate, sub-acute, minutely pubescent. Authers sub-sessile, the connective produced beyond the apices, flattened and truncate, 3 outer anthers barren : torus hispidulous. Fruit unknown; Miq. Ann. Mus. Lugd. Bat. II. 8.

Perak; Scortechini, No. 121. Distrib. E. Sumatra.
The Perak specimens of this plant agree perfectly with those from Sumatra on which the species was founded. It is allied to $U$. heterocarpa Bl ., to $U$. rufa Bl ., and also to $U$. timoriensis. I have never seeu the fruit, and Miquel's entire description of it consists of the two words "carpella velntina."

Doubtful Species.
16. Uvaria sub-repanda, Wall. Cat. 6483. A climber: young
branches very slender, rather sparsely scurfy-pubescent. Leaves membranous, oblong or obovate-oblong, acute, the base rounded: upper surface shining, glabrous except the pubescent midrib; under-surface pale, yellowish-brown when dry, dull, at first puberulous, ultimately quite glabrous including the midrib, the reticulations distinct; main nerves 10 to 14 pairs, spreading, thin but rather prominent beneath: length of blade 5 to 7.5 in ., breadth 2 to 2.25 in . ; petiole 15 to $\cdot 25$ in., densely scaly-pubescent. Peduncles axillary, rufous-stellate-tomentose, l-flowered; bracts cucullate, sub-orbicular. Petals narrowly oblong. Ripe carpels unknown. Hook. fil. and Thoms. Fl. Ind. 101 : Hook. fil. Fl. Br. Ind. I. 50 .

Singapore, Wallich.
A very imperfectly known species, the only specimens being Wallich's which are not good and which are in flower only. The only other specimen which agrees with Wallich's specimens as to leaves and branches is from Penang (Curtis No. 1408): but this has a short 2-flowered, extra-axillary peduncle, and I hesitate to identify it with $U$. sub-repanda.

## 5. Ellipeia, H. f. and T.

Characters of Uvaria, but with solitary, ventral or sub-basal ovule and l-seeded carpels, the style sometimes elongate.
Distrib. Malaya: species 10 or 11.
Flowers all hermaphrodite.
Flowers in groujs.
Leaves oblong or narrowly obovate-oblong, acuminate, pubescent, puberulous or glaberulous beneath: flowers in short panicles ... ... ...
Leares obovate-oblong, obtuse, softly tomentose beneath, peduncles 3 - or 4 -flowered
Leaves oblong or elliptic-oblong, acute, glabrous, cymes 3 -to 5 -flowered

1. E. cuneifolia.
2. E. leptopoda.

Flowers solitary.
Leares oblong-lanceolate to ovate-lanceolate, acuminate, minutely granular above when dry
4. E. costata.

Flowers unisexual or polygamous, solitary or in pair's.

Leaves shortly acuminate, both surfaces minutely granular when dry, not reticulate: stalks of carpels 15 in . long
5. E. pumila.

Leaves acute, rarely acuminate, not granular, reticulations transverse and very distinct; stalks of carpels 75 to 1 in . long ... 6. E. nervosa.

1. Ellifeia cuneifolia, H. f. and T. Fl. Ind. 104. A climber 20 to 100 feet long : young branches at first shortly and densely rufoustomentose, ultimately sub-glabrous. Leaves thinly coriaceous, oblong or narrowly obovate-oblong, the apex broadly abruptly and shortly acuminate, the base rounded or sub-cordate : upper surface glabrous, shining, the midrib and often the main nerves tomentose; lower minutely rufoustomentose to pubescent, very often glaberulous: main nerves 16 to 19 pairs, spreading to sub-ascending, prominent beneath: length of blade 4 to 7 in., breadth $1 \cdot 5$ to 3 in.; petiole 15 to ${ }^{\prime} 2$ in., tomentose. Flowers $\cdot 75$ to 1 in. in diam., in short few-flowered pedunculate rufous-tomentose panicles; bracts at the bases of the pedicels ovate, that at the base of the flower rotund: pedicels ${ }^{2} 5$ to ${ }^{\circ} 4 \mathrm{in}$. long : buds ovoid-conic. Sepals small, fleshy; sub-orbicular, slightly united below, spreading, coriaceous, tomentose. Petals fleshy, connivent; outer 3 much larger than the sepals, rotund, deasely pubescent on both surfaces; inner 3 not much larger than the sepals, rotund, pubescent externally, glabrous internally. Anthers sessile, short, the cells on the outer surface; the apex with a broad, round, oblique, truncate appendage from the connective; pistils oblong, tapering to each end, pubescent. Torus small, sub-globose. Ripe carpels numerous, on long stalks, ovoid, oblique, blunt, with a faint partial ridge and a short lateral, conical process, minutely yellowish-tomentose. Seed smooth, ovoid. Hook. Ic. Plant. t. 1025 ; Hook. fil. Fl. Br. Ind. I, 52.

Malacca: Griffith, Maingay (Kew Distrib.) No. 31. Perak, very common.

In the Perak specimens the tomentum on the under-surface of the leaves is usually less dense than in specimens from Malacca: moreover the flowers are smaller in the Perak specimens, and the floral bract is not close to the calyx but a little way under it. In other respects, however, they agree.
2. Ellipeia leptopoda, King, n. sp. A climber, 50 to 70 feet long: young branches and petioles densely covered with scurfy cinereous tomentum. Leaves coriaceous, obovate-oblong, rarely elliptic, obtuse, or with a very short blunt apiculus, narrowed in the lower half to the minutely cordate, rarely entire, base: upper surface pale-green when dry, sparsely and minutely stellate-pubescent when young, afterwards glabrous except the pubescent midrib: lower surface densely covered with soft, short, dense, pale brown tomentum; main nerves 10 to 12 pairs, spreading, obsolete on the upper, slightly prominent on the lower, surface: length of blade 3.5 to 5 in., breadth $2 \cdot 25$ to 2.5 in., petiole 2 to
$\cdot 25$ in. Peduncles extra-axillary, about 5 in . long; the flowers 3 or 4 on short pedicels, each subtended by a rotund-obovate, cucullate bract; the whole inflorescence and calyx rather sparsely stellate-tomentose: buds depressed-globose : flower 75 in. in diam. Sepals often 4 in number, semi-orbicular, very obtuse, slightly united below, spreading. Petals coriaceous, three times as long as the sepals, ovate-rotund, obtuse, recurved, minutely pubescent on both surfaces, dark crimson. Anthers sessile, very small, the connective produced beyond the apex, flattened, oblique. Ovaries about as long as the anthers; the stigmas truncate, hairy. Torus hemispheric. Carpels numerous, on long slender stalks, ovate-rotund, $\cdot 5$ in. long, slightly oblique with a slight lateral beak, minutely cinereous-pubescent. Stalks slightly thickened and ridged towards the apex, 1.5 to 2.5 in . long. Seed ovoid, flattened on one side, smooth.

Perak; at low elerations, King's Collector. Singapore, Ridley.
A species in its leares resembling Uraria heterocarpa, Bl. but with different fruit: also like $U$. timorensis, Miq., but with much more obovate leares.
3. Ellipeia glabra, H. f. and T. Fl. Br. Ind. I, 52. A trec: young branches and inflorescence brown-pubescent. Leaves coriaceous, oblong or elliptic-oblong; the base rounded or acate; both surfaces glabrous, not shining, the upper rigid, the luwer paler and reticulate: main nerves about 9 pairs, curved, sub-ascendiug, prominent beneath; length 4. to 5.5 in., breadth 1.5 to 2 iu., petiole 25 in. Cymes shortly pedunculate, axillary, 3 - to 5 -flowered, 1 to 1.5 in . long. Flowers 1.5 in . in diam.; bracteole oblong, sub-amplexicaul, recurved. Sepals ovate-lanceolate, acute, recurved, 25 in . long. Outer petals obovate-lanceolate, sub-acute, flat, without claws, $l$ in. long; the inner shorter, obovate, obtuse. Ovaries glabrous below, strigose above; ovule 1, erect (Maingay). Ripe carpels sub-globose, $\cdot 65 \mathrm{in}$. long; pedicels slender, $\cdot 75$ to 1.25 in . long : pericarp thin. Seed oblong, pale, with a deep longitudinal furrow.

Malacea; Maingay No. 66 (Kew Distribution).
Except Maingay's I liave seen no specimens of this.
4. Ellipeia costata, King. A shrub about 10 feet high: young branches pale, rusty-tomentose. Leaves coriaceous, oblong-lanceolate to ovate-lanceolate, acuminate, the base cuneate: upper surface glabrous but rather rough; lower pale, softly and laxly pubescent, sub-glabrescent when old ; main nerves 8 to 9 pairs, bold, sub-ascending, rather straight: length 4 to 6.5 in., breadth 2 to 25 in .; petiole 25 in., tomentose. Flowers solitary, extra-axillary, 75 to 1 in . in diam.: pedicels woody, tomentose, $\cdot 15 \mathrm{in}$. long, with 3 ovate acute bracts at their bases. Sepals orate, obtuse, half as long as the petals and, like them, sericeous exter-
nally and glabrous or sub-glabrous internally. Petals subequal, oblong, obtuse, 35 to $\cdot 45$ in. long. Ripe carpels ovoid-cylindric, slightly apiculate and shortly stalked, glabrous, 8 in . long and $\cdot 35 \mathrm{in}$. in diam.; pericarp thin.

Burmah ; on Moolyet at 5,000 ft. Gallatly.
I have seen no entire fruit of this species but only some loose carpels. When ripe they are saidiby Mr. Gallatly to be red.

Ellipeia pumila, King, n. sp. A shrub 2 to 8 feet high: young branches with minute pale rufous tomentum; when older dark-coloured, glabrous and furrowed. Leaves coriaceous, oblong-lanceolate to ellipticlanceolate, tapering from the middle to the shortly acuminate apex and acute base; both surfaces minutely granular when dry, the upper glabrous; the lower sparsely adpressed-pubescent; the midrib rufouspubescent; main nerves about 9 pairs, oblique, rather straight, faint on the lower surface, obsolete on the upper; length 4.5 to 7 in., breadth $1 \cdot 5$ to 2.25 in. ; petiole 25 to 35 in., pubescent. Flowers solitary, or in pairs, extra-axillary, sub-sessile, $\cdot 75$ in. in diam, when expanded, the buds globose; pedicels $\cdot 1$ in. long, coarsely hirsute, bracteate. Sepals much shorter than the petals, broadly ovate, sub-acute, strigose-pubescent outside and sub-glabrous inside as are the petals. Petals imbricate, spreading, lanceolate or oblanceolate-oblong, the outer at first mucli shorter than, but ultimately sub-equal to, the inner. Male-flower: stamens numerous, with transrersely elongate, truncate, heads; pistils 0. Female flower like the male but with fewer stamens; pistils about 10 , pubescent, l-ovuled ; stigma short, flat, pubescent. Carpels 4 to 5, subcylindric, tapering to each end, $\cdot 75 \mathrm{in}$. long and $\cdot 25 \mathrm{in}$. diam., minutely granular and strigose ; stalks tomentose, $\cdot 15 \mathrm{in}$. long ; torus very small. Seed solitary, oblong, pale.

In leaves and in general facies this is very like Popowia nervifolia, Maing., but its petals are distinctly imbricate.

Perak on Ulu Bubong ; King's Collector, Scortechini.
6. Ellipeia nervosa, Hook. fil. and Thoms. Fl. Br. Ind. I, 52. A tree 40 feet high; young branches glabrous, dark-coloured, slightly ridged. Leaves coriaceous with pellucid dots, elliptic-oblong, or lanceo-late-oblong, acute or rarely shortly acuminate, the base acute; upper surface glabrous; the lower sparsely strigose, the reticulations transverse and very distinct; main nerves 10 or 11 pairs, oblique, rather straight; length 8 to 11 in., breadth 2 to 35 ; petiole 35 to 5 in . glabrous. Flowers polygamous, solitary, extra-axillary, rarely in pairs, 75 in in diam., globose; pedicels stout, $\cdot 1$ to $\cdot 2 \mathrm{in}$. long, rufous pilose, bracteate. Sepals broadly ovate, acute, pubescent, much smaller than the petals. Petals white, spreading, imbricate ; the outer broadly ovate-oblong, ob-
tuse; the inner rather shorter and narrower, oblong; all pubescent especially externally. Stamens in the male flowers numerous, with roundish flat heads. Ovaries in the female flower many, curved. Carpels rather numerous, ovoid, slightly apiculate, narrowed into the stalk, rosered when ripe (Vray), about 1 in . long and 5 in . in diam., glabrous; their stalks $\cdot 75$ to 1 in . long.

Malacca; Maingay, (Kew Distrib.), No. 47. Perak; common at low elevations. Penang; Curtis.

In the texture and nervation of its leaves this species has a strong resemblance to Popowia nervifolia, Maing. and other species in its neighbourhood. But the petals are not those of a Popowia, both rows being distinctly imbricate. The fruit moreover is larger than that of Popowia, and the albumen is much more cellular in structure being, in this respect, like that of Ellipeia cuneifolia, H. f. \& Th.

## 6. Cyathocalyx, Champion.

Trees. Leaves glabrous. Flowers fascicled, terminal or leaf-opposed. Sepals free or united into a 3-lobed cup. Petals 6, 2 -seriate, valvate in bud, subequal, bases concave conniving, blado flat spreading. Stamens indefinite, long-cuneate, truncate; anther-cells linear, dorsal. Ovaries solitary or $2-6$, on a coucave torus; stigma large, grooved; ovules many. Ripe carpels berried.-Distrib. Tropical India and Malaya; species 8.
Ripe carpels ovoid ... ... ... 1 O. virgatus.

Ripe carpels globular ... ... ... 2 C. Maingayi.
In its petals this genus resembles Artabotrys to some extent, but Polyalthia still more. The ovaries in the first two species are usually solitary; in the third they are 3 in number: the ripe carpels of all three being large succulent and many-seeded. Baillon admits the genus as it was established by Champion and accepted by Hooker filius \& Thomson. In the above diagnosis I have however modified the definition so as to provide for the species with more than one ovary.

1. Cyathocalix virgatus, King. A tree 40 to 60 feet bigh: young branclies slender, pale, glabrous, the tips alone pubescent. Leaves membranous, elliptic-oblong to oblong-lanceolate, shortly and obtusely acuminate, the base cuneate or sometimes rounded; both surfaces shining, the lower rather darker when dry; the upper glabrous, the lower pubescent on the 8 or 9 pairs of sub-asceuding rather prominent nerves: length 4 to 6.5 in., breadth 1.25 to 2.75 in.; petiole $\cdot 25$ to 35 in., pubescent. Flowers in axillary, sub-sessile fascicles of 2 or 3 , about 75 in. long. Sepals united at the base, ovate to ovate-lanceolate, spreading, tomentose, shorter than the inner petals. Petals tomentose-sericeus; the outer row much longer than the inner, lanceolate, much acuminate,
about, 75 in. long.; inner row with orbicular concave base and much acuminate apex, $\cdot 5$ in. long. Connective of stamens slightly produced at apex and obliquely truncate. Ovaries 4 to 6 , hirsute; ovules many, 2-seriate; stigma thick, discoid, sessile; torus conic, truncate, pubescent. Ripe carpels solitary, or in pairs and divergent, oblong-ovoid, blunt at each end, minutely tomentose, 2 to 3 in . long, and 1 to 1.5 in . in diam,; pericarp thick; seeds 8 to 10 , compressed, elongate and narrowly subreniform, transversely substriate. Unona virgata, Blume Bijdr. 14; Fl. Javæ Anon. 43 t. 19 and 25B.; Miq. Fl. Ind. Bat., I. Pt. 2, p. 42. Meiogyne virgata, Miq. Ann. Mus. Lugr. Bat. II., 12. Cananga virgata, Hools fil. and Thoms. Fl. Br. Ind. I, 57.

Malacca: Maingay (Kew Distrib.), No. 92. Perak; King's collection. Distrib. Java.

Blume describes the carpels as from 3 to 5 ; but I have never found more than two, and it is difficult to understand how more can come to perfection on the comparatively small torus. In Java this is said often to be a bush from 6 to 8 feet high : in Perak it is a tall tree.
2. Cyathocalyx Maingayi, Hook. fil. and Thoms. Fl. Br. Ind. I, 53. A tree 50 or 60 feet high : young branches rather stout, puberulous, speedily glabrous and dark-coloured. Leaves elliptic to oblong, thinly coriaceous, slightly obovate, shortly caudate-acuminate, the base rounded or slightly cuneate; upper surface shining, quite glabrous; the lower puberulous when young, ultimately glabrous; the main nerves 13 to 15 pairs, bold and prominent, spreading, interarching near the edge: length 5.8 to 8.8 in., breadth 2.75 to 3.75 in., petiole 3 in . Flowers 2 to 3 in . in diam., solitary or in short, 2- to 3-flowered racemes, axillary or extra-axillary : pedicels 5 to 75 in . long with a large stemclasping bracteole near the apex. Sepals spreading or sub-reflexed, ovate, sub-acute, slightly connate at the base, puberulous on both surfaces, 4 in . long. Petals thinly coriaceous, subequal, puberulous, obovate or broadly obovate-lanceolate, blunt, the base with a short claw, pale greenish with a blotch of reddish yellow at the base, all (but especially the inner row) more or less convex, the inner row slightly concave and glabrous at the base inside. Stamens numerous, cuneate, short ; the connective produced into a broad, flat, orbicular, oblique expansion which over-hangs the dorsal linear anthers. Ovaries 3, narrowly ovoid, pubescent, ovules about 10 in 2 rows: style short, lateral : stigma large, lobed, villous. Ripe carpels 1 or 2 , globular, 1.5 to 1.75 in. in diam., slightly tubercular when dry and minutely pubescent. Seeds 10 in 2 rows, elongated, compressed.

Malacca: Maingay (Kew Distrib.), No. 94. Singapore: Ridley. Perak: King's Collector.

This species is doubtfully referred to Cyathocalyx by its authors, and chiefly on the ground that the petals, although valvate at the base, are slightly imbricate above. An examination of the large number of specimens sent from Perak by the Calcutta Botanic Garden Collector enables me to state that in bud the petals are truly valvate, but that as they develope they undoubtedly overlap. The anthers, ovarics and and ripe fruit appear to me to be those of Cyathocalyx ; and in habit and general appcarance of its leaves this plant agrees with the other spccies above described. In addition to the species above described, there are, in the Calcutta Herbarium, fruiting specimens from Perak of a small tree which is apparently a fourth species of Cyathocalyx. The leaves of this are oblong-lanceolate to oblong-ovate, 8 - to 10 -nerved, glabrous above and puberulous beneath; and the ripe carpels are in pairs, ovoid, puberulous, about 1.5 in . long. None of the specimens has any trace of flower.

## 7. Artabotrys, R. Brown.

Sarmentose or scandent shrubs. Laves shining. Flowers solitary or fascicled, generally on woody, usually houked, recurved branches (peduncles). Sepals 3, valvate. Petuls 6, 2-seriate, bases concave connivent; limb spreading, flat, sub-tcrete or clavate. Stamens oblong or cuneate; connective truncate or produced; anther-cells dorsal. Torus flat or convex. Ovaries few or many ; style oblong or columnar ; ovules 2 , erect, collateral. Ripe carpels berried.-Distrib. Tropical Africa and Eastern Asia; deseribed species about 32 .

This genus is at once distinguislied by the curious hooked flowerpeduncles. The petals are thick and mostly narrow, coucave and closely connivent at the base, while the limb is spreading. The habit of all is scandent. Besides those described below, there are in the Calcutta Herbarium imperfect materials of five undescribed species from Perak, and of one from the Andaman Islands.
Petals lanceolate to elliptic.
Flowers less than 1 in. long.
Petals very fleshy, broadly elliptic, blunt 1. A. grandifolius.
" coriaceous, broadly lanceolate, acuminate ... ... ... 2. A. Scortechinii.
," slightly fleshy, elliptic-oblong, ob-
tuse ... ... ... 3. A. pleurocarpus
Flowers about 1 in . long.
Outer petals orate-lanceolate; the inner lanceolate or linear
4. A. venustus.

Flowers more than 1 in . long.

Leaves elliptic to oblong, obtuse or shortly and bluntly mucronate, coriaceous ... 5. A. crassifolius.
Leaves oblong, acuminate, coriaceous ... 6. A. oblongus.
Leaves obloug-lanceolate.
Leaves shortly caudate-acuminate, flower nearly 2 in . long ...
Leaves shortly acuminate; flower 1.5 to 1.75 in . long; ripe carpels narrowly elliptic, tapering to both ends, glabrous ...
8. A. oxycarpus.

Limb of petals linear, sub-triquetrous, cylindric, or sub-clavate.

Petals thickly coriaceous, linear, blunt, ad-pressed-pubescent
9. A. speciosus.

Petals linear-oblong, obtuse, (glabrous?) 10. A. Maingayi.
Petals fleshy, the outer 3 flattened; the inner 3 obtusely triquetrous
11. A. gracilis.

Petals fleshy, the limb cylindric to clavate 12. A suaveolens.
1mperfectly known species ... ... 13. A. costatus.

1. Artabotrys grandifolios, n. sp. King. A powerful creeper 60 to 80 feet long; young branches stout, pale, striate, glabrous. Leaves thinly coriaceous large, minutely pellucid-punctate, pale yellowisli-green when dry, elliptic-oblong to elliptic-obovate ; the apex broad, obtuse or abruptly sub-acute; the base cuneate: both surfaces glabrous, distinctly reticulate, the upper shining, the lower duller : main nerves 10 to 12 pairs, oblique, inter-arching boldly 25 in. from the edge; length of blade 8 to 14 in., breadth 3 to 5 in . : petiole 4 in ., stout. Petals very fleshy, densely and minutely tomentose, unequal ; the outer 3 broadly elliptic, sub-acute or blunt, slightly concave, $\cdot 75 \mathrm{in}$. long and $\cdot 4 \mathrm{in}$. broad: inner 3 obovoid, spreading but with incurved apices, slightly shorter than the outer. Peduncles (in fruit) nearly 3 in. long, stout: torns hemispheric, 1 in. in diam. Ripe carpels numerous, glabrous, lenticellate, elliptic-obovoid, the apex mammillate, narrowed at the base into a short stout pseudo-stalk nearly 5 in. long ; length of ripe carpel about 1.5 in ., diam. 1 in. : pericarp hard, about 1 in. thick. Seed solitary, narrowly ellipsoid, blunt, $1 \cdot 1 \mathrm{in}$. long, and 6 in . in. diam.; the testa pale, rugulose. A. macrophyllus, King MSS. (not of Hook. fil).

Perak ; at Goping, elevation 500 to 800 feet, King's Collector, No. 4477 ; Scortechini No. 1068.

Some specimens of this were unfortunately distributed from the Calcutta Herbarium under the MSS. name of A. macrophyllus,-a name
pre-occupied by an African species described by Sir J. D. Hooker (Niger Flora, 207).
2. Artabotrys Scortechinii, n. sp. King. A climber. All parts except the flower and possibly the fruit glabrous: young branches slender, dark-coloured. Leaves thinly coriaceous, ovate-lanceolate, shortly acuminate, the base cuneate; upper surface shining; the lower dull when young, very minutely scaly, afterwards glabrous; main nerves 9 to 11 pairs, spreading, intcr-arching $\cdot 1 \mathrm{in}$. from the edge, slender but rather prominent beneath : leugth of blade $2 \cdot 25$ to $3 \cdot 25$ in., breadtl $\cdot 9$ to $1 \cdot 3$ in., petiole 2 in . Peduncle rather slender, 3 -to 4 -flowered; pedicels • 5 in. long, thickened upwards, puberulous, with a small ovate bracteole at the very base. Flowers ' 6 to 8 in . long. Sepals very coriaceous, triangular, acuminate, the apices slightly reflexed, conjoined at the base only, rugulose and adpressed-pubescent externally, $\cdot 25$ in long. Petals coriaceous, broadly-lanceolate acuminate, tomentose on both surfaces, the inner three smaller than the outer 3. Anthers with broad connectival apical appendages. Torus rather flat, sericeous: ovaries glabrous. Fruit unknown.

Perak, Scortechini.
A species near A. polygynus, Miq., but with glabrous leaves and different flowers from that species.
3. Artabotrys pheurocarpus, Maingay in Hook. fil Fl. Br. Ind. I, 54. A large climber ; all parts except the flowers glabrous; young branches lenticellate, striate, dark-coloured. Leaves coriaceous, oblanceolateoblong, the apex abruptly and shortly acuminate, the base much narrowed: both surfaces shining and reticulate, the upper palcr; main nerves about 10 pairs, spreading, slender: length of blade 4 to 6.5 in ,, breadth $1 \cdot 5$ to 2.25 in.; petiole 15 in., thick. Peduncles flat, stout, much hooked, bearing several ebracteolate pedicels, ${ }^{5} 5 \mathrm{in}$, long, densely pubescent. Flowers 1.5 in . long. Sepals broadly ovate, obtuse. Petals subequal, flat, elliptic-oblong, obtuse, pubescent on both surfaces, the outer 1 to 1.35 in . long, the inuer smaller. Anthers with apiculate connectives. Ovaries many, slender. Ripe carpels broadly elliptic, mammillate, obscurely grooved, narrowed into the short stout stalk, 75 in. long. Seeds 2 , with hard testa.

Malacea; Maingay. Perak, Scortechini, No. 331.
4. Abtabotrys vevostus, n. sp., King. A large climber, 30 to 80 feet long; young branches at first puberulous, afterwards glabrous, dark coloured, striate. Leaves coriaceous, elliptic to elliptic-oblong, abruptly and shortly acumiuate, the base rounded or very slightly narrowed : both surfaces glabrous, the upper shining, the lower dull, adult leaves pale brown (when dry) : maiu nerves 7 to 10 pairs, spreading
or sub-ascending, curved, inter-arching freely 1 to $\cdot 2 \mathrm{in}$. from the edge, prominent on the lower, less so on the upper, surface ; length of blade 3.5 to 6 in., breadth 2 to 3 in., petiole $\cdot 2$ to 25 in. Peduncles extra-axillary, rather slender in flower, (stout in fruit), minutely tomentose, bearing 3 or $\notin$ flowers, 75 to 1 in . long. ; pedicels slender, pubescent or glabrescent., from 5 to 1 in . long, ebracteate. Sepals coriaceous, broadly triangular, sub-acute, slightly conjoined at the base, sub-reflexed, puberulous externally, glabrous within, $\cdot 15$ in. long. Petals coriaceous, minutely tomentose, subequal; the outer 3 with small claw, glabrous inside, ovate-lanceolate sub-acute; the inner 3 shorter than the outer, lanceolate or linear. Anthers short, slightly compressed; the apex orbicular, flat. Ovaries about 10, oblong, granular. Carpels about 6, sessile, narrowly obovoid, apiculate, slightly narrowed to the base, at first puberulous, ultimately glabrous, 1.5 in long and 8 in . in diam. ; pericarp thin. Seeds 2, oblong, plano-convex, about 1 in . long and 6 in . broad, smooth.

Perak; at elevations up to 1,000 feet, King's Collector, Nos. 3725, 4392, 6499, 6968, King's Collector.
5. Artabotrys crassifolius, H. f. and T. in Hook. fil. Fl. Br. Ind. I, 54. A large climber; young branches minutely rusty-tomentose. Leaves very coriaceous when adult, elliptic to oblong, obtuse or shortly and bluntly mucronate, the base acute or rounded : upper surface glabrous, shining : the lower dull, paler in colour when young, sparsely adpressedpilose, afterwards glabrous; main nerves 9 or 10 pairs, oblique, when dry faintly impressed on the upper and slightly prominent on the lower surface ; length of blade 6 to 6.5 in ., breadth 1.75 to 2.75 in .; petiole $\cdot 3$ to $\cdot 4$ in., stout. Peduncles flat, much hooked, stout: each with several stout rusty-tomentose pedicels 3 to $\cdot 4 \mathrm{in}$. long; bracts few, ovate. Flowers 1.25 in. long. Sepals ovate-lanceolate, sub-obtuse, softly rustypubescent outside, pubescent within. Petals coriaceous, oblong-lanceolate, sub-ovate, densely tomentose on both surfaces; the inner 3 smaller than the outer 3. Fruiting pedicel very stout; the torus sub-globose. Ripe carpels about 8, sessile, sub-obovoid to ovoid, glabrous, slightly rugose, 1.25 to 1.65 in . long and 75 to 1.15 in . in diam.; pericarp thick, pulpy. Seeds 2, collateral, oblong, compressed, grooved along the edge, $\cdot 9$ in. long and $\cdot 6$ in. broad. Kurz For. Flora Burma, I, 30.

Burmah; Martaban, King, Brandis. Perak ; King's Collector, No. 8384.
6. Artabotrys oblongus, n. sp., King. A climber 50 to 70 feet long, ultimately all parts except the inflorescence glabrous; young branches slender, rufous-pubescent; the bark dark-coloured when very young, afterwards rather pale, striate. Leaves when adult coriaceous, cblong, shortly acuminate, the base acute, when adult botly surfaces
glabrous, the upper shining, the lower dull and when young sparsely pubcscent along the midrib; main nerves 10 to 12 pairs, inconspicuous on the upper, slightly prominent in the lower surface, spreading, forming 2 or 3 series of arches within the margin; length of blade 6.5 to 9 in., breadth 2.5 to 3 in., petiole $\cdot \pm$ in. Peduncles stout, pubescent when young, bearing 3 or 4 pedicels; flowers 1.35 in . long; pedicels about 1 in., pubescent, slightly thickened upwards. Sepals coriaceous, triangular, acute, concave, spreading rufous-pilose on both surfaces, slightly conjoined at the base, 25 in . long. Petuls coriaceous, the portion above the saccate base lanceolate, subacute, strigosely tomentose on both surfaces, the claw partly glabrous and partly covered with minute white hair. Anthers compressed, with oblong, obliquely truncate, flattened heads. Ovaries few, oblong, glabrous; the stigma broad, oblique. Fruit unknown.

Perak; King's Collector, No. 6524.
7. Artabotrys Lowianus, n. sp., Scortechini MSS. A stout climber; all parts except the flowers glabrous; young branches slender, dark-coloured. Leaves thinly coriaceous, oblong-lanceolate, shortly caulate-acumiuate, the base cuncate: both surfaces shining, minutely reticulate; main nerves 8 to 10 pairs, spreading, inter-arching 2 in. from the margin, faint; length of hade 355 to 6 in., breadth 1.25 to 1.75 in., petiole 25 in. Peduncles extra-axillary, 2- to 3 -flowered, glabrous; pedicels thickened upwards, 5 to 75 in . long, glabrous. Sepals triangular, acute, glabrous, $\cdot 25 \mathrm{in}$. long, enlarging a little with the fruit. Petuls fleshy, adpressed-pubcrulous, clliptic-lanceolate above the concave base, obtuse; the outer thrce $1 \cdot 75 \mathrm{in}$. long, the inuer three smaller. Anthers with a rounded apical process from the connective. Ovaries many, glabrous. Carpels (quite yonng) sessile, ovoid, apiculate; ripe carpels unknown.

Perak; Scortechini ; No. 2012.
This species is near A. pleurogymus, Miq, but is perfectly glabrous, not sub-strigose pubescent ; its ripe fruit is unknown.
8. Artabotrys oxycarpus, 11. sp., King. A stout climber, 60 to 80 feet long; all parts except the flower glabrous; joung branches slender, black when dry. Leaves oblong-lanceolate, shortly acuminate, the base cuncate, both surfaces shining, reticulate; main nerves 6 to 8 pairs, spreading, slender ; length of blade 3 to 5.5 in ., breadth 1.25 to 1.5 in . Peluncles short ( 75 in. long), glabrous, bearing about 2 minutely bracteolate pedicels 75 in . long. Flowers 1.5 to 1.75 in . long. Sepals coriaccous, small, broadly ovate, acutc, $\cdot 2 \mathrm{in}$. long, conjoined at the base, spreading. Petals coriaceous, very much longer than the sepals, lanceolate, obtuse; the inner 3 smaller; all adpressed-pubescent, and the
saccate base small in all. Torus small, scriceous. Ovaries glabrous. Ripe carpels numerous, sessile, glabrous, narrowly elliptic, tapering to each end, the apex caudate, 1 to $1 \cdot 2 \mathrm{in}$. long and $\cdot 4 \mathrm{in}$. in diam.; pericarp thin. Seeds 2, plano-convex, compressed, blunt, $\cdot 25$ in. long.

Perak ; King's Collector, Nos. 5150 and 5605 ; Wray No. 3286.
This species comes near the Bornean A. polygynus, Miq. (Ann. Mus. Lugd. Bat. II, 4). But this species has more pointed and perfectly smooth ripe carpels; while those of $A$. polygynus are more ovoid, with shorter terminal point and have many vertical ridges. A. polygynus moreover is sub-strigosely pubescent, this is glabrous.
9. Artabotrys speciosus, Kurz in Hook. fil. Fl. Br. Ind. I, 55. A large climber: young branches slender, dark-coloured, sparsely ad-pressed-pilose, afterwards glabrous. Leaves coriaceous, oblong or oblonglanceolate, rarely oblanceolate, shortly and obtusely acuminate, the base acute; both surfaces glabrous, shining: main nerves 7 to 10 pairs, spreading, inter-arching at some distance from the edge, slender: length of blade 6 to 8 in., breadth 2 to 2.5 in., petiole 25 in. Peduncles extraaxillary, flattened, short and not much hooked, puberulous, each bearing several short puberulons l-flowered ebracteolate flower-pedicels : flowers from $1 \cdot 25$ to nearly 2 in . long, yellow. Sepals ${ }^{2} \mathrm{in}$. long, broadly ovate, acute, pubescent outside, glabrous inside. Petals thickly coriaceous, adpressed-pubescent, linear above the concave base, rather blunt; the inner smaller than the outer; torus pilose: fruit unknown. Kurz For. Flora, Burm. I, 32.

Andaman Islands ; along Middle Straits, Kurz. S. Andaman ; at Caddellgunge, King's Collector.
10. Artabotrys Maingayi, H. f. and T. in Hook. fil. Fl. Br. Ind. I, 55. A powerful creeper, 40 to 80 feet long: all parts glabrous except the fiowers; the young branches slender, dark-coloured. Leaves thin, elliptic, acuminate at base and apex : both surfaces shining, finely reticulate: main nerves 7 to 9 pairs, spreading, faint: length of blade 35 to 6 in., breadth 1.35 to 2 in., petiole $\cdot 25$ to 5 in. Peduncles flat, much curved, glabrous. Flowers 1 in . in diam., fascicled, peduncle 5 to 15 j in, hoary-pubescent. Sepals small, obtuse, $\cdot 2$ in. long. Petals: the outer linear-oblong, obtuse, concave the saccate base small and suborbicular, 1 to 1.25 in . long and 25 to $\cdot 35$ broad; the inner smaller and narrower and much curved. Ovaries 3 or 4 ovoid, glabrous. Ripe carpels sessile, elliptic-globose, mammillate, yellow, glabrous, when ripe 2.5 in., long and 1.5 in . in diam. Seeds 2, plano-conrex, testa stony.

Malacca; Maingay.
11. Artabotrys cracilis, n sp. King. A slender woody climber, 60 to 80 feet long: foung branches dark-coloured: all parts quite
glabrous except the petals. Leaves thinly coriaceous, ovate-lanceolate, shortly acuminate, the base cuneate; both surfaces glabrous and shining, the upper when dry tinged with green : main nerves 7 or 8 pairs, spreading, inter-arching inside the edge, very faint on both surfaces, reticulations rather distinct: length of blade 2.5 to 3 in ., breadth 1 to 1.75 in., petiole 15 to $\cdot 2$ in. Peduncles extra-axillary, short, much hooked, glabrous, usually 4 - to 6 -flowered ; pedicels 35 in . long, thickened upwards, ebracteolate, glabrous: flower • 3 to 4 in. long. Sepals very coriaceous, semi-orbicular, slightly pointed at the apex, very little conjoined at the base, concave, spreading Petals fleshy, sub-equal, curved, spreading, densely tomentose, the outer 3 flattened; the inner obtusely 3 -angled, tumid at the base, smaller than the outer 3 . Anthers with broad apical connectival processes. Ovaries 3 or 4 , oblong, with large discoid lobed stigmas, torus villous. Ripe carpels 3 or 4 , sessile, obovoid, with several vertical ridges, the base contracted, glabrous, 8 in. long and 7 in . in diam. Seets 2 , compressed-ovoid, obtuse at each end, slining.

Perak: at low elevations, King's Collector, Nos. 3746, 4987 and 7543.

Allied to A. suaveolens, Bl. ; but with differently shaped petals, pistils and carpels.
12. Artabotrys suafeolens, Blume Fl. Jarae Anon. 62, t. 30, 31D. A climber 20 to 30 feet long; the petals always tomentose, the other parts mostly glabrous, but sometimes the young branches, peduncles, and under surfaces of the midribs of the leaves adpressed-puberulous. Leaves thinly coriaceous, oblong-lanceolate to ovate-lanceolate, acute or shortly acuminate, the base acute ; both surfaces shining, the reticulations rather distinct, the upper often deeply tinged with green when dry. Peduncles estra -axillary, thin at first, but becoming stout and flat with age, glabrous or puberuluas, bearing from 5 to 15 flowers ; pedicels 3 to 45 in. long, thickened upwards, sparsely adpressed-pubescent, with a small narrowly ovate bract at the base ; flowers about 4 in . long. Sepals broadly ovate, the apex pointed, thinly coriaceous, sparsely adpressed-pubescent extemally, very slightly conjoined at the base, spreading, $\cdot 1 \mathrm{in}$. long. Petals fleshy, adpressed-tomentose, dilated and thin at the base, the limb cyliudric to clavate, suberect, slightly spreading, sometimes with the apex incurved. Anthers short, with a very broad oblique flattened apical appendage from the connective; torus slightly pubescent. Ovaries broadly ovoid, sub-compressed, the stigma small. Ripe carpels few, ellipsuid, the apex blunt, the base slightly contracted, smooth, glabrous, 4 to 5 in. lung aud 25 in . in diam.; pericarp thin, fleshy. Seed single, ellipsoid, blunt at each end, the testa granular. Wall. Cat. 6416; H. f. \& T.

Fl. Ind., 129 ; Hook. fil. Fl. Br. Ind. I, 55 ; Miq. Fl. Ind. Bat. I. Pt. 2, 39 Ann. Mus. Lugd. Bat. II, 43 ; Kurz For. Fl. Burm. I; Artabotrys parviflora, Miq. Fl. Ind. Bat. Supp., 375. Unona suaveolens, Blame Bijdr. 17.

In all the Malayan Provinces at low elevations : common. Sylhet to Malacca in British India.

This species varies somewhat as to size of flowers and texture of leaf. The form named $A$. parviflora by Miq. in his Sumatra Supplement was, by himself, subsequently reduced to a variety of this species (Aun. Mus. Lugd. Bat. II, 38).
13. Artabotrys costatus, n. sp. King. A climber from 15 to 80 feet long: young branches slender, dark-coloured, scantily tawny-puberulous when young, afterwards glabrous. Leaves thinly coriaceous, elliptic-oblong, slightly oblanceolate, abruptly and shortly acuminate, the base cuneate; upper surface shining, glabrous except the lower part of the midrib which is tomentose; lower surface paler, dull, sparsely puberulous towards the base when young, afterwards glabrous; main nerves 12 to 14 pairs, spreading, forming one series of very bold arches $\cdot 3$ in. from the margin, with a series of smaller arches outside it, very stout and prominent on the lower, slightly so on the upper, surface, reticulations distinct on both : length of blade 7 to 9 in., breadth 2.5 to 3.25 in., petiole 2 in . Peduncles rather small, much hooked. Flowers unknown. Carpels (unripe) 2 to 5 , sessile, ellipsoid, blunt at each end, about 1 in . long and 6 in. in diam, (unripe), glabrous: pericarp thin ; seeds 2, elliptic.

Perak ; on Ulu Bubong at elevations of from 500 to 800 feet, King's Collector, Nos. 4291 and 10184.

I have ventured to describe this although its flowers are unknown, and the only fruit collected is unripe. By its oblong costate leaves it differs from every other described $A$, tabotrys except $A$. macrophyllus, mihi.
14. Artabotrys Wrayi, King. A climber: young branches rather stout, softly pale rusty-tomentose; ultimately glabrous pale and furrowed. Leaves thinly coriaceous, large, oblong-elliptic to elliptic, shortly acuminate, the base rounded; both surfaces boldly reticulate; the upper glabrous and shining, sub-bullate when dry; the lower shortly and rather softly cinereous-pubescent; main nerres 10 to 12 pairs, oblique, curving, inter-arching freely within the edge, depressed above and bold and prominent beneath like the midrib; length 8 to 11 in., breadth 2.75 to 5 in., petiole 35 in., stout, tomentose when young, glabrescent when old. Peduncles extra-axillary, rather short, very thick in fruit, sometimes straight when young and curving only when in fruit, few-flowered, glabrous; pedicels 1 in . long, stout, softly tawny-tomentose with several
bracteoles at the base. Flowers 1 in. long. Sepals broadly ovate at the base, tapcring rapidly upwards, acuminate, about $\cdot 5 \mathrm{in}$. long, densely sericeous-tomentose outside, sub-glabrous inside especially at the base. Petals thick, sub-equal, ovate-oblong, sub-acute, slightly contracted above the claw, softly adpressed-sericeous except on the glabrous concavity of the claw inside. Ovaries numerous. Ripe carpels obovoid, tapering much to the base, the apex mucronate, densely tawny-tomentosc, sessile; ncarly 1 in long.

Perak; Wray, King's Collector.
Next to A. grandifolius, this has the largest leaves of any of the Asiatic species of the genus, but from that species it differs in having them pubescent beneath. Only a single flower has hitherto been collected.

## 8. Drepananthus, Maingay MSS.

Trces. Leaves large, pubescent beneath. Racemes very short, fascicled on woody truncal tubereles. Sepals 3, nearly frce. Petals 6, valrate, 2 -seriate, subequal; bases concave, connivent; limb erect or spreading, broad or narrow. Stamens many, cuneate, truncate; anthers linear, cells lateral; comncetive very slightly prodnced. Ovaries 4-12; stigma sub-sessile; ovules 4 or morc, 2 -seriate. Ripe carpels globose, several-seeded. Two species.

This genus differs from Artabotrys in its members being trees, not climbers; and in laving tor more ovules in its ovaries. Dr. Scheffer (Ann. Jard. Bot. Buitenzorg II, 6) proposed to make it a section of Cyathocalyx.

Pctals of both rows with more or less ovate limb 1. D. pruniferus.
with narrowly eylindric limb 2, D. ramuliflorus.

1. Drepayanthus pruniferds, Maing. in Hook, fil. Fl. Br. Ind. I, 56. A tree 40 to 50 feet high; branches stout, rufous-pubescent at first, finally glabrescent. Leaves coriaceous, elliptic to elliptic-oblong, acute or obtuse, the base rounded or sub-cordate, often unequal ; upper surface glabrous, except the depressed tomentose midrib and main nerves; lower surface shortly rufous-pubescent when young, glabrescent when adult; main nerves 14 to 16 pairs, prominent beneath; intcrmediate nerves stout, parallel, oblique; length 7.5 to 14 in., breadth 3 to 6.5 in.; petiole $\cdot 5$ to 15 in. stout, channelled. Racemes 6 - to 8 -flowered, crowded ; flowers $\cdot 75 \mathrm{in}$. long, their pedicels rufous-tomentose, 5 to 75 in. long, each with a large oblanceolate bract. Sepals and petals subequal, very coriaceous, densely covered (except the inside of the claws of the petals) with a layer of minute whitish tomentum; sepals united by their base, ovate-oblong, spreading; petals of outer row broadly ovate,
sub-acute, slightly constricted above the claw; those of the inner row closely connivent, much constricted above the claw, their apices broad and emarginate. Ovaries oblong, sericeous-tomentose. Ripe carpels 6 to 8 , sessile, sub-globose, minutely pubescent to glabrescent, 1 to 1.25 in. in diam. Seeds numerous, oblong, flat, shining.

Malacca: Maingay (Kew Distrib.) No. 90. Perak; King's Collector, Scortechini. Penang, Curtis No. 1417.
2. Drepananthes ramuliflorus, Maing. Hook. fil. Fl. Br. Ind. I, 56. A tall tree, the young branches as in D. pruniferus. Leaves as in D. pruniferus, but slightly broader at the apex and narrowed at the base. Flowers $\cdot 4$ to 5 in long, much crowded in very short fascicles from tubercles on the branches below the leaves: pedicels about 3 in . long stout, rufous-tomentose as is the single sub-orbicular bracteole. Sepals much shorter than the petals, broadly triangular, acuminate, spreading, rufous-tomentose especially outside. Petals with concare, connisent, tomentose claw and fleshy, sub-cylindric, spreading, much curved, ad-pressed-pubescent limbs. Ovaries about 5, sessile, oblong. Carpels (young) ovoid, slightly oblique, densely rufous-tomentose ; walls of pericarp very thick: seeds few: ripe fruit unknown.

Malacca: Maingay (Kew Distrib.), No. 91. Distrib. Sumatra; Forbes, No. 2913.

## 9. Canangium, Baill. (Cananga, Rumph.)

Tall trees. Leaves large Flowers large, yellow, solitary or fascicled on short axillary peduncles. Sepals 3, ovate or triangular, valvate. Petals 6, 2-seriate, subequal or inner smaller, long, flat, valvate. Stamens linear, anther-cells approximate, extrorse ; connective produced into a lanceolate acute process. Ovaries many; style oblong (or 0 ?) ; stigmas sub-capitate; nvules numerous, 2 -seriate. Ripe carpels many, berried, stalked or sessile. Seeds many, testa crustaceous, pitted, sending spinous processes into the albumen.-Two species.

The tree known as Cananga odorata H. f. and T. was by Rumphius (who wrote an account of it in Herb. Amb. II, 195, published in 1750) named Cananga (Latinice) and Bonga Cananga (Malaice). Rumphius' description is of the usual pre-Linnæan sort, there being no differentiation of generic and specific characters and his name of course is not binomial. In the chapter of his book following that in which Cananga proper is treated of (l. c. p. 197), Rumphius proceeds to describe the wild Canangas as distinguished from the Cananga proper, which was in his time, (as it is still) much cultivated by the Malays on account of the fragrance of its flowers. These wild Canangas Rumphius calls Canangce sylvestres and of them he distinguishes three sorts.

1. Cananga sylvestris prima sive trifoliata (Malaice Oetan).
2. Cananga sglvestris secunda sive angustifolia.
3. Cananga sylvestris tertia sive latifolia.

Of the first two Rumphius gives figures on $t .66$ of the same volume; and judging from these figures, the plants fall into the modern genus Polyalthia.

Linnæus' Species Plantarum was published in 1753, therefore Rumphius' names are in point of time, as they are in point of form, preLinnæan. Linnæus does not accepl Cananga as a genus and he refers to the Cananga of Rumphius only in a note under Uvaria Zeylanica. And the first botanists to adopt the Cananga of Rumphius as a genus are Hook. fil. and Thomson (in El. Ind. 130). But in 1775 Aublet (in his Histoire des Plantes de la Guiane Francaise,) published, in regular Linnæan fashion, the genus Cananga for the reception of a single species named $C$. ouregow of which he gave a figure (t. 244). Nineteen years later (1794) Ruiz and Pavou, (in their Prodromus Flore Peruviance et Chilensis,) published under the name of Guatteria a genus with exactly the same characters as Aublet's Cananga. Unless therefore Hook f. and Thomson are right in making a special case in establishing, as a genus in the Linnæan sense, the Cananga of Rumphius, Aublet's genus Cananga must stand, and to it must be relegated all the American species referred to Ruiz and Pavou's genus Guatteria. Authorities vary in their treatment of the Cananga of Rumphius. Dunal (in his Monographie de la famille des Anonacees) pronounces for the suppression of Aublet's Cananga in favour of that of Rumphius who, he incorrectly says, assigned two specics to it; the fact being as already shown, that Rumplius divided Canunya into (a) cultivated (with one sort) and (b) wild (sylvestres) with threc sorts. Dunal (and I think wrongly) refers all the Cananga of Rumphius to Unona. In their Genera Plantarum, Mr. Bentham and Sir J. D. Hooker retain the Cananga of Rumphius and reduce Cananga of Aublet to Guatteria. Baillon, on the other hand, retains the Cananga of Aublet as a genus, and to it refers all the S. American species of Guatteria. He reduces Cananga odorata H. f. and 'I'h. to Unona and, altering the termination of its generic name, he makes it a section of Unona under the sectional title of Canangium.

The grounds for separating Cunanga from Unona as a genus are thus stated by the authors of the Flora Indica. "In habit and general appcarauce this genus closely resembles Unona; but the indefinite ovules prevent its being referred to that genus. The peculiar stamen (with a long conical apical point) and the seeds are themselves, we think, sufficient to justify us in distinguishing it as a genus." The simplest solution of the synonymic knot, and one for which there is some justi-
fication on the ground of structure, appears to lie in the acceptance of Baillon's suggested name, giving up that of the anthors of the Flora Indica.

The synonymy of Guatteria is further complicated by the fact that a large number of species with valvate æstivation were referred to it by Wallich and others. These, however, were separated by Hook fil. and Thoms. by whom the genus Polyalthia was formed for their reception. Sir Joseph Hooker refers to Cananga, not only the species $C$. odorata, but another named C. virgata. The latter plant appears to me, in the light of full material recently received, to be a typical Cyathocalyx, and to that genus I have ventured to remove it. A third species doubtfully referred to the genus Cananga under the specific name monosperma, appears to me from the description (I have seen no good specimen) to be so doubtful that I exclude it altogether. The seeds both of this species and of $C$. Odoratum are peculiar ; I quote the following excellent description of those of C. odoratum from Hooker fil. and Thomson's Flora Indica, page 130. "The seeds are pitted like those of the section Kentia of Melodorum, and of some Cucurbitacese; and the inner surface of the brownish-yellow, brittle testa is covered with sharp tubercles, which penetrate into the albumen, taking the place of the flat plates which are found in the rest of the order."

Flowers 2 or 3 in. long ...
... 1 C. odoratum. , 1 to 1.25 in. long ... ... 2 C. Scortechinii.

1. Canangium odoratum, Baill. Hist. des Plantes, I, 213 (in note). A tree 30 to 60 feet high ; young branches rather slender, sub-striate, at first puberulous, slightly lenticellate, dark ashy-coloured when dry. Leaves membranous, ovate-oblong or oblong-lancenlate, sometimes broadly elliptic, acute, shortly acuminate or sub-obtuse ; the base ronnded or sub-cuneate, unequal ; quite glabrous, the midrib and nerves puberulous; main nerves about 8 pairs, ascending, rather straight and slender: length 3.5 to 8 in., breadth 1.75 to 3 in., petiole 5 in. Flowers 2 to 3 in. long, drooping, in 2 - to 3 -flowered shortly pedunculate racemes: pedicels slender, 1.5 to 2 in . long, recurved, puberulous, with one median and several basal, small, often deciduous bracts. Sepals free or joined at the base only, about 35 in . long, triangular, tapering to a blunt point, reflexed. Petals linear-lanceolate, 3 to $3 \cdot 25$ in. long and 3 in. wide, adpressed-sericeous when young. Ovaries sessile, narrowly oblong: stigma hemispheric. Ripe carpels from 10 to 12 , pedicellate, oblongobovoid, glabrous, blunt, 65 to 9 in . long, nearly black when ripe, pulpy: stalks from 5 to 75 in . long. Seeds 6 to 12 , flattened, sub-ovate. Cananga odorata, H. f. and Th. Fl. Ind. 130; Fl. Br. Ind. I, 56 ; Miq. Fl. Ind. Bat. I, Pt. 2, 40. Kurz For. Fl. Burm. I, 3. Uvaria odorata,

Lamb. Ill t. 49., f. 1 ; Roxb. Fl. Ind. ii. 661 ; Wall. Cat. 6457; W. \& A. Prodr. 8 ; Blume Bijdr. 14, Fl. Jav. Anon. t. 9. Pierre Flore For. Coch. Chine, Anon. t. 18; Griff. Notul. iv. 712. U. fracta, Wall. Cat. 6460. U. axillaris, Roxb. Fl. Ind. ii. 667. Unona odorata and U. leptopetala, Dunal Anon. 108 and 114; DC. Prodr. i. 90 and 91 ; Deless. Ic. Sel. t. 88 .

In all the provinces, planted. Indigenous in Tenasserim, Java, and the Philippines.
2. Canangitm Scortechinii, King n. sp. A tree 30 to 40 feet high : young branches puberulous but speedily glabrous, dark-coloured and lenticellate. Leaves membranous, broadly ovate, sub-acuminate, the base broad rounded, slightly oblique; both surfaces pubescent when very young, ultimately glabrescent, the midrib and 6 or 7 pairs of nerves ad-pressed-pubescent, glandular-dotted; length 2.5 in., breadth 1.5 in . (fide Scortechini ; length 3 to 7 in., breadth 2 to 3 in .) Cymes short, from the axils of leaves or of fallen leaves, few-flowered, shortly pedunculate. Flowers 1 to 1.25 in . long ; pedicels under 1 in ., pale-pubescent with a narrow, ovate, obtuse, mesial bracteole $\cdot 25 \mathrm{in}$. long. Sepals ovate, subacute, recurved, minutely yellowish-pubescent, •35 in. long. Petals subequal, linear-obtuse, 1.25 in . long; the claw short, thickened, pubescent on both surfaces like the sepals. Stamens numerous; the connective with an apical process, bulbous at the base, suddenly tapering into a sharp point. Ovaries numcrous, oblong, glabrous except at the pubescent base, with 6 or 8 ovules in two rows; stigma sessile, truncate. lipe carpels unknown.

Perak: Scortechini.
Scortechini's specimens are in bud only and none of them has any fruit. The foregoing description las been prepared partly from his notes and partly from his specimens. The species differs from C. odoratum in having smaller leaves, a different inflorescence, with smaller, quite inodorous, flowers. It is also a smaller tree.

## Doultful Species.

Cananga? monosperma H. f. and Th. Fl. Br. Ind. I, 57. Of this I bare secn only leaf-specimens.

## 10. Unona, Linn.

Trees or shrubs, erect or climbing. Flowers often solitary, axillary terminal or leaf-opposed. Sepals 3, valvate. Petals 6, valvate or open in restivation, 2 -seriate; 3 inner sometimes absent. Torus flat or slightly concave. Stamens cuneate; anther-cells linear, extrorsc, top of connective sub-globose or truncate. Ovaries numerous; style ovoid or oblong, recurred, grooved; ovules 2-S, 1-seriate (rarely sub-2-seriate). Ripe
carpels many, elongate and constricted between the seeds or baccate. Seeds few or many.-Distrib. Tropical Asia and Africa; species about, 50. Sect. I. Desmos, H.f. and T. Petals 6, in two rows, ripe carpels jointed.

Flowers solitary and always axillary: leaves elliptic-oblong to oblong-lanceolate

1. U. Dunalii.

Flowers solitary, and extra-axillary, terminal or leaf-opposed.

Flower-peduncles 4 to 6 in. long, slender 2. U. Desmos.
Flower-peduncles 1 to 2 in . long.
Lower surfaces of leaves glaucous; petals glabrous or at most sparsely adpressed-sericeous
3. U. discolor.

Flower-peduncles from 5 to 1 in . long. Leaves more or less oblong or ovate or lanceolate, rufous-pubescent or tomentose beneath
4. U. dumosa.

Sect. II. Dastmaschalon. Petals 3, or sometimes only 2: the inner row always absent ; ripe carpels jointed.

Flowers 3.5 to 6 in . long; petals linear-lanceolate, caudate-acuminate, not constricted bctween claw and limb ... ... 5. U. longiflora.
Flowers 1.5 to 3.5 in . long ; petals from ovatc to lanceolate, more or less constricted above the claw ... ... ... 6. U. Dasymaschala
Sect. III. Stenopetalon. Petals 6 in two rows, usually very narrow : carpels baccate, not jointed.

Flowers solitary ... ... ... 7. U. Wrayi.
Flowers in fascicles from the larger branches or stem.

Petals linear-oblong, 1 to 1.5 in . long; ripe carpels globose, glabrous, their stalks 1 to $1 \cdot 5 \mathrm{in}$. long ...
...
8. U. desmantha.

Petals narrowly linear, 3 to 3.5 in . long: ripe carpels globose, densely rufousvelvetty, shortly stalked ... ... 9. U. crinita.
Petals narrowly linear, 1.25 to 3 in. long:
ripe carpels sub-globular or bluntly ovate, softly tomentose, ultimatcly sub-glabrous, sub-sessile ... .. 10. U. stenopetala.

1. Unona Dunali, Wall. Cat. 6425. A climber 60 to 100 feet long; joung brauches slender, rather pale, sub-rugose, lenticellate, glabrous. Leaves thickly membranous, pale when dry, elliptic-oblong
to oblong-lanceolate, acute or shortly acuminate, the base rounded, the upper surface glabrous, shining, the lower slightly glaucous, sometimes with a few scattered hairs on the midrib; main nerves 10 to 12 pairs, spreading, not prominent; length 3 to 4 in., breadth 1.2 to 1.75 in., petiole 2 in . Flowers axillary, solitary, 1.25 to 1.4 in . long ; pedicels $\cdot 35$ to $\cdot 5$ in long, slender, pubescent, with a minute brasteole about the middle. Sepals broadly ovate, acute, puberulous, reflexed, 25 to 3 in. long. Peials narrowly oblong-lanceolate, sub-acute, puberulous to glabrous, 1 to 1.25 in . long, the inner row smaller. Ripe carpels numerous, stalked, glabrous, constricted between the 3 to 5 ovoid joints, 1.25 to 1.75 in. long; the stalks about 1 inch. Hook. fil. and Th. Fl. Ind. 131, (exel. the Concan plant) ; Miq. Fl. Ind. Bat., I. Ft. 2, 41 ; Hook. fil. Fl. Br. Ind. I, 58.

Penang; Wallich. Perak; King's Collector.
2. Unona Desmos, Dunal Anon., 112. A spreading shrab, often climbing; young branches slender, striate, adpressed, rufous-pubescent, often lanceolate. Leaves thinly coriaceons, oblong, acute or acuminate, the base rounded; upper surface glabrous or nearly so, the midrib sparsely pubescent; under-surface paler in colour, puberulous or pubescent; main nerves 12 to 14 pairs, spreading, rather prominent beneath; length 4.8 to 8.8 in., breadth 1.65 to 3.25 in., petiole $\cdot 35$ in. Flowers solitary, extra-axillary, 1.35 to 1.75 im . long ; peduncle slender, 4 to 6 in . long, glabrous; bracts few, lanceolate, minute, deciduous. Sepals ovate-acuminate, spreading, adpressed-pubescent, •3 in. long. Petals coriaceous, ovate-lanceolate, adpressed-pubescent, nerved; the outer 2 in. long by about 85 in . broad ; the inner smaller. Ripe carpels numerous, stalked, $\cdot 5$ to $\cdot 75 \mathrm{in}$. long, glabrous, constricted between the 2 to 3 oval joints. H. f. and T. Fl. Ind. 134; Miq. Fl. Ind. Bat. I, Pt. 2, 42 : Hook. fil. Fl. Br. Ind. I, 59 ; Kurz For. Fl. Burm. I 34. U. cochin-chinensis A. DC Prod. 1, 91 ; U. pedunculosa, A. DC Mem. Anon 28; U. pedunculosa Wall. Cat. 6422. U. falva, Wall. Cat. 6427. Desmos cochin-chinensis Lour. Fl. Coch. Ch. I, 352. U. discolor, Wall. (not of Roxb.) Cat. 6420 D and E.

From Assam to Singapore. Distrib. Cochin-China.
3. Unona discolor, Vahl Symb. II, 63, t. 36. A spreading shrub, often also climbing ; young branches slender, sub-rugose, pubescent towards the tips. Leaves membranous, oblong or oblong-lanceolate, acute, the base rounded; upper surface glabrous, shining; the lower glaucous, glabrous or pubescent; main nerves 8 to 10 pairs, sub-ascending, slightly prominent beneath; length 3 to $7 \cdot 5$ in., breadth 1 to 2 in., petiole about ' 25 in. Flowers solitary, extra-axillary, 2 to 2.5 in . long; peduncles 1 to 2 in . long, rather slender, pubescent, with a minute linear
bracteole below the middle, thickening when in fruit and lenticellate. Sepals ovate-lanceolate, spreading, nearly glabrous, 4 to 6 in . long. Petals coriaceous, narrowly lanceolate, 2 to 2.5 in . long, glabrous or sparsely adpressed-sericeous. Ovaries oblong, hairy. Stigma laterally grooved. Ripe carpels numerous, stalked, 75 to $l \cdot 5 \mathrm{in}$. long, glabrous or pubescent, the constrictions between the 2 to 5 oval joints pubescent; stalks 25 in. long. Dunal Anon. 111 ; DC. Prodr. i. 91 ; Wall. Cat. 6420 (partly) ; Roxb. Fl. Ind. ii. 669 ; W. \& A. Prodr. 9 ; H. f. \& T. Fl. Ind. 133 ; Miq. Fl. Ind Bat. I, Pt. 2, 41 ; Beddome Ic. Pl. Ind Or. t. 51 ; Bl. Fl. Javæ Anon. 53 ; A. DC. Mem. 28 ; W. and A. Prod. 9 ; Thwaites Enum. 9 ; Kurz For. Fl. Ind. Burm. I. 34 ; Hook. fil. Fl. Ind. I, 59. Scheff. Obs. Phyt. Anon. 5. Nat. Tidsch. Ned. Ind. XXXI, 5. U. cordifolia, Roxb. Fl. Ind. II, 602 ? U. Dunalii, H. f. \& T. Fl. Ind. 131 (the Concan plant) ; Dalz. \& Gibs. Fl. Bomb. 3 (not of Wallich). U. Amherstiana, A. DC. Mem. 28. U. biglandulosa, Bl. Bijdr. 16. U. Roxburghiana, Wall. Cat. 6423 B. U. Lessertiana, Dunal Anon. 107. Ł. 26 ; DC. Prod. I, 90. Desmos chinensis Lour. Fl. Coch. Ch. 1, 352.

Of this variable and abundant species, Sir Joseph Hooker distinguishes four varieties as follows :-

Var. 1, pubiflora; leaves 5-7 in., oblong acute, base often cordate, flowers silky.

Var. 2, loevigata; leaves 3-4 in., oblong or lanceolate, acute, base rounded, flowers almost glabrous.-U. chinensis, DC. Prodr. i. 90. U. undulata, Wall. Pl. As. Rar. iii. and 42. U. discolor, Dalz and Gibs, Fl. Bomb. 3. t. 265 ; Wall. Cat. 6428.-Perhaps cultivated only in India, common in the Archipelago and China.

Var. 3, pubescens; leaves as in l, but densely pubescent beneath.
Var. 4, latifolia; leaves $3-5$ by $2-2 \frac{1}{2}$ in, broad-oval, acute, flowers silky. U. discolor and var. b, bracteata Bl. Fl. Jav. Anon. 53, t. 26 and 31 A .

From the base of the eastern Himalaya through the Assam range to Burmah and the Malayan Peninsula; in tropical forests. Distrib. The Malayan Archipelago, Chinese Mountains.
4. Unona dumosa, Roxb. Fl. Ind. II, 670. A large bushy climber: young branches slender, softly rufous-tomentose. Leaves membranous, broadly ovate to oblong-ovate, obovate to oblanceolate-oblong, obtuse, sub-acute or broadly mucronate, the base rounded or sub-cordate, or sub-cuneate; when young rufous-tomentose on both surfaces; the upper except the midrib glabrescent when old : main nerves 10 to 12 pairs, sub-ascending, rather straight; length 2 to $5 \cdot 25$ in., breadth $1 \cdot 25$ to 2.5 in . ; petiole $\cdot 15$ in., to 3 in., rufous-tomentose. Flowers solitary, leafopposed or extra-axillary, 2 to $2 \cdot 5 \mathrm{in}$. long; pedicels 5 to $\cdot 75 \mathrm{in}$. long,
rufous-tomentose, with a single ovate bract near the base. Sepals coriaceous, cordate or ovate, sub-acute or acute, spreading, rufous-tomentose, 4 in . long. Petals obovate-spathulate to broadly ovate-lanceolate, tapering to each end, vertically nerved, densely pubescent at first, less so when old; the inner row smaller. Ripe carpels numerous, stalked, glabrous, 75 to 1.4 in . long, much constricted between the 2 to 3 ovoid joints. Seeds shining, the albumen with transverse fibres. Wall. Cat. 6429. H. f. and Th. Fl. Ind. 131 ; Hook. fil. Fl. Br. Ind. I, 59.

Malacca: Maingay, Nos. 42 and 43 (Kew Distrib.). Perak; King's Collector, L. Wray Junior. Sylhet; Roxburgh, Wallich. Assam ; Simons.

The form which occurs in the Malayan Peninsula has narrower petals than that which is found in Assam and Silhet, and its leaves are more oblong and less ovate.
5. Unona longiflora, Roxb. Fl. Ind. II, 668. A glabrous shrub or small trec, the leaf-buds silky; young branches slender. Leaves membranous, narrowly oblong or oblong-lanceolate, more or less acuminate, the base rounded or slightly cuneate ; upper surface shining, the lower glaucous: main nerves 12 to 16 pairs, oblique, rather prominent beneath: length 6.5 to 11 in ,, breadth 1.75 to 3.25 in ., petiole 4 in . Flowers solitary, pedunculate, asillary, pendulous, 3.5 to 6 in. long; the peduncles minutely bracteolate and jointed near the base, slender, from $1 \because 25$ to 8 in . long, still longer in fruit. Sepals very small, broadly triangular, spreading, mucronate, rufous-pubesecnt externally. Petals linearlanceolate, much acuminate, cohering by their margins, the base slightly expanded, no constriction betwcen the limb and claw, adpressedscriceous when young but afterwards glabrous, yellowish; the inncr row absent. Stamens with the comnective produced and truncate at the apce. Ocaries 10 to 20 , sessile, hairy ; ovules fcw: stigmas large, recurved. Ripe carpels about 10 , stalked, moniliform, 3 - to 4 -jointed, all the joints except the lowest often falling off : individual joints clongatedovoid, $\cdot 5 \mathrm{in}$. long, glabrous. Seeds with thin smooth testa, the albumen intersected by numerous horizoutal fibrons processes. Wall. Cat. 6419; Hook. fil. and Tl. Fl. Ind. 134; Hook. fil. Fl. Br. Ind. I, 61 ; Kurz Fl. Burm. I, 35.

Perak; in forests under 3,000 fcet. E Himalaya; Assam; Khasia Hills, Chittagong.

Most of the specimens which I have seen from Assam, the Kliasia Hills, and Chittagong have flower-pedicels under 2 inches long, and petals quite 6 inches long. Specimens from Pcrak, on the other hand, have shorter flowers ( 3 to 4 in . long) ; and much longer ( 5 or 6 in .) and more slender peduncles: otherwise the two sets agree. In many of the flowers from both sets of localities there are only two petals.
6. Unona Daspmaschala, Blume Fl. Jav. Anon. 55, t. 27. An erect or sarmentose shrub: young branches sometimes glabrous from the beginuing, but usually at first softly rufous-pubescent and sometimes permanently so. Leaves thinly coriaceous, elliptic-oblong, oblong, or oblong-lanceolate or oblanceolate, acute or shortly acuminate, the base rounded or narrowed ; upper surface glabrous; the lower sub-glaucous, glabrous or sometimes puberulous on the midrib and nerves; length 4.5 to 8.5 in., breadth 1.5 to 3 in., petiole about $\cdot 1$ in. Flowers pedunculate, solitary, axillary, pendulous, 1.5 to 3 in. long; peduncles 1.25 to 1.75 in. (longer in fruit), minutely bracteolate at the very base. Sepals fleshy, very short, broadly triangular, pubescent, reflexed. Petals fleshy, varying from ovate-acute to lanceolate-acuminate, concave and (in the narrower forms) expanded at the base, with a constriction between the claw and limb; the edges united when young, adpressed-puberulous but ultimately glabrous. Anthers with the connective expanded at the apex and oblique. Ovaries densely villous; the stigma narrow, glabrous. Ripe carpels numerous, shortly stalked, moniliform, pubescent to glabrous, the joints oval, about 35 long. Seeds oval, smooth, the albumen with fibrous processes. A. DC. Mem. Anon. 28; Wall. Cat. 6421 ; Hook. fil. and Thoms. Fl. Ind. 135; Miq. Fl. Ind. Bat. I, Pt. 2, 42 ; Kurz Fl. Burm. I, 3 ; ; Hook. fil. Fl. Br. Ind. I, 61. Scheff. Obs. Phyt. Anon. 6 ; Nat. Tidsch. Ned. Ind. XXXI, 6.

From Burmah to Singpore; the Andaman Islands. Distrib. Sumatra, Java.

Var. Blumei, Hook. fil. ; branches glabrous ; leaves pale-yellowish or grey beneath, glabrous or nearly so. Wall. Cat. 6420 B. (U. discolor.)

Var. Wallichi, Hook. fil. ; branches brown-tomentose ; lower surfaces of leaves glaucous and tinged with purple.

This species, in the absence of the inner row of petals and in other respects, resembles M. longiflora, Roxb. ; but the outer petals are neither so long nor so narrow, and there appear always to be three of them, and not often only two as in M. longiflora. The peduncles are moreover shorter. The two species, however, are closely allied. In open, exposed situations this is a non-scandent bush; but under the shade of trees, it often developes into a climber,-a habit which it shares with many species of this family. Blume's figure of this plant (quoted above) is inaccurate as respects the flowers and fruit.
7. Unona Wrayi, Hemsl. in Hook. Ic. Plant t. 1553. A tree : joung branches slender, tawny-tomentose. Leaves thickly membranous, elliptic-oblong, shortly acuminate, often obtuse (from the breaking off of the acumen), slightly narrowed to the rounded base; upper surface glabrous except the puberulous midrib; lower much reticulate,
puberulous, the midrib pubescent : main nerves 8 to 10 pairs, rather prominent beneath, spreading, and forming two sets of intra-marginal arches : length $5 \cdot 5$ to 7.5 in., breadth 2 to 2.65 in .; petiole $\cdot 2 \mathrm{in}$., tomentose. Flowers 3 to 3.5 in . long, solitary or in fascicles from tubercles on the larger branches: pedicels • 75 to 9 in ., slender. Sepals ovate-lanceolate, sub-acute, about • 3 in. long, puberulous. Petals white changing to deep claret. subequal, rather coriaceous, linear-lanceolate, acuminate, about 3 in. long, sparsely puberulous outside: breadth about 3 in . Ovaries numerous, pubescent, with about 4 ovules. Ripe carpels red when ripe, stalked, slightly pulpy, ovoid or oblong, obtuse, glabrous, 1 to $\mathbf{1} \cdot 25$ in. long : stalks ' 5 to $\cdot 75 \mathrm{in}$. long. Seeds about 3 , oval, compressed, rugulose, aromatic, 6 in . long.

Singapore; Maingay (Kew Distrib.,), No. 5l. Perak; Wray, No. 560 ; King's Collector. Distrib.-Java.
8. Unona desmantha, H. f. and T. in Hook. fil. Fl. Br. Ind. I, 61. A small tree: youngest branches with soft yellowish-brown pubescence, the older with smooth, shining, jellowish-brown bark. Leaves coriaceous, elliptic-oblong, or elliptic-lanceolate, or oblanceolate, shortly and acutely or obtusely acuminate, the base acute; upper surface glabrous except the pubescent midrib; under-surface paler, puberulous especially on the midrib and nerves: main nerves 8 to 11 pairs, rather prominent beneath when dry, obliquc. Flowers 2.5 in . diam., pale red, densely crowded on 1 to 2 in . broad flat tubercles on the older branches: peduncles 75 in ., puberulous, ebracteolate. Sepals ovate, acute, 3 in. long. Petals unequal, linear-oblong, tapering to the apcx, the base not dilated, sparsely pubescent, 1 to 1.5 in . long; the inner rather narrower. Torus and ovaries as in $U$. pycnantha, but ovules 3 to 5 , superposed. Ripe carpels stalked, globose, dark-coloured, glabrous, nearly 1 in. in diam. : stalk 1 to 1.5 in .

