ADDENDA, CORRIGENDA ET EMENDANDA

As was done in the preceding volumes, it seemed useful to correct some errors which have crept into the text of volumes 4, 5 & 6 as well as to add some additional data, new records, and new species or other taxa which came to our knowledge and are worth recording.

Additions of the Amaranthaceae I owe to Dr. R. C. Bakhuizen van den Brink f. and Mr. J. F. Veldkamp, of the Alismataceae and Hydrocharitaceae to Dr. C. den Hartog, of the Celastraceae and Thymelaeaceae p.p. to Dr. Ding Hou, of the Malpighiaceae to Dr. M. Jacobs, of the Burseraceae p.p. to Dr. C. Kalkman, of the Caprifoliaceae to Dr. J. H. Kern, of the Burseraceae p.p., Connaraceae, Dichapetalaceae, Goodeniaceae and Loganiaceae to Dr. P. W. Leenhouts, of the Gnetaceae to Dr. F. Markgraf, of the Simaroubaceae to Mr. H. P. Nooteboom, of the Convolvulaceae to Dr. S. J. van Ooststroom, of the Thymelaeaceae p.p. to Mr. H. K. Airy Shaw, of the Ericaceae and Flacourtiaceae to Dr. H. Sleumer.

Printing errors have only been corrected if they might give rise to confusion.

Volume and page number are separated by a colon. Page numbers provided with either a or b denote respectively the left and right columns of a page.

Aceraceae

4: 3-4, Acer laurinum HASSK.

592ab Add to Distr.: Rare in Borneo and the few localities at unusual lowland altitude; now also found on Mt Kinabalu at c. 1000 m (San 38438); probably also in the mountains of N. Thailand, as E. MURRAY merged (in sched.) A. garrettii CRAIB, Kew Bull. (1920) 301, with it.

Aizoaceae

4: 269a Glinus lotoides L.

Add to synonymy: Holosteum hirsutum L. Sp. Pl. (1753) 88. Holotype from India. Cf. Steen. Blumea 13 (1965) 167.

4: 274a Trianthema triquetra ROTTL. ex WILLD. Add to Distr.: Philippines (Mindanao). Cf. STEEN. Blumea 12 (1964) 320.

Alismataceae (DEN HARTOG)

5: 327 Bottomline, replace '6. S. sagittifolia ssp. leucopetala' by: 6. S. trifolia.

3: 332b Replace the name Sagittaria sagittifolia ssp. leucopetala (MiQ.) HARTOG by:
6. Sagittaria trifolia Linné, Sp. Pl. 2 (1753) 933, and add the subspecific name to its synonymy. There is no change in the text.

5: 333b In text line 3 from bottom, replace 'S.

sagittifolia ssp. leucopetala' by: S. trifolia.

Add to the Notes: This taxon cannot be maintained as a subspecies of S. sagittifolia, as the sepals in the mature ♀ flowers are reflexed. For this reason it belongs to another species group within the genus.

Amaranthaceae (Bakhuizen van den Brink,

VAN STEENIS & VELDKAMP)

4: 79b Amaranthus dubius MART.

Add to Distr.: Central Java (Mt Lawu, Temanggung: Lörzing 346), Lesser Sunda Is. (Alor: Jaag 413), New Guinea (West: Star Mts, Sibil Valley, KALKMAN

4556, cultivated, a recent introduction; Morobe Distr., Bulolo, NGF 7384). All identifications by SAUER, 1971.

4: 79b Change the name of species 8 into:
8. Amaranthus hybridus L. ssp. incurvatus
(Gren. & Godr.) Brenan var. paniculatus (L.) Mansf. See Mansfeld, Die
Kulturpfl. Beih. 2 (1959) 54, and Brenan,
Watsonia 4 (1961) 268.

4: 91 Emend the key to the species of Alternanthera as follows, second entry of fork under 3:

Three outer tepals in their lower 1/3-1/2 distinctly 3-nerved, their bases at least indurate. Anthers 5. Pseudo-staminodes well-developed, wider than long to ligular, lobed or fimbriate. Hairs dentate.

3a. Leaves mucronate, often coloured. Anthers linear, ³/₄-1 mm long; pseudo-staminodes ligular, apex fimbriate, as long as to longer than the stamens. Pistil bottle-shaped, apex not emarginate. Apparently never setting seed in *Malesia*.

3a. A. ficoidea

3a. Leaves acute, not mucronate (in Malesia). Anthers reniform to ellipsoid, 1/3-2/5 mm long; pseudostaminodes wider than long, with 3-4 ± triangular lobes, reaching the base of the anthers or shorter. Pistil broadly obcordate. Seeds usually developed, (broadly) obcordate, narrowly winged.

3a. A. paronychioides

4: 93a, Alternanthera ficoidea (L.) R.BR. ex 594b R. & S. 1819, non A. ficoides P. BEAUV. Fl. Oware & Benin 1818. As these are homonyms (Code Art. 75) this specific name is illegitimate.

We are, however, not certain of its full synonymy and for this reason tentatively refrain from making new combinations both for the species and the variety. It may be that *Telanthera manillensis* WALP. 1843 contains the oldest basionym.

To avoid this difficulty we accept tenta-

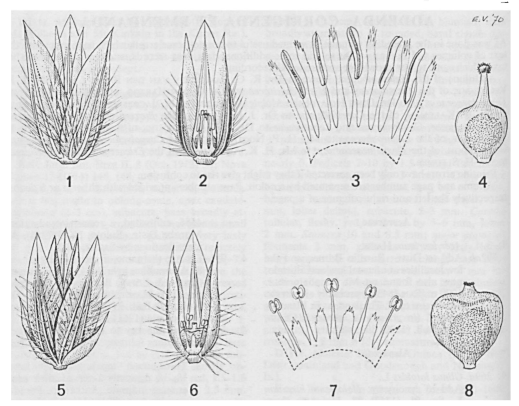


Fig. 1. Alternanthera bettzickiana (REGEL) NICHOLS. 1. Flower, abaxial, without bract and bracteoles \times 12, 2. ditto, without abaxial tepals, \times 12, 3. staminal tube, \times 24, 4. young fruit, \times 24. — A. parony chioides St. Hil. var. paronychioides. 5. Flower, abaxial, without bract, \times 12, 6. ditto, without bracteoles and abaxial tepals, \times 12, 7. staminal tube, \times 24, 8. young fruit (1-4 Cayosa 75, 5-8 Cayosa 104).

tively specific status for this taxon in Flora Malesiana:

Alternanthera bettzickiana (REGEL) NI-CHOLS. Ill. Dict. Gard. 1 (1884) 59 ('bettzichiana'); Voss in Vilmorin's Blumengärtn. ed. 3 (by SIEBERT & Voss), 1 (1895) 69 (non vidi, ex Ind. Kew.); ASCHERS. & GRAEBN. Synopsis 5, 1 (1914) 365. — Telanthera bettzickiana REGEL, Gartenflora 11 (1862) 178, descr.; Ind. Sem. Hort. Petrop. (1862) 28 (non vidi). — Fig. 1.