Malacea: Maingay (Kcw Distrib.), No. 48.
9. Unona crinita, Hook. fil. and Thoms. Fl. Br. Ind. I, 61. A tree? young branches sleuder; their bark pale, rngose ; the youngest deusely rufous-tomentose. Leaves membranous, oblong, elliptic-oblong or oblanceolate-oblong, acute or acuminate; the base rounded; upper surface quite glabrous, the lower pubescent especially on the nerves and reins: the midrib tomentose on both surfaces; main nerves 10 to 12 pairs, slender, but slightly prominent beneath: length 3 to 8 in., breadth 1.25 to 2.5 in ; petiole 15 in., tomentose. Flowers 3 to 5 in. long, pedicellate, in dense crowded fascicles from very broad ( 1 to 2 in . in diam.) tubercles on the larger branches; pcdicels $\cdot 15$ to 25 in . long, rusty-tomentose; bracteole linear, or absent. Sepals ovate-lanceolate, much acuminate, spreading, 5 in . to $\cdot 75 \mathrm{in}$. Petals subequal in length,
narrowly linear, unequal in breadth, $\cdot 15$ in. broad at the base; and at the middle, narrower between and from the middle upwards; 1-nerved; finely pubescent; the inner slightly shorter and narrower. Torus columnar, truncate. Ovaries strigose : ovules 3 to 5 , 1 -seriate: stigma punctiform. Ripe carpels globose, densely rufous-velvetty, shortly stalked.

Malacca : Maingay (Kew Distrib.), No. 4il.
10. Unona stenopetala, Hook. fil. and Thoms. Fl. Ind. 136. A. tree 20 to 35 feet high : young branches softly rufous-tomentose; the older dark-coloured, glabrous, striate. Leaves thinly coriaceous, oblongobovate or oblanceolate, more or less acuminate, narrowed below to the slightly cordate and oblique base: both surfaces glabrous, the midrib more or less pubescent on the lower; under-surface faintly reticulate when dry; main nerves 7 to 9 pairs, curving upwards, anastomosing doubly at some distance from the edge, thin but slightly prominent: length 4 to 7 in., breadth 1.25 to 3 in .; petiole 1 to 25 in ., rufoustomentose. Flowers 1.5 to 2 in . long, almost sessile or shortly pedicelled, in fascicles of 2 to 4 on minutely bracteate extra-axillary tubercles from both branches and stem. Sepals united at the base, lanceolatc, acuminate, the bases broad, ribbed, spreading, pubescent externally, 4 to $\cdot 5$ in. long. Petals sub-equal, narrowly linear, concave, slightly wider at the base, keeled, sparsely pubescent, 1.25 to 3 in . long. Stamens numerous, short with broad flat apices hiding the lateral anthers. Ovaries 4 to 7, villous, 4- or 5-ovuled. Ripe carpels few, sub-globular or bluntly ovate, softly tomentose at first, ultimately sub-glabrous; the pericarp thick, $\cdot 5$ to 65 in . long and $\cdot 5 \mathrm{in}$. in diam. Seeds 1 to 3 , thickly discoid, bi-concave with grooved edge, rugulose. Hook. fil. and Th. Fl. Br. Ind. I, 60 : Miquel Fl. Ind. Bat. I, pt. 2, 43 : Kurz F. Flora Burma, I, 35.

Singapore: Lobb, Ridley. Pcnang : King's Collector, Scortechini ; common. ? Burmah, (in Tenasserim) : Lobb.

This is a rare plant in Burmah, if indeed it occurs there at all. The leaves of some of the Perak specimens have petioles $\cdot 5 \mathrm{in}$. long: but usually they are as above described.

## 11. Polyalthia, Blume.

Trees or shrubs with the habit of Unona. Sepals 3, valvate or sub-imbricate. Petals 6,2 -seriate, ovate or elongated, flat or the inner slightly vaulted. Torus convex. Stamens cuneate ; anther-cells extrorse, remote. Ovaries indefinitc ; style usually oblong; ovules $1-2$, basal and erect, or sub-basal and ascending. Ripe carpels 1 -seeded, berried.Distrib. Tropical Asiatic sp. about 45; African sp. 3; Australasian species 2.
G. King-Materials for a Flora of the Malay Peninsula. [No.1,

Sect. I. Monoon. Orule solitary, usually basal, erect. Flowers from the axils of the leaves or fallen leaves, not from the trunk.

Flowers solitary.
Leaves under 5 in . in length ( 7 in . in $P$. Sumatrana), more or less lanceolate.

Leaves not glaucous beneath; petals ovate, acute

1. P. dumosa.

Leaves very glaucous beneath; petals linear-oblong, obtuse.

Ripe carpels smooth ... 2. P. hypoleuca.
Ripe carpels vertically ridged ... 3. P. sumatrana.
Leaves over 5 in. in length, not glaucous.
Flowers axillary.
Petals more or less narrowly lanceolate.

Leaves ovate-lanceolate, glabrous; ripe carpels oblong, blunt at each end .. 4. P. andamanica.
Leaves oblong to obovate-oblong, more or less pubescent; ripe carpels elliptic, mucronate ... ...
Pctals oblong-elliptic, slightly oborate, 1.3 to 2.25 in . long ...
6. P. macrantha.

Flowers terminal ; petals ovate-elliptic, 1 to 1.25 in . long
7. P. pulchra.

Flowers solitary or in pairs ; ripe carpels little more than 25 in. long.

Flowers 4 in. in diam. ; petals broadly oblong-orate, obtuse ...
8. P. Kunstleri.

Pctals 1.5 to 2 in . long, lanceolate-ob-
long; leaves narrowly lanceolateoblong or elliptic. oblong ...
Petals 85 to 1.5 in . long, broadly lanceolate or oblanceolate; leaves oblong-lanceolate to ovate-elliptic... 10. P. Jenkinsii.

Flowers in pairs; petals obovate-oblong, 1 in .
long : ripe carpels ovoid ; 65 in . long
11. P. Hookeriana.

Flowers always in fascicles or cymes, axillary or from the branches below the leaves
12. P. simiarum.

Flowers in fascicles from the young branches
below the leaves, or from the larger branches; never axillary.

Leaves 8 to 15 in . long with 12 to 16 pairs of prominent oblique or spreading nerves .. ... ... 13. P. lateriflora.
Leaves 6 to 8 in . long with 10 to 12 pairs of slender, spreading nerves... 14. P. sclerophylla. Flowers in fascicles from tubercles on the main stem, often near its base; never axillary, and probably never from the branches.

Inflorescence ærial.
Leaves under 8 in . in length.
Leaves oblong-lanceolate; nerves 8 or 9 pairs; torus of ripe fruit 1.25 in . in diam. : stalks of ripe carpels $\cdot 75$ in. long ... ... 15. P. macropoda.
Leaves oblong; nerves 7
pairs; torus of ripe fruit 5 in. in diam ; stalks of ripe carpels 1.5 in. long $\quad . .16$. . clavigera.
Leaves elliptic to oblong, slightly oblique ... 17. P.glomerata.
Leaves 9 to 16 in . long; oblong-
elliptic ... ... 18. P. congregata.
Inflorescence sub-hypogæal ... 19. P. hypogiea.
Sec. LI. Eupolyalthia. Ovules 2 (3 in P. Korinti), superposed.
Flowers solitary.
Leaves under 5 in . long, not cordate at the base.

Leaves oblong-lanceolate.
Petals oblong ... ... 20. P. obliqua.
Petals broadly ovate or ovateorbicular, leaves glaucous ... 21. P. aberrans.
Leaves upwards of 5 in . long, cordate at the base.

Petals narrowly linear ... ... 22. P. bullata.
Petals oblong.
Flowers 1 in. diam.... ... 23. P. subcordata.
Flowers 1.25 to 1.75 in . in diam. 24. $P$. oblonga.
Flowers in fascicles from the older branches.
Petals linear-oblong, 1 to 1.5 in . long: ripe
carpels ' 35 in. long, their stalks ' 6 to $\cdot 75$ in. long
Petals linear-oblong, 2 to 3 in . long; ripe carpels 75 to 1 in . long, sub-sessile ... 26. P. cinnamomea. Petals oblong-lanceolate or oblanceolate, $\cdot 9$ to 1.5 in . long; ripe carpels 1.75 in . long, their stalks 25 in . long
27. P. pachyphylla. Petals linear, obtuse, 5 to $\cdot 75$ in. long' ... 28. P. pycnantha.

1. Polyalthia dumosa, King n. sp. A shrub; young branches slender, glabrous. Leaves thinly coriaceous, lanceolate or oblong-lanccolate, acuminate, the base rounded; both surfaces dull, glabrous, very minutely lepidote ; main ncrves 8 or 9 pairs, spreading, faint, inter-arching far from the margin; length 2.5 to 3.25 in., breadth 5 to 9 in., petiole less than 'l in. Flowers solitary, leaf-opposed, 3 to 35 in . long ; pedicels slender, glabrous, 3 to 4 in. loug with a small lanceolate bracteole about the middle. Sepals thick, spreading, broadly ovate, acute or acuminate, $\cdot 1 \mathrm{in}$. long, glabrescent outside, quite glabrous inside. Petals leathery, subequal, narrowly oblong, acuminate, not widened at the base, sub-corrugated and glabrous outside, puberulus inside, 3 in . loug. Stamens numerous, short; the apical process very broad, rhomboid, truncate, projecting much over the apices of the shor't dorsal anther-cells. Ovaries very few, obloug, pubescent; stigma broad, sessilc, hairy. Ripe carpels one or two, oroid-globose, glabrous, cherry-red when ripe, $\cdot 25$ to $\cdot 3$ in. long.

Perak ; elevat. about 1,200 feet; Wray, Scortechini.
Near $P$. suberosa, H. f. and Th. but with different venation, fewer carpels, and without hypertrophied bark.
2. Polyalthia hypoleuca, Hook. fil. and Thoms. in Fl. Br. Ind. I, 63. A tree 50 to 80 feet high; young branches slender, rather pale, striate; all parts glabrous except the flowers. Leaves coriaceous, oblonglanceolate or elliptic-lanceolate, shortly acuminate, the base acute, the edges slightly recurved when dry, upper surface shining, the lower dull, pale : main nerves many pairs, invisible on either surface except in some oceasional leaves when dry: length 2.5 to 5 in., breadth 75 to 1.75 in., petiole $\cdot 2$ to 3 in . Flowers sub-erect, small (only 3 to $\cdot 4 \mathrm{in}$. long) pedicelled, solitary or sub-fascicled, mostly from the axils of fallen leaves: pedicel stout, about 15 in . long, tomentose and with about two cucullate bracts near the base. Sepuls very small, triangular, pubescent, deciduous. Petals linear-oblong, obtuse, not dilated at the base, greypubescent on both surfaces. Ripe carpels few, often solitary, stalked, elliptic-oblong, obtuse, glabrous, 8 in . long : stalks $\cdot 1$ to $\cdot 25 \mathrm{in}$. Seed ovoid-elliptic, blunt, dark-coloured, transversely striate.

Singapore: Maingay, No. 50, (Kew Distrib.) Perak; King's Collector.

This approaches Guatteria sumatrana, Miq. in its leaves: but that species has much larger flowers. But this is still more allied to Guatteria hypoglauca, Miq., from which it differs by its much larger fruit. The plant named $P$. hypoleuca by Kurz in his Forest Flora of Burmah is, as he himself informed Sir Joseph Hooker in a letter, really P. sumatrana. Neither species, however, appears to me to occur either in the Andamans or Burmah.
3. Polyalthia sumatrana, King (not of Kurz.) A tree 30 to 60 feet high: young branches pale, the older much furrowed: all parts glabrous except the flowers. Lreaves coriaceous, oblong-lanceolate, acuminate, the base acute; upper surface shining, the lower dull glaucous, both pale (when dry) ; main nerves 15 to 20 pairs, very slender and little more prominent than the secondary ; length 4.5 to 6.5 in., breadth 1.25 to 1.75 in., petiole $\cdot 25 \mathrm{in}$. Flowers 1.4 to 1.75 in. long, solitary or in fascicles of 2 or 3 from the jounger branches below the leaves, or axillary; their pedicels 6 to 9 in. long, minutely bracteolate near the base, glabrous. Sepals very small, half-orbicular-ovate. Petals narrowly linear-oblong, sub-acute or obtuse, puberulous, pale green to yellowish, the outer slightly longer than the inner, 1.35 to $\mathbf{L} 75 \mathrm{in}$. long and $\cdot 15$ to $\cdot 2$ in. broad. Ovaries glabrous, sub-cylindric, with a single ovule: stigma hairy. Carpels ovoid, tapering to each end, ridged (when dry), pubescent or glabrous, about $l \mathrm{in}$. long and $\cdot 6 \mathrm{in}$. in diam. ; their stalks 5 to -6 in. long. Guatteria sumatrana, Miq. FI. Ind. Bat. Suppl. 380. Monoon sumatranum, Miq. Ann. Mus. Lugd. Bat. II, 19.

Perak; at elevations up to 2,500 feet, common. Distrib. : Sumatra, Korthals, Beccari P. S., No. 613. Borneo, Korthals.

This is allied to P. hypoleuca, H. f. and Th.; but has larger leaves, much larger flowers, and slightly different carpels.
4. Polyalthia andamanica, Kurz Andam. Report (1870) p. 29. A shrub: young branches slender, tomentose. Leaves membranous, ovate-lanceolate, acute; the base broad and rounded, slightly unequal; some of the larger nerves underneath and the midrib on both surfaces pubescent near the base, otherwise glabrous and shining; main nerves 6 or 7 pairs, distant, spreading and forming bold arches far from the margin : reticulations minnte, distinct : length 4.5 to 6 in., breadth 2 to 24 in.; petiole 2 in ., pubescent. Flowers axillary or extra-axillary, solitary, 2 in . in diam.; the pedicel 4 to 75 in . long, sub-pubescent, minutely bracteolate. Sepals minute ( $1 \mathbf{1 i n}$. long), broadly triangular, pubescent. Petals thinly coriaceons, sub-equal, oblong, blunt, lin. long. Ripe carpels 6 to 8, oblong, smooth, glabrous, slightly apiculate, $\cdot 5$ or $\cdot 6$ in.
long and 15 to 2 in . in diam., their stalks nearly as long. P. Jentinsii, Benth. and Hook. fil. in Hook fil. Fl. Br. Ind. I, 64 (in part) ; Kurz Flora Burm. I, 38.
S. Andaman: Kurz, Man, King's Collector.

Allied to P. Jenliinsii, H. f. and 'T. ; but with much smaller flowers, and leaves with broader bases.
5. Polyalthia magnolieflora, Maing. MSS. Hook fil. Fl. Br. Ind. I, 64. A tree 30 to 40 feet high; young branches rusty-tomentose. Leaves thinly coriaceous, oblong to obovate-oblong, obtuse or acuminate, the base rounded or minutely cordate; upper surface glabrous, the nerves and midrib minutely tomentose; under surface at first pubescent, ultimately glabrous or glabrescent: main nerves $1 \overline{5}$ to 20 pairs, rather straight, oblique, prominent beneath, the transverse veins almost straight, distinct; lengtl 8 to 12 in., breadth 2.5 to 3.5 in .; petiole $\cdot 25$ in. stout, tomentose. Flowers large, shortly pedunculate, solitary, axillary, 2.5 to 3 in . long; peduncle 3 in . long, tomentose, with 2 large ovate bracts. Sepals coriaceous, short, broadly ovate, acute, spreading, tomentose. Petuls coriaccous, white, linear-oblong or oblong-lanceolate, sub-acute, tomentose. Torus conical. Ovaries hirsute. Carpels (unripe) stalked, oblong-ovoid, blunt at either end, the apex mucronate, pubescent. Seed with smooth shining testa.

Malacca: Maingay. Perak; King's Collector, No. 10039.
Evidently a rare species. I have seen only Maingay's imperfect specimens from Malacca, and two collected on Ulu Bubong by the late Mr. H. H. Kunstler, Collector for the Bot. Garden, Calcutta. Sir J. D. Hooker states (F. B. Ind. l. c.) on Maingay's authority that the flowers have the colour and odour of those of a Magnolia.
6. Polyalthia macrantha, King n. sp. A tree 20 to 70 feet high; young branches rather slender, glabrous. Leaves large, thinly coriaceous, oblong to clliptic-oblong, acute, slightly narrowed below the middle to the rounded or minutely cordate base ; upper surface shining, glabrous except the depressed slightly puberulous m:drib; lower surfaco paler when dry, glabrous, very minutely lepidote; main nerves 20 to 24 pairs, spreading, thin but prominent beneath; length 12 to 18 in., breadth 4.5 to 7.5 in., petiole 4 in., stont. Flowers solitary, axillary or slightly supra-axillary, 2.5 to 4.5 in . in diam.; pedicels 1.5 to 2 in . long (longer in fruit) glabrescent, with a sub-orbicular bracteole about the middle; the buds conical when goung. Sepals thiek, sub-orbicular, spreading, connate by their edges and forming a cup 75 in . in diam., puberulous on both surfaees, corrugated outside. Petals much larger than the sepals, white, thick, fleshy, flattish, oblong-elliptie, widest above the middle, blunt, puberulous on both surfaces except at the glabrescent
bases, nerved inside; the outer row 1.3 to 2.5 in . long, the inner smaller. Stamens numerous, compressed; apical process of connective truncate. Ovaries few, oblong, puberulous; stigmas large, capitate-truncate, pubescent. Ripe carpels elliptic-ovoid, sometimes oblique, blunt at each end, the apex mucronate, glabrous, 1 to 1.25 in . long, and 75 in . in diam. Seed ovoid, solitary, the testa corrugated.

Perak; King's Collector, Scortechini.
A remarkable species with handsome white flowers, allied in many ways to $P$. congregata; but at once distinguished from it by its axillary, solitary flowers and glabrous ripe carpels.
7. Polyalthia pllchra, King. A small tree, glabrous except the inflorescence. Leaves thinly coriaceous, elliptic to oblong-lanceolate or oblong-oblanceolate, acute or acuminate, the base acute; both surfaces minutely muriculate, the lower paler and dull; length 4.5 to 6 in., breadth 2.5 in. (only 1.75 in. in var. angustifolia), petiole 25 in. Flowers large, solitary, terminal, 2 in . or more in diam. when expanded (often 3.5 in . in diam. in var. angustifolia) : pedicels 1.4 to 1.75 in . long, puberulous, with a lanceolate foliaceous bracteole at the base. Sepals ovate, acute or sub-acute, nerved, glabrous, $\cdot 6$ to $\cdot 75 \mathrm{in}$. long. Petals coriaceous, sub-equal, ovate-elliptic, sub-acute, the base slightly cordate (narrowly oblong-lanceolate in var. angustifolia) greenish-yellow with a triangular blotch of dark purple at the base. Stamens numerous; apical process of connective broad, truncate, sub-orbicular, projecting over the apex of the linear anther-cells, pubescent. Ovaries oblong, adpressed-pubescent, l-ovuled; style short, cylindric, thick, crowned by the convex, terminal, pubescent stigma. Ripe carpels numerous, elliptic-ovoid, blunt, slightly contracted at the base, sparsely pubescent but becoming almost glabrous, purple when ripe; pericarp sub-succulent: stalks thick, crimson when ripe, 1.5 in. long. Seed solitary, elliptic.

Perak : at Weld's Rest, Scortechini.
Var. anyustifolia, King. Leaves oblong-lanceolate or oblong-ıblanceolate, scarcely muriculate; petals lanceolate or narrowly oblonglanceolate, often $1 \cdot 75 \mathrm{in}$. long; sepals often $\cdot 75 \mathrm{in}$. long.

Perak; on Gunong Bubu; elevat. 5,000 feet, Wray.
8. Polyalthia Kunstleri, King n. sp. A shrub or small tree; young branches puberulous, speedily glabrous. Leaves obloug-lanceolate rarely elliptic-lanceolate, shortly and rather bluntly acuminate, the base narrowed and sub-acute or rounded; upper surface glabrous, shining; the lower paler, dull, puberulous on the midrib and nerres; main nerves 6 to 12 pairs, rather prominent beneath, ascending, inter-arching $\cdot 1$ to ${ }^{\prime} 2$ in. from the margin ; length 4.5 to 8 in., breadth 1.5 to 2.35 in.; petiole $\cdot 2$ in., pubescent. Flowers $\cdot 4 \mathrm{in}$. in diam., axillary or extra-axillary,
solitary or in pairs ; peduucles 25 in . long, each with two rather large unequal, broadly ovate bracts above the base. Sepals broadly triangularovate, obtuse, nearly as long as the petals and, like them, minutely tomentose. Petals sulb-equal, broadly oblong-ovate, obtuse. Ovule solitary. Fruit 2 in. in diam. ; individual earpels numerous, ovoid-globular, apienlate, $\cdot 3 \mathrm{in}$. long ; stalks slender, $\cdot \mathfrak{j} \mathrm{in}$. long, adpressed rufous-pubescent like the catpels. Ellipeia parviffora, Seortechini MSS.

Pcrak : King's Collector, Scortechini, Wray.
This much resembles $P$. Jenkinsii and $P$. andamanica in its leaves and fruit: but its flowers are totally different.
9. Polyalthia Scortechini, n. sp. Eing. A small tree 15 to 20 feet high; young branches minutely rufous-tomentose, bat speedily glabrous. Leaves thinly coriaceous, oblong or oblong-elliptic, aeute or shortly acuminate, the base rounded or sub-acute; apper surface glabrons, shining, the midrib pubescent; the lower dull, very minutely dotted, the midrib and sometimes nerves puberulous; main nerves 8 to 11 pairs, bold and promincnt on the lower surface, oblique, inter-arching close to the edge: length 4 to 8 in, breadth $1 \cdot 15$ to $2 \cdot 25$.; petiole $\cdot 25$ in., pubescent. Flowers pedicelled, solitary or in pairs, from the axils of leares or of fallen leaves: pedicels 55 to 75 in . long, rufous-tomentose, with a rather large bract about the middlc. Sepals small, triangular, pubescent. Petals ficsly, sub-equal, grcenish-yellow changing into dark dull yellow, oblong-lanccolate or oblong-oblanceolate, aente or rather blunt, the edges wavy, both surfaces minutely pubescent, $1^{\prime 5}$ to 2 in . long. Ovaries narrowly ' elongate-adpressed, pubescent, each crowned by large fleshy glabrous stigma. Orule solitary, basal. Fruit shortly stalked; ripe carpels numerous pedicelled, ovoid, crowned by the remains of the stigma, sparsely pubescent, $\cdot 3 \mathrm{in}$. long; pedicel slender, pubescent, $\cdot 75$ in. long. Seel with pale smooth testa. P. Jenkinsii, H. f. and T. (in part). Ellipeia undulata, Scorteehini MSS.

Malacea : Griffith, No. 413. Perak, King's Collector, Scortechini. Distrib. :-Sumatra, Beccari, Nos. 935, 976.
10. Pulyaltha Jenkinsil, Benth. and Hook. fil. Gen. Pl. I, 25. A tree : young shoots sparsely rufous-pubescent. Leaves membranous, oblong-lauceolate to elliptic-ovate, acute or shortly acuminate, slightly narrowed to the acnte or rounded sub-oblique base; both surfaces glabrous, minutely retieulate, the upper shining and the midrib puberulous; main nerves about 7 pairs, slender, slightly prominent beneath, inter-arching at some distance from the edge: length 4 to 7 in ., breadth $1 \cdot 35$ to 3 in., petiole 2 to 3 in . Flowers large ( 1.75 to 3 in. in diam.), pedicelled, solitary, rarely in pairs, axillary : pedieels 6 to 75 in . long, pubescent, and with several small rounded bracts near the base. Sepals
very small, sub-orbicular, puberulous. Petals sub-coriaceous, spreading, greenish changing to yellow, broadly lanceolate or oblanceolate, subacute or obtuse, the base much narrowed, puberulous or glabrous. Ripe carpels numerous, stalked, oblong, slightly apiculate, glabrous, $\cdot 4$ in. long : stalk slender, ${ }^{6}$ in. long. Seed smooth. Hook. fil. Fl. Br. Ind, Ind. I, 64 (in part) ; Kurz For. Fl. Burm. I, 375 (in part); Guatteria Jenkinsii, Hook. fil. and Thoms. Fl. Ind. 141 ; Miq. Fl. Ind. Bat. I, pt. 2, p. 46. Guatteria Parveana Miq. Fl. Ind. Bat. Vol. I, Pt. 2, p. 48, and Suppl. 378. Uvaria canangioides, Reichb. fil. et Zoll. MSS. Monoon canangioides. Miq. Ann. Mus. Lugd. Bat. II, 18.

Malacea; Griffith; Maingay, No. 46 (and 45 in part) (Kew Distrib.). Perak; King's Collector, No. 3910. Assam and Silhet.

Specimens from Perak have larger flowers than those from Assam ; but otherwise they agree fairly well, and both appear to be specifically identical with the Sumatra plant named Guatteria or Monoon canangioides by Miquel. The Andaman plant which Kurz originally (Andam. Report (1870) p. 29) named Polyalthia andamanica, but which Sir Joseph Hooker (dealing with imperfect materials) reduced (with Kurz's assent) to this species, I have restored to specific rank. Recently received specimens show its flowers to be different from those of true $P$. Jenlinsii (the petals being shorter and narrower), while the carpels are larger.
11. Polyalthia Hookeriana, King n. sp. A tree 20 to 70 feet high: young branches softly tawny-pubescent, ultimately glabrous and darkly cinereous. Leaves membranous, obovate-elliptic or oblanceolate, slortly acuminate, narrowed from above the middle to the sub-cuneate base; both surfaces reticulate, the upper glabrous except the pubescent midrib and nerves: lower glabrous, the midrib and nerves adpressedpubescent: main nerves 10 or 11 pairs, oblique, forming imperfect arches close to the edge, prominent beneath; length 5 to 7 in., breadth 2.25 to 3.25 in. ; petiole 15 to $\cdot 2$ in., tomentose. Flowers in pairs from peduncles with several aborted flowers near their bases, extra-axillary : pedicels 5 to $\cdot 75$ in. long, lengthening in fruit, stout, pubescent, with 1 or 2 small ovate bracteoles at the middle or below it. Sepals broadly ovate, concave, free or connate only at the base, pubescent outside, glabrous within, ${ }^{2} \mathbf{~ i n . ~ l o n g . ~ P e t a l s ~ c o r i a c e o u s , ~ y e l l o w i s h , ~ s u b e q u a l , ~ o r a t e ~}$ or obovate-oblong, sub-acute, puberulous except at the base inside, only slightly contracted at the base, nearly 1 in. long. Stamens numerous, vel'y short, cuneate; the apical process of the connective thick with a truncate orbicular top hiding the linear dorsal anthers. Ovaries short, oblong, puberulous, with 1 ovule: stigma sessile, large, obovate with sub-truncate lobed apex. Ripe carpels numerous, ovoid, slightly apicu-
late at the top and somewhat narrowed at the base, $\cdot 65 \mathrm{in}$. long, stalks $1 \cdot 2 \mathrm{in}$. long. Seed solitary, ovoid, smooth, with a vertical furrow.

Malacca: Maingay (Kew Distrib.). No. 96. Perak; King's ColIector; Wray.

This is a common tree in Perak. In Malacca, however, it appears to be rare ; for it is so very imperfectly represented in Maingay's great Malayan collection (of which the best set is at Kew), that Sir Joseph Hooker, while recognising it as a Polyalthia, had not sufficient material to enable him to describe it in his Flora of British India.
12. Polyalthia simiarum, Benth. and Hook. fil. Gen. Pl. I, 25 ; Hook. fil. Fl. Br. Ind. I, 63. A tree 50 to 80 feet high; all parts glabrous except the puberulous leaf bnds, under surface of nerves of leaves and inflorescence; young branches pale brown, striate, sparsely lenticellate. Leaves sub-coriaceous, ovate-oblong to oblong-lanceolate, acute or shortly acuminate, the base rounded or sub-acute; upper surface shining; lower dull, sometimes paberulous on the midrib and nerves; main nerves 12 to 16 pairs, oblique, prominent beneath; length 5 to 11 in., breadth 2 to 4.5 in., petiole $\cdot 25$ in. Flowers pedicelled, in few-flowered sessile fascicles from the axils of fallen leaves or from tnbercles on the larger branches: pedicels minutely pubescent, with a small bract below the middle, 1 to $1 \cdot 25 \mathrm{in}$. long. Sepals small, bluntly triangular, recurved, pubescent outside. Petals spreading, linear, subacute or acute, greenish-ycllow to purplish, puberulous outside, glabrous inside, $\mathbf{1}$ to $\mathbf{l} \cdot 25 \mathrm{in}$. long, the inncr rather the longer. Ripe carpels stalked, ovoid-elliptic, slightly mammillate, contracted towards the base, glabrous and orange-red to bluish-black when ripe, 1.25 to 1.5 in . long : stalk from 1 to 1.75 in. Seed ovoid, grooved, transversely striate. Knrz For. Fl. Burm. I, 37 ; Hook. fil. Fl. Br. Ind. I, 63. Guatteria simiurum, Ham., Wall. Cat. 6440 ; Hook. fil. and Thoms. Fl. Ind. 142. G. fasciculata, Wall. MSS. ex Voigt Hort. Sub. Calc. 16. Polyalthia luteriflora, Kurz (not of King), Journ. As. Soc. Beng., Pt. 2, (for 1874) $52 . \quad$ Unona simiarum, H. Bn., Pierre Fl. Forest. Coch-Chine, t. 23.

Audamans, Bot. Garden Collectors. Perak, King's Collector. Forests at the base of the Eastern Himalaya, the Assam range, Chittagong, Burmah.

Var. parvifolia, King: leaves smaller than in typical form ( 3.5 to 6 in . long and $1 \cdot 25$ to $2 \cdot 25$ in. broad) puberulons beneath.

Perak; at elevation of 3,000 to 4,000 feet. Distrib. Sumatra : on Goenong Traug, Lampongs. (Forbes, No. 1536).
13. Polyalthia lateriflora, King. A trec 50 to 70 feet high: young branches lenticellate and striate; all parts exccpt the inflorescence quite glabrous. Leaves coriaceous, oblong to elliptic-oblong
abruptly acute or shortly acuminate, slightly narrowed to the rounded rarely sub-cordate and unequal base : upper surface shining, the lower paler, rather dull : main nerves 12 to 16 pairs, rather prominent, oblique spreading, evanescent at the tips : length 8 to 15 in., breadth 2.5 to 7 in .; petiole '3 in. stout. Flowers in fascicles from tubcreles on the stem and larger branches, pedicelled, 1.25 to 2 in . long; pedicels slender, thickened upwards, pubescent, with 2 bracteoles about the middle, $1 \cdot 25$ to $\mathbf{i} \cdot 75 \mathrm{in}$. long. Sepals coriaceous, ovate-orbicular, very short, densely and minutely tomentose outside. Petals coriaceous, greenish-yellow, dull crimson at the base, oblong-lanceolate, gradually tapering to the subacute apex, the outer rather shorter than the inner, minutely pubescent especially on the outer surface. Ripe carpels ovoid-elliptic, blunt, slightly narrowed to the base, glabrous, 1.25 in . long and 7 in . in diam.; the pericarp thin, fleshy: the stalks stout, glabrous, sub-asperulous, $1 \cdot 25$ to 2 in. long. Guatteria lateriflora, Bl. Bijdr. 20: Fl. Jav. p. 100, t. 50 and 52 D.: Miq. Fl. Ind. Bat. I, pt. 2 p. $4 \mathbf{7}^{7}$. Monoon lateriflorum, Miq. Ann. Mus. Lugd. Bat. II, 19.

Perak; at low elevations, Wray, King's Collector. Distrib: Java.
This is closely allied to P. simiarum, Benth. and Hook. fil. : but has smaller flowers which are often borne on the smaller branches; smaller leaves; and shorter stalked carpels. Moreover the leaves and young branches of this are invariably glabrous. The lcaves of old trees are very markedly smaller than those on young specimens. Specimens in young fruit of a plant which may belong to this species have been recently received from the Andanans from the Collectors of the Bot. Garden, Calcutta : but, until the receipt of fuller material, I hesitate to include these islands in the geographical area of the species.
14. Polyalthia sclerophylla, Hook. fil. and Thoms. Fl. Br. Ind. I, 65. A glabrous tree: young branches palc. Leaves coriaceous, oblong, ovate or linear-oblong, acute or obtusely acuminate, the base broadly cuneate, shining on both surfaces and with the reticulations distinct; main nerves about 10 to 12 pairs, spreading, slender : length 6 to 8 in. : breadth 1.5 to 26 in., petiole $\cdot 5$ in. Flowers pedunculate, in fascicles from small tubercles on the trunk, 2 in. in diam, greenish : tubcrcles 5 to 1 in . in diam. : peduncles 1 to $1 \cdot 5 \mathrm{in}$. long, stout, rustypubescent, becoming glabrous ; bracts small, orbicular, from about the middle of the peduncle. Sepals ovate, obtuse, short. Petals linearoblong, obtuse, the base slightly concave, puberulous on both surfaces, 1.6 in . long, the inner rather smaller. Torus broad, flat, the edge raiscd. Ovaries pilose, shorter than the eylindric style. Ripe carpels elliptic-oblong, slightly narrowed at either end, 1 to 1.5 in . long, glabrous, the pericarp thin: stalks 1 to 1.5 in. long. Seed oblong, the testa shining, pale.

## Malaeea ; Maingay (Kew Destrib), No. 101.

I have seen only Maingay's Malacca speeimens of this plant.
15. Polyalthia macropoda, King n. sp. A tree 50 to 60 feet high; young branches rather pale, pubeseent but speedily glabrous. Leaves membranous, oblong-lanceolate, shortly acuminate, the base aeute; the edge slightly revolute; upper surface shining, glabrous exeept the puberulous suleate midrib; the lower paler when dry, minutely lepidote, sparsely strigose on the midrib and 8 or 9 pairs of curving rather prominent nerves; length 3.5 to 5.5 in ., breadth 1.4 to $2 \cdot 1 \mathrm{in}$., petiole $\cdot 25 \mathrm{in}$. Flowers nearly 1 in . long, in fascieles on short broad rugose woody tubereles from the stem elose to its base: pedicels abont 1 in . long, woody in fruit and 2 in . or more in length, glabrous ; braeteoles (if any) deciduous. Sepals broadly ovate, acnte, spreading, corrugated and glabreseent outside, glabrous inside, connate at the base to form a cup 65 in . in diam. Petals elliptie, blunt, slightly constrieted about the middle, sub-equal, puberulons, coriaecons. Stamens numerous, eompressed espeeially the outer rows ; apical proeess of eomneetive transversely elongated, truneate Ovaries numerons, oblong-ovoid. Ripe fruit with large woody sub-globular torus $1 \cdot 25 \mathrm{in}$. in diam.; ripe carpels numerons, oblong-ovoid, tapering to the apex, the base gradually narrowed into a stalk, 2.5 to 3.5 in . long (ineluding the stalk) ; pericarp rather fleshy, glabrous. Seed solitary, elongated-ovoid, grooved vertically.

Perak: King's Colleetor, Singapore, Ridley.
A species remarkable for its large ripe earpels borne on the stem near the ground. 1t is possible that Mr. Ridley's plant, eollected in Singapore, may really belong to a distinet speeies, the only specimen of it which I have seen being very imperfect. This eomes very near $P$. clavigera King.
16. Polialthia clavigera, King n. sp. A tree 30 to 40 feet high; young branehes slender, at first puberulous but speedily glabrous and pale. Leares thinly coriaccous, oblong, tapering to each end, acuminate; both surfaces retieulate; the upper shining, glabrous except the puberulous suleate midrib; lower surface slightly puberulous at first but ultimately quite glabrous: main nerves 7 pairs, aseending, curved, not inter-arching, slightly prominent beneath, obsolete above; length 5.5 to 8.5 in., breadth 1.75 to 2.5 in.; petiole 4 in . slightly winged above. Flower's unknown. Pedunele of ripe fruit stont, woody, 2 in . or more in lengtl ; the torus depressed-globular, woody, about 5 in . in diam. : ripe carpels ovoid-elliptic, tapering to each end, the base gradually passing into the stout puberulous slightly seabrid stalk, greenish-yellow when dry, glabrous: the pericarp succulent; length $2 \cdot 25 \mathrm{in}$., breadth nearly $\mathbf{1} \mathrm{in}$.; stalk 1.5 in . puberulons; seed solitary, oroid.

Penang: Pinara Bukit, elevat. 2000 feet. Curtis (No. 2444). Perak: Waterfall Hill, Wray. Distrib. E. Sumatra, Forbes (No. 1638).

This species is known only by a few fruiting specimens collected by Messrs. Curtis and Wray Junior. It is nearly allied to P. macropoda, King; but its leaves have different venation and texture, the torus of the ripe fruit is smaller, while the carpels themselves are larger and have longer stalks.
17. Polyaithia glomerata, King n. sp. A tree 40 to 50 feet high : young branches glabrous, pale, rather slender. Leaves membranous, elliptic to oblong, slightly oblique, acute or shortly acuminate, the base slightly cuneate or rounded; both surfaces reticulatc, glabrons; the midrib alone puberulous on the upper, adpressed-puberulous on the lower ; main nerves 7 to 8 pairs, curved, ascending, not inter-arching, thin but slightly prominent beneath; length 4 to 6 in., breadth 18 to $2 \cdot 6$ in., petiole $\cdot 25$ to $\cdot 35 \mathrm{in}$. Flowers about 1 in . long, in clusters of 20 to 30 from nodulated puberulous tubercles on the stem; pedicels long ( 1.5 to 2.5 in .), slender, puberulous, with an ovate-lanccolate bracteole about the middle. Sepals thick, lanceolate-acuminate with broad connate bases, sub-erect, puberulous. Petals coriaceous, sub-erect, linearoblong, slightly concave and glabrous at the base inside, otherwise minutely tomentose, the inner slightly smaller than the outer. Stamens numerous; the connective with an orbicular sub-convex apical expansion concealing the linear dorsal anther-cells. Ovaries much less numerous than the stamens, oblong, hirsute, apparently l-ovuled; the stigma small, oblong, slightly pubescent.

Perak; King's Collector, Wray, Distrib. Sumatra; Forbes, No. 2804.

In all the flowers I have examined the pistils are very small (as if undeveloped) and I have not been able to find more than one ovule. In the Sumatran specimens the flowers are much longer than in those fiom Perak.
18. Polyalthia congregata, King n. sp. A trec 40 to 60 feet high ; young branches at first rusty-puberulous but speedily glabrous and dark-coloured. Leaves thinly coriaceous, oblong-clliptic, acute, slightly narrowed to the rounded or minutely cordate base; upper surface glabrous except the depressed puberulous midrib; the lower pale when dry, glabrous, minutely lepidote; main nerves 13 to 19 pairs, obliquc, curving, thin but prominent beneath; length 9 to 16 in., breadth 3.75 to 7 in . p petiole $\cdot 3$ or 4 in. stout. Flowers large, in short, much divided, rough, tubercular, woody cymes from the stem near its base; the pedicels 1.25 to 1.75 in . long, glabrescent; bracteole siuglc, suborbicular, clasping, infra-median. Sepals thick, broadly ovate-triangular,
spreading, slightly euneate at the base, eoncave, corrugated and puberulous outside, glabrous inside, often reflexed, $\cdot 5 \mathrm{in}$. long. Petals thiek, white, ovate-elliptie, sub-aeute, hoary-puberulous exeept at the base inside on both surfaees; the outer row 1.5 to 3 in . long and 65 to 1 in . broad, the inner row narrower. Stamens numerous, eompressed; the apieal proeess of the conneetive truneate, oblique, granular; anthercells linear, dorsal. Ovaries 20 to 30, oblong, strigose, with a single basilar ovule ; stigma oblong, pubeseent. Ripe carpels elliptie, beaked, 1 in. or more long, hoary-pubeseent, narrowed at the base into the short, thiek stalk. Seed solitary, pale brown, shining, elliptie.

Perak; Seorteehini, King's Colleetor.
This resembles $P$. macrantha, King; but is distinguished from it by its cymose, eauline inflorescence, smaller flowers and puberulous fruit. H. O. Forbes eolleeted in the Lampongs in Eastern Sumatra a plant (No. 1642 of his Herb.) whieh greatly rescmbles this.
19. Polyalifia ifyogaea, King, n. sp. A tree 25 to 30 feet high; young branehes rather stout, densely but minntely rufous-tomentose, ultimately rather pale, striate Leaves large, thinly eoriaceous, oblong or elliptic-oblong, sometimes slightly obovate, gradually narrowed to the rounded base; both surfaces glabrous when adult, the lower pnberulous when young, the veins transverse and, (like the reticulations), distinet; main nerves 18 to 22 pairs, oblique, inter-arehing within the edge, thin, prominent on the lower and depressed on the upper surfaee when dry ; length 10 to 20 in ., breadth 3 to $7 \mathrm{in}$. ; petiole 4 in ., stout, tomentose, Flowering branches from the stem near its base, 1 to 8 feet long, flexuose, rufous-pubeseent like the laneeolate braeteoles. Flowers $\cdot 75$ to 1 in . long, eream-coloured; pedieels $\cdot 75$ to $1 \cdot 5 \mathrm{in}$. long, usually with one lanceolate, tomentose braeteole near the middle and a seeond, sub-orbieular and acuminate, close to the flower. Sepals broadly tri-angular-ovate, aeute, spreading, tomentose outside, glabrous inside, $\cdot 25$ in. long. Petals coriaeeous, the inner row rather smaller than the outer, narrowly oblong, sub-aeute, pubescent outside exeept the glabrescent base and edges, inside almost glabrous. Stamens numerous, short, contpressed; apieal proeess of conneetive broad, slightly eonvex, slightly oblique, sub-granular, deeply ridged in front, the anther-eells linear dorsal. Ocarics few, oblong, villons, l-ovuled; stigma large, ovoid, granular, sessile. Immuture carpels narrowly ovoid, sub-eompressed, the apex beaked, the base slightly contracted, minutely tomentose. Seed solitary, elongated, oroid, smooth.

Perak; near Laroot, King's Colleetor. Gmnong Batn Puteh; elev. :, 400 feet, Wray.

A species remarkable for its lypogoeal infloreseence. 'The flower-
ing branches, which vary from 1 to 8 fcet in length, originate from the stem near its base, pass into the soil underneath the surface of which they run for some distance, and bear on their emerging tips the flowers and fruit
20. Polfalithia obliqua, Hook. fil. and Thoms. Fl. Ind. 138. a tree: young branches minutely pubescent, lenticellate. Leaves subsessile, oblong-lanceolate, acute or shortly acuminate, the base cuneate, minutely and obliquely cordate ; shining and glabrous on both surfaces, the lower pale ; main nerves 7 or 8 pairs, slender, curving and forming bold arches $\cdot 15$ in. from the margin; length 4 to 6.5 in., breadth 1.5 to $2 \cdot 2 \mathrm{in}$. ; petiole $\cdot 1 \mathrm{in}$., very stout. Flowers $\cdot 4$ to $5 \cdot 4 \mathrm{in}$. in diam., solitary, pedicellate, extra-axillary ; each pedicel rising from a short conical woody tubercle, curving, $\cdot 25 \mathrm{in}$. long. Sepals coriaceous, broadly triangular, blunt, less than half as long as the petals, pubescent. Petals coriaceous, sub-equal, oblong, obtuse, sericeous outside. Ripe carpels pisiform, with stalks ' 5 in. long, dark brown. Hook. fil. Fl. Br. Ind. I, 67 ; Miq. Fl. Ind. Bat. I, Pt. 2, p. 44.

Malacca; Griffith, Maingay, No. 44 (Kew distrib.). Chittagong Hill Tracts; Lister. Distrib. Sumatra.

Lister's plant from the Chittagong Hill Tracts agrees well with Griffith's specimens from Malacca.
21. Polyalthia aberrans, Maing. ex Hook. fil. Fl. Br. Ind. I, 67. A large climber, glabrous except the flowers and fruit: young branches slender, black. Leaves membranous, oblong-lanceolate, acuminate, the base slightly cuneate; both surfaces reticulate, glabrous, the lower glaucous; main nerves 14 to 18 pairs, very faint, the secondary nerves quite as well marked : length 3.5 to 5 in., breadth 1.4 to 1.8 in., petiole $\cdot 2$ to $\cdot 25$ in. Flowers 5 to $\cdot 75 \mathrm{in}$. in diam., solitary, axillary; pedicels slender, $1 \cdot 25$ in. long 'longer in fruit), with one minute bracteole below the middle and another at the base. Sepals ovate-orbicular, sub-acute, quite connate into a 3 -angled glabrous cup ${ }^{-25}$ in. in diam. Petals leathery, ovate-orbicular, sub-acute, spreading, concave; the outer row .35 in . long and $\cdot 3 \mathrm{in}$. broad, yellowish-pubescent on both surfaces except a glabrous patch near the base on the inner: inner petals half the size of the outer but more concave, hoary-puberulous outside, glabrescent inside. Stamens numerous; apical process of connective broad, discoid, depressed in the centre, quite concealing the long linear lateral anther-cells. Ovaries narrowly oblong, glabrous, 1 or 2-ovuled : style as long as the ovary, curved: stigma small. Ripe carpels ovoid, slightly apiculate, puberulous or glabrescent, 35 in . long and 3 in . in diam.; stalks $\cdot 7$ to $\cdot 8$ in., slender, glabrous. Seeds solitary, rarely 2, ovoid, shining, smooth. Melodorum glaucum, Scortechini MSS.

## Malacea : Maingay. Perak; Scortechini, Wray.

In some carpels there are two seeds, such carpels being about twice as long as those with a single seed. Although referred by the late lamented Father Scortechini to the genus Melodorum, this is an undoubted Polyalthia in its stamens, in its 1 - rarely 2 -ovuled ovaries, and in its carpels with usually solitary, ovoid seeds. In externals, save and except the much smaller size of the flowers, this much resembles the plant figured by Pierre under the name of Unona Mesnyi (Flore Forest. Coch-Chine, t. 17) to which indeed Pierre reduces P. aberrans.
22. Polyalifia bullata, King n. sp. A shrub 6 to 8 feet high : young branches densely covered with long soft spreading golden hairs. Leaves thinly coriaceous, bullate (at least when dry), narrowly oblong, acuminate, narrowed but slightly to the deeply cordate auricled base: both surfaces boldly reticulate, the upper shining, glabrous except the sulcate puberulous midrib; the lower glabrescent except the midrib and nerves which have sparse lairs like those on the young branches: main nerves 25 to 40 pairs, spreading towards the base, sub-ascending towards the apex, forming a double scries of arches within the margin, bold and prominent on the lower, depressed on the upper, surface: sccondary nerves and reticulations prominent; length 12 to 14 in., breadth 275 to 3.35 in ; petiole ' 25 in, pubescent like the young branches. Flowers solitary, terminal or axillary, 1 in. long; pedicels sleuder, l in. long, pubescent, bracteole small, mesial. Sepals small, lanceolate, spreading, free, sparsely pubescent outsidc, glabrescent inside, about ' 25 in. long. Petals narrowly linear', slightly wider at the base, subequal, snb-concare, sparscly pubescent. Stamens numerous, the apical process of the connective sub-convex, orbicular, slightly granular. Ovaries much fewer than the stamens, oblong, pubescent; the stigma snb-capitate-truncate, puberulons. Ripe carpels globular-ovoid, blunt at each end, pnberulous, 4 in. long; stalks slender, ${ }^{2}$ in. long. Seeds 2, plano-convex, the testa rugose, pale: the albumen horny.

Singapore: Ridley. Perak; King's Collector.
Evidently a rare shrub; readily recognisable by its elongate very bullate leaves.
23. Polyalthia sub-cordata, Blume Fl. Javae, 71 t. 33 and 36 B. A shrub or small tree: young branches sparsely hispid-pubescent, afterwards glabrous and furrowed, not pale. Leaves membranous, sub-sessile, oblanceolate-oblong or elliptic-oblong, shortly and obtusely caudateacnminate; the base slightly narrowed, sub-cordate, auriculate at one side; both surfaces glabrous except the sometimes puberulons midrib: main nerves 9 to 12 pairs, slender, the reticulations lax and faint: length 4.5 to 9 in., breadth 1.6 to 3 in.; petiole 05 in., pubescent. Flowers
about 1 in . in diam., solitary, axillary or extra-axillary; peduncles slender, $\cdot 5$ to 75 in. long, puberulous and with 1 or 2 lanceolate bracteoles. Sepals ovate, sub-acute; united into a cup. Petals coriaceous, yellowish, oblong, sub-acute, the inner rather smaller, slightly pubescent outside. Carpels numerous, broadly ovoid, not apiculate, furrowed, glabrous, 4 in . long; stalks slender, 25 in . long; pericarp thin. Miq. Fl. Ind. Bat. I, Pt. 2, p. 44 ; Ann. Mus. Ludg. Bat. II, 14. Unona subcordata, Bl. Bijdr. 15.

Perak; elev. about 800 feet, King's Collector, No. 2373. Distrib. Java.
24. Polyalthia oblonga, King, n. sp. A shrub or small tree 10 to 15 feet high : young branches at first rufous-tomentose, afterwards glabrous, pale and furrowed. Leaves thinly coriaceous, sub-sessile, oblong or oblong-oblanceolate, abruptly and shortly acuminate, narrowed to the minutely cordate, unequal base ; upper surface glabrous, except the pubescent midrib; lower puberulous, the midrib prominent as are the 14 to 20 pairs of little curving, sub-ascending, main nerves; reticulations open and distinct ; length 9 to 14 in, breadth $3 \cdot 5$ to 5 in ; petiole $\cdot 15$ in., tomentose. Flowers 1.25 to 1.75 in. in diam., solitary, axillary or extra-axillary, from small tubercles: pedicels 1.25 to 2.5 in. long', puberulous and with 2 lanceolate bracteoles near the base. Sepals semiorbicular, acute, very short, united into a cup, pubescent outside. Petals coriaceous, ycllow, subequal, oblong, tapering to the sub-acute apex, minutely adpressed-pubescent on both surfaces but especially on the outer, length 75 to $1 \cdot 15$ in. Ripe carpels 10 to 20 , ovoid to orbicular, apiculate, $\cdot 3$ to $\cdot 3$ ŏ in. long, pubescent or sub-glabrous ; stalks slender, • 6 to $\cdot 75 \mathrm{in}$. long. Seeds usually solitary and ovoid, or sometimes two and plano-convex.

Perak: very common at elevations of from 1,000 to 2,500 feet.
This plant closely resembles Guatteria ( $=$ Polyalthia) elliptica Blume: but its laves have more numerous nerves and its carpels are stalked, those of $P$ elliptica (according both to Blume's description and figure) being sessile and of larger size.
25. Polyalithia Beccarit, King n. sp. A tree 15 to 40 feet high : young branches slender, rufous-tomentose; the older coarsely striate and lenticellate. Leaves thickly membranous, narrowly oblong or oblonglanceolate, acuminate, slightly narrowed to the rounded base; both surfaces shining and reticulate, the midrib pubescent on the upper tomentose on the lower ; main nerves 6 or 7 pairs, slender, spreading, forming bold arches far from the edge, the secondary nerres distinct; length 3 to 4.5 in., breadth 75 to $1 \cdot 35$ in.; petiole $\cdot 1 \mathrm{in}$., tomentose. Flowers 1 in. long, in fascicles from bractcolate tubercles on the older
branches, their pedicels slender, pubescent, minntely bracteolate near the base, about 1 in . long. Sepals ovate-obtuse, $\cdot 15 \mathrm{in}$. long, pubescent outside. Petals coriaceous, dark-yellow, sub-equal, linear-oblong, sub-acute, 1 in . to $1 \cdot 5$ in. long and from $\cdot 1$ to $\cdot 2$ in. broad, minutely pubescent especially outside. Ovaries pubescent, 2-ovuled. Ripe carpels numerous, broadly ovoid, apiculate, glabrous, sub-granular when ripe, $\cdot 35$ in. long; their stalks granular, puberulous, $\cdot 6$ to $\cdot 75$ in long.

Perak : at low elevations. Scortechini, King's Collector, Wray. Distrib. Sumatra; Beccari P. S., No. 40l. Borneo ; Motley No. 743.

The leares of this species, although smaller, have much the same venation as those of $P$. Teysmannii, King. The carpels of this are, however, very much smaller than those of $P$. Teysmannii.
26. Polyalthia cinnamomea, Hook. fil. and Thoms. Fl. Ind. 138 ; Hook fil. Fl. Br. lnd. I, 65. A tree 50 to 70 feet ligh; young branches rusty-tomentose. Leaves thinly coriaceous, narrowly oblong to oblanceolate, tapering to each end, acute or shortly acuminate, the base rounded; upper surface glabrons, shining; the lower sparsely lucidpubescent, (glabreseent when old), the midrib tomentose; main nerves about 12 or 14 pairs, slender, curved, ascending, inter-arching freely; length 4.5 to 7.5 in., breadth 1.25 to 2.25 in.; petiole 2 in., tomentose. Flouers sub-sessile, solitary, or in pairs from short woody tubercles from the young branches below the leaves, dull red, 2 to 2.25 in. long; peduncles rery short, rusty-tomentose, bracteolate at the base. Sepals spreading, sub-orbicular, 25 in . long, tomentose. Petals sub-equal, thick, linear-oblong, sub-acutc, slightly narrowed at the base, adpressedpubescent externally, glabrous within, 2 to 3 in. long. Anthers numerous, short, compressed; connective with broad, flat, apical, truncate process. Pistils oblong, pubescent; stigma large, sub-truncatc. Torus convex, tomentose. Fruit globose, 25 in . in diam.; the individual carpels pyriform with rery short stalks, $\cdot 75$ to 1 in . long and 5 to $\cdot 75 \mathrm{in}$. in diam., densely rusty-tomentose; pericarp thick. Seeds 2, plano-convex, with sealy testa, Miq. Fl. Ind. Bat. I, Pt. 2, p. 44. Guatteria cinnamomea, Wall. Cat. 64t4. G. multinervis, Wall. Cat. 6445. Unona caulifora, H. f. and Th. Fl. Ind., 137; Fl. Br. Ind. 2, 60. Miq. Fl. Ind. Bat. I, Pt. 2, 43.

Singapore; Wallich, Ridley. Penang; Wallich, Curtis No. 2470. Malacca, Maingay (Kew Distrib.) No. 37.

Apparently not a common species. Maingay's specimens from Malacea have rather larger and smoother leaves than those from Singapore and Penang.
27. Polyalthia pachyphylla, King, n. sp. A tree 50 to 100 feet high ; joung branches softly pubescent, afterwards glabrous and furrowed. Leaves rigidly coriaceous, elliptic-oblong, sub-acute; the edge
slightly recurved, the base broad and rounded, or narrowed and sub-acute; both surfaces glabrous; the lower slightly paler, the midrib tomentose at the base beneath; main nerves 11 or 12 pairs, spreading, prominent, evanescent at the tips; length 4.5 to 7.5 in., breadth 1.75 to 3.5 in ., petiole 35 to 5 in., tomentose when joung. Flowers about 1.5 in . long, in few-flowered fascicles from small tubercles on the older branches; their pedicels 2 in . long, bracteolate about the middle, softly tarnytomentose. Sepals broadly half-orbicular, very short, reflexed, tomentose. Petals coriaceous, nerved, pale green, oblong-lanceolate or oblanceolatc, sub-acute or obtuse, pubescent on the outer, tomentosc on the inner, surface; the outer slightly shorter and narrower than the inner, from 9 to 1.5 in . long and 3 to $\cdot 5 \mathrm{in}$. broad. Stamens numerous, compressed, the apical process of connective truncate ; anthers linear, dorsal. Ovaries numerous, glabrous, vertically striate; stigma sessile, truncate, puberulous. Ripe carpels numerous, crowded when young, densely covered with minute pale tomentum; when ripe narrowly obovoid, blunt, narrowed to a short stalk, sub-tomentose, 1.75 in . long and about 1 in . in diam. ; pericarp thick, fleshy ; seeds two, plano-convex.

In its leaves this resembles Guatteria pondok, Miq. (Fl. Ind. Bat. Suppl. 380), but that species has carpels with stalks from 2 to 3 in . long.

Perak; at elevation under 1,000 feet, King's Collector, Nos. 6655 and 7516.
28. Polyalthia pycnantha, King. A tree? Young branches rather stout, covered with soft yellowish pubescence. Leaves coriaceous, elliptic-oblong, or oblong-lanceolate, obtusely acuminate, the base obtuse or rounded : upper surface glabrous; lower paler and puberulous on the midrib; main nerves arching, prominent; length 6 to 9 in., breadth 2.5 to 3.5 in. ; petiole $\cdot 2$ in., pubescent. Flowers $\cdot 5$ to 75 in. in diam., in fascicles from tubercles on the larger branches, 1 to $: 5$ in. in diam.; flower-peduncles $\cdot 25 \mathrm{in}$. long, pubescent, ebracteate. Sepals ovate, acute, ${ }^{-2} \mathrm{in}$. long. Petals linear, obtuse, flat, sub-equal, the bases of the inner three concave, $\cdot 5$ to $\cdot 75$ in. long, pale sericeous outside, glabrescent inside. Torus columnar-flat-topped, glabrous: ovules 2, superposed. Unona pycnantha, Hook fil. in Fl. Br. Ind. I, 60.

Malacca; Maingay.

## 12. Anaxagorea, St. Hilaire.

Trees or shrubs. Leaves with pellucid dots. Flowers small, greenish, leaf-opposed. Sepals 3, valvate, comnate at the base. Petals 6 or 3, subequal, 2 -seriate, valvate, the inner row sometimes absent. Torus convex.

Stamens indefinite; anther-cells extrorse or sublateral ; connective with a terminal process. Ovaries few, style variable; ovules 2, sub-basal, collateral, ascending. Ripe carpels follicular; stalk clavate. Seeds 1-2, exarillate, testa shining.-Distrib. Tropical Asia and America; species about 8 .

$$
\begin{gathered}
\text { Petals } 6 \ldots \ldots . . . . . .1 \mathrm{~A} . \text { luzonensis } \\
, \quad 3 \ldots \ldots . . . . .2 \mathrm{~A} \text {. Scortechinii. }
\end{gathered}
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1. Anaxagorea luzonensis, A. Gray Bot. U. S. Expl. Exped. 27. A shrub; all parts glabrous. Leaves membranous, oblong or ellipticoblong, sliortly acuminate, the base cuneate, the under surface pale; main nerves 7 or 8 pairs, spreading, slightly prominent beneath, the reticulations wide, rather distinct; length 5 to 7 in ., breadth 1.75 to 2.5 in., petiole $\cdot 25$ to 35 in . Flowers about 5 in . long, solitary; pedicels 25 in. long' (twice as long in fruit), with 1 or 2 amplexicaul bracteoles. Sepals small, ovate-rotund, obtuse. Petals subequal, elliptic, obtuse, thin, nerved, white. Ovaries fcw. Ripe carpels 1 to 3, cuneate-clavate, somewhat compressed, narrowed into a long stalk, 1 to 2 -seeded. Seeds planoconvex, obovate, black, shining. Hook. fil. Fl. Br. Ind. I, 68. Kurz F. Flora Burm. I, 39. A. zeylanica, H. f. and Th. Fl. Ind. 144: 'Thwaites Enum. 10; Miq. Fl. Ind. Bat. I, Pt. 2, 49 ; Beddome Ic. Pl. Ind. Or. t. 46. Rhopalocarpus fruticosus, Teysm. and Binn. in Miq. Ann. Mus. Lngd. Bat. II, 22 t. 2 fig. B. Anuxagorea fruticosa, Scheff. in Nat. Tijdsch. Ned. Ind. XXXI, 9.

Burmalı; The Andaman Islands; Malacca; Ceylon. Distrib. Philippines, Cambodia, Sumatra.
2. Anaxagorea Scomtechinii, King, n. sp. A bush or small tree: all parts, except the flower, glabrous; the young branches sub-rugulose, 2 -ridged. Leaves thinly coriaceous, elliptic-oblong or elliptic-obovate, shortly and abruptly acuminate, slightly narrowed to the rounded or sub-acute base; main nerves 7 to 9 pairs, rather prominent beneath, the reticulations open and distinct: length 6 to 8 in., breadth $2 \cdot 5$ to 3.5 in. ; petiole 3 to 4 in. Flowers $\cdot 75$ in. long, solitary ; pedicels 3 in. (much longer in fruit) with 1 or 2 amplexicaul bracteoles. Sepals membranous, their edges thin, broadly ovate, acute, pubescent outside. Petals in a single low, much larger than the sepals, oblong-lanceolate, sub-acute, scurfy-pubescent outside, glabrous within, very fleshy, slightly concave at the base. Stamens mumerous, those next the pistils barren, elongate and bent over the pistils. Ovaries numerous, obovoid, pubescent: styles curved. Carpels as in A. luzonensis, but two or three times as numerous. Seeds obovoid, concaro-convex, compressed, black, shining.

Perak: at low elevations; Scortechini, King's Collector, Wray.
I have altered the diagnosis of this genus as regards the petals to
admit this species in which the inner whorl of petals is absent. In other respects the species agrees perfectly with the original diagnosis. Teysmann and Binnindyk's mono-specific genus Rhopalocarpus (Miq. Ann. Mus. Lugd. Bat. II, 2?, t. 2 fig. B.) is an unmistakable Anaxagorea in which the inner petals are narrow and incurved. It is probably near A. luzonensis. A. Gray, and A. javanica, Bl. (See Benth. and Hook fil. Gen. Plant. I, 957).

## 13. Disepalum, Hook. fil.

Trees or shrubs. Sepals 2, large, concave, valvate. Petals 4, narrowly linear-spathulate, incurved, inserted remotely from each other on the margin of the very broad, sub-concave torus. Stamens numerous; the apical process of the connective broadly orbicular, subconvex. Pistils 10 to 15 or numerous, ovoid; style short, terete; stigma small, terminal; ovule solitary. Leaves minutely pellucid-punctate. Flowers in long terminal peduncles, solitary or in pairs. Distrib. Three species, all Malayan.

1. Disepalum longipes, King, n. sp. A glabrous tree 30 to 40 feet high; young branches slender, pale brown. Leaves minutely pellucidpunctate, membranous, oblong, sometimes slightly oblanceolate, rarely oblong-elliptic, abruptly and shortly acuminate, the base cuneate; main nerves 7 to 10 pairs, spreading, (sub-horizontal) very faint; length 4 to 7 in., breadth 1.5 to $2 \cdot 25$ in., petiole 25 in. Flowers on long pedicels, dark red, solitary or in pairs. terminal, 5 in . in diam. ; pedicels slender, ebracteolate, $1 \cdot 25$ to 2 in . long. Sepals reflexed, concave, broadly ovate, blunt. Petals remote from each other, linear-spathulate, sub-incurved, $\cdot 2 \mathrm{in}$. long. Stamens numerous; apical process of the connective orbicular, sub-convex. Ovaries numerous, stalked, slightly obovoid, glabrescent or sparsely pubescent, l-ovuled; style short, straight ; stigma small, terminal. Immature carpels ovoid, sub-glabrous, slightly corrugated; pericarp fleshy, fragrant. Seed solitary, ovoid.

Johore ; on Gunong Pauti at 1,500 feet; King's Collector, No. 231. Distrib. Borneo, Beccari (P. B. 1645).

The genus Disepalum was founded by Sir Joseph Hooker on a Bornean shrub collected by Lobb, and the only species known to its founder was that described and figured under the name of $D$. anomalum in the Linnæan Transactions (Vol. XXIII, 156, t. 20 A.) The characters which separate the genus from any other in the family are the dimerous symmetry of the sepals and petals, and the small size of the latter, which originate at some distance from each other from the edge of the broad sub-concave torns. The species here described differs from $D$. anomalum in its arboreous habit, larger leaves, and much more numerous
ovaries, which are moreover nearly glabrous and have long stalks. Quite ripe fruit is as yet unknown.

## 14. Goniothalamus, Blume.

Small trees or shrubs. Leaves with small nerves, forming intramarginal loops. Flowers solitary or fascicled, axillary or extra-axillary; peduncles with basal, scaly, distichous bracts. Sepals 3, valvate. Petals 6, valvate in 2 series; outer thick, flat or nearly so; inner smaller, shortly clawed, cohering in a vaulted cap over the stamens and ovary. Stamens many, linear-oblong; anther-cells remote, dorsal ; connective produced into an oblong or truncate process. Ovaries many; style simple or 2-fid; ovules solitary or 2, superposed, sub-basal (4 in G. wvarioides.) Ripe carpels 1 -secded.-Distrib. About 47 species, natives of Eastern tropical Asia and its islands.

The plants referred to this genus are, by Baillon, treated as part of Melodorum. Ovules 1 or 2.

Style cylindric, slender ; stigma subulate, entire
Style very short; stigma funnel-shaped, slit on one side, its edges toothed
2. G. tenuifolius.

Style cylindric ; stigma truncate, entire.
Flowers in fascicles from the stem only; ripe earpels $1 \cdot 25$ in. long
3. G. Prainianus.

Flowers solitary from the axils of the leares or fallen leares; ripe carpels 4 in. long
...
4. G. Kunstleri.

Style subulate or cylindric; stigma decply 2-cleft, petals 3 to 5 in . long...
5. G. giganteus.

Style cyliudric; stigma unequally 2 -toothed
6. G. malayanus.

Style cylindric; stigma minutely and equally
2-toothed.
Flowers axillary or from the axils of fallen leaves; outcr petals more than 1 in . long.

Anthers with slightly convex, orbicular apical appendages
Anthers with rery pointed, conical apical appendages.

Nerves of leaves 28 to 34 pairs 8. G. Curtisii. Nerves of leaves fewer than 20 pairs.

1. G. subevenius.
$-$


Flowers in fascicles from tubercles near the base of the stem
... 11. G. Ridleyi.
Style cylindric ; stigma 3-toothed; apices of anthers acuminate.

Leaves thickly coriaceous; nerves inconspicuous ... ... ... 12. G. Tapis.
Leaves strongly and prominently nerved.
Sepals large, orbicular-ovate, obtuse, 65 to 1 in. long ... 13. G. Scortechinii.
Sepals small, ovate acuminate, $\cdot 2$
in. loug ... ... ... 14. G. Wrayi.
Ovules and seeds 4 ... ... ... 15. G. uvarioides.

1. Goniothalamus subevenius, King, n. sp. A shrub or small tree; young branches slender, puberulous; otherwise glabrous except the flower. Leaves membranous, narrowly oblong, tapering at each end ; upper surface shining, pale-greenish when dry; the lower paler, dull ; main nerves 10 to 12 pairs, sub-horizontal, invisible or very faint on either side ; length 3.5 to 6.5 in., breadth 1.25 to 1.75 in., petiole $\cdot 2$ in. Flowers solitary, axillary, 75 to $\cdot 9 \mathrm{in}$. long; pedicels $\cdot 4$ to $\cdot 6$ in. long, ebracteate. Sepals broadly ovate, bluntly acuminate, 3-nerved, minutely pubescent on both surfaces, 3 in . long. Petals thinly coriaceous, puberulous except towards the base inside, lanceolate, sub-acute; the inner petals half as large as the outer, slightly clawed. Stamens with broad orbicular sub-convex apical process. Ovaries narrowly oblong, style cylindric, curved; stigma subulate, entire. Ripe carpels ovoid to oblong, obtuse, tapering very little at the base, glabrous, '5 to 75 in.; stalks $\cdot 35$ to $\cdot 45$ in.

Perak ; at low elevations, King's Collector.
2. Goniothalamus tenuifolius, King, n. sp. A shrub 6 to 8 feet high ; glabrous except the petals ; young branches slender, dark-coloured, striate. Leaves thinly membranous, lanceolate, or oblong-lanceolate, shortly acuminate, the base acute; main nerves 8 to 11 pairs, spreading, inter-arching within the minutely undulate margin, faint or both surfaces; length 4.5 to 7 in., breadth 1 to 1.75 in., petiole $\cdot 2$ in. Flowers axillary, solitary, drooping' ; pedicels slender, bi-bracteolate at the base,
$\cdot 35$ to 45 in. long. Sepals free, large, membranous, green, many-nerved and reticulate, broadly ovate, acute or acuminate, glabrous, $\cdot 75$ to $1 \cdot 1 \mathrm{in}$. long. Petals whitish, thinly coriaceous, faintly nerved, broadly lanceolate, acuminate, much contracted at the base, pubescent, 1 to 1.2 in . long, (smaller in var. aborescens) ; inner petals less than half as long, ovate, acuminate, the base contracted, pubescent. Anthers numerous, compressed, the apices broad, flat, pubescent. Ovaries few, narrow, short, 1 rarely 2 -ovuled; the style long, straight, thickened upwards; stigma hollowed like a funnel, the edges toothed. Ripe carpels partly enveloped by the persistent calyx, ovoid, very slightly apiculate, puberulous or glabrescent, $\cdot 4$ to 5 in . long' ; stalks ' 2 in long. Seeds usually l, rarely 2.

Perak; at a low elcrations, King's Collector, No. 3019 ; Wray, Nos. 3379, 3558.

Var. aborescens, King; a small tree 15 to 25 feet high; leaves 4 to 4.5 in. long ; petals coriaceous, adpressed-pubescent, about half as long as in the typical form ; sepals only 3 in. long.

Perak ; elevations from 2,000 to 3,000 feet, King's Collector.
This possibly ought to be considered a distinct species; but as its anthers and ovaries are cxactly the same as in the typical shrubby G. temuifolius, I prefcr to consider it a mountain form of that species. Both the typical form and the varicty have remarkable stigmas, shaped like funnels and with toothed edges.
3. Goniothalamus Prainianús, King, n. sp. A tree 50 to 70 feet high : young branches rather slender, pale; all parts, except the inflorescence, glabrous. Leaves membranous, oblong-oblanceolate to ellipticoblong, abruptly shortly and bluntly acuminate, the base slightly cuneate; main nerres 14 to 18 pairs, oblique, inter-arching within the margin, prominent beneath; length 7 to 11 in., breadth 2.25 to 2.8 in ., petiole '35 in. Flowers $1 \cdot 25$ to $1 \cdot 5 \mathrm{in}$. in diam., on long pedicels from large, woody, puberulous tubercles at the base of the stem: pedicels 2 to 4 in. long with two minute bracteoles at the base. Sepals coriaceous, united so as to form a spreading cup with three broad sub-acute triangular teeth, puberulous outside, glabrous inside. Petals thickly coriaceous, pale yellow ; the outer row large, obovate-rotund, concave, incurved, (ovate-oblong in var.) pubescent on both surfaces, nearly 1 in . long: inner row much smaller, clawed. Stamens ntumerous, the connective prolonged into a blunt, conical, puberulous, apical process. Ovaries narrowly oblong, glabrous; style cylindric, not lobed, truncate. Ripe carpels obovoid, slightly apiculate, tapering to the base, glabrous, 1 to $1 \because 25 \mathrm{in}$. long; stalks $\cdot 25 \mathrm{in}$. long. Sced solitary, smooth.

Perak; King's Collector, Wray ; at low clevations.
Var.: angustipetala, King; petals oblong-ovate, sub-acute.

## Perak: King's Collector.

A species collected by Forbes in Eastern Sumatra (Herb. Forbes, No. 3172) resembles this closely. The specimens are in fruit only, and the individual carpels being a little smaller and less obovoid, it probably belongs to a distinct species. Forbes' specimens have no flowers.
4. Goniothalanus Kunstleri, King. A shrub 4 to 10 feet high : young branches minutely rufous-tomentose, the older pale, glabrous and much striate. Leaves thinly membranous, oblanceolate to elliptic-oblanceolate, abruptly and bluntly acuminate, the base cuneate; both surfaces pale-brown when dry, minutely pellucid-punctate, glabrous; the midrib alone puberulous on the upper; main nerves 11 to 13 pairs, spreading, curved and inter-arching boldly a little within the margin, slightly prominent on the under surface: length 6 to 9 in., breadth 2 to 3.25 in.; petiole 35 in. puberulous. Flowers solitary, slightly supra-axillary; pedicels $\cdot 15 \mathrm{in}$. long. Sepals green, thinly membranous, puberulous, nerved and reticulate, broadly ovate, acute, spreading, very slightly cuneate at the base, $\cdot 3$ to $\cdot 4$ in. long. Petals sub-coriaceous, yellow or orange-coloured; the outer lanceolate, acuminate, slightly narrowed at the base, puberulous outside, 8 to 1.25 in . long: inner petals about one-third as long, ovate, acute, pubescent. Anthers many, short, compressed, the tops broad, flat, pubescent. Ovaries about as long as the stamens, narrowly cylindric ; style long, straight, thick: stigma notched. Ripe carpels crowded, broadly ovoid, slightly apiculate, 4 in . long.

Perak ; at Goping, King's Collector, Scortechini, Wray.
Var. marcantha, King ; leaves narrowly elliptic or oblong, bluntly acuminate, puberulous beneath; outer petals $1 \cdot 25$ to 1.5 in. long.

Penang and Province Wellesley: Curtis.
5. Goniothalamus giganteus, Hook. fil. and Thoms. Fl. Ind., 109. A tree 30 to 70 feet high; young branches very pale, glabrous. Leaves coriaceous, oblong, shortly acuminate, the base cuncate, the edges slightly recurved (when dry) ; upper surface shining, glabrous: the lower dull, puberulous, the midrib very prominent: main nerves 10 to 14 pairs, very slender, spreading, more conspicuous above than below : length 6 to 10 in ., breadth $2 \cdot 25$ to 2.75 in .; petiole 25 in ., deeply channelled. Flowers very large, from the axils of fallen leaves and from the younger branches; peduncles recurved, 1 in., or more, long (elongated in the fruit), pubescent. Sepals ovate, acute, pubescent outside, spreading or recurved, about 5 in long. Petals very coriaceous, jellowish tinged with green; the outer broadly ovate to ovate-oblong, with a dark thick triangular spot at the basc, 3 to 5 in. long, minutely pubescent; the inner only about ' 6 ir , long', ovate-acute, densely goldeu sericeous.

Anthers very numerous, their apices convex. Ovaries hairy, 2-ovuled: style long, slender, much curved ; stigma 2-lobed. Ripe carpels oblong, apiculate, tapering much to the stalk, minutely granular and with obscure vertical ridges when dry, $1 \cdot 25$ to 1.5 in . long and 6 in . in diam.: stalks 75 in., stout. Seeds 1 or 2 , oblong, slightly compressed, the testa brown. Hook. fil. Fl. Br. Ind. I, 75 : Miq. Fl. Ind. Bat. I, pt. 2, 28. Uvaria gigantea, Wall. Cat. 6469 A. B. (in part). Anonacea Griff. Icon. Plant. t. 652 ?

Singapore; Wallich, Ridley, Hullett. Penang; Curtis. Perak; King's Collector.
6. Goniothalamus malafanus, Hook. fil. and Thoms. Fl. Ind 107. A small glabrous tree, 15 to 20 feet high; bark of branches very pale. Leaves coriaceous, oblong to elliptic-oblong, shortly and abruptly acuminate, the base slightly cuncate, rarely rounded, the edges recurved; upper surface shining, the lower dull, darker (when dry); main nerves 12 to 15 pairs, sub-horizontal, faint; length 55 to 9 in., breadth $1 \cdot 5$ to 275 in.; petiole 25 in., dceply channelled. Flowers slightly supra-axillary, solitary, greenish; pedicels 35 to $\cdot 5$ in., pubescent, bracteolate at the basc. Sepals ovate-triangular, acuminate, pubescent, connate at the base, persistent, $\cdot 25$ in. long. Petals coriaccous, the outer broadly ovate, acuminate to ovatc-lanceolate, minutely tomentose on both surfaces, with a triangular glabrous basal spot, kecled outside, 1 to 1.25 in . long; the inner about a third as long, ovate, acuminate, sericcous or tomentose. Anthers numerous. Pistils about 15 , the ovary hairy, ovules 3 to 4 ; style long, slender, much bent outwards ; stigma sub-capitate, unequally 2 -lobed. Ripe carpels narrowly oblong apiculate, tapering to each end, glabrous, 1.5 in . long, and 5 in. in diam ; stalks •lin., thick. Seeds 2 or 3, flattened-ovoid, nearly black. Hook. fil. Fl. Br. Ind. I, 75 ; Miq. Fl. Ind. Bat. I, Pt. 2, 28. Goniothalamus Slingerlandtii, Scheff. Tijdsch. Ned. Ind. XXXI, 341. Uraria sp. Griff. Notul. IV, 710.

Malacea ; Griffith, Maingay (Kew Distrib.) No. 63. Perak; common. Distrib. Bangka.
7. Goniothalamus fulves, Hook. fil. and Thoms. Fl. Br. 1nd I, 75. A shrub: young branches slender, dark-coloured, at first rufouspubescent, afterwards glabrous. Leaves membranous, pellucid-dotted, oblong-oblanccolate, obtuse or with a short broad point; upper surface glabrous, the lower puberulous; main nerves 14 to 16 pairs, slightly prominent bencatl, spreading; length 7 to 10 in., breadth 2.5 to $3 \cdot 25$ in.; petiole '3 in., pubescent. Flowers solitary, axillary, pedicels 25 in., puberulons. Sepals broadly ovate, obtuse, pubescent, connate at the base, $\cdots \frac{2}{2} \mathrm{in}$. long. Petuls coriaceons, densely scricenus, the outer oblong-
lanceolate, attenuate to the apcx, slightly keeled outside, 1 to 1.25 in. long; inner about 3 in. long, ovate, acute. Stumens numerous, apices of anthers very convex, puberulous. Ovaries oblong, pubescent; style cylindric, glabrous : stigma bifid. Fruit unknown.

Malacca; Griffith.
Known only by Griffith's imperfect specimens.
8. Goniothalamus Curtisir, King, n. sp. A shrub or small slender tree: young branches densely rusty-tomentose, the larger pale and glabrous. Leaves stoutly membranous, narrowly oblong to obovateoblong, more or less abruptly and shortly acuminate, slightly narrowed to the rounded base; upper surface shining, glabrous except the puberulous midrib; the lower sparsely puberulous, the midrib and nerves dark rusty-tomentose ; the latter 28 to 34 pairs, sub-horizontal, interarching near the margin, very prominent, as is the midrib, on the lower and depressed on the upper surface : length 9 to 15 in., breadth 3 to $5 \cdot 5$ in.; petiole 35 , channelled, pubescent. Flowers solitary, from the stem; pedicels stout, decurved, with two deciduous bracteoles at the base, 6 in long. Sepals large, green, rigidly membranous, conjoined into a cup with 3 broadly-ovate, sub-acute teeth, boldly nerved and reticulate, minutely rufous-pubescent, persistent; length from 75 to 1 inch. Petals coriaceous, velvety-tomentose, yellowish, tinged with red: the outer broadly lanceolate, acuminate, slightly narrowed and thickened at the base, from 1.25 to 1.75 in . long; the inner rather more than one-third as long, ovate, acuminate. Anthers numerous, compressed, linear, with acute granular conical apices. Ovaries numerous, narrowly elongate, densely pubescent, l-ovuled; style straight; stigma oblique, minutely lobed. Ripe carpels obliquely ovoid with long pointed, slightly hooked apices, rufous-pubescent, $\cdot 75 \mathrm{in}$. long: stalks only $\cdot 1 \mathrm{in}$. long', stout.

Selangor ; Curtis, Nos. 310 and 2316. Perak; King's Collector, No. 10548 : Scortechini, No. 660.

A very distinct species.
9. Goniothalamus Griffithir, Hook. fil. and Th. Fl. Ind., 110. A large shrub or small tree; all parts glabrous except the ovaries and carpels : young branches dark-coloured. Leaves coriaceous, oblong, subacute, or shortly and obtusely acuminate, the base cuneate ; both surfaces shining and reticulate; main nerves 12 to 20 pairs, faint, spreading, inter-arching within the edge : length 7 to 12 in, brcadth 1.8 to 3.5 in ; petiole 25 to 5 in., thick. Flowers solitary, axillary or extra-axillary; pedicel 5 to 1 in . long with a few scale-like bracteoles near the base. Sepals thinly coriaceous, orbicular-ovate, blunt, connate below, nerred and reticulate, persistent, 5 to 75 in . long. Petals thickly coriaceous;
the outer broadly lanceolate, acuminate, 1.5 to 2.5 in . long: the inner ovate, acute, 6 to 8 in long. Anthers with an acute apical process. Ovaries strigosc: style long, subulate; stigma slightly bifid. Ripe carpels sub-sessile, oblong, $\cdot 5$ or 6 in. long, glabrescent or glabrous. Hook. fil Fl. Br. Ind. I, 73 ; Kurz F. Flora Burma, I, 42.

Burmah: Mergui, Griffith. Moulmein, Falconer.
10. Goniothalamus macrophyllus, H. f. and Th. Fl. Ind. I, 74. A glabrous shrub 5 to 15 feet high; young branches very stout, darkcoloured. Leaves coriaceous, large, oblong-lanceolate to oblong-oblanceolate, acutc or shortly acuminate, slightly narrowed to the sub-acute or rounded base; main nerves 16 to 20 pairs, spreading, impressed above and slightly prominent beneath ; length 10 to 18 in., breadth 2.5 to 4.5 in.; petiole 6 to 1 in., very stout. Flowers slightly supra-axillary or from the branches below the leaves, solitary or in pairs, green; pedicels $\cdot 35$ in. long, sub-clavate. Sepals broadly ovate, acute, connate at the base, $\cdot 65$ in., long, slightly pubernlous, tinged with purple. Petals coriaceous, the outer oblong-lanceolate, acute or acuminate, 1 to 1.5 in . long; the inner half as long, orate, acuminate, the edges ciliate. Stamens numcrous, linear. Ocaries 12 to 18 , glabrous, 1 -ovuled; style slender, dilated aloove, stigma 2-lobed. Ripe carpels globular-obovoid, slightly apiculate, glabrous, 44 in . long, Seed pale lrown. Miq. Fll. Ind. Bat. I, Pt. 2, 28 : Ann. Mus. Lugd. Bat. II, 38. Polyalthia macrophylla, Blume Fl. Jav. Ann. 79 t. 39. Unona macrophylla, Blume Bijdr, I, 17.

It is possible that two species may be included here, there being some difference between the specimens in the nervation of the leaves.

Malacea; Griffith, Maingay, (Kew Distrib.) No. 62. Perak, King's Collector. Penang; Curtis. Kedah; Curtis. Distrib. Sumatra, Forbes, 1370.
11. Goniothalamus Ridleyi, King, n. sp. A trec: young branches slender, puberulous. Leaves membranous, broadly elliptic, shortly and abruptly acuminate, the base sub-acute, pale when dry; both surfaces reticulate; the upper dull, glabrous, except the puberulous midrib and nerves, the lower shining, puberulous on the midrib, nerves and reticulations; main nerves about 6 pairs, curving, ascending; length about 8 in. ; breadth 4.5 in. ; petiole 25 in., puberulous. Flowers 1.75 to 2 in . long, in fascicles on long pedicels from warted, puberulous, woody tubercles on the stem: pedicels 2.5 to 35 in . long, minutcly bracteolate at the base. Sepals coriaceous, broadly ovate-elliptic, obtuse, nerved, 6 in . long, free, spreading, puberulous. Petals coriaceons, pale brown; the outer elliptic-oblong to ovate, obtuse or sub-acute, with a broad thickened claw, puberulous, $1 \cdot 65$ to 2 in . long; inner row a little longer than the sepals, oborate, apiculate, with narrow claw. Stamens numerous,
long, narrow, much compressed ; the apical process of the connective small, sub-conic. Ovaries oblong, narıow ; style cylindric, puberulous; stigma 2-lobed. Ripe carpels obvoid-globular, tapering slightly to the short stalk, glabrous, about 1 in . long.

Singapore ; at Sunga Murai, Ridley.
It is possible that in the above description the size of the leaves may be understated, as the only one which I have seen may not be of average size.
12. Goniotealamus Tapis, Miq. Fl. Ind. Bat. Suppl. 371. A tree 15 to 40 feet high ; all parts, except the flowers, glabrous; young branches pale brown. Leaves coriaceous, oblong, abruptly shortly and bluntly acuminate, the base rounded or slightly cuneate, the edges recurved (when dry) ; both surfaces dull, brown when dry, the lower paler ; main nerves 10 to 12 pairs, thin, spreading, very indistinct, the midrib prominent beneath; length 555 to 9 in., breadth 2.5 to 3.25 in., petiole '3 in. Flowers solitary and supra-axillary, or in fascicles from tubercles on the branches; pedicels curved, $\cdot 4$ in. long, bracteolate at the base. Sepals free, ovate, acute, spreading, pubescent, persistent, $\cdot 4$ in. long. Petals coriaceous, puberulous; the outer ovate-lanceolate, acuminate, contracted and thickened at the base, 1.75 in. long; the inner ovate, acute, much contracted and thickened at the base, 65 in. long. Anthers numerous and with conical apices. Ovaries narrow, hairy ; style straight; ovules solitary, Stigma sub-discoid-capitate, 2- to 3lobed. Ripe carpels crowded, obovoid, smooth, sub-sessile, $\cdot 4$ to $\cdot 5$ in. long. Miq Ann. Mus. Lugd. Bat. II, 35.

Perak; at low elevations, very common ; Scortechini, Wray, King's Collector. Penang and Pangkore ; Curtis. Distrib. Sumatra, Borneo.
13. Goniothalamus Scortechinii, King, n. sp. A shrub or small tree, glabrous, except the flowers; young branches with rather pale striate bark. Leaves membranous, oblanceolate or oblong-oblanceolate, very shortly acuminate, narrowed from the above the middle to the acute or sub-acute base; when dry the upper surface greenish, the lower pale brown; main nerves 18 to 24 pairs, spreading and inter-arching near the edges, slender, slightly prominent beneath; length 10 to 15 in , breadth 2.75 to 4 in., petiole 3 in . Flowers solitary, rarely in pairs, from the branches below the leaves; pedicels clavate, decurved, bi-bracteolate at the base, ${ }^{5} \mathrm{in}$. long. Sepals rigidly membranous, large, orbicularovate, obtuse or sub-acute, much nerved and reticulate, connate below, persistent, from 65 to 1 in . long (according to age). Petals coriaceous, rusty-puberulous; the outer oblong-lanceolate, sub-oblique, not much longer than the full grown sepals; the inner broadly ovate, acute, about $\cdot 5$ in. long. Anthers numerous, narrow, with elongate, conical apical pro-
cesses. Ovaries narrow, puberulous, 1-ovuled: style straight; stigma 2- or 3-lobed. Ripe carpels crowded, ovoid-oblong, apiculate, glabrous, narrowed to the short stalks, $\cdot 45 \mathrm{in}$. long; stalks ${ }^{2} 2$ to $\cdot 25 \mathrm{in}$. Seed smooth, pale.

Perak; at low elevations ; Scortechini, Wray, King's Collector.
The leaves of this speeies much resemble those of Polyalthia oblonga, King.
14. Goniothalamus Wrayi, King, n. sp. A shrub 3 to 12 feet high, glabrous, except the flowers : joung branches slender, very pale. Leaves membranous, oblanceolate to lanccolate or oblong, shortly and bluntly acuminate, the base cuncate: both surfaces pale (when dry), obscurely reticulate: main nerves 14 to 18 pairs, spreading, straight, slender and very slightly prominent even when dry : length $4: 5$ to 9 in., breadth $1 \cdot 25$ to 2 in ., petiole $\cdot 2$ to 25 in . Flowers solitary, slightly supra-axillary; pedicels slender, decurved, minutely bracteolate, 35 in . (elongated to 75 in . in fruit). Sepals membranous, slightly nerved and reticulate, ovate, aeuminate, spreading or recurved, puberulous outside, 2 in. long, persistent. Petals sub-coriaccous, greenish-yellow, puberulous: the outer narrowly lanceolate, acuminate, the bases thickened and not narrowed to a elaw, 65 to 75 in . long: inner petals about half as long, ovate-acuminate. Anthers numerous, half as long as the ovaries, compressed, their apiees with a long thin point from a broad base. Oraries about 20, narrowly eylindric, hairy like the stout, straight style 1- to 2 -ovuled: stigma truneate. Ripe carpels narrowly obovoid to oblong, apiculate, gradually tapering to the stalk, glabrous, 6 in. long. Seeds usually 1, rarely 2, oblong.

Perak : at low elevations very common; Wray, Seortechini, King's Collector.
15. Goxiothalames uvarioides, King, n. sp. A shiub 6 to 15 feet high: all parts glabrous except the flower aud fruit; young buanches pale. Leaves thinly coriaceous, oblong, slightly obovate, slightly narrowed to the minntely eordate base: both surfaces rather dull when dry, the lower pale brown, the edges slightly recurved ; main nerves 22 to 25 pairs, spreading, rather straight, inter-arching near the margin; length 10 to 15 in., breadth 3 to 6 in.; petiole 4 in., stout, channelled. Flowers on the trunk, (solitary?) ; pedicels curved, stout, 35 in . long. Sepals eoriaceous, semi-orbicular, blunt, pubeseent, 2 in . long. Petals very coriaeeous, yellow : the outcr broadly lanceolate, thiekened and truncate at the base, rufous-pubescent, $1 \cdot 5 \mathrm{in}$. long: inner petals like the outer but with contracted bases and only 1 to $1 \cdot 2 \mathrm{in}$. long. Anthers with conieal apices. Oraries hairy; style cylindric ; stigma small, truncate, minutely bifid. Ripe carpels oblong, tapering to each end, puberulous,
1.5 in . long, and $\cdot 65 \mathrm{in}$. in dianı.; stalks $\cdot 7 \mathrm{in}$. long. Seeds 4, compressed, rugose, 5 in . long.

Perak: Ulu Slim, King's Collector, No. 10664. Ulu Bubong, King's Collector, No. 10126. Distrib., Bornco ; Motley, No. 960.

Motley's Bornean specimen above-qnoted is in flower only; but it so entirely resembles in leaves and wood those of my collector in Pcrak which are in fruit only, that I have ventured not only to consider them as belonging to the same species, but to draw up the above description of the flowers from the Bornean and of the fruit from the Perakian specimens. The species resembles $G$. fulvus in leaves and flower and G. malayanus in flower. The fruit is more like that of a Uvaria than of a Goniothalamus, having 4, sub-horizontal, rugose seeds.

## 15. Orophea, Blime.

Trees or shrubs. Flowers usually small, axillary, solitary, fascicled or cymose. Sepals 3, valvate. Petals 6, valvate in 2 series; outer ovate; inner clawed, usually cohering by their margins into a mitriform cap; sometimes oblong and slightly approximate below the middle, the apices divergent not vaulted : rarely without claws and in one species slightly imbricate. Stamens definite, 6-12, ovoid, fleshy; anther-cells dorsal, large, contiguous, the connective sometimes prolonged into a conical apical point, not truncate. Staminodes 0, or 3 to 6 . Ovaries 3-15; style short or 0 ; ovules 4. Ripe carpels 1- or more-seeded, globular or oblong' (very long in several species.)-Distrir. Species about 25 ; all Eastern Asiatic.

Intermediate between Mitrephora and Bocagéa, having the perianth of the former and stamens of the latter.
Inner petals distinctly vaulted, the limbs coherent by their edges. Stamens 12 ... ... ... 1. O. setosa. Stamens 6.

Leaves glabrous at all ages (sce also No. 5) 2. O. Katschallica. Leaves more or less pubescent (except No. 5).

Carpels globose when ripe ... 3. O. hirsuta. Carpels oblong when ripe.

Carpels under 2 in. in length ... 4. O. hexandra. Carpels 3 to 5 in. long. Leaves quite glabrous, main nerves 6 or 7 pairs
5. O. enterocarpa.

Leaves pubcrulous bencath, main nerves 10 or 12 pairs
6. O. maculata.

Inner petals slightly vaulted, trapezoid
7. O. gracilis.

Inner petals spreading, not vaulted and not trapezoid.
Stamens 10 or 12.
Inner petals hastate ; ripe earpels globular
8. O. hastata.

Inner petals linear-oblong, the apices
divergent and recurved; lipe carpels ovoid or slightly obovoid ...
9. O. dodecandra.

Stamens 6.
Inner petals cuneiform or cuneiform-retuse ; ripe earpels cylindric ... ... 10. O. cuneiformis.
Inner petals irregularly oblong, their
apices broad and curved outwards, ripe
earpels globular
... 11. O. polycarpa.

1. Orophea setosa, King, n. sp. A shrub : young branches densely covered with a layer of minute pubeseence with numerous, long, brownish, straight bristles projecting beyond it; the older branches darkcoloured and almost glabrons. Leares membranous, oblong or oblongoblanccolate, shortly acuminate, the base rounded: main nerves 8 to 10 pairs, oblique, inter-arehing near the edge; both surfaces sparsely setose, more densely so on the midrib and nerves, the lower also with sparse, minute pubeseence; length 55 to 7.5 in , breadth 2 to 2.75 in., petiole 05 in., setose. Flowers solitary, extra-axillary, about 2 in . in diam. when expanded : pedicels very slender, 75 in . long, pubeseent, with a single minute bractcole below the middle. Sepals sub-orbicular, blunt. Outer petuls mueh larger than the sepals, broadly ovate, subacute, pubescent outside and glabrons inside like the sepals. Inner petals longer than the outer, vaulted, $\cdot 22 \mathrm{in}$. long, the limb trapezoidsagittate, pubeseent on the back and edges, glabrous in front; the claw narrow, shorter than the limb. Male flower stamens numerous, euneate, the connective broadly truneate at the apex. Ovaries unknown. Ripe carpels 4 or 5 , sessile, globose or oblong-globose, $\cdot 3 \mathrm{in}$. in diam., densely and minutely pubescent and with a few long setæ besides. Seeds solitary, rarely 2; the testa pale, rather rough; the albumen very dense.

Perak: at elevations from 800 to 1,200 feet; King's Collector, Seorteehini.
2. Orophea Katschallica, Kurz in Trimen's Journ. Bot. 1875, p. 323. A small tree 25 to 30 feet high : young branches slightly puberulous at first, ultimately glabrous, black and furrowed. Leaves membranous, oblong-lanecolate to oblong or elliptic, shortly and bluntly acuminate, the base sub-cuneate or rounded ; upper surface glabrous, shining; the lower much reticulate, slightly adpressed-puberlous; main nerves 3 to 10 pairs, aseending, slender; length 4 to 7 in., breadth
1.5 to 2.75 in., petiole $\cdot 15 \mathrm{in}$. Peduncles extra-axillary, solitary, $\cdot 5$ to
$\cdot 75$ in. long, with numerous ovate-acuminate, rusty-pubescent bracts. Flowers 1 to 4, rather large ; their pedicels about 4 in . long, pubescent and with a single adpressed ovate-lanceolate bracteole. Sepals ovate-acuminate, adpressed-pubescent outside, sub-glabrescent inside. Outer petals much larger than the sepals, ovate-orbicular, acute, veined, pubescent on the outer surface and on the upper half of the inner, $\cdot 4 \mathrm{in}$. long. Inner petals $\cdot 75 \mathrm{in}$. long, trapezoid, acute, tomentose on both surfaces except a glabrous patch bearing a transverse callosity on the inner; the claw long, narrow and glabrous. Stamens 6 perfect, with a few imperfect in an outer row: anther-cells large,-dorsal; the connective oblique, slightly produced above their apices. Ovaries about 3 , narrowly oroid, densely sericeous, 3-ovuled ; stigmas sessile, truncate. Fruit unknown.

Nicobar Islands ; Kurz, King's Collector.
3. Orophea hirsuta, King, n. sp. A shrub 8 to 12 feet high : young branches at first densely rufous-hirsute, afterwards becoming' glabrous and dark-coloured. Leaves elliptic or elliptic-oblong, often slightly oborate, shortly and bluntly acuminate, narrowed from below the middle to the rounded minutely cordate base: upper surface glabrous, shining, the lower pale, dull, sparsely hirsute, the midrib setose at the base: main nerres 8 to 9 pairs, spreading, very faint: length 3.5 to 4.5 in., breadth $1 \cdot 24$ to $1 \cdot 75$ in.; petiole 05 , setose. Peduncles extra-axillary, about ' 5 in. long, 1- to 3 -flowered, rufous-hirsute like the pedicels: pedicels about 75 in . long and with sereral minute bracteoles. Flowers š̌in. in diam. Sepals broadly orate, acute, coarsely hirsute outside and on the edges, glabrous inside. Outer petals much larger than the sepals, broadly obovate, blunt, sparsely pubescent outside and on the edges, glabrous inside, $\cdot 15 \mathrm{in}$. long'. Inner petals $\cdot 25 \mathrm{in}$. long, vaulted : the limb trapeziform, rather thick, glabrous outside, pubescent inside ; the claw very narrow, longer than the limb, glabrous. Stamens 6, in a single row, curved : anthers broad, dorsal, the connective not produced above their apices. Ovaries about 6, ovoid, glabrous, 1- to 2-ovuled : stigma sessile, roundish. Carpels 4 to 5 , globular, Jellow when ripe, sparsely hirsute, 4 in . in diam. ; stalks ${ }^{1} \mathrm{lin}$.

Perak: King's Collector, No. 4283.
Only once collected. In its leaves this resembles Mitrephora setosa. King.
4. Orophea hexandra, Blume Bijdr. 18. A small tree: young branches slender, minutely tomentose, soon becoming dark-coloured, glabrous and furrowed. Leaves thinly coriaceous, oblong-lanceolate to elliptic-oblong, rather abruptly acuminate, the base sub-cuneate or
rounded; upper surface glabrous, shining ; the lower reticulate, puberulous, the midrib pubescent; main nerves 7 to 9 pairs, oblique: length 4.5 to 6 in., breadth $1 \cdot 5$ to $2 \cdot 25$ in., petiole ' 2 in. Peduncles axillary or supra-axillary, slender, l- to 3 -flowered, pubescent; bracts several, subulate, hairy. Flowers about ' 35 in. long', greenish-white. Sepals minute, orate to ovate-lanceolate, densely pubescent outside. Outer petals thin, ovate-cordate, acuminate, pubescent; the inner larger, trapezoid with long narrow claw, glabrous with pubescent margins. Stamens 6 , in one row. Ovaries about 6, pubescent, 2-ovuled. Ripe carpels oblong, subsessile, acuminate, minutely adpressed-pubescent, $1 \cdot 4$ to 1.75 in . long. Seeds usually solitary, sometimes ' 2 in. long, narrowly cylindric. Kurz For. Flora Burma, I, 49 : Miq. Fl. Ind. Bat. I, pt. 2 p. 29. O. acuminata, A. D C. in Mem, Soc. Genev. V, 39 ; Hook. fil. and Thoms. Fl. Ind. 112 ; Hook. fil. Fl. Br. Ind. I, 91; Wall. Cat. 6432. Bocagea hexandra, Blume Fl. Jav. Anon. 83 t. 40.

Burma prov. Tenasserim, Wallich. Great Coco Island; Kurz. S. Andaman ; King's Collectors.

Picrre (Flore Forcsticre Cochin-Chine t. 44) figures a species called O. Thorelii which, as he remarks, must be closely allied to this.
5. Orophea exterocarpa, Maingay ex Hook. fil. Fl. Br. India, I, 92. A small tree 15 to 30 feet high ; all parts, except the inflorescence, glabrous: young branches slendcr, black, striate. Leaves membranous, ovate or sometimes oboratc-lanceolate to elliptic, acuminate (sometimes abruptly so) ; the basc rounded, sometimes sub-cuneate; both surfaces shining: main nerves 6 or 7 pairs, spreading, slender: length 25 to 5 in., breadth $1 \cdot 2$ to 2 in., petiole $\cdot 1 \mathrm{in}$. Flowers nodding, solitary, extraaxillary: the pedicels very slender, 75 to 1.25 in . long, glabrous below, pubescent above and with screral orate-lanceolate bracteoles. Sepals small, broadly ovate, acuminate, pubescent. Outer petals much larger than the scpals, ovate, acuminate, puberulous, the inner a little longer ( 6 to 75 in. long) ; the limb elongated-trapezoid, puberulous; the claw narrow and glabrous, yellowish with a reddish band; staminodes 6. Stamens 6, with broad connective, not apiculate. Ovaries 6, cylindric, glabrous, 2 - to 7 -ovuled ; stigma small, sessile. Carpels 4 to 6 , elongatecylindric, glabrous, moniliform when dry, 3 to 5 in . long and $\cdot 3 \mathrm{in}$. in diam. Seeds 2 to 7, linear-oblong.

Malacea: Maingay. Perak; Scortechini, King's Collector.
6. Orophea maculata, Scortechini MSS. A shrub or small tree: young branches slender, rusty-tomentose at first, afterwards glabrous, black and striate. Leaves membranous, elliptic-oblanceolate, caudateacuminatc, narrowed from below the middle to the rounded or subcuneate slightly unequal base: upper surface glabrous, the lower
glabrescent, the midrib and nerves pubescent; main nerves 10 to 12 pairs, spreading, rather faint; length $3 \cdot 25$ to 7 in ., breadth 1.5 to $2 \cdot 25$ in., tomentose. Peduncles solitary, 1- to 3 -flowered, extra-axillary, very slender, $\cdot 5$ to 1 in . long, pubescent, with numerous, distichous, subdeciduous, linear-lanceolate, pubescent bracts. Flowers large, sub-pendulous. Sepals narrowly lanceolatc, acuminate. Outer petals larger than the sepals, mottled red and yellow, ovate, very acuminate, veined, pubescent on both sides, 5 in . long. Inner petals 1 in . long, with lanceolate, much acuminate, very pubescent limb; the claw long, narrow, pubescent. Stamens 6, broad, not apiculate, hairy at the base. Staminodes 3 , orbicular. Ovaries 3 to 6 , cylindric, very lirsute, 6 - or 7 -ovuled : stigma sessile. Carpels 4 to 6 , much elongate, cylindric, puberulous, 3 to 5 in . long, and about 3 in . in diam., moniliform when dry. Seeds 4 to 7, linear-oblong.

Perak; Scortechini, King's Collector.
7. Orophea gracilis, King, n. sp. A tree 20 to 30 feet high; young branches slender, at first minutely tomentose, afterwards darkly cinereous and glabrous. Leaves thinly coriaceous when adult, lanceolate, much acuminate, the base cuneate or slightly rounded, both surfaces glabrous: main nerves 5 or 6 pairs, spreading, inter-arching far from the edge, very indistinct; length 2.5 to 3.5 in., breadth 9 to $1 \cdot 2$ in, petiole $\cdot 05 \mathrm{in}$. Flowers solitary, $\cdot 2.5 \mathrm{in}$. in diam., extra-axillary ; pedicels 75 to l in. long, very thin, glabrous, jointed, and with several minute, subulate bracteoles above the middle. Sepals broadly ovate, sub-acute, connate at the base, spreading or reflexed. Outer petals larger thau the sepals, ovate, acate, $\cdot 15$ in. long; both surfaces glabrous, the edges alone minutely pubescent. Inner petals 25 in. long, slightly vaulted; the limb thick, trapezoid, with pubescent edges; the claw narrow, not so long as the limb, glabrons. Stamens 6 , in a single row, the connective much produced above the rather small dorsal anther-cells. Ovaries 4 to 10 , ovoid, glabrous, 2 -ovuled : stigma large, sessile. Ripe carpels 6 to 10 , globular, glabrous, 45 in . in diam., their stalks 25 in . long. Seeds solitary or two togcther, depressed-globose, with a transversc groove and ridge, shining, pale.

Perak : Scortechini, King's Collector.
This is closely allied to the W. Peninsular O. uniflora, but that species has twice as many stamens.
8. Orophea hastata, King, n. sp. A tree 20 to 40 feet high : all parts glabrous except the inflorescence : young branches rather slender, dark-coloured. Leaves thinly coriaceous, elliptic to elliptic-oblong, shortly caudate-acuminate; the base cuneate, rarely rounded; both surfaces shining, the lower palc: 1main nerves 6 to 8 pairs, spreading,
inter-arching within the edge ; length 3.5 to $5 \cdot 5$ in., breadth 1.6 to 2.4 in., petiole 2 in. Peduncles axillary or supra-axillary, solitary, about $\cdot 2.5 \mathrm{in}$. long, bearing towards the apex 3 or 4 1-bracteolate, pubescent pedicels. Flowers $\cdot 4 \mathrm{in}$. long. Sepals broadly ovate, acute, pubescent, outside, glabrous inside as are the outer petals. Outer petals twice as large as the sepals, broadly ovate acute. Inner petals 35 in. long; the limb hastate, triquetrous, thickened, the edges and the base ciliate; the claw long, narrowed to the base, glabrous. Staminodes 0. Stamens 10, in 2 rows, curved, slightly apiculate; the anther-cells large. Ovaries about 10, obliquely oblong, curved, pubescent, 2-ovuled ; stigna small, capitate, sessilc. Ripe carpels 5 or 6 , globular, glabrous, 4 in . in diam., their stalks about 25 in. Seeds solitary.

Perak: Wray, King's Collector, at low elevations.
This is closely allied to O. dodecandra, Niq.
9. Orophea dodecandra, Miq. in Ann. Mus. Lugd. Bat. II, 25. A trec 20 to 40 fcet high; young branches sparsely adpressed-pubescent, afterward glabrous dark-coloured and striate. Leaves membranous, clliptic, rarely elliptic-oblong, slightly unequilateral, shortly caudateacuminate, the basc cuncate; upper surface glabrous, shining, the lower palcr with a few scattered, pale, adpressed hairs; main nerves 5 or 6 pairs, bold bencatl, inter-areling $\cdot 25 \mathrm{in}$. from the margin; length 3.5 to 5.5 in. ; breadth 1.75 to 2.3 in., petiole $\cdot 2$ in. stout, channelled. Peduncle's supra-axillary, longer than the pedicels, 3- to 7-flowered, glabrous; pedicels 'ŏ in. long, clustered near the apex, bracteolate above the middle. Fluwers 5 in. long. Sepuls smaller than the outer petals, spreading, dotted, eonjoined at the base, slightly tubercular outside, glitbrous insidc. Outer petals broadly ovate, acuminate, narrowed at the base, • 15 in . long. Inner petals thick, linear-oblong', blunt, puberulous outside, slightly arched below the middle, the apices divergent and recurved. Staminodes 0. Stamens 12, in 2 rows; the connective rather narrow, prolonged beyond the apices of the large, broad, dorsal anthers. Ovaries 6 to 8 , oblong, curred, oblique, glabrous, 2 -ovulcd; stigma oblong, sessilc. Ripe carpels oroid or slightly obovoid, blunt, glabrous, 85 in. long; their stalks ' 8 to 9 in . Seed solitary, sub-rotund or oblong, with rugose, pale, scaly testa.

Pcrak ; Scortechini, King's Collector ; at low elevations.
10. Orophea cuneiformis, King, n. sp. A trce 20 to 40 feet ligh ; young parts rusty-pubescent or tomentose ; the branchlets rather stout; ultimatcly glabrous, dark-colourcd and furrowed. Leaves thinly coriaceous, oblong, narrowly clliptic or oblanceolate-oblong, more or less sharply acuminate, very little narrowed to the rounded or minutely cordate base ; upper surface at first with many long, thin, pale,
adpressed hairs, ultimately glabrous; lower softly but rather coarsely pubescent, the midrib and 8 to 12 pairs of oblique, rather prominent main nerves rufous-tomentose ; length $3 \cdot 5$ to 6 in., breadth $1 \cdot 1$ to 22 in.; petiole $\cdot 05$, tomentose. Peduncles 4- or 5-flowered, solitary, supraaxillary, slender, sub-glabrous below, rufous-sericeous above, longer than the pedicels; bracts numerous, linear-lanceolate; pedicels 3 in. long, rufous-sericeous like the outer surface of the sepals and outcr petals, bracteolate at the base. Flower buds globose. Sepals ovate, much acuminate, glabrescent inside like the outer petals. Outer petals ovate, acute, veined. Inner petals with a cuneiform, sometimes retuse, thick limb and a short, narrow claw. Staminodes 3, in an outer row, sub-orbicular, fleshy. Stamens 6 , with broad flat connective, not produced at the apex, and large dorsal anthers. Ovaries about 6 , oblong, oblique, densely villous, 2- or 3-ovuled, Stigma sessile, broad. Ripe carpels 2 to 4 , sessile, cylindric, tapering' a little at each end, puberulous, 1.5 to 1.75 in . long' and about 35 in . in diam. Seeds 2, oblong.

Perak ; Scortechini, King's Collector.
This is readily distinguished from the closely allied species 0 . maculata, by its scorpioid cymes, globular flower-buds, and by the cuneiform (not lanceolate) limbs of its petals.
11. Orophea polycarpa, A. DC. in Mem. Soc. Genev. V, 39. A large shrub or small trec: young branches slender, pubescent at first, but speedily glabrous, furrowed and dark-coloured. Leaves membranous, ovate to orate-oblong, obtusely and very shortly acuminate, the margins undulate, the base rounded or narrowed ; both surfaces glabrous; main nerves 6 to 8 pairs, spreading, faint; length 2 to 4 in., breadth 1 to 1.75 in., petiole 05 in. Peduncles axillary or supra-axillary, slender, l- to 3flowered, pubescent; bracteoles several. Sepals ovate, acute, very pubescent. Outer petals ovate, acuminate, more than twice as large as the sepals, pubescent on the outer, glabrous on the inner, surface. Inner petals twice as long as the outer, irregularly oblong, the apices broad and curved outwards, the base slightly narrowed, puberulous outside, glabrous within, 4 in. long. Stamens 6 or 7 in a single row; the anthercells quite dorsal, separate, the connective flat and very slightly prolonged above their apices. Ovaries about twice as many as the stamens, glabrous, ovate, oblique : stigma small, sessilc, sub-capitate. Ripe carpels globular, glabrous, shining', 35 in . in diam. : their stalks ' 25 in . long. Seeds 1 or 2. Hook. fil. and Thoms. Fl. Ind. 111 ; Hook. fil. Fl. Br. Ind. I, 91 ; Kurz F'. Flora Burma, I, 49 ; Anonacea Griff. Ic. Pl. Ind. Or. IV, t. 654. Wall. Cat. 6431. Bocagea polycarpa, Steud. Nomen. 212. Melodorum? monospermum Kurz in Andaman Report, App. B. p. 1. Bocagea polycarpa, Steud.
S. Andaman; Kurz, King. Burmah: Martaban, Wallich.

Orophea undulata, (Pierre Fl. Forest. Coch.-Chine t. 45) must be closely allied to this, as must also the same author's $O$. anceps, (l. c. t. 46).

## 16. Mitrephora, Blume.

Trees. Leares coriaceous, strongly ribbed, plaited in vernation. Flower's usually terminal or leaf-opposed, sometimes 1 -sexual. Sepals 3, orbicular or orate. Petals 6,2 -seriate, valvate; outer ovate, thin, veined; inner clawed, vaulted and cohering. Stamens oblong-cuneate; the anthercells dorsal, remote, the comective broadly truncate at the apex. Ovaries oblong ; style oblong or clavate, ventrally furrowed ; ovules 4 or more, 2 -seriatc. Ripe carpels globose or ovoid, stalked or sub-sessile.-Distrib. Species about 10 ; tropical Asiatic.
Flowers hermaphrodite ... ... ... 1. MI. Maingayi. Flowers uniscxual.

Ripe carpcls ovoid, apiculate, rugulose ... 2. M. reticulata. " ", globular, not apiculate, not rugulose S. M. macrophylla. " ", sub-globular, sub-truncate at each
end, rugulose ... ... 4. M. Prainii.

1. Mitrephora Maivgayi, Hook. fil. and Thoms. Fl. Br. Ind. 1, 77. A tree 20 to 50 fect high : young branches softly rufous-tomentose aftcrwards glabrous dark-colourcd and striate. Leaves coriaceous, oblong to ovate, (oblong-lanceolate in var. Kurzii), acute or shortly and bluntly acuminate, the base rounded or sub-cuneate; upper surface shining, glabrous cxcept the pubescent midrib; under surface glabrescent, the midrib and nerves thinly adpressed-pubescent; (pubescent in var. Kurzii) ; main nerves 6 to 10 pairs, oblique, curving, slightly prominent bencath: length 3 to 5.5 in., breadth 1.5 to 2 in ., petiole $\cdot 3$ to 4 in . Flowers 1 in . or more in diam., axillary or leaf-opposed, solitary or 2 or 3 in a multi-bracteolate and tomentose raceme; pedicels 5 to 1.5 in . (lengthening with age), bracteolate. Sepals connate into a cup, broadly ovate, acute, (or obtuse in var.) tomentose. Petals rather thinly pale yellow mottled with red, all more or less pubescent outside, the outer orbicular or obovate with undulate erose edges, slightly narrowed at the base, (oblong in var. Kurzii) ; inner shorter, the outer very pubescent inside, raulted, ovate or cordate with a long linear claw. Anthers numerous, short, with broad flat smooth tops. Oraries gradually narrowed into the short style; ovules 4 ; stigma sub-capitate-discoid. Ripe carpels broadly ovoid, blunt at each end, densely tomentose, 1 in. long, and 75 in . in diam. : their stalks stout, $\cdot 75 \mathrm{in}$. Seeds 4 , compressed. M. Teysmannii, Scheff. in Flora LII (1869), 302. Uvaria obtusa (not of

Blume), Hook. fil. and Thoms., Fl. Ind. 113; Hook. fil. Fl. Br. Ind. I, 76 ; Wall. Cat. 6484.

Penang; Wallich, Curtis. Pangkore; Curtis. Malacca; Maingay, (Kew Distrib.) No. 65. Perak: King's Collector, Scortechini, Wray. Burma, Kurz. Distrib. Java.

Var. Kurzii, Leaves oblong-lanceolate, acuminate to elliptic: peduncles of racemes woody, 1 in . or more long, tomentose; outer petals narrowly oblong. M. vandaeflora, Kurz F. Flora Burma I, 45.

Burma; Kurz, Brandis.
Allied to the Cambodian species M. Thorellii, (Pierre Fl. Forest. Cochin-Chine, t. 37).
2. Mitrephora reticulata, Hook. fil. and Thoms. Fl. Br. Ind. I, 77. A tree 20 to 30 feet high: young branches tawny-tomentose, ultimately glabrous and dark-coloured. Leaves narrowly oblong, often slightly obovate, acuminate, the base cuneate or rounded; both surfaces shining, reticulate, glabrous; the midrib puberulous on the upper, sparsely setose on the lower, surface; main nerves 12 to 14 pairs, spreading, prominent, distinct beneath; length 5 to 14 in., breadth 2 to 4.5 in .; petiole $\cdot 25 \mathrm{in}$., swollen. Flowers $\cdot 2 \mathrm{in}$. in diam., axillary, solitary or in pairs, or in few-flowered, puberulous cymes; pedicels long, slender, with many lanceolate bracteoles. Flowers as in M. macrophylla, monœcious. Ripe carpels ovoid, apiculate, rugose, hoary, 8 in . long and 65 in diam. Seeds 2.

Kurz F. Flora Burma, I, 44. Orophea reticulata, Miq. Ann. Mus. Lugd. Bat. II, 23. Uvaria reticulata, Blume Fl. Jav. Anon. 50, t. 20. Pseuduvaria reticulata, Miq. Fl. Ind. Bat. i. pt. 2, 30.

Burma: prov. Tenasserim; Helfer. Malacca; Maingay (Kew Distrib.), No. 64. Perak: Wray, King's Collector, Scortechini; not so common as M. macrophylla, Oliver.

This species has the inner petals rather larger than the outer and much vaulted; and in this respect it conforms to the characters of Orophea; but its stamens are uvarioid in character and they are numerous; its flowers, moreover, are unisexual. The characters of Mitrephora therefore preponclerate, and it is better located in the latter genus. But there is no doubt it forms a connecting link between the two genera.
3. Mitrephora macrophylla, Oliver in Hook., Ic. Plant, t. 1562. A small tree; young branches more or less puberulous, speedily becoming' glabrous and cinereous. Leaves thinly coriaceous, elliptic-obovate or oblong-oblanceolate, acute or shortly acuminate; the base rounded, slightly oblique ; both surfaces puberulous at first but speedily glabrous, shining, minutely reticulate; main nerves 14 to 20 pairs, oblique, in-ter-arching $\cdot 15$ in. from the margin, prominent beneath; length 7 to 13
in., breadth 1.75 to 4 in.; petiole 25 in., swollen. Flowers 25 to 3 in. in diam., axillary, usually in pairs, or in cymes, 1 to 2 in . long, the cymes minutely pubescent; bracts few, lanceolate; pedicels long, with several broadly lanceolate, partly deciduous bracteoles, or ebracteolate. Sepals free, or connate below, reniform, or broadly ovate, puberulous outside and on the edges, glabrons inside. Outer petals larger than the sepals, orbicular-ovoid, sub-acnte, slightly narrowed at the base, puberulous on both surfaces. 15 in . long. Inner petals $\cdot 3 \mathrm{in}$. long, thick, vaulted reniform-sagittate, puberulous, with a glabrous callosity on the inside near the base, the edg'es pubescent; the claw shorter than the limb, pubescent. Male flower: stamens very mumerous, short, cmeate; the comnective truncate, small and not concealing the tops of the anthers; pistils 3, or a few rudimentary. Female flower; staminodes in two imperfcet rows. Ovaries about 12, ovoid-cylindric, obliqne, pubescent, 4-ovuled; stigmas sessile, large, fleshy, truncate, often oblique. Ripe carpels globosc, densely and minutely tawny-tomentose, 4 or 5 in diam.; stalks ' 2 in. long. Seeds sevcral, compressed, the testa membranous.

Penang; Maingay, Curtis. Pcrak; Scortechini, King's Collector, Wray.

This species, althongh rare in Penang, is very common in Perak. Specimens of it vary considerably in several respects. In some plants the young shoots are densely pubcrulons, in others they are almost glabrous; the leares also vary in sizc and in amount of pnbescence. In the specimen figured by Professor Oliver (Hook. Ic. Pl. 1562), the flowers are in axillary pairs; but, in the majority of the Perak specimens, they are in crmes. The species is practically diœcious, the staminate flowers having no ovaries at all or only a few rudiments; while the pistillate flowers have rarcly a fow perfect stamens, and not always any staminodes. The best marks of distinction between this and $M$. reticulata, of which this must be a very close ally, are the smaller number of the nerres in the leares of this and the ovoid shape of its rugose fruit. In its leaves this plant somewhat resembles some of the species of Popouia. And, inasmuch as its inner petals are larger than the onter and are vanlted, it is related to Orophea, from which however its numcrous urarioid stamens and unisexual labit exclude it.
4. Mitrephora Prainii, King, n. sp. A trce 30 to 40 feet high; young branches tawny-pubescent, speedily becoming glabrous and dark-coloured. Leaves membranous, elliptic-oblong, rather abruptly and shortly acuminate, the base cnneate and often slightly unequal-sided; прper snrface glabrous except the depressed, strigulose midrib; lower surface much reticulate, glabrous but with a few scattered hairs on the
midrib and 12 to 14 pairs of rather bold, oblique, emrving nerves; length 6 to 9 in., breadth 2.25 to 3 in., petiole ' 25 in., pubcscent. Flowers bisexnal, from the axis of the fallen leaves, solitary, 4 in . in diam.; pedieels abont 55 in . long, softly tomentose, minutely braeteolate at the base. Sepals broadly ovate, aente, concare, tomentosc outside, glabrous inside. Outer petals much larger than the scpals, ovate-orbicular, subacute; tomentose outside, glabrons inside. Inner petals longer but narrower than the onter; the limb trapezoid, densely tomentose, glahrous inside at the base ; the elaw narrow, abont as long as the limb, tomentose on both snrfaees. Stamens in the male flower numerous, short, euncate ; the apical proeess of the conneetive trmeate, eoneealing the apiees of the dorsal anthers. Pistils 0. Female flowers unknown. Ripe carpels sub-globose, rather truneate at base and apex, rugulose, minutely pubeseent, ${ }^{\prime} 65 \mathrm{in}$. in diam. Seeds about 5, plano-eonrex, the testa membranous, rngulose.

Andaman Islands ; Prain, King's Colleetor.
The inner petals of this species are undoubtedly longer than the outer; but they are much narrower. Technieally they are the petals of Orophea rather than of Mitrephora; but the numerous Uvarioid stamens and the unisexual habit are those of the latter, to which I accordingly refer it. I have been able to examine only a few flowers of the speeies, and these arc all tetramerous; but whether this arrangement is normal or only occasional I am mable to say mutil larger suites of specimens are obtained.

## 17. Popotia, Endl.

Trees. Flouer's small, sub-globular, opening but slightly, usually hermaphrodite, sometimes polygamous, extra-axillary or leaf-opposed. Sepals 3, orate, valvate. Petals 6, valvate in 2 -series, (the inner series imbrieate in Kurzii), more or less orbieular' ; outer like the sepals, spreading; inner thick, eoncave, comnivent, acute, the tip sometimes inflexed. Stamens indefinite or sub-definite, short, euneate; anther-eells dorsal, remote. Carpels about 6, ovoid; style large, oblong or sub-elarate, straight or reeurved; ovules $1-2$ on the rentral suture, rarely 1 , basal, erect. Ripe carpels berried, globose or ovoid, stalked.-Distrib. About 20 Asiatie species, 12 Australian and 1 African. (The Australian and African species may be generically separable).

There has been considerable variety of opinion as to the place of the genus Popowia amongst the genera of Anonacere. The genus was founded by Endlicher (Genus No. 4710) to aecommodate the species named Bocagea pisocarpa by Blume (Flora Javae (Anonacer) 90, t. 45).

Endlicher placed it next to Orophea from which it is distinguished by its imer row of petals being free and having their apices inflexed in æstivation, while those of Orophea are clawed, vanlted, attached by their edges, and not inflexed in æstivation. In their Flora Indica, Hooker filius and Thomson added the species $P$. ramosissima to the original plant of Endlicher, with a remark to the cffect that Uvaria Vogelii H. f. should be included in the genus. Farther they associated Popowia with the genera Orophea, Mitrephora and Goniothalamus in the tribe Mitrephorece. In their Genera Plantarum, Mr. Bentham and Sir Joseph Hooker take a different view of the position of Popouia and, in the arrangement adopted in that great work, Popowia is put amongst the Unoneae; Orophea is relegated to the tribe Miliuseae; while Goniothalamus and Mitrephora are retained side by side in the tribe Mitrephoreae. Now the character of the tribe Unoneae is:-"pctals flat, slightly unequal, or those of the inner row smaller than those of the outcr, or absent," while in several of the Popowias, e.g., P. pisocarpa, P. ramosissima the inner petals are longer than the outer. Baillon, whose arrangement of tribes differs from that of Messrs. Bentham and Hookcr, puts Popowia into Unoneae, leaving' Mitrephora and Orophea side by side in his tribe Oxymitrece

Dr. Scheffer differs from the opinion of the authors of the Genera Plantarum and of Baillon and rather inclines to that of the authors of the Flora Indica. He points out with much force that the proper place for Popowia is in the tribe characterised by its "outer petals being open, the immer connivent orer the andro-gynœecium, erecto-connivent or connate "- that is to say in the tribe Mitrephorect of these authors. The stamens of Poporia present considerable diversity, but on the whole they have the character of those of Urariae rather than those of Unoneae. As Scheffer remarks, there is little difference between the genera Orophea and Mitrephora except that the outer petals of Nitrephora are usually larger than those of Orophea. And if M. Baillon's plan of reducing the number of the genera in Anonaceae were to be carried out, Dr. Scheffer would suggest the union of these two and of Popowia into a single genus, from which would be excluded, however, all the African species. Of this new genus Orophea would be the typical form, and the other two would form sub-genera.

There is no doubt than in externals many Popowias are like Oropheas, and the non-unguiculate character of the inner petals of Popowia is really the chief character which separates them.

I renture to follow Dr. Scheffer and the authors of the Flora Indica in putting Popowia, Orophea and Mitrephora together in the tribe Mitrephoreae.

Flowers hermaphrodite.
Both surfaces of leaves glabrous except the nerves.

Both surfaces minutely granular ; nerves 9 or 10 pairs, sparsely pilose beneath ...

1. P. paucillora.

Lower surface granular, the midrib and 6 to 8 pairs of nerves pubescent
2. P. ramosissina.

Both surfaces shining, reticulate, glabrous except the tomentose midrib on the upper; nerves about 10 pairs, very faint
3. P. nitida.

Upper surface of leaves glabrous, the lower minutely granular and sub-strigose ; nerves 4 or 5 pairs
4. P. Helferi.

Upper surface of leaves glabrous except the puberulous midrib, the lower yellowish-tomentose ; nerves 11 to 13 pairs; fruit very large
Upper surface of leaves glabrous except the tomentose midrib and 8 to 10 pairs of nerves; lower surface pubescent and snb-granular ...
Both surfaces minutely granular ; upper shortly puberulous, lower pubescent; nerves 8 to 11 pairs...
... ...
... 7. P. fusca.
Both surfaces minutely granular ; upper with a few scattered hairs; lower fuscous, densely and softly pubescent; the nerves 6 or 7 pairs, tomentose or pubescent ..
... 8. P. velutina.
Both surfaces, but especially the lower, softly pubescent; nerves about 10 pairs
9. P. tomentosa.

Flowers polygamous.
Upper surface of leaves glabrous except the puberulous midrib; nerves 10 or 11 pairs; flowers ' 5 to 75 in . in diam.; petals of inner row larger than those of outer, valvate, their apices inflexed in bud
... 10. P. uervijolia.
Upper surface of leaves sub-granular, minutely and sparsely adpressed-pubescent; ncrves 9 to 12 pairs ; flowers 4 in . in diam. ; inner petals slightly smaller than the outer, imbricate ... ... ... ... 11. P. Kurzii.
Both surfaces of leaves glabrous, the lowersilvery, shining; nerves 7 pairs ... IL. I'. Moukeri.

1. Popowia pauciflora, Maingay MSS. Hook. fil. Fl. Ind. I, 69. A tree? Young branches slender, cinereous, strigose. Leaves membranous, elliptic-lanceolate, acuminate, the base acute; both surfaces glabrous, minutely granular; the midrib and 9 or 10 pairs of oblique, little curving main nerves sparsely pilose beneath; length 5 to 6 in., breadth 15 to 2 in., petiole '2 in., pubescent. Flowers extra-axillary, solitary or axillary, ${ }^{25} \mathrm{in}$. in diam. ; pedicels $\cdot 15$ to $\cdot 25 \mathrm{in}$. long, with a basal bracteole, rusty-strigose. Sepals minute, orate. Petals; the outer small and like the sepals; the inner three times as large, sub-orbicular, concave, their apiees inflexed. Stamens many. Ovaries about 6, strigose; ovule solitary, erect. Ripe carpels sub-sessile, globular, glabrous.

## Malacea: Maingay (Kew Distrib.) No. 56.

Known only by Maingay's imperfect specimens; an obscure specics.
2. Popowla ranosissima, Hook. fil. and Thoms. Fl. Ind. 105. A small spreading tree; joung branches at first rufous-pubescent; the older dark-coloured and furrowed. Leaves membranous, sub-sessile, narrowly elliptie to lanceolate, sometimes slightly obovate, shortly, bluntly and abruptly acuminate, the base rounded or slightly narrowed ; both surfaces glabrous, the lower granular and pubescent on the midrib and 6 to 8 pairs of ascending rather straight nerves ; length 2.75 to 4 in., breadth 1 to 1.75 in., petiole 05 in . Fluwers globular in bud, leaf-opposed, solitary or in small fascicles, $\because 2$ in. in diam.; pedicels • 15 to $\cdot 25$ in. long (longer in fruit), minutely bracteolate, rufous-tomentose. S'epals broadly triangular-ovate, aente, nearly as large as the outer petals and like them tomentose outside, and glabrous inside. Petals sub-equal, coriaccous, rotund, concave; the inner rather larger and with ineurved points. Stamens short, with very broat truneate coneave heads. Ovaries 5 or 6 , villous; ovules 1 or 2. Lipe carpels globose with short stalks, pubeseent, $\cdot 25$ to 35 in . in diam. Miq. Fl. Iud. Bat. I, Pt. 2, 27 ; Hook. til. Fl. Br. Ind. I, 68. Guatteria ramosissima, Wall. Cat. $729 \pm, 8006$. I'opoutia rufula and I'. a!!inis Miq. Amn. Mas. Lagd. Bat. II, 20.

In all the provinces, common. Distrib. Sumatra, Borneo.
3. Porowia mitida, King, n. sp. A shrub? Young branches sparsely and softly rufous-pubescent, the bark brown. Leares thinly coriaccous, oblong-lanceolate to oblong-orate, bluntly acuminate, the base rounded; both surfaces reticnlate, glabrous and shining, the midrib tomentose on the upper; main nerves about 12 pairs, very faint, spreading and forming double arches inside the edge; length 2.5 to 4 in., breadth 6 to $1 \cdot 25$ in., petiole $\cdot \mathrm{l}$ in. Flowers few, in short extra-axillary raeemes, sub-globular, 2.5 in . in diam. ; pedicels about as long as the flowers, each with 2 sub-orbicular, stem-clasping, pubescent bracteoles. Sepals orbicular, coneare, pubernlous on both surfaces, about 'lǔ in. in
diam. Petals sub-equal, about twice as large as the scpals, orbicularovate, sub-acute, cordate at the base, the edges incurved. Stamens about 27 , in three rows; anther-cells linear, lateral, the apical process of the connective obliquely truncate, papillose. Pistils numerous, forming a large mass with their stigmas agglutinated. Ovaries sub-cuneate, puboscent especially near the truncate apex ; stigma very large and viscous, sessile ; ovules 1 to 3, ascending. Ripe carpels ovoid, pointed, glabrous, $\cdot 4$ to $\cdot 5$ in. long. Seeds 1 to 3, compressed, the testa pale brown, shining.
S. Andaman : King. Nicobars: Kurz.

In its leaves this much resembles Uvaria micrantha, H. f. and T. as which I have reason to believe some specimens of this have been distributed from the Calcutta Herbarium.
4. Popowia Helferi, Hook. fil. and Thoms. Fl. Ind. I, 69. A small spreading tree; young branches coarsely hairy. Leaves membranous, lanceolate or oblong-lanceolate, acuminate, the base narrowed but rounded ; upper surface glabrous; the lower granular, sub-strigose, especially on the midrib; main nerves indistinct, about 4 or 5 pairs, ascending: length 2 to 4 in ., breadth 8 to $1 \cdot 25$ in., petiole $\cdot 05 \mathrm{in}$. Flowers minute, globose, extra-axillary: peduncles 05 to ${ }^{2} 2$ in., tomentose. Sepals ovate, strigose. Outer petals like the scpals, the inner orbicular, larger than the outer, concare, very strigose, their apices inflexed. Stamens 15. Ovule solitary. Carpels about 6, globular, strigose. Kurz. F. Flora Burm. I, 39.

Andamans; North of Port Mouat; Kurz. Burmah: Tenasserim, on King's Island; Helfer.

A very little known species closcly rescmbling $P$. Beddomiana, H. f. and Th.
5. Popowia fetida, Maingay MSS., Hook. fil. Fl. Br. Ind. I, 69. A large tree; young branches tawny-tomentose. Leaves sub-coriaceous, elliptic-lanceolate, shortly caudate-acuminate, the base sub-acutc; upper surface glabrous except the puberulous midrib, lower densely covered with yellowish-grey tomentum as are the petioles; main nerves 11 to 18 pairs, rather prominent beneath, curved, spreading, inter-arching' close to the margin; length 4.5 to 6.5 in , breadth 1.6 to 2 in ., petiole '2 in. Flowers solitary, '35 in. in diam.; pedicels '2 in., tomentose. Sepals minute, ovate, obtuse. Petals unequal, the outer ovate-elliptic, obtuse, yellow ; the inner slightly larger, apiculate, concave, the margins thick. Stamens about 30, the connective large. Ovaries about 6, strigose, 2 -ovuled. Ripe carpels few, very large, oblong-ovoid, obtuse, sessile, densely and shortly yellowish-tomentose, 2.25 in . long; and 1.5 in . in diam. Seed solitary, oblong, the testa bony.

Malacca; Maingay, (Kcw Distrib.) No. 55.
6. Popowia perakensis, King, n. sp. A shrub 6 to 15 feet high; young branches densely and minutely dull rusty-tomentose, the older dark and furrowed. Leaves elliptic to oblong-elliptic, very shortly and rather abruptly acuminate, the base slightly narrowed, sometimes suboblique; upper surface glabrons, the midrib and nerves tomentose; lower pubescent, sub-granular: main nerves 8 to 10 pairs, spreading, slightly prominent beneath; length 4 to $5 \cdot 5$ in., breadth 2 to 2.5 in .; petiole •l in., tomentose. Flowers extra-axillary, usually in pairs (but not contemporancous) • in. in diam.; pedicels 4 in . long, ferrugineous-tomentose, minutcly bractcolate. Sepals smaller than the petals, semi-orbicnlar, acnte, coarsely tomentose outside, sub-glabrous inside. Petals thick, ovoid-orbicular, sub-acute, sub-concave, densely whitish-sericeons outside, glabrous within; the inner row slightly larger than the outer, neither their edges nor apices incurved. Stamens numerous, flattened, with troneate, corrugated licads. Ovaries about 10, thin, glabrous, except a few long hairs near the base, 2-oruled: stigmas large, rounded. Ripe carpels fow, ovoid, with sub-truncate apices, slightly narrowed to the stalks, glabrous or sparsely pubescent, with several horizontal constrictions when ripe 5 in. long and 25 in . in diam.; stalks 25 to 5 in . long. Seeds 2 , superposed, plano-convex.

This resembles $P$. ramosissima in its leaves but has much larger flowers of which the inner petals are not inflexed and the earpels have 2 seeds.

Perak: King's Collector, Wray ; from 200 to 2,500 feet.
7. Porowia fusca, King, n. sp. A tree 40 to 50 feet ligh; young bramehes densely covered with purplish-brown tomentum; the older cincrous, sub-pubeseent and much furrowed. Leaves coriaccous, ovaloblong, obtuse or sub-acute, the base rounded; both surfaces minutely granular, the upper shortly puberulous, the lower pubescent, the midrib and 8 to 11 pairs of spreading, rather prominent main nerves tomentose on both; length 2.5 to 35 in ., breadth 1.4 to 1.8 in. ; petiole $\cdot 2 \mathrm{in}$. pur-plish-tomentose like the flower pedicels. Flowers in small extra-axillary fascieles from small bracteate tubereles, 25 in. in diam. ; pedicels $\cdot 15$ to $\cdot 25$ in. Sepals ovate-obtuse, tomentose outside, glabrous inside. Petals sub-equal, rotund, very thick and fleshy, tomentose outside, puberulous inside. Ripe carpels few, globular', densely tomentose, $\cdot 25$ in. in diam.; stalks 1 to $\because 2 \mathrm{in}$. long, tomentose. Seeds solitary.

Perak, near Ulu Kerling, at an elevation of 500 feet, King's Collector, No. 8602.

This much resembles $P$. relutina, King, but its leaves are more oval, have more nerves, and are not so pubesecnt.
\&. Porowia velutina, King, n. sp. A tree 20 to 40 fect high;
young branches covered with minute soft deep brown tomentum. Leaves elliptic-oblong, to ovate-elliptic, acute or shortly and narrowly acuminate, slightly narrowed to the rounded sub-unequal base; both surfaces minutely granular, the upper with a few scattered hairs; the lower fuscous and more densely and softly pubescent, both the midrib and nerves tomentose or pubescent; main nerves 6 or 7 pairs, spreading, indistinct ; length 3 to 5 in ., breadth 1.4 to 1.8 in ., petiole $\cdot 1 \mathrm{in}$. Flowers solitary or in pairs, extra-axillary, about 25 in. in diam., pedicels densely tomentose, 35 in . long, bracteolate. Sepals broadly ovate, sub-acute, densely tomentose outside, glabrous inside, persistent in the fruit. Petals sub-equal, thick, sub-orbicular, very tomentose outside, glabrous inside. Ripe carpels few, sometimes solitary, ovoid, blunt, slightly oblique at the base and slightly narrowed to the stalk, minutely velvety-pubescent, $\because 5 \mathrm{in}$. long and 35 in . in diam.; stalks $\cdot 2$ in., tomentose; torus small. Seerl solitary, glabrous, rugose, vertically furrowed.

Perak, at Kinta; at elevations under 1,000 feet; King's Collector.
A species very like P. fusca, but with shortcr, fewer-nerved lcares; cridently not common. None of the collcctors' specimens have fully dereloped flowers, and the foregoing description of these is taken from a bud.
9. Popowia tomentosa, Maingay MSS. Hook. fil. Fl. Br. Ind. I, 70. A tree; young branches softly rusty-tomentose, when older black and rugose. Leaves elliptic-oblong to elliptic, acute or shortly acuminate, the base rounded, slightly unequal-sided; both surfaces, but especially the lower, softly pubescent; main nerves about 10 pairs, slightly prominent, spreading' ; length 4.5 to $5 \cdot 5$ in., breadth 1.75 to 3 in . ; petiole 1 in., tomentose. Flowers extra-axillary, sub-sessile, $\cdot 25 \mathrm{in}$. in diam. Sepals broadly ovate, connate, slightly smaller than the petals. Petals slightly unequal, villous outside, glabrous inside; the outer ovate, thick; the the inner larger, very thick and concave, oblong, connivent. Stamens about 25. Ovaries 7 to 9, oblong, pubescent; orules 2. Ripe carpels globose, slightly pubescent, 5 to 74 in . in diam., 2 -secded; their stalks - 35 in., pubescent.

Malacca; Maingay, (Kew Distrib.) No. 54. Penang: Curtis, No. 648. Perak; Scortechini.

I am not satisfied that therc are not two species involved here, the one with broader leaves and shorter pubescence.
10. Popowia nervifolia, Maingay MSS. ex Hook. fil. Fl. Br. Ind. I, 60. A small tree 12 to 25 feet high : young branches at first densely rusty-tomentose, afterwards dark-coloured and furrowed. Leaves coriaceous, from oblong-lanceolate or ob-lanceolate to elliptic-oblong, shortly abruptly and bluntly acuminate, the base acute ; upper surface shining,
glabrous except the puberulous midrib; lower paler, sparsely rustypubescent; main nerres 10 or 11 pairs, oblique, rather prominent on the lower surface ; length 5.5 to 8.5 in ., breadth 1.8 to 3 in .; petiole $\cdot 35$ to $\cdot 5$ in., rusty-pubescent. Flowers polygamous, extra-axillary, solitary or 2 or 3 together, sub-globose, from 5 to 75 in . in diam.; pedicels, stout, tomentose, ' 15 to 25 long, with 2 bracts nearly as large as the sepals. Sepals ovate-orbicular, acute, slightly smaller than the outer petals, very thick, rillons-tomentose outside and glabrous inside as are all the petals : inner petals larger than the outer, their apices much inflexed in bud. Stamens numerous, with flat, rhomboid heads. Ovaries numerous, hirsute. Carpels numerous, cylindric-ovoid, apiculate, narrowed to the stalk, sparsely strigose, 5 in . long and 25 in . in diam.; stalks 2 to $\cdot 3$ in. long, strigose-pubescent ; torus globular, 4 in . in diam. Seed pale, shining.

Malacea: Maingay (Kerr Distrib.,) No. 53. Perak: common at low elerations.

Allied to $P$. Kurzii, but with larger flowers which have their inner petals ralvate with much inflexed edges.
11. Popowta Kerzir, King. A shrub or small tree; young branches at first tawny-pubescent, afterwards dark-coloured, glabrous and furrowed. Leaves sub-coriaccons, oblong-lanceolate, or elliptic-oblong sub-acute or shortly and blnutly acuminate, narrowed to the subcuneate (sometimes almost rounded) base ; upper surface sub-gramular, minutely and sparsely adpressed-pubescent; lower sparsely pubescent; main nerves 9 to 12 pairs, oblique, inter-arching close to the edge, rather prominent beneath; length 5 to 9 in ., breadth 1.5 to 3 in .; petiole 2 to 25 iur , tomentose. Flowers polygamons, solitary, or in pairs, sub-sessilc, cxtra-axillary, sub-globose, $4 \cdot 4$ in. in diam.; pedicels tomentose, ${ }^{\circ} 1$ to ${ }^{\circ} 2 \mathrm{in}$. long, bracteolate. Sepals smaller than the petals, valvate, semi-orbicular, and, like the petals, tomentose externally and glabrous internally. Petals sub-equal, concare, the outer ovate-orbicular, valvate; the inner slightly smaller than the onter, imbricate. Stamens numerous, flattened, clongate, with linear, lateral anther-cells and flat, oblique, rhomboid apices. Ocaries (often absent) about 10 , elongate, pubescent, the stigmas clavate. Fruit unknown. Polyalthia macrophylla, Hook. fil. and Thoms. Fl. Br. Ind. I, 68. P. dubia Kurz F. Flora Burma, I, 38. Guatteria macrophylla, Blume Bijdr. 19; Fl. Jarae Anon. 96. t. 97 ; Miq. Fl. Ind. Bat. I, Pt. 2, 47.

South Andaman; Kurz, King's Collector. Burmah ; province Tenasserim ; Falconer, Kurz.

This species appears to be practically dicecions. In its flowers the inner petals are distinctly imbricate; they are not connivent, and
their points are not inflexed. And in these respects they do not answer to the diagnosis of Popowia as heretofore understood. I have therefore ventured to modify the generic character of Popowia in these points, and to institute a section of it to receive this and other two species. This species is closely allied to the plant originally described and figured by Blume as Guatteria macrophylla, (Fl. Jav. Anon. 96 t. 47,) and to receive which Miquel founded his genus Trivalvaria (Ann. Mus. Lugd. Bat. II, 19). But, in Blume's and Miquel's plant, the inner petals are distinctly valvate, although their apices are not inflexed. And in the non-inflection of its petals it also does not conform to the character of Popowia as originally defined by its founder Endlicher.
12. Popowia Hookert, King. A shrub; young branches darkcoloured, glabrous. Leaves thinly coriaceons, broadly lanceolate or oblanceolate, acute or acuminate, the base acnte : both surfaces glabrons, the lower silvery, shining: main nerves about 7 pairs, spreading, ascending, curving, rather prominent beneath, evanescent at the tips; length 5.5 to 7 in., breadth 1.6 to 2.4 in. Flowers solitary or in fascicles of 2 or 3 from short extra-axillary, woodly tubercles, polygamous, minute; "the males as in Popowia Kurzii but smaller" the females with many, densely pubescent ovaries and a few imperfect stamens; bracts many, minute, strigose. Carpels many, 75 in. long, oblong, granulate, glabrons; stalk '3.5 in." Guatteria pallidla, H. f. and Th. Fl. Ind., 143 (not of Blnme). Polyalthia argentea, Hook. fil. and Thoms. Fl. Br. Ind. I, 67.

Assam and Sylhet; in dense forests, Hook. fil. and Thomson ; Naga Hills, Masters. Khasia: Griffth.

A species of which I have seen only imperfect specimens. The description given above of the flowers is copied from Sir Joseph Hooker. In my opinion the plant is a Popowia rather than a Polyalthia and to the former genus I have ventured to remove it.

## Doubtful Species.

Popowia purvifolia, Kurz in Journ. of Botany for 1875, p. 324. Of this I have seen only leaf specimens with a few detached fruits. It appears to have also had the MSS. name P. nitida given to it by Kurz.

## 18. Oxymitra, Blume.

Climbing shrubs. Leaves parallel-nerved ; nervules transverse, not forming intra-marginal loops. Flowers leaf-opposed or extra-axillary. Sepuls 3, valvate, connate below. Petals 6, valvate, in 2 rows, outer large, long, flat or triquetrous and narrow, leathery, more or less spreading or connivent; inner much smaller, ovate-lanceolate or oblong (long and narrow in 0 . filipes and 0 . glauca), conniving over the stamens and
ovaries. Stamens many, linear-oblong or cuneate, truncate; anther-cells dorsal, remote (small and ovoid in O. glauca). Ovaries oblong, strigose ; stylc oblong or clavate, recurved; ovules 1-2, sub-basal, ascending. Ripe carpels 1 -seeded, stalked.-Distrib. About 28 species, Asiatic and African.

A genus of which the flowers have some resemblance to those of Goniothalamus: but in this the inner petals are not contracted into a claw as in Goniothalamus and the calyx in this is smaller and not persistent.
Outer petals flat ... ... ... 1. O. affinis.
Outer petals concave.
Pedicels slender, much longer than the flowers
2. O. filipes.

Pedicels shorter than the flowers.
Leaves oblong-elliptic, more or less obovate, blunt
3. O. calycina.

Leares oblong-elliptic to oblong-lanceolatc or elliptic-lanccolate, not oborate, acute, or acuminate.

Onter petals expanded and concave in the lower third; the inner only one fourth as long as the outer, very acuminate ... ... ...
4. O. biglandulosa.

Onter petals narrowly linear-lanceolate, slightly expanded and concave at the rery base
5. O. glauca.