VELDKAMP (Blumea 19, 1971, 169) assumes the addition by NICHOLSON 'Brasilia, 1862' to be a very indirect reference to REGEL's basionym with which I can agree. VELDKAMP, I. c., also indicated that var. versicolor (REGEL) BACKER, sometimes regarded as a separate species, must be regarded as a synonym of A. bettzickiana.

4: 93b Add the following species:

3a. Alternanthera paronychioides St. HIL. Voy. Brésil 2, 2 (1833) 43; DULTA & MITRA, Ind. Forester 87 (1961) 304, f. 2; PEDERSEN, Darwiniana 14 (1967) 437; VELDKAMP, Blumea 19 (1971) 167, f. 6-8.

var. paronychioides — Fig. 1.

Prostrate, branched annual. Branches up to 70 cm, rooting at the nodes, angular and villose at apex, becoming terete and glabrous at base, indument only persistent at the nodes. Hairs dentate. Leaves spathulate-oblong to -lanceolate, up to 7 by 2 cm, acute, never mucronate, base cuneate, narrowed into the petiole, moderately appressed-pubescent to glabrous, usually tufted under the inflorescences. Spikes sessile, apical on short axillary branches, subglobose to shortly cylindric, up to 2 by 1 cm. Bracts, bracteoles scarious, white. Bracts ovate-oblong, $2^{1}/_{4}$ -3 by $1^{1}/_{4}$ - $1^{1}/_{2}$ mm, acu-minate, glabrous, \pm convex, $^{2}/_{3}$ - $^{3}/_{4}$ times as long as tepals, longer than bracteoles. Bracteoles ovate-oblong, 13/4-21/9 by 3/4 mm, acute to acuminate, glabrous, ± falcately folded along midrib. Tepals oblong to lanceolate, acute to mucronulate, in lower half 3-nerved and sparsely strigose, upper half stiff, but not coriaceous. Adaxial tepal 3-4 by 4/5-11/4 mm, flat; abaxials 31/4-4 by 1-11/4 mm, flat; laterals 21/4-31/4 by 1-11/4 mm, folded along midrib. Stamens 5, all fertile (in the material seen); filaments at base united into a c. $^{1}/_{4}$ mm high cup, free parts c. $^{1}/_{2}$ mm long, filiform; anthers reniform to ellipsoid, $^{1}/_{3}$ – $^{1}/_{4}$ mm long, yellow; pseudo-staminodes wider than long, with 3–4 \pm triangular lobes, reaching the base of the anther or shorter. Pistil broadly obcordate with a short, stout style in the notch; stigma capitate, papillose. Utricle broadly obcordate to obcordate, up to $1^{3}/_{4}$ by $1^{1}/_{4}$ mm, narrowly winged, brown; the plants seem to fructify during drying; so young fruits are usually present, contrary to the situation in A. ficoidea ssp. bettzickiana, where they have never been observed in Malesia.

Distr. Native of tropical America, introduced as an alien in other countries, including Europe and Indo-Malesia, India, Thailand; in *Malesia*: West-Java, Philippines (Luzon: Manila, Quezon City; Guimaras I.; Mindanao).

Ecol. Disturbed places, railway tracks, banks of rivers and lakes, up to 250 m.

Vern. & Uses. Simsim (Bis.), used for feeding hogs (Mindanao).

Note. By BACKER confused with A. ficoidea ssp. bettzickiana and in habit difficult to discern from it, but distinctly different in the structure of the filaments, pseudo-staminodes, and anthers.

4: 96b, Gomphrena celosioides MART.

594b Add to references: STEEN. Nova Guinea, Bot. 23 (1965) 495.

The spreading of this weed continues steadily eastwards and has now reached Timor, Papua, and Micronesia. It was also found in Goodenough I., off NE. Papua, along an old military road (Brass 24432).

Batidaceae

5: 415a Batis argillicola VAN ROYEN.

Add to Distr.: It also occurs in Northern Queensland. Cf. S. T. BLAKE, Proc. R. Soc. Queensl. for 1961, 73 (1963) 61. It occurs there in Burke Distr., near Karumba, at the mouth of the Norman R., on clay-pans adjacent to the shore, in exactly the same habitat as near Merauke.

Betulaceae

5: 207b The basionym of Alnus maritima (MARSH.) NUTTALL is Betula-Alnus maritima MARSHALL, Arb. Am. (1785) 20. Though not noted, I had not seen this work and depended on authority. Dr. BAKHUIZEN VAN DEN BRINK SAW it at Paris, in 1959, and reported that the only description or distinction mentioned by MARSHALL is 'leaves long and narrow'. This, I believe, cannot be accepted even

as a specific diagnosis, and the name I regard as an invalid nomen seminudum. The proper name for this species is: Alnus japonica (THUNB.) STEUD.

5: 208 Legend fig. 1: Change Alnus maritima (Marsh.) Nutt. into Alnus japonica (Thunb.) Steud.

Burseraceae

(LEENHOUTS, Dacryodes and Santiria in co-operation with KALKMAN)

- 5: 210 Add to Dispersal, 2nd paragraph: In Java, fruits of Canarium are occasionally eaten by bats (see Van der Pijl, Acta Bot. Neerl. 6, 1957, 299).

 Add to Wood anatomy: Burgess, Timbers of Sabah (1966) 60-70, f. 11.

 Insert after the section on Wood anatomy:
 - Phytochemistry. See Hegnauer, Chemotaxonomie 3 (1964) 310-318, 647, 669.
- 5: 211 Add to Morphology, 3rd paragraph: See for a more detailed discussion on the stipules of the Burseraceae and some related families Weberling & Leenhouts, Abh. Ak. Wiss. Lit. Mainz M.-N. Kl. 1965, n. 10 (1966) 495-584.
- 5: 214a Protium javanicum BURM. f. Add to description under Branches, before 'spines': sometimes branched. Add to Distr.: Flores.
- 5: 215a Protium macgregorii (F. M. BAIL.)

 LEENH.

 In description delete after 'Flowers':

 (\$\partial \text{unknown}\$). Insert after 'Pistil': in \$\partial \text{flowers}\$.

 Add to Distr.: Also in Normanby I.

 Add to Fcol: also in swamps Change
 - Add to Ecol.: also in swamps. Change highest altitude into 1100 m.
- 5: 218a Garuga floribunda DECNE.
 Add to description, 1st sentence: deciduous.

Add to Distr.: Malay Peninsula.

5: 220 Dacryodes VAHL.