1. Oxymitra affinis, Hook. fil. and Thoms. Fl. Br. Ind. I, 70. A spreading shrub or climber : joung branches at first densely rusty tomentose, afterwards dark-coloured and glabrons. Leaves membranons, elliptic to oblong-elliptic, sometimes slightly obovate, acute or very shortIy acuminate, rarely obtuse, the base rounded or slightly narrowed; upper surface shining, minutely scaly, glabrous except the pubescent midrib; under surface slightly glaucous, pubescent especially on the midrib and nerves; main nerves 8 to 14 pairs, spreading, ascending, rather prominent on the lower surface; length 3.5 to 10 in ., breadth $1 \cdot 25$ to 4.5 in . p petiole ' 3 in., tomentose. Flowers solitary, extra-axillary; pedicels $\cdot 25$ to 4 in . Sepals slightly connate at the base, spreading, broadly ovate or orbicular-orate, sub-acute, 3- to 7 -nerved, adpressedpubescent, $\cdot 5 \mathrm{in}$. long and slightly narrower than the base of the petals, persistent in the fruit. Petals flat, rery unequal ; the outer thinly coriaceous, oblong-lanceolate, sub-acute, the midrib thick and with several strong sub-parallel nerves, adpressed-pubescent on both surfaces, 15 to 1.75 in . long and 4 to 6 in . broad; inner petals thickly coria-
ceous, ovate, sub-acute, ${ }^{\circ} 5 \mathrm{in}$. long, pubescent outsidc, glabrous insidc. Ripe carpels cylindric, blunt at each end, pubescent, ${ }^{5}$ to $\cdot 8 \mathrm{in}$. loug and $\cdot 3 \mathrm{in}$. in diam. : stalks pubescent, 2 in . long. Seed solitary.

Malacca; Maingay, (Kew Distrib.) No. 39. Perak; King's Collector, Scortechini. Distrib., Siam.
2. Oxfmitra filipes, H. f. and Th. Fl. Br. Ind. I, 71. A climber: young branches softly brown-tomentose, dark-coloured and lenticellatc when old. Leaves membranous, oblong-lanceolate or oblong-elliptic, often slightly obovate, acute or shortly acuminate, slightly narrowed to the sub-cordate sometimes slightly oblique base ; upper surface glab. rous, minutely scaly, sometimes pubescent, the midrib and nerves always so; under surface paler, sub-glaucous, pubescent, the midrib tomentose ; main nerves 12 to 14 pairs, spreading, prominent beneath; secondary nerres obliquely transverse, prominent: length 4.5 to 7.5 in., breadth 1.4 to 2.5 in.; petiole ${ }^{\prime}$ to 25 in., tomentose. Flowers very long and narrow, often curved, 1.75 to 2.5 in . long, solitary on slender extra-axillary pedicels 3 or 4 in . long, which are pubescent and have a subulate bract near the middle. Sepals $\cdot 25$ in. long, spreading, ovate, acute, pubescent. Petals very unequal ; the outer fleshy, very narrow, triquetrous, expanded and concave at the base, pubescent; the inner less than one fifth of the outer in length, lanceolate with caudate-acnminate apex, glabrous. Stamens numerous: ovaries l-ovuled. Ripe carpels numerous, ovate-cylindric, shortly apiculate, softly pubescent, $\cdot 5$ in. long and $\cdot 25$ in. in diam.; stalks $\cdot 3$ in. long, pubescent. Seed solitary, pale.

A species readily distinguished in this genus by the extreme length and narrowness of the outer petals. Evidently closely allied to 0 . cuneiformis, Miq. (Polyalthia cuneiformis, Bl. Fl. Javae Anon. 75 t. 35, 36D, 37), which it resembles in that respect as also in its filiform, elongated pedicels.

Malacca ; Maingay, (Kew Distrib.) No. 60. Perak: King's Collector.
3. Oxpmitra calycisa, King, n. sp. A slender, woody creeper; young branches densely rusty tomentose. Leares coriaceous, oblong and sub-acute or cuneiform-oblong, very blunt or even emarginate, always slightly narrowed to the rounded or minutely cordate base ; upper surface glabrous, shining, the midrib sometimes rufous-pubescent; under surface pale, glaucous, pubescent especially on the midrib and nerves : main nerves 7 to 14 pairs, prominent on the under, impressed on the upper, surface, spreading; the secondary nerves obliquely transverse, prominent: length 6 to 12 in., breadth $2 \cdot 65$ to $7 \cdot 5$ in., petiole ' 2 to 4 iu., rufous tomentose. Flowers solitary, cxtra-axillary ; pedicels 3 to 1 in.,
rufous-tomentose, bearing two bracts, one small, the other large, obovate, ribbed. Sepals free, nearly half as long as the outer petals, elliptic, sub-acute ; the edges undulate, rufous-tomentose on both surfaces. Petals thick, lanceolate, caudate-acuminate, the midrib prominent, the base concare, both rows glabrous inside, the outer about 1 to 1.25 in . long, tomentose outside ; the inner about 55 in. shorter, connate into a narrow, acute cone, puberulous outside. Ovaries 1-ovuled. Ripe carpels elliptic, apiculate, pubescent, ' 35 in . long': stalks ' 2 in., pubescent.

This closely resembles Oxymitra cuneiformis, Miq. of which Blume (under the name of Polyalthia cuneiformis) gives an excellent description and three admirable figures (Fl. Javae Anon. 75 t. 35, 36D. and 37. But in Blume's plant the flowers are much larger, the petals are falcate, while the sepals are much smaller and have caudate apices: the pedicels too are much longer and have smaller bracteoles.

Perak: Ulu Bubong at elerations of 500 to 1,000 feet, King's Collector, No. 10604. Singapore: Ridley. Penang; Curtis.
4. Oxymitra biglandelosa, Scheffer in Nat. Tijdsch. Ned. Ind. XXXI, 341. A creeper 50 to 100 feet long; joung branches minutely rufous-sericeous, afterwards dark-coloured and glabrous. Leares coriaccous, elliptic to elliptic-oblong, acute or shortly acuminate, the edges slightly recurved when dry, the base rounded or slightly cuneate; upper surfaee glabrous, the midrib puberulous; the lower paler, subglaucous, puberulous or glabrescent; main nerves 7 to 9 pairs, ascending, prominent beneath; length 3.5 to 7.5 in., brcadth 2 to 3.5 in ., petiole '2 to '4 in. Flower's shortly pedicelled, solitary, extra-axillary, 1 to $1 \cdot 15 \mathrm{in}$. long : pedicels $\cdot 4 \mathrm{in}$. long (elongating in fruit) angled, slender', with 1 subulate bracteole. S'épals fleshy, ovate, much acuminate, spreading or reflexed, adpressed, rusty-puberulons. Petals fleshy, yellow, very unequal: the outcr lanceolate-oblong, obtuse, expanded and concare in the lower third, rusty adpressed-pubescent ; the midrib prominent, sub-glabrous inside; the inner ouly as large as the sepals, with broad bases (cleft in the middle) and long acuminate points. Ripe carpels oblong-ovoid, blunt at each end or slightly apiculate at the apex, yellow when ripc, puberulous or glabrous, 75 in . long: stalks 5 in . Polyalthia biglandulosa, Hook. fil. Fl. Br. Ind. I, 65. Guatteria liglandulosa, Blume Fl. Jarae Anon. 102, t. 51 ; Miq. Fl. Ind. Bat. I, Pt. 2, p. 48 ; Hook. fil. and Thoms. Fl. Ind. 143.

Malacca; Griffith, Maingay, (Kew Distrib.) No. 49. Selangor; Ridley. Perak, King's Collector. Distrib. : Malayan Archipelago.

The structure of the flowers of this species appears to me to be that of an Oxymitra rather than of a Polyalthia or Guatteria, aud thercfore I have transfered it to this genus.
5. Oxymitra glauca, H. f. and Th. Fl. Ind. 146 ; Hook. fil. Fl. Br. Ind. I, 71. A slender woody climber : young branches slightly tomentose, soon becoming glabrous. Leares thinly coriaceous, elliptic, ellip-tic-lanceolate to lanceolate, obtuse, acute or shortly acuminate; the base rounded, sometimes slightly narrowed; upper surface glabrous, the midrib and sometimes the nerves pubescent ; the lower very pale, glaucous, glabrous or sparsely puberulous, the midrib pubescent; main nerves 8 to 12 spairs, spreading, prominent beneath : length 4 to 6 in., breadth $1 \cdot 5$ to 2 in. ; petiole ' 2 in., pubescent. Flower's solitary, extra-axillary, narrow and elongate ; pedicels slender, $\cdot 5$ in. long, with a median subulate bract, longer in fruit. Sepals connate at the base, broadly ovate, much acuminate, adpressed-pubescent, $\cdot 25$ in., long. Petals very unequal: the outer thickly coriaceous, linear-lanceolate, sub-acute, slightly expanded and sub-concave at the base, outside minutely pubescent; inside glabrous, the midrib prominent: inner petals with sub-orbicular bases (cleft in the middle), and long acuminate points, glabrous, only about one-fifth as long' as the outer. Ovaries hairy; ovule solitary. Carpels many, ovoid, slightly apiculate, $\cdot 4 \mathrm{in}$. long and ${ }^{2} 25 \mathrm{in}$. in diam., minutely tomentose ; stalks slender, 75 in . long. Miq. Fl. Ind. Bat. I, Pt. 2, 50.

Penang, Malacca : Maingay (Kew Distrib.) No. 58. Perak; common at low-elevations. Distrib. : Sumatra, Beccari, No. 626.

## 19. Melodorum, Dunal.

Climbing shrubs. Flowers terminal, axillary and leaf-opposed, fascicled or panicled; buds triquetrous. Sepals 3, small, valvate, connate below. Petals 6, valvate, in 2 rows; outer plano-convex or trigonous: inner triquetrous above, hollowed below on the inner face. Stamens many; anther-cells dorsal, contiguous; top of connective more or less flattened, triangular, quadrate or orbicular. Pistils many, free; style oblong' ; ovules 2 or more. Ripe carpels berried.-Distrib:-species about 35. Tropical Asia and Africa; Australia.

Section I. Melodorum proper. Outer petals oblong-ovate; ovaries hairy, ovules usually more than 4 . Seeds smooth (unknown in M. litseaefolium).

Flowers not more than $\cdot 4 \mathrm{in}$. long' (often $\cdot 5$ in. in MI. fulgens), flower-buds broadly pyramidal.

Flowers ' 2 to ' 25 in . long', in few-flowered, lax, axillary racemes ; leaves beneath hoary-pubescent with a superficial layer of flexuose hairs: ovules 4

[^0]few-flowered terminal or leaf-opposed cymes; leaves beneath sparsely and minutely strigose: ovules 4
Flowers $\cdot 5 \mathrm{in}$. or more in length (see also M. fulgens).

Flower-buds broadly pyramidal.
Flowers racemose, rarely solitary. Leaves glabrous above except the midrib, beueath densely goldenbrown sericeous. Ripe carpels ovoid-globose, $1 \cdot 25 \mathrm{in}$. long, their stalks 2 to 3 in . long
Flowers in axillary or terminal panicles. Leaves minutely pubescent above, softly brown-tomentose bencath: ripe carpels globose to ovoid, velvetty-tomentose, 1 to 2.25 in . long; stalks 75 to 1.75 in. ...

Flowers always solitary and axillary. Ripe carpels cylindric, sub-tubercular, 1 to 1.75 in . long Flower-buds narrowly pyramidal, raccmose or paniculate.

Leares glabrous above except the midrib, beneath glaucous hoarypuberulous. Ripe carpels globose or ovoid-globose, tubercled, L in. long, their stalks l in.
Leaves glabrescent or glabrous a bove, cxcept the midrib; beneath softly rufous-pubescent. Ripe carpels globular, densely and minutcly dark brown-tomentose, 8 in. in dian.; their stalks slightly longer
Leaves harshly pubescent above, uniformly and softly pubescent beneath. Ripe carpels globose, harshly and minutely pubescent, $1 \cdot 1$ in. in dian.; stalks slender', twice as long
... 7. M. parviforum.
2. M. fulgens.
3. M. manubriatum.
4. M. lutifolium.
5. II. cylindricum.
6. M. hypoglaucum.
8. M. spluaerocarinum.

Section II. Pyramidanthe. Outer petals very long, linear-lanceolate, $1 \cdot 2$ to 5 in . long. Flowers solitary or in pairs, axillary, rarely leafopposed (cymose in M. lanuginosum and M. rubiginosum.)
Ovules more than 4.
Flowers 1.25 to 1.5 in . long; outer petals rufous-lanate externally ; ripe carpels subglobose, 79 in . in diam.
9. M. lanuginosum.

Flowers 1.25 to 1.5 in . long; onter petals minutely rufous-tomentose externally ; ripe carpels oblong, tapering to both ends, $1 \cdot 5$ to 2 in. long ... ... ... 10. NI. Maingayi.

Flowers $1 \cdot 5$ to 2 in . long; outer petals minutely rufous-tomentose outside; ripe carpels ovoid, tuberculate, 14 in . long ... 11. M. prismaticum. Orules 4.

Flowers 3 to 5 in . long; outer petals ad-pressed-puberulous externally
Section III. Kextia. Outer petals not much longer than broad, broadly ovate or sub-orbicular, with broad thick margins: flowers axillary ; ovaries glabrous, 2 to 8 -ovuled : seeds pitted.

Orules about 8 : ripe carpels ovoid or ovoidglobose ; leaves oblong-lanceolate ... 13. M. elegans.
Ovules 2; ripe carpels globular: leaves elliptic or elliptic-oblong, sometimes obovate ... ... ... 14. N. pisocarpum.

1. Melodordm litseafolium, King, n. sp. A powerful climber: joung branches densely but minutely rusty-tomentose, afterwards tuberculate and sub-glabrous. Leaves coriaceous, oblong-ovate to oblong, acute, the base rounded or slightly cuneate ; upper surface greenish when dry, glabrous, shining except the rufous-pubescent midrib; lower reticulate; uniformly hoary-pubescent with a superficial layer of deciduous yellowish or reddish flexuose hairs; main nerves 8 to 10 pairs, oblique, curving, prominent beneath ; length 2.75 to 4.25 in., breadth 1.35 to $1 \cdot 6 \mathrm{in}$. Flowers $\cdot 2$ to 25 in . long, in few-flowered lax axillary rufous-tomentose racemes or in terminal panicles ; pedicels 25 to 35 in. long with a single small median bracteole. Sepals broadly ovateacute, concave, connate at the base, spreading, 1 lin . long. Petals broadly ovate-oblong, acute, leathery; outer $\cdot 3 \mathrm{in}$. long, slightly concave and glabrous at the base, otherwise puberulous inside, rufoustomentose outside; the inner petals much smaller, hoary-puberulous except the pitted glabrous concarity at the base inside. Stamens numerous, apical process of the connective broadly and bluntly triangular ;
filaments short. Ovaries few, oblong, oblique, rufous-pubescent, 4oruled; stigma lateral, oblong. Ripe carpels unknown.

Perak: King's Collector, Nos. 4063 and 4986.
The flowers of this resemble those of M. fulgens, H. f. and Th., but they are smaller and more numerous than those of M. fulgens; the petals of this species also are thinner and the apical process of the anthers is broader and blunter. The leaves too of this are broader and, in the indumentum on their lower surface, they differ considerably from those of M. fulgens. Fruit of this species is as yet unknown. The ovaries have only 4 ovules.
2. Melodoruat fulgexs, Hook. fil. Fl. Br. Ind. 120. A large climber; young branches mimutely tarny-pubescent, speedily becoming glabrous and dark-coloured. Leares oblong-lanceolate, acuminate, the base rounded or sub-acnte; upper surface pale olivaceous when dry, glabrous, the midrib strigose ; under surface brown when dry, sparsely and minutely strigose, especially on the midrib; main nerves 11 to 13 pairs, oblique, curving; length 3 to $4 \cdot 5 \mathrm{in}$., breadth 1.2 to 1.5 in.; petiole 2.5. to 4 in. pubescent. Flovers 4 to 5 in. long, solitary or in terminal or leaf-opposed, few-flowered cymes: pedicels '3 to 4 in . long, adpressed tawny-pubeseent with one sub-medial and one basal bracteole. Sepals broadly orate, sub-acute, connate at the base, spreading, $\cdot 1 \mathrm{in}$. long, pubeseent outside, glabrous inside. Petals thick; the outer flat, ovateoblong, sub-acute, tawny-pubescent outside, glabrons at the base inside, $\checkmark 5$ in. long; iuner petals like outer but concave at the basc, only 3 in . long and glabrous, except near the apex outside. Stamens numerous; apienl process of comective of the outer lanceolate and as long as the anthers, that of the inner shorter. Ovaries narrowly oblong, oblique, curved, minutely pubescent, with 4 orules in two rows: style lateral, half as long as the ovary, stigma small. Ripe carpels ovoid-globose densely and minutely silky tawny-tomentose like the stalks, 1 to $1 \cdot 5 \mathrm{in}$, long, and $\cdot 9 \mathrm{in}$. in diam.; stalks 85 to $1 \cdot 5 \mathrm{in}$. long, stout. Seeds oblong. plano-convex, brown, shining. Hook. fil. Fl. Br. Ind. I, 82. Miq. Fl, Ind. Bat. I, Pt. 2, 35. Uraria fulgens and Myristica Finlaysoniana, Wall. Cat. 6482 and 6793.

Malacea, Perak, Singapore. Distrib. Borneo, Philippines.
3. Melodorcar mancbriatuar, Hook. fil. and Thoms. Fl. Ind. 118. A large creeper: young branches minutely rufous-pubescent. Leaves thinly coriaceons, oblong-lanceolate, acuminate, the base rounded or slightly narrowed; upper surface olivaceons when dry, glabrous, the midrib rufous-pubescent; lower uniformly covered with rather thin brown or golden sericeous tomentum ; main nerves 12 to 18 pairs, oblique, slightly curved, rather prominent beneath ; length 2 to 4.5 in .,
breadth 75 to $1 \cdot 5$ in. ; petiole 3 in., tomentose. Flowers 6 to 75 in long, leaf-opposed or extra-axillary, in short racemes, rarely solitary; pedicels $\cdot 25$ to 75 in., softly pale rufous-tomentose, with one broad clasping bracteole near the base. Sepals broadly ovate, shortly subacuminate, spreading, connate at the basc, sericeous outside, glabrous inside. Petals leathery, ovate-lancoolate, sub-acuminate, concave, the outer $\cdot 6$ to $\cdot 75 \mathrm{in}$. long, outside sericeous, inside puberulous in the upper half, glabrous in the lower; the inner petals smaller, minutely pubescent in the upper half outside and near the apex inside, otherwise glabrous, the base very concave. Stamens numerous, the connective bluntly triangular at the apex. Ovaries numerous, oblong, densely sericeous; ovules 8 in 2 rows; stigma sessile, glabrous, bifid. Ripe carpels numerous, ovoid-globose, with thick pericarp, about 1.25 in. long, densely rufoustomentose ; stalks 2 to 3 in. long. Seeds about 8, in two rows. Hook. fil. Fl. Br. Ind. I, 79 ; Miq. Fl. Ind. Bat. I, Pt. 2, 35. Melodorum bancanum, Scheff. Nat. Tijds. XXXI, 343. Uvaria manubriata, Wall. Cat. 6456.

Penang, Malacca, Singapore. Perak: very common. Distrib.: Bangka.
4. Melodonum latifolius, Hook. fil. and Thoms. Fl. Ind., 116. A large climber; young shoots velvety rufous-tomentose. Leaves coriaceous, oblong or narrowly elliptic, sub-acute or obtuse, the base rounded; upper surface minutely pubescent, the midrib tomentose; lower surface uniformly covered with short, soft, brown tomentum; main nerves 16 to 24 pairs, spreading, bold, not inter-arching : length 3 to 7.5 in., breadth $1 \cdot 75$ to 2.5 in . ; petiole $\cdot 4$ to 7 in., stout, channelled, tomentose. Flowers from 6 to $1 \because 25 \mathrm{in}$. in diam. when expanded, brown, in lax axillary or terminal racemes or panicles; pedicels 35 to ${ }^{5} 5$ in. with bracteole at the base. Sepals broadly ovate, blunt, connate into a flat triangular cup, 25 in . wide, tomentose outside, glabrous within like the outer petals. Petuls thick, fleshy, ovate, acuminate, 4 to $\cdot 7 \mathrm{in}$. long; the iuner much smaller. Stamens very numerous, the apex of the connective triangular, acute; anther-cells linear, lateral, Ovaries about 6, obliquely oblong, densely sericeous, 6 - to 8 -ovuled ; stigma small, sessile. Ripe carpels globose to ovoid, slightly apiculate and slightly tapering to the base, densely velvety and minutely tomentose, 1 to $2 \cdot 25$ in. long and 1 to $1 \cdot 2$ in. in diam. : stalks stout, velvety, $\cdot 75$ to 1.75 in. long; Hook. fil. Fl. Br. Ind. I, 79 ; Miq. Fl. Ind. Bat. I, pt. 2, 35 ; Wall. Cat. 9411. M. mollissimum, Miquel Fl. Ind. Bat. Suppl. 374. Uvaria latifolia, Blnme Fl. Jav. Anon. t. 15. Unona latifolia, Dunal Anon. 115. Uvaria longifolia, Bl. Bijdr. 13.

Malacca; Griffith. Singapore: Maingay, Hullett. Perak: rery common. Distrib.:-Sumatra, Jara, Plilippines.

Uvaria latifolia, Blume, as described and figured by that author has larger flowers than the common Perak plant and its carpels are globular, whereas those of the Perak plant are ovoid and apiculate. The plant figured by Blume does, however, occur there, but it is not common. The forms may be characterised thus:-

Var. typica: flowers 7 in . long: fruit globular, not apiculate, 1 in . in diam. Uvaria latifolia, Blume l. c.t. 15. Perak, Java.

Var. ovoidea: flowers 5 in . long: fruit ovoid, slightly apiculate, often oblique, as minch as 2.25 in . long, very oblique and warted when young. M. latifolium, H. f. and Th. Fl. Br. Ind. 79. Malacca, Perak, Singapore. The common form in the Malay Peninsula.
5. Melodorum cylindricuis, Maingay in Hook. fil. Fl. Br. Ind. I, 80. A climber: young branches minutely rusty-pubescent, speedily glabrous and dark-coloured. Leaves coriaceous, elliptic-oblong, brownish when dry, acute or acuminate, the base rounded or slightly narrowed; upper surface quite glabrous, the lower paler, minutely pubescent; main nerves 8 to 10 pairs, spreading, very faint; length 2.5 to $4 \cdot 25$ in., breadth 1.6 to 1.8 in., petiole $\cdot 5$ in. Flowers $\cdot 5$ in. long, solitary, axillary, drooping; buds short, pyramidal, adpressed, brown-pubescent: pedicel short, stout, with minnte bracteole. Sepals small, triangular, connate, forming a flat spreading cup. Outer pelals triangular-orate, triquetrous with an excarated base ; the inner very small, triangular, glabrous. Stamens numerous, the apex of the comneetive orbicular. Ocaries 4 to 6 , sericeous. Ripe carpels cylindric, cursed, both ends obtuse, sub-tubercular, minutely brown-pubeseent, 1 to 175 in . long and 35 to 75 in . in diam.; pericarp thin; stalk $\because$ in. long, stout. Seeds many, horizontal, in two series, compressed, 65 in . long, shining, with a small cartilaginous arillus.

Malacea; Maingay (Kew Distrib.) No. 78. Singapore: Ridley, No. 2115.
6. Melodorum hypoglaucom, Miquel in Ann. Mus. Lugd. Bat. II, 37. A strong creeper: young branches minutely rufous-pubescent, ultimately glabrous, rather pale and much tubereled. Leaves thinly coriaceous, oblong-lanceolate to oblong-elliptic, acute or shortly acuminate, the base rounded or cuneate; upper surface glabrous except the rufous-puberulous midrib; lower minutely hoary-puberulous, the 10 or 12 pairs of bold oblique enrving main nerves ultimately glabrous and darker-colonred; length 3 to $5 \cdot 5$ in., breadth $1 \cdot 35$ to $2 \cdot 2$ in., petiole $\cdot 25$ in. Flowers '5 to 8 in . long, in lax, 2-to 3 -flowered, axillary racemes or (by abortion of the leaves) in lax, terminal, 10- to 12 -flowered panicles; pelicels as long as the flowers, slender; bracteoles 1 or 2 , minute. Sepals ovate, acute, concave, conjoined only at the base, rufous-pubescent outside ; puberulous within. Petals leathery, linear-lanceolate,
the base expanded and concave: the outer minutely rufous-tomentose on the external surface, paler and pubescent on the internal, 5 to 8 in . long, concave for their whole length : the inner one-third shorter with a glabrous concavity at the base only, the rest triquetrous, and puberulous. Stamens numerous; apical process of connective large, broader than the anther-cells, sub-globular. Ovaries about 12 , oblong, goldensilky : with 4 to 6 -orules in 2 rows: stigma large sub-capitate; style short. Ripe carpels globose or ovoid-globose, tubercled, puberulons or glabrescent, 1 in. long; stalks about the same length, striate. Seeds about 4 or 5, oval, compressed, smooth, brown, shining.

Perak: Scortechini, King's Collector.
This plant agrees fairly well with the only specimens of Melodorum hypoglaucum, Miq. which I have been able to consult. It also agrees fairly with Miquel's description of that species. But its petals and stamens, and its ovaries externally are rather those of Xylopia than of Melodorum; although its habit, its torus and carpels are emphatically those of the latter genus In the number of ovules it agrees with the majority of the species of Melodorum. It thus forms a connecting link between the two genera.
7. Melodorum parviflorum, Scheffer in Nat. Tijdsch. Ned. Ind. XXXI, 344. A powerful climber ; young shoots minutely rusty-tomentose, the bark dark-coloured. Leaves coriaceous, more or less broadly elliptic, abruptly acute; the base broad, rounded: upper surface pale yellowish-green when dry, when young minutely stellate-pubescent, when old glabrescent or quite glabrous, the midrib always tomentose ; under surface softly rufous-pubeseent, the nervation and venation very prominent; main nerves 13 to 15 pairs, oblique, curving, inter-arching close to the edge ; length 3 to 6 in ., breadth 2.25 to $3 \cdot 2 \mathrm{in}$., petiole 4 in . Flowers 5 in. long, in lax axillary or terminal rusty racemes often more than half as long as the leaves : pedicels 4 to 6 in . long with 1 or 2 small bracteoles. Sepals triangular, spreading, connate at the base, rusty-tomentose outside, glabrescent inside like the petals, $\cdot 1 \mathrm{in}$. long. Petals thick, leathery, oblong-lanceolate with broad bases; the outer $\cdot 5$ in. long; the inner smaller, concave at the base, triquetrons in the upper half. Stamens numerous, the connective with compressed subquadrate apical appendage. Ovaries narrow, elongate, densely sericeous, 6- to 8 -ovuled. Ripe carpels globular, sometimes very slightly apiculate, densely but minutely dark-brown tomentose, 8 in. diam.; stalks rather longer, slender, tomentose.

Perak: King's Collector.-Distrib. : Bangka.
A species closely allied to $M F$ : sphaerocarpum, Blume. The leares of this are, however, larger, the upper surface is stellate-tomentose
when young and dries a pale yellowish-green; the flower-racemes are much longer and laxer, and the flowers larger.
8. Melodorem sphaerocarpem, Miq. Fl. Ind. Bat. I, pt. 2, p. 35. A strong climber: joung branches and all others parts more or less dark rusty-velvety tomentose. Leaves elliptic-oblong, obtuse and very slightly apiculate, slightly narrowed to the rounded base; upper surface with harsh, short pubescence, the midrib tomentose ; lower surface uniformly and minutely soft-pubesceut: main nerves $\delta$ to 12 pairs, oblique not inter-arching at the tips, prominent beneath; the connecting veins transverse oblique, rather prominent, length 2.5 to 4.5 iu., breadth 1.25 to 2 in., petiole ' 35 in. Flowers 6 or 7 in . in diam., in axillary or terminal racemes or panicles; pedicels 35 to $\cdot 5$ in. long with a small supra-basal bracteole. Sepuls ovate-acmminate, connate at the base, spreading, minutely tomentose outside, glabrescent inside. Petals thick, leathery, brown outside, pink within, orate, acuminate, slightly pouched at the base ; the outer '3 to 35 in . long, tomentose ontside, puberulous within: the inper smaller than the outer, more concare at the base, glabrous or glabrescent, the upper part rery thick. Stamens numerous, the apex of the comnective thick, obliquely triangular; anther-cells linear, lateral. Otaries abont 6 , elongate, oblique, pubescent, with 6 to 8 orules: style short, glabrous: stigma small. Ripe carpels globular, harshly and minutely pubescent, $1 \cdot 1 \mathrm{in}$. in diam.: stalks rather slender, about twice as long. Unona sphaerocarpa, Blume Bijdr. 12: Fl. Javae Anon. 79 t. 16.

Perak: King's Collector.
This is allied to M. latifolium; but has smaller leaves with fewer nerves; its pubescence is very dark rusty, not tawny; and the apices of the anthers are trincate, not bearing a broad triangular, acute point. It is also allied to M. parriflorum, Scheff.
9. Melodorum lantginosum, Hook. fil. and Thoms. Fl. Ind. 117. A strong creeper; joung branches softly rufous-tomentose. Leaves eoriaceous, oblong, sometimes sub-oborate-oblong, abruptly acute or shortly acuminate, rarely obtuse, the base rounded; upper surface glabrous, the midrib rufous-tomentose, olivaceons when dry; lower surface densely rufous-lanate; main nerves 12 to 20 pairs, oblique, curving, inter-arching close to the edge, prominent beneath; length 35 to 9 in., breadth 1.9 to 35 in.; petiole $\cdot 4$ to 6 in., stout, tomentose. Flowers 125 to 1.5 in . long, axillary or leaf-opposed, solitary, or in sloort 2- to 4flowered cymes; pedicels stout, lanate, $\cdot 5$ in. long, with a single basal bracteole. Sepals orate, spreading, slightly connate, golden or rufouslanate ontside, glabrons inside like the outer petals. Petals thick, leathery, oblong-lanceolate from a broad base, sub-acute, the outer 125
to I.5 in. long; the inner smaller, glabrescent or glabrous, concave at the base. Stamens numerous the connective obliquely triangular at the apex; the anther-cells very narrow, lateral. Ovaries obovoid, oblique, curved, densely sericeous, 4- to 6 -ovuled; style glabrous. Ripe carpels sessile, shortly stalked, sub-globose, narrowed to the base; densely and softly rufous-tomentose, about 75 in . in diam. when ripe ; seeds about 4. Miq. Fl. Ind. Bat. I, Pt. 2, 35 ; Hook. fil. Fl. Br. Ind. I, 79. Uvaria tomentosa, Wall. Cat. 6454.

Penang' : Wallich, Curtis. Singapore; Wallich. Pangkore: Curtis. Penang' ; Scortechini, Wray, King's Collector.

At once distinguished by its large flowers, lanate leaves and sessile, or shortly stalked, rufous-tomentose fruit.
10. Melodorum Maingayi, Hook. fil. and Thoms. Fl. Br. Ind. I, 80. A climber: young branches pubescent, dark-coloured. Leaves coriaceous, reddish-brown when dry, broadly elliptic or oblong, rounded at both ends, the tip sometimes minutely apiculate; upper surface glabrous except the puberulous midrib; lower glancons and finely pubescent; main nerves 14 to 16 pairs, spreading, slightly prominent and darkcoloured beneath; length 3 to 6 in., breadth $1 \cdot 5$ to $2 \cdot 35$ in.; petiole 6 in. Flowers 1.25 to 1.5 in. long, solitary, axillary; buds swollen at the base, narrowed and triquetrous above: pedicels $\cdot 25$ to 5 in., stout; bracteoles several, small. Sepals orbicular, sub-acute, quite connate into a disk, $\cdot 35 \mathrm{in}$. in diam. Petals leathery; the outer oblong-lanceolate, with broad base, flat but keeled down the middle inside, outside minutely rufous-tomentose, inside hoary-pubescent; inner very small, triangularovate, glabrous. Stamens numerons, small, with a broad rounded apical process, convex. Ovaries about 6, sericeous on one side; stigma subsessile. Ripe carpels oblong, tapering to each end, the apex shortly beaked, rusty-puberulous; the pericarp thick, $1 \cdot 5$ to 2 in . long and 75 in. in diam. ; stalks 5 in . long, stout. Seeds many, in horizontal rows, $\cdot 5$ in. long testa shining, not margined.

Penang; Maingay (Kew Distrib.,) No. 108, Curtis, No. 1046. Perak: Wray, 1112.
11. Melodorum prismaticum, Hook. fil. and Thoms. Fl. Br. Ind. 121. A large creeper ; young branches glabrous, dark-coloured. Leaves coriaceous, oblong, elliptic-oblong, rarely obovate-oblong, abruptly and shortly acuminate; the base broad, rounded: upper surface glabrous except the minutely puberulous midrib; lower surface glancous, reticulate, finely pubescent especially on the midrib; main nerves 12 to 18 pairs, spreading, faint especially near the tip, the secondary nerres prominent ; length 4.5 to 8.5 in., breadth 2.3 to $3 \cdot 3$ in., petiole 5 to $\cdot 7 \mathrm{in}$. Flowers $1 \cdot 5$ to 2 in . long, axillary, solitary; pedicels 3 to $\cdot 6 \mathrm{in}$. long;
rufous-tomentose, with 1 large bracteole above the middle and several smaller near the base. Sepals quite connate into a flat, obtusely 3 -angled disk, 3 in. broad, pubescent outside, glabrous and tubercled inside. Petals very thick : the outer linear-lanceolate, $1 \cdot 5$ to 2 in . long, triquetrous, rufous-tomentose outside, puberulous inside : the inner thinner and only about 3 in . long, triangular, ridged outside, much excavated and glabrous at the base inside, otherwise puberulous. Stamens numerous, with very slort filaments, anthers linear, apex of connective obliquely triangular. Ovaries elongate, oblong, tapering to the apex, shortly pubescent: ovules about 14, in 2 rows; style short, lateral; stigma sub-capitate, lobulate. Ripe carpels ovoid, blunt, tuberculate, puberulous, becoming sub-glabrous, 14 in . long and 8 in . in diam.: stalks 8 to 1 in., stout. Seeds in 2 rows, horizontal compressed, oval, black, shining. Hook. fil. Fl. Br. Ind. I, 81 ; Miq. Fl. Ind. Bat. I, Pt. 2, 36. Pyramidantlhe rufa, Miq. Ann. Mus. Lugd. Bat. II, 39. Uvaria rufa, Wall. Cat. 6455. Oxymitra bassicefolia, Teysm, and Binnin. in Tijdsch. Ned. Ind. XXV, (1863), 419.

Penang, Malacea, Perak, Singapore : eommon. Distrib. : Borneo.
Authentie specimens both of Pyramidanthe rufa and of Oxymitra bassicefolia, T. and B. shew that they unmistakably belong to this species. Specimens of the former from Bangka and from the Buitenzorg Botanie Garden have, however, their leaves rather more hairy beneath than is usual in Perak specimens and their flowers are also rather louger.
12. Melodorum macranthem, Kurz in Journ. As. Soc. Bengal, 1872, Pt. II, 291 ; 1874, Pt. II, 56 ; F. Flora Burma, I, 42. A small tree : all parts except the young leaf-buds and the flower glabrous; young branches dark-coloured, rather slender. Leaves membranous, elliptieoblong, sometimes slightly obovate, shortly and abruptly acuminate, the base cuneate; upper surface shining, the lower dull; main nerves 12 to J6 pairs, faint and much more prominent than the secondary, forming a double set of intra-marginal arches: length 6 to 8 in., breadth $2 \cdot 5$ to 35 in., petiole 3 to 4 in . Flowers solitary, axillary or from the branches below the leaves, 3 to 5 in . long, drooping; pedicels 5 to 75 in. long, obscurely bracteolate at the base only. Sepals broadly ovate, sub-acute, coriaceous, pubescent at the edges inside, glabrous outside, connate for half their length, 45 in . long. Petals greenish-white, becoming yellowish, coriaceous; narrowly linear-lanceolate, acuminate, the outer row flat, adpressed-puberulous with a glabrous patch at the base inside, 3 to 5 in. long; the inner row only 1 to $1 \cdot 25$ in long, eohering by their edges, vaulted at the base and with a glabrous patch; the limb keeled inside, puberulous on both surfaces. Stamens numerous, the anther-cells linear, elongate; apical process of connective narrowly tri-
angular, pointed. Ovaries numerous, narrowly oblong, adpressed-rufouspubescent, 4 -ovuled: style nearly as long as the ovary, cylindric, bent outwards, glabrous; stigma small, slightly bifid. Ripe carpels oblong, blunt, tapering at the base, slightly rugose, glabrous, 1.25 to 1.5 in . long and about $\cdot 5$ or 6 in. in diam. : stalk 4 to 5 in. Seeds 1 or 2, compressed, ovoid, smooth. Unona macrantha, Kurz. in Andam. Report, Ed. I, App. B. I : Pyramidanthe macrantha, Kurz. l. c. Ed. 2, p. 29.
S. Andaman ; Kurz, King's Collector.

In some of its characters, (e. g., the erect habit, the fewness of the ovules, and the thin texture and flatness of the much elongated outer petals) this does not quite conform to the characters of typical Melodorum. By its thin elongated outer petals, it approaches the Dasymaschalon section of Unona; but the fewness of its ovules excludes it therefrom. From Xylopia, which it in some respects resembles, it is chiefly excluded by the very convex torus of its flowers, and by the very pointed apical appendage of its stamens. The stamens on the other hand are those of Melodorum, and the petals resemble those of M. prismaticum (Pyramidanthe rufa, Miq.). On the whole therefore, I think, it best to leave this plant in the genus to which Kurz finally referred it.
13. Melodorum elegans, Hook. fil. and Thoms. Fl. Ind. 122. A large climber: young branches slender, puberulous at first, ultimately glabrous, dark-coloured. Leaves thinly coriaceous, oblong-lanceolate, acuminate, slightly narrowed to the rounded base: upper surface olivaceous when dry, glabrous: lower paler, puberulous, minutely reticulate, the 12 or 13 pairs of main nerves spreading, faint: length 2.5 to 3.5 in ., breadth 1 to $1 \cdot 25$ in., petiole 25 to 35 in. Flowers axillary, solitary or 2 or 3 in a fascicle, $\cdot 35$ to 65 in . long: pedicels slender, 35 to 6 in. long often deflexed, with 2 or 3 minute basal bracteoles. Sepals ovate, acute, united at the base only, spreading, outside tubercular and pubescent, inside glabrous and concave, $\cdot \mathbf{l}$ in. long. Petals leathery, the outer broadly orate, sometimes minutely ovate-oblong, silky, rufous-tomentose outside, boary-puberulous within, with a perfectly glabrous patch at the concave base, $\cdot 35$ to $\cdot 6$ in long : inner petals only $\cdot 25 \mathrm{in}$. long, very thick, triquetrous and puberulous above, concave and glabrous at the base, inside. Stamens numerous, with filaments half as long as the anthercells; apical process of connective short, thick, obliquely triangular. Ovaries narrowly oblong, glabrous, with 8 ovules in 2 rows : style short, lateral. Ripe carpelsovoid or ovoid-globose, blunt at each end, glabrous, $\cdot 35$ to $\cdot 5 \mathrm{in}$. long : stalks slender, $\cdot 25 \mathrm{in}$. long, compressed, black, shining, pitted. Hook. fil. Fl. Br. Ind. I, 82 : Miq. Fl. Ind. Bat. I, pt. 2, p. 36. Uvaria elegans, Wall. Cat. 6474A.

This is closely allied to M. fulgens, H. f. and T.; but its flowers have
more slender and usually longer pedicels: the ovary of this is moreover glabrous, while that of $M$. fulgens is pubescent and the carpels of this are under half an inch in length, while those of $M$. fulgens are three times as long. This is also allied to M. Kentii, H. f. and Th., the ovaries of which have, however, never more than two ovules.

Penang: Wallich. Malacca: Maingay (Kew Distrib.,) No. 75. Perak: King's Collector, Wray, Scortechini.
14. Melodordi pisocarpuar, Hook. fil. and Thoms. Fl. Ind. 123. A powerful elimber: young branches glabrous, black. Leaves coriaceous, elliptic or elliptie-oblong, sometimes obovate-elliptic, shortly and abruptly acuminate; the base rounded or sub-cuneate: upper surface olivaceous when dry, glabrous, shining ; the lower glaueous, slightly puberulous when young: main nerves 10 to 12 pairs, spreading, rery indistinct; length 25 to 4 in., breadth 1.25 to 1.8 in., petiole $\cdot 35 \mathrm{in}$. Flowers 3 to - 65 in. long, axillary, solitary or in pairs ; pedicels rather stout, deflexed, rufous-puberulous, bi-bracteolate at the base, $\cdot 25$ to 35 in . long. Sepals broadly ovate, acute, concare, connate into a triangular cup, rufous-puberulous outside, glabrous inside, persistent. Petals thick: the onter flat, oblong-ovate, acute, minntely silky, rufous-tomentose outside, hoary pubescent inside except on the glabrous basal excavation, 3 to 65 in. long: inner petals less than half as long, with a large glabrous basal concavity and a slort, thick, triquetrous point, hoary-puberulous. Stamens numerous, filament very short, apical process of connective orbicular. Ovaries narrowly oblong, glabrous, pitted, 2-ovnled: style lateral, ncarly as long as the ovary. Ripe carpels globular, slightly tubercled, glabrous, $\because 25$ in. in diam.: stalks about as long. S'eeds 2, plano-convex, dark-brown, shining, pitted. Hook. fil. Fl. Br. Ind. I, 82 ; Miq. Fl. Ind. Bat. I, Pt. 2, 37. M. pyramilule, Maingay MSS. Uiaria mabiformis, Griff. Notulae, IV, 709.

Malacea; Griflith, Maingay (Kew Distrib.) No. 77. Singapore; Ridley. Penang; Curtis. Perak; common. Distrib. Sumatra, Forbes, No. 2182.

Only two species of Melodorum besides this have glabrous ovaries (M. Kentii and M. elegans) ; but whereas those of this and M. Kentii are 2-ovuled, the ovaries of M. elegans have 8, or, aecording to Sir Joseph Hooker, sometimes 10 ovules. This speeies has however different leaves from the two abore mentioned, and its earpels are mueh smaller and quite globular. As in other species of Melodorum, there is considerable variability in the size of the flowers in this species.

## 20. Xilopia, Linn.

Trees or shrubs. Leares coriaceous. Flowers axillary, solitary
cymose or fascicled; buds triquetrous, conic, often slender. Sepals 3, valvate, connate. Petals 6, elongate, valvate, in 2 series; outer flat or concave ; inner nearly as long, trigonous, concave at the base only. Torus flat, or hollow and enclosing the carpels. Stamens oblong, truncate or connective produced; anther-cells remote or contiguous, often septate and with a large pollen-grain in each cellule. Ovaries 1 or more; style long, clavate ; ovules $2-6$ or more, 1 - to 2 -seriate. Ripe carpels long or short, continuous or moniliform, usually several-seeded.-Distrib. Tropics generally; species 60 to 70.-Closely allied to Melodorum, but very different in habit.
Leaves quite glabrous.
Leaves 6 or 7 in. long ... ... I. X. oxyantha.
Leaves between 3 and 5 in . long.
Ripe carpels cylindric, boldly tubercled
2. X. dicarpa.
" " " smooth
3. X. malayana.

Leaves between 2 and 3 in . long.
Flowers always solitary; pedicels with 2 or 3 orbicular bracteoles, apical process of stamens rounded, anther-cells septate
... 4. X. Maingayi.
Flowers solitary or in pairs, $\cdot 5 \mathrm{in}$. long : pedicels with orbicular basal bracteoles ; apical process of stamens rounded; anther-cells septate...
...
Flowers in fascicles or solitary, 75 in. long: pedicels ebracteolate; apical process of stamens oblong: anthercells not septate
... 6. X. jusca.
Both surfaces of leaves glabrous, the midrib alone pubescent in its lower half on the upper surface; length 5.5 to $9 \cdot 5 \mathrm{in}$.
5. X. pustulata.

Leaves glabrous on the upper surface (the midrib pubescent in $X$. caudata), the lower slightly pubescent or puberulous.

Leaves more or less lanceolate, acute or acuminate, not at all obovate.

Leaves 2 or 3 in . long.
Leaves not glaucous beneath.
Flowers $\cdot 5$ to $\cdot 57$ in. long', solitary, axillary, obtuse
8. X. elliptica.

Flowers 2 to 25 in. long, axillary, solitary, or 2 to 3 together
9. X. caulata.

Lcaves glancous beneath
Leaves 3.5 to 5.5 in . long, leaves glancous beneath; petals very long and narrow
Leaves more or less obovate or oblanceolate, 4 to 7 in. long.

Leaves 1.75 to 4 in . broad; flower pedicels 2 to 25 in . long; ripe carpels broadly ovoid, blunt, sub-glabrous ...
11. X. Scortechinii.

Leaves 1.75 to 2.5 in . broad; flower pedicels 5 to 8 in . long; ripe carpels globular, densely and minutely yel-lowish-tomentose
...
12. X. olivacea.

Upper surfaces of leaves glabrous (the midrib alone pubescent in some) : under surfaces uniformly pubescent.

Under-surface of leaves adpressed-rufoussericeous; length 2 to $3 \mathrm{in}$. ...
13. X. obtusifolia.

Under-surface of leares deep brown, the pubescence slightly palcr; length 3 to 4.5 in. ; ripe carpels obovoid-oblong, blunt 14 . X. magna.

Under-surface of leaves purplish-brown, pabescent; length 35 to $5 \cdot 5 \mathrm{in}$. ; main nerves 10 to 12 pairs; ripe carpels much clongate, cylindric, many-sceded...
... 15. X. ferruginea.
Under-surface of leaves brownish-tomentose; length 6.5 to 85 in ; nerves 12 to 14 pairs ... ... ... 16. X. Ridleyi.

1. Xylopia oxyantha, Hook. fil. and Thoms. Fl. Br. Ind. I, 85. A tree: young parts puberulous; the branchlets rather stout, striate. Leaves coriaceous, orate or oblong, abruptly and shortly acuminate, glabrous, glaucous on the lower surface; main nerses 12 to 15 pairs, sprcading, thin; length 6 to 7 in., breadth 2.5 to 3 in., petiole 35 in. Peduncles axillary, in fascicles, $\cdot 35$ to $\cdot 5 \mathrm{in}$. long, adpressed-pubescent. Sepals broadly orate. Outer petals narrowly linear, tapering at the apex, yellowish pubescent, slightly keeled at the back, $1 \cdot 25$ to 1.5 in. glon Stamens and oraries as in X. ferruginea. Habzelia oxyantha, Hook. fil and Th. Fl. Ind. 124; Miq. Fl. Ind. Bat. I, pt. 2, 37. Uvaria oxyantha, Wall. Cat. 6478.

Singapore: Wallich.
2. Xylopia dicarpa, Hook. fil. and Thoms. F]. Br. Ind. I, 85. A tree 20 to 25 feet ligh; branches glabrous, dark-coloured, minutely
dotted. Leaves coriaceous, elliptic-lanceolate, acute or acuminate, the base acute; both surfaces glabrous, minutely reticulate; main nerves about 10 pairs, spreading, very faint, the secondary nerves almost as distinct; length 3 to 4.5 in., breadth 1.5 to 1.75 in., petiole 25 in . Flowers solitary or in pairs, pendent, 1.5 in . long: pedicel very short with 1 to 3 orbicular, amplexicaul, glabrous bracteoles. Sepals ovate, obtnse, tubercled, connate to the middle. Petals linear oblong, slightly expanded and concave at the base, hoary, pubescent; the inner narrower and shorter than the onter, sub-trigonous. Stamens numerous, the inner rudimentary: apical process rounded; anthers linear, septate. Ocaries 2 to 4 , pilose, multi-ovular : style short. Ripe carpels cylindric, blunt at each end, much tubercled, puberulous, 1.5 in. long and about 75 in. in diam. Seeds 7 or 8 , compressed, the testa pale, scaly.

Singapore: Maingay (Kew Distribution in part) No. 84, King's Collector No. 7079.
3. Xylopia Malayana, Hook. fil. and Thoms. Fl. Ind. 125. A slender tree: yonng branches thin, glabrous, the buds pubescent. Leaves thinly coriaceous, shortly and bluntly acuminate, the base cuneate; both surfaces glabrous; main nerves about 8 pairs, faint, spreading; length 35 to 5 in., breadth 1.5 to 2 in., petiole $\cdot 2$ in. Flowers 6 to 9 in. long, solitary or ${ }^{\circ}$ in pairs, axillary; pedicels rufous-pubescent, ${ }^{\prime} 1 \mathrm{in}$. long, with several bracteoles at the base. Sepals broadly ovate, subacute, puberulous ontside and on the edges, glabrous inside, $\cdot 15$ in. long and as broad. Petals linear-oblong, tapering to the apex, concave and glabrous at the slightly expanded base, densely pubescent elsewhere; the inner slightly narrower and shorter than the outer and more concave at the base. Stumens numerous, the apices rhomboid, papillose; the anthers long, lateral, with transverse divisions. Pistils about 6 ; the ovaries oblong, denscly pale-hirsute, about as long as the stamens, 2 -ovuled; styles about as long as the ovaries and projecting far above the stamens, glabrous, sub-cylindric, clavate. Ripe carpels (fide Maingay) $\cdot 35$ to 1 in., several-seeded; stalk short, thick. Hook. fil. and Thoms. Fl. Br. Ind. I, 85 ; Miq. Fl. Ind. Bat. I, Pt. 2, 38. Parartabotrys sumatrana, Miq. Fl. Ind. Bat. Suppl. 374 ; Scheffer in Nat. Tijdsch. Ned. Ind. XXXI, 15.

Malacea; Griffith, Derry, Maingay (Kew Distrib.) No. 81. Singapore, Ridley. Perak; Scortechini. Distrib., Sumatra.
4. Xrlopla Mangayi, Hook. fil. and Thoms. Fl. Br. Ind. I, 8J. A tree? Young branches rusty-pubescent, afterwards glabrous and with white dots. Leares small, coriaceous, elliptic or elliptic-oblong, subacute or obtusely acuminate, the base sub-cnueate : both surfaces glabrous and reticulate, the upper pale, the lower dark ; main nerves slender; length 2
to 3 in., breadth 1 to $1 \cdot 25 \mathrm{in}$.; petiole $\cdot 25$ to 3 in . Flowers solitary, pendent, pale-orange ; pedicels very short, stout, curved; bracteoles 2 or 3 , orbicular, rusty-tomentose. Sepals broadly ovate, connate to the middle, rusty-tomentose. Petals flat, linear-oblong, sub-acute, softly tomentose except the glabrous concave base ; the inner narrower, almost as long, trigonous. Stamens with rounded apiculus : the anthers narrow, septate. Ovaries about 9 , with 6 ovules; style glabrate. Ripe carpels unknown.

Malacca: Maingay.
5. Xtlopia pustulata, Hook. fil. and Thoms. Fl. Br. Ind. I, 85. A tree: young branches pale, glabrous, minutely white-dotted. Leaves coriaceous, small, elliptic, sub-obtuse, the base acute, both surfaces glabrous, the lower reddish brown and reticulate: main nerves faint, not more prominent than the secondary. Flowers solitary or in pairs, axillary, $\cdot 5$ in. long, pendent; pedicels very short, with orbicular, ciliate, deciduous basal bracteoles. Sepals short, orate, sub-acute, rusty-pubescent, united to the middle. Petals linear, sub-acutc, densely adpressedpubescent; the outer obtuse with a rather broad concave base, the inner shorter and much narrower with a broader concave base. Stamens linear with rounded apiculus : the anthers long, septate. Ovaries 5 to 8, hirsute; the style slender with clavate stigma; ovules several. Ripe carpels nuknown.

Malacea: Maingay (Kew Distribution) No. 86.
6. Xilopia fesca, Maingay ex Hook. fil. Fl. Br. Ind. I, 85 . A tree ; young branches rather stout, glabrous, black: buds silky. Leaves coriaceous, oblong, obtuse, the base cuneate; upper surface glabrous shining; the lower dull, dark, reticulate ; main nerves 8 or 9 pairs, very faint; length 2 to 3 in., breadth 75 to 1 in. ; petiole 2 in., stout. Flowers 75 in . long, supra-axillary, solitary, racemed, or fascicled; peduncle $\cdot 25$ to 75 in. with several bracts; pedicels $\cdot 25$ in., puberulous, ebracteolate. Sepals orate, acute, connate into a cup with 3 spreading, acute teeth, pubcrulous outside. Petals linear-oblong, tapering to the sub-acute apex: the outer adpressed golden-scriceous outside; the inner nar-, rower and shorter, concare at the base. Stamens with an oblong apical process ; anthers linear, lateral, not septate. Ovaries 4 or 5 , cohering into a cone, goldcu-silky; orules 10 to 16 , in two rows. Ripe carpels unknown.

Malacca: Maingay, (Kcw Distribution) No. 86.
7. Xilopia Cultisir, King, n. sp. A tree 30 feet high: young branches stout, glabrous, striate, dark-coloured. Leaves very coriaceous, oblong, acute or shortly acuminate; the base cuneate, slightly oblique: upper surface glabrous, shining; the lower dull, darker (when dry),
puberulous on the midrib near the base; main nerves 12 to 20 pairs, very prominent beneath and connected by straight transverse veins; length 5.5 to 9.5 in., breadth 2 to 3 in.; petiole 35 in ., stout. Flowers 1 or 2 , on stout woody extra-axillary peduncles; pedicels $\cdot 2 \mathrm{in}$. long, rufous-pubescent, witl a single large bracteole. Sepals thick, spreading, broadly ovate, sub-acute, minutely tomentose on both surfaces but especially on the outer. Petals thick, subequal, linear-oblong, obtuse, keeled outside; the claw orbicular, vaulted over the andro-gynœecium and glabrous inside, otherwise minutely tomentose, $\cdot 75 \mathrm{in}$. long. Stamens numerous, the heads obliquely truncate and concealing the linear, lateral anthers. Ovary solitary, cylindric, fluted, glabrous, multi-ovulate. Ripe carpel ovoid, compressed, silvery-grey, many-seeded, 3 in. long, and 2.5 in. in diam.

Penang: Curtis, No. 1569.
8. Xilopia elliptica, Maingay ex Hook. fil. Fl. Br. Ind. I, 86. A tall tree: young branches dark-coloured, glabrous, the youngest pubescent. Leaves membranous, small, elliptic, obtusely acuminate, the base rounded or acute : upper surface glabrous, pale; the lower brown, minutely adpressed-pubescent; both reticulate: main nerves 6 or 7 pairs, oblique, very faint; length 1.5 to 2 in, breadth 1 to 1.25 in.; petiole $\cdot 2$ in., slender. Flowers solitary, erect, axillary, 5 to 75 in. long: peduncle about half as long, rusty-pubescent like the calyx, bracteoles minute. Sepals ovate, sub-acute, united to the middle. Petuls pale brownish-tomentose ; the outer linear-subulate with a broader concave base: the inner trigonous, shorter and narrower than the outer. Stamens numerous, minute, the apex rounded ; anthers linear. Ovaries 1 to 3 , densely hairy, 4- to 6-ovuled. Ripe carpels unknown.

Malacca: Maingay (Kew Distrib.,) No. 82. Perak: Wray No. 3194. Penang: Curtis, No. 2482:
9. Xylopia caudata, Hook. fil. and Thoms. Fl. Ind. 125. A shrub or small tree : young branches very slender, minutely pubescent. Leares thinly coriaceous, lanceolate, long and obtusely acuminate, the base cuneate; upper surface glabrous except the pubescent midrib; the lower sparsely adpressed-sericeous : main nerves about 10 pairs, spreading, faint; lengeth 2 to 2.25 in., breadth 6 to $\cdot 8$ in.; petiole $\cdot 1$ in:, slender. Peduncles 1 to 3, axillary, very shor't, minutely bracteolate at base and apex. Flowers 2 to 3 in. long. Sepuls ovate, sub-acute, connate at the base, adpressed-pubescent outside, glabrous inside. Petuls linear-oblong, obtuse, pubescent except a small glabrous concave spot at the base, the inner about as long as, but narrower than, the outer. Anthers rather numerous, compressed, the apical process narrow. Ovaries 2 , elongate, sericeous, 2 -ovuled : style long, pointed, glabrous, exserted.

Ripe carpels (fide Hooker) 2 or 3 , sub-globose or ovoid, pubescent, $\cdot 5 \mathrm{in}$. long, 2 -seeded. Hook. fil. Fl. Br. Ind. I, 85 ; Miq. Fl. Ind. Bat. I, Pt. 2, 38. Guatteria (?) caudata, Wall. Cat. 6452.

Singapore: Wallich, Maingay (Kew Distrib.) No. 79. Malacca; Griffith.
10. Xilopia stenopetala, Oliver in Hook. Ie. Plantar. t. 1563. A tree 50 to 60 feet high: young branehes dark-eoloured, glabreseent, minutely lentieellate. Leares thinly coriaecous, elliptie-oblong, shortly and obtusely aeuminate, the base sub-euneate; upper surface glabrous, shining; the lower glaueous or glaueeseent, sparsely adpressed-pubescent; both reticulate; main nerves 10 or 12 pairs, spreading, interarching close to the edge, faint: length 2.5 to $4 \cdot 5$ in., breadth $1 \cdot]$ to $1 \cdot 6$ in., petiole $\cdot 2.5 \mathrm{in}$. Flowers axillary, solitary or in faseieles of 2 to 5 ; pedicels slender, often deeurved, puberulous, with one minute bracteole, $\cdot 5$ to $\cdot 75 \mathrm{in}$. long. Sepals united to form a small puberulous eup with acutc, spreading teeth. Petals fleshy, very narrow, slightly expanded and coneave at the base, minutely tawny-pubescent, the inner slightly shorter aud narrower. Stamens linear, the conneetive prolonged into a cylindro-eonic apieal appendage; the anthers fusiform, lateral. Ovaries numerons, elongate, pubeseent, 6-ovuled; style filiform: stigma subclavate. Ripe carpels oblong, sub-terete, narrowed to the stalk, 2 to 2.5 in. long and $\overline{\mathrm{j}} \mathrm{in}$. diam. : pericarp fleshy. Seeds 1 to 4 : stalks thick, $\cdot 3$ in. long.

Penang; on Gorerıment Hill at 600 feet: Curtis Nos. 857 and 880.
11. Xybopia Scortechinh, King n. sp. A tree 50 to 60 feet high: yonng branelies rusty-tomentose, nltinately glabrons, mueh striate and pale brown. Leures coriaceons, obovate-elliptic to elliptic-oblong, very shortly and abruptly aeuminate, slightly narrowed to the sub-euneate rounded slightly oblique base: upper surfaee glabrous, the midrib slightly rufous-puberulous near the base: lower surface pale, sparsely rufous-pubeseent espeeially on the midrib and 10 to 14 pairs of oblique, rather straight, prominently raised main nerves; length 4 to 7 in., breadth 1.75 to 4 in . ; petiole 35 in ., pubeseent. Flowers rarely solitary, usually in faseieles of 2 to 5 on tubercles in the axils of leaves or of fallen leares; pedicels short, ( $\because 2$ to $\cdot 25$ in.), stout, rusty-tomentose with a sub-mesial bracteole. Sepals quite free, broadly orate, blunt, pubescent outside, glabrous inside. Petals thiekened, linear-obtuse with an orbienlar coneare claw, vaulted over the stamens and pistils, $1 \cdot 25$ to 1.75 in. long, pubescent everywhere except on the glabrous eoneavity of the claw. Stamens numerous, with truneate 4- or 5 -angled apiees coneealing the lateral anthers. Ovaries few, short, oblong, puheseent, 4 - or 5 -ovuled; stigma large, oblong. Ripe carpels broadly ovoid, blunt, rufous-pubes-
cent when young, glabrescent when old, 8 in . long and 6 in . in diam. Seeds about 4, discoid, pale brown, shining. Drepananthus stenopetala, Scortechini, MSS.

Perak: Scortechini, No. 1781 ; King's Collector, No. 8241.
A species allied to $X$. olivacea, King; but with broader leaves, shorter flower pedicels, narrower petals and ovoid sub-glabrous fruit.
12. Xylopia olivacea, King n sp. A shrub or small tree: young branches pubescent, ultimately brown, striate and glabrous. Leares thinly coriaceous, elliptic-oblong, sometimes slightly obovate, shortly and abruptly acuminate, the base cuneate; both surfaces dull olivaceous when dry; the upper glabrous, the lower paler, slightly scurfy; main nerves 6 to 8 pairs, oblique, curving, inter-arching boldly 15 in. from the margin, prominent beneath ; length 3.5 to 7 in ., breadth 1.75 to 2.5 in ., petiole '2.j in., swollen, puberulous, black when dry. Flowers solitary or in pairs, supra-axillary; pedicels rather stout, 5 to 8 in . long, cinereous-tomentose with an ovate-lanceolate, mesial bracteole. Sepals thick, especially at the base, orate, acute, connate below the middle, pale cinereous-puberulous on both surfaces. Petals sub-equal, fleshy, narrowly linear with a tapering limb and slightly expanded concave vaulted claw, densely and minutely cinereous-tomentose, 1 to 1.5 in . long, the inner shorter. Stamens short, cuneate, the broad oblique heads covering the apices of the linear anthers. Ovaries few, oblong, densely sericeous, 6 - to 8 -ovuled; style short, cylindric: stigma large, fleshy. Ripe carpels few, globular, with slightly flattened minutely apiculate apex, and an imperfect lateral ridge, densely and minutely yellowish-tomentose, 6 in . in diam., stalks very short. Seeds 4 or 5, discoid, smooth, pale brown, shining, separated from each other by imperfect dissepiments.

Perak: up to elevations of 3,000 or 4,000 feet, common. Scortechini, Wray, King's Collector.
13. Xtlopia obtosifolia, Hook. fil. and Thoms. Fl. Br. Ind. I, 85. A tree: young branches glabrous, dark-coloured, striate: buds silky. Leaves coriaceous, oblong, obtuse or retuse, the base cuneate, upper surface glabrous, shining; the lower adpressed rufous-sericeous: main nerves 8 or 10 pairs, oblique, very faint; length 2 to 3 in., breadth 1 to 1.5 in., petiole $\cdot 25$ in. Flowers 5 in. long, axillary, solitary or 2 or 3 in small sub-racemose cymes; pedicels 2 to $\cdot 25$ in., rufous-pubescent with a single bracteole. Sepals thick, broadly ovate, acute, united to the middle, pubescent outside, glabrous inside. Petals linear-oblong, tapering towards the blunt apex; the outer petals adpressed-rufouspubescent outside, puberulous within, slightly concave and glabrous at the base ; the inner smaller, more concave at the glabrous base, puberu-
lous elsewhere. Stamens numerous, elongate, narrow, with an aeute apiculus; the anther-eells linear, lateral. Pistils one or two, eonieal, adpressed-pabeseent ; the style short, thin. Ripe carpels oblong, cylindric, sub-oblique, blunt, $1 \cdot 25 \mathrm{in}$. long 7 in . in diam. Seeds 3 or 4, globular.

Malaeea : Grifith. Perak: King's Collector, No. 2816.
14. Xilopia magna, Maingay ex Hook. fil. Fl. Br. Ind. I, 84. A tree: young branches tomentose, beeoming glabrous and darkly cinereous. Leaves eoriaeeons, ovate-laneeolate to elliptie, sub-aeute, the base rounded, the edges slightly revolute when dry; upper surface shining, reticulate, glabrous except the pubeseent midrib; under surface deep brown, with rather pale pubeseence; main nerves about 10 pairs, spreading, inter-arching some way from the edge, faint: length 3 to 45 in., breadth $1 \cdot 25$ to 2 in.; petiole $\cdot 25$ in., pubeseent. Flowers 2 to 2.5 in . long, solitary or in pairs, axillary : pedicels stout, tomentose, with a single large, ovate, acute, often bifid braet. Sepals thiek, ovate acute, eonnate into a 3 -toothed eup, adpressed-pubescent outside, glabrous inside. Petals sub-equal, the inner narrower and shorter, narrowly linear, slightly expanded and coneave at the base, tapering towards the apex, pubeseent exeept in the basal concavity. Stamens numerous, elongate, with an oblong obtuse apieal process; the anthers lateral, linear, septate. Pistils about 15 , narrowly oblique, hirsute on the outer side, 4 -ovulcd. Style filiform, long. Ripe carpels obovoid-oblong, eompressed, blunt, minutely tomentose, $1 \cdot 4 \mathrm{in}$. long and 65 in . diam.; stalks thiek, only 15 in. long. Seeds about 4, in two rows, arillate, the testa bony.

Malacca: Maingay (Kew Distrib.) No. 83. Singapore; Ridley. Perak; Scorteehini.
15. Xylopia ferruginea, Hook. fil. and Thoms. Fl. Br. Ind. I, 85. A tree 20 to 60 feet high; young brancles brownish-pubescent. Leaves coriaeeons, narrowly oblong, acute; the base slightly narrowed and oblique, rounded or minutely sub-eordate ; upper surfaee glabrous, shining; the lower glancous and softly purplish-brown pubescent: most densely so on the midrib; main nerves 10 to 12 pairs, oblique, interarehing near the edge, prominent beneath ; length 3.5 to 5.5 in., breadth $1 \cdot 1$ to 2 in.; petiole $\cdot 2$ in., channelled. Flowers solitary or in pairs, axillary or extra-axillary, erect or pendulous, yellow; pedieels 5 to 75 in., rusty-pubeseent; braeteoles 1 to 3 , small, laneeolate. Sepals broadly ovate-aeuminate, eonnate at the base, spreading, small, pubeseent outside, glabrous within. Petals linear, fleshy, tapering at the very apex, very long; the outer rufous-pubeseent outside, einereous-puberulous inside, concave at the rery base, $1 \cdots 2$ to 2 in . long; inner petals much
narrower and thinner and a little shorter than the outer, cinereouspuberulous. Stamens about 24, narrow: anthers linear, lateral, the connective ending in a broadly oblong apical process. Otaries numerons, narrowly oblong, pointed, densely rnsty-hirsute, multi-orular: style short, filiform, glabrons; stigma minute. Ripe carpels numerous, much elongate, cylindric, glabrescent, with transverse partitions between the seeds, many-seeded, sub-moniliform when dry, 2 to 5 in . long. Seeds oblong, rugose, minutely pellucid-dotted, $\cdot 3$ in long. Habzelia ferruginea, H. f. and T. Fl. Ind. 123. Miq. Fl. Ind. Bat. I, Pt. 2, 37. Artaboirys malayana, Griff. Notul. IV, 713.

Malacca: Griffith. Maingay (Kew Distrib.) No. 85. Perak: Scortechini, King's Collector, Wray : common. Selangor : Curtis.
16. Xylopia Ridleyi, King n. sp. A tree? Young branches stout, densely rusty-tomentose. Leaves coriaceous, obovate-elliptic, abruptly and very shortly acuminate, narrowed from below the middle to the slightly cuneate base : npper surface glabrous except the rufous-puberulons midrib: lower softly rusty-tomentose with longer, superficial, paler hairs: main nerves 12 to 14 pairs, oblique, inter-arching boldly within the margin, prominent on the lower, depressed on the upper, surface; length 6.5 to 8.5 in., breadth 2.75 to 3.5 in .; petiole $\cdot 5$ to 6 in . stout, tomentose. Flowers in extra-axillary (often leaf-opposed) fascicles of 3 to 5 : pedicels stout, rufous-tomentose, with a single bracteole, $\cdot 25$ to 3 in. long. Sepals broadly ovate, long-acuminate, rufous-pubescent outside, glabrous within, 35 in. long. Petals filiform, triquetrous, with expanded concave vaulted bases concealing the andro-gynœcium, and glabrous inside, otherwise pubescent, 2.5 to 3.5 in . long. Stamens numerous, with truncate 4 - or 5 -angled heads concealing the elongate, lateral anthers. Ovaries obliquely ovoid, densely sericeous, 4- to 6 ovuled : stigmas fleshy, agglutinated. Ripe carpels unknown.

Singapore: Ridley.

## 21. Pheanthus, H. f. and T.

Trees or climbers. Flowers solitary, terminal or in extra-axillary fascicles. Sepals 3, small, valvate. Petals 6, valvate in 2 rows; onter small like the sepals; inner large, flat, coriaceous. Stamens numerous, oblong or quadrate, truncate; anther-cells dorsal, distant. Carpels numerous; style cylindric or clavate, sometimes grooved ventrally. Ovules 1-2, sub-basal, ascending. Ripe carpels staked, 1-seeded.—Distrib. Species about 6; one in Southern Peninsular India, the rest Malayan.

| Leaves softly pubescent $\ldots$ | $\ldots$ | $\ldots$ | 1. P. nulans. |
| :---: | :--- | :--- | :--- |
| Leaves glabrous. |  |  | ... |
| Ornles and seeds solitary | $\ldots$ | $\ldots$ | 2. $P$. lucilus. |
| Ovules and seeds in pairs | $\ldots$ | $\ldots$ | 3. P. andamunicus. |

1. Pheanthus nutans, H. f. and Th. Fl. Ind. 147. A small tree: young branches rusty tomentose. Leaves membranous, oblong-lanceolate or oblanceolate to obovate-elliptic, caudate-acuminate, the base always narrowed aud sometimes acute ; upper surface glabrous, the midrib and main nerves tomentose; lower softly pubescent, the midrib tomentose: main nerves 10 to 14 pairs, spreading, prominent beneath, inter-arching near the edge : length 5 to 9 in., breadth $1 \cdot 3$ to 4.5 in . ; petiole 3 in ., tomentose. Flowers fœetid, solitary or 2 or 3 together, drooping, extraaxillary ; pedicels 5 to $1 \cdot 5 \mathrm{in}$. long with 1 or 2 linear bracteoles, pubescent. Sepals linear-lanceolate, spreading, tomentose, ${ }^{2}$ in. long. Petals very unequal; the outer small like the sepals; inner ovate-oblong, acute, yellow, pubescent, 5 - to 7 -ribbed, 75 to 1 in . long. Ripe carpels ovoid, pubescent, beaked, 6 in . long and 35 in . in diam.; stalk nearly as long. Hook. fil. Fl. Br. Ind. I, 72 ; Miq. Fl. Ind. Bat I, pt. 2, 51. Uvuria mutans, Wall. Cat. 6481. U. tripetala, Roxb. Fl. Ind. ii, 667. U. ophthalmica, Roxb. ex Don Gen. Syst. i, 93.

Singapore; Wallich and others. Penang; Curtis. Malacca; Maingay, (Kew Distrib.) No. 67. Perak ; at low elevations. Sugei Ujong; Ridley. Distrib. Moluccas, Samatra.
2. Pheanthus lucidus, Oliver in Hook. Ic. Pl. t. 1561. A tree 40 to 50 feet ligh : young branclics minutely rusty pubescent or almost glabrous, dark-coloured and farrowed. Leares thickly membranous, oblong-elliptic to lanceolate, acuminate, the base cuneate; both surfaces shining, glabrous except occasionally the puberulous midrib; main nerves about 8 pairs, oblique, rather prominent beneath: length 4.5 to 6.5 in., breadtl $1 \cdot 25$ to 2.25 in.; petiole $\cdot 2$ in. Flowers solitary, rarely in fascicles of 2 or 3 , extra-axillary, ercet, $\cdot 6$ in. to 1 in . in diam., buds triquetrous; peduncles 1 to 1.25 in . long, slender, puberulous, with 2 minute bracteoles. Sepals ovate, acute, less than $\cdot 1$ in. long. Outer petals like the sepals but a little longer: inner petals thick, greenish-ycllow, oblong-ovate, acute, about $\cdot 5$ in. long, glabrescent with puberulous edges. Anthers with square truncate heads. Ovaries numerous, l-ovulate. Ripe carpels oblong, 6 in. long and 3 in . in diam., minutely granular, sub-glabrous as are the $\cdot 5$ to 6 in. long stalks.

Penang: Curtis. Perak : at low elevations : King's Collector, Nos. 7275 and 10044.
3. Pheanthus andamanicus, King n. sp. A small glabrous shrub: young branches pale brown, slender. Leaves membranous, elliptic or elliptic-lanceolate, acute, slightly narrowed to the rounded base, both surfaces rather pale when dry; main nerves 15 to 20 pairs, faint, slender: horizontal, forming double loops ncar the margin, the reticulations faint; length 4 to 7.5 in., breadth 1.75 to 25 in., petiole 35 in. Flowers
${ }^{\prime} 5$ to $\cdot 75 \mathrm{in}$. in diam., campanulate, solitary, rarely in pairs, extraaxillary : pedicels $\cdot 2 \mathrm{in}$. long, bracteolate at the base. Sepals very small, semi-orbicular. Outer petals slightly larger than the sepals and about $\cdot 1 \mathrm{in}$. long; inner petals united at the base, oblong-ovate, sub-acute, $\cdot 5$ to $\cdot 7$ in. long, 4 or 5 nerved. Anthers numerous, flattened from front to back, about as broad as long with truncate not apiculate heads. Ovaries numerous, elongate, narrow, 2-ovuled : stigmas elongate. Ripe carpels sub-globular, $\cdot 5$ in. in diam. : stalks 5 to $\cdot 7 \mathrm{in}$. Seeds two, plano-convex, pale.

South Andaman, King's Collector.
This is a very distinct species recognisable at once by the unusual character of having its petals united at the base and by its 2 seeded carpels.

## 22. Miliusa, Leschenault.

Trees or shrubs. Flowers usually bi-sexual (diœecious or polygamous in No. 1), green or red, axillary or extra-axillary, solitary, fascicled or cymose. Sepals 3, small, valvate. Petals 6, valvate in 2 series; outer smaller, like the sepals; inner cohering when young by the margins, at length free. Torus elongated, cylindric. Stamens definite or indefinite ; anthers subdidymous; cells contiguous, ovoid, extrorse ; connective more or less apiculate. Ovaries indefinite, linear-oblong; style oblong or very short ; ovules $1-2$, rarely $3-4$. Ripe carpels globose or oblong, 1- or 2- or many-seeded.-Distrib. Species 8; all Indian.

Flowers diœcious or polygamous
... 1. M. Roxburghiana.
Flowers hermaphrodite

1. Miliusa Roxburghiana, Hook. fil. and Thoms. Fl. Ind. 150. A small tree ; young branches softly pubescent, ultimately glabrous, striate and pale. Leaves thinly coriaceous, oblong or oblong-lanceolate, shortly acuminate, the base rounded; upper surface glabrous, the lower sparsely adpressed, pubescent to tomentose ; main nerves about 10 pairs, spreading, inter-arching $\cdot 15$ in. from the base ; length 2.5 to 4 in., breadth 85 to $1 \cdot 4 \mathrm{in}$.; petiole $\cdot 05 \mathrm{in}$., pubescent. Pedicels 1 to 3 together, axillary, slender, $\cdot 5$ to 1.5 in . long, sometimes on a short peduncle; bracteoles several, linear. Flowers diœecious or polygamous, about 5 in . long. Sepals and outer petals subequal, lanceolate or linear, rusty-tomentose. Inner petals $\cdot 5$ to $\cdot 6 \mathrm{in}$. long, ovate or oblong-lanceolate, sub-acute, nerved, red. Stamens in male flower numerous, with obliquely truncate, broad apices. Ovaries (in female flower) oblong, glabrous; style oblong ovules 1 or 2 . Ripe carpels ovoid or oblong, blunt, glabrous, granulate, $\cdot 25$ to $\cdot 35 \mathrm{in}$. in diam.; stalk $\cdot 4 \mathrm{in}$. long, slender. Seeds 1 , rarely 2. Hook. fil. Fl. Br. Ind. I, 87 ; Kurz F. Flora Burma, I, 47. M. Wallich-
iana, H. f. and T. l. c. 149. M. tristis, Kurz F. Flora Burma, I, 47 ; Utaria dioica, Roxb. Fl Ind. ii. 659. Phaeanthus dioicus, Kurz in Flora LIII. (1870) 274. Guatteria globosa, A. DC. Mem. Soc. Genev. V, 43 ; Wall. Cat. 6448. Hyalostemma Roxlurghiana, Wall. Cat. 6434; Griff. Ic. Pl. Ind. Or. iv. t. 653.

Sikkim, Himalaya; Assam Hill ranges ; Chittagong Hills : Burma; Singapore up to 4,000 feet.

Kurz's species Ml.tristis, (F. Flora Burma, I, 47) appears to be a form of this with larger leaves and flowers than usual. The only specimens of it extant are very poor and better material may shew it to be, as Kurz thought, a distinct species. According to M. Pierre, his Cambodian species M. mollis (Fl. Forest. Coch.-Chine, t. 40) is closely allied to M. Roxburghiana. The same author's species $M$ campanulata (l. c. t. 41) is also allicd to M. Roxburglitana and to M. macrocarpa.

2, Miliusa loximes, King, n. sp. A small tree 15 to 30 feet ligh.: young branches dark-coloured; all parts glabrous except the edges of the scpals and outer petals. Leaves membranous, shining, oblong-oblanccolate, acuminate, the base sub-cuneate or rounded; main nerves about 12 pairs, spreadiug, faint: length 5.5 to 7 in., breadth 1.75 to 2.75 in , petiole $\cdot 1$ to 15 in . Flowers $\cdot 5$ to 65 in . long, axillary, solitary; pedicels slender, 5 to $\cdot 75 \mathrm{in}$. long, (larger in fruit) with 3 or 4 lanceolate bractcoles at the basc. Sepals and outer petals sub-equal, minute, ovate, sub-acute, the edges ciliatc. Inner petals very much larger than the outer, orate-oblong, reincd, sub-acute, greenish-yellow, 5 or 6 in . long. Stamens about 18 , compressed, short, often bent, the apiculus broad, shallow. Otaries numerons, elongate, glabrous; stigma large, capitate, scssilc. Ripe carpels numerous, globular-oroid, blunt, glabrous, subgrammar, 25 to 3 in . long ; stalks 75 to 1 in ., slender. Seeds ovoid.

Perak : at low elerations, Scortechini, King's Collector.
This species approaches M. macropodu, Miq: but its leaves are more narrowed to the base and more acuminate.
23. Alphonsea, H. f. \& T.

Lofty trees. Leaves more or less coriaceous, glabrous, shining. Flowers small or middlc-sized, in leaf-opposed, rarely extra-axillary, peduncled fascicles; buds conical. Sepals 3, small, valvate. Petals 6, valvate in 2 series, often saccate at the base, larger than the sepals, equal or the inner rather smaller. Torus cylindric or hemispheric. Stamens indefinite, loosely packed; anther-cells dorsal, contiguous; connective apiculate. Otaries 1 or more; style oblong or depressed; orules $4-8$, in 2 series on the rentral suture. Carpels sub-sessile or stalked.-Distrib. Species 9, all Indian or Malayan.—Baillon Hist. 215 unites this genus with Bucagea.

Leaves rusty-pubescent beneath at all stages ... 1. A. Maingayi.
Leares glabroas on both surfaces (puberulous on the lower in A. elliptica).

Leaves more than 3 inches long.
Buds conical ; ripe carpels ovoid or globose.

Leaves glabrous on the upper surfacc, puberulous on the lower when young, elliptic or ovateelliptic ; main nerves 6 to 8 pairs
2. A. elliptica.

Leaves quite glabrous, broadly elliptic, shortly acnminate : main nerves 7 to 8 pairs ... ... 3. A. lucida.
Buds globose ; ripe carpels cylindric ... 4. A. sub-indehiscens.
Leaves 3 inches long or less: ripe carpels
cylindric ... ... ... 5. A. cylindrica.
Of nncertain position (fruit unknown)... 6. A. Curtisii.

1. Alphonsea Mangayi, Hook. fil. and Thoms. Fl. Br. Ind. I, 90. A tree: branches rusty-tomentose, ultimately dark-coloured and glabrous. Leaves coriaceous, elliptic-oblong or oblong-lanceolate, shortly, and often obtusely, acuminate, the base rounded; upper surface shining, glabrous except the midrib, puberulous near the base; lower surface rusty, conspicuously reticulate, pubescent, the midrib tomentose; main nerves 8 or 9 pairs, oblique, inter-arching far from the edge; length 5 to 7 in., breadth 1.5 to 2.7 in., petiole 25 in. Flowers ' 75 in. in diam., supra-axillary, solitary or in small racemes ; pedicels $\cdot 1$ in. long, rustytomentose, bracteole small. Sepals sub-orbicular, very small. Petuls ovate, pubescent outside, glabrous within, the outer recurved, the inner smaller. Stamens with broad short filaments; the anther-cells small, diverging below. Ovules about 20. Ripe carpels ovoid, short-stalked, 2 in . long, by 1 in . in diam. Seeds many, smooth.

Malacca, Maingay (Kew Distrib.) No. 98.
2. Alphonsea elliptica, Hook. fil. and Thoms. Fl. Br. Ind. I, 90. A tree? Young branches rather stoat, grey, glabrous. Leaves coriaceous, elliptic or ovate-elliptic, shortly and bluntly acuminate or acute, the base abruptly cuneate; upper surface glabrous, shining ; the lower reticulate, puberulous when young, glabrous when adult, slightly paler than the upper; main nerves 6 to 8 pairs, spreading, slightly prominent beneath; length 3.5 to 5 in., breadth 1.25 to 1.75 in., petiole ${ }^{6} 2 \mathrm{in}$. Flowers 8 in. in diam., axillary, solitary or 2 to 3 , in short racemes; peduncles very short, multi-bracteate, pedicels 25 to 35 in . long, with 1 or 2 minute bracteoles. Sepals sub-orbicular, obtuse, recurved, con-
nate at the base. Petals adpressed-pubescent; the outer ovate-lanceolate, reflexed: the inner rather smaller. Stamens in several rows, apiculate. Ovaries linear-oblong, pubescent; stigma sub-sessile, subcapitate. Ovules numerous, in two series. Ripe carpels unknown.

Malacca; Maingay (Kew Distrib.) No. 99.
3. Alphonsea lưcida, King, n. sp. A shrub 6 to 8 feet high: all parts glabrous except the flower ; young branches slender, rather darkcoloured. Leaves thinly coriaceous, broadly elliptic, shortly, abruptly and rather obtusely acuminate, the base cuneate; under surface very minutely scaly ; main nerves 7 or 8 pairs, oblique, curving, depressed on the upper, bold and prominent on the lower, surface ; length 4.5 to $5 \cdot 5$ in., breadth 1.75 to 2.5 in. ; petiole 3 in., stout. Flowers extra-axillary, solitary or 2 or 3 in racemes : peduncle of raceme short, pedicels shorter than the peduncle, puberulous, ebracteolate, 3 to 4 in. long. Sepals, triangular-ovate, connate at the base, reflexed, puberulous outside, glabrous inside. Petals yellowish-white, subequal, oblong, oblique, tapering gradually to the sub-acute apex, the base broad, suddenly narrowed and slightly pouched, puberulous, $\cdot 5 \mathrm{in}$. long, the inner slightly smaller. Stamens in 3 rows; filament very short, connective with a short apiculus. Ovaries 4 or 5 , oblong, adpressed-pubescent; ovules many, in two rows: stigma sessile, sub-capitatc. Ripe carpels unknown.

Perak : elerat. 500 fcet. King's Collector, No. 5387.
4. Alphonsea sub-dehiscens, King, n. sp. A shrub or small tree : joung branches rather slender, puberulous at first but speedily becoming glabrous. Leaves thinly coriaceous, oblong-lanccolate to elliptic, shortly and rather bluntly acuminate, the base rounded or sub-cuneate; upper surface glabrous exeept the puberulous midrib, the lower retieulatc, sparsely puberulous or glabrons; main nerves about 10 pairs, spreading, very faint; length 4 to 6 in., breadth 1.75 to 2.3 in .; petiole 25 in . Flowers globular, scarcely opening, 25 in. in diam., solitary or in pairs, slightly supra-axillary, on short pedieels, with several large sub-orbieular pubescent braeteoles. Sepals thick, fleshy, connate into a flat cup, $\cdot 3$ in. in diam., with three broad obtuse, spreading lobes. Petals larger than the sepals, thiek, hard and fleshy, valvate, orbieular, acute, concave, outside tawny-pubescent, inside glabrous except near the apex; the outer 2 in . in diam., the inner row rather smaller than the outer. Stamens numerous; the apical process large, fleshy, conical, coneealing the apices of the narrow, linear anther cells : torus conical. Fistil solitary, clavate, minutely puberulous, many-ovuled: stigma minute. Ripe carpels clongate-clavate, puberulous, 1 to 1.25 in . long, tapering into a stalk, .25 to ${ }^{3} \mathrm{in}$. long. Seeds about 10 .

Perak: King's Collector.

The dried fruits of this species sometimes open longitudinally by a sort of quasi-suture-hence the specific name.
5. Alphonsea cylindrica, King, n. sp. A small tree 20 to 30 feet high ; young branches with long, soft, pale brown pubescence, ultimately glabrous, cinereous, striate, Leaves thinly coriaceous, ovate-lanceolate, sometimes oblanceolate, shortly and bluntly acuminate; the base rounded or sub-cuneate, slightly oblique; upper surface glabrous, shining; the midrib pubescent, the lower dull sparsely pubescent on the midrib and nerves; main nerves 7 to 9 pairs, spreading, faint; length 2.5 to 35 in., breadth $1 \cdot 1$ in. to $1 \cdot 5$.in., petiole $\cdot 15$ in. Flowers $\cdot 35 \mathrm{in}$. long, single or 2 or 3 from leaf-opposed or extra-axillary peduncles; peduncles $\cdot 15$ to 4 in. long, with deciduous, distichous, sub-orbicular bracts : pedicels 2 to $\cdot 35$ in. long, pubescent, with 1 bracteole near the base. Sepals semiorbicular, blunt, connate at the base, tomentose outside, glabrous within, reflexed. Petals subequal, oblong-ovoid, tapering from the sub-saccate base to the sub-acute apex, tomentose outside, pubescent minutely inside except a glabrous patch at the base, 4 in. long. S'tamens in 3 rows with short, broad filaments: anthers ovate, the connective very slightly apiculate. Ovaries 3, oblong,. densely pale yellowish sericeous, with many ovules in two rows : style short, stigma bifid, sub-capitate. Ripe carpels 1 or 2 , elongate, terete, tapering to the apex, pubescent or puberulous, nearly 1 in . long and only 2 in . in diam.

Perak: on Ulu Bubong, elevat. 400 to 600 feet. King's Collector, No. 10633.

A species resembling $A$. sub-dehiscens in its narrow cylindric fruit.
6. Alphonsea Curtisif, King, n. sp. A scandent shrub: young. branches yellowish-pubescent, speedily becoming glabrous and darkcoloured. Leaves coriaceous, oblong-lanceolate, acute at base and apex; upper surface glabrous shining, the lower minutely, sparsely adpressedpuberulous or glabrous, darker than the upper when dry, minutely reticulate; main nerves about 12 to 15 pairs, sub-horizontal, very faint, inter-arching far from the edge; length 4 to 5.5 in., breadth 1.2 to 1.75 in., petiole $\cdot 2$ in. Peduncles extra-axillary, 1- or 2 -flowered; flowers about 5 in long, conical in bud : pedicels about 3 in . long, tawny-tomentose ; bracteoles 1 or 2 , sub-orbicular. Sepals connate into a spreading cup, $\cdot 25$ in. broad, tomentose outside and glabrous inside, with 3 broad, sub-acute teeth. Petals much larger than the sepals, fleshy, oblong, ovate, sub-acute ; the outer tomentose on both surfaces, 4 in. long; the inner narrower, glabrous inside. Stamens numerous, with short thick filaments : apical process of connective small, not concealing the short perfectly dorsal anther-cells. Pistils about 3, oblong, tomentose, many-ovuled : stigma large, broad, sessile. Ripe carpels unknown.

Penang: Curtis, No. 1410.

## 25. Kingstonia, H. f. and T.

Trees. Flowers fascicled on cauline tubercles, bisexual. Sepals 3 , persistent, ovate, acute, the bases counate. Petals 6 ; outer valvate; inner smaller, oblong, imbricate. Stamens about 12, the filament half the length of the extrorse anther-cells; connective obliquely truncate. Ovary 1; stigma sessile, peltate, crenate: ovules few. Ripe carpels globose. Seeds several, 2-scriate.

1. Kingstonia vervosa, Hook. fil. and Thoms. Fl. Br. Ind. I, 93. Young branches rusty-pubescent. Leaves thinly coriaceous, oblong, rarely clliptic, shortly acuminate, the base rounded; both surfaces glabrous, the nerves and midrib puberulous beneath when young; main nerves 12 to 14 pairs, oblique, rather straight, depressed on the upper, strong and prominent on the lower, surface; length 4 to 8 in., breadth 1.5 to $3 \cdot 25$ in.; petiole 4 in., pubcrulons. Flowers 25 in . long, in extra-axillary fascicles of 8 or 10 : pedicels 35 to $\cdot b$ in., slender, rusty-pubescent ; bractcoles orbicular, onc close to the flower, the others basal and imbricatc. Sepals ovate, comate at the base, spreading, pubescent ontside, glabrous within. Outer petals oblong-elliptic, concave, obtuse, cinereous-tomentose outside, pubescent inside ; inner petals smaller, thick, concare and very tomentose, in the upper half. Stromens about 15 , the conncctive with a broad truncate apex. Ovary one, oblong, angled, pubescent; ovules 4 to 6 . Ripe carpels broadly ovoid, blunt, minutely velvety pale-rusty tomentose, 1.5 in . long and 1.1 in . in diam.; pericarp woody. Seeds about 4, oblong, compressed, separated by dissepiments.

The species above described has only a single pistil. But there are, in the Calcutta Herbarium, specimens from Sumatra (Forbes No. 2713, in fruit but without flower) of what appears to be a second Kingstonia, and in thesc there are two carpels. If this plant proves to be a Kingstonia, the diagnosis of the genus will have to be amended.

Malacca: Maingay, (Kew Distrib.) No. 22. Perak: Wray, No. 3376.

## 26. Mezzeitia, Beccari.

Trees. Flowers small, greenish, axillary or from the axils of fallen leaves, fasciculate or umbellate. Sepals 3, ovate, valvate. Petals 6, valvate, opening late and accrescent, flat, linear, the inner petals smaller than the outcr. Stamens 9 to 12, in two rows; anther-cells lateral, introrse; connectives produced beyond their apices, truncate. Torus small, slightly concave, pubescent. Ocary solitary, ovate, glabrous, contracted into a very short style; stigma sub-capitate; ovules 2 , superposed. Carpel coriaccous, elliptic or globose. S'eeds 2 , large, compressed. Five species, all Malayan.

1. Mezzettia leptopoda, Oliver in Hook. Ic. Pl. t. 1560. A tree : young branches dark-coloured, glabrous, striate, rather stout. Leaves coriaceous, oblong or narrowly elliptic, obtusely acuminate or acute; the base rounded or acute ; upper surface glabrous, shining; the lower dull, obscurely reticulate; main nevers 8 or 9 pairs, forming wide arches far from the margin, very faint; length 2.5 to 4 in., breadth 1 to 1.7 .5 in, petiole 35 in. Flowers 5 j in. long, on long slender pedicels in axillary fascicles of 2 to 6 ; pedicels '5 to • 75 in., pubescent: bracteolas minute. Sepals broadly ovate, connate at the base, tomentose, reflexed. Petals tomentose, on both surfaces; the outer linear, obtuse, $\cdot 2$ in. long'; the inner shorter and broader. Ovary ovoid. Ripe carpels unknown, Lonchomera leptopoda, H. f. and Th. Fl. Br. Ind. I, 94.

Malacca: Maingay (Kew Distrib.) No. 102.
This plant is very imperfectly known. The carpels associated with Maingay's specimens do not agree with his description of them (Fl. Br. Ind. I, 94) and they are evidently those of some species of Polyalthia.
2. Mezzettia Herveyana, Oliver Hook. Ic. Plant. t. lŏ60. A tree ; young branches rather stout, nodose, glabrous. Leaves coriaceous, ellip-tic-oblong, shortly acuminate, the base cuneate, both surfaces glabrous, the upper shining; main nerves about 10 pairs, spreading, inter-arching within the margin, faint; length 25 to 3 in., breadth 1 to 1.25 in., petiole $\cdot 25$ to 35 in. Flowers 4 in. lnng, rather crowded, in sessile axillary or extra-axillary fascicles of 3 to 8 : pedicels 3 in . long, puberulous, ebracteolate. Sepals broadly ovate, obtuse, connate at the base, pubescent like the petals. Outer petals ovate-lanceolate, obtuse, flat, the inner smaller, broadly elliptic, obtuse, the tips incurved. Anthers sessile, obovate-quadrate, about 12. Ovary oblong, tapering into the style: ovules 2, superposed. Ripe carpels unknown.

Malacca: Herrey.
3. Mezzettia Curtisif, King n. sp. A tree, 30 to 40 feet high : young branches cinereous, rugose. Leaves thinly coriaceous, oblong-lanceolate or oblong, more or less acuminate, the base acute; both surfaces glabrous; the upper shining, the lower dull; main nerves abont 10 pairs, spreading, faint; length 2.5 to 5 in., breadth 5 to 1.5 in., petiole $\cdot 25$ in. Flowers $\cdot 25$ in. long, in crowded, sessile, axillary or extra-axillary fascicles of 5 to 10 ; pedicels slender, ebracteolate, scurfily pubescent, 35 to 6 in. long. Sepals semi-orbicular, with reflexed tips, connate and forming' a spreading, shallow cup, densely and minutely tomentose. Outer petals ligulate, acute, tomentose like the sepals but with a glabrous patch at the base inside. Inner petals like the outer, but less acute and one-third shorter. Stamens about 12, short, about as broad as long, the connective very broad, truncate at the apex. Ovary solitary, broadly oroid,
tapering to the eurved, timeate stigma, 2-ovuled. Ripe carpels unknown. Penang, on Government Hill at 1,200 feet; Curtis, No. 2266.
A species with rather longer, thinner leaves than $M$. Herreyana, and a different ealyx.

## II.-Noticire Indieæ V. An undescribed Mezoneuron from the Andaman Group.-By D. Prain.

When in the Andamans in 1889 and again in 1890 and 1891 the writer met with a species of Mezoneuron which oceurs rather frequently in the neighbourhood of Port Blair and whieh has not hitherto been described. During each of these visits only fruiting speeimens were obtained ; at length, howerer, the natire collectors who are under the eare of Mr. E. H. Man have sent flowering specimens to Caleutta. The subjoined synopsis, in which the position of the new species among the Indian Mezoneura described by Mr. Baker, in the Flora of British India, $257-259$, is shown, is followed by a description of the plant.

## MEZONEURON, Desf.

('alyx deeply cleft, disk basal (§ Eumezonecron)
filaments hirsute :-
pods one-seeded, filaments faintly ciliate; leaflets glabrous, rigid, opposite, S-10, large, orate, acute; calyx glabrous ... M. cucullutum. pods sercral-seeded, filaments densely pilose :leaflets glabrous:-
leaflets rigid, altcrnate, $8-10$, large, oborate, retuse ; ealyx glabrous $M$. andamanicum. leaflets membranous :-
leaflets alternate, $14-16$, small, oblong, obtuse ; calyx externally puberulous
M. glabrum. leaflets opposite, 18-22, small, oblong, obtuse ; calyx glabrous M. enneaphyllum.
leaflets pubescent; membranous, opposite, 12-16, oblong, obtuse; calyx externally and internally pubescent
M. pubescens.

Calyx shallowly eleft, disk extending above the base (§ Trbicalix) ; filaments glabrous, pods screral sceded ; leaflets glabrous, rigid, opposite, E-10, large, oborate-oblong; calyx glabrous ... M. sumatranum

Baker describes the calyx of NI. glatrum as glabrous, but both by his diagnosis and figure Desfontaine (Mem. Mus. ir, 246, t. 10) indicates that the calyx is tomentose; the writer has not seen any flowering specimens.

## Mezonelron andamanicum Prain, sp. not.

A large climber, branches glabrous with a few pale, scattered prickles. Leaf rachis $1-1 \frac{1}{2} \mathrm{ft}$., pinnae $4-10$, long-stalked, leaflets $8-10$, rigidly subcoriaceous, $\frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. long, alternate, obovate, slightly retuse, base cnneate, glabrous on both surfaces, dark green above, paler below. Racemes unbranched, 10-12 inches long, pedicels $\frac{1}{4}-\frac{3}{4} \mathrm{in}$. long. Calyx leathery, anterior sepal $\frac{1}{4} \mathrm{in}$. long, deeply cucullate, the others $\frac{3}{4} \mathrm{in}$. diam., orbicular, all green and delicately reticulately yellow-reined, the interspaces dotted with yellow glands. Petals yellow with base and reins reddish, ovate-orbicular, the lateral and anterior pairs subequal and only slightly larger than the lateral and posterior sepals, with very short claws, slightly hirsute internally, the inner and upper (vexillary) petal with a lamina less than $\frac{1}{3}$ the size of the others, with a thick claw as long as the blade, channelled internally and prolonged at the base of the lamina into a ligular ridge, densely ciliate at its margin, which rests in the angle formed by the declinate filaments. Stamens declinate, in two rows, the onter row (5) with lowest stamen single, longer than the rest, curred, the lateral rather shorter, also curved; the upper pair abruptly angularly bent, with the portion of the filaments below the angle thrice as thick as the other filaments and filling up the channel in the claw of the rexillum, the upper portion not thicker than the other filaments, bent backwards over the rexillary ligule. The inner row (5) with upper vexillary stamen smallest of all, simply, declinately curved as are the other four; all filaments densely pilose in the lower $2 / 3 \mathrm{rds}$. Ovary declinate, about 6-ovuled; style long, stigma terminal, concare, tip slightly fringed. Pod thin, 5 inches long, 1 inch wide (inchnding the posterior wing $\frac{1}{4} \mathrm{in}$. wide) finely reticulated, $3-5$ seeded; seed flat, orbicular, embryo exalbuminous, with flat cotyledons and straight radicle.

South Andaman; near Port Blair at Protheropur, Rangachang, etc., Prain! King's Collectors !

F c. Jannary-February.

# NOTE ON THE PUBLICATIONS 

OF THE

## ASIATIC SOCIETY.

The Proceedings of the Asiatic Society are issued ten times a year as soon as possible after the General Meetings which are held on the first Wednesday in every month in the year except September and October; they contain an account of the meeting with some of the shorter and less important papers read at it while only titles or short resumés of the longer papers which are subsequently published in the Journal are given.

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## JOURNAL

## ASIATIC SOCIETY OF BENGAL.

Part II.-NATURAL SCIENCE.


No. IlI.-1892.
I. -Note on the Indian Butterflies comprised in the subgenus Pademma of the genus Euplœa:-By Lionel de Nice'fille, F. E. S., C. M. Z. S.
[Received August 15th ;-Read November 2nd, 1892.]
In the August Proceedings of the Society, p. 158 will be found a note on the subgenus Stictoploea, mainly based on material received from the Rev. Walter A. Hamilton and collected in the Khasi Hills. The present note owes its origin to the same source, over 200 specimens of Pademma having been sent to me from that region by Mr. Hamilton. The subgenus Pademma oceurs in Ceylon, South India, Bengal as far west as Maldah, the lower slopes of the Sikkim hills, Bhutan, Assam, Burma, the Malay Peninsula, Siam, Cochin China, Nias Island, and Hainan. Its headquarters appears to be Assam and Burma (especially the former), where it may be said to swarm ; everywhere else it is comparatively rare, except perhaps in Calentta, where $E$. Kollari, Felder, may be met with in considerable numbers if looked for in the right places and at the right seasons of the year.

The subgenus as represented in Ceylon, South India, Orissa, Bengal (usually), and in parts of Burma and in the Malay Peninsula, presents the curious phenomenon that the several species are in both sexes entirely, or but slightly, on the upperside of the wings, more especially
the forewing, unglossed with blue; but in some parts of Bengal (Maldah), and in Sikkim, specimens are met with which are either entirely unglossed, or partly glossed with blue, towards the base of the wing, while in Assam, Arakan and Pegu the whole of the forewing is usually most richly bluc-glossed. This phenomenon may be due to mimicry, as in the Khasi Hills of Assam, where Pademmas are individually most numerous, Euploea midamus, Linnæus (linncei, Moore), is also exceedingly common, and the Pademmas probably mimic it or some other blue-glossed species. The only thing to be said against this theory is that in Maldah where many specimens are most distinctly glossed with blue there are no other blue Euploeas which these Pademmas could mimie; the occurrence of thesc latter in Maldah may, however, be due to immigration.

The next point to be dealt with is the extraordinary variability of the subgenus. The species which is found in Ceylon (E. sinhala, Moore) appears to be quite constant, as do specimens of $E$. kollari, Felder, reecired from South India, the Eastern and Western Ghâts, Orissa, and Calcutta. But directly the hills are approached, at Maldah north of the Ganges and at tho foot of the Sikkim hills, the species eommences to vary and to approach $E$. kilugii, Moore, both as regards the presence of a more or less well-marked blue gloss; and in the acquisition of discal markings to the forewing. isut for these intermediate specimens, 2. Kollari might be considcred to be a good and constant speeies, but, as it is, in certain parts of north-castern India it is distinctly variable. As wo proceed to tho eastwards, in Bhutan, Assam, and the northern and middle divisions of Burma (Arakan and Pegu), blue-glossed species mainly prevail, though occasionally speeimens almost as free from the gloss as is $E$. Kollari are met with. Lastly; in the sonthernmost division of Burma (Tenasserim) the blue-glossed specics have almost disappeared, being as rare as unglossed are in Assam, and are replaced by unglussed species whieh differ in the claraeter of the markings from the continental Indian species, $E$. Kollari. In the Malay Peninsula Pautemmas are very rare, and are of tho Tenasserim form. To a certain extent, therefore, we can divide up the Indian Pademmas into more or less well-defined geographical races, which, were they only constant each in its own region, might be retained as distinet species. But this is not entirely so. E. kollari gradually merges into E. Klugii in Maldah and the lower slopes of the Sikkim Hills, and E. klugii equally gradually grades into $E$. erichsonii, Felder, in Arakan. In their respective headquarters the two extreme forms are perfectly constant and recognisable at a glance, $E$. kollari from any part of India south of the Ganges, and E. erichsonii from Lower Tenasserim or the Malay Peninsula. On the border-lands between these regions the several species are no longer
reliably distinct, and in the Khasi Hills, which may be said to be the head-quarters of the Pademmas, as there they exist in the greatest number of individuals, a bewildering multiplicity of various forms is met with. Messrs. Butler and Moore, but especially the latter, have described a great number of these quite inconstant forms as distinct species, and the present writer with the material at his disposal, conld if desired, easily describe a dozen more such species, many of them far more distinct in superficial appearance than several of Messrs. Moore and Butler's. It appears to him that the only way to deal satisfactorily with these puzzling species is to treat all of them (except $E$. sinhala which appears to be constant owing to its insular habitat) as geographical races of the earliest described E. klugii. To this end he has given below the full synonymy of the various forms and a bricf description of them.

I must once more enter my protest against the erroneons views held by home naturalists on the variability of these species. Messis. Wood-Mason, Marshall, Distant, Elwes, Adamson, Doherty, Watson, and I, all of whom know these insects in life and have lived amongst them, have written page upon page to show how inconstant they arc, yet Mr. Moore, who has never been in the East, in his latest work on butterflies (" Lepidoptera Indica"), admits eight distinct species, and eight named "Varieties" of Pademma, all bnt one of the latter of which he described as good and distinct species in 1883. When a species is obviously so extremely variable as $E$. klugii, it can be of no possible scientific use to have names for every possible combination and permutation of the blue-glossing of the upperside and of the disposition of the markings of both sides of the wings. These variations are obvionsly mainly individual, and from the same batch of eggs it is almost certain that several at least of these variations would be obtained were they carefully bred. It is, however, of great scientific use to make out the range and to describe the peculiarities of geographical races when these are constant and sufficiently well-marked for definition cach in its own area, but this Mr. Moore never makes the slightest attempt to do. It is hoped that what has been here written will tend to this desirable result.

I might also mention to shew the absmrdity of the views expressed by Mr. Moore in his Monograph of Euplceina written in 1883, in which seventeen distinct species of Pademma are given from India,-that I sent to him, just after the appearance of that paper, 12 very variable specimens of Pademma captured in the Arakan Hills, out of which he could only name three. The inference was that the other nine specimens represented as many " new species."

## 240 L. de Nieéville-Subgenus Pademma of the genus Euploa.

## 1. Euplea (Pademma) sinimala, Moore.

Euplcea sinhala, Moore, Ann. and Mag. of Nat. Hist., fourth series, vol. xx, p. 45 (1877); id. (part), Marshall and de Nicéville, Batt. of India, vol. i, p. 66, n. 47 (1882); Isamia sinhala, Moore, Lep. Cey., vol. i, p. 10, pl. v, fig. 1, male (1880); Pademma sinhala, Moore, Proc. Zool. Soc. Lond., 1883, p. 309, n. 18 ; idem, id., Lep. Ind., vol. i, p. 126, pl. xlvii, figs. 3, male ; $3 a$, female (1890).

Habitat: Ceylon.
Expanse: $\mathbf{J}^{7}$, $9,3 \cdot 25$ to $3 \cdot 85$ inches.
Description : Male. Upperside, both wings dark olive-brown. Forewing with the outer marginal area broadly much paler than the rest of the wing, bearing in the middle of the pale area a series of from six to eight small ochrcous-white spots, the one in the first median interspace the largest, often two in the submedian interspace; a marginal series of dots variable in number, but usually four, commencing at the anal angle and never reaching the apex of the wing; the usual oval sexual brand in the submedian interspace. Hindwing with the outer margin paler than the rest of the wing, but less markedly so than in the forewing; the usual flour-like sexnal pateh about the anterior area of the discoidal cell; a submarginal series of twelve nehrcous-white spots, the four anterior ones round, decreasing in size towards the eosta, placed one in each interspace, the posterior ones elongated into streaks, plaeed two in each interspace; an almost complete marginal series of dots much larger than those in the forewing, not quite reaching the apex of the wing, placed in pairs in the interspaces. Underside, both wings paler olive-brown than on the upperside. Forewing somewhat darker in the middle of the dise; a costal spot plaeed between the bases of the first and second subeostal nervules; discal spots placed beyond the cell varying from two to four, the lowermost spot in the submedian interspace the largest, all these spots bluish-white ; submarginal and marginal series of spots as on the mpperside, but the latter more numerous; inner margin of the wing up to the first median nervule cinereous; the sexual brand black and prominent. Mindwing with none, one, or two discal spots placed just beyond the eell; submarginal and marginal spots as on the upperside. Female, rather paler than the male throughout, lacking all the secondary sexual characters, and having the inner margin of the forewing straight, not strongly outwardly bowed. Underside, forewing has the inmer margin einereous as far as the submedian fold.
E. sinhala oceurs only in Ceylon, and is, for an Euploca of this group, owing to its insular position, fairly constant.

## 2. Edrlga (Pademaa) klugit, Moore.

Euplaca klugii, Moore, Horsfield and Moore, Cat. Lep. Mus. E. I. C., vol. i, p. 130,

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n. 258 (1857) ; idem, id., Anderson, Anat. and Zool. Rescarchos, p. 922 (1878); id., Marshall and de Nicéville, Butt. of Ind, vol. i, p 64, 11. 44 (18S2); id, Adamson, Notes on the Danaince of Burmah, p. 8 (1889) ; idem, id., Cat. of Butt. coll. in Burmah, p. 4, n. 20 (1889) ; id., Watson, Journ. Bomb. Nat. Hist. Soc., vol. vi, p. 29, n. 8 (1891) ; Salpinx klugii, Butler, Journ. Linn. Soc. Lond., Zoology, vol. xiv, p. 294, n. 35 (187S) ; E. (l'ademma) Kilugii, Wood-Mason and de Nicéville, Journ. A. S. B., vol. lv, pt. 2, p. 316, n. 10 (1SSfi) ; Pademma klugii, Moore, Lep. Ind., vol. i, p. 117, pl. xlii, figs. 1, male; la, female; $1 b$, female (type of $E$. grantii) (1890) ; Pademma klugi, Moore, Proc. Zool. Soc. Lond.: 1883, p. 305, n. 1, pl. xxxii, fig. 1, male; Euploa (Pademma) klugi, Elwes, Trans. Ent. Soc. Lond., 1888, p 300, n. 9 ; Euplcea erichsonii, Felder, Reise Novara, Lep., vol. ii, p. 324, n. 444 (1865) ; id., Marshall and de Nicéville, Butt. of India, vol. i, p. 63, n. 42 (1882) ; id., Watson, Journ. Bomb. Nat. Fist. Soc., vol. iii, p. 18, n. 13 (1888); id., Adamson, Cat. of Batt. coll. in Burmah, p. 4, n. 18 (1889) ; id., Watson, Journ. Bomb. Sat Hist. Soc., vol. vi, p. 29, n. 7 (1891) ; id., Shopland, Bntt. coll. in Aracan, p. 4 ; Euploea (Pademma) erichsonii, Wood-Mason and de Nicéville, Journ. A. S. B., vol. 1v, pt. 2, p. 347, n. 11 (1886); id., Elwes and de Nicéville, Journ. A. S. B., vol. 1v, pt. 2, p 415, n. 7 (1886) ; Salpinx erichsonii, Butler, Journ. Linn Soc. Lond., Zoology, vol. xiv, p. 295, n. 39 (1878); Pademma erichsonii, Moore, Journ. Linn. Soc. Lond., Zoology, vol. xxi, p. 31 (1886); Pademma erichsoni, Moore, Proc. Zool. Soc. Lond., 1883, p. 307, n. 11 ; Eupleea erichsoni, Adamson, Notes on Danaince of Burmah, p. 7 (1.889); Euploea Follari, Felder, Reise Novara, Lep., vol. ii, p. 325, n. 445 (1865) ; Pademma kollari, Moore, Proc. Zool. Soc. Lond., 1883, p. 309, n. 19, pl. xxix, fig. 9, male ; id., Swinhoe, Proc. Zool. Soc. Lond., 1885, p. 126, n. 8; id, Hampson, Journ. A. S. B., vol. Ivii, pt. 2, p. 348, n. 8 ; id., Moore, Lep. Ind, vol. i, p 12i, pl. xlvii, figs. 2, male; 2a, female (1890); E. (Pademma) kollari, de Nicéville, Journ. A. S. B., vol. liv, pt. 2, p. 41, n. 8 (1885); id., Taylor, List of the Batt. of Khorda in Orissa, p. 1, n. 8 (1888) ; id., Elwes, Trans. Ent. Soc. Lond., 1888, p. 301, n. 10 ; id., Fcrguson, Journ. Bomb. Nat. Hist. Soc., vol. vi, p. 435, n. 9 (1891) ; Euplœa crassa, Batler, Proc. Zool. Soc. Lond., 1866, p. 27 S, n. 31 ; id., Distant, Rhop. Malay., p. 29, n. 9, pl. v, fig. 8, male (1882); p. 410, n. 9 (1886) ; id., Marshall and de Nicéville, Butt. of India, vol. i, p. 63, n. 41 (1882) ; id, Watson, Journ. Bomb. Nat. Hist. Soc., rol. iii, p. 18, n. 12 (18SS); id., Adamson, Cat. of Batt. coll. in Burmah, p. 4, n. 17 (1889) ; idcm, id., Notes on Danaince of Burmah, p 7 (1889) ; id., Shopland, Batt. coll. in Aracan, p. 4 ; Salpinx crassa, Batler, Journ. Linn. Soc. Lond, Zoology, vol. xiv, p. 295, n. 38 (187S) ; id., Moore, Proc. Zool. Soc. Lond., 1878, p. 822; Pademma crassa, Moore, Proc. Zool. Soc. Lond., 1883, p. 307, n. 9 ; idem, id., Lep. Ind., vol. i, p. 121, pl. xlv, figs. 2, male; $2 a$, female (1S00); Salpinx illustris, Butler, Journ. Linn. Soc. Lond., Zoology, vol. xiv, p. 294, n. 36 (1878); Euplœa illustris, Marshall and de Nicéville, Bntt. of India, rol. i, p. 66, n. 46 (1882); id., Śhopland, Bntt. coll. in Aracan, p. 4; Pademma illustris, Moore, Proc. Zool. Soc. Lond., 1883, p. 307, n. 7 ; idem, id., Lep. Ind, vol. i, p. 119, pl. xliii, figs. 1, male ; $1 a$, female (1890) ; Salpinx masoni, Moore, Proc. Zool. Soc. Lond., 1S7S, p. 823; Euplœa masoni, Marshall and de Nicéville, Butt. of India, rol i, p. 64, n. 43 (1882); id., Adamson, Cat. of Batt. coll. in Burmah, p. 4, n. 19 (1889) ; irl., Notes on Danaince of Burmah, p. 7 (1889) ; Pademma masoni, Moore, Proc. Zool. Soc. Lond., 1S83, p. 309, n. 17 ; idem, id., Lep. Ind., vol. i, p. 123, pl. xlvi, fig. 1, mule (1S90) ; Salpinx grantii, Batler, Trans. Ent. Soc. Lond., 1879, p. 2 ; Euploct grantii, Marshall and de Nicérille, Butt. of India, vol. i, p. 65, n. 45 (1882) ; id., Adamson, Cat. of Butt. coll. in Burmah, p. 4 (1889) ; il., Shopland, Butt. coll in Aracan, p. 4; Pademma granti, Moore,

Proc. Zool. Soc. Lond., 1883, p. 306, n. 2; Isamia rothneyi, Moore, Ent. Month. Mag., vol. xix, p. 34 (1882); Euploea sinhala (part, nec Moore), Marshall and de Nicéville, Butt. of India, vol. i, p. 66, n. 47, pl. vii, fig. 12, male and female (1882) ; Pademma dharma, Moorc, Proc. Zool. Soc. Lond., 1883, p. 306, n. 3, pl. xxxii, fig. 2, female ; Pademma augusta, Moore, Proc. Zool. Soc. Lond., 1883, p. 306, n. 4 ; idem, id., Lep. Ind., vol. i, p. 118, pl. xlii, figs. 2, male ; $2 a$, female (1890) ; Pademma indigofera, Moore, Proc. Zool. Soc. Lond., 1883, p. 306, n. 5, pl. xxxii, fig. 3, male ; idem, id., Lep. Ind., vol. i, p. 120, pl. xliv, fig. 3, male (1890) ; Pademma imperialis, Moore, Proc. Zool. Soc. Lond., 1883, p. 307, n. 6 ; idem, id., Lep. Ind., vol. i, p. 119, pl. xliii, figs. 2, male; $2 a$, female (1890) ; Pademma regalis, Moore, Proc. Zool. Soc. Lond., 1883, p. 307, n. 8 ; idem, id., Lep. Ind., vol. i, p. 119, pl. xliv, figs. 1, male ; 1 a, female (1890); Pademma pembertoni, Moore, Proc. Zool. Soc. Lond., 1883, p. 308, n. 12, pl. xxxii, fig. 6, male ; idem, id., Lep. Ind., vol. i, p. 124, pl. xlvi, figs. 3, male; $3 a$, female (1890) ; Pademma macclellandi, Moore, Proc. Zool. Soc. Lond., 1883, p. 308, n. 13, pl. xxxii, fig. 4, female; idem, id., Lep. Ind., vol. i, p. 120, pl. xliv, figs. 2, male; $2 a$, female (1890) ; Pademma uniformis, Moore, Proc. Zool. Soc. Lond., 1883, p. 308, n. 14 ; idem, id., Lcp. Ind., vol. i, p. 124, pl. xlvii, fig. 1, male (1890) ; Pademma apicalis, Moorc, Proc. Zool. Soc. Lond., 1883, p. 308, n. 15 ; idem, id., Lep. Ind., vol. i, p. 123, pl. xlvi, figs. 2, male; 2a, female (1890) ; Euploa apicalis, Shopland, Butt. coll. in Aracan, p. 4 ; Pademma burmeisteri, Moore, Proc. Zool. Soc. Lond., 1883, p. 309, n. 16 ; idem, id., Lep. Ind., vol. i, p. 123, pl. xlr. figs. 3, male; $3 a$, female (1890) ; Pademma sherwillii, Moore, Lep. Ind., vol. i, p. 120, pl. xlv, fig. 1, male (1890).

## Geographical race E. kollari, Felder.

Habitar: South India, Orissa, Bengal, lower slopes of the Sikkim Hills.

Expanse: $8^{7}, 3.3$ to $4 \cdot 1$; $9,3 \cdot 7$ to $4 \cdot 1$ inches.
Description: Male and Female. Differs only from E. sinhala, Moore, in the marginal spots of the forewing on both sides being rather larger and reaching the apex of the wing usually; the submarginal scrics also rather larger. In all other respects as in E. sinhala.

It is rather stretching a point to admit $E$. kollari as distinct from E. sinhala, but as the differences noted above appear to be constant and are just recognisable, I have thought it best to separate them.

Except in Bengal, where E. kollari is found in the Sikkim tcrai and on the lower outer slopes of the Sikkim hills and in Maldah, it appears to be confined to the littoral, the furthest point from the coast where I have any record of its occurrence being Poona, about 70 miles in a straight line from the sea, and Bhadrachalam, on the Godavari, Madras, which is about 100. Neither is it found in the hills except at the lower elevations up to about 2,000 feet, save in the Nilgiris, where Mr. Hampson took it at 3,500 feet elevation. In South India, Orissa and Bengal (with some exccptions) the species is quite constant, it is only at Bholahât in the Maldah district and on the lower slopes of the Sikkim hills and in
the Sikkim terai that the species begins to vary, aequiring a more or less well-marked blue gloss on the upperside of the wings, and some diseal spots on the fore wing, which leads us to the typieal form of the speeies.

## Typical form E. klugii, Moore.

Habitat : Maldah, lower slopes of the Sikkim Hills, Bhatan, Assam, Arakan, Pegu.

Expanse: $\boldsymbol{\sigma}^{7}, 3.5$ to 4.0 ; $9,3.0$ to 4.2 inches.
Description: Male. Upperside. [Of all the species of Euploea known to me this is the most variable. Following the order of the Pademma group here adopted, the varieties which most nearly resemble E. kollari are first described, while the true E. klugii, which is the most divergent form in one direction, is next described, and lastly those variations are described which lead up to the geographical race $E$. erichsonii, Felder, which ends the series.] A specimen from Sikkim in my collection agrees absolutely with typical $E$. sinhala, Moore, from Ceylon, except that the base of the forewing on the upperside in some lights is slightly blue-glossed; other Sikkim specimens I possess have the submarginal and marginal spots to both wings rather smaller than in typical $E$. kollari, while others again are normal in this respect, both the latter forms being slightly blue-glossed. In the next gradation the dark basal area of the forewing on the upperside is less well marked, and extends more towards the outer margin, while the first discal spots divided by the lower discoidal nervule have appeared ; these varieties occurring in Sikkim, Assam, and Arakan, but always sparingly. In the nest group, which includes the typical $E$. Ilugii, it is quite impossible to describe within reasonable limits all the variations which oceur. The dark basal area now gradually disappears altogether, the blue-glossing becomes more and more intense till it reaches its maximum, the spots of the wings are infinitely variable-in some there are the two marginal series only, in some one or both these series are obsolete on the hindwing, in some the marginal series is confined in the forewing to a few at the anal angle, or are absent altogether, while the submarginal series are sometimes reduced from the full number of nine to four mere dots towards the apex; the discal spots vary from a complete series of four to none at all; while in some specimens there is a large spot at the end of the disenidal cell, in others a small spot, and in others again no spot at all ; the eolour of the spots also varies, some are pure white, others strongly glossed with blue; there is sometimes a costal spot at the base of the first and second subeostal nervules, this being frequently absent. On the hindwing some specimens are richly blue-glossed ou the dise, while

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 others are not glossed at all ; some are rich chestnut-coloured towards the abdominal margin, this colour also being found in some examples on the bowed-out inner margin of the forewing. Underside. The variations of the spots on both wings described above as found on the upperside of the wings are also found on the underside, though to a less extent. Female varies in preeisely the same way as does the male. The variations noted above are found throughout the 1ange of the typieal form, but they reach their maximum development in the Khasi Hills, where I have been able to aecurately mateh the following species figured in Moore's " Lepidoptera Indica "-E. klugii, E. augusta, E. illustris, E. imperialis, E. regalis, E. macclellandi, E. indigofera, E. sherwillii, and E. uniformis.
## Geographical race E. erichsonii, Felder.

Habitat : [Maldah, one female; Caehar, one female], Arakan, Pegu, Tenasserim, Malay Peninsula, Siam, Coehin China.

Expanse: $8,3 \cdot 2$ to $40 ; 9,37$ to $4 \cdot 1$ inches.
Description: Male. Upperside. [Still eontimuing the same order of the Paclemma group, I first take up the description of the varieties most nearly approaching the last geographieal raee.] The eonnecting link between the $E$. klugii raee and the one now under consideration is E. masoni, Moore, whieh has the basal area of the forewing on the upperside glossed with bright violet-bluc, whieh eharacter typically eonneets this race with E. kollari, Felder, from which, however, it may be distingnished by the submarginal serics of spots gradually increasing in size from the anal angle till the one in the subeostal interspace is reaehed, then again rapidly decreasing to the eosta. But for this single character it would, I think, be quite impossible to separate some forms of $E$. erichsomii from $W$. kollari. This geographical race is not as variable as the last, thongh it is still very variable, Mr. Moore placing in it $E$. crassa ( = E. crichsonii), E. burmeisteri, E. masoni, E. apicalis, and E. pembertoni. The spots on both wings are almost as variable as in E. klugii, except that the discal spots of the forewing never exeeed two in number and are usually absent altogether, and I lave seen no specimen with a spot in the discoidal eell. Female, markings throughout similar to those of the male.

The two female speeimens, one each from Maldah and Caehar, mentioned under habitat above, quite upset the otherwise fairly well-defined geographical distribution of this loeal raee. These two specimens both pussess the submarginal series of spots on the forewing of the typical shape of E. erichsonit, so I am reluctantly obliged to include them under that race. I have other aberrant wale specimens from Arakan which I
have placed under E. lilugii, as they are very richly blue-glossed at the base of the forewing, and have a large spot in the discoidal cell, but the submarginal spots are typically those of E. erichsonii, so these specimens have two characters of $E$. Klugii and one of $E$. erichsonii. The two races over-lap in Arakan and Pcgu, and many specimens from thence are almost intcrmediate between the two local races, so that the placing them in one or the other is purely arbitrary.

I have taken great pains to try and define the three geographical races of $E$. klugii which at most can be admitted, but now that $I$ have finished the task, I am almost of opinion that it would have been more philosophical and scientific to have dealt with the very large series of specimens I possess as one species in the way in which I treated E. (Stictoploea) luarrisii, Felder. There is no doubt, however, that E. kollari is constant in certain localities, as also is $E$. erichsouii in other localitics, these being the two extremes of the series, just in the same way that $E$. harrisii and $E$. hopei are as distinct in their respective head-quarters, it is only when one comes to consider the intermediate forms which occur in a region geographically intermediate between the two extreme forms, that it is found that the constancy of all the forms immediately breaks down. To deal with species like these it is imperatively necessary to have very extensive series of specimens from all the localities in which they occur, and also to act up to the spirit of the theory of cvolution which nearly all naturalists profess to believe in, but some naturalists entirely ignore in their writings when describing different species of animals. If my individual opinions and conclusions be not accepted, I beg that reference be made to the writings of the competent field-naturalists who have studied these butterflies in life. It is needless here to recapitulate what they have recorded : reference to these papers is in all cases given in the synonymy of $E$. lilugii.

There is still another point I may mention. Perhaps of all the oriental butterflies, Euploeas are, where they occur at all, amongst the most commonly met with, conspicuous, and most easily captured of insects. They are so obviously protected that they float about in the air in the quietest manner and seem to court attention, and moreover are always, or nearly so, the commonest of butterflies. So well has the Indian region been explored that I should almost as soon expect to find a new "Cabbage-White" in a London square as a new Euploea in any part of India; and it is to be hoped that no more "new species" will be described from India unless they are obvionsly quite different from any hitherto known species. Doubtless from unexplored regions and islands many new species yct remain to be described, but certainly there are none from India.

The Communal Barracks of Primitive Races.-By S. E. Peal, Esq. Plates I aud II.
[Received ; Read November 2].
Among the many social problems relating to the early history of our race which at the present day engage the attention of anthropologists, there are probably few which surpass in interest that of the origin of "Marriage."

The institution of the "family," with its attendant maternal and paternal duties, is so closely interwoven with all human history and customs that it is gencrally, and perhaps with some reason, taken to have been the normal form of derelopment from the very first.

But in these days when the doctrine of evolution has taken such a firm hold of the scientific world, it is hardly necessary to point out that sooner or later, we may hare to reconsider the entire question, guided by the light of recent discoveries.

In our endcavour to umravel the earlier phases of social life, we naturally look amongst the more sarage races for traces of the social condition of our ancestors, piecing together slowly and carefully the relics of customs still surviving here and there, which may tend to throw light on this obscure and difficult question, drawing therefrom such deductions as experience teaches may be safe and legitimate.

From a careful study of the evidence recently accumulated, there can be little doubt that recy much has yet to be learnt regarding the earlier forms of sexual relation.

MacLeman, to whom we owe so much on the question of "Primitive marriage," has endearoured to shew that "marriage by capture" probably arose from paucity of females, due to infanticide, and that really some form of monogamy had alwars existed, but more recent evidence scems to shew that Sir Jolin Lubbock's view is more likely to be correct, i.e., that while marriage, or the private right to one particular woman by any man, arose by capture, this early stage of social development was possibly preceded by one of complcte sexual liberty, as in a horde.

The relics of such a stage of sexual communism seem to survive far more extensively among sarage and semi-civilized races in our day than is generally supposed, especially in the Indo-Pacific and Australian regions, and the object of the present note is to draw attention to the large stores of information on this question already in hand, but so far unutilized.

Letournean, in his "Erolution of Marriage," in the contemporary science scries, has cxhaustively traced for us the earlier stages of
"marriage and the family" amongst the lower animals, shewing conclusively that they are by no means peculiarly human institutions.

The various and singular forms of sexual association, past and present, he has also clearly laid before us, though singularly enough entirely omitting one which is of the utmost importance, and to which it is desirable to draw attention. The omission is in regard to the peculiar institution of barracks for the unmarried, which under so many surviving forms, and endless names, extends from the Himalaya and Formosa on the north, to New Zealand and Australia on the south; from eastern Polynesia, to the west coast of Africa.

One of the first things to strike the student who is fairly well acquainted wíth the head-hunting and semi-savage races of the north-eastern frontier of Bengal, on reading travels in the MalayoPacific Archipelago, is the similarity, and at times identity, of so many singular customs over this widely scattered region.

Not only do we find, as Sir Henry Yule pointed out in the Journal of the Anthropological Institute for February 1880, that head-hunting, piledwelling, blackening the teeth, aversion to milk, "jhuming;" and barracks for the unmarried, extend from India to New Guinea and other places, but that when the matter is carefully looked into, quite a large number of other singular customs come into view, and that the area over which these customs prevail, extends over a far larger part of the earth's surface than Sir Henry Yule had suspected.

Taken by itself this institution of organized "barracks for the unmarried," is sufficiently suggestive; but when we notice that it is only one of many peculiar social customs, which survive more or less with it, among widcly scattered races, the case is doubly noteworthy; first as a proof of former racial affinity among all these people, and secondly, as a most important and suggestive factor in social evolution generally.

Their sociological significance it is the more necessary to study as they are so obviously survivals; and under modified forms are seen amongst Indo-Mongols, Dravidians and Kols, Malays, Papuans, Polynesians, Australians, and African races.

For some years past racial affinity has been suspected among these now distant races, and in these communal barracks we seem to have a clear proof that the "survival of the fittest" among human customs may long outlast both physical and lingnistic variation.

As might naturally be expected, with customs handed down from a remote antiquity, among various races, there has been a large amount of local geograplical variation, and in some instances the subsidiary customs have died out entirely.

Thus "jhuming" which so strongly differentiates all these, from Aryan races, is not found among the nomadic Australians. Cannibalism again, which at one time was probably universal, has died out in most cases, or survives in the passion for "head-hunting" in several.

The building of houses on piles is anotleer singular habit which persists among many widely scattered groups, and that it is a survival and not locally spontaneous, is beautifully demonstrated by the "araiba" or extension of the platform floor, beyond the end of the roof, which is characteristie of Indo-Mongols, Borneans, Papuans, the dwellers in the Phillipines, and other widel y-scattered people.

The platform burial, common around Assam, is also seen in New Guinea, Borneo, Formosa, Sumatra, \&c.

The vertical double cylinder bellows, seen all over our northcastern frontier as far as the Lutze, (Anong) turns up again in Nias off Sumatra, in the Ké Islands, North Australia, and in Madagascar in identically the same forms.

Our Nagas and other tribes climb trees by cutting notehes for tho tocs, precisely as do the Australians, and use the bamboo pegged to a trice stem as a ladder, the same as the Dyaks.

The extraordinary hide cuirasses worn by the savages in the island of Nias, to kcep out arrows and spears, are absolutely identical with those till lately nsed by our Nagas, and which are now rendered aseless by fire-arms.

The large eanoc war drums of Polynesia, the "Lali" of Fiji, and "Tavaka" of the New Hebrides arc seen all through our Naga hills, and stranger still, hare the "crocodilc heads" earved at the extremities, though the animal is unknown locally.

The bamboo Jew's harp of the Phillipines and New Britain, sounds in all our Naga villages. The singular perineal bandage of New Guinea is liere also quite common.

These are a few of the very singular instances of survivals, which unexpectedly meet us over a wide area, among races now considered more or less distiuct, and which demonstrate a common origin in the far past, among races too, wherein the communal barraeks for the unmarried is a persistent feature.

As before stated, many of these subsidiary social customs have varied, or died out entirely, herc and there, due no doubt to differences in the physieal surroundings, and in the barracks themselves we see often variations to suit local, or recent, requirements, which indeed is onc good proof of extreme antiquity:

But eertain features in relation to them have so persistently
remained, that they are probably fundamental necessities in the case.

Firstly, we see in all, except among the nomadic Anstralians, that there is a special and recognized building, or buildings, for the unmarried young men and lads to sleep in, and at times for the young women, also in many cases together.

Secondly, we notice that among the races having these barracks without exception, there is complete liberty between the sexes until marriage.

Thirdly, and most significant of all, these barracks are invariably tabu to the married women, whether the race, or tribe is exogamic or endogamic.

We may also note that, as a general rule, we see adult marriages where this social system is in vogue, and conjugal fidelity seems greater than among the more civilized races, by whom juvenile chastity is valued.

The crux of the entire question appears to be in the fact that from Bhutan to New Zealand from the Marquesas to the Niger, there is a distinct tabu raised against the married woman, as against a social interloper or innovation; and among tribes and races where otherwise there was complete sexual liberty, she is, in all cases, legislated against as an inferior, or slave.

If " marriage" had preceded the barrack system, it would, in many instances, have dominated it ; but there are no traces of peaceful equality even between the parties to marriages in the past; everything tends to shew that the wife was a captured slave, and hence private property, as much so as a spear or pig.

As we see (still) among some savage races, the males killed or captured in a raid were invariably eaten, and the females reserved as slaves, or as we say " wives," and hence marriage arose in all these cases through capture, giving the successful warrior a right to one woman.

To many persons this feature of "barracks" for the unmarried, combined as it is with jurenile sexual liberty, and strict tabu against the married women, may appear so novel, that a few references to particulars and authorities may not be out of place. We can at the same time note the local variations, due to the geographical surroundings, or to the social advance of the race.

For instance among the semi-civilized Buddhist Shans of eastern Assam the "chang". is a semi-temple, and boys' school-house, where the lads at times reside for fixed periods, and which is tabu to women.

Among the Abor tribes, north-east of Assam, the "Mosup" is
seen in every village, and Mr. J. F. Neecham describes them in the Proceedings of the Royal Geographical Soc., May 1886, as at times 240 feet long by 30 widc, with 24 fire places. These are not only the guest and council houses, but among head-hunters are the guard-houses in which "the single men warriors reside," and where "certain warriors are told off daily, who keep a look out day and night."
"The side walls are crammed with the heads of every description of animal, and all down the centre of it, are to be seen the bows, arrows, fishing gear, hats, spears, \&c., of the warriors, on bamboo trays. The "Mosup" is close to the entrance to the village and would hold about 500 men."
"The unmarried girls have apparently any amount of latitude given to them," and are very fond of singing and dancing. In the early dawn he was roused by yells throughout the village, and on enquiry was told it was an order from the "Mosup" going round for a general holiday next day, and that cvery man, woman and child was to remain in, and not go to work in the "jhums."

Among the Miri thesc communal buildings are called "De-ri," and there arc (as among the Abors) sevcral in each village. They are not only the guest and council houses but the recognized sleeping places for the unmarried young men and young women, boys and girls, between whom until marriage, as in all thesc cases, there are nо restrictions.

As might naturally be expected, they are strictly tabu to the married women.

Among the Miris scttled long in the plains, there is a very distinct advance in iudividualism, and in small communities the "De-ri" is declining into a boy's play house, thougll the freedom between the sexes, in the ummarricd state, is not curtailcd, and may be called notorious.

The great Naga communities whether savage head-hunters, or peacefully inclined, present us with various forms of these communal barracks. In some of the large eastern villages, as many as 10 or 12 for young men, and 4 or 5 for unmarried girls are found. As a rule those for the young men, are guard houses, placed so as to cover the cutrances to the village. Each being manned by the lads and young warriors of the aljacent section of the village, or " morong."

Between the Dikhu and Disang rivers among the tribes descended from Sangloi, these barracks or guard houscs are called "Pah," and as there are probably an average of 6 to each of the 60 villages; there would be about 360 Pah on an area of some 600 square miles.

In some tribes on this tract, there are no distinct houses or "Páh," for unmarricd girls, who slcep at home, and in Zu , the head village
of the Baupara tribe, those for the young unmarried men are named as follows:-

1. Raman Pah.
2. Pak Ké ,
3. Vong tong

4. Ra Nok ",
5. Ten tok ",
6. Lo tong "

| 7. | Ko nu | Pah | $*$ |
| ---: | :--- | :--- | :--- | :--- |
| 8. | Nok sa | $"$ |  |
| 9. | Nai tong | $"$ | $*$ |
| 10. | Ohin | $"$ | * |
| 11. | Pa nu |  |  |
| 12. | Pa sa |  |  |
| 13. | Vang hum |  |  |

The first six belong to the smaller half of the village (which is divided by a deep khud, whence water is obtained from natural springs). The other seven are in the other portion of the village which includes the residence of the chief or "Vang hum." The " Pah " marked thus* are large ones commanding entrances to the village and are more or less fortified. Towards the centre of the village there are several Pum Pah ( 3 or 4 ) for little boys. The others are manned by the young men who take it in turn to mount guard, day and night, 15 or 20 at a time, but who in this tribe take their meals at home.

Among a few of these tribes, the adults as well as juveniles are habitually nude, and in all of them, until 17 or 18 years of age, both sexes are absolutely so, except when visiting the plains.

Here as among the "Wild races of S. E. India," (by Colonel Lewiu,) "great license is allowed before marriage to the youth of both sexes," p. 193; "every lad before marriage has hissweet-heart and he cohabits with her whenever opportanity serves, $p$. 203. The intercourse between both sexes is free and mnrestrained until after marriage," p. 245.

In most cases these " Pah" are obviously associated with communal customs of the highest importance to the tribe, not only are they the schools in which the youths are graded and taught their duties, and use of arms, but they are the recognized rallying centres in times of public danger. Each contributes its share in all public labor, such as repairing fortifications, clearing roads bridging rivers and in building the houses, \&c.

They lie in fact at the basis of the social life as relics of a more extensive communal system, which is slowly giving way to individualism, and here, as elsewhere, the "Pah" are tabu to the married woman.

West of the Dikhu river we find these communal barracks for yonng men, are called "Arizu," by the "Ao" or Haimong. Besides being the grest, council, and guard-houses the Arizn has the control of all war matters, and fortification, has charge of the big village drum,
sees to the fastening of the village gates at night, and other public matters.

There are it seems three orders or grades in these "Arizu:" lst, the Scangpur ; 2nd, the Tanabanger; and 3rd the Tepue (or Tepoe) and those who have passed through all and are still unmarried are ealled Azuiner.

As an illustration of the organization of the "barracks" in one of its many phases, a little detail may here be of some use.

The Seangpur are the lowest grade; they bring wood and water and are the servants of the other grades. No parent can interfere with the discipline, and as the term of each order is for three years, the discipline of the lower order is considerable and valuable.

When the other orders come in at night, tired from labor or from being on the war path, the Scangpur has plenty to do in shampooing and manipulating the legs, arms and backs of the weary or sick.

The second order or Tanabanger have less drudgery, but they liave some; if there is wood needed for fencing or repairs of the "Arizu," the two lower grades have to do the irksome parts, and the term of service here also is for three years.

The third order, or 'lepue, are the masters and instruetors, and on entering it there is much rejoicing. In a war party they carry spear shield, and dao, the lower order's carrying the provisions, \&e. The Ao have their kidong, or bongul, and appoint one officer called sensong. A bore all is one called "Unger." This last order has a great feast at the end of three years when it retires ; the material is what the Arizu three orders liave earned in the three years by guing now and then to work on cultivation for rich men

All of these three orders eat with their parents or elder brothers and usually work for them.

The number of "Arizu" houses in a village depends on cireumstances, usnally at least two, located near the chief entrances, oceasionally there are 5 or 6 so as to afford sleeping places for the boys and young men.

This tribe has been annexed by us for some years, but in most of the villages the "Arizn" houses are kept up though there is now no warfare, and the boys are all expected to work for and be subjeet to their parents.

In some of these Ao villages there are, or used to be, "Arizu" for girls and unmarried young women, under control of elderly matrons.

Among the Mikirs (or Arleng) we again find communal barracks ealled "Tarengs." Boys enter them at from 8 to 10 years of age and there is generally but one to each village. Those who join the "Tareng" do so for a fixed period of 5 or 6 years or longer, after which it is
broken up, and those who wish to leave go out. When they form one they elect liead men to it. The first is called Cleng sarpo and highest, the second is Cleng doon, and the third is called Sodar keta, the fourth Sodar loo.

No married man or one who is a widower ever joins a "Tareng," and there are none for girls. No girls, young women or married women may go near them, and they are used as council and guard-houses as well as being the regular sleeping barracks of the unmarried young men.

Anything happening is first reported to the Cleng sarpo, and thence to the villagers and head men. Any one visiting the village sleeps in the "Tareng," and any young man from the "Tareng" can go to any house he likes and sleep with an unmarried girl; her parents can make no objection. When once a "Tareng" is formed no one can leave it until it breaks up, or he is fined.

Among the Lushais a traveller informs us that " the custom is in all these villages, that the young men on arrival at a certain age, are expelled from their father's house at night, and sleep all together in the Zalbuk, or bachelors' house. The Zalbuk is one large room, inside a verandah.

Colonel T. H. Lewin frequently and very clearly refers to this custom in his "Wild races of S. E. India" and to the liberty allowed between the sexes before marriage, (see pages $119,121,182,193,201$, 203, 245 and 254), making it particularly clear that among the " Hill tracts" therein referred to, the young unmarried men and lads are graded and governed by special communal laws, and that these dominate the rights of the parent, as will be gathered from the remark : "his mother abused them much, but the father and mother could not hurt them as they were acting by the Goung's orders."

We constantly indeed find proofs that the right of the parents over their children is more or less subordinate to that of the communal barrack, that "the family" in fact as the social unit, is not yet emancipated, but holds a subordinate position in the body politic.

To a moral certainty, the above few instances do not represent a tenth part of the information which a systematic survey would reveal, in regard to this momentous subject, among the Indo-Mongolian races, but enough has probably been said to shew that these communal barracks are a social feature of importance, deserving more careful study.

Turning now to Bengal and Central India, with its mixed and aboriginal races, we find these barracks in some form or other among' the Gonds, Konds, Sonthals, Kols and others. According to the Revd. S. Hyslop, the Konds and Gonds have "in their villages bothies for bachelors." Among the Gaiti Gonds and Koitars, "each village has a house, or gotalghar (empty bed house) for single unmarricd men to sleep in, and also similar ones for unmarried girls and women."

The Juangs (in Keonjur) have the same, and after work and eating, the young men drum and dance, while the girls sing. The Revd. F. Petrick, who lived as a Missionary for some years at Ranchi, informs me that under the name of "Damkuria" these communal barracks for the unmarried (of both sexes) are seen in all Sonthali and Oraon villages, and that before marriage there is complete liberty between the sexes.

Mr. W. H. P. Driver, who has had large experience among these races, confirms the above. Speaking of the Koroas (Journal A. S. B., Volume LX, Part I, No. II, 1891) he says :-
"Every large village has its "Damkuria" or bachelors' quarter, for boys who are too old to live with their parents," girls stay with their parents until they are married. The dancing ground "acra," is usually an open spacc in front of the Damkuria, and young people enjoy considcrable freedom until they are married.

Turning now to the Archipelago and Pacifie region, we find in more or less modified forms this singular social institution eommon all over New Guinea, and the houses eonspicuous as "Dubus, Dobo, Dupa, Marca," de.

Many of our best travellers and missionaries have given us excellent descriptions of them, and the customs pertaining thereto, though in many cases failing to perceive their sociological significance.

Considering the great difference between the Papuan and IndoMongol races, and the distance separating these arcas, the similarity between the "Mosup," "Pah," "Arizu," \&c., and the Papuan, "Dubu," "Marca," de., is most extraordinary.

Not only are they in each case abnormally large and long semisacred eommunal buildings, which scrve as guest and council halls, decorated with skull trophics of war, or feasting, and specially set apart as the sleeping places for the foung unmarried men; but we find the structure and arrangement of the houses almost identical, not only are they characterized by extreme length, but in all cases the floors are raised on piles 6 to 10 feet high, we even see such a detail of construetion as the peculíar Naga "hum tong," Miri "tung gong," or projectng siesta platform which is eommon among all Indo-Mongol houses, urning up in the Papuan "Araiba," identical in office and structure.

Internally we see a long hall, with fire-places and sleeping bunks
each side. Last and most significant of all we find that in all cases these houses are strictly tabu to women.

In saying that the extraordinary identity seen between these Indo-Mongol aud Papuau buildings and their objects, eannot possibly be the result of accidental coincidence we tacitly admit the existence of a far-reaching social relation between these now distinct races.

The Revd. J. Chalmers, describing Ipaivaitani's "Dubu," says :-
"He himself led me by the hand, women and children remaining behind, men and youths preceding and following until we came to the "Dubu" itself, where I was met by a numwer of old men who waved their hands and bade me welcome. Inside and on cach side of the long beautiful aisle were scated young men, legs crossed, and arms folded not speaking a word, while I was led down the aisle by the chief, followed by the old men until we came near the end where we stayed a few minutes, and I was then told to turn, on doing which all the seated ones rose, followed me out and a general conversation went on."

This is almost precisely the etiquette pursued in our Naga hills, sce Journal A. S. B. Volume XLI, Part I, of 1872 pages 17 and 18."

Further on Chalmers says :--" The temple, for a native building, was really good. In front was a large platform, and immediately under the great high peak in front, was a large verandah, on which the men sat sheltered from the sun and rain. I looked down an aisle nearly 200 feet in length. Inside the whole place was divided into compartments, in each of which there were fires, where the owners spent much of their time in eating and sleeping."

Speaking of the Maiva villages in the Papuan Gulf Mr. Lawes says :-"The sacred house, a fine building 120 feet $\times 24$, was assigned for lodging. Inside the building was furnisked with series of shelves or platforms, the upright posts were mostly carved, one at the entrance having a full length figure of a crocodile on one side, and a human figure on the other. The Dupu or sacred house has its times of more than ordinary sanctity, at such periods it is profusely decorated, and no woman's or child's eye is permitted to see it. The sacred house of each village generally stands at the end of the single street, and the other houses are of poor construction."

In the Journal R. G. S. for April 1881, page 216, the Revd. W. G. Lawes refers to Mr. Chalmers' visit to Maclalchie point. "One Dubu or sacred house is described wherc two large posts 80 feet high support the large peaked portico, which is 30 ft . wide, while the whole building is 160 feet in length, and tapers down in hcight from the front. A large number of skulls of men, crocodiles, cassowaries and pigs, ornamented it. The human skulls arc those of victims who hare been killed and eaten by them."

These skull trophies which are met with all over the Pacific are a peculiar and suggestive counterpart to the identically similar skull trophies seen among most of the Indo-Mongolian races. Among the head-hunting Nagas, as many as 350 skulls, of men, women. and children, may at times be seen carcfully ranged, in a " Pal," like the flower pots in a hot-house, the posts and beams leing lhung with boar, mithan and decr skulls tier over tier.