Add to Distr.: According to Normand, Comptes Rendus IVe Réun. A.E.T.F.A.T. (1962) 291, the number of African species is about 10.

Replace the Key to the species by the following one:

- Leaf-bearing branchlets c. 2 cm thick. Leaves 6-8-jugate; petiole c. 20 cm long; leaflets 20-60 cm long, with 18-38 pairs of nerves. Inflorescence 35-120 cm long, the main branches up to 55 cm long . . . 5. D. kingii
- Leaf-bearing branchlets up to 1¹/₂ cm thick. Leaves rarely more than 4-jugate; petiole mostly up to 15 cm long; leaflets mostly less than 20, rarely up to c. 40 cm long, with usually less than 15, rarely up to 25 pairs of nerves. Inflorescences

mostly shorter, their main branches up to 30 (\mathfrak{P}) or 40 (\mathfrak{F}) cm long.

- 2. Lowermost pair of leaflets more or less stipule-like, often caducous. Inflorescences 10–140 cm long, their main branches up to 30 (♀) or 40 (♂) cm long 4. D. laxa
- Lowermost pair of leaflets not much different from the others, not caducous. Inflorescences mostly less than 30, rarely up to 60 cm long, their main branches up to c. 25 cm long.
- Indumentum at least partly consisting of minute, stellate hairs.
- D. nervosa
 Indumentum consisting of simple hairs only.
- Nodes of leaf-rachis distinctly swollen.
- Leaflets when dried greenish above. Inflorescences mostly axillary, together sometimes pseudoterminal, rarely terminal. Calyx sparsely hairy, corolla (sub)glabrous. Fruits distinctly bulging on one side . . 1. D. rugosa
- Leaflets when dried brown above. Inflorescences terminal. Flowers densely tomentose. Fruits not bulging . . 7. D. rubiginosa
- Nodes of leaf-rachis not or hardly swollen.
- Inflorescences terminal (vegetative terminal bud absent), moreover sometimes in the upper leaf-axils,
- Pith of branchlets without vascular strands.
- Inflorescences densely woolly; calyx slightly pubescent, corolla (sub)glabrous.
- 2. D. costata
 8. Inflorescences densely minutely tomentose, including the flowers . 6. D. incurvata
- Pith of branchlets with vascular strands.
- Leaf-bearing branchlets ¹/₄-¹/₂ cm thick, pith with some to many vascular strands. Petiole 3-15 cm long, pith with some to many vascular strands; leaflets glabrous, with 6-18 pairs of nerves. Peduncle 0-6 cm long.
 - Fruits $1^{1}/_{2}$ -3 by $3/_{4}$ - $1^{3}/_{4}$ cm. 6. **D.** incurvata
- Leaf-bearing branchlets c. 1/2 cm thick, pith with some vascular strands. Petiole 3-9 cm long, pith with some vascular strands; leaflets beneath on midrib and nerves densely pubescent, with 7-13 pairs of nerves. Inflorescences branched

- from the base. Fruits $2-2^{1/2}$ by $1-1^{1/4}$ cm.
- 7. D. rubiginosa
 9. Leaf-bearing branchlets c. 1 cm
 thick, pith with many vascular
 strands. Petiole 9-15 cm long,
 pith with many vascular
 strands; leaflets glabrous, with
 13-18 pairs of nerves. Peduncle
 3/4-2 cm. Fruits 4-43/4 by
 2-21/2 cm. . 8. D. elmeri
- Inflorescences axillary (vegetative terminal bud present), sometimes together pseudoterminal.
- 10. Leaflets pubescent beneath.
- 11. Leaves 1-4-jugate. Inflorescences short-peduncled.
- 3. D. puberula
 11. Leaves 7-9-jugate. Inflorescences long-peduncled.
- D. rostrata f. pubescens
 Leaflets glabrous or only hairy on the midrib beneath.
- 12. Pith of branchlets with some to many, pith of petiole with several vascular strands.
- Branchlets densely minutely villous. Leaves 3-4-jugate; petiole strongly flattened at base, 9-15 cm long; leaflets 12-22 cm long, brown above when dry, shortly acuminate, with 13-18 pairs of nerves, reticulation inconspicuous above. Inflorescences 17-45 cm long, peduncle 3/4-2 cm. Stamens unknown. Fruit 4-43/4 by 2-21/2 cm. 8. D. elmeri
- 13. Branchlets glabrous except the tip. Leaves 2–10-jugate; petiole terete to strongly flattened at base, 3–26 cm long; leaflets 3–25 cm long, brownish to greenish above when dry, mostly rather long and slender acuminate, with 5–20 pairs of nerves, reticulation manifest above. Inflorescences 5–35 cm long, peduncle 0–15 cm. Stamens adnate to the disk. Fruit 1³/4-4 by ³/4-2¹/4 cm.
- 9. D. rostrafs
 13. Branchlets glabrous except
 the tip. Leaves 3-4-jugate;
 petiole strongly flattened at
 base, 41/2-10 cm long; leaflets 5-121/2 cm long, greenish above when dry, shortly
 acuminate, with 10-13 pairs
 of nerves, reticulation manifest above. Inflorescences
 71/2-10 cm long, peduncle
 31/2-5 cm. Stamens free

- from the disk. Fruit unknown . 10. D. crassipes
- Pith of branchlets without, pith of petiole with few vascular strands.
- Petiole terete to slightly flattened at base. Wall of fruit kernel thick and hard.
 D. expansa
- Petiole strongly flattened to channelled at base. Wall of fruit kernel very thin.
- 15. Leaflets 3-6 times as long as wide; leaves 3-15-jugate, the petiole 2-20 cm long, leaflets 6-42 cm long.
 - 14. D. longifolia
- 15. Leaflets up to 3 times as long as wide; leaves up to 5-jugate, the petiole up to 8 cm long, leaflets up to 17 cm long.
- 16. Base of leaflets often oblique. Peduncle 0-4 cm long. Calyx 3 mm high. Fruit 2¹/₄-3¹/₂ by 1¹/₄-2
 11. D magracarna
- cm . 11. D. macrocarpa 16. Base of leaflets not oblique. Peduncle ½-1 cm long. Calyx smaller. Fruit 16-18 by 9-11 mm.

15. D. breviracemosa

- 5: 221b Dacryodes rugosa (BL.) H. J. LAM.

 Change in description: Branchlets ...;
 pith without or with many peripheral
 vascular strands ... Petioles terete to
 distinctly flattened at base.
- 5: 222a Add to Ecol.: Also in secondary forests.
- 5: 222b Dacryodes costata (BENN.) H. J. LAM.
 Change in description: Leaves ...,
 glabrous to densely pubescent ...;
 nerves up to 17 or 18 pairs. Fruits
 sometimes ellipsoid.
- 5: 224a Add to Ecol.: Also in secondary forests.

 Dacryodes laxa (Benn.) H. J. Lam.
 Description: add to 1st sentence: small buttresses sometimes present. Branchlets
- of many small vascular strands.

 Dacryodes kingii (ENGL.) KALKMAN.
 Change in description, 1st sentence '12 m' into: 20 m. Branchlets . . .; pith with some peripherally arranged to several, partly peripheral, partly scattered small vascular strands. Petiole up to 28 cm.
 Leaflets . . .; apex up to 2 cm blunt-acuminate. Fruits oblong or ovoid, . . ., more or less oblique.

Dacryodes incurvata (ENGL.) H. J. LAM. Add to literature: ANDERSON, Gard. Bull.

. . .; pith sometimes with a closed cylinder

Sing. 20 (1963) 164.

Description: Change greatest height of tree into 40 m. Leaves 1-5-jugate.

Panicles may be up to 30 cm long.
Fruits ovoid to ellipsoid, up to 3¹/₂ cm

- long, said to be orange when ripe. Add to Ecol.: SAN 25326 and 29004 are collected at 1400 and 1500 m altitude resp. Fl. Jan.-Aug.
- Add: Uses. Fruits edible.
- 5: 226a Dacryodes rostrata (BL.) H. J. LAM.
 Description: Change greatest height of tree into 45 m. Branchlets exceptionally up to 15 mm Ø. Petioles terete to strongly flattened at base, . . . Leaflets up to 25 cm long. Sometimes all nerves looped and joined near the margin.
- 5: 226b Add after Fruits: yellow to purple when ripe.
 Add to Uses: In Brunei cultivated by the Kedayans for the fruits, the pulp of which is eaten.
- 5: 227a Dacryodes macrocarpa (KING) H. J. LAM. Change in description, 3rd line, 'glabrous' into: hairy at the tip only.
- 5: 227b Line 4 from top, add after 'Fruits ovoid': to ellipsoid.
- 5: 228a var. macrocarpa.
 - Add to literature: Anderson, Gard. Bull. Sing. 20 (1963) 164. Ecol.: Change highest altitude into 1400
 - var. kostermansii (KALKM.) KALKMAN. Add to Distr.: N. Borneo.
 - Dacryodes expansa (RIDL.) H. J. LAM. Add to literature: SMYTHIES, Common Sarawak Trees (1965) t. 8.
 - Change in description line 4: Petioles $2^{1}/_{2}-9^{1}/_{2}$ cm. Change in line 9 'not arching' into: arching or not. Change dimensions of fruits into: $3^{1}/_{2}-5$ by $2^{-3}/_{2}$ by $2^{1}/_{2}-3$ cm; add: rosy apple-red when rine
- 5: 228b Change Uses: Only the pulp of the fruits is eaten.
 13. Dacryodes papuana HUSSON.
 - This turned out to be synonymous with Scutinanthe brevisepala LEENH.; cf. LEENH. Blumea 12 (1964) 19.

 Dacryodes longifolia (KING) H. J. LAM. Description: Add after tree: 10 m by 30 cm. Line 2, after 'glabrous' add: apart from the tip. Add to fruits: red when ripe.
- Add to Distr.: Philippines (Mindanao).
 5: 229a var. longifolia.
 Change in description: 4-15-jugate.
 Add to Distr.: Philippines.
 In Ecol. change as follows: Fr. Nov.
 (Mal. Pen.), May (Philippines).
- 5: 229b Add after 15. Dacryodes breviracemosa;
 - 16. Dacryodes nervosa (H. J. LAM) LEENH. Blumea 12 (1964) 19. — Santiria nervosa H. J. LAM, Ann. Jard. Bot. Btzg 42 (1932) 206, t. 11 f. 65; Bull. Jard. Bot. Btzg III, 12 (1932) 387, t. 6 f. 29; KALKMAN, Blumea 7 (1954) 539; LEENH. Fl. Mal. I, 5 (1956) 233.

Tree, 12-30 m by 20-100 cm, with up to $2^{1}/_{2}$ m high buttresses which are $1^{1}/_{2}$ m

spreading. Branchlets 4-8 mm thick, the tips ferrugineous-tomentose; terminal bud 1/2-1 cm long; pith without vascular strands. Leaves 1-4-jugate. Petioles 4-9 (-14) cm, slightly to strongly flattened at the base; pith with few vascular strands. Leaflets oblong to ovate (to suborbicular), $5^{1/2}-17$ (-22) by $3-7^{1/2}$ (-10¹/₂) cm, upper surface greenish when dried, lower surface pubescent to glabrous, indumentum partly or entirely consisting of minute stellate hairs; base broadly cuneate to rounded; apex subabruptly, bluntly acuminate; nervation rather prominent beneath; nerves 10-15 (-18) per side, more or less curved, mostly not distinctly looped and joined except towards base and apex; reticulations minute, hardly or not conspicuous above. Panicles axillary, often on short, leafless lateral shoots with a terminal bud, narrow, $1^{1/2}$ – $5^{1/2}$ (-20) cm long, ferrugineous-tomentose; peduncle up to 10 cm long. Flowers c. 2 mm long, sessile to shortly pedicelled, glabrous or stellatetomentose and glabrescent. Calyx 11/2 mm. Petals outside glabrous or hairy. Stamens free from the disk, Disk thickannular or (♀) cupular, radially furrowed and with undulate rim. Pistil in of flowers moderately reduced. Infructescences up to c. 5 cm long, ferrugineous-tomentose, with a few fruits. Fruits ellipsoid, immature ones c. $1^{1}/_{2}$ by 0.9 cm.

Distr. Malesia: Sumatra, Banka, Malay Peninsula, and Borneo.

Ecol. Primary and secondary forests. up to 60 (-750) m. Fl. Febr.-March, June, Oct.

Vern, Bantan burung, kedondong tundjuk, sisip banièng, Sum., asam-asam, Banka, kedudong, Mal. Pen., engai, mendjelih, selada, Borneo.

Note. Originally, KALKMAN already inclined towards inclusion of this species in the genus Dacryodes, as appears from his identification labels, but finally he decided to leave it in Santiria by lack of evidence. Only when fruiting material became available the generic identity became sufficiently clear.

5: 229 Santiria BL.

Replace the Key to the species by the following one:

- 1. Petiolules 3-33/4 cm long.6. S. ridleyi 1. Petiolules up to 3 cm long.
- 2. Bract-like cataphylls between the leaves present. Leaves (60-)80-135 cm long . . . 10. S. megaphylla
- 2. No bract-like cataphylls between the leaves. Leaves rarely more than 60 (up to 85) cm long.
- 3. Anthers adnate (mostly also visible under the fruit).