Sigr. D'Albertis, in several places in his travels in New Guinea, describes the "Marea," as guest and council houses, tabu to women, and situated at the end of a street of houses. At page 194 he refers to a corpse which was "taken to the house of the unmarried young men."

In many works of travel we see illustrations of the Marea or Dubu in New Guinea, as being situated at the end of a street, where the houscs of the married people are placed end on, in two rows facing each other. At page 140 D'Albertis illustrates a "Marea" (at Para's village) 300 ft . long $\times 36$ to 45 wide, this being the public hall and sacred house, but in this instance the luts of the married people are built (also on piles,) as a row of miniature houses along each side of the main communal building, and joined thereto by little flying bridges, across which the women dare not pass, their exit being by little doors and ladders down on the outcr side.

Viewed in plan this arrangement of the large communal hall in the centre, with the married quarters all divided off along each side, is absolutely identical with the ground plan of many Indo-Mongolian houses, where there is a long and wide common central apartment, at times reduced to a passage, and off which on each side, are the rooms of the married couples all partitioned off, with their own fireplaces, and with ladders and doors in the outer walls.

Among the Arfak villages Sr. D'Albertis alludes to the houses built on piles, wherein tho men and women live, in one, divided down the middlo by a partition, the men one side the women on the other, and they eat apart.

Captain Strachan in his "Expedition to New Guinea," page 166, says :-Somo of the houses of the Turi Turi were from 100 to 150 ft . long, the women and the men lived in scparate houses, not even the married people living together. The houses are raised from the ground and a broad step ladder leads to a platform at either end. There are also platforms at the sides with several small doors or openings at intervals along the building." Sr. D'Albertis, (pp. 319-20), refcrring to the Mou, Miori, and Erine villages, says that the houses are in 2 rows, while large houses called "Marea" on piles, and tabu to women, contain skull trophies, and have no doors, but platforms in front called "Araiba" 6 to 12 feet high. These are the young unmarried men's sleeping houses.

Dr. Holrong refers to these "Marea" or" Dubus," when he says: "The joung men live together in one building which is distinguished by the figure of a man." (Pro., R. G. S. 1888, page 602).

Mr. J. C. Galton writing in "Nature," (page 205, 1880) of Maclay's travels, says that the "Buam ram ra," or sacred house is strictly tabu to women and children, while the "Barum" or great drum and all musical
instruments are also tabu to them, but are played by the "Malassi" or unmarried young men; and women eat by themselves.

Thus we see on the great island of Papua amongst races now distinct in physique and language from our Indo-Mongolians, Dravidians, and Kols, these singular communal barracks. Under the names of "Dubu, Marea, or Buam ram ra," these peculiar and conspicuous semisacred houses are built on piles, decorated with skull trophies, used as guest and council houses, with the projecting siesta platform, are the sleeping places of the young men, and strictly tabu to the women, the family live in subordinate huts.

In Dr. Guppy's "Solmon Islands" page 57, we find that:-"In the large villages, the houses are generally built (on piles) in double rows with a common thoroughfare between; the tambu house occupies usually a central position, and has a staging in front. Page 67:"In the the tambu houses of St. Christoral and the adjoining Islands, we have a style of building on which all the mechanical skill of which the natives are possessed has been brought to bear. These sacred buildings have many and varied uses. Women are forbidden to enter their walls, and in some coast villages as at Sapuna in the Island of S. Duna, where the tambu house overlooks the beach, women are not permitted to cross the beach in front. The interior of these houses is free to any man to lie down and sleep in."

If we turn to the Bismark Archipelago, the Louisiades, and New Hebrides we find either recent or former traces in them of these social barracks and many of the customs which so commonly accompany them such as " jhuming," tatooing, pile building, head-hunting, \&c., and here there are canoe houses.

Mr. W. Powell, referring to the little houses of the natives on New Britain, says :-" For each village two large houses are built; one for the men the other for the women, no man is allowed in the woman's house, nor is any woman allowed in the man's house, the latter is generally used for a council house. They are lined with bunks made of bamboo which extend along both sides, serving as beds or seats."

Near Port Webber he found, in a clearing, several houses, a large one in the centre, a council or reception house, with the large "garamoot" or wooden drum before it. This house " might have been, as in other parts of New Britain, a young man's sleeping house."
"When in want of women for their joung men to marry (as they may not marry into their own tribe), they make a raid against the bush tribes of Byning and seize the young women, eating the bodies of the men killed or taken prisoners."

Captain C. Bridge in the Proceedings R. G. S., September 1886, page 549, informs us that "at Ambrym (New Hebrides) and some
other islands the young, unmarried men in a village always sleep in a large house speeially set apart for them." And in the Pelew Islands "in eaeh village there are large elub-houses to whieh the younger men resort, a few women from neighbouring villages also frequent them. It is not eonsidered comme il faut for a woman to enter one in her own village. If she did she would beeome an outeaste; going into one a mile or two off, however, in no way affeets her position."

As far off indeed as New Zealand we find the so-ealled "baehelors' barraeks" have spread from Polynesia. In a note from Mr. S. Perey Smith, he says:-"The baehelors' barraek is a Polynesian institution, known in New Zealand as the "Wharee Matoro," whieh was the sleeping plaee of the young men, and often of the young women too. Wharee means "house" and Matoro is the adrance made by women towards the other sex (often used vice versa also). These "wharee" were also the plaees where the village guests were entertained. Sexual intercourse between the young and unmarried was quite uueonstrained in former times."

Turning north to Formosa we find that Mr. G. Taylor, in the Proceedings, R. G. S. for 1889 , page 231, says that in the aboriginal villages there are one or more buildings called "Palong Kans," whieh are large honses built to aeeomodate the youths from the time they attain puberty mutil married. Their food is prepared by the parents and taken to the " Palong Kim," the lads are never allowed to reside in the paternal home. All publie matters are diseussed in the "Palong Kans" and it is of the nature of a earavanserai, as any visitor may enter, hang up his belongings and begin eooking at the publie fire.

By day the building is watched by the youths in turn. On the reeeipt of any intelligenee neeessitating a meeting of the villagers, the watehers attael to their waists the iron bells whiel always lang at the door, and run through the village, regulating their speed by the importanee of the matter to be diseussed.

Dr. Warbung again at page 743 refers to the Formosan skull hunts, blood money, and " elub houses for young men."

In Borneo again we find a large number of savage races, many of them notorious head-hunters, and who in physique and eustoms are almost identieal with onr Indo-Mongols of the hills ronnd, and sonth of Assam. Not only among Dyaks and Nagas do we see, jhum eultivation, building on piles, houses 200 and 300 feet long, head-hunting, blaekening the teeth, aversion to milk, and barraeks for the numarried youths; but singular details absolutely identieal sueh as the bamboo pegged to a tree stem for a ladder, getting fire by see-sawing a long strip of dry cane under a dry branel held down by the foot, de.

According to Sir Henry Yule:-"In Borneo as weil as among the
tribes of the Assam frontier, we find in each village one or more public halls used for public ccremonies, but which also form dormitorics of the unmarried young men of the community and serve thus as a sort of main guard to the village, and in these halls both in Borneo and Assam is often seen suspended the treasure of trophy skulls. Hence St. John often calls them head-houses and somctimes bachelors' houses." Unfortmately St. John's "Life in the forests of the far East" is not in our library, and I must be content with the above single quotation.

Wallace, however, in his Malay Archipelago, page 50, says, "My things were taken "up to the " head-honse," a circular building attached to most Dyak villages, and serving' as a lodging for strangers and the place for trade. The sleeping room of the unmarried youths, and the general council chamber."

It may not be out of place to notice here, that in some cases the type of Chief's house is the same as those seen in the hills round Assam, and in New Guinea.

In Mr. D. D. Daly's note on the explorations in British North Borneo, (Proceedings R. G. S. January 1888, p. 6) he says:-"At Punpun, the head man is Rendom, who lives in a large house, raised ten feet off the ground; there is a centre passage through the top part with many rooms containing families on either side." This is structurally identical with our Chiefs' houses in the Naga hills, and many other places, see "Nature" June 19, 1884 p. 169.

The difficulty of tracing these barracks among the savage tribes in Sumatra has been considerable. So far my only source of information has been the short notice in the "Illustrated London News" of September 12th, 1891, p. 335, of M. Julius Claine's trip among the Battak Karo, in May 1890. He says :-"The town of Sirbaya is divided into several "kampongs," separated by bamboo palisade and ruled by their respective chiefs. The houses are built on piles of squared timber. In front of the house is a raised platform with a staircase of bamboo. The interior is one large room witl a trench along the middle of the floor serving as a passage from end to end. This abode is occupied by the family Patriarch, with his married sons and daughters and their children, each branch of the family having its allotted place.

They pass much of their time on the outer terrace or platform, and occasionally sleep there at night. A dozen married couples with their offspring, or nearly 100 persons, may inhabit one such dwelling. Unmarried young men live together in a large house sometimes of two stories, which is set apart for them.

So that here again in Sumatra we find unmistakably this singular social institution, and according to "Nature" August 13th, 1885, p. 346 , these Battaks are "head-hunters."

Whether the segregation of unmarried youths is seen in the island of Nias, and among the Tagal and Igorotte of Luzon, and the forest nomadies of eentral Sumatra I eannot say, but over the whole of Polynesia it seems to have eo-existed with a stage of eomplete sexual liberty which now appears shoeking to us.

For many years one of the greatest diffieulties met with by the Missionaries over this region was the absence of terms in all the languages, denoting virtue, modesty and ehastity. The attempts to explain these terms to old or young alike, were met by shrieks of laughter, as they were utterly ineomprehensible.

In all eases this universal and naive immodesty seems to have coexisted with the communal barraeks saered to men only, whether among exogamie or endogamie eommunities, and even among those as in "Taipi" of the Marquesas, where marriage, as we understand it, had not been fully developed, or hardly begun.

In the "Narrative of a four montls' residence in the Typee Valley of Nukuhiva, one of the Marquesas, in 1847," Mr. Hermann Melville fully deseribes the "Ti" or baehelors' hall, "at least 200 feet in length, though not more than 20 in breadth; the whole front of this strueture was eompletely open. Its interior presented the appearanee of an immense lounging-plaee, the entire floor being strewn with successive layers of mats. Thus far we had bcen accompanied by a troop of the natives of both sexes, but as soon as we approaehed its vieinity, the females gradually separated themselves from the crowd, and standing aloof, permitted us to pass on. Inside, muskets, rude spears, and war elubs were ranged around."

This is an almost exact repetition of Mr. Needham's deseription of the Abors' "baehelors' hall", or "Mosup" (Proceeding, R. G. S. May, 1886, p. 317.) " 80 yards longand 10 yards wide," and is entirely open along the whole of one side. In this house all the single men warriors reside, and it is also used as a couneil room, and the arms are also stored in it as in the "Ti," of the "Marquesas."

The most remarkable feature in regard to Typee is that while in that instance the sexual liberty was unusually eomplete, and the "bachelors' barracks" seen in its purest form, the institution of "marriage" was yet in its infancy and from the very nature of the eonditions was developing on endogamie lines.

The "eapture of wives" appears in that ease to have been practically an impossibility, as a rule, and hence it may be one of the rare instances where monogamy or polyandry arose by endogamy. But the marriage tie, or "nuptial allianee" seems to have been of a very simple nature, and easily dissolved.

In the case of "Taipi," we see a tribe confined to a valley 9 or 10 miles long by 1 or 2 wide, living on bread-fruit, plantains, cocoanuts, yams, growing spontaneously; no cultivation, and possessing no cattle : only the pig; their liouses scattered among the trees, not grouped into villages; and having perpetual feud with Happar and Nukuhiva, adjoining tribes, eating these enemies when slain. The absence of marriage except in a rudimentary (endogamic) form, the complete sexual liberty, utter ignorance of modesty, and remarkable development of the Ti , or barracks tabu to women, are as singular as the general happiness and plenty, absence of sickness and crime.

For many years past an obscure relation has been observed in many ways between the Indo-Pacific region and East Africa; it crops up in several matters, and hence we need not be surprized at finding that, in variously modified forms, our communal barracks for the unmarried are seen among the Massai and other races. Dr. Parkes noticed them on the Congo. In the Proceedings, R. G. S. for December, 1884, page 701 , Mr. Joseph Thomson says:-"The most remarkable distinctions characterise the varions epochs in the life-history of the Massai. The boys and girls up to a certain age live with their parents, and feed upon meat, grain, and curdled milk. At the age of 12 with the girls, and 12 to 14 with the boys, they are sent from the married men's Kral, to one in which there are only unmarried young men and women. There they live in a very indiscribable manner till they are married."
"At this stage the men are warriors and their sole occupation is cattle-lifting and amusing themselves at home. The young women attend to the cattle and build the huts, and perform other necessary household duties. So pleasant does the Massai warrior find this life that he seldom marries till he has passed the prime of life and finds his strength decline. The great war spear and heavy buffalohide shield, the sword and the knobkerry are laid aside. For a timea month-he dons the dress of an unmarried woman, and thereafter becomes a staid and respectable member of Massai society." The habits of this strange tribe are purely nomadic, they move about according to the pastures. Their houses are formed of bent boughs, plastered with dung."

Again Mr. D. K. Cross, in the Proceedings, R. G. S. February 1891, page 87, referring to the Awamwamba of Nyassaland, thus describes the village houses of the unmarried people:-" the unmarried men or "wakenja" as they are called, live in long-sliaped houses often 50 feet or 60 in length built of bamboo. No man is allowed to marry till he is about 30 , and able to buy a wife. The herds are kept in separate houses which are long like those of the unmarried men."

Traces of the "bachelors' barracks," young men's clubs, and fetich houses tabu to women, are, I believe, found all across Africa, both among Bechuanas and Caffres, and the Bakalai of the Gaboon.

Thus we appear to have in the case of the Massai, at least one instance in Africa, of organized sexual promiscuity as a social phase preceding marriage. Hitherto we have seen, this feature among more settled races, in this instance it is seen among semi-nomadics, where from the nature of the surroundings, in past times, the development of "marriage" appears to have been retarded by the ample supplies of food due to a pastoral life.

In strong contrast to this, we find among the Australian races, who are truly nomadic, and where food is procured with difficulty, that the possession of a wife (i.e., female slave) is of the utmost importance socially and early marriage the rule. A man's wealth is measured by the number of his "lubras." Yet strange to say thesc races who have no settled villages or permanent buildings, exhibit the two social features so conspicuous in those having bachelors' barrack, $i$. e, complete sexual liberty among juveniles in the clan or horde, and isolation of the young men from the married families.

It has been urged by MacLemnan in his "Primitive Marriage," pp. 85, 86 and 87, and by Pcschel in his "Races of Man," pp. 223, 224 and 5 , that the causc of cxogamy has been due to the horror of consanguinity, and that it is among rudc and savage races "that a horror of incest is developed most strongly." Apparently the fact las been unknown, or overlooked, that it is precisely among such races that we see the most complete, most unlimited, and socially recognized sexual liberty permitted within the tribe or clan until marriage, whether it is endogamic or exogamic; that the "communal barracks" are in fact in many cases directly due to this fact, and hence are universally tabu to the married woman whether a captive or not. It is precisely in conscquence of the sexual license attached to these barracks, that they are tabu. So that this "horror of incest" is really a fiction. It is much to be regretted that the want of a little more practical knowledge of savages and semi-civilized races, has caused MacLennan, Peschel and others, to make such a serious mistake as to suppose that exogamy and wife capture, were due to a "horror of consanguinity," a "terror of such alliances," and that (MacLennan, l. c. p. 232), "It is precisely nations in the most primitive stage which have the greatest abhorrence of incestuous marriagc," and hence practicc wife stealing so as to aroid it. This vicw of the savages' morality is necessarily ludicrous to all who understand the "communal barracks," and the sexual orgies so common among races having this institution, and wherein they are
viewed as harmless juvenile amusements. A view which extends from the Himalaya to New Zealand, and from the Marquesas to the Gaboon and beyond.

But to return to our (exogamie) Australians, and the traces of the barraek system among these nomadie races. Mr. Brough Smyth at page 36 of his great work says:-"The unmarried young men have a place set apart for them in the camps, and they are not permitted to associate with the females, page 62. At the "mur rum" initiation of a girl by old women, after being painted, young men (20 or so) approach and takc an oath not to assault her, but she may entertain any of them of her own free will as a lover, till married.

As marriage is only possible by capture or exchange, a man with no female relations (to barter) is an object of suspicion, and has to "share the diseomforts of the bachelors' quarters." (page 86). A man calls a woman of the same easte (or clan) "Wartoa," i. e., sister, and cannot marry her, yet connections of a less virtuous character whieh take place between them, do not appear to be considered incestuous." "Intercourse between the males and females belonging to the same class, appear to be reyarded without disfavor." "In arranging the "miams" (in a eamp) eare is taken to separate the unmarried young men from the married females and their families. It is not permitted to the young men to mix with females, but the young people of both sexes evade all precautions generally," (p. 124).
"When one tribe visits another, huts are built for them by the hosts, and one is set apart for the young unmarried men," (p. 135).

Again young men are taunted by the young women of their own tribe, if they marry outside by peaceful arrangement, (i.e., they objeet to loss of their lovers), (vol. II, p. 82).

The above are a few references out of many (in one work) to the fact that, excepting the married woman alone, there was eomplete sexual liberty within the horde or elan, between those calling themselves brothers and sisters. This be it observed among races where their strict exogamy is, or has been, attributed to the dread and "horror" of risk of incestuous intereourse. There ean be little doubt that as Mr. Horatio Hale aud others believe, the Australians are a degenerate race, or that they have carried with them into adverse surroundings, these two remarkable social features of complete sexual liberty within the elan, and the segregation of the unmarried youths, after exogamy arose. They exhibit one of the rare cases where among savages the inereased importanee of marriage and the "wife "-as a food gatherer,-has dominated the rclies of the barraek system. It is the opposite of what we have seen among the Massai, where the com-
munal barracks appear to have survived in greater purity than elsewhere, due possibly to the absence of inducement to develope the marriage system.

It is instructive to note that white in the main perliaps, the development of soeial arrangements may have been from a stage of communism, through " wife capturc," to endogamy, these three stages are not necessarily so ineompatible as to be impossible together at one and the same time. Among many of our Indo-Mongoloid races we see all the three forms existing together in the same community. Taking the Banpara tribe as an illustration, we see in the head village Zu , as before noted, complete sexual liberty until marriage, and 13 typical bachelors' barracks or Pal, which are also skull-houses, guard-houses, council-and guest-halls, strictly tabu to married women.

This sexual liberty before marriage, is part and parcel of the whole social organization, and has been so apparently from time immemorial, producing no bad results, and is strenuously defended by old and young alike. If any grown girl becomes preguant, which is a rare case until after marriage, there is very little trouble caused, as the young fellow to whom she is most partial is then allowed to marry her, with less delay and expense than usual. A feature in the case is noteworthy, i. e., that, as a rale, by the time a young man has reached the age of 24 or 25 , and a girl 20 , both settle down as quiet and sedate parties while still in the early prime of life. The stage of excitement is over, and it is exceedingly rare to find inficlelity ; divorces being less frequent than among eivilized races who value juvenile chastity. But side by side with this unlimited sexual liberty before marriage, we see that among the chiefs of tinese same tribes, who are great sticklers for etiquette and customs, their marriages are strictly exogamous, they may not marry into their own tribes. The Chopnu ("bear ") chief must not marry a "bear," or Chopnu girl, bat he may marry a Chanu or "tiger," or Yanu, "iron." A Yanu chief may marry a Chopnu but not a Yanu. At the same time, when young, all those chiefs have the same liberty precisely as the other young men, have several sweethearts, and at least before marriage, one or more concubines, from their own tribe, the children of whom, if any, do not become chiefs. These concubines are called "Karsais." Their "Kuries" or truc wives are arranged for with other chiefs who have marriageable daughters, often a tedious and costly matter, including political alliance. The ceremony when it comes off is largely a mock capture, the bridegroom and large number of elaborately decorated warriors, in full war paint, with guns and spears, meet the bridal party on the tribal boundary, execute their war dances and bring the bride home to
a grand feast and general drinking bout. The " Karsais " or concubines, meanwhile, are kept on, and as before, are practically servants, the Kuri indeed looks on them as indispensible. So that the chiefs are exogamic, and the marriage is a relic of wife capture, the ceremony often a mock capture or fight. But the rank and file of these head-hunting savages are now so closely packed all over these hills, and have been so for, at least 1,500 or 2,000 years that the difficulty of procuring wives, when so often at feud all round, has necessitated endogamous marriages, at first no doubt between different villages of the same tribe semi-independent. As a rule now, the common folk are endogamous, and the marriage is arranged by parents or relatives, at times by payment, and at others service, or both. In all cases, however, as amongst all the races having barracks, and sexual liberty, these marriages are adult, and not juvenile, as among Hindus and Mohamedans, and the parties themselves have the greatest say in the matter, they are not little puppets.

Of the three forms of sexual relation the oldest is probably the communal barrack system, which is so generally seen as at the basis of many tribal customs and which underlies the whole social life, a stage of exogamy, following but not superseding it, survives as a relic among the chiefs, while endogamy is apparently more recent, and in turn does not violently displace either of the others. The elastic relations existing between the villages constituting a distinct tribe, give us indeed the clue to the mode of transition from exogamy to endogamy. Occasionally a large village with one or more offshoots, will declare its independence, or two tribes (or clans) at peace agree to found a new settlement, which in time becomes distinct.

Indeed this has been the normal mode of tribal development over the entire area. Occasionally a single tribe or clan will be comprised in one large village or "chang," and at feud with all others around it for 6 or 8 years, and this has no doubt led to endogamy, especially as so many of these "changs," are at times built on semi-detached peaks, and are practically almost distinct villages. But the transition from exogamy to endogamy among these tribes, has evidently been exceedingly slow, possibly not less than thousands of years, judging by their unwritten history, which goes back in some cases about 30 generations, and which unless secured at an early date, will undoubtedly be lost for ever. The remarkable feature in the case is the steady persistence of the "barracks" all through, as a social survival from a period which evidently preceded the origin of these races as we now see them.

The sociological significance of these singular communal institutions, briefly referred to in the foregoing, it is imperatively necessary
to study carefully if we hope to glimpse the earlier forms of social development, or settle whether man has been from the first "a pairing animal," and the family the unit, as some suppose, or whether the unit has been the small chiefless communal clan.

A general, if somewhat eursory survey in this rescarch, is much more likely to elucidate the truth, than a very careful study of isolated instances, which vary so considerably, as to be at times probably misleading. Collectively these barracks seem to point to a commnnal origin, incompatible with the pre-existence of monogamy, the universality of the tabu against the married woman, among races wherein there is, and has been complete sexual liberty till marriage, seems to point out the married woman or captured slave, as a social interloper; she is not the superior or cven the equal in the situation anywhere, but is universally legislated against as an inferior, the barrack dominates her and even her offspring. They are antagonistic.

One of the dangers of studying this subject cxclusively from a few instances only, is scen in the fact that in many cases the tabu against the "wife," has gradually been extended to the other women and girls of the clan, a very natural devclopment. But while there are apparently no cases wherein the marricd women can visit or sleep in these young men's barracks (in their own tribe) there are a large number wherein the unmarried girls can do so, and not a few in which these latter are expected to do so, or even in which special barracks (Gabru morongs) are built for them. Those who know anything of these primitive races, among whom we find these communal barracks and their utter disregard for jurenile chastity, must smile at the remark that "it is preciscly among nations in the most primitive stage which have the greatest abhorrence of incestuous marriages," and that this drove them all into wife capture. As if to render this view still more ludicrous, Huth's "marriage of ncar kin," amounts to a demonstration that consanguineous marriages are not at all necessarily injurious, and may at times eren be beneficial, as all breeders of stock well know and the race of Ptolemies demonstrated. That in the earlier stages of human development, ere social customs arosc regulating the rights of property, there may have been a time when captured women were the publie property of the horde, is not impossible. But as soon as rights in captured spoils were recognized, by races wherein there was sexual communism, and hence less internal competition for females, the right of the stronger warriors to keep their female captives as "wives," would be less disputed. The more valuable such females became as slaves, the more "wife capture " would be developed, as in Australia. MacLennan would appear to hare been under misapprehension, when
in arguing against the "origin of marriage" by capture, he thought it unlikely, because savages had "women of their own whom they could marry." It is precisely because in a communal stage, all the females of the tribe, or horde, were public property, that no male could isolate, and appropriate one, as his own exclusively, that the right to a captive female slave (as a wife) became feasible. She was private property.

The distinct private right to captured weapons, utensils or slaves, resulting from "joint action," is notorious among savages. Hence it is singular to see MacLennan insisting that the public right to a " beautiful captive," would stand as an argument against " marriage by capture." When we examine the matter closely, in situ, we find that invariably, the property captured in a joint raid, is never scrambled for, but subject to laws or rules minutely regulating the private rights of those engaged. Whether in fishing, hunting, or in raids for much coveted heads, to secure the envied tatooing, there are strict rules as to the rights in the spoils. I have known a case where the youngest lad in a head-hunting party alone secured the head, and the honor of tatooing, out of a party of 63 young warriors. Without strict and recognized rules in all such matters, there would be chronic social anarchy. So that when closely examined MacLennan's argument will not hold water. Whether an exhaustive study of these singular "communal barracks" seen among so many distinct races under such various local phases, will eventually show us that they are the relics of a former stage of communism, it is not easy to see, but there are certain persistent features which appear to point in that direction, among others the universal tabu against the married women. If "marriage" by capture of female slaves, arose while society was in the stage of communal hordes, or clans, it is very easy to see that the successful warriors would naturally object to their female captives (or wives as we now call them) associating with the unmarried young men in their communal quarters, and hence tabu them. It is what we might naturally expect under the circumstances, and also that these warriors would generally have the power as well as the inclination to enforce such a social law. If there were no other females available for the rest of the males, it might not have been so easy perhaps, but when we recollect that in all these cases there was complete sexual liberty within the horde itself, among its normal female members, the successful isolation of the captive wives was probably feasible, and hence arose both the " marriage" and "tabu" simultaneously. The almost universal power of these communal relics, over the children, a power which, as a rule, dominates that of the parent, is another indication that marriage and the family are of more recent development. Indecd the
indications that some forms of communal association preceded the isolation of the family turn up in several unexpected ways. At page 140 of his travels D'Albertis illustrates a "Marea" at Paras village 300 ft . long by about 36 wide, this being the great communal building, or sacred house, tabu to women, and in this instance the houses of the married folk, also built on piles, are two rows of little huts, one along each side of the great building, distinct from it, yet with little flying bridges to it, across which the men alone could pass, the women's access to them being by little doors and ladders on the outside, as in fig. B. This arrangement and isolation of the married people's quarters, on either side of a common hall or passage, seems to underlie the construction of houses very generally all over this part of the world, as in fignre A. In the casc of the "Mun Miori," (D'Alberts) 1. c. pp. 319-20, these married quarters are no longer little appendages along each side of the Marea, but are really distinct houses, and set back, so as to form a wide street, in which the commnnal Marea is placed. And here again we see that this arrangement as a street, is very common, from Assam to the Pacific. We even see that the clear space between the rows of houses used for dancing on, has a distinct name, the "Akra" of the Oraons, the "Imrai" of new Hebrides, de., fig C. All these houses are built on piles, 3 or 4 to $8-10 \mathrm{ft}$. long, and have the siesta platform S , projecting in front beyond the eaves; the "Airaba" of New Guinea, the "Tung gong" of Miris, and "Humtong" of Nagas. In all the figures, A. B. C. Co are the communal and $M$ the married quarters.

The building of houses on piles which is very common among races laving communal barracks, has long been a stumbling block to anthropologists. Mr. Crawford in lis "History of the Archipelago," p. 159, attributes it to the people inhabiting marshes, banks of rivers, and the sea coast. Others say as a nieans of secnrity from attacks of enimics or wild animals. Sut as Sir Henry Yule pointed out in the Journal of the Anthropological Institute, February 1880, page 296, it cannot be duc to these and is really a race character.

The most likely cause for the custom seems to be the presence of the pig, which, as a domestic, or semi-domestic animal, is kept by almost all pile building races, and which unless there were some means taken to effectually frustrate its depredations, would devour eversthing edible within reach, infants included, as some of the people themselves point out. They could not go out to thicir jhams, without leaving a guard behind them. This " pilc building " is one of the allied customs before alluded to; and cxhibits the usual variation due to influence of physi cal surroundings.

The fact that these barracks are found over such an immense area among such distinct races, and with such marked geographical variations, obviously due to the surroundings, indicates an extreme antiquity, preceding the differentiation of physique and even language, and beirg essentially of a communal nature they seem relics of a social stage preceding monogamy, and to demonstrate more or less clearly that marriage arose by capture. The extreme, and indeed absolute freedom between the sexes before marriage, culminating in many races, in sexual orgies, and the absence of the ideas of modesty and chastity, amply demonstrate that it could not have been the dread of incest which drove them into exogamy. There appears to be absolutely no evidence that a peaceful stage of monogamy preceded the communal barrack system, certainly no evidence of peaceful endogamy, or "marriage" within the horde or clan. Such evidence as we have is distinctly in favor of "marriage by capture," having arisen during a stage of communism, the relics of which we see surviving in these singular communal barracks. That they are doomed, and ere long will become extinct, is not at all doubtful to those who have watched them in some cases for 20 years. The trader and the missionary are rapidly changing the old order of things, and, even without their aid, there appears to be some evidence that among many of these races, the importance of the family is in the ascendant. It is most desirable therefore that these social relics should be studied systematically at an early date, the information gained would be of much value to anthropologists, and not entirely useless perhaps to those interested in such questions as infant marriage, and the age of consent.


De Ranunculaceis Indicis Disputationes.-Scripsin P. Beühl.

[Tab. iii, iv, v et vi].

## Pracratio.

Ex quo tempore Hooker filius et T. Thomson de Ranunculaceis indicis in volumine primo Floræ imperii indiei conscripserunt, maximus numerus exemplarium stirpium exsiecatarum adlatus est a Stoliezka, Anderson, Kurz, Praiu, Henderson, Scully, Giles, Aitehison, Duke, Lace, Brandis, Schlieh, Gamble, Ellis, Baden-Powell, Drummond, Davidson, Tanuer, Sedgewiek, C. B. Clarke, Watt, Gammie, Pantling, aliisque viris, magnaque speeiminum copia cumulata est in herbariis caleuttensi et saliaranpurensi summa industria atque cura Duthiei et Doctoris King, clarissimorum viroruu illorum de rcbus botanicis indicis optime meritorum. Ac peregrinationes laboresque Hancei, Heuryi, Prattii, Davidi, Delavayi, Maximowiczii, Przewalskii, Potauini, qui, fortes ad pericula, desertorum terroribus rel hostium montiumque altissimorum frigoribus indomiti, Mongoliam et Tibetiam et Chinam propriam peragraverunt, atque specics novae in imperio sinensi repertæ et ab Maximowiczio, Franchetio, Hemsleyo, aliisque accuratissime descriptac ac definitae comparationem stirpium indicarum cum stirpibus regionum finitimarum reddiderunt faciliorem.

Quamobrem Ranunculaceas indicas denuo perscrutari et cum reliquis asiaticis et curopaeis comparare iustituimus, quamquam regnum nipalcuse vix exploratum et eæ partes Himalayac quae a terra sikkimensi ad orientem vergunt adhuc ferc iguotac nos impediunt ne quaestionem plaue cumulateque perficianus. Specios antem Ranunculaccarum valde variabiles sunt mirumque in modum polymorplae, ut perdifficile sit formas varias iu species subspecies varietatesque disponcre harumque fines regere. Ita fit ut genera plurima iu speeies permultas, deseriptionibus beue definitas, natura plane confusas, divulsa et quasi diseerpta videamus. Facilius enim est apta dissolvere quam dissipata eouneetere.

Et quamquam iu libellis floris exeursoriis dietis conficiendis parvi interest utrum more Jordaniano subvarietates ad speciei dignitatem perducamus, an sequentes O. Kuntze sexcentas species aliorum auctorum ad man redigamus: maximi momenti esse censimus in plantarum distributione investiganda ct ad doetrinam transmutationum aliasque quaestioues plysiologicas recte intelligendas non seiungere ea quae gradatim transeuntia unum in alterum natura sint iuncta. Itaque in his disputationibus spceiem statuimus esse uuircrsitatem omnium stirpium quae, quamvis extremae intcr se differaut habitu, magnitudine, indumento, partium figura, aliisque notis, ita formis mediis copulatae connexæque sunt
ut discrimen quod in omnes partes valeat nullum reperiri possit. Sed quoniam summam alicuius speciei cogritionem non possumus consequi, nisi eius varietates scientia complectamur earumque affinitates indagemus; cumque investigatio variationum multum labcat delectationis: subspecies, varietates, subvarietatesque Ranunculacearum indicarum nobis investigandas putavimus. Vis antem et natura subspeciei et varietatis in eo est quod quibusdam notis satis distinctae sint, sed tamen quasi gradibus nec genere inter se differant, ita ut discrimen varietatum propinquarum saepe perdifficile sit neque sine comparatione multorum exemplarium in herbariis conservatorum instituta possit fieri.

Atque in his commentariis nobis saepe mentio facienda erit catervarum stirpium quae, perductae $a b$ auctoribus quibusdam ad speciei dignitatem, ad subspecies vcl varietates revocandae videantur. Sed temporis spatiqque compendii faciendi causa interdum licebit subspecies vel ipsas varietates tractare tamquam species, si auctores quidem iis speciei nomen invenerint. Si autem dignitatem subspeciei vel varietatis plane praedicare volumus, hoc modo scribere liceat: si speciem ab auctore quodam definitam pro subspeciem habendam censimus virgulis utemur et scribemus exempli gratia-Aquilegia fragrans' Bentham; si varietatem-Aquilegia fragrans" Bentham; si autem ipse, qui nomen dedit formae quam subspeciem opinamur esse, eam pro subspecie varietateve babuit, hoc modo scribemus exempli causa-Clematis sikkimensis H f. et T.' Et cum clarissimo Doctore Drude* asterisco quidem uti licuerit, ita ut ponamus-Aquilegia * Moorcroftiana Wull., vel Delphinium * persicum Boiss., vel Thalictrum * rufum Lecoyer in locum Aquilegiæ vulgaris Lin., subsp. Moorcroftianae ( Wall. pro specie) vel Delphinii camptocarpi, subsp. persici (Boiss. pro sp.), vel Thalictri punduani Wall., subsp. rufi (Lecoyer pro sp.) ; sed facilius videtur esse minusque tardum virgulas scribere quam asteriscos.

Atque Baillon, vir ille assiduus et in cognitione rerum indaganda sagacissimus, multa genera ad subgenera, uti in Ranunculaceis Aconitum ad Delphinium, Caltham ad Trollium revocat. Eum si sequamur, num censimus tanta nomina mutanda et Delphinium Napellus vel Trollius palustris pro Aconito Napello vel Caltha palustri scribendum esse? Minime vero. Nam si subgeneris pro generis nomine utamur, vix unquam error nobis atque tenebrae erunt; si autem specierum permultarum nomina in alia mutcmus, quanta turba erit, quanta confusio. Sic vero nonne iis qui rebus herbariis operam dent magis magisque necessitas imposita erit in synonymis solvendis ac discendis temporis abutendi et historiae opinionam atque errorum pro cognitione atque

[^1]indagatione rerum natnrae substitnendae? Nequc Baillon, vir doctissimus, Aconito ad subgenus Delphinii redaeto, dinmmerat omnes speeies. Aeoniti sub nomine Delphinii neque nomen suum nominibus matatis adicit. Nam satis est scribere Aeonitum Napellus Lin. aut, si mavis, Aconitum' Napellus Lin., virgula posita post nomon subgeneris. Quid? Si quis omnino tollat genus aliquod, aut si nomina prisca in libris antiquis indaget atque odoretur, nomenne suum nomini mutato affigat? Imitandine sunt viri illi illustrissimi qui ipsorum nominibus seribendis nunquam fessi laboribus levioribus aeternitatem adipisei immortalitatemque sibi parere volunt et sub titulo legum conservandarum omnia miseunt atque perturbant? Immo honorem eensimus iis esse tribuendum qui in notis quibns species nova a reliquis eiusdem generis speeiebus distingui possit aeeurate ac diligenter investigandis operam laboremque eonsumpserunt, neque iis qui in enumeratione stirpium quae in terra quadam erescunt eonseribenda aut qui nomine generis commutato speeiebus veteribus nova nomina imponunt. Itaque suffieet seribereRanunculus Shaftoanus Aitch. et Hemsl. (sub Oxygraphide), vel, si placet, uti nos in his disputationibus interdum seribemus,-Ranuneulus! Shaftoanus Aitch. et Hemsl. vel plane Ranuneulus Shaftoanus Aitch. et Hemsl. neque Ranunculus Shaftoanus Boiss. Et seribcre quidem maluissemus -Ranunculus Shaftoanus (Aitch. et Hemsl.), nisi Torrey et Gray in Flora civitatum boreali-amerieanarum nomen auctoris nominis speeiei inter arcus posuissent neque scripsissent exempli causa-Caltha palustris (Lin.) vel Trollins laxus (Salisb.).

Sed ad propositum revertamur. In disputatione prima de Aquilegia diecmus fusius, quod magna in herbariis Aquilegiarum indiearum videtur esse eonfusio ; in altera omnes speeies indieas ordinis Ranuneulacearum in subspceies et varietates disponcre casque aceuratius definire conabimur, ae praeeepta addemus coneisa ad speeies in provinciis nonnullis indieis giguentes ratione ae via determinandas; in postrema denique de variatione atque polymorphismo Ranuneulacearum quae in imperio indico regionibusque finitimis naseuntur proponere instituimus.

Materiam antem ad has disputationes conseribendas praebuerunt herbaria hortorum ealenttensis et saharanpurensis, thesauri illi ditissimi stirpium indicarum exsiecatarum, quarum usum debui benignitati liberalitatique Doctorum King et Prain, ac eomitati el. Duthiei qui non solum Ranunculaceas in herbario saharanpurensi eonditas mihi libentissime et, propter studia mea frequenter negotiis publieis longo intervallo intermissa, per longum temporis spatium ineommodo suo commodavit, sed cuius exemplaria exsiecata etiam ab ipso magna eura ae diligentia lecta optimeque conservata investigationum labores mearum aliquanto sublevarerunt.

Nominum autem compendia quibus in his commentariis utemur inter alia haec sunt :-
F. I. $=$ Flora indica ; F. B. I. $=$ Flora of British India ; H. E. I. C. $=$ herbarium of the late East India Company ; H. Calc. = herbarium calcuttense ; H. Sah. = herbarium saharanpurense; A. = Dr. Anderson; Aitch. $=$ Dr. Aitchison ; B. $=$ Dr. Brandis ; B. P. $=$ Baden-Powell ; C. $=$ General Collett; Cl.=C. B. Clarke; D.=Duthie; Dd.=Davidson; Dr. = Drummond ; E. = Ellis ; G. = Dr. Giles; J. = Rev. Jaeschke ; K. = Dr. King ; K. C. = viri qui missi sunt a doctore King stirpes legendi causa; Scz. $=$ Dr. Stoliczka; Sy. $=$ Dr. Scully ; W. $=$ Dr. Watt.

## DISPUTATIO PRIMA.

## De Aquilegia.

Inter genera variabilia Ranunculacearum ac polymorpha vix aliud genus inveniri potest de quo tam variae sint sententiae virorum rerum herbariarum peritorum tamque discrepantes quam sunt de Aquilegiis, quarum nonnulli dinumerant plus quadraginta species, quas alii ad quinque vel sex redigendas esse censent. Atque Hooker filius et T. Thomson in Flora indica et in Flora imperii indici omnes formas indicas ad Aquilegiam vulgarem revocant, et Aquilegiam pyrenaicam, Moorcroftianam, fragrantem, pubifloram, glandulosam, aliasque cum Aquilegia vulgari formis mediis connexas esse et ad eam reducendas affirmant, quamquam plurimi qui quidem in artis herbariae cognitione versentur illas species omnes inter se maxime distinctas et certe ab Aquilegia vulgari seiungendas esse arbitrantur. Quamobrem ad omnes formas Aquilegiarum, europaeas, sibiricas, caucasicas, americanas, praecipue autem indicas et sinenses perscrutandas nos conferre constituimus, ut reperiamus, si id fieri possit, quae notae constantes et ad species discernendas aptae evadant quaeque sint mutabiles neque ad species propinquas separandas valeant. Sed ne revolvamur eodem in hac quaestione tractanda, antequam formas varias denuo in species aut subspecies varietatesve distribuimus, species ita accipiemus uti sunt definitae in monographiis Bakeri et Zimmeteri vel in Floris orientali Boissieri, rossica, altaica, dahurica, tangutica, mongolica, aliisque auctorum rossicorum, vel in germanicis, italicis, gallicis Kochii, Bertolonii, aliorumque scriptorum.

Si autem quaerimus quibus notis ii qui de Aquilegiis scripserint ad harum species internoscendas in monographiis et floris usi sint, animadvertimus auctores indumento, thallomatis ramificationi, foliolorumque figurae ac magnitudini, partium floralium formae et mensurae comparatae vel per se aestimatae, denique folliculorum longitudini et fabricae, seminumque structurae vim discriminis adiudicavisse.

Primum igitur de indumento pauca dicamus. Nam species Aquilegiae saepe ab auctoribus distingui invenimus praesentia aut absentia pilorum glandulosorum. Atque mirum quanta confusio exstiterit ex specie illa Gouani, quam auctor propter indumenti naturam Aquilegiam viscosam nominavit, quod nomen doetissimum Boissierum aliosque induxit ut stirpem Gouanianam ab Aquilegia vulgari typiea nullo modo diversam, tabulam autem pictam in Illustrationibus male deseriptam esse censerent; Kitaibel vero stirpem eam, cui postea Sehott Aquilegiam Kitaibelii dixit nomen, eandem esse vult ac speeiem Gouanianam, quam quidem Zimmeter cum dubio ad Aquilegiam Einseleanam refert. Baker vero in monographia sua Aquilegiarum* Aquilegiam viscosam speciem bonam neque cum varietate aliqua viscosa Aquilegiae vulgaris neque cum Aq. Einseleana confundendam esse putat. At vero exemplar vidimus humile uniflorum a Requieno in monte Ventoux Provinciae lectum, cuius folia omnibus notis ita cum foliis in tabula Gouaniana pictis eongruunt ut nobis persuasissimum sit hanc esse formam quam Gonanius dicit humilem csse atque unifloram. Exemplar autem Requieni omnino cum exemplaribus quibusdam A. Einseleanae c valle Sassima Saroyensi allatis convenit, ut nemini dubium possit esse, quin A. viscosa Gouan cadem species sit atque A. Einseleana Schulz=A. pyrenaica Koch $=$ A. Bauhini Schott, quae quidem transitus praebet ad Aquilegiam Kitaibclii Schott $=$ A. viscosam Fitaibel $=$ A. pyrenaieam Visiani et A. thalictrifoliam, quam Nyman sub-speciem censet esse A. Bauhini. De sententia Bakeri et Zimmeteri pars inferior caulis foliaque A. Einscleanac glabra sunt, sed in exemplaribus nonnullis, neque tamen omnibus, in valle Sassina lectis caulis totus petioli petioluli foliaque basilaria manifesto glanduloso-liirta sunt, ita ut discrimen inter A. viscosam et A. Einselcanam reperiri possit nullum. Iam vero indumentum caulis stirpium indicarum ita variabile est, ut nullius momenti ad species Aquilegiae seimgendas esse opinemur, utrum eaulis totus sit pilosus an pars eius inferior glabrescat. Mentionem autem facere licet looc loeo exemplarium hinalaicorum A. vulgaris var. Karelini, quorum parastemones apice lirti sunt, quod in nulla alia forma Aquilegiarum invenimus. Atque in Himalaya Tibetiac oceidentalis forma quaedam A. Moorcroftianae occurrit, cuius eaulis infimus petioli petioluli folia dense rel densiuscule glanduloso-lirta sunt, quamquam illae partes A . Moorcroftianae plerunque sunt modice puberulae vel omnino glabrae ; et in exemplaribus A. nivalis' var. paradoxae $P . B$. vidimus eaulem nunc basim rersus glaberrimum nunc prope basim glanduloso-hirtum nunc totum cum petiolis dense hirsutum. Et foliola quidem A. vulgaris typicae

[^2]interdum sat dense pubescentia sunt, ut haec nota ad Aquilegiam Ebneri et A. vulgarem discernendas non valeat. De quo concludendum esse censimus indumentum caulis foliorum parastemonum ad species Aquilegiarum internoscendas nullam vim discriminis habere. Meliores vero notas praebet indumentum carpellorum. Nam formae plurimae, quae cum Aquilegia vulgari et A. canadensi artioribus affinitatis vinculis coniunctae sunt, ovarium habent dense hirtum, cum carpella Aquilegiae sibiricae glabrae sint; vidimus tamen pistilla Aquilegiae sibiricae secundum suturam ventralem pube minuta vestita, et ovaria Aquilegiae brevistylae nunc pubescentia nunc glaberrima inveniuntur. Atque carpella Aquilegiae leptoceratis a Turczaninowo glaberrima dicta sunt; sed Ledebour in Flora rossica exemplaria se vidisse ab ipso Turczaninowo missa, quorum carpella pubescenti-villosa fuerint, et stirpes in horto Schweitzingensi e seminibus sibiricis ortas ovaria pubescentia praebuisse scribit. Probabile autem, carpella iuniora hirta esse, sed cum maturescant, pubem fundere, ut interdum fere accidit in aliis Aquilegiis, sicut in A. pubiflora.

Nunc veniamus ad staturam et ramificationem caulis foliorumque divisionem. Longitudo caulis floriferi Aquilegiae glandulosae variat inter 12 et 40 cm ., Aquilegiae kunaorensis et Aquilegiae pubiflorae inter 15 et 70 cm ., Aquilegiae oxysepalae inter 20 et 100 cm , Aquilegiae vulgaris typicae inter 35 et 120 cm . Cum autem caulis ramique cuncti in floribus desinant, videamus quot flores in quarundam caule Aquilegiarum inveniantur. Habemus in A. vulgari typica 3-6-12, in A. nigricanti 1-5, in A. glandulosa 1-5, in A. kunaorensi 1-6, in A. oxysepala, canadensi, Einseleana 1-10; atque exemplaria reperiuntur Aquilegiae pubiflorae alia humilia et uniflora quae stirpes simplices Aquiligiae viscosae Gouanii in mentem revocant, alia procera 50-70 cm . altitudine octo vel decem flores edentia Aquilegiaeque vulgari simillima. Ramificatio igitur caulis valde varia.

Nec foliorum divisio videtur satis constare. Nam folia basilaria ternata Aquilegiae leptoceratis Fisch. et Mey. et Aquilegiae dinaricae Beck foliis biternatis plus minus mixta sunt, et folia plerumque biternata Aquilegiae Bertolonii, A. viscosae, A. pyrenaicae, A. nivalis, A. nigricantis haud raro cum ternatis nonnullis sunt sociata; quin etiam folia simpliciter ternata in A. pubiflora et A. alpina, speciebus foliis insigniter biternatis vel triternatis, haud semper absunt.

Atque foliola media in formis indicis saepius plus minusre profunde divisa, aut in A. fragranti, A. kunaorensi, A. vulgari var. Karelini folia plane triternata sunt; sed foliola terminalia A. vulgaris typicae et A. canadensis et A. glandulosae nunc ad basim usque trisecta, nunc ad medium tripartita, nunc vix ad quartam partem triloba. Species
autem Aquilegiarum nonnullas $a b$ auctoribus magnitudine foliolorum distinctas invenimus; et formae inter se distantes certe foliorum mensura interdum discerni possunt, uti A. pyrenaica ab A. grata; sed foliola plerumque magnitudine mirum in modum variant. Longitudo enim foliolorum mediorum foliorum basilarium Aquilegiae nivalis 3-16 mm., A. viscosae $5-25 \mathrm{~mm}$., A. glandulosae 10.40 mm ., A. alpinae $12-40 \mathrm{~mm}$. , A. pubiflorae $10-45 \mathrm{~mm}$., A. vulgaris var. variae $25-50$ mm., A. Moorcroftianae $9-50 \mathrm{~mm}$., A. canadensis $12-50 \mathrm{~mm}$., A. oxysepalae $15-60 \mathrm{~mm}$.

Latitudo quoque foliolorum cum longitudine comparata nobis in discrimine specierum saepe decst, quod vidcre licet si, mensura acta, latitudimem folioli terminalis cum longitudine comparemus. Quam ob rem in hac tabclla mensuram latitudinis tanquam fracturam longitudinis expressimus:-

| A. oxysepala | $\ldots$ | $\ldots$ | $\ldots$ | $\frac{4}{5}-\frac{10}{8}$, |
| :--- | :--- | :--- | :--- | :--- |
| A. vulgaris typ... | $\ldots$ | $\ldots$ | $\frac{3}{4}-\frac{4}{3}$, |  |
| A. alpina | $\ldots$ | $\ldots$ | $\ldots$ | $\frac{1}{1}-\frac{5}{4}$, |
| A. Bertolonii | $\ldots$ | $\ldots$ | $\ldots$ | $\frac{1}{1}-\frac{3}{2}$, |
| A. Einselcana | $\ldots$ | $\ldots$ | $\ldots$ | $\frac{3}{4}-\frac{1}{1}$, |
| A. pyrenaica | $\ldots$ | $\ldots$ | $\ldots$ | $\frac{1}{1}-\frac{3}{2}$, |
| A. nivalis | $\ldots$ | $\ldots$ | $\ldots$ | $\frac{1}{1}-\frac{3}{2}$, |
| A. glaudulosa | $\ldots$ | $\ldots$ | $\ldots$ | $\frac{6}{7}-\frac{3}{2}$, |
| A. Moorcroftiana | $\ldots$ | $\ldots$ | $\frac{1}{1}-\frac{3}{2}$, |  |
| A. pubiflora | $\ldots$ | $\ldots$ | $\ldots$ | $\frac{3}{4}-\frac{4}{3}\left(\right.$ raro $\left.\frac{3}{2}\right)$. |

Aquilcgia Einscleana igitur ab A.pyrcnaica et A. Bertolonii latitndine foliolorum cum longitudine comparata aegre distinguitur. Mensurae autem inter se comparatac foliolorum figuram partis corum basim spectantis afficiunt cfficiuntque ut foliola margine sesc obtegant vel attiugant aut intcrvallo plus minusve manifesto inter sc distent. Et foliola quidem terminalia foliorum basilarium basim versus conspicue cuncata sunt in A. thalictrifolia et A. Einselcana et A. leptocerate, late cuncata in A. Kitaibelii, A. Bertolonii, A. oxysepala, aliisque ; scd in A. vulgari typica munc subanguste nunc late cuneata nunc fere rotundata, in A. alpina basi aut obtusa subcuncata aut subtruncata, in A. pyrenaica late cuncata $v$. subcordata $v$. rotundato-truncata, in A. nivali obtusa v. subcordata, raro cuneata, in A. glandulosa et Moorcroftiana late cuneata $\nabla$. obscure cordata $\nabla$. truncata, in A. pubiflora late cuncata v. subtruncata. Foliola marginibus plus minusve sese obtegunt in $A$. alpiua, A. Bertolonii, A. pyrenaica, A. nivali, A. grata; in A. glandulosa foliola marginibus plerumque imbricata scd etiam subdistantia, quod accidit etiam in A. Mooreroftiana, A. vulgari, A. oxyscpala, A. pubiflora; cum foliola A. Einscleanae et thalictrifoliae semper distantia
sint et in A. Kitaibelii sese vix attingant. Transitus vero animadvertuntur inter A. Einseleanam et A. Bertolonii; neque A. thalictrifolia cum A. grata et A. pyrenaica gradibus per A. Einseleanam et A. Kitaibelii non est connexa. Inter Aquilegias autem indicas A. pubiflora varietatibus foliorum insignis; folia enim nunc Aquilegiae vulgaris, nunc Aquilegiae alpinae, nunc fere Aquilegiae viscosae.

Sed haec quidem de foliis basilaribus : folia autem caulina inferiora A. Moorcroftianae, praesertim eius varietatis, quam Cambessède suaveolentem appellavit, mirifice polymorpha nunc Aquilegiam vulgarem, nunc A. glandulosam, nunc A. alpinam, nunc A. Bertolonii in mentem revocant; et in exemplaribus afghanicis et kashmiricis ex eodem loco allatis nunc crenas breves et rotundatas A. Bertolonii vel pyrenaicae nunc lineari-ablongas A. alpinae animadvertimus; neque folium caulinum infimum A. Bertolonii basilaribus semper dissimile, et stirpes Aquilegiae alpinae floribus magnis haud raro occurrunt quae foliorum caulinorum natura inferiorum ab Aquilegia Bertolonii aegre disccrnuntur.

Mittimus vero de florum colore dicere : notissima enim mira varietas illa colorum quam vidimus in gregibus illis americanis Aquilegiae caeruleae et formosae; notissimae etiam varietates florum Aquilegiae glandulosae quae sepalis caeruleis petala nunc alba, nunc ochroleuca, nunc caerulea adiungit; notissimae denique in saltibus himalaicis stirpes illae Aquilegiae kunaorensis suaveolentis speciosis ornatae floribus ex calyce albido constantibus vel stramineo et corona, cui suffusus est color nunc ochroleucus, nunc albus, nunc violaceus.

Verum haec missa facimus; illud quaeramus num magnitudo florum discrimen sit inter species Aquilegiarum. Hac enim nota auctores saepe usi sunt ad Aquilegiam vulgarem et A. nigricantem, A. Bertolonii pyrenaicamque et A. alpinam, A. Kitaibelii et A. pyrenaicam et A. Einseleanam, A. vulgarem et A. Ebneri, A. longisepalam et A. nigricantem, A. Moorcroftianam et A. fragrantem internoscendas. Longitudinem vero sepalorum, quae nota ad magnitudinem floris attinet, in exemplaribus herbariorum indicorum, millimetris meusam, hanc reperi-mus-in:-

| A. vulgari $\quad \ldots$ | $\ldots$ | $\ldots$ | $18-32$, |  |
| :--- | :--- | :--- | :--- | :--- |
| A. atrata $\ldots$ | $\ldots$ | $\ldots$ | $18-32$, |  |
| A. nigricanti | $\ldots$ | $\ldots$ | $27-34$, |  |
| A. alpina $\quad .$. | $\ldots$ | $\ldots$ | $30-45$ | (rarissime |
|  |  | $\ldots$ | $\ldots$ | $14-27$, |
| minus 30), |  |  |  |  |
| A. Einseleana | $\ldots$ | $\ldots$ | $24-30$, |  |
| A. Bertolonii | $\ldots$ | $\ldots$ | $16-45$, |  |
| A. glandulosa | $\ldots$ | $\ldots$ | $11-28$, |  |


| A. kunaorensi var. a Camb. | $\ldots$ | $14-24$, |  |
| :--- | :---: | :--- | :--- |
| A. kunaorensi suaveolenti | $\ldots$ | $26-50$, |  |
| A. oxysepala | $\ldots$ | $\ldots$ | $17-30$, |
| A. pubiflora | $\ldots$ | $\ldots$ | $12-28$, |
| A. fragranti | $\ldots$ | $\ldots$ | $22-30$, |
| A. pyrenaica typica | $\ldots$ | $\ldots$ | $17-27$, |
| A. canadensi | $\ldots$ | $\ldots$ | $12-22$, |
| A. caerulea | $\ldots$ | $\ldots$ | $22-40$. |

Distributio igitur Aquilegiarum in micranthas, mesanthas, macranthas vix hortulanis quidem usui esse potest; neque mensura sepalorum utenda videtur in discrimine A. Ebneri et A. vulgaris, A. vulgaris gcuuinae ct A . nigricantis. Et quamquam Zimmeter in tabella analytica scribit scpala A. Kitaibelii esse 17 mm ., Aquilegiae autem Einseleanae et pyrenaicae $25-27 \mathrm{~mm}$. longa, vidimus tamen exemplaria Aquilcgiae Einseleanac in alpibus sarojensibus leeta quorum sepala $14-18 \mathrm{~mm}$. tantum longa crant, et specimina reperimus Aquilegiae prrenaicae e saltibus montis pyrenaei allata scpalis vix plus 17 mm . longis. Non est igitur vis discriminis in longitudinc sepalorum. Melius autem insigne ad speeics disccrnendas mensurae sepalorum inter sc comparatae praebere ridentur; nam sepala excmplarinm fere omnium Aquilegiae pubiflorac et Aquilegiac oxysepalac lanceolata et manifesto, interdum longissime, acuminata sunt; vidimus autem specimina A. pubiflorae sepalis aut orato-lanceolatis longe acuminatis apice acntis aut obtusis, aut ovato-lanccolatis leriter aemminatis apiec subaentis ant raro ovatooblongis neque acuminatis apice obtusis, aut rarissime late ovatis apice obtusis. In hac tabella latitudo sepalorum tanquam fractura longitudinis expressa est-

| A. pyrcnaica genuina | ... | . $\frac{1}{2}-\frac{3}{5}$, |
| :---: | :---: | :---: |
| A. Einseleaua | ... | $\frac{2}{5}-\frac{5}{9}$, |
| A. vnlgaris typiea | ... | ... $\frac{2}{5}-\frac{3}{3}$, |
| A. glandulosa | ... | ... $\frac{2}{5}-\frac{3}{5}$, |
| A. moorcroftiaua typica | ... | ... $\frac{1}{3}-\frac{5}{9}$, |
| A. kunaorensis suaveolens | ... | $\frac{1}{3}-\frac{3}{2}$, |
| A. oxysepala | ... | ... $\frac{1}{5}-\frac{2}{5}$, |
| A. pubiflora | ... | $\frac{1}{7}-\frac{1}{3}$, |

Reperiuntur autem sepala Aqnilegiae moorcroftianae typicac nnnc late orata r. orato-oblonga apice obtusissima aut subacuta, nunc ovatolanceolata breviter acnminata apice obtusiuscula; sepala Aqnilegiao kunaorensis var. suaveolentis nunc ovato-oblonga neque acuminata sed apicc acutinsenla aut breviter acuminata apiceque fere obtusa, nunc ovato-lanceolata acntissima conspicueque acuminatr; sepala Aquilegiae alpinae munc late ovata acuta nunc elliptico-oblonga subobtusa. Suut
igitur, quoad sepala, formae mediae inter A. pubifloram et A. vulgarem typicam, neque e scpala A. oxysepalae latiora sepalis Aquilegiae vulgaris var. indica figura dissimilia.

Alia nota quam auctores ad species seiungendas aptam existinıant a longitudine sepalorum et petaloram comparata sumpta cst, uti sepala A. Einseleanae dicuntur petalorum limbum superare 14 mm ., A. pyrenaicae 9 mm ., A. nigricantis 21 mm . ; eminere vero videmus sepala ultra petalorum marginem anteriorem $3-14 \mathrm{~mm}$. in A. Einseleana, 4-9 mm. in A. pyrenaica, $10-21 \mathrm{~mm}$. in A. nigricanti ; in Aquilegia porro pubiflora 6-14 mm., in A. Mooreroftiana typiea $3 \cdot 5-12 \mathrm{~mm}$., in A. oxysepala 4-11 mm ., in A. kunaorensi suaveolenti $15-22 \mathrm{~mm}$., in A. nivali $7-14 \mathrm{~mm}$., in A. glandulosa typica 6-22 mm., in A. viridiflora interdum 0-4 mm.

Nec mensurae comparatae limbi petalorum longiorumque staminum nobis ad species seiungendus suppetunt. Neque columnam stamineam A. atratae nunquam extra petalorum campanulam 3 mm . tantum proiectam vidimus, quod etiam accidit in A. vulgari typica; in A. Einseleana autem et in A. alpina stamina petalis sunt $2-6 \mathrm{~mm}$., in A. pyrenaica 2-4 mm., in A. glandulosa $2-11 \mathrm{~mm}$. breviora, cum in aliis stamina nunc sint petalis paullulo breviora nunc paullulo longiora. In Aquilegia vero caerulea var. typica stamina nectariorum limbo nunc 10 mm . breviora nunc 6 mm . longiora, nunc numerosissima nunc eodem fere numero atque in A. canadensi, nunc patentissima nunc subparallela, nunc fere eadem longitudine munc inter se valde inaequalia.

Proximum est ut de forma laminae petalorum investigemus utrum satis constet ad discrimen specierum an variabilis evadat. Margo autem exterior petalorum manifesto rotundatus reperitur in A. transsilvanica, glandulosa, incunda, Einseleaua, thalictrifolia, Bertolonii, pubiflora; rotundato-truicatus est in A vulgari, atrata, alpina, glauca, nivali, fragranti, Moorcroftiana, formosa, canadensi, Skinneri. Vidimus tamen exemplaria A. pyrenaicae typicae et A. Einseleanae et A. pubiflorae quorum petala apice rotundato-truncata erant neque plane rotundata; Aquilegia autem glandulosa genuina Fischeri petala habet apice obtusa; et petala Aquilegiae nivalis nunc fere rotundata, nunc truncata ac sinuata, nunc profunde emarginata sunt. Figura igitur limbi petalorum, quamquam satis utilis ad subspecies internoscendas, nos in specierum discrimine fallere videtur.

Maximi vero momenti auctores plurimi calcaris formam magnitudinemque comparatam esse putaverunt.

Primum igitur de mensura calcaris cum laminae longitudine comparata videamus. Neque tamen de formis illis monstrosis Aquilegiae vulgaris ecalcaratis agemus, neque de varietate illa Aquilegiae formosae cui nomen truncatam dicunt disseremus cuins calcar longitudine vix
quinta decima vel vigesima pars est petalorum limbi, quae varietas vero cum forma illa calcaribus lamina quadruplo longioribus praedita et a Fischero sub nomine Aquilegiae formosae definita gradibus connexa est; cum A. formosa Fischeri sensim in stirpem illam, quae a Planchon arctica dieitur et in tabula picta* lineis descripta est, transeat. Sed formis Aquilcgiae vulgari affinibus nos contineamus. Mensuram autem calcaris ad longitudinem laminae redactam ita reperimus -
A. vulgaris typica ... ... ... $\frac{1}{3}-\frac{3}{2}$,
A. pyrenaeica typica ... ... ... $\frac{3}{4}-\frac{3}{2}$,
A. Einsclean ... ... ... $\frac{2}{3}-\frac{1}{1}$,
A. Moorcroftiaua typica ... ... $\frac{1}{1}-\frac{2}{1}$,
A. kunaorensis suaveolens ... ... $\frac{4}{3}-\frac{3}{2}$,
A. glandulosa (inel. iucunda) ... ... $\frac{1}{4}-\frac{1}{1}$,
A. fragrans ... ... ... $\frac{2}{3}-\frac{1}{1}$,
A. pubiflora ... ... ... $\frac{5}{12}-\frac{1}{1}$,

Hace nota igitur nequaquam eonstat.
Sequitur ut de forma calcaris quacramus. Calear vero utrum rectissimum sit an modice incurvum nihil interest ad speeies internoscendas. Nam calcar munc rectnm nunc manifesto incurvum neque tamen hamatum reperitur in A. Einselcana, Kitaibelii, thalietrifolia, Ottonis, leptoccrate, Moorcroftiana, glauca, kunaorensi smaveolenti, pyrenaica. Tabula picta rero Aquilegiac viridiflorac in Iconibus Delesscrtii ab auctoribus iterum itcrumque reprehensa et male descripta existimata est quippe quac calcaria cxhibeat apice incurva; vidimus tamen exemplaria mongolica a Potanino lecta calcaribus vertice manifesto curvatis minimeque rectis. Hace obscrratio nos incitat ad quaestionem investigandam num figura calearis tanti momenti ad speeies distinguendas sit quanti cam anetores, perpaucis exceptis, esse crediderint. Calcaria Aquilegiac Mooreroftianae in alabastro saepe uncinatim incurva; cum stirps floreat, hunc stricta, mune manifesto incurva ac calcaribus Aquilegiae nigricantis vix reetiora. Meliora rero exempla variationis calcarium ex Aquilegia pubiflora, fragranti, nivali ducerc possumus. Nam Aquilegiae pubiflorac calcaria reperimus sacpissime uncinatim rel circinnatim incurva; in silvis tamen provinciao Simla forma oecurrit sepalis quidem lanceolatis acuminatis foliisque Aquilegiae pubiflorac genuinae sed ealcare nunc manifesto uneinato nunc leniter incurvo minimeque hamato; et in varietate, quae Cunningham ex Himalaya pentapotamica attulit, calear paullum incurvum sepalis nunc lanceolatis acuminatis uunc late ovatis obtusis adiunctum est. Vidimus etiam in herbario Kurzii exempla c Bavaria missa

Aquilegiae vulgaris genuinae calcaribus rectis ncquaquam hamatis; et calcaria Aquilegiae alpinac, vix unquam recta, in Appennino septentrionali fere more Aquilegiae vulgaris incurva inveniuntur, stirpes vero foliis Aquilegiae alpinae typicae instructae sunt neque cum Aquilegia Bertolonii confundendae. Sed ad species himalaicas revertamur. Sunt in terra gilgitensi et in Kashmiria stirpes caule elato insigniter folioso foliis valde divisis atque haud raro triternatis floribusque mediocribus affinitate artissima inter se iunctae; sed calcaria nunc perbrevia et circinnatim incurva Aquilegiae glandulosae, nunc lamina paullo breviora et manifesto incurva, uti haud raro sunt in Aquilegia Einseleana, nunc subrecta et lamina sublongiora Aquilegiae Moorcroftianae typicae. Neque forma illa, quae in montibus altissimis ad nivem deliquescentem nascitur et cui, auctore Bakero, Aquilegiam nivalem nomen dedit Falconer, variatione calcaris minus insignis; stirpes sunt humiles, foliis biternatis, foliolis margine sese obtegentibus reniformibus vel late rotundato-deltoideis, floribus saepius mediocribus, sepalis caeruleis vel violaceis, carpellis quinque, atque omnibus notis, calcaribus exceptis, ita inter se congruunt ut ne in varietates quidem divelli possint. Flores vero plurimi calcar habent crassiuscule conicum et vix incurvum formarum quarundam Aquilegiae alpinae; reliquorum autem calcaria nunc graciliora atque omnino Aquilegiae pyrenaicae, nunc brevia et circinnatim involuta uti in Aquilegia glandulosa; haec est forma cuius Hooker filius et Thomson in Flora imperii indici nomine Aquilegiae iucundae mentionem facimnt, neque revera ab Aquilegia incunda Fischeri distinguenda est nisi petalorum lamina truncata vel emarginata nec rotundata staminibusque saepius limbum subaequantibus. Quibus rebus expositis satis docuisse videmur calcarium figuram ad species indicas discernendas parvi momenti esse.

Jam vero parastemones propter eorum varietatem praetermittamus. Sed de carpellis pauca dicenda esse putamus. Pistilla autem staminibus longioribus $1-5 \mathrm{~mm}$. breviora vel 4 mm . longiora in A pubiflora, 2 mm . breviora vel 3 mm . longiora in A. kunaorensi suaveolenti, 4 mm . longiora vel 1 mm . breviora in A. nivali, 1 mm . longiora breviorave in A. oxysepala, 2 mm . longiora vel 3 mm . breviora in A. Moorcroftiana, $1-5 \mathrm{~mm}$. breviora vel fere 1 mm . longiora in A. alpina. Parvi igitur interest utrum stylus ultra stamina emineat an a staminibus superetur.

Styli autem primum saepissime recti, sed pollen postquam rentorum insectorumque ope dispersum est, parte stigmatosa saepissime paullum dilatata, apex styli hand raro plus minusve manifesto recurvatur. Occurrunt styli apice recti ac plus minusve recurvi nec raro fere revoluti in Aquilegia nivali, vulgari, fragranti, et stylus Aquilegiae pubiflorae et Moorcroftianae nunc rectus nunc apice circinnatim curvatus invenitur.

Sed quoniam de carpellis, qualia sunt ante coniunctionem pollinis cum ovulis factam, insignia ad species distinguendas trahere non possumus, videamus num liceat notas ad discrimen utiles de carpellis maturis ducere. Et certe formae quaedam ab aliis quibusdam longitudine folliculorum discerni possunt, uti Aquilegia Skinneri, cuius carpella matura inter Aquilegiis longissima et fere 3.5 cm . longa distinctionem huius speciei et Aquilegiae canadensis reddunt facillimam. Sed primum demus enumerationem longitudinum folliculorum, sequentes monographiam Bakeri et pollicis mensuram in millimetra commutantes :-

| A. Einseleana | ... | ... | 8-13 mm. |
| :---: | :---: | :---: | :---: |
| A. viscosa | ... | . | 13 mm . |
| A. thalictrifolia | .. |  | vix 13 mm . |
| A. pyrenaica | ... | ... | 13 mm . |
| A. Bertolonii | ... | .. | 13 mm . |
| A. Amaliae | ... | .. | fere 13 mm . |
| A. pubiflora | ... | .. | $12-16 \mathrm{~mm}$. |
| A. viridiflora | .. | . | 12-19 mm. |
| A. brevistyla | ... | $\ldots$ | 13 mm . |
| A. flavescens | ... | ... | 12-19 mm. |
| A. Moorcroftiana |  |  | 15-19 mm. |
| A. glauca | ... | ... | 19 mm . |
| A. canadensis | ... | ... | fcre 19 mm . |
| A. fragrans | ... | ... | $18-25 \mathrm{~mm}$. |
| A. parviflora | ... | ... | ad 25 mm . |
| A. leptoceras | ... | ... | fcre 25 mm . |
| A. vulgaris | ... | ... | fere 25 mm . |
| A. sibirica | ... | ... | fere 25 mm . |
| A. formosa | ... | ... | vix 25 mm . |
| A. chrysantha | ... | ... | fere 25 mm . |
| A. glandulosa | ... | ... | fere 25 mm . |
| A. cacrulea |  | ... | plus 24 mm . |
| A. alpina | ... | ... | $25-30 \mathrm{~mm}$. |
| A. Skinneri | ... | ... | ... 35 mm . |

Verum fieri potest ut, maiore stirpium fructiferarum copia perscrutata quam fere in herbariis inveniatur, magnitudo carpellorum magis variabilis reperiatur quam appareat es illa tabella. Nam folliculi exemplarium quorundam sinensium Aquilegiae oxysepalae $16-18 \mathrm{~mm}$. sed in mandshuricis sunt 26 mm . longi ; et carpella matura A. pubiflorae et A. Moorcroftianae, illa $13-21 \mathrm{~mm}$., haec $15-22 \mathrm{~mm}$. longa animadvertimus.

Atque folliculi Aquilegiae pubiflorae saepissime sunt a medio valde recurvati uti in A. olympica; sed exemplaria etiam indica suppetunt,
quorum folliculi recti et paralleli sunt, ut in A. oxysepala et A. caucasica.