- 4. Pith of branchlets with vascular strands. Flowers 4-10 mm long, calyx 3-7 mm high, of flower with 6 fertile stamens. Stigma on fruit c. 90° excentric . 11. S. griffithii
- 4. Pith of branchlets without vascular strands. Flowers 2-3 mm long, calyx 1-21/2 mm high, of flower with 3 fertile stamens and sometimes up to 3 staminodes. Stigma on fruit less than 90° excentric.

 12. S. rubiginosa

- 3. Anthers basi- to dorsifixed.
- 5. Calyx at anthesis 1¹/₂-3 mm high. 6. Pith of branchlets with rather many vascular strands.
- 2. S. mollis 6. Pith of branchlets without vascular strands.
- 7. Terminal bud 2-3 cm long. Flowers 4-41/2 mm long, calyx $2^{1/2}-3$ mm high.
- 3. S. grandiflora 7. Terminal bud up to 2 cm long. Flowers 2-4 mm, calyx 1-2 mm high.
- 8. Terminal bud 1-2 cm long. Stigma on fruit less than 90° excentric . 5. S. oblongifolia
- 8. Terminal bud 1/2-1 cm long. Stigma on fruit usually more then 90° excentric.
- 9. S. apiculata 5. Calyx at anthesis up to 11/2 mm high.
- 9. Pith of branchlets with vascular strands.
 - 10. Flowers (d) 3-4 mm, calyx 11/2-21/2 mm high. 2. S. mollis
 - 10. Flowers 2 mm, calyx $\frac{1}{2} \frac{3}{4}$ mm high . . 4. S. laevigata
- 9. Pith of branchlets without vascular strands.
- 11. Mature leaves beneath hairy at least on midrib and nerves, mostly also on the veins.
- 12. Calyx in anthesis 1/2-1 mm high. Stigma on fruits less than 90° excentric.
- 1. S. tomentosa 12. Calyx in anthesis $1-1^{1/2}$ mm high. Stigma on fruits 90° of more excentric.
- 9. S. apiculata 11. Mature leaves beneath glab rous or only hairy on midrib.
- 13. Calyx during anthesis 1/2-3/4 mm high.
- 14. Stigma on the fruits up to 90° excentric . 4. S. laevigata 14. Stigma on fruits more than
- 90° excentric . 7. S. conferta 13. Calyx during anthesis 1-2 mm
- 15. Terminal bud 1-2 cm long.

Stigma on fruit less than 90° excentric.

S. oblongifolia
 Terminal bud ¹/₂-1 cm long.
 Stigma on fruit usually more than 90° excentric.

9. S. apiculata

5: 231a Santiria tomentosa BL.

Add to literature: Anderson, Gard.
Bull. Sing. 20 (1963) 165.
In description, line 4, add after 'pubescent': to tomentose. Add under petioles, after 'flattened': or channelled.

5: 231b Add to Distr.: Philippines (Mindanao).
Add to Ecol.: also in secondary forests.

232a Santiria grandiflora KALKMAN.
 Add to Distr.: several new collections from Brunei.

Santiria laevigata BL.

Add to literature: Anderson, Gard. Bull. Sing. 20 (1963) 164.

Add to description: Branchlets thin-hairy when young. Leaflets beneath sometimes sparsely hairy on midrib and nerves; base not rarely somewhat oblique; apex acutely to bluntly short-acuminate.

5: 232b Add to Distr.: Philippines (Mindanao).

5: 233a Santiria oblongifolia BL.

Add to description: Buttresses up to 2 m high. *Petioles* sometimes narrowly grooved at base. *Fruits* red when ripe.

5: 233b Santiria conferta BENN.

Change in description: Tree, 4-35 m by up to 70 cm \varnothing , with up to $1^1/2$ m high buttresses. *Infructescences* to 30 cm long. *Fruits* to $1^3/4$ cm long, stigma lateral to near the pedicel. Add to Distr.: N. Borneo, at 1500-1800

m alt.

Delete 8. Santiria nervosa H. J. LAM.

3: 234b Santiria apiculata BENN.

In description add at end of sentence on calyx: to sepals less than 1/2 connate. Petals inside glabrous or sparsely hairy. Add under fruits: red when ripe.

Insert before the Key to the varieties: Note. A great part of the material can easily be subdivided into the following three varieties; however, some specimens show characters of more than one variety. var. apiculata.

Change Ecol. highest alt. into 1500 m. var. rubra (RIDL.) KALKMAN.

Add. to Ecol.: Primary and secondary forests up to 1600 m.

5: 236a Santiria megaphylla KALKMAN.

In description, add at end of 1st sentence: by 45 cm \varnothing . Change in line 2 '11/2' into:

1, and in line 4 '5' into: 8.

Line 8, after 'part' add: to all looped and joined. Delete after panicles '(3' unknown)', the same after flowers. Insert betore 'Infructescences': Pistillode in 3 flowers minute.

Add to Distr.: Brunei.

Add to Ecol.: In primary Dipterocarp forest on damp to swampy, shallow clay soil, 0-150 m.

5: 236a Santiria griffithii (Hook. f.) ENGL.

Add to synonymy: Amoora aphanamixis Auct. non R. & S.: Mio. Sum. (1861) 196. Change in description: Leaves exceptionally to 15-jugate. Petioles sometimes strongly flattened at base. Leaflets exceptionally also hairy on midrib above and on veins beneath.

5: 236b Calyx (in vivo) olive to red. Petals (id.) yellowish-white. Change in Ecol. highest alt. into 700 m. Add to Notes: The collections For. Dept. Sarawak 12745 and 15613 represent a strongly pubescent form with

flattened petioles.
5: 237b Santiria rubiginosa BL.

Change in description: Tree not always buttressed. *Branchlets* mostly glabrous. Add to Distr., under New Guinea: Vogelkop Peninsula. *var. rubiginosa*.

Add to literature: Anderson, Gard. Bull. Sing. 20 (1963) 164.

5: 246 Scutinanthe THW.

Line 2 from bottom, delete 'pilose'.

5: 247 Key: A further difference between the two species is in the fruits, these being densely pubescent in S. brunnea, glabrous in S. brevisepala.

5: 247a Scutinanthe brunnea THW.

Add to literature: WYATT-SMITH & KOCHUMMEN, Mal. For. Rec. 17, rev. ed. (1965) 348.

In description, add: Sometimes the leaves are fully glabrous. Change: Fruits finally glabrescent, yellow.

5: 247b Add to Ecol.: In Sarawak at c. 800 m, in Sabah at c. 1200 m alt.

5: 247b, Scutinanthe brevisepala LEENH.