Quid igitur est? Nonne videmus omnia signa, quae ii, qui rerum herbariarum europearum periti sunt, ad discrimen specierum gencris Aquilegiae adhibuerint, in stirpibus himalaicis et sinensibus fluxa esse atque omnino cadere? Nonne videmus Aquilegiam fragrantem, uti gradatim in Aquilegiam Mocrcroftianam et Aquilegiam kunaorensem suaveolentem transit, ita cum Aquilegia pubiflora artissimis affinitatum vinculis coniunctam esse? Nonne videmus formam illam raram et speciosam in iugis provinciac Garhwal ortam, quae ab Aquilegia alpina morphologice certe non seiungenda est, nihil aliud esse nisi varietatem Aquilegiae kunaorensis? Nonne videmus Aquilegiam nivalem quae ipsa, et recte quidem, a Bakero varietas Aquilegiae glaucae, id est Moorcroftianae existimatur, non solum Aquilegiam pyrenaicam omnibus rebus imitari, sed etiam Aquilegiae iucundae quam proxime appropinquare? Nonne verisimile est stirpes illas quae in valle Nila una cum Aquilegiae pubiflorae stirpibus crescunt, sed propter figuram calcarium indumentumque caulis atque foliorum ad varietatem Karelini Aquilegiae vulgaris referendae sunt, nihil aliud esse nisi formas Aquilegiae pubiflorae, quae, quasi atavismo, ut ita dicam, ad parentem Aquilegiam vulgarem spectent? Si vero folia, calcaria, fructus, reliquae denique partes stirpium himalaicarum atque sinensium ita variabilia evadant, ut eandem varietatem floribus nunc Aquilegiae pyrenaicae, nunc Aquilegiae iucundae, nunc Aqnilegiae alpinae ornatam inveniamus, nonne notae, quibus A. Einseleana, Bertolonii, nigricans, discolor, Ebneri, atrata, aliaeque internoscuntur, nimis viles ad species discernendas videantur? Cognitio igitur varietatum Aquilegiarum indicarum ac sinensium nos in eandem sententiam adducit, ad quam abhinc multos annos* Hooker filius et Thomson scrutatione specierum europaearum aliarumque perducti fuexunt: Aqnilegiam vulgarem, alpinam, glandulosam, viscosam, pyrenaicam, Moorcroftianam, pubifloram, aliasque complures speciem unam efficere, insigniter quidem variabilem et propter formas plures in propinquas sensim sensimque transeuntes aegre in subspecies ac varietates distribuendam. Sed quoniam multas species ad unam redigendas esse demonstravimus, formas cunctas quas ab Aquilegia vulgari non seiungendas esse putamus enumerare oportet. Sunt autem haec-
A. alpina Lin.
A. kunaorensis Camb.
A. Amaliae Heldr.
A. lactiflora Kar. et Kir.
A. atrata Koch.
A. leptoceras Fisch. et Mey.
A. aurea Janka.
A. Bauhini Schott.
A. Bernardi Gren.
A. Bertolonii Schott.
A. caucasica Rupr.
A. dinarica Beck.
A. discolor Lev, et Ler.
A. Ebneri Zimtr.
A. Einseleana Schulz.
A. fragrans Benth.
A. Fussii Zimtr.
A. Gebleri Besser.
A. glandulosa Fischer.
A. glauca Linell.
A. grata Maly.
A. iucunda Fischer.
A. Kitaibelii Schott.
A. longisepala Zimtr.
A. Mooreroftiana Wall.
A. nevadensis Boiss.
A. nigricans Baumgt.
A. nivalis Falc.
A. olympica Boiss.
A. Ottonis Orph.
A. oxysepala Trautv.
A. paraplesia Schur.
A. pubiflora Wall.
A. pyrenaica $D C$.
A. Reutcri Boiss.
A. Sternbergii $R c h b$.
A. subalpina $B o r$.
A. sulpliurea Zimtr.
A. transsilvanica Schur.
A. viscosa Gouan.

Hae formac ita in subspecies varietatesque disponendac videntur-
I. A. oxysepala' Trautv.
$\beta$. discolor" Levier et Ler.
a. mandshurica P. B."
$\beta$. kansuensis P. B."
II. A. vulgaris' typica Lin.
a. caucasica Ledebour."
$\beta$. olympica" Boiss.,
子. Bernardi" Gren.,
ס. longiscpala" Zimtr.
є. atrata" Koch.
૬. Karelini Baker."
$\eta$. varia Maly."
. recticornu P. B."
८. Ebneri' ${ }^{\prime \prime}$ Zimtr.
к. dinarica" Beck.
d. cynensis P. B."
M. paraplesia" Schur.
v. nigricans" Baumgt.

II1. A. alpina' Lin.
a. typica.
ß. himalaica P. B."
IV. A. Bertolonii' Schott.
V. A. viscosa' Gonan.
a. Einselcana" Schunlz.
ß. thalictrifolia" Schott.
VIII. A. nivalis' Falconer.
a. paradoxa P. B."
$\beta$. saccocentra P. B."
IX. A. glandulosa' Fisch.
a. iucunda" Fisch.
$\beta$. genuina.
$\gamma$. sulphurea" Zimtr.
§. transsilvanica" Schur.
є. Gebleri" Besser.
X. A. Moorcroftiana' Wall.
a. fragrans" Benth.
$\beta$. Winterbottomiana $P$. B."
$\gamma$. suaveolens Camb."
ס. glauca" Lindl.
є. kunaorensis" Camb.
૬. Wallichiana" Herb. Calu
$\eta$. afghanica P. B."
$\theta$. subaphylla $P$. B."
XI. A. leptoceras' Fisch. et Mey.
XII. A. lactiflora' Kar. Kir.
XIII. A. pubiflora' Wall.
a. C'unninghami P. B."
$\beta$. Massuriensis Royle."
$\gamma$. Kitaibelii" Schott. $\quad \gamma$. subnuda P. B."
VI. A. grata' Maly.
VII. A. pyrenaica' D. O.
a. genuina.
XIV. A. Ottonis' Orph.
a. typica.
$\beta$. Amaliae" Heldr.

Affinitates autem in tabula tertia exhibitae sunt.

## SUBSPECIES, VARIETATES, SUBVARIETATESQUE AQUILEGIAE VULGARIS Lim.

## I. Aquilegia oxysepala' Trautv. (1847)

(Aquilegia vulgaris. var. oxysepala Regel Flor. Ussur. A. oxypetala Franchet, Pl. Dav., Pl. Delav.),
foliis basilaribus biternatis, foliolis incisocrenatis terminali rhombeo v. cuneato-obovato, foliis caulinis sparsis, inflorescentia (1-) 2-10-flora, alabastris subcylindricis, sepalis erectopatulis lanceolatis acuminatis $17-30 \mathrm{~mm}$. longis vinosobrunneis, petalis rotundato-truncatis lamina albida calcaribus laminae subaequilongis uncinatim incurvis, staminibus petalorum apicem haud attingentibus, carpellis hirtis, folliculis cylindricis sine stylo $16-26 \mathrm{~mm}$. longis.

Area geographica-Sibiria orientalis, Mandshuria, China propria borealis et occidentalis.
var. $\alpha$. mandshurica P. B.,
foliolis terminalibus foliorum basilarium 4-5 cm. longis, sepalis $27-30 \mathrm{~mm}$. longis $10-12 \mathrm{~mm}$. latis, parastemonibus acutissimis vix $\nabla$. haud undulatis, folliculis sine stylo $25-28 \mathrm{~mm}$. longis. Mandshuria, China borealis, Siberia orientalis.
var. $\beta$. kansuensis P. B.,
sepalis $15-25 \mathrm{~mm}$. longis $5-7.5 \mathrm{~mm}$. latis, parastemonibus ob-longo-lanceolatis acutis conspicue crispule andulatis folliculis sine stylo 12-19 mm. longis. Kansu, Hupeh, Setchwan, Yunnan.
subrar. a . inflorescentia 3-10 flora foliolis intermediis fol. bas $4-6 \mathrm{~cm}$. longis. Vidi exemplaria ex Hupeh (Henry) et Setchwan (Pratt) allata.
subvar. $\beta \beta$. inflorescentia 1-3 flora foliolis intermediis $16-25 \mathrm{~mm}$. longis. Hupe九 (Henry!).

## Descriptio subspeciei.

Rhizoma descendens, irregulariter cylindricum, collo reliquiis foliorum plus minusve in fibrillas solutis vestitum, atrobrunneum, caulem solitarium edens, 3-15 mm. crassitudine.

Caulis erectus simplex v. superne ramosus teres leviter sulcatus fistulosus, floxifer ( $20-$ ) $40-70 \mathrm{~cm}$. altitudine basi $2-6 \mathrm{~mm}$, crassitudine, plus minus puberulus.

Folia basilaria longissime petiolata sed caule florifero multo breviora $12-30 \mathrm{~cm}$. longa; petiolus basi in vaginam late lanceolatam margine membranaceam 5-35 mm . longam convergentim plurinerviam dilatatus leviter canaliculatus $2-20 \mathrm{~cm}$. longus puberulus v. subglaber $08-2 \mathrm{~mm}$ crassitudine; lamina biternata; petioluli primarii graciles glabri $v$. puberuli, medio $15-70 \mathrm{~mm}$. longo laterales $\frac{2}{3}-\frac{8}{9}$ medii longitudine; foliola membranacea viridia infra pallidiora tenuiter nervosa, terminale longe petiolulatum $v$. subsessile circumscriptione rhombeum $v$. cuneato-obovatum interdum subrotundum $15-60 \mathrm{~mm}$. longum latitudine $\frac{4}{5}-\frac{10}{7}$ longitudinis basi late cuneatum rarius subrotundatum fere ad medium rarius ad duo partes trilobum, lobo medio obovato saepe late cuneato apice crenis grossis tribus inciso, lobis lateralibus breviter oblongis inaequaliter inciso-crenatis, petiolulo 1 cm . longo v . subuullo; foliola lateralia breviter $v$. saepius brevissime petiolulata $v$. plane sessilia trapezoidea asymmetrice lateque cuneata $v$. obscure semicordata ad medium $v$. infra medium inaequaliter biloba, lobis paucicrenatis $v$. intermedio plus minus profunde bilobulato.

Folia caulina intermedia sparsa sursum gradatim magnitudine decrescentia breviusquo petiolata basilaribus subconformia; superiora subsessilia saepe profunde tripartita partitionibus lanceolatis, summa parva tripartita $v$. bracteiformia lanceolata integra.

Inflorescentia raro uniflora saepissime 2-10 flora laxissima. Pedunculi graciles longitudine varia teretes apicem versus pilis patentissimis dense pubescentes. Flores mediocres r. maiusculi suberecti. Alabastri subeylindrici.

Sepala erecto-patentia membranacea lanceolata acuminata nervis ramosis tribus percursa basi longe cuneata $\vee$. abrupte constricta apice acuta $17-30 \mathrm{~mm}$. longa latitudine $\frac{2}{6}-\frac{2}{5}$ longitudinis, dorso parce puberula v. glabra, rinoso-brunnea, petala 5-11 millimetris superantia. Petalorum lamina oblonga apice rotundato-truncata $12-15 \mathrm{~mm}$. longa, albida; calcar a basi conoidea sensim in apicem anguste subcylindricum attenuatum uncinatim incurvum (raro subrectum?) apice nectarifero subcapitatum, in flore aperto distantia inter punctum insertionis et partem infimam calcaris quam lamina 1 mm . longiore $\nabla$. paullo breviore. Stamina modice numerosa apicem petalorum haud attingentia; filamenta longiora $7-10 \mathrm{~mm}$. longa, lanceolato-linearia; antherae oblongae, $1-2 \mathrm{~mm}$. longae, flavae v. fusco-viridescentes. Parastemones scariosi ovato-lauceolati apicent rersus acutati marginibus plani v. crispule undulati $6-9 \mathrm{~mm}$. longi, pistillis circiter 2 mm . breviores. Pistilla 5 , crecta, $9-11 \mathrm{~mm}$. longa; ovaria subcylindrica, in stylum graciliter subulatum subaequilongum sensim attenuata, cum parte inferiore styli dense patentissimeque hirta. Folliculi (4-) 5 chartacei paralleli cylindrici, stylo subulato $5-6 \mathrm{~mm}$. longo rostrati, venis transersis crebris plus minus anastomosantibus conspicue reticulati, hirti, sino stylo $13-26 \mathrm{~mm}$. longi crassitudine $\frac{1}{5}-\frac{1}{7}$ longitudinis. Semina numerosa oblongo-oboroidea sectione transrersa subtriangularia dorso curvata ventre carinata, circiter 2.5 mm . longa, nigra, nitida rarius subopaca, creberrime minuteque punctulata.

Aquilegia hybrida Sims, nisi revera forma hibrida ex A. canadensi et A. vulgari sit, quod dubium est quoad stirpes e seminibus sibiricis in horto dorpatensi natas, A. oxysepalae' foliis, colore florum, forma alabastri, sepalorum directione valde affinis videtur, et vix dubitandum quin rarietas sit huius subspecei calcaribus subrectis praedita.

## II. Aquilegia vulgaris Lin. subspecies typica

(Aquilegia vulgaris subsp. I, II. f. et T. in F. B. I.; Aquilegia vulgaris Zimmeter No. 1, Baker No. 18; Aquilegia Ebneri Zinmeter; A. nigricans Baumgt., A. Sternbergii Rchb., A. Haenkeana Koch; A. atrata Koch; A. caucasica Rupr.; A. olympica Boiss.; A. paraplesia Schur; A. longisepala Zimmeter; A. dinarica Becl; A. subalpina Boreau ; A. Bernardi Gren.; A. glaucophylla Steud.),
foliis basilaribus biternatis, rarissime ternatis, foliolis terminalibus cuneato-obovatis v . reniformibus rarius rhombeis, foliis caulinis sparsis magnitudine varia, inflorescentia (1-) 2-15 flora, sepalis stellatim patentibns ovatis v . ovato-lanceolatis $18-38 \mathrm{~mm}$. longis, calcaribus lamina rotundato-truncata rarius obtusa paullo longioribus rarius subduplo brevioribus, staminibus petala $1-3$ rarius $3-8 \mathrm{~mm}$. superantibus, carpellis hirtis, folliculis e basi ovoidca apicem versus attenuatis sine stylis $18-24 \mathrm{~mm}$. longis. Area geographica-Sibiria, Altai, ThianShan, Ferghana, Himalaya occidentalis, Caucasus, Armenia, Europa fere tota, Mons Atlas.
Varietates.
var. a. caucasica Ledebour",
(A. caucasica Rupr.), caule $50-90 \mathrm{~cm}$ altitudine, ramoso folioso glanduloso-pubescenti, foliis basilaribus biternatis, foliolo medio longiuscule petiolato basi cuneato ad medium trilobo, lateralibus sessilibus v . breviter petiolulatis profunde bilobis, lobis rotundatocrenatis, foliis caulinis inferioribus basilaribus subconformibus sed brevius petiolatis, superioribus trifoliolatis foliolis bi $\nabla$. trifidis $\nabla$. integris, summis linearibus, floribus fere magnitudine var. typicae, sepalis cyaneis ovato-oblongis in apicem acutum acuminatis, petalorum lamina albida apice truncata, calcaribus e basi late conoidea subulatis, hamatis staminibus stylisque limbum attingentibus, folliculis parallelis, c basi oroidea attenuatis, sine stylo circiter 2 cm . longis, seminibus nitidis microscopice punctulatis.-Caucasus.
var. $\beta$. olympica" Boiss.,
uti var. $a$, sed folliculi usque a medio divergentim recurvi et semina opaca granulata.-Armenia, Pcrsia bor.
var. $\gamma$. Bernardi" Grenier,
caule $50-70 \mathrm{~cm}$. altitudine superne ramoso $3-7$ floro, foliis basilaribus magnis varietatis typicae (variae), sepalis late ovatis, petalorum lamina apice rotundato-truncata, calcaribus lamina subduplo brevioribus gracilibus hamatis, staminibus lamina multo brevioribus.-Corsica.
var. $\delta$. longisepala" Zimmeter,
(A. longisepala, Zimmeter No. 4), caule folioso $40-70 \mathrm{~cm}$. altitudine superne glanduloso-pubescenti, foliis biternatis glabris viridibus, foliolis magnis (ad 50 mm . longis) cuneatis divergentibns ad quartam tertiamve partem trilobis, floribus saturate caeruleis, sepalis lanceolatis fere 38 mm . longis, petalorum lamina apice truneato-rotundata fere 1 cm . longa calcaribus lamina duplo longioribus uncinatim incurvis, staminibus laminam fere 5 millimetris superantibus.-Hungaria, Croatia.

## var. є. atrata" Koch,

(A. atrata Koch, A. nigricans Rchb. et Zimmeter nec Baumgt.), caule supcrne ramoso folioso $35-80 \mathrm{~cm}$. altitudine, foliis bitcrnatis foliolis fol. bas. subsessilibus $\nabla$. saepius manifesto petiolulatis glabris $v$. saepius infra puberulis $\nabla$. subdense pubescentibus intermedio ad quartam partem v. nltra medinm 3-lobo, lobo intermedio breviter oblongo $v$. cuneato-obovato, floribus purpureo-violaceis rarius cacruleis, sepalis $18-32 \mathrm{~mm}$. longis, petalorum lamina apice truncata raro rotundata $11-14 \mathrm{~mm}$. longa, calcaribus quam lamina $2-5 \mathrm{~mm}$. longioribus, staminibus in columnam subcylindricam petala (3-) 5-10 millimetris superantem associatis, stylo apice recto $\nabla$. recurvo antheras saepe haud attingente, folliculis var. typicae.-Alpes, Jura, Silva bavarica, Transilvania; Thian Shan in montibus Alexandrinis?
var. ૬. Karelini Baker" (A. Sternbergii ? Kar. Kir), caule 60-80 em. altitudine folioso plurifloro, uti petioli petiolulique, usque a basi dense glanduloso-hirto, foliis basilaribus aut biternatis foliolisque ad medium v. magis profunde tripartitis aut plane tritcrnatis, foliolis tenuiter membranaceis puberulis, crenaturis obtusis, foliis caulinis inferioribus basilaribus subconformibus floralibus superioribus trifoliatis v . trisectis segmentis lanceo-lato-oblongis et lanccolatis, floribus puberulis, sepalis $20-24 \mathrm{~mm}$. longis (in sibiricis longioribus) ovato-lanceolatis versus apicem obtusum acuminatis, calcare uncinatim incurvo laminae $11-13 \mathrm{~mm}$. longae apice truncatae subaequilongo, antheris limbum vix attingeutibus, parastemonibus late linearibus apice obtusiusculo apiculato minute hirtulis, pistillis 5-7 stamina haud superantibus dense glanduloso-lirtis, stylo ovariis breviore (descriptio ad exemplaria indica refert). Floret Iunio, Iulio.

Area geographica-Altai australis, Ala-tau, Thian-shan, Ferghana, Yarkand (?), Himalaya occidentalis. Specimina vidi in valle Nila provinciae Garhwal alt. $8-9000^{\prime}$ a Duthieo lecta.
var. $\eta$. varia Maly" (Aquilegia vulgaris typica et Aquilegia subalpina Boreau, Zimmeter No. 1), caule $35-120 \mathrm{~cm}$. altitudine basim versus glabro $v$. vix puberulo manifesto folioso, foliis caulinis inferioribus basilaribus subconformibus, foliolis fol. bas. infra subglabris v. densiuscule pubescentibus, foliolo medio saepe petiolulato ad tertiam partem $v$. fere ad medium trilobo rarius tripartito $25-50 \mathrm{~mm}$. longo lobo medio cune-ato-obovato $\nabla$. transverse oblongo lateralibus saepius oblique obovatis, floribus caeruleis interdum albis, sepalis $22-32 \mathrm{~mm}$. longis apice acutiusculo late acuminatis, petalorum lamina rotundatotruncata $v$. retusa, staminibus petala subaequantibus v. $1-3$ millimetris superantibus, calcaribus $\frac{4}{3}-\frac{3}{2}$ laminae longitudine, stylo apice recto $\nabla$. leviter recurvo.

Area geographica-Yarkand (?), Sibiria, Europa, mons Atlas.
var. $\theta$. recticornu P. B.",
caule elato folioso plurifloro, foliis caulinis fere omnibus biternatis vel ternatis, foliolo fol. bas. medio lato trifido $v$. tripartito partitionibus divergentibus lineari-oblongis longe cuneatis incisocrenatis crenis obtusis, sepalis oblongis subobtusis circiter 2 cm . longis, petalorum lamina $10-13 \mathrm{~mm}$. longis apice rotundato-truncatis, staminibus limbum attingentibus $\nabla .3 \mathrm{~mm}$. superantibus, calcaribus subulatis rectis $\nabla$. vix incurvis laminam subaequantibus. Vidi exemplaria in herbario Kurzii e Bavaria missa ; calcaria in formis norwegianis etiam leviter incurvata inveni.
var. є. Ebneri" Zimtr. (Aquilegia Ebneri, Zimmeter No. 2),
caule basim versus glabrescente $25-40 \mathrm{~cm}$. altitudine, foliis bas. biternatis, foliis caulinis inferioribus trifoliolatis $\nabla$. trisectis, foliolis sessilibus $\nabla$. breviter petiolulatis infra dense pubescentibus medio $19-22 \mathrm{~mm}$. longo fere ad tertiam partem trilobo lobo medio cuneatoobovato, floribus 2 v. 4 rubescenti-cacruleis, sepalis ovato-oblongis circiter 18 mm . longis, petalorum lamina rotundato-truncata circiter 9 mm . longa, calcaribus lamina circiter 6 mm . longioribus hamatis, staminibus petala paullo superantibus, stylo apice unci-nato.-Styria.
var. к. dinarica" Beck (A. dinarica Bec\% in Ann. Hofmus.),
caule 1-2-floro, ad 20 cm . altitudine, usque a basi uti petioli pilis patentibus glanduliferis obsito, foliis pubescentibus basilaribus ternatis foliolis conspicue petiolulatis subcordatis tripartitis rarius trisectis partionibus inciso-crenatis, floribus pilosis, sepalis ovatooblongis $2-3 \mathrm{~cm}$. longis, albis v. caerulescentibus patentibus, petalorum lamina caerulescenti rotundato-truncata $11-20 \mathrm{~mm}$. longa
calcaribus graciliter conicis hamato-incurvis laminae subacquilongis, staminibus fere laminae longitudine, stylis quam ovaria paullo brevioribus.-Bosnia.
var. $\lambda$. eynensis P. B. ${ }^{\prime \prime}$,
caule fere ad apicem usque simplici $2-3$ floro $25-35 \mathrm{~cm}$. altitudine ut petioli basim versus parce hirto sub floribus glanduloso-pubescenti ; foliis bas. biternatis, petiolis $5-10 \mathrm{~cm}$. longis, petiolulis primariis $15-30 \mathrm{~mm}$. longis foliolis breviter petiolulatis $\nabla$. sessilibus aut subglabris aut utrinque dense pubescentibus basi obtusis, medio subrotundo v . fere reniformi $15-18 \mathrm{~mm}$. longo fere ad medium trilobo lateralibus oblique reniformibus profunde bilobis, lobis crenatis aut bi $v$. trilobulatis, crenis integerrimis $\nabla$. paucicrenulatis obtusis $\nabla$. rotundato-truncatis; folio caulino infimo a basi remoto ternato, foliolis tripartitis partitionibus crenato-incisis; foliis superioribus 2 v. 3, trifoliolatis, foliolis oblongo-lanceolatis pedunculari lineari, sepalis $23-26 \mathrm{~mm}$. longis late ovatis acutis unguiculatis, petalorum lamina truncata $v$. retusa $10-13 \mathrm{~mm}$. longa, calcaribus uncinatim incurvis quam lamina $1-4$ millimetris longioribus, staminibus limbum attigentibus, parastemonibus lineari-lanceolatis ovariis paullo longioribus, stylis apice recurvis antheras vix attingentibus.

Vidi cxemplaria pyrenaica in valle d' Eynes lecta. Flos omnino A. vulgaris typicac, scd differt caule subsimplici haud conspicue folioso foliis foliolisque minoribus; ab A. Bertolonii folio caulino infimo basilaribus subconformi (ct ab iis remoto), lamina petalorum plane truncata v. retusa distinguenda. An A. pyrenaica var. $\beta$. decipiens Grenier et Godron, cuius calcaria dicuntur paullum curvata et lamina retusa; an A. vulgaris var. hirsutissima quam Lespeyres in Flora Pyrenaica nasci scribit ad 'Font de Comps'?
var. $\mu$. paraplesia" Schur (A. paraplcsia Zimmeter No. 6),
caulc $20-30 \mathrm{~cm}$. altitudine basim versus glabrescente subnudo 2-3 floro, foliis basilaribus biternatis, foliolis sessilibus glabris medio basi cuneato ad tertiam partem trilobo, floribus rubescenticaeruleis (atroviolaceis), sepalis ovato-lanceolatis acutis circiter 32 mm . longis petalorum limbum rotundato-truncatum fere 18 mm . superantibus, staminibus calcaribusque lamina longioribus stylisque limbum attingentibus.-Transsilvania.
var. v. nigricans" Baumgarten (A. nigricans Bmgt. $=$ A. Sternbergii Rchb., Zimmeter No. 7, = A. Haenkeana Koch),
caule $25-40 \mathrm{~cm}$. altitudine $1-5$ floro basim versus glabrescente, foliis biternatis, foliolis fl. bas. sacpissime subsessilibus sessilibusve glabris $v$. vix puberulis, medio ad quartam tertiamve partem trilobo
basi late cuneato, lobo medio brevitcr oblongo v. cuneato-obovato, folio caulino infimo basilaribus saepius subconformi, superioribus subsessilibus trifoliolatis trisectisve saepe profunde incisis, floribus azureis $v$. dilute caeruleis v. lilacino-purpureis, sepalis $27-34 \mathrm{~mm}$. longis, petalorum lamina apice rotundato-truncata $v$. obtusa 13-15 mm . longa, calcaribus hamato-incurvis quam lamina 3-10 millimetris longioribus, staminibus laminam $1-3 \mathrm{~mm}$. superantibus, stylis apice recurvis v. rectis.-Alpes, Transsilvania.

Sunt in herbariis indicis exemplaria in Gilgit et Kunáwar lecta quae sunt valde similia A. nigricanti; sed calcaria sunt paullo minus incurva et laminam l-3 millimetris tantum superant; revera formae A. Moorcroftianae' Wall.

## Descriptio subspeciei.

Rhizoma descendens fusiforme irregulariter cylindricum interdum pluriceps, cortice nigra $\nabla$. brunnea, collo petalorum reliquiis vestitum et $5-20 \mathrm{~mm}$. crassitudine, caules 1-3 edens. Caulis erectus superne ramosus raro simplex teres v. obscure angulatus laevis v . leviter sulcatus florifer $25-120 \mathrm{~cm}$. altitudine, sparse foliosus interdum subnudus, aut totus pilis crispulis v. patentissimis plus minus glandulosis obsitus aut basim versus glabrescens, nunc sine viscositate nunc insigniter viscosus. Folia basilaria conferta longissime petiolata caule florifero manifesto breviora (8-) $20-35 \mathrm{~cm}$. longa; petiolus basi in vaginam lanceolatam membranaceam $7-30$ mm . longam et pro ratione petioli brevem convergentim plurinerviam dilatatus supra canaliculatus $5-30 \mathrm{~mm}$. longus, $1-3 \mathrm{~mm}$. crassitudine, glaber v . puberulus v . glanduloso-hirtus; lamina biternata, rarius ternata atque foliolis trisectis v . tripartitis; petioli primarii tenuiter sulcati v. esulci, canaliculati, terminalis (1-) $4-9 \mathrm{~cm}$. longus, $0.8-1 \cdot 5 \mathrm{~mm}$. crassitudinc, laterales $\frac{3}{5}-\frac{8}{2}$ terminalis longitudine; foliola membranacea interdum textura firmiore viridia infra pallidiora v. glauca tenuiter nervosa supra glabra v. puberula infra glabra v. puberula v. dense pubescentia; terminale longiuscule petiolulatum rarius sessile circumscriptione breviter cuneato-obovatum v . subrhombeum v . reniforme basi obtusa v . rarius acuta late v . subanguste cuneatum v . subrotundatum, ( $10-$ ) $15-50 \mathrm{~mm}$. longum latitudinis $\frac{3}{4}-\frac{4}{3}$ longitudinis, ad quartam v . tertiam partem palmatim trilobum v . ad medium v.ad tres partes tripartitum raro (in ternatis) triscetum, lobo medio cuneate lateque obovato v . rotundo v . breviter lineari-oblongo apice grosse crenato, crenis tribus, rarius trifido, laciniis crenisve apice obtusis $v$. retusis integerrimis $v$. paucicrenulatis; lobis lateralibus breviter oblongis $\nabla$. oblique ovatis obovatisve inaequaliter bifidis v . bilobulatis $\mathrm{\nabla}$. grosse crenatis; foliola lateralia oblique abovata v. rotun-dato-trapezoidea breviter petiolulata v . sessilia inaequaliter biloba v . bipartita, lobo interno bi v. trilobulato v. fisso, externo semel crenato-inciso crenatove lobis crenisve crenulatis v . integerrimis.

Folia caulina inferiora, si adsunt, pauca basilaribus subconformia sed brevius petiolata, superiorum petioli brevissimi saepe ad vaginam brevem reducti, folia summa saepe trifoliolata v . trisecta foliolis mediocribus v . parvis saepe ovatooblongis v. lanceolatis integerrimis $v$. parce incisis; folia peduncularia, si adsunt, bracteiformia parva lanccolata. Inflorescentia rarius uniflora saepissime racemosa
v. paniculato-corymbosa et 2-15 flora, ramis patentibus v . erecto-patulis; pedunculi $3-9 \mathrm{~cm}$. lougi puberuli v . pilis brevibus patentissimis densissime pubescentes haud raro visciduli. Flores saepius maiusculi, caerulei v. caeruleoviolacei v. purpurei, rarius albi v. atro-purpurei. Sepala ovata v. ovato-lanceolata basi saepe abrupte in unguem constricta apicem versus cuneato-acutata v. breviter acuminata, apice acuto, nervis ramosis 3 percursa, $22-35$, rarius 18 v. fere 40 mm . longa latitudine $\frac{1}{3}-\frac{1}{2}$ longitudinis, petala. 12-22 miliimetris excedentia raro iis vix longiora, dorso glabra v . plus minus pubescentia. Petalorum lamiua dorso pilosula v . glabra oblonga apice rotundato-truncato obtusa v . retusa raro plane rotundata $9-15 \mathrm{~mm}$. lenga; calcar conicum sed apicem versus seusim subcylindricum et uncinatim incurvum rarissimc subrectum apice nectarifero capitatum, distantia a puncto insertionis ad partem infimam calcaris $10-19 \mathrm{~mm}$. quam lamina saepissime 1-5 ( -8 ) mm. longior raro subbrevior v. subduplo brevior. Stamina numerosa inacquilonga petala $1-3$ rarius $3-10 \mathrm{~mm}$. superantia v. iis vix breviora; filamenta e basi dilatata gradatim angustata; antherae oblongae muticae $1-2 \mathrm{~mm}$. longae. Parastemones lauccolati v. lauceolato-lineares apice acuti apiculati ovaria 1-3 mm . superantes margine plus minus undulati, interdun antheris parvis instructi. Pistilla 5-7, erecta, 12-18 mm. longa, stamina vix supcrantia v. iis rarius paullulo breviora; ovaria cylindrica $3-6 \mathrm{~mm}$. longa in stylum sensim v . subabrupte attenuata denso hirta; stylus filiformis apice rectus v . plus minus recurrus, ovariis sacpissime $2-5 \mathrm{~mm}$. longior raro iis fere acqualis. Folliculi saepissime 5, chartacei, crecti, parralleli rarius a medio divergentim recurvi, e basi ovoidea recurvo-attenuati, stylo filiformi $7-10 \mathrm{~mm}$. longo rostrati, nervis obliquis creberrimis plus minus anastomosantibus conspicue reticulati, sinc stylo $18-25 \mathrm{~mm}$. longi. Semina numerosa oblongo-oboroidea, sectiono transversa subtriangularia, dorso modice curvata, ventre carinata, nigra . raro atro-brunnea, nitida v. rarius subopaca et granulata, $2-2.5 \mathrm{~mm}$. longa, crebre minutissimeque punctulata.

## Tabella ad varietates Aquilegiae vulgaris typicae determinandas.

I. Caulis sacpius conspicne foliosus ramosus altitudine $35-120 \mathrm{~cm}$., folia caulina inferiora basilaribus subconformia sacpe fere eadem magnitudine sed breviter brcrissimeve (rarius longiuscule) petiolata, flores 3 v . saepius plures.
A. Flores discolores sepalis cyaneis v . lilacinis $(25-35 \mathrm{~mm}$. longis ovato-acuminatis), petalorum lamina alba, calcaria non capitata.
a. Folliculi paralleli subrecti, semina nitida subtilissime punctulata.
A. caucasica Ledeb".
33. Folliculi usque a medio divergentim recurvi, semina opaca granulata.
A. olympica" Boiss.
B. Flores concolores, calcaria plus minus distincte capitata.
๙. Stamiua petalorum lamina multo breviora, calcar lamina subduplo brevius.

## A. Bernardi" Grenier.

む. Stamina pct. limbum fere attingentia r . eo conspicue longiora.
a. Sepala pet. lamina fere triplc longiora ovato-lanceolata latitudine rix $\frac{1}{3}$ longitudinis (circiter 38 mm . longe 12 mm . lata violaceocaerulea, stamina limbum 5 mm . superantia).
A. longisepala" Zimtr.
b. Sepala pet. lamina subduplo longiora latitudine $\frac{2}{5}-\frac{3}{6}$ longitudinis.
a. Stamina petalorum limbum $3-10 \mathrm{~mm}$. superantia in columnam subcylindricam associata et si 3 mm . tantum longiora flores atro-purpurei (purpureo-violascentes), caeteroqui flores saepius atro-purpurei rarius caeruleí.
A. atrata" Koch.
\%. Stamina petalorum limbum fere attingentia $\nabla$. eum 3 mm . superantia, flores colore vario.
a. Caulis usque a basi, uti petioli petiolulique, dense glaudu-loso-hirtus. Flores purpurei v. cinnamoneo-rubescentes.
A. Karelini Baker".
B. Caulis basim versus glaber v. vix puberulus, flores caerulei.
a. . Calear uncinatim ineurvum.

## A. varia Maly".

8及. Calcar subrectum v. leviter incurvum.
A. recticornu P. B."
II. Caulis $20-35$ raro 40 cm . altitudine, aspectum subnudum praebens propter folia caulina basilaribus saepissime manifesto minora, infimo saepe a basi remoto. Flores 1-2 rarius 3 rarissime 4.
A. Sepala circiter 18 mm . longa, folia infra dense pubescentia.
A. Ebneri" Zmtr.
B. Sepala plus 20 mm . longa.
©. Caulis a basi, uti petioli petiolulique, pilis glanduliferis obsitus, sepala alba v. caerulescentia, folia plura ternata.
A. dinarica" Beck.
13. Caulis basim versus parce hirtus v . glaber, flores violacei v. caerulei v . rubescenti-cyanei.
a. Caulis basim versus parce hirtus, foliola subtus subglabra v. atrinque dense pubescentia, sepala $23-27 \mathrm{~mm}$. longa.
A. eynensis P. B."
b. Caulis basim versus glaber v . puberulus, foliola glabra v. infra vix puberula, sepala (27-) $30-35 \mathrm{~mm}$. longa.
a. Flores cyaneo-rubescentes, sepala petalorum limbum circiter 18 mm . superantia, stamina limbum vix attingentia.

> A. paraplesia" Schur.
fr. Flores caerulei rarius parpureo-lilacini, sepala petalorum limbum 6-15 mm. superantia, stamina limbum $1-3 \mathrm{~mm}$. superantia.

## A. nigricans" Bmgt.

III. Aquilegia alpina' Lin. (Aquilegia vulgaris subsp. alpina $H . f$. et T. in F. B. I. ex parte. Aquilegia alpina Lin.; Allioni, Flor. Ped. tab. LXVI ; Reichb. Flor. Germ. tab. CXIX.),
foliis basilaribus omnibus $\nabla$. pluribus biternatis, foliolis margine sese plus minus obtegentibus terminali reniformi $\nabla$. suborbiculari fere ad medium trifido $\nabla$. profundius tripartito, laciniis crenato-incisis, folio caulino infimo petiolato foliolis saepius in lacinias magis dis38
tincte lineares incisis, floribus subconcoloribus caeruleis $32-45 \mathrm{~mm}$. longis late ovatis, calcare crassiuscule conico subrecto v . manifesto incurvo quam lamina truncato-rotundata paullo breviore v. longiore staminibus lamina $2-6 \mathrm{~mm}$. brevioribus, carpellis 5 , folliculis 25-30 mm . longis.

Area geographica - Alpes, Apenniní boreales, (Pyrenaei montes?), Himalaya occidentalis.
var. a. typica, pistillis antheras vix v. haud attingentibus. var. $\beta$. himalaica $P$. B., pistillis antheras $2-3 \mathrm{~mm}$. superantibus. Forma affinis A. Moorcroftianae Wall. var. suaveolenti et A. nivali Falc. var. saccocentrae. Garhwal (K!).
Formae etiam occurrunt in Himalaya occidentali et in Gilgit, quae mediae sunt inter A. alpina Lin. et A. Moorcroftiana Wall.

## Descriptio Subspeciei.

Rhizoma fusiforme $\nabla$. subcylindrieum, deseendens, raginis foliorum fusorum plus minus tectum, collo 2-6 mm . crassitudiue, caulem solitarium edens.

Caulis teres ereetus rectus $\nabla$. vix flexuosus simplex $v$. rarius superne parce ramosus manifesto sulcatus $\nabla$. esulcus, florifer $20-10 \mathrm{em}$. altitudine, prope basim $1: 5-4 \mathrm{~mm}$. erassitudine, plus minus foliosum, inferne glabrescens $v$. hirtulus, sub flore dense minuteque glanduloso-hirtus.

Folia basilaria lougissime petiolata caule manifesto breviora (5-) $10-25 \mathrm{~cm}$. longa; petiolus basi in vaginam membrauaceam late $v$. anguste lanceolatam convergentim nervosam $1-2 \mathrm{~cm}$. longam et pro ratioue petioli perbrevem dilatatus, lamina sesquilongior v. quadruplo longior, supra sulcatus subteres, supra vaginam $1-3 \mathrm{~mm}$. crassitudine, puberulus; lamina biternata, v. folii infimi ternata sed foliolis fere ad basim tripartitis; petioluli primarii tenues $r$. subcrassi supra teuuiter canaliculati $0.5-1(-2) \mathrm{mm}$. crassitudine, terminalis $16-30(-40) \mathrm{mm}$. longus, laterales $\frac{3}{5}-\frac{6}{7}$ terminalis longitudine ; foliola membranacea viridia, infra pallidiora, glabra v. vix hirtula marginibus plus minus scse obtegentia, terminale breviter petiolulatum v. sessile circumseriptioue subreniforme v . suborbieulare, aut versus basim obtusam subcuneatum aut basi subtruncatum, $12-40 \mathrm{~mm}$. longum, latitudine $\frac{1}{1}-\frac{5}{4}$ longitudinis, saepius fero ad medium trifidum $v$. ad tres partes tripartitum, laeinia media obovato-oblonga basim versus cnneata latitudine $\frac{3}{4}-\frac{5}{6}$ longitudinis, apiee crenato-ineisa, crenis saepe parce crenulatis, laciniis lateralibus late obliqueque obovatis $\nabla$. breviter longiuseuleve lineari-oblongis inaequaliter crenato-ineisis raro integris, laeinula externa breviter oblonga apiee subrotundata saepe crenula instructa, lacinula interna saepe crenis tribus instructa; foliola lateralia rarius fere symmetrica atque terminali conformia, saepius asymmetrico reniformia lateve obovata profunde bipartita, partitione externa late et oblique oborato-cunneata bifida aut bipartita, interna inaequaliter biloba lobulo interno saepius crenis 2 externo erenis tribus incisis, erenis omnibus apice obtusis $\nabla$. subaeutis rarius rotundatis; folium primarium interdum foliis basilaribus Aquilegiae pyrenaicae omuino conforme.

Folium eauliuum iufimum longiuscule petiolatum conspieue vaginatum, petiolo lamiuae saepe subacquilongo, lamiua biternata $v$. subbiternata interdum laminis fol. bas. conformi saepius laciniis pro ratione longitudinis angustioribus idcoque magis
distincte linearibus; folia media 1-2, aut nulla, brevissime petiolata, petiolo ad vaginam reducto, lamina aut biternata et laminis folii infimi subconformi aut ternata et foliolis tripartitis $\nabla$. trisectis, partitionibus aut integerrimis lanceolatis aut incisis lacinulis lanceolato-linearibus subacutis; folia summa 1-2 bracteiformia linearia acata $1-2 \mathrm{~cm}$. longa, interdum nulla.

Flores magni, suberecti v. nutantes. Sepala $32-45 \mathrm{~mm}$. longa (rarissime breviora), petalorum limbum $10-22 \mathrm{~mm}$. superantia, late ovata, basi in unguem brevem constricta, apice acuta $v$. obtusa cuneato-acutata aut breviter acuminata, latitudine fere $\frac{3}{7}$ longitudinis, caerulea rarius albida $v$. rubescentia apice saepissime virescentia. Petala campanulam efficientia, lamina late obovata apice truncato-rotundata $13-20 \mathrm{~mm}$. longa, sepalis magis dilute caerulea; calcar crassiuscule conicum versus apicem subcapitatum sensim attenuatum $10-25 \mathrm{~mm}$. longum subrectum $\nabla$. saepius incurvum rarissime fere uncinatum interdum lamina paullo brevius saepius ea 1-6 mm . longius. sub apice saepe $1.5-2 \mathrm{~mm}$. crassitudine. Stamina numerosa (40-50) inaequilonga, longiora lamina petalorum 2-6 mm. breviora, glabra; filamenta a basi plus minus dilatata gradatim attenuata, longiora (6-) $8-12 \mathrm{~mm}$. longa; antherae oblongae muticae fere 2 mm . longae fusco-virentes. Parastomones lanceolati undulati apice acuti $7-10 \mathrm{~mm}$. longi, ovaria superantes, interdum pistilla subaequantes, Pistilla 5 erecta $10-13 \mathrm{~mm}$. longa, stamina superantia $v$ aequantia interdum iis breviora ; ovaria subcylindrica 6-7 mm. longa dense hirta; styli subulati infra hirti, ovario paullo $\nabla .3 \mathrm{~mm}$. breviores, apice recti v. leviter recurvi.

Folliculi 5, subparalleli, e basi ovoidea apicem versus attenuati, $25-30 \mathrm{~mm}$. longi, hirti v. pubescentes, stylo $5-8 \mathrm{~mm}$. longo rostrati.

Semina nigra, nitida, obovoidea.
IV. Aquilegia Bertolonii', Schott (Aquilegia pyrenaica Bertoloni, et Reichb., Ic. Fl. Germ. 4732 ; A. Bertolonii Schott; A. Reuteri Boiss.),
foliis basilaribus saepissime biternatis, foliolis margine sese obtegentibus, terminali late obtriangulari trilobo $12-20 \mathrm{~mm}$. longo, lobis crenatis crenis mediis rotundatis $\nabla$. retusis, folio caulino infimo (fere semper) basilaribus multo minore trifoliolato foliolis lanceolatis integris $\nabla$. fissis, inflorescentia $1-4$-flora, floribus concoloribus, sepalis ovatis $24-30 \mathrm{~mm}$. longis, petalis rotundatis v . subtruncatis, calcaribus conico-subulatis hamato-incurvis, laminam subaequantibus $v$. ea paullo longioribus, folliculis $12-15 \mathrm{~mm}$. longis.

## Descriptio subspeciei.

Rhizoma fusiforme collo, reliquiis foliorum plus minus tectum. Caulis erectus simplex $v$. superne modice ramosus vix sulcatus $15-50 \mathrm{~cm}$. altitudine snbnudus, aut basim versus glabrescens aut totus tenuiter patentimque glanduloso-pubescens.

Folia basilaria longissime petiolata; petiolus basi in vaginam late lanceolatam brevem dilatatus, $4-20 \mathrm{~cm}$. longus, glaber v. villoso-pubescens; lamina biternata, rarius ternata, foliolis reniformibus profunde trilobis $\nabla$. trisectis; petioluli primarii saepe villosuli, intermedio $8-30 \mathrm{~mm}$. longo, lateralibus fere $\frac{3}{4}$ terminalis longitudine ; foliola sessilia $v$. breviter petiolata, textura subfirma, supra riridia et glabra, infra pallidiora et glabra $\nabla$. puberula, margine sese obtegentia, ad marginem interdum
ciliatula; terminale foliorum biternatorum late triangulare basi saepe obtusa late cuneatum $12-20 \mathrm{~mm}$. longum, latitudine $\frac{1}{1}-\frac{3}{2}$ longitudinis, ad tertiam partem v . ad medium regulariter v . irregulariter trilobum, lobo medio breviter oblongo saepissime crenis tribus integerrimis v . vix crenulatis inciso, lobis lateralibus breviter oblongis v . subobovatis crenis binis inaequalibus praeditis; foliola lateralia asymmetrice lateque obovata $v$. subreniformia terminali angustiora v . latiora basi late cuneata v . obscure cordata, ad tertiam partem $v$. fere ad basim inaequaliter biloba, lobo interno tri- externo bicrenato, crenis foliolorum omnium intermediis apice apiculato v . mutico rotundato-truncatis v. retusis, lateralibus obtusis.

Folia caulina saepissime basilaribus dissimilia ; infimum, si est foliis bas. simile, paullum a basi caulis remotum ; folium infimum saepissime basilaribus multo minus, trifoliolatum, foliolis lanceolatis, intermedio integro v. trifido, lateralibus interdum bifidis; superiora simplicia lineari-lanceolata, peduncularia S-12 mm. longa. Flos lilacinus v. caeruleus, solitarius v . inflorescentia $2-4$ flora eorymboso- racemosa. Pedunculi graciles, laterales interdum 15 cm . longi, visciduli.

Sepala ovata v . ovato-oblonga, apice acuta v. brevissime acuminata, basi in unguem conspicuum constricta, $24-30 \mathrm{~mm}$. longa, latitudine circiter $\frac{1}{2}$ longitudinis, dorso puberula, petalorum limbum $6-10 \mathrm{~mm}$. superantia. Petalorum lamina apice rotundata v . subtruncata, $14-20 \mathrm{~mm}$. longa; ealcar e basi conica subulatum hamatum (rarius levius incurvum), laminae aequilongum v. ea paullo longius. Stamina petalorum limbum aequantia v . saepius eo $\mathbf{1 - 7} \mathrm{mm}$. breviora; filamenta angusta, longiora circa 1 em . longa; antherao oblongae, $1 \cdot 5-2 \mathrm{~mm}$. longae, mutieae. Parastemones lanceolati, apice apiculato obtusi v . acuti, vix v. manifesto undulati, 7-8 mm . longi, ovariis subaequilongis. Pistilla 5 ; ovaria obato-oblonga, $7-8 \mathrm{~mm}$. longa, hirta, in stylum subulatum leviter recurvum ovariis fere dimidio breviorem gradatim attenuata. Folliculi $5,12-15 \mathrm{~mm}$. longi, lirti.

Area geographiea-Appennini, Alpes pedemontani et maritimi, (Pyrenaci montes?).

Haec subspecies congeries esse videtur formarum mediarnm ; nam non solum folia similia sunt foliis $\Lambda$. pyrenaicae, sed transitus etiam animadverti possunt partim in stirpes appenninas A. alpinae floribus quam in formis typicis minoribus atque calcaribus multum curvatis, foliis tamen caulinis A. alpinae genuinae, partim in A. Einseleanam, cuius calcaria haud raro fere hamata sunt. Affinitatibus minus artis etiam cum A. nigricanti" et A eynensi" connexa. Stirpes in Afghania orientali crescentes et varietatem subspecici Meorcroftianac efficientes hand raro A. Bertolonii valde similes, sed calcaria recta vel vix eurvata.
V. Aquilegia viscosa' Gouan, (Aquilegia glandulosa, Gouan Illustrationes botanieae tab. 19 fig. 1, Flor. Monsp. 267; = Aquilegia Einseleana Schulz=A. Bauhiui Schott=A. pyrenaica Koch=A. Kitaibelii Nyman ex parte ( $=\mathrm{A}$. pyrenaica var. $\beta$ decipiens G. et G. ?) ; et A. glandulosa W. et Kit.=A. Kitaibelii Schott=A. pyrenaica Visiani; A. thalictrifolia Schott),
foliis basilaribus saepissime biternatis, foliolis subdistantibus
brevissime petiolulatis $v$. sessilibus, terminali triangulariter cuneatoobovato latitudine $\frac{1}{2}-\frac{4}{5}-\frac{1}{1}$ longitudinis, folio caulino infimo ( $\nabla$. altero) ternato foliolis segmentisve lanceolatis v. oblanceolatis, summis lanceolato-linearibus, floribus parvulis v. mediocribus caeruleis v . violaceis, sepalis oblongis v . oblongo-lanceolatis $14-27 \mathrm{~mm}$. longis, petalorum lamina rotundata $9-16 \mathrm{~mm}$. longa, calcaribus rectis $v$. incurvis neque uncinatis, staminibus pet. lamina $2-6 \mathrm{~mm}$. brevioribus, folliculis $5-6$ cylindricis patulis $8-15 \mathrm{~mm}$. longis.

Area greographica-Montes Europae centralis. In Himalaya non invenitur; sed varietas A. Moorcroftianae a nobis Winterbottomiana dicta quoad folia valde similis A . thalictrifoliae, et varietas altera, subaphylla, caule foliisque glanduloso-hirtis instructa, A. viscosam typicam in mentem revocat.
var. a. Einseleana" Schulz,
foliolis foliorum basilarium biternatorum infra glabris v. parce rarius subdense glanduloso-puberulis ad quartam vel tertiam partem rarius ad medium usque trilobis lobis saepissime rotundatis v. rotundato-subquadratis v. cuneate obovato-oblongis, foliis caulinis aut minimis aut conspicuis foliis basilaribus subconformibus sed segmentis magis linearibus, superioribus saepius trisectis $\nabla$. simplicibus segmentis oblanceolatis v . linearibus, calcare laminae subaequilongo rarius $\frac{2}{3}$ eius longitudine, folliculis subsparse glanduloso-hirtulis.-Alpes, Gallia austr.
var. $\beta$. thalictrifolia" Schott,
foliis glanduloso-hirtis et ciliatis, foliolis mediis fol. bas. ad medium $v$. tertiam partem trifidis longe et saepe subanguste cuneatis laciniis lineari-oblongis inciso-serratis, foliis caulinis inferioribus nonnullis foliis basilaribus subconformibus sed laciniis magis linearibus, superioribus trifoliatis $v$. trisectis segmentis rite lanceolatis, calcare laminae aequilongo v. paullo breviore, folliculis vis-coso-hirtulis.-Alpes.
var. $\gamma$. Kitaibelii" Schott,
foliolis foliorum basilarium villoso-pubescentibus, foliis caulinis nullis vel 1-2 linearibus $v$. infimo trisecto, calcare lamina fere duplo breviore, folliculis dense hirtis.-Croatia.

## Descriptio subspeciei.

[^3]glandulosus aut parce $\nabla$. densiuscule glanduloso-hirtus; rami, ubi adsunt, graciles patuli.

Folia basilaria longissime petiolata $3-20 \mathrm{~cm}$. longa ; petioli basi in vaginam lanceolatam membranaceam $3-7 \mathrm{~mm}$. longam et pro ratione petioli brevissimam convergentim nervosam dilatati, basi breviter canaliculati subteretes, $2-14 \mathrm{~cm}$. longi, $0.5-1.5 \mathrm{~mm}$. crassitudine, subglabri $\nabla$. pilosuli $v$. parce glanduloso-hirti; lamina ternata $v$. biternata, foliolis biternatorum subdistantibus; petioluli primarii tenues leviter sulcati, terminalis $2-45$, saepius $5-15 \mathrm{~mm}$. longus, laminae aequilongus v . ea manifesto longior, laterales terminali aut aequilongi aut subduplo breviores; foliola textura firmiora, aut parte utraque glabra aut supra glabra infra puberula v. plus minus glandulosa aut utrinque glauduloso-pubescentia infra pallidiora; foliolum terminale foliorum biternatorum brevissime petiolulatum v. subsessile, triangulare cuneato-obovatum, (5-) 9-20 ( -25 ) mm. longum, versus basim acutam v. obtusiusculam insigniter cuneatum, latitudine $\frac{1}{2}-\frac{4}{5}-\frac{1}{1}$ lougitudinis, apice vix ad tertiam partem v. paullo ultra medium trilobum $v$. trifidum, lobo medio subquadrato v. lineari-oblongo apice crenis tribus obtusis $v$. rotuudatis iuciso, lateralibus breviter semi-obovatis $v$. lincari-ablongis integerrimis $\nabla$. crenis binis inaequaliter incisis; foliola lateralia subsessilia $\nabla$. plane sessilia asymmetrice obovata rarius subtrapezoidea inaequaliter biloba $v$. rarius bisecta,lobo iuterno subobovato trifido $v$. saepissime crenis ternis subinacqualibus inciso, lobo extcruo bifido $\nabla$. saepissime integerrimo bicrenatove; foliola foliorum basilarium ternatorum subreniformia $v$. semiorbicularia, basi truncata v . subcordata, ad duas partes v . fcre ad basim palmatim tripartita partitione media cuncato-obovata lateralibus oblique obovatis, omnibus crenatis $\nabla$. crenato-lobatis.

Folium caulinum infimum interdum foliis basilaribus conforme v. saepius ternatum foliolis segmentisve lanceolatis v . oblanccolatis interdum longissime cuneatis, aut integerrimis apice obtusis, aut incisis; folia intermedia subsessilia, petiolo ad vaginam reducto, trifoliolata, foliolis breviter petiolutatis, aut integerrimis atque oblauceolatis apice rotundatis obtusis acutisve, aut rarius basilaribus conformibus sed minoribus, aut parce incisis; folia summa bractciformia saepissime integra lanceolatolinearia $3-14 \mathrm{~mm}$. louga.

Flores parvuli solitarii v. $2-5-10$ in raccmum paniculamve subcorymbosam laxissimam dispositi, nutantes v . suberceti, caerulei v . violacei; ramis laterales inflorescentiae gracilibus infimo interdum 20 cm . longo. Pedunculi apice dense viscosohirti. Sepala elliptico-oblonga v. oblongo-lanceolata, apice acuto breviter acuminata, basi in unguem brevem constricta, 14-27 mm. longa, latitudine $\frac{2}{5}-\frac{5}{9}$ longitudinis, glabra v. dorso vix puberula, petala $3-14 \mathrm{~mm}$. superantia. Petalorum lamina obovato, apice saepissime rotundata rarissime rotundato-subtruncata; calcar subulatum apice nectarifero capitatum, rectum $\nabla$. manifesto incurvam neque tamen unciuatum quam lamina 2 mm . lougius vel $1-16 \mathrm{~mm}$. brevius, $\frac{3}{2}-\frac{7}{6}$ laminae longitudine. Stamina numerosa inaequalia, limbo petalorum 2-6 mm. breviora, glabra; filamenta a basi modice dilatata in apicem filiformem angustata; antherae oblongo-cllipsoideae circa 1.5 mm . longao muticae v . distincte apiculatae flavae. Parastemones lanceolati $6-7 \mathrm{~mm}$. longi apice acuti, plus minus undulati, ovaria superantcs. Pistilla 5-6 erecta, $7-10 \mathrm{~mm}$. longa; ovaria cylindrica dense hirta; styli filiformes, apice recti จ. ad ultimum recurvi, infra hirti, ovario subacquilongi.

Folliculi $5-6$, cylindrici, patuli, apice rotundato obliquo, stylo persistenti filiformi $4-6 \mathrm{~mm}$. longo rostrati, nervoso-reticulati, $12-15 \mathrm{~mm}$. longi, pilosuli $v$. glandulosohirti.

## VI. Aquilegia grata' Maly, (Aquilegia grata Maly in Zimmeter,

 Mon. Aq. No. 13).Caule $12-25 \mathrm{~cm}$. altitudine, uti petioli petioluli foliola, usque a basi glanduloso-hirto, foliis basilaribus biternatis, foliolis magnis rotundato-deltoideis margine sese plus minus obtegentibus, foliis caulinis inf. basilaribus subconformibus, floribus $3-5$ pallide caeruleis, sepalis circiter 2 cm . longis ovatis, fere 1.5 cm . petala superantibus, pet. lamina circiter 6 mm . longa, calcare recto v. paullum incurvo quam lamina subduplo longiore, staminibus limbum superantibus, folliculis brevibus.-Croatia, Serbia.
VII. Aquilegia pyrenaica' DC. (Aquilegia pyrenaica $D O$. nec Koch neque Bertoloni nec Visiani),
caule $10-30 \mathrm{~cm}$. altitudine simplici v . subsimplici subnudo v . vix folioso, foliis basilaribus ternatis $v$. saepius biternatis foliolis approximatis $\nabla$. margine sese obtegentibus glabcrrimis v . infra vix puberulis, terminali late rhombeo $\mathrm{\nabla}$. subreniformi basi late cuneato v . subcordato $3-18 \mathrm{~mm}$. longo, inflorescentia uni v. pauciflora, floribus concoloribus caeruleis rarius discoloribus, sepalis ovatis $16-26 \mathrm{~mm}$. longis, petalorum lamina apice truncato-rotundata v. plane rotundata, calcare recto v. leviter incurvo, staminibus lamina brevioribus, carpellis fere 5 hirtis, folliculis subparallelis $12-15 \mathrm{~mm}$. longis.
var. a. vera, floribus concoloribus, sepalis saepius plus 2 cm . (sed etiam 16 mm .) longis.
var. $\beta$. discolor" Levier et Ler., floribus discoloribus, sepalis vix 2 cm . longis.

Vidimus exemplaria rara subsp. nivalis, e Kashmiria allata, a var. a. huius subspeciei nullo modo distinguenda.

## Descriptio subspeciei.

Rhizoma horizontale $\nabla$. descendens, simplex, fusiforme $\nabla$. cylindricum, atrobrunneum, crassitudine $2-5 \mathrm{~mm}$., collo foliorum reliquiis vestitum, caulem solitarium edens.

Caulis erectus simplex v . apice vix ramosus subteres sulcatus plus minus fistulosus, florifer $10-25(30) \mathrm{cm}$. altitudine, prope basim $1-2 \mathrm{~mm}$. crassitudine basi foliosus, infra inflorescentiam nudus v . folio uno alterove instructus, subglaber v . puberulus.

Folia basilaria longissime petiolata sed caule saepissime manifesto breviora raro eum aequantia $3-15 \mathrm{~cm}$. longa; petiolus basi in vaginam membranaceam lanceolatam $6-15 \mathrm{~mm}$. longam et pro ratione petioli brevem convergentim plurinerriam dilatatus, $2-12 \mathrm{~cm}$ longus, $0.7-1 \cdot 5 \mathrm{~mm}$. crassitudine, supra leviter canaliculatus, puberulus v . glaber ; lamina aut ternata atque foliolis trisectis v . tripartitis, aut saepius biternata; petioluli primarii tenuiter sulcati glabri $v$. subglabri, terminalis $7-15$ mm. longus, laterales $\frac{3-5}{4}-\frac{5}{4}$ terminalis lougitudine; foliola membranacea, valde approximata et
sese margine obtegentia supra viridia, infra pallidiora $\nabla$. glauca, glaberrima $\nabla$. infra vix puberula, lobis vix distantibus $\nabla$. sese attingentibus $\nabla$. paullum se obtegentibus; terminale late rhombeum $\nabla$. subreniforme, basi late cuneatum $v$. subcordatum $v$. rotun-dato-truncatum, $3-18 \mathrm{~mm}$. longum, latitudine $\frac{1}{1}-\frac{3}{2}$ longitudinis saepissime latiore quam longiore, ad tertiam partem $v$. ad medium trilobum $v$. ultra medium tripartitum v. raro ad basim usque trisectum, lobo medio obovato apice subtruncato crenis tribus instructo, lobis lateralibus breviter oblongis $v$. oblique obovatis saepissime inciso-lobulatis lobulis parce crenatis $\nabla$. rarius integerrimis, petiolulo subnullo $\nabla$. 1-5 mm. longo, uti laterales, glabro v . pilosulo ; foliola lateralia brevius petiolulata v. sessilia reniformia $\nabla$. late trapezoidea $\nabla$. asymmetrice truncato-obovata profunde inaequaliterque bipartita, partitione interna oblique triangulari $v$. subreniformi saepe bifida $\nabla$. lobulis tribus crenato-incisa, partitione externa obovato-oblonga $v$. semiovata saepissime lobulis binis incisa, lobulis crenisve haud raro parce et subobscure crenulatis apice late obtusis $\nabla$. rotundatis $\nabla$. subretusis.

Folia caulina inferiora uno alterove longe $\nabla$. brevitcr petiolata, foliis radicalibus aut conformia aut simpliciora aut plano nulla; snpcriora (floralia) breviter brevissimevo petiolata, petiolo sacpius ad vaginam brevem reducto, lamina aut trifoliolata aut trisecta, foliolis v. segmentis trisectis divisionibus lineari-lanceolatis apice acutis v. subobtusis, summa $\nabla$. omnia sacpo integra lanceolato-lincaria $\boldsymbol{7}-12 \mathrm{~mm}$. longa. Infloresecntia uni $\nabla$. pauciflora, floribas mediocribus nutantibus $v$. suberectis, concoloribus cacrulcis v . petalis albis discoloribus. Pedunculi glanduloso-pubescentes. Scpala latc ovata $\nabla$. ovato oblonga, basi in uuguem brevem contracta, apice subacuto breviter acuminata, nervis tribus ramosissimis percursa, $16-26 \mathrm{~mm}$. longa latitudine $\frac{1}{2}-\frac{3}{5}\left(-\frac{2}{3}\right)$ longitudinis, petala $5-11 \mathrm{~mm}$. superantia. Petalorum lamina obovatooblonga $\nabla$. plane oblonga apice truncato-rotundata $\nabla$. plane rotundata, $10-16 \mathrm{~mm}$. longa; calcar e basi subangusta conico-subulatum, apice ncetarifero vix capitatum rectum $\nabla$. leviter incurrum, $15-20 \mathrm{~mm}$. longum, $\frac{4}{5}-\frac{3}{2}$ laminac longitudine, sub apice $0.5-0.8 \mathrm{~mm}$. crassitudinc. Stamiua numerosa valde inaequalia, longiora petalorum lamina $2-4$ mun. breciora, filamenta e basi modice dilatata in apicem subfiliformem gradatim attenuata, longiora $7-11 \mathrm{~mm}$. longa ; antherae elliptico-oblongae $\mathbf{1} \cdot 5-2 \mathrm{~mm}$. longac apico rotundato muticae. Parastcmones orato-lanceolati v . lineares acuti undulati $7-9 \mathrm{~mm}$. longi, ovaria superantes. Pistilla 5 erecta $8 \cdot 5-10 \mathrm{~mm}$. longa, stamiuibus aequilouga $v$. ca paullo superantia; ovaria $4-5 \mathrm{~mm}$. longa anguste ovoidco-oblonga glanduloso-hirta; styli filiformos subrecti infra hirta ovario subacquilongi v. subduplo longiores.

Folliculi 4-5, subparalleli, subcylindrici, apicem versus modice attenuati, subobliqui, nervoso-reticulati, glanduloso-pubescentes, $12-15 \mathrm{~mm}$. longi.

## VIII. Aguilegia nivalis' Falconer (A. nivalis Falc. in herbario

Kewensi de sententia Bakeri),
caule $3-30 \mathrm{~cm}$. altitudine $1-\mathrm{v}$. rarius 2 -floro, foliis basilaribus plerisque biternatis, foliolis margine sese obtegentibus $1-16 \mathrm{~mm}$. longis, medio deltoideo v. reniformi basi obtuso v . subcordato fere ad medium trilobo, lobis lobulatis $v$. crenatis, crenis ovatis et rotun-dato-subquadratis, foliis caulinis paucis v. nullis vagina conspicua, sepalis stellatim patentibus $12-24-40 \mathrm{~mm}$. longis late ovatis v . oblongis apice obtusis $v$. subacutis, petalis apice truncatis sinuatis retusis cmarginatis, calcare uncinato $\nabla$. recto conico $\nabla$. cylindrico
v. saccato, staminibus saepius lamina brevioribus, carpellis hirtis, folliculis circiter 5 fere 1.5 cm . longis.
var. a. paradoxa P. B.,
saepe caespitosa, caule florifero $4-16(-24) \mathrm{cm}$. altitudine, sepalis (12-) $20-25 \mathrm{~mm}$, longis, calcare aut uncinato aut recto aut incurvo et tenui $v$. crassiuscule cylindrico. Himalaya occidentalis, Gilgit. Lecta in Gilgit (Giles sub nominibus A. glaucae var. nivalis et $A$. vulgaris var. pubiflorae) ; Kashmir (herb. Falc! H. Sah! Winterbottom!) ; Tibetia occidentalis (II. E. I. O. No. 58!); Kunáwar (Scz!).
var. $\beta$. saccocentra P. B.,
caule florifero $20-30 \mathrm{~cm}$. altitudine, sepalis $35-40 \mathrm{~mm}$. longis, calcare saccato medio $3-4 \mathrm{~mm}$. crassitudine. In valle fluminis Chenab alt. 11000 ped. (E.!)

## Descriptio subspeciei.

Rhizoma fusiforme v . irregulariter cylindricum, descendens $\mathrm{\nabla}$. horizontale, subgracile v. percrassum, atro-brunneum, saepe pluriceps, collo vaginis foliorum delapsorum dense vestitum, canles $1-3$ edens.

Canlis erectus v. ascendens, simplex v. subsimplex saepissime uniflorus interdum biflorus, nudus $v$. folium unum alterumve edens, $3-30 \mathrm{~cm}$. altitudine, prope basim 1-2 mm . crassitudine infra aut dense glanduloso-hirtus aut pubescens aut glaberrimus, sub flore semper dense glanduloso-hirtus.

Folia basilaria longissime v. partim longe petiolata; petiolus basi in vaginam membranaceam brunneam $1-2 \mathrm{~cm}$. longam convergentim plurinerviam dilatatus supra basim leviter canaliculatus striatus (1-) $2-8 \mathrm{~cm}$. longus, $0.5-1.3 \mathrm{~mm}$. crassitudine, glaber v. hirsutus; lamina biternata v. folii unius alteriusve ternata; petioluli primarii striati glabri v. plus minus pilosi, terminalis $2-20 \mathrm{~mm}$. longus; foliola marginibus sese obtegentia tenuia $3-16 \mathrm{~mm}$. longa supra viridia iufra pallidiora glabra v . vix pilosula, medium reniforme v . deltoideum v . semiorbiculare basi lata obtusum v . subcordatum rarius manifesto cunncatum circiter ad medium regulariter v. subirregulariter trilobum latitudine $\frac{4}{3}-\frac{3}{2}$ longitudinis, lobo medio obovato plus minus cuneato raro subintegerrimo (in foliis perpaucis tantum) saepissime trilobulato, lobis lateralibus oblique obovatis v . late irregulariterque obtriangularibus saepius bilobulatis, lobulis integerrimis v. plus minus crenatis; foliola lateralia oblique reniformia latitudine $\frac{1}{1}-\frac{3}{2}$ longitudinis, basi subcuueata v . obscure cordata, plus minus profunde (interdum ad basim usque) irregulariter biloba, lobo interno subregulariter trilobulato $\nabla$. tricrenato, extcrno bilobulato, lobulis crenatis v . subintegerrimis, crenis foliolorum omnium breviter ovatis $v$. mediis rotundato-subquadratis plus minus obtusis v . rotundatis.

Folium caulinum infimum, aut unicum, (ubi adest,) longe v. longissime petiolatum maiusculum v. parvum, foliis basilaribus intcrdum omnino conforue, saepius flori approximatum, petiolo basi in vaginam conspicuam lanceolatam dilatato 1-2.5 cm . longo, lamina saepissime ternata, foliolis nune tripartis sectisre et foliolis foliis bas. subsimilibus, nunc bi- v . trifidis laciniis lanceolatis nuuc lanceolatis integerrimis; folium caulium summum (v. unicum) saepe lineari-lauccolatum S-12 mun. longum petiolo ad vagiuam couspicuam redacto.

Flos maiusculus magnusve $\nabla$. mediocris plus minus nutans.
Sepala stellatim patentia, late ovata $v$. ovato-oblonga, basi in unguem brevem constricta, apice obtusa $\nabla$. acutiuscula interdum brevissime acuminata, (12-) 20-40 mm . longa, latitudine $\left(\frac{2}{5}-\right) \frac{1}{2}-\frac{5}{7}$ longitudinis, petala $6-12-22 \mathrm{~mm}$. superantia, caerulea, dorso puberula $\nabla$. glabra. Petalorum lamina obovato-cuneata apice truncata plus-minusve sinuata $\nabla$. retusa $\nabla$. emarginata $7-12 \mathrm{~mm}$. longa purpurea $\nabla$. violacea; calcaria aut e basi brevi ample conica in apicem tenuem uncinatim incurvum $\frac{1}{2}-\frac{2}{3}$ laminae longitudine attenuata, aut a basi conoidea tenuiter cylindrica incurva $\nabla$. subrecta aut saepius crassiuscule conica leviterque incurva laminae subaequilonga, aut tenuiter conica $\nabla$. fere cylindrica lamina paullo longiora, aut saccata laminae subaequilonga $\nabla$. paullo breviora, apice aut conspicue capitata aut obtusissima. Stamina longítudine inaequalia, petalorum lamina paullo breviora raro eorum limbum 1 mm . superantia; filamenta e basi paullum dilatata sensim in apicem attenuata, longiora $6-8 \mathrm{~mm}$. longa; antherae elliptico-oblongae, exteriores saepius maiores, apice muticae, fere 1 mm . longae, flavae v. fusco-virescentes. Parastemones lineares r. lanceolati plus minus undulati apice acuto apiculati $5-7 \mathrm{~mm}$. longi, filamentis longioribus breviores, ovaria superantes, unus alterve saepe anthera parva instructus. Pistilla 5 , staminibus breviora v . ea 5 mm . superantia, $9-14 \mathrm{~mm}$. longa; ovaria subcylindrica $4-5 \mathrm{~mm}$. longa dense glanduloso-hirta, in stylum subulatum ad altitudinem variam hirtum ovarii $\frac{1}{2}-\frac{2}{1}$ longitudine apice ad ultimum plus minus uncinatim recurvum subabrupte attenuata.

Folliculi 5 (r. plures ?) suberccti, c basi ovoidea in apicem oblique truncatum paullum attenuati, conspicuo transversim reticulato-nerrosi, sine stylo circiter 1.5 cm . longi, hirti, stylo filiformi (fere 5 mm . longo) rostrati.

Scmina obovoidea, lacvia, nigra, (subopaca), circitcr 1.5 mm . longa.
IX. Aquilegia glandulosa' Fisch. (Aquilegia glandulosa Fischer, Zimmeter No. 10 ; A. juennda Fischer; A. Gebleri Besser ; A. transsilvaniea Schur, Zimmeter No. 5; A. Fnssii Zimmeter; A. snlphurea Zimmeter No. 9, A. aurea Janka. Icones: Delessert Ieones vol. I tab. 4 S ? ; Sweet, Br. Fl. Gard. vol. I tab. 55 ; Edwards' bot. reg. vol. X, tab. 19 ; Flore des Serres, rol. V, 535),
eaule $12-10 \mathrm{~cm}$. altitudine $1-5$-floro, foliis basilaribus biternatis, foliolis margine sese obtegentibus rarius subdistantibus, medio lata triangnlari v . reniformi rarius rhombeo v . obovato-euneato trilobo latituduine saepissime $\frac{1}{2}-\frac{3}{2}$ longitudinis, erenis mediis rotundatosnbquadratis v. breviter oblongis, folio eanlino infimo saepissime brevissime petiolato subtrifoliolato, floribns magnis $\nabla$. medioeribus, sepalis stellatim patentibus late ovatis $\nabla$. ellipticis $16-45 \mathrm{~mm}$. longis, petalornm lamina apice rotundata raro obtnsa, ealeare nncinato $\frac{1}{5}-\frac{1}{2}$ laminae longitudine, staminibus lamina $2-11 \mathrm{~mm}$. brevioribns, carpellis (5-) 6-12 glanduloso-hirtis, folliculis $2-3 \mathrm{em}$. longis.
var. a. iucunda" Fischer ex parte (A. glandulosa rar. discolor DC.), eaule plus minus glanduloso-pubeseenti, foliolis saepissime margine sese obtegentibus terminali reniformi basi saepissime sub-
cordato v . subtruncato, pedunculis plus minus glandulosis, floribus discoloribus lamina alba $v$. ochrolenca calcare $\frac{2}{3}-\frac{1}{1}$ laminae longitudine. Sibiria.
var. $\beta$. vera", (A. glandulosa Fisch., Zimmeter. No. 10),
canle foliisque uti in $\alpha$, floribus concoloribus azureis $\nabla$. caeruleis, calcare $\frac{1}{4}-\frac{3}{4}$ laminae longitudine. Variat floribus magnis $v$. mediocribus.
subvar. $\alpha \alpha$. lamina petalorum elliptico-oblonga apice obtusa ( = A. glandulosa typica Fischeri).-Sibiria.
subvar. $\beta \beta$. lamina petalorum oblongo-obovata apice rotundata $\nabla$. rotundato-truncata ( $=$ A. iucunda Fischer ex parte).Sibiria, Transsilvania.
var. $\gamma$. sulphurea" Zimmeter, (A. aurea Janka, Zimmeter No. 9.), foliolis sese paullum obtegentibus inciso-crenatis, terminali rhombeo basim versus cuneato saepius paullo longiore quam latiore, floribus magnis concoloribus sulphureis v. aureis, pedunculis glabris, calcare fere $\frac{2}{3}$ laminae longitudine.-Macedonia.
var. $\delta$ transsylvanica" Schur, (A. transsylvanica Schur, Zinmeter No. 5; A. Fussii Zimmeter),
foliolis sese attingentibus v . vix distantibus, terminali late rhombeo v. subreniformi, pedunculis puberulis $\nabla$. glabris, floribus magnis concoloribus violaceo-caeruleis, calcare $\frac{1}{2}-\frac{2}{3}$ laminae longi-tudine.-Transsilvania.
var. є. Gebleri" Besser (?),
foliolis sese attingentibus vix se obtegentibus, terminali subrhombeo versus basim obtusam late cuneato, pedunculis plus minus glanduloso-pubescentibus, floribus concoloribus caeruleis.Sibiria (Gebler !).