567ab Add to literature and synonymy: LEENH. Blumea 12 (1964) 19. — Dacryodes papuana Husson, Blumea 7 (1952) 167. f. 1; LEENH. Fl. Mal. I, 5 (1956) 228. Add to description: Tree up to 35 m high, 43-55 cm Ø, sometimes buttressed up to 3 m. Branchlets not always conspicuously lenticellate. Leaflets lanceolate to broad-elliptic or subovate, up to 10 cm wide, coriaceous or pergamentaceous to chartaceous, the base broadly cuneate to subcordate, mostly slightly oblique. Inflorescences axillary on short axillary shoots the vegetative terminal bud of which usually develops later on. Ovary (2-)3-celled. Mature fruits slightly oblique, ovoid to ellipsoid, constricted or shortly stalked at the base, pointed at the apex, $2^{1}/_{4}$ -3 by $1^{1}/_{2}$ - $1^{3}/_{4}$ cm, glabrous. Seed 1.

5: 251 Canarium STICKM.

Add to Distr.: The genus can be subdivided into 3 subgenera: subg. Canarium, comprising the sections Canarium and Pimela; subg. Africanarium LEENH. nov. stat. (Canarium sect. Africanarium LEENH. Blumea 13, 1966, 396), monotypic, W. Africa; subg. Canariellum.

In Key to the species, add to couplet 5, 2nd lead: (in C. album sometimes papillose, then stamens connate halfway up or more, pistil pilose, and fruits white when ripe).

5: 252, Replace couplets 14 to 19 incl. by the following:

> 14. Stipules fugacious, present only in the terminal bud, even the scars nearly invisible.

15. Leaflets equal-sided at base. Pith of branchlets always with central vascular strands. Fruit very peculiar (see fig. 21k, in vol. 5), $4-4^{1/2}$ by $2^{1/2}-2^{3/4}$ by $c. 1^{1/2}$ cm.

48. C. cestracion 15. Leaflets oblique at base. Pith of branchlets mostly without central vascular strands. Fruit ovoid to spindle-shaped, round in cross-

section, $2^{1/2}-3^{1/2}$ by $1^{1/2}-2$ cm. 53. C. album

14. Stipules persistent to caducous, scars well visible.

- 16. Infructescences (sub)spicate, often with many fruits; fruits ovoid to subglobose, rather small (9-14 by 4-11 mm) . . . 51. C. asperum
- 16. Infructescences racemoid to thyrsoid, mostly with few fruits; fruits mostly relatively longer and always bigger.
- 17. Vascular strands in pith of branchlets all peripherally arranged; twigs long remaining densely hairy (rarely, only one of these characters holds good).
- 18. Indumentum pilose. Flowers long and slender, corolla more than two times as long as the calyx; filaments in Q flowers nearly completely connate. Fruits usually prismatic, blunt 3-angular in cross-section, at apex mostly truncate and 'shouldered', (sub)glabrous.
- 33. C. pilosum ssp. pilosum 18. Indumentum tomentose to velvety. Corolla less than two times as long as the calyx; filaments in ♀ flowers free. Fruits ellipsoid, usually velvety.
- 49. C. vrieseanum 17. Vascular strands in pith of branchlets only partly peripherally arranged; twigs soon glabrescent.
- 19. Stipules inserted on the petiole up to 3 cm from its base. Fruits fusiform, 4 by 2 cm.
 - 52. C. vitiense

19. Stipules inserted on the twig at the base of the petiole. Fruits ellipsoid, up to $3^{1}/_{2}$ by 2 cm.

19A. Leaflets rounded at base. Fruits 3-31/2 by 11/2-2 cm, pyrene smooth, sterile cells moderately reduced.

44. C. macadamii 19A. Leaflets cuneate at base. Fruits 2 by 3/4 cm, pyrene irregularly grooved, sterile cells nearly completely reduced.

45. C. chinare

5: 254, Replace couplets 44 to 50 incl. by the 255 following:

44. Inflorescences axillary.

45. Stipules rather caducous, roundish, ± herbaceous . 17. C. luzonicum

45. Stipules persistent, linguiform, stiffcoriaceous . . 18. C. ovatum

44. Inflorescences terminal (lower branches often in the upper leaf axils).

46. ♂ Flowers with 3 stamens.

47. Vascular strands in pith of branchlets all peripheral. Stipules caducous, c. 2 mm \varnothing .

C. caudatum f. caudatum 47. Vascular strands in pith of branchlets partly central. Stipules subpersistent, c. 15 by 10 mm.

54. C. reniforme

46. & Flowers with 6 stamens.

48. Stipules (rather) persistent, attached on the petiole 1/2-11/2 cm from . . . 10. C. lamii its base

48. Stipules caducous, mostly attached on the twig at or partly, exceptionally fully, on the base of the

49. Stipules oblong, 1-5 by $\frac{1}{2}$ - $\frac{1^{3}}{4}$ cm; scar linear, c. 1/2 cm long. 14. C. vulgare

49. Stipules reniformous, much smaller; scar elliptic to drop-shaped, 1-2 mm long.

50. & Inflorescences very lax, branches long and patent. of Flowers 13 mm long. 6. C. divergens

50. 3 Inflorescences not very lax.

50A. Veins and reticulations more or less prominulous and well-visible on the under surface of the leaflet; nerves. 11-15 pairs, mutual distance along the midrib usually less than 1 cm . 1. C. littorale

50A. Veins and reticulations nearly invisible in dried specimens; nerves 5-10-15 pairs, mutual distance along midrib 1-11/2 cm . 4. C. patentinervium

Replace 63 1st lead and couplet 64 by the 5: 255 following:

63. Filaments at least nearly halfway connate.

64. Branchlets long remaining densely ferruginous-woolly. Leaves up to 8-jugate; nerves 14-17 pairs. Fruiting calyx c. 5 mm \varnothing . 40. C. kipella

64. Branchlets glabrous or puberulous at the tip only. Leaves up to 6-jugate; nerves mostly less than 14 pairs. Fruiting calyx 8-11 mm Ø.

64A. Leaflets lanceolate. Pith of branchlets always with central vascular strands.

39. C. intermedium 64A. Leaflets (oblong to) broad-elliptic (to suborbicular). Pith of branchlets mostly without central vascular strands . 55. C. pimela

5: 256a Canarium littorale BL.

Add to literature: LEENH. Blumea 9 (1959) 337; BACK. & BAKH. f. Fl. Java 2 (1965) 115; MEIJER, Bot. Bull. Herb. Sandakan 11 (1968) plate between p. 111 and 112 (seedling).

5: 258a Add in Notes to the area of f. pruinosum (ENGL.) LEENH.: Brunei and Sabah. Canarium latistipulatum RIDL.

Add to literature: LEENH. Blumea 9 (1959) 341.

5: 258b Add to description: Fruits spindleshaped, ± round in cross-section, 7 by 21/4 cm, glabrous; pyrene smooth, rounded triangular in cross-section, the lids intruded, lids c. 3-4 mm thick. Seeds 2, sterile cell moderately reduced. Canarium perlisanum LEENH.

Add to literature: LEENH. Blumea 9 (1959) 342.

5: 259a Canarium patentinervium MIQ.

Add to literature: LEENH. Blumea 9 (1959) 342, f. 15.

Add to description: Tree sometimes buttressed. Infructescences sometimes glabrescent.

Add to Ecol.: also in secondary and swamp forests.

5: 259b Canarium caudatum KING.

Add to literature: LEENH. Blumea 9 (1959) 343.

5: 260a Add to Notes sub f. auriculiferum LEENH.: also known from the Malay Peninsula.

Canarium divergens ENGL.

Add to literature: LEENH. Blumea 9

Canarium kinabaluense LEENH.

Add to literature: LEENH. Blumea 9 (1959) 346.

5: 260b Add to description: Inflorescences terminal, laxly thyrsoid, c. 4-6 cm long, few-flowered, minutely tomentose, glabrescent. Flowers (\mathfrak{P}) 1 cm long. Calyx 5 mm, minutely tomentose. Stamens 6, glabrous, inserted on the rim of the disk. Disk glabrous, adnate to the receptacle.

Pistil glabrous.

Add to Distr.: East Borneo. Add to Ecol.: down to 450 m. Canarium maluense LAUT.

Add to literature: LEENH. Blumea 9 (1959) 347.

ssp. maluense.

Add to description, 1st sentence: up to 60 m high, with up to 11/2 m high buttresses.

5: 261a Add to Distr.: Louisiade Arch. Add: Uses. Timber for construction. Canarium megacarpum LEENH. Add to literature: LEENH. Blumea 9 (1959) 351.

5: 261b, Canarium lamii LEENH.

567a Add to literature: LEENH. Blumea 9 (1959) 351.

The following changes should be made in the description: Tree up to 42 m by 66 cm, sometimes with buttresses and stiltroots. Leaves 3-4-jugate. Stipules subpersistent or more or less caducous, inserted 1/2-11/2 cm from the base of the petiole. Leaflets up to 22 by 10 cm, base rounded to cordate; nerves 10-15 pairs. Inflorescences (\mathcal{P}) remotely spicate, densely tomentose. Flowers: old ♀ known. Calyx 7 mm high, the lobes $1^{1/2}$ mm; outside tomentose, inside appressed short-hairy, densest near base and margin. Corolla: petals 71/2 by 5 mm, outside densely appressed short-hairy in the upper half mainly along the midrib, inside glabrous, in vivo orange to red. Staminodes 6, inserted on the disk, c. $3^{1/2}$ 4 mm long, glabrous. Disk adnate to the hollowed receptacle, free rim 1/2-3/4 mm high, fleshy, glabrous. Pistil glabrous; ovary 3 mm; style 11/4 mm, thick; stigma globular, 1 mm Ø. Infructescences with 1 or few fruits, rusty tomentose; calyx to $2^{1}/_{2}$ cm \varnothing , densely rusty tomentose when young. Add: Ecol. Primary and secondary

forests up to c. 1250 m.

Canarium sylvestre GAERTN.

Add to literature: LEENH. Blumea 9 (1959) 352.

Add to description, 1st sentence: sometimes with stiltroots.

5: 262a Add to Ecol.: also in secondary forests.

5: 262b Canarium piloso-sylvestre Leenh.

Add to literature: LEENH. Blumea 9 (1959) 353, f. 16.

Add to description: Acumen of leaflets blunt to acute. Calyx $2^{1/2}$ -4 mm high, outside sometimes slightly pubescent towards the apex. Disk 3-6-lobed.

5: 263a Add to Ecol.: In seasonally inundated primary forest.

Canarium salomonense B. L. BURTT. Add to literature: LEENH. Blumea 9 (1959) 353.

Change in description: Tree up to c.

40 m by 80 cm, mostly with buttresses. Canarium vulgare Leenh.
Add to literature: Leenh. Blumea 9 (1959) 358; BACK. & BAKH. f. Fl. Java 2 (1965) 115.

5: 265a Add to Distr.: New Guinea.

5: 265b Add to Ecol.: Alt. up to 1200 m.

5: 266b Canarium indicum L.

Add to literature: LEENH. Blumea 9
(1959) 359; BACK. & BAKH. f. Fl. Java 2
(1965) 115.

5: 269b Canarium kaniense LAUT. Add to literature: LEENH. Blumea 9 (1959) 362.

5: 270b Canarium luzonicum (BL.) A. GRAY.
Add to literature: LEENH. Blumea 9
(1959) 363.
Add to Distr.: Mindanao.

5: 271a Canarium ovatum ENGL. Add to literature: LEENH. Blumea 9 (1959) 364.

5: 271b Canarium odontophyllum Miq. Add to literature: Leenh. Blumea 9 (1959) 365.

5: 272a Add to Uses: In Sarawak grown for its fruits.

Canarium denticulatum BL.

Add to literature: LEENH. Blumea 9 (1959) 367; BACK. & BAKH. f. Fl. Java 2 (1965) 115.

5: 274a ssp. kostermansii LEENH. Add to Distr.: Sabah. Canarium karoense H. J. LAM.

Add to literature: LEENH. Blumea 9 (1959) 370.

Canarium megalanthum MERR.

Add to literature: LEENH. Blumea 9 (1959) 370, f. 17; MEIJER, Bot. Bull. Herb. Sandakan 11 (1968) plate between p. 111 and 112 (seedling).

Add to description: Sometimes with up to 1 m high buttresses. Stipules sometimes caducous, sometimes inserted on the base of the petiole or even slightly on the twig. Leaflets often chartaceous, base sometimes nearly equal-sided, margin sometimes serrulate near the apex.

5: 274b Canarium pseudopatentinervium H. J. LAM.

Add to literature: LEENH. Blumea 9 (1959) 385.

Add to description: Buttresses sometimes present. Leaflets: apex shortly blunt- to acute-acuminate; nerves not to distinctly looped and joined. Inflorescences with up to 10 cm long lower branches, these as well as the main axis laxly set with subsessile glomerules of flowers. Flowers 3-4 mm long pedicelled. Disk in flowers cushion-shaped, c. 1 mm high, densely hairy, without rudimentary pistil.

5: 275a Canarium grandifolium (RIDL.) H. J. LAM. Add to literature: LEENH. Blumea 9 (1959) 386, f. 21, non BAILLON ex DE Lanessan, Pl. Utiles Col. Franç. (1886) 309, nom. nud.

Add to description: Pith of branchlets dark- to light-brown, either with peripherally arranged, or with scattered vascular strands.

Add to Distr.: Borneo, Sabah (Beaufort Distr., Ulu Lumat, SAN 44543).

Add to Ecol.: Primary forest. Canarium apertum H. J. LAM.