## Descriptio subspeciei.

Rhizoma fusiforme descendens collo foliorum reliquiis obtectum.
Canlis erectus simplex v. superne modice ramosus strictus 5 . rix flexuosns subteres leviter sulcatus, florifer $12-40 \mathrm{~cm}$. altitudine, prope basim $1-4 \mathrm{~mm}$. crassitudine, ant raro totus glaber aut saepius parte inferiore glabrescente sub flore pubescens $\nabla$. glanduloso-hirtus aut basim versus hirtulus apiceque glandulososubtomentosus, subnudus v . parce foliosus.

Folia basilaria longissime petiolata, caule manifesto breviora, $10-30 \mathrm{~cm}$. longa; petiolus basi in raginam membranaceam lanceolatam r. oratam $1-2 \mathrm{~cm}$. longam convergentim plurinerviam brunneam dilatatus, subteres, supra canaliculatus, $7-20$ cm . longus, $1-3 \mathrm{~mm}$. crassitudine, glaber v . puberulus v . glanduloso-hirtulus ; lamina biternata; petioluli primarii supra canaliculati, puberuli r. subglabri, terminalis $1-4 \mathrm{~cm}$. longus, laterales $\frac{5}{8}-\frac{-}{5}$ terminalis longitudine; foliola membranacea terniter palminervia margine sese obtegentia v. rarius subdistantia, supra viridia infra
pallidiora, aut utrinque glabra aut supra glabra et infra ad nervos praecipue et prope basim pilosula; terminalo sessile v . breviter petiolulatum, rarius subrhombeum v . obovato-cuneatum saepissime late obtriangulare v . reniforme, ant basi obtusa late cuneatum aut obscnre cordatum, vix ad tertiam partem $\mathbf{v}$. ad medium usque regulariter v . irregulariter trilobam, $\mathbf{1 - 3}(-4) \mathrm{cm}$. longum latitudine $\frac{1}{1}-\frac{3}{2}$ raro $\frac{6}{7}$ longitudinis, lobo medio obovato-cuneato v . breviter lincari-oblongo latitndine $\frac{2}{3}-\frac{4}{3}$ longitudinis apice crenis tribus regulariter $\mathrm{\nabla}$. saepius irregulariter inciso, lobis lateralibus semiovatis $v$. saepius transverse oblongis obovatisve bilobulatis lobulis inciso-crenatis; foliola lateralia sessilia v. subsessilia asymmetrice reniformia ad medium $v$. fere ad basim bi- v . triloba, basi latisssime cuneata v . subsemicordata, lobis lobulatis et inciso-crenatis, crenis foliorum omnium mediis rotundato-subquadratis v . transverse longitudinaliterve lineari-oblongis lateralibus breviter ob-longo-ovatis, apice obtusis v. rotundatis saepe leviter retusis; petioluli seenndarii, ubi adsunt, hand raro magis pilosi quam primarii, terminalis subnullus v. 8 mm . longus, laterales saepe nulli semper terminali breviores.

Folium caulinum infimum interdum longe petiolatum basilaribus subconforme, saepius folia caulina inferiora, ubi adsunt, brevissime petiolata petiolo ad vaginam reducto, lamiua subtrifoliolata, foliolis aut trisectis aut iutegris segmeutis foliolisve lineari-lanceolatis; folia summa bracteiformia sessilia trisecta v . saepe lanceolatolinearia raro ovato-lanceolata $5-9 \mathrm{~mm}$. longa, in peduuculis lateralibus praesertim haud raro duo plus miuns approximata v. fere opposita.

Flores solitarii v. 2-3 (-5) in racemum subcorymbosum dispositi, nutantes v. erecti, mediocres v . magni. Sepala stellatiun patentia, nervis tribns valde ramosis percursa late orata r. elliptica, basi in unguem perbrevem constricta, apice acuta v. subobtusa saepe brevissime acuminata, $16-20-15 \mathrm{~mm}$. longa latitudine $\frac{2}{5}-\frac{3}{5}$ longitudinis, azurea v. dilute caerulea raro aurea $\mathrm{\nabla}$. sulphurea v . albida, dorso glabra v. puberula, apicnlo plerumque albicaute r. viridi, petala $6-22 \mathrm{~mm}$ superantia. Petala aut concoloria caerulea purpurea albida aurea sulphnrea aut discoloria calcare azureo v. dilute caerulea ac lamina alba v. ochroleuca, dorso glabra v. pubcrula ; lamina aut obovato-oblonga apice rotundata raro rotundato-truncata aut elliptico-oblonga in apicem obtusum attenuata, $10-27 \mathrm{~mm}$. longa; calcar late conoideum apice capitato uncinatim incurvum, laminae rarius subaequilongum saepius $\frac{1}{2}-\frac{2}{3}$ rarius $\frac{1}{5}$ laminae longitudine. Stamina numerosa longitadine inaequalia lamina $2-6$ raro 11 millimetris breviora glabra; filamenta longiora $8-11 \mathrm{~mm}$. longa, a basi vix dilatata gradatim attenuata; antherae oblongae $2 \cdot 5-3 \cdot 5 \mathrm{~mm}$. longao muticae flavae. Parastemones lineari-lanceolati v . lineares, apice acuto apiculati, undulati $7-9 \mathrm{~mm}$. longi, filamenta longiora aequantes v . iis manifesto breviores, ovaria distincte superantes interdum apicem styli attingentes, apice haud raro autheris parvis globosis instructi. Pistilla 6-12, erecta, supra stamina vix v. 1-3 mm. prominentia raro iis breviora, $8-11 \mathrm{~mm}$. longa ; ovaria subeylindrica, dense glanduloso-hirta; stylus filiformis apice subrectus $\vee$. circinnatim recurvus, ovario saepissime paullo brevior.

Folliculi 6-12 patuli, a basi ovoidea sensim attenuati, apice obliquo in stylum persistentem attenuati, sine stylo $2-3 \mathrm{~cm}$. longi, hirti saepe glandulosi.
Semina numerosa, cuneato-obovoidea, ventre cariuata, sacpe 3-v. 5-costata, nigra, nitida.
X. Aquilegia Moorcroftiana' Wall. (Aquilegia Moorcroftiana Wall. Cat. 4713, Royle Ill. 55; Aquilegia glanca Lindl. (1840) ; A. kmaorensis Camb. (1844) ; A. fragrans Bth., Baker ex parte ; Aquilegia
vulgaris subsp. 4. alpina, subsp. 5. pyrenaica, Пook. f. et T. in F. B. I.; Aquilegia vulgaris, var. pyrenaica et grandiffora $I I$. f. et T. in F. I. Icones : Jacq. Voy. Bot. tab. V ; Bot. Mag. tab. 4493 ; Lindl. Bot. Reg XXVI tab. 46 ; Maund's Bot. IV. tab. 151.),
caule $10-80 \mathrm{~cm}$. altitudine conspicue folioso raro subnudo ramoso rarius simplici, foliis basilaribus biternatis v. triternatis, foliolis parvulis $v$. magnis sese oblegentibus $\nabla$. subdistantibus, terminali obovato subrotundo reniformi trilobo v . trisecto, foliis caulinis inferioribus ternatis $v$. biternatis, floribus $3-9$ raro solitariis mediocribus v . magnis concoloribus v . discoloribus colore vario, sepalis ovatis v . oblongis $14-45 \mathrm{~mm}$. longis, petalorum lamina saepissime truncata, calcare saepissime subulato recto $v$. modice incurvo rarius uncinato longitudine comparata vario, staminibus limbum attingentibus $\nabla$. superantibus, carpellis $5-9$ glanduloso-hirtis, folliculis $18-25 \mathrm{~mm}$. longis. Floret ab Iunio ad Septembrem.

Area geographica-Paropamisus, Himalaya alpina et subalpina occidentalis, Afghania orientalis, Belutchia.
var. a. fragrans" Bth. (Baker ex parte),
rhizomate crasso, caule $60-90 \mathrm{~cm}$. altitudine, valde folioso, foliis basilaribus biternatis $\nabla$. saepius plus minus triternatis, petiolulis gracillimis, foliolis tenuibus infra plus minus glaucis, terminali fol. bas. subreniformi profunde tripartito partitionibus 2-3-fidis laciniis lineari-oblongis plus minus inciso-crenatis crenis obtusis $\nabla$. rotundatis, floribus $2-5$ albidis $\nabla$. pallide purpureis, sepalis ovatis $\nabla$. ovato-lanceolatis apice obtusiusculis $19-25 \mathrm{~mm}$. longis, calcaribus lamina subduplo brevioribus $\nabla$. eam subaequantibus apicem versus gracillimis, aut uncinatim incurvis aut rarius subrectis, folliculis $5-7,16-18 \mathrm{~mm}$. longis.

Lecta in Kashmir (H. Falc.!) ; Gilgit ad Kala Pani 10-11000' (G.!).
var. $\beta$. Winterbottomiana $P$. B.,
caule $25-40 \mathrm{~cm}$. altitudine, foliis basilaribus caulinisque inferioribus aut triternatis aut biternatis atque foliolis trisectis, laciniis foliorum intermediorum oblongo-lanceolatis, petiolulis plus minus glanduloso-pubescentibus, segmentis foliorum flor. inferiorum lineari-lanceolatis latitudine $\frac{1}{9}-\frac{1}{4}$ longitudinis, sepalis fere 2.5 cm . longis, petalorum lamina $10-12 \mathrm{~mm}$. longa apice truncata, calcare subhamato circiter 15 mm . longo, carpellis $5-6$.

In iugo inter Kashmiria et Daráwar (Winterbottom!).
var. $\gamma$. suaveolens ( $=\mathrm{A}$. kunaorensis var. $\beta$ suaveolens Camb.; = A. fragrans (Bth.) Baker ex parte, caule $30-70 \mathrm{~cm}$. altitudine folioso, foliis caulinis saepissime con-
spicuis, basilaribus biternatis rarius subtriternatis, foliolis membranaceis infra saepissime plus minus glaucis terminali fol. bas. reniformi $\nabla$. semiorbiculari $v$. subrotundo fere ad basim usque tripartito v . ad tertiam partem trilobo segmentis 2 v .3 lobis v . crenatis lobis crenisque obtusis breviter lineari-oblongis, foliis caulinis superioribus valde variis, floribus saepissime $5-12$, sepalis albidis $\nabla$. stramineis, petalis saepe violaceis $\nabla$. purpureis sed etiam albidis $25-50 \mathrm{~mm}$. longis acutis $\nabla$. acuminatis, calcaribus laminam $1-10 \mathrm{~mm}$. superantibus rectis v . leviter incurvis, carpellis 6-9, folliculis sine stylo $20-25 \mathrm{~mm}$. longis. Vidi allatam e Gilgit (T'! Biddulph!), Kashmiria (Sedgewick! W. S. A.! Levinge!), Drankar 17-19000' (Scz.!), Lahúl (II. Calc.! J! II!), Pangi (Scz.!), valle fl. Chenab superiore (B. P.!).
var. ס, glauca" Lindl.,
foliis basilaribus biternatis glaucis, laciniis fol. intermediorum obovato-cumeatis $v$. breviter oblongis, segmentis fol. flor. inf. obovato-emeatis $v$. late lanceolatis, sepalis $25-30 \mathrm{~mm}$. longis stramineis $v$. albo-purpurcis, petalorum stramineorum calcaribus reetis conicis apice capitatis lamina truncata $2-1 \mathrm{~mm}$. brevioribus, carpellis 6 (v. pluribus ?), folliculis circiter 2 cm . longis.

Kaslmiria (Forma rara et vix a varietate $\epsilon$ distinguenda).
var. є. kunaorensis" Camb. (A. kmnarensis Camb. var. $a=$ A. Moorcroftiana Wall. Cat. No. 4713 a Roylco in Ill. male descripta),
foliis plus minus glaucis, basilaribus aut triternatis, aut biternatis et foliolis fere ad basim usque tripartitis, petiolis petiolulisque glabris v. parce liirtulis, foliis flor. inf. trifoliolatis v. trisectis foliolis subrhombiis $v$. late lanceolatis, sepalis $14-23$ (sacpissime 17-21) mm. longis stramineis $\nabla$. sacpius violaceis, petalorum violaccorum $\nabla$. plus minus ochroleucorum lamina $9-17 \mathrm{~mm}$. longa, calcare recto $\nabla$. leviter incurvo $11-21$ saepissime $14-18 \mathrm{~mm}$. longo lamina saepissime $3-10 \mathrm{~mm}$. longiore rarissime vix breviore, carpellis 5 rarius 6 , folliculis $15-20 \mathrm{~mm}$. longis. Gilgit (Giles sub nomine A. fragrantis! et A. Moorcroftianac Wall ? ! et A. viridiflorae!); Baltistan, prope Kapala (Hunter-Weston!), Ladaklı (Moorcroft !), in Kurang prope Rumbog (Scz.!) ; Kunawar (sec. Jacqem.) ; Afghanistan, in valle Kurrum ('A. vulgaris, var. Moorcroftiana Wall.' Aitch.), ad Kairwas 12000 ped. ('Aquilegia vulyaris, r'ar. fragrans Benth.', Aitch.), in rupestribus montium Safed Kolı 10-12000 ped. ('A. pubiflora Wall., var. humitior,' Aitch. et Hemsl., A. pubiflora Boiss. Fl. Or. Suppl. nec Wall.).
var. ఢ. Wallichiana" (A. Wallichiana in herb. Calc.), uti rar. $\epsilon$, sed foliolis viridibus nee glaucis. Kumaon (Ticary!).

## var. $\eta$. afghanica $P . B$.,

caule $10-30 \mathrm{~cm}$. altitudine $1-4$ ( -6 ) floro usque a basi villosopubescenti plus minus glanduloso, petiolo petiolulisque plus minus villosis, foliis basilaribus biternatis, foliolulis textura firmiore saepissime manifesto petiolulatis glabris v . puberulis nec glaucis intermedio plus minus profunde trilobo lobis parce crenatis crenis rotundatis rarius breviter oblongis, foliis caulinis variis interdum subconspicuis, sepalis $18-28 \mathrm{~mm}$. longis, lamina petalorum truncata, calcare lamina longiore subulato recto v . subincurvo, staminibus petala $1-4$ mm. superantibus, carpellis 5. Floret ab Iunio ad Aug.

Afghania orientalis; in valle Kurrum-in monte Sikarám 10-14000 ped. (Aquilegia nov. sp. Aitch.). Calcaribus exceptis, valde similis Aquilegiae Bertolonii.

## var. $\theta$. subaphylla P. B.,

caule $25-35 \mathrm{~cm}$. altitudine simplici $\nabla$. superne parce ramoso a basi usque, uti petioli petioluli pedunculi, glanduloso-hirto, foliorum basilarium biternatorum lamina $2 \cdot 5-5 \mathrm{~cm}$. longa, foliolis parvulis breviter petiolulatis textura subcarnosa glabris $\nabla$. puberulis terminali reniformi trilobo $12-18 \mathrm{~mm}$. lato, lobis parce crenatis, foliis caulinis inferioribus 1 v. 2 ternatis $v$. subbiternatis, sepalis circiter 2 cm . longis, petalorum lamina rotundato-truncata, calcare subulato recto lamina longiore, staminibus limbum pet. $2-5 \mathrm{~mm}$. superantibus.

In valle Spiti, versus ingum Ringun 13-14000 ped. (Scz. !), prope Thissigaong 15-16000 ped. (Scz.!).

## Descriptio subspeciei.

Rhizoma descendens $v$. horizontale crasse fusiforme $v . c y l i n d r i c u m, ~ i n t e r d u m ~$ pluriceps, nigricans, collo vaginis foliorum fusorum vestitum, caules $1-3$ edens.

Caulis erectus v. ascendens rarissime simplex saepissime superne plus minas ramosus, teres, sulcatus, altitudine $10-80 \mathrm{~cm}$, basi $1 \cdot 5-4 \mathrm{~mm}$. crassitudinc, conspicne foliosus raro subnudus, puberulus v. glabrescens aut a basi villoso-pubescens v. glanduloso-hirtus.

Folia basilaria longissime petiolata caule florifero breviora $5-12-35 \mathrm{~cm}$. longa; petiolus basi in vaginam lanceolatam membranaceam $15-30 \mathrm{~mm}$. longam convergentim nervosam dilatatus, canaliculatus $3-20 \mathrm{~cm}$. longus crassitudine $1-2 \mathrm{~mm}$., hirtus v. puberulus; lamina biternata raro ternata, interdum triternata; petioluli primarii tenues puberuli $v$. pubescentes $\nabla$. glanduloso-hirti, terminalis $2-S \mathrm{~cm}$. longus $0.8-1.5 \mathrm{~mm}$. crassitudine, laterales $\frac{3}{5}-\frac{4}{5}$ terminalis longitudine; foliola margine approximata $\vee$. sese obtegentia, nembranacea raro subcarnosa, supra glauca $v$. viridia infra pallidiora sacpius glauca, glabra $₹$. puberula $\vee$. densiuscule pubescentia, tenuiter nervosa; terminale circumscriptionc late obovatum v . obovato-cuneatum $\nabla$. suborbiculare v . scmiorbiculare v . reniforme, longe $\nabla$. breviter petiolulatum, basi late cuncata obtusum $v$. truncatum $v$. subcordatum, $9-50 \mathrm{~mm}$ longum latitudine $\frac{1}{1}-\frac{3}{3}$ longitudinis, fere ad medium trilobum $v$. ad basim usque trisectum $\nabla$. rarius tri-
foliolatum segmentis vix v . haud margine imbrieatis, segmento lobove medio cuneato-obovato apiee crenis grossis v . lobulis tribus ineiso, segmentis lateralibus aut late oblongis aut oblique cuneato-obovatis inaequaliter bilobulatis lobulis plus minus grosse crenatis v. integerrimis; foliola lateralia aut trapezoidea aut terminali subconformia, crenis brevissime lineari-oblongis v. oblongo-ovatis apiee obtnsis v. rotundatis; petioluli ultimi glabri v. villoso-pubescentes, terminalis $2 \mathbf{- 3 5} \mathrm{~mm}$. longus, laterales multo breviores v. nulli.

Folia caulina intermedia, uno alterove saepe longe petiolato excepto, breviter brevissimeve petiolata, inferiora saepe biternata superiora hand raro ternata, foliolis lateralibus fol. bitern. sessilibus v. vix petiolulatis folia summa subsessilia reliquis multo minora trifoliolata $v$. trisecta ad ultimum saepe integra bracteiformia anguste lanccolata, segmentis integerrimis $v$. incisis saepissime lanceolatis, interdum ovatis acutis v . acuminatis, $1-3 \mathrm{~cm}$. longis.

Inflorescentia rarissime subuniffora, saepissime 3-9 flora corymboso-paniculata, ramis valde elongatis. Pedunculi graciles teretes dense pubeseentes saepe viseosi. Flores mediocres v. magni subnutantes, coneolores v. discolores. Sepala ovata v. ovato-oblonga, nervis tribus ramosissimis percursa, apice acuta v. obtusa, cnneatoattennata v . aeuminata, basi saepe abrupte constricta, $14-45 \mathrm{~mm}$. longa, latitudine eirciter $\frac{1}{2}$ longitudinis dorso puberula violacea v. purpurea v. straminea $\nabla$. albida, petala 4-15 mm. superantia. Petala glabra v. ealearia puberula, v. purpurea v. violacea v. straminea v. ochrolenca v. albida; lamina obovata, apico truncata rarius troncato-rotundata, $11-15 \mathrm{~mm}$. longa; ealcar e basi conoidea sensim in parten apiealcm tenuiter cylindricum $\nabla$. subulatum attenuatum, raro uncinatim incurrum sacpius reetum aut a basi aut apicem versus incurvum, laminae subaequale v . ea sesquilongum raro duplo longius v . duplo brevius, apiee manifesto v . vix capitatnm.

Stamina longitudine inacqualia, numerosa, longiora petalorum limbum subaequantia $v$. paullo superautia, glabra, filamenta angusta e basi paullnm dilatata sensim attcuuata; antherae oblongae $v$. elliptieae mutieac eireiter 2 mm . longac. Parastemoncs ovato-lanecolati vix v . distincte undulati aeuti ovaria superantes.

Pistilla 5-9, stamina vix v. manifesto superantia, 9-14 mm. longa ; ovaria eylindrica dense hirta plus minus glanduloso-pilosa, in stylum subulatum parte inferiore hirtum apiee reetnm $v$. recurrum aequilongum $v$. sesquilongum attennata.

Follieuli 5-9 patuli subcoriacei subeylindriei, e basi ovoidea sensim attenuati, apice oblique rotnndato-truncati, nervis obliquis crebris prominentibus plus minus anastomosantibus reticulati, sinc stylo $18-21 \mathrm{~mm}$. longi, plus minus hirti, stylis filiformibus $6-10 \mathrm{~mm}$. longis apice saepe circiunatim recurvis rostrati.

Scmina numcrosa enneato-obovoidea ventre carinata, iuterdum subcostata, nigra, nitida r. subopaca, vix punctnlata, $2-2.5 \mathrm{~mm}$. longa.

## Tabella ad varietates Aquilegiae Moorcroftianae' determinandas.

I. Caulis plus minusve conspicnc foliosus et saepissime ( $30-$ ) $40-90 \mathrm{~cm}$. altitudine, basim versus glabrescens v . parce hirtulus.
A. Calcar petalorum lamina brevius v. eam vix aequans.
(. Sepala 19-25 mm. longa; calcaria uneinata v. plus minus manifcsto incurva; folia basiliuria sacpe triternata.!

A. fragrans".

22. Sepala $25-30 \mathrm{~mm}$. longa; calcaria recta $\nabla$. vix incurva; folia basilaria biternata. (Flores albidi v. straminei.)

A. glauca".

B. Calcar lamina paullo $\nabla$. multo longius.
\&. Laciniae foliorum caulinorum mediorum oblongo-lanceolatae; segmenta foliorum floralinm inferiornm lanceolata, latitudine $\frac{1}{6}-\frac{1}{4}$ longitudinis; calcar gracillimum lamina vix longius subhamatum; (sepala fere 2.5 cm . longa ; stirps aspectum A. thalictrifoliae praebens).
A. Winterbottomiana".
13. Laciniae foliorum mediorum lineari-oblongae v . obtuse ovatae $\mathrm{\nabla}$.. rotun-dato-subquadratae. Calcar rectum v . leviter incurvum, gracile v . crassiusculum.
a. Sepala $25-50 \mathrm{~mm}$. longa. Carpella 6-9.

## A. suaveolens".

b. Sepala $14-23 \mathrm{~mm}$. longa. Carpella 5-6.
a. Foliola infra plus minus glauca.
A. kunaorensis".
f. Foliola utrinque viridia, infra pallidiora.

## A. Wallichiana".

II. Caulis (saepissime) subnudus v. foliis uno alterove vix conspicuo instructus, $10-40 \mathrm{~cm}$. altitudine, a basi usque villoso-pubescens aut, ati petioli petiolulique, glanduloso-hirtus.
A. Caulis usque a basi, uti petioli petiolulique, villoso-pubescens, $10-30 \mathrm{~cm}$. altitudine.

## A. afghanica".

B. Canlis usque a basi, uti petioli petiolulique, glanduloso-hirtus, $30-40 \mathrm{~cm}$. altitudine.
A. subaphylla".
XI. Aquilegia leptoceras' Fisch. et Meyer (1837). (Aquilegia leptoceras Fisch. et Mey. Linnaea XII, Litt. 153; Bot. Reg. X, 64; Flore des Serres III, 296),
caule humili (circiter 20 cm . alt.), foliis aut biternatis, aut ternatis atque foliolis tripartitis, glabris, terminali obovato cuneato apice ad tertiam quartamve partem trilobo latitudine circiter $\frac{3}{4}$ longitudinis, floribus compluribus, discoloribus, sepalis stellatim patentibus ovato-oblongis $18-22 \mathrm{~mm}$. longis, petalorum lamina apice rotundato-truncata $\nabla$. retusa, calcare conico recto $\nabla$. subincurvo, staminibus pet. limbum superantibus, carpellis 5.

## Descriptio subspeciei.

Caulis humilis (circiter 20 cm .) teres pluriflorus aut basim versus glaber aut, nti petioli petiolulique, totus pubescens. Folia longiuscule petiolata, partim biternata, partim ternata atque foliolis profunde tripartitis; petioli foliorum maiornm $4-8 \mathrm{~cm}$. longi basi vaginantes; petioluli primarii teretes terminalis $\mathbf{1 - 2} \mathrm{cm}$. longus laterales $\frac{2}{3}-\frac{6}{7}$ terminalis longitudine; foliola membranacea, viridia infra pallidiora, glabra, foliorum biternato um sessilia; terminale oboratum basi cuueatum apice ad
 tudinis; lateralia oblique obtriangularia plus minus profunde biloba; lobis foliolorum omnium parce inciso-crenatis, crenis obtasis. Folia caulina inferiora 1-3 brevius petiolata, snbbiternata ; intermedia sessilia trifoliolata v. trisecta plus minus fissa; petiolaria lanceolata bracteiformia.

Flores mediocres. Sepala stellatim patentia, ovato oblonga, basi breviter constricta, apice obscure producto subobtusa, $18-22 \mathrm{~mm}$. longa, latitudine circiter $\frac{1}{2}$ longitudinis, laete lilacino-caerulea, apicem versus albescentia, vero apice viridescentia. Petalorum lamina obovato-cuneata, apice rotundato-truncata $\vee$. retusa, $10-12$ mm . longa, albida apice ochroleuca; calcar graciliter conicum, rectum v . modice incurrum, apice subcapitatum, fere $\frac{3}{2}$ laminae longitudine, laete caeruleum. Stamina petala $2-5 \mathrm{~mm}$. superantia; antherae elliptico-oblongae muticae flavae. Pistilla 5, stamina paullo superantia; ovaria pubescentia (an unquam glabra ?); styli subrecti.

Folliculi recti v . apice divergentes. sine stylo $20-22 \mathrm{~mm}$, longi, (glabrescentes P ).
Dauria, Sibiria transbaicalensis.
Valde affinis A. Moorcroftianaé var. kunaorensi.
XII. Aquilegia lactiflora' Kar. Kir. (Aquilegia lactiffora, Karelin et Kirilow in Mosc. Bull. 1841, vol. XIV, p. 374),
caule subproccro folioso parce ramoso, foliis biternatis, foliolis sessilibus v . breviter petiolulatis maiusculis viridibus ad medium fere tripartitis segmentis inciso-crenatis crenis rotundatis v. oblongis, inflorescentia fere triflora, sepalis oblongo-lanceolatis 15-20 mm. longis lacteis petalorum limbo fere duplo longioribus, calcaribus gracilibus rectis $v$. leviter incurvis lamirae acquilongis $\nabla$. ea manifesto longioribus apice ncetariforo vix capitatis, staminibus petalorum laminam rotundatam subaequantibus, carpellis 5 villosis.

Area geographica-Montes Tarbagatai Asiac rossicae.
XlII. Aquilegia pubiflora' Wall. (Aquilegia pubiflora Wall. Cat. 4714 ; Royle Ill. pag. 55 ),
caule (15-) 40-70 cm. altitudine sacpissime superne ramoso et folioso, foliis basilaribus sacpius biternatis, foliolis mediis subrhombeis $\nabla$. subreniformibus sacpius ad medium trifidis latitudine $\frac{1}{1}-\frac{3}{2}$ longitudinis, foliis caulinis sacpissime conspicuis, inflorescentia (1-) $2-5(-10)$-flora, floribus mediocribus, sepalis ovato-lanceolatis (12-) 20-28 mm. longis latitudine saepius $\frac{1}{3}$ longitudinis, petalorum lamina apice rotundata raro rotundato-truncata, calcare uncinato rarius modice incurvo saepissime quam lamina breviore, staminibus laminam subaequantibus, carpellis 5-6 glanduloso-hirtis, folliculis fere 2 cm . longis.
Floret a Maio ad Iulium.
Area gcographica-Himalaya occidentalis temperata (frequens) et subalpina (rara), Afghania orientalis.
var. a. Cunninghami $P$. B., caule $25-40 \mathrm{~cm}$. altitudine plus minus folioso pancifloro, sepalis acutis petala paullo superantibus, calcaribus incurvis neque uncinatis.

Himalaya pentapotamica (Cumningham!).
var. $\beta$. Massuriensis Royle,
caule $40-80$, raro $12-30 \mathrm{~cm}$. altitudine plus minus ramoso (2-) $3-8$ floro conspicue folioso, sepalis longe acuminatis petala multo superantibus, calcaribus brevibus.
subvar. a a caule $40-80 \mathrm{~cm}$. alt. calcare subcircinnatim incurvo. Afghania, in valle Kurrum (Aitch!), in monte Shendtoi (Aitch.!); Kashmiria (II. Sah.!, Selgewick!); Dalhousie (herb. Dr.!) ; Sirmor, in monte Chúr 9-10,000' (herb. Dr.!); Simla (T. T.!), in silva Mashobra ( $G$.!) ; Jaunsar Bahar, in montibus Droban ( $B!$ ), ad Pakri ( $B!$ ); Baira ( $B!$ ), montes Trusa ( $B!$ ) ; Tihri-Garhwal : supra Bhowáni 13-14000' (D!), in valle Gangis $6-7000^{\prime}$ ( $D$ !), ad Nag Tibba 8-9000' (Gollan!), Massuri (Royle! K!) ; Kumaon ; prope Naini Tal ( $A$ ! Dd!), in valle Nila 8-9000' ( $D$ !).
subvar. $\beta \beta$. caule $12-30 \mathrm{~cm}$. altitudine, calcare hamato rarius levius incurvo.-In montibus prov. Simla (herb. Dr.!).
var. $\gamma$. subnuda P. B.,
caule gracili $15-35(-40) \mathrm{cm}$. altitudine simplici v . apice $2-3-$ floro vix folioso, sepalis longe acuminatis petala manifesto superantibus, calcaribus brevibus subcirciunatim incurvis. N. W. Him. (Wall. Cat. $4714!$ ) ; ad Serahan (Scz!), Dalhousie $7000^{\prime}$ (Clarke!) Simla (Scz!), Garhwal (herb. Falc.! K!).

## Descriptio subspeciei.

Rhizoma horizontale v. verticale, subeylindricum v. subfusiforme, cortice nigra, collo foliorum reliquiis vestitum et $3-15 \mathrm{~mm}$. crassitudine, eaules $1-3$ edeus.

Caulis ereetns, superne ramosus raro simplex, teres, leviter suleatus, fistulosus, florifer saepissime $40-70 \mathrm{~cm}$. rarius 15 cm . altitudine, basi $15-3 \mathrm{~mm}$. erassitudiue, foliosus raro subnudus, subglaber v. plus minus hirtellus.

Folia basilaria longissime petiolata caule florifero saltem subduplo breviora $5-30 \mathrm{~cm}$. longa; petiolus basi in vaginam lanceolatam membranaeeam $10-30 \mathrm{~mm}$. longam convergentim nervosam dilatatus, subteres teuniter sulcatus, basi supra j-miter caualiculatus, $2 \cdot 5-20 \mathrm{~cm}$. longus, $1-2 \mathrm{~mm}$. crassitudine ; lamina biternata rarius triternata, raro folio uno alterove teruato atque foliolis trisectis; petioluli priuarii graeiles subglabri v. prope insertionem petiolorum secundariorum pracsertim villosopubeseentes, terminalis $12-50 \mathrm{~mm}$. longus $0.4-0.8$ crassitudiue, laterales $\frac{5}{8}-\frac{3}{5}$ terminalis longitudine; foliola tenuiter membranacea, viridia infra pallidiora, terminale longiuseule v . breviter petiolulatum v . subsessile circumscriptioue subrhombeuu subisodiametricum $1-45 \mathrm{em}$. longum latumque et basi late euncatum, vel semiorbi-
culare $\nabla$. subreniforme basique subtruncatum, saepissime fere ad medium palmatim trilobum rarins ad dnas partes $\nabla$. fere ad basim usque tripartitum, lobo medio cuneato-obovato $\nabla$. breviter oblongo, latitudine $\frac{2}{3}-\frac{1}{1}$ longitudinis, symmetrice $\nabla$. asymmetrice lobato-crenato crenis lateralibus duabus saepins integerrimis terminali brevioribus, lobis lateralibus breviter lineari-oblongis parce crenatis $v$. irregulariter :nciso-crenatis crenis pancicrennlatis $v$. integerrimis ; petiolulns secundarius medins cm . longus v . subnullns, laterales terminali manifesto breviores v . sessiles; foliola lateralia trapezoidea asymmetrice lateqne cuncata, ad medium $v$. fere ad basim inaequaliter bipartita $v$. tripartita lobatave partitione externa inaequaliter crenate bilobata media triloba $v$. tricrena, lobis crenisve integerrimis v. pancicrenulatis, crenis apico obtusis $v$. rotundatis, oratis $v$ breviter oblongis.

Folia caulina intermedia sparsa sursum gradatim minora et brevius petiolata, basilaribus snbconformia sed foliola haud raro subsessilia et lobi saepe manifestius lineari-oblongi; folia floralia inferiora brevissime petiolata, petiolo ad vaginam linearem $3-7(-16) \mathrm{mm}$. longam reducto, ternata $\nabla$. subbiternata foliolis longe petiolulatis triscetis $\nabla$. tripartitis, segmentis incisis laciniis sublinearibus crenatoscrratis rarius lanceolatis; folia floralia superiora subsessilia trisecta, segmentis lateralibus integris lanceolatis, rarius trifidis, integerrimis $\nabla$. parco serratis, terminali intcgro $v$, trifido, sunma sacpe bracteiformia lanceolata.

Inflorescentia raro mitlora sacpissime 2-5 ( -8 )-flora, laxissima. Pedunculi graciles $2-10 \mathrm{~cm}$. longi loviter sulcati v . teretes, apicem rersns pilis patentissimis dense pubescentes interdum riscosi. Flores mediocres erecti v. nutantes pnrpurea $\nabla$. lurida, concolores. Sepala membraucea orato-lanceolata longe acnminata rarissime cuneato-acutata, basi saepo constricta, apice semper obtusinsenlo herbacea, 20-28 rarius $12-16 \mathrm{~mm}$. longa, latitndine saepissime circiter $\frac{1}{3}$, rarius $\frac{1}{7} \mathrm{v} \cdot \frac{1}{2}$ longitndinis, nervis 3 ramosis apicem rersus convergentibus pereursa, petala $6 \mathbf{- 1 4} \mathrm{~mm}$. exce dentia rarissimo petala pallulo tantum superantia, dorso plus minus pubescentia. Petala dorso puberula; lamina oblongo-obovata apiceque rotundata rarius oblonga truncata 11-18 mm. longa; calcar e basi ample conoidea subabrnpto v. sensim in partem apicalem subeylindricam v. lenitor conicam attenuatum, apice circinnatim v. nncinatim incurvum $\frac{1}{3}-\frac{t}{5}$ laminae longitudino rarius loviter incnrvum, apice vix capitatum. Stamina 30-40, laminam petalornm vix superantia; filamenta inaequalia, longiora $7-9 \mathrm{~mm}$. breviora $5-6 \mathrm{~mm}$. longa, e basi modice dilatata in partem superiorem nugnstissime linearem angustata ; antherao conformes, oblongae, $2-2.5 \mathrm{~mm}$. longae. Parastemonos oblongi, apice acuto apicnlati, subundulati, $5 \sim 6 \mathrm{~mm}$. longi, subpersistentes. Pistilla $5-6$, erecta $v$. subpatula, $10-13 \mathrm{~mm}$. longa; ovaria cylindrica patentim pubescentia, in stylum gradatim $v$ subabrupte attenuata; styli subulati ovario vix v . multum longiores, apico ad nltimnm recurvi.

Folliculi 5-6 chartacei, subcylindrici et apicem versus panllnm attenuati, in stylum filiformem $5-6 \mathrm{~mm}$. longum oblique attenuati, tenniter sed conspicue crebrequo reticulato-nervosi, subglabri, sine stylo circiter 2 cm . longi, ant paralleli aut saepissimo a medio recurvi et apice lato divergentes.

Scmina numerosa, oblonga, sectione transversa subtriangularia dorso leviter currata rentre carinata, testa nigra $v$. subbrunuca nitida laevi.

Folia et foliola A. vulgari plerumque snbsimilia, sed interdum omnino sunt Aquilegiae pyrenaicao.
XIV. Aquilegia Ottonis' Orph. (Aquilegia Ottonis, Orphanides in Boiss. Diagn. ser. II. No. 1 pag. 14 et lŏ; Aquilegia Amaliae Held-
reich in Bniss. Diagn. ser. II. No. 1 pag. 11 ; A. pyrenaica $=$ A. Bertolonii
=A. Magellensis Porta et Rigo exsicc.; A. nevadensis Boiss. ?),
canle, uti petioli petiolulique, glanduloso-pubescenti, $35-70 \mathrm{~cm}$. altitudine 1-6 floro folioso; foliis basilaribus biternatis; foliolis sessilibus $\nabla$. saepius petiolulatis supra viridibus infra glaucis basi longe cuneatis, terminali ad medium usque v. ultra medium tripartito, partitione media crenis tribus, lateralibus crenis binis incisis, crenis integris v. crenulatis ; foliis caulinis inferioribus duobus v. tribus foliis basilaribus subconformibus $\nabla$. brevius petiolatis, superioribus trifoliolatis $\nabla$. trisectis segmentis lineari-lanceolatis, summis lanceolatis integris, floribus paullo minoribus quam in Aquilegia vulgari typica (var. varia Maly), sepalis oblongis acutis pallide violaceis $\nabla$. laete caeruleis, petalorum lamina albida apice rotundata $v$. rotundato-truncata, calcaribus apice subincurvis laminae subaequilongis, staminibus limbum superantibus, carpellis parallelis v . apice divergentibus, $12-15 \mathrm{~mm}$. longis seminibus granulatis.-Graecia, Italia meridionalis, (Sierra Nevada?).
var. a. typica,
foliolis in segmenta oblonga ultra medium incisis, sepalis calcaribusque laete caeruleis obtusiusculis, petalis apice rotundato-truncatis, (carpellis apice divergentibus).
var. $\beta$. Amaliae" Heldr.,
foliolis ad medium usque bi- $\nabla$. trilobis, sepalis calcaribusque pallide violaceo-caeruleis acutis, petalis apice rotundatis, (carpellis parallelis).

## Tabella analytica ad subspecies Aquilegiae vulgaris Lin. determinandas.

I. Alabastri subcylindrici. Sepala in flore aperto erecto-patuli (oblongo-lanceolata. Flores bicolores. Calcaria saepissime uncinata).
A. oxysepala' Trautv.
II. Alabastri, neglectis calcaribus, plus minus ovoidei v. ellipsoidei. Sepala in flore patentia v. patentissima.
A. Calcaria in flore aperto uncinatim incurva.

⿷. Calcaria laminae subaequilonga v. ea manifeste longiora.
a. Stamina longiora lamina 1 mm . breviora v. 1-10 mm . longiora.
a. Folliculi $18-25 \mathrm{~mm}$. longi, e basi ovoidea attenuati. Folia caulina infima haud raro foliis basilaribus subconformia, (foliola fol bas. $10-50 \mathrm{~mm}$. longa).
a. Crenae fol. bas. breviter lineari-oblongae, mediis rotundato-subquadratis. (Foliola tenuia, plus minus glauca; calcaria gracillima gradatim hamata; flores albidi v. straminei v. pallide purpurei).
A. Moorcroftiana' Winterbottomiana".

及. Crenae fol. bas. saepissime rotundatae v obtusae. (Foliola viridia; calcaria crassiuscula saepe subabrupte uncinata; flores pur-pureo-caerulei v. violacei v. caeruleo-lilacini v. rufescenti-cinnamonei.)

## A. vulgaris' Lin.

b. Folliculi $12-15 \mathrm{~mm}$. longi. Folium caulinum infimum saepissime foliis basilaribus dissimile. Foliola media fol. bas. $12-20 \mathrm{~mm}$. longa.

## A. Bertolonii' Schott.

b. Stamina quam lamina $2-11 \mathrm{~mm}$. breviora.
a. Crenae mediae fol. bas. rotundatae v. rotundato-subquadratae. Folia caulina saepius basilaribus dissimilia. Lamina petalorum saepius apice rotundata.
a. Pistilla 5. Folliculi $12-15 \mathrm{~mm}$. longi subcylindri. (Sepala 24-30 mm . longa, apice acuta v. acuminata. Flores caerulei).
A. Bertolonii' Schott.
B. Pistilla (5-) 6-12. Folliculi $20-30 \mathrm{~mm}$. longi, e basi ovoidea plus minus attenuati. (Sepala $16-45 \mathrm{~mm}$. longa. Flores saepe discolores.)

## A. glandulosa' Fischer.

b. Crenac mediac fol. bas. breviter lineari-oblongi. Folia caulina inferiora basilaribus subconformibus, laciniis vero saepissime magis linearibus. (Sepala saepissime $32-45$ raro 27 mm . longa. Flores subconcolores. Folliculi $24-30 \mathrm{~mm}$. longi.)

## A. alpina' Lin.

13. Calcaria $\frac{1}{7}-\frac{4}{5}$ laminae longitudinc.
a. Stamina petalorum limbo $2-11 \mathrm{~mm}$. breviora.
a. Calcaria e basi late conoidea in apicem uncinatum attenuata. Caulis $12-40 \mathrm{~cm}$. altitudine. Petalorum lamina rotundata v. oblonga et apice obtusa. Flores cacrulei v. discolores. Sepala saepe plus $30(16-45) \mathrm{mm}$. longa.
A. glandulosa' Fischer.
b. Calcaria gracilia. Caulis $50-70 \mathrm{~cm}$. altitudinc. Lamina rotundatotruncata. Flores violacei. Sepala minus 30 mmi . longa.
A. vulgarıs' Lin. Bernardi" Gren.
b. Stamina limbum fere attingentia $v$. superantia.
a. Petalorum lamina apice rotundato-truncata v. plane truncata.
a. Caulis $3-25 \mathrm{~cm}$. altitudine, 1- (rarissme 2-) florus, saepissime unifolius. Flores caerulei v. petala purpurea. Sepala ovata apice obtusa.
A. nivalis' Falc.
B. Caulis $40-70 \mathrm{~cm}$. altitudine, foliosus, 2-v. pluriflorus. Flores albi ₹. straminei v. pallide purpurei. Sepala ovato-lanceolata $\nabla$. elliptico-oblonga breviter acuminata.
A. Moorcroftiana' fragrans".
$\boldsymbol{\gamma}$. Caulis $12-80 \mathrm{~cm}$. altitudine, saepius pluriflorus et foliosus. Sepala saepissime anguste ovato-lanceolata longe acuminata. Flores purpurei v. luridi.
A. pubiflora' Wall.
b. Petalorum lamina apice rotundata.

## A. pubiflora' Wall.

B. Calcaria recta vel leviter incurva neque uncinata.
@. Petalorum lamina fere 6 mm . longa. Calcar lamina plns duplo longius. (Stirps glanduloso-pubescens pluriflora foliosa.)

## A. grata' Maly.

33. Lamina 9-45 mm. longa. Calcar laminae subaequilongum $\nabla$. sesquilongum, rarius lamina fere duplo brevius, rarissime dnplo longius.
a. Stamina limbo $2-6 \mathrm{~mm}$. breviora. Flores caerulei.
a. Petala apice saepissime rotundata. Sepala $14-27 \mathrm{~mm}$. longa. Folliculi snbeylindrici, 8-15 mm. longi.
a. Foliolum medium foliorum basilarium biternatorum triangulariter cnneato-obovatnm $\nabla$. cuneato-deltoideum, latitudine $\frac{1}{2}-\frac{1}{2}$ longitudinis. Foliola distantia v. approximata. Caulis petioli petioluli saepius hirti v . pubescentes.
A. viscosa' Gouan.
$\beta$. Foliolum medium fol. bas. reniforme v . late rhombenm, latitudine $\left(\frac{1}{1}-\right) \frac{4}{3}-\frac{3}{2}$ longitudinis. Foliola sese attingentia $v$. saepius sese obtegentia.

## A. pyrenaica' $D C$.

b. Petala apice rotundato-truncata. Sepala $32-45 \mathrm{~mm}$. longa. Folliculi e basi ovoidea attenuati $25-30 \mathrm{~mm}$ longi.
A. alpina' Lin.
b. Stamina petalorum limbum fere attingentia $\nabla$. superantia. Flores haud raro discolores, sepala saepe albida v . straminea $\mathrm{\nabla}$. violacea.
a. Petalorum lamina apice rotundata.
a. Flores concolores. (Semina minutissime punctulata, fere laeria). aa. Sepala oblongo-lanceolata ( $15-20 \mathrm{~mm}$. longa) petalaque colore lacteo.
A. lactiflora' Kar. Kir.

BR. Sepala ovato-lanceolata rarissime ovata ( $12-28 \mathrm{~mm}$. longa). Flures purpurei v. luridi.

## A. pubiflora' Wall.

及. Flores discolores, sepalis ac calcaribus violaceo-caeruleis, petalis albidis. Semina granulata.
A. Ottonis' Amaliae" Heldr.
b. Petalorum lamina rotundato-truncata.
a. Semina granulata. (Caulis $35-70 \mathrm{~cm}$. alt., foliis bas. biternatis, sepalis calcaribusque laete caeruleis, lamina pet. albida).
A. Ottonis' typica" Orph.
B. Semina microscopice punctnlata, fere laevia.
aa. Latitudo folioli terminalis fol. bas. $\frac{1-3}{1} \frac{3}{2}$ longitudinis. Folia basilaria vix unquam simpliciter ternata.
aa. Flores saepins 3-9. Sepala apice cuneato-acntata $\downarrow$. acuminata. Calcaria subulata. Pet. lamina apice rotundatotrnncata.
a. Flores caeruleo-violacei, concolores.
A. vulgaris Lin. recticornu P. B."

B8. Flores concolores albidi $\nabla$. straminei, $\tau$. discolores sepalis dilute violaceis petalis ochroleucis r . caeruleis r . purpureis.
A. Moorcroftiana' Wall.
bh. Flores solitarii v. raro 2. Sepala apice obtusa. Calcaria crassiuscule conoidea $v$. subeylindrica v. saccata. Pet. lamina apice truncata et sinuata, $v$. retusa, v . emarginata.
A. nivalis' Falc.
bb. Latitudo folioli medii fol. bas. fere $\frac{3}{4}$ longitudinis. Folia saepe simpliciter ternata. (Sepala caerulea, pet. lamina ochroleuca.)
A. leptoceras' Fisch. et Mey.

Aquilegia autem inter Ranunculacearum genera recentior videtur esse. Quae sententia non solum insigni illa mutabilitate formarum atque summa omnium inconstantia notarum quibus rerum herbariarum periti ad species discernendas uti consuerunt, sed etiam subspecierum per regiones boreales orbis terrarum distributione comprobatur. Nam varietate varia Aquilegiae vulgaris typicae excepta, nulla subspecies vel varietas montuosis Asiae communis est cum regionibus Europae occidentalis, atque una tantum species, A. glandulosa, non solum in iugis Sibiriae sed etiam in montibus transsilvanicis nascitur. Aquilegia quidem atrata in saltibus thianshanicis gioni dicitur, sed veri simile est stirpem illam in varietate Karelini Aquilegiae vulgaris adnumerandam esse. Neque dubitandum est quin stirpes illae himalaicae, quae morphologice ab A. pyrenaica' et A. alpina' nullo modo differunt, varietates existimandae sint Aquilegiae nivalis' et Moorcroftianae', nec proxime connexae cum formis illis in Alpibus et monte pyrenaeo natis.

Atque propter artissimam omnium Aquilegiarum cognationem vix difficile esse dixeris historiam generis vestigare. Et certum quidem est nectaria formae illius priscae, ex qua omnes species Aquilegiae ortae sunt, ecalcarata fuisse, cum non solum flores monstrosas A. vulgaris ecalcaratas in hortis nasci videamus, sed etiam, quod maximi argumenti est, species una rite ecalcarata a Potanino ex Kansu allata sit. Sed inter stirpes generi Aquilegiae propinquas vix ullae sunt quae tam insignem Aquilegiae ecalcaratae vel Aquilegiae brevistylae similitudinem prae se ferant quam Isopyri species nonnullae asiaticae et americanae. Et petala gibba Aquilegiae ecalcaratae petalis quarundam formarum Isopyri microphylli et grandiflori simillima, sed duplo vel triplo maiora; haec interdum a vera basi aperta minimeque bilabiata, obova-to-oblonga, dorso vix minus gibba quam petala A. ecalcaratae, apice retusa v. emarginata, nervis interdum ramosis. Et quamquam nectaria Aquilegiae brevistylae, quae statura folicrumque figura Isopyro biteruato quam proxime accedit, calcarata sunt, eorum laminae haud raro more Isopyri grandiflori $v$. anemonoidis apice sunt emarginatae. Carpella autem A. brevistylae interdum glabra sunt et nucleus ovulorum binis integumentis vestitus, uti sunt in grege Isopyrorum.

Quarum rerum considerationem sequentibus nobis licitum concessumque sit speciem illam antiquam, cui Aquilegiam cascam nomen dicere liceat, quasi construcre atque aedificare. Stirps erat altitudine mediocri, foliis biternatis, floribus parvulis, sepalis quinque, nectariis subconcavis gibberis apice emarginatis, filamentis staminum intimorum lanceolatis antheris parvis terminatis, carpellis quinque glabris, seminibus laevibus. Hanc speciem terra genuit illa, qua Asia et America olimiuncta erant. Ex ea natae sunt species illae priscae asiaticae atque americanae : primum Aquilegia ecalcarata, tum, gibbere in calcar producto, Aquilegia parviflora et Aquilegia brevistyla. Cum autem initio huius aevi planities Sibiriae et Europae septentrionalis e mari glaciali emersissent et caelum mitius fieret, species illae priscae primum varietates tres ediderunt: unam carpellis glabris (A sibiricam), alteram (A. viridiflorum), Aquilegiae parviflorae proximam, sepalis vix praeter nectaria eminentibus sed carpellis hirtis, tertiam sepalis petalisque valde variabilibus, carpellis autem semper hirtis. Tertia haec species parens fuit duarum gregum, quarum una, sepalis lanceolatis erectopatulis alabastris subcylindricis, regionum illarum incola fiebat quae a mari gobiensi ad orientem solem spectabant; altera autem non solum per regiones Asiae borealis ac centralis, sed etiam per Europam totam usque ad montem Atlantem late diffundebatur. Mirifica vero eius facultas ad varias conditiones caeli loci insectorumque se accommodandi. Nam flores mediocres stirpium in locis silvaticis demissioribus ortarum in montibus altioribus saepe maximi atque speciosissimi evadunt, ut, facilius apes papilionesve procul ad se alliciant. In locis humidioribus autem caules petioli foliolaque saepe magis villosa vel hirta, atque in stillicidiis rupestribus conspicue glanduloso-pilosa.

Ab Aquilegia autem vulgari mutabilitate nequaquam superata est grex illa quae, orta, ut videtur, in Asia orientali, per Alashkam et Montes saxosos diffusa usque ad mare atlanticum et in Americam centralem pervenit.

Vix dubitandum esse opinamur quin Aquilegia canadensis origiuem trahat a parente varietatis illae Aquilegiae formosae cuius imaginem Planchon*) in tabula nomine Aquilegiae arcticae depinxit; verisimile autem est Aquilegiam arcticam, quae vix a varietate kamtshatica a Fischero descripta calcaribus brevioribus videtur differe, profectam esse a forma illa prisca Asiae orientalis, quae, immigraus in regiones mandsliuricas et sinenses in Aquilegiam oxysepalam commutata est. Nam utrum stirps illa, cui Aquilegiam hybridanı Sims dixit nomen, hibrida fuerit an species vera nescio ; stirpes vero, quas Ledebour scribit e semi-

[^4]nibus davuricis in horto dorpatensi natas esse, vix dixeris hibridas fuisse Aquilegiae vulgaris et Aquilegiae canadensis. Folia autem et alabastri figura et sepalorum directio et color floris, uti depicta sunt in tabula Simsii, omnino sunt Aquilegiae oxysepalae, neque similitudo Aquilegiae hybridae cum Aquilegia arctica et A. canadensi minus insignis.

At vcro quanta nectariorum est mutabilitas in Aquilegia formosa! Nam varietas arctica, in tabula picta a Planchon lineis descripta et a Bongard in insula Sitcha lecta, non solum sensim sensimqne in Aquilegiam truncatam, varietatem eximiam, transit, sed calcaria stirpium in horto kewensi cultarum gracillime evadebant atque calcaribus Aquilegiae caeruleae simillima. At Ledebour in annotatione ad Aquilegiam formosam discrimen huius spcciei et Aquilegiae canadensis partim in longitudine calcaris cum lamina comparata ponit; dicit enim de A. formosa :-' calcaribus rectis lamina truncata quadruplo longioribus genitalia subacquantibus, scpalis orato-lanceolatis patentissimis genitalia calcariaque superantibus,' ct de A. canadensi :-' calcaribus rectis lamina truncata duplo longioribus, genitalia subaequantibus, sepalis ovatis calcaribus genitalibusque brevioribus, stylis demum exsertis.' Vidimus tamen spocimina $A$. canadensis var. typicae calcaribus lamina quintuplo longioribus et sepalis florum apertorum androecio sublongioribus.

Atque formac illac cultae, quae cum stirpibus kamtshaticis quoad calcaris longitudincm cum laminac mensura comparatam congruere videntur, ab Aquilegia chrysantha non distinctac nisi notis, ut videtur, vilibus. De staminibus Aquilegiae cacruleae ante diximus. Mensura autcm calcaris cum limbo nectariorum comparata vehementer variat; lamina enim nunc vix ricesima pars calcaris munc calcare ferme sesqui longior. Forma quoque limbi petalorum rix ad species discernendas apta; nam in cxemplaribus in horto kewensi cultis lamina a medio versus apicem attenuata est,* quod vidimus ctiam in Aquilegia truncata; in rarietate arctica auten Planchonii et in varietate typica Fischeri $\dagger$ nectariorum lamina est apice truncata. Aquilegiae igitur amcricanae idem spectaculum praebent atque Aquilegiae asiaticae et europaeae: omnes enim partes, quae quidem ad praegnationem ope insectorum factam aptae sint, eximie mutabiles esse, praesertim cum pollen etiam sine adiumentis externis et adventiciis in stigmata eiusdem floris pervenire potest. At vero cum meminimus Aquilegiam arcticam, formosam Fischeri, truncatam ad eandem specicm pertinere atque stirps illa in tabula 6552 Bot. Mag. depicta, non possumus non concludero Aquilegiam caeruleam et chrysantham quoque ad eandem gregem esse redigendas.

[^5]Discrimen autem Aquilegiae Skinneri et A. canadensis in magnitudine florem positum est. Sepala vero A. canadensis typicae nunc vix 12 mm , nunc fere 24 mm longa, ac magnitudinem florum notam demonstravimus esse maxime dubiam in Aquilegiis himalaicis. Quapropter credimus fore ut formas medias inter A. canadensem et A. Skinneri in Mexico boreali inveniantur.

Insigne unum et solum quod, praeter indumentum carpellorum, magis constare reperimus in cognatione Aquilegiae vulgaris est directio sepalorum; nam cum in plerisque surbspecicbus sepala patentia vel patentissima sint, in Aquilegia oxysepala sepala saepissime erectopatula reperiuntur, vix unquam subpatentia. Non est hoc tamen semper signum certum speciei bonae ; nam sepala A. canadensis typicae interdum magis patent quam solent in stirpibus plurimis, neque sunt, ut videtur, semper patentissima in Aquilegia chrysantha. Quodsi hanc notam putemus ad species internoscendas non satis habere facultatis, ac si reliquorum inconstantiam signorum in mente agitemus, harum rerum cogitatione coactis nobis, quamvis invitis, concedendum esse videtur, formas omnes americanas ad duo species referendas esse : unam, Aquilegiam brevistylam, quae vinculis propinquitatis maxime cum Aquilegiae sibirica coniuncta est, alteram quae, magis cognata Aquilegiae oxysepalae, Aquilegiam formosam, truncatam, caeruleam, chrysantham, flavescentem, canadensem, Skinneri amplectitur. Hac sententia perducti Aquilegias americanas hoc modo disponendas esse existimamus.
(1). A. brevistyla Hook.
(2). A. canadensis Lin.
subsp. I. A. formosa' Fischer.
subsp. II. A. caerulea' James.
subsp. III. A. flavescens' Wats.
subsp. IV. A. canadensis typica Lin.
subsp. V. A. Skinneri' Hook.
Si vero directioni sepalorum maiorem ad species discernendas vim tribuamus, formas americanas hoc modo disponere licuerit.
(1). A. brevistyla Hook.
var. a. vera, carpellis pubescentibus.
var. $\beta$. leiocarpa P. B., carpellis glaberrimis. Montes saxosi.
(2). A. formosa Fischer.

Subsp. I. vera.
var. a. arctica Planch., nectariorum lamina truncata, calcaribus subinfundibuliformibus lamina sesqui $\nabla$. subduplo longioribus. lamina subquadinplo longioribus.
var. $\gamma$. truncata Fisch., lamina truncata $v$. apicem versus obtusa calcaribus conicis vel crasse subulatis multo breviore. var. ס. saxicola P.B., lamina rotundato-ovata apice obtusa calcaribus subulatis breviore.
Subsps. II. caerulea James.
var. a. macrantha Hook., floribus albidis v. plus minus caeruleis $\nabla$. ochraceis.
var. $\beta$. chrysantha A. Gray, floribus aureis.
(3). A. flavescens Wats.
(4.) A. canadensis.

Subsp. I. typica.
rar. a. vera, sepalis $10-24 \mathrm{~mm}$. longis, calcaribus lamina duplo v. quintuplo longioribus elongato-subinfundibuliformibus.
$\operatorname{rar} \beta$. Fendleri, sepalis fere 9 mm . longis, calcaribus elongatis gracilibus.
Subsp. II. Skinneri Hook.
Aquilegiam Skinneri vero, dum formae mediae inter hanc formam et A. canadensem desunt, speciem propriam sumere licebit.

Adicimus tabellam analyticam ad species subspeciesque americanas determinandas.
I. Calcar crassiusculo subulatum manifcsto incurrum laminae aequilongum v. ea paullo brevius. Sepala 12-18 mm. longa. Stamina petalorum limbo breviora. Carpella glabra v. pubescentia.

## A. brevistyla Hook.

II. Calcaria aut clongato-infundibuliformia lamina paullo v. perınulto longiora recta r . levitcr incurva aut gracillimo subulata aut conica. Stamina saepius ultra limbum pet eminentia vel, si limbo breviora, sepala 2 cm . longa v . longiora. Carpella hirta.
A. Sepala patentia v. patentissima.
๔. Calcaria gracillime subulata.
a. Filamenta in columnam subcylindricam sociata, stamina conspicue cxserta. Flores aurei v. calcaria sepalaque plus minus lateritia $\nabla$. rubra.

## A. formosa Fisch., subsp. vera, ex parte.

b. Filamenta plus minus divergentes, haud raro in capitulum subglabosum congesta, v. si subparallela, stamina pet. lamina breviora v. eam fere acquantia. Pctalorum lamina apice truncata. Flores albi, ochroleuci, caerulei, aurci. (Calcaria $25-70 \mathrm{~mm}$. longa.)
A. caerulea James.

む. Calcaria elongato-infundibuliformia. Columna staminea cylindrica petala multo superans.
a. Calcar lamina sesqui $\nabla$. permulto longius. Sepala calcariaque lateritia $\nabla$. rubra.
A. formosa Fisch. subsp. vera ex parte.
b. Calcar lamina vix longius. Flores flavi. (Sepala $12-18 \mathrm{~mm}$. longa.)
A. flavescens, Wats.
B. Sepala erecta, erecto-patnla v . vix patentia.
๙. Calcaria $15-25 \mathrm{~mm}$. longa. Folliculi fere 2 cm . longi.
A. canadensis $\operatorname{Lin}$.
31. Calcaria fere 4 cm . longa. Folliculi $3-3.5 \mathrm{~cm}$. longi. (Sepala virentia.)
A. Skinneri Hook.

Nunc progrediamur ad species, quas quidem accipiamus, rite definiendas.

Ne tamen nimia nominum ac synonymorum stirpium americanarum confusio exstiterit, Aquilegiam formosam et flavescentem ab Aquilegia canadensi sciungemus, quae res necessitatem nobis affert, si quidem nobismet ipsis velimus constare, Aquilegiae oxysepalae ab Aquilegia vulgari separandae.

## I. Aquilegia ecalcarata Maxim.,

sepalis subpatentibus 1 v . fere 1.5 cm . longis, nectariis gibbis nec calcaratis, lamina apice complanata fere $\frac{3}{4}$ sepalorum longitudine, carpellis hirtis. (Vix ab A. parviflora separanda.)
II. Aquilegia parviflora Ledebour,
sepalis patentibus $1-1 \cdot 4 \mathrm{~cm}$. longis, nectariis breviter calcaratis, lamina apice obtusa concava sepalis subduplo breviore, carpellis hirtis.

## III. Aquilegia viridiflora Pallas,

sepalis patentibus $\nabla$. patulis (virescentibus) $10-18 \mathrm{~mm}$. longis, nectariorum lamina subcomplanata subbrevioribus $v$. fere $\frac{7}{5}$ eius longitudine, calcaribus rectis v . apice incurvis, carpellis hirtis.

## IV. Aquilegia brevistyla Hooker,

sepalis patentibus $12-15 \mathrm{~cm}$. longis, nectariorum lamina apice haud concava sepalis subduplo breviore, calcaribus crasse subulatis modice incurvis fere laminae longitudine, carpellis glaberrimis $\nabla$. pubescentibus.

## V. Aquilegia sibirica Lam.,

sepalis patentibus $\nabla$. patentissimis $13-25 \mathrm{~mm}$. longis, nectariorum lamina apice non concava $\frac{5}{3}-\frac{2}{1}$ sepalorum longitudine, calcaribus subulatis apice hamatis, carpellis glaberrimis $\mathrm{\nabla}$. ad suturam ventralem minute puberulis.

## VI. Aquilegia vulgaris Lin.,

sepalis patentibus $v$. patentissimis nectariorum lamina saepissi-
me manifesto longioribus, alabastris (calcaribus neglectis) ovoideis v. ellipsoideis, nectariorum lamina apice non concava calcaribus rectis $v$. uncinatis forma varia, carpellis hirtis.

## VII. Aquilegia oxysepala Trautv.,

sepalis erecto-patulis, nectariorum calcaribus hamatis (vix unquam rectis) subulatis lamina sepalis manifesto breviore sublongioribus, carpellis hirtis.

## VIII. Aquilegia canadensis Lin.,

sepalis erectis $\nabla$. erecto-patulis $9-25 \mathrm{~mm}$. longis, nectariorum lamina longioribus, calcaribus lamina duplo v. quintuplo longioribus elongato-subinfundibuliformibus V . gracilibus, carpellis hirtis.

## IX. Aquilegia flavescens Wats.,

sepalis plus minus reflexis nectariorum lamina paullo longioribus, calcaribus lamina vix longioribus elongato-subinfundibuliformibus subincurvis, (floribus flavis), carpellis hirtis.
X. Aquilegia formosa Fisch.,
sepalis patentissimis $v$. subreflexis rarius patentibus nectariorum lamina manifesto longioribus, calcaribus aut crassiuscule conicis lamina multo longioribus, aut elongato-subinfundibuliformibus lamina sesqui $\nabla$. subduplo longioribus aut gracillime subulatis rectis v. modice incurvis, carpellis lintis.

Aquilegia vero volubilis Maack milhi plane ignota.
Cognationes autem specierum generis Aquilegiae in tabula nostra prima monstrare conati sumus; in tabula secunda affinitates gregis Aquilegiae vulgaris cxhibentur ; in tertia denique propinquitates formarum americanarum indicavimus.

Atque ut in rerum, de quibus quaesierimus, repetitione per capita decurramus, haec nos existimamus demonstravisse :-
(l) indumentum caulis et foliorum ad species generis Aquilegiae discernendas non usui esse;
(2) folia basilaria ac caulina quoad divisiones foliolorumque figuram et magnitudinem ita variabilia esse ut ad species seiungendas non valeant, quod quidem saepe accidit in generibus, quae constant ex stirpibns, quarum folia sunt composita;
(3) partes eas stirpium, quae iu praegnatione ope insectorum facta auxilio sint, saepe mutabilitate maxima affectas esse, ut notae ab iis sumptae, uti magnitudo colorque florum, nectariorum forma, mensurae comparatae nectarii ac staminum atque carpellorum, directio partis styli stigmatosae, haud raro dubiae sint minimeque certae ;
(4) omnes Aquilegias artissima naturae colligatione consociatas esse, quod efficiat ut formae hibridae quam facillime ex formis diversis procreentur, quae res notissima est hortulanis;
(5) stirpes omnino similes non solum ex eadem forma sed etiam ex diversis in locis longinquis atque disiunctis nasci posse, sicuti : A. glandulosa ex varietate quadam Aquilegiae vulgaris in montuosis Sibiriae ac Transsilvaniae ; aut A. pyrenaica ex A. Bertolonii in monte pyrenaeo et ex A. nivali in terra gilgitensi ; vel A. iucunda, ut videtur, ex A. vulgari in Sibiria et ex A. nivali in Kashmiria; vel A. alpina ex A. Bertolonii vel e varietate nigricanti Aquilegiae vulgaris in Alpibus et montibus appenninis, et ex A. Moorcroftiana suaveolenti in Himalaya centrali ;
(6) varietatem eandem, cum in locis diversissimis orta sit, in uno loco saepius stabiliorem esse quam in reliquis, sicut Aquilegia pyrenaica satis constat in Pyrenaeis, sed maxime fluxa est in montuosis altissimis Himalayae occidentalis ;
(7) verisimile esse candem formam interdum in locis diversissimis inveniri quod varietas recentior in figuram speciei parentis translata sit (atavismus), sicuti stirpes indicae Aquilegiae vulgaris verae ex Aquilegia pubiflora natae videntur esse.

## EXPLICATIO FIGURARUM TABULAE SEXTAE.

1-3. Isopyrum grandiflorum, $\frac{2}{1}$, Afghanistan.
4-8. Isopyrum microphyllam, $\frac{2}{1}$, Himalaya bor. occ.
9. Idem, $\frac{1}{1}$.
10. Aquilegia parviflora, Sibiria.
11. Isopyrum grandifloram, $\frac{4}{1}$, Vallis Kurrum.
12. A. ecalcarata, $\frac{1}{1}$, Kansu.

Figurae 13-74 magnitudine propria descriptae sunt.
13-18, 20, 21, 21* A. nivalis' paradoxa", Gilgit, Kashmir, Tibetia occ.
19. A. nivalis' saccocentra' ${ }^{\prime \prime}$.

22-26. A. Moorcroftiana' fragrans", Kashmir, Gilgit.
27. A. alpina', Mont Cenis.
28. eadem, Helvetia.
29. eadem, Mons appenninus. Folia caulina A. alpinae typicae.
30. eadem, himalaica", Garhwal.
31. A. glandulosa' typica Fischeri, Sibiria.
32. A. glandulosa, Sibiria.
33. A. Moorcroftiana' suaveolens", Lahul.
34. eadem, Vallis flum. Chenab.
35. A. Moorcroftiana' kunaorensis", Kashtmir.
36. eadem, Gilgit, Ladakh.

37, 38. eadem, Kashmir.
39. A. viscosa' Einseleana", Venetia.

40-42. eadem, Val Sussina.
43. A. viridiflora, Thian Shan.
44. eadem, Mongolia.

45-50. A pubillora'.
45. Silva Mashobra prope Simla, 46. Massuri, 47. Garhwal, 48. Simla, 49. Simla, 50. Him. pentapotamica. Sepala florum 48 et 49 lanceolata acuminata.
51. A vulgaris' eynensis", Valle' d'Eynes.
52. A. vulgaris' Karelini", Vallis Nila.
53. A. vulgaris' recticornu", Bavaria.
54. A. pyrenaica', Montes pyr. occ.
55. eadem, Herb. Forestier, Mons. pyr.

56-58. A. Mooreroftiana' suaveolens", Ladakh.
59-61. A. Mooreroftiana' kunaorensis", Gilgit.
62. eadem, Ladach, eadem ac 35.
63. A. pubiflora', Silva Mashobra, eadem ac 45.
64. eadem, Vallis Kurrum.
65. caden, Simla.
66. eadem, Him. occ.

67, 68. eadem, Him. pentapotan., ex codem flore ; eadem ac 50.
69. eadem, Simla.
70. cadem, ex codem loco atque 67.
71. Carpella A. pubiflorae'.
72. Carpella A. kunaorensis".
73. Carpella A. nivalis'.
74. Apex parastemonis A. Karclini".
75. Parastemones A. pubiflorac'.
76. iidem, aucti.
77. Parastemones A. Mooreroftianas', aucti.
hed 2,20r

or Banpar
distinct tri ouses are $i$

Zu" split ,

RACES.
年

Ru su" was founded some 200 years ago, by the Hoyen (erop-haired) Khel, from Ru Nu (Zu or Banpara).
A peculiarity of the 45 or 50 villages, indirectly offshoots of "Chang mu" (now 10 or 12 distinet tribes of head hunters, often at feud) is, that the contral posts of the houses project thro' the ridge and are lovered as they decay beloo. The houses are irregularly placed amid Bread-fruit trees and jungle, and if attuched there is thus instent cooer. There verc 8 generations in Ciiang ru, cre " Zu" split off, and founded Ru Nu, in which, since then, there have been 12 generations, say 25. 30 yr s. each

traces of Cunnibalism.

Formosa, Borneo, Papua. Solomon Is. and Aru Is., Marquesas. pts. of Africa \& Austrulia, often as a canoe on posts.


Canoe Drum, can be heard at $8 \& 10$ miles. Tavaka of New Mebrides. Lali of Fiji.

> S. E Peal..

RACES.
-

Pile dwellings. Indo-Mongols.


Formosa. Phillipines, Bormeo. Sumatra. Papua. Solomon Is., Africa, Maryuesas, \&c., under nodified forms, among all Indo- dlongols. Talu to the married women, contains the Tung Kiung or large Canse Drum.


Double Cylinder bellows. Asam, to the Anong or Lutse. Sumatra, Java, Phillipines, Madayascar.


Nias. Sumatra.


Formosa, Borneo, Papua, Solomon Is. and Aru Is., Murquesas. pts. of Africa of dustraliu, often as a canoe on posts.


Naga Tung Kung.
Canoe Drum, can be heard at $8 \& 10$ miles. Tavaka of New ILebrides. Lali of Fiji.
S. E Peal..
S. I. Peal.
"mizudapos'V
S27RS.LDODy
VNVIL HOMD ${ }^{\circ}$

A. subruda"
A. PUBIFL.ORÁ
[AQUILEGIA, CASCA]
A. ECAL CARATA
 A. PARVIFLORA -
A. BREVISTYLA A. flabellata"-A. SIBIRICA



## Figucas lineis




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[^0]:    1. M. litseaefolium.
[^1]:    * Vide Schenk, Handbuch der Botanik, vol. iii, 2.

[^2]:    * Gardener's Chronicle, 1878.

[^3]:    Rhizoma directione varia, subfusiforme, atrobrunneum, foliormm reliquiis plus minusve vestitum, caules $1-2$ edens. Caulis erectus simplex $\begin{array}{r}\text {. superne ramosus teres }\end{array}$ laevis v . vix sulcatus, florifer altitudine $12-50 \mathrm{~cm}$. prope basim $1-2.5 \mathrm{~mm}$. crassitudine subnudus supra basim aut glabrescens aut villoso-pubescens atque plus minus

[^4]:    * Flore des Serres fig. 795.

[^5]:    * Vide etiam Bot. Mag. tab. 6552.
    $\dagger$ Ledebour, Flora rossica rol. I.