Add to literature: LEENH. Blumea 9 (1959) 386.

5: 275b Incertae sedis: The systematic position of C. pseudodecumanum and C. decumanum remains uncertain, even with growing knowledge. The blastogeny is in full accordance with sect. Canarium, the ontogeny of the stipules of C. decumanum with sect. Pimela, however.

5: 276a Canarium pseudodecumanum HOCHR. Add to literature: LEENH. Blumea 9 (1959) 388; MEIJER, Bot. Bull. Herb. Sandakan 11 (1968) plate between p. 111 and 112 (seedling).

5: 277a Canarium decumanum Gaertn.
Add to literature: Douglas & Baas
Becking, Bull. Bot. Gard. Bizg III, 17
(1947) 295-296, t. 11; Leenh. Blumea 9
(1959) 389; Back. & Bakh. f. Fl. Java 2
(1965) 114; Meijer, Bot. Bull. Herb.
Sandakan 10 (1968) plate between p. 138
and 139.

Add to Distr. under New Guinea: Japen I.

5: 278a Canarium oleosum (LAMK) ENGL. Add to literature: LEENH. Blumea 9 (1959) 391. Add to description, 1st sentence: Tree up to 50 m high.

5: 278b Add to Distr. under Lesser Sunda Is.: Sumbawa.

5: 279a Canarium balsamiferum WILLD.
Add to literature: LEENH. Blumea 9
(1959) 392.

5: 279b Add to Distr.: Lesser Sunda Is. (Sumbawa).

5: 280a Canarium trigonum H. J. LAM.
Add to literature: LEENH. Blumea 9
(1959) 393.
Canarium euryphyllum Perk.
Add to literature: LEENH. Blumea 9
(1959) 394.

5: 280b Add to description: Corolla reported to be yellowish red.

5: 281a, Canarium kostermansii LEENH.

567b Add to literature: Leenh. Blumea 9 (1959) 398, f. 23.
Add to description: Leaflets: acumen acute to bluntish; nerves 20-25 pairs.
Add: Ecol. Primary forest.

5: 281b Canarium pilosum Benn. Add to literature: Leenh. Blumca 9 (1959) 398.

5: 282a ssp. borneensis LEENH. Add to Distr.: Sarawak (G. LAMBIR) Add to Ecol.: from the lowland up to c. 1500 m.

Canarium merrillii H. J. LAM.

Add to literature: LEENH. Blumea 9 (1959) 402.

5: 282b Canarium gracile ENGL.

Add to literature: LEENH. Blumea 9 (1959) 396, f. 22.

Add to description: The *flowers* are said to be purplish, the *fruits* first red, when ripe black.

5: 283a Canarium dichotomum (BL.) MIQ. Add to literature: LEENH. Blumea 9 (1959) 423.

Add to description: Leaflets sometimes beneath rather densely appressed short-hairy; acumen sometimes slender and acute. § Inflorescences up to 35 cm long.

5: 283b Add to Ecol.: Sometimes also in secondary forests. Alt. up to 1000 m.

Canarium fusco-calycinum RIDL.
Add to literature: LEENH. Blumea 9

(1959) 424. Add to description: Nerves geniculate or

looping near the margin.
Add to Ecol.: Primary lowland Diptero-

and to Ecol.: Primary lowland Dipterc

5: 284b Canarium australianum F.v.M.

Add to literature: LEENH. Blumea 9 (1959) 421; SPECHT, Rec. Am. Austr. Exp. Arnhem Land 3 (1958) 460.

5: 285a Add to description: Leaflets sometimes oblong.

Add to Distr. under Australia: the northern part of W. Australia.

5: 285b Canarium intermedium H. J. LAM. Add to literature: LEENH. Blumea 9 (1959) 419, f. 29. Canarium kipella (BL.) Miq.

Add to literature: Leenh. Blumea 9 (1959) 419; Back. & Bakh. f. Fl. Java 2 (1965) 115.

5: 286a Canarium pseudosumatranum Leenh. Add to literature: Leenh. Blumea 9 (1959) 431.

Change in description: Leaves 6-9-jugate; leaflets 7-20 by 3-6 cm. Inflorescences 20-30 cm long.

5: 286b Canarium sumatranum BOERL. & KOORD.

Add to literature: LEENH. Blumea 9
(1959) 432, f. 31.

Add to description: Leaflets up to 23 cm

long, rough above; nerves up to more than 30 pairs. Q Inflorescences like the d ones. Q Flowers 6 mm long, the calyx $Q^{1/2}$ mm.

5: 287a Canarium hirsutum WILLD.
Add to literature: LEENH. Blumea 9
(1959) 424, f. 30; BACK. & BAKH. f.

5: 289a Fl. Java 2 (1965) 115. Canarium hirsutum WILLD. var. hirsutum.

5: 289b Add to Distr.: Solomon Is.

Canarium macadamii Leenh. — Fig. 2.

Add to literature: Leenh. Blumea 9

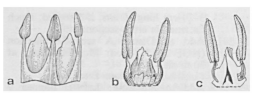


Fig. 2. Canarium macadamii LEENH. a. Staminodes and disk of ♀ flower from outisde, b. & c. stamens and disk of ♂ flower from outisde (b) and on longitudinal section (c: mind the tiny pistillode), all ×6 (a NGF 21682, b-c MACADAM 206).

(1959) 448.

Add to description: Tree 30-40 by $^{3}/_{4}-1$ m. Leaflets 10-20 cm long. 2 Inflorescences 8-10 cm. 2 Flowers 7 mm; calyx 4 mm; petals outside sparsely hairy; staminodes confluent with the disk; disk glabrous, protruded into 6 tongue-shaped, fleshy, 2 mm long lobes alternating with and nearly equalling staminodes. Infructescences 8-15 cm long; calyx 5-7 mm $^{\circ}$

Add to Ecol.: Alt. 1100-1500 m. Fl. Febr.

Add: Uses. Seeds edible.

Canarium chinare Grutterink & H. J. Lam.

Add to literature: LEENH. Blumea 9 (1959) 449.

5: 290a Canarium rigidum (BL.) M1Q.

Add to literature and synonymy: LEENH. Blumea 9 (1959) 434, f. 32. — C. polyphyllum K. Sch. in K. Sch. & Hollr. Fl. Kais. Wilh. Land (1889) 63; LEENH. Fl. Mal. I, 5 (1956) 290, f. 20 d; Blumea 9 (1959) 434, f. 33.

Add to description: Tree up to 30 m by 40-45 cm. \bigcirc Inflorescences 8-9 cm long, the partial inflorescences c. 2 cm long, with 1 or 2 flowers. \bigcirc Flowers \bigcirc 71/2 mm long, the calyx \bigcirc 41/2 mm high, outside densely appressed pubescent; staminodes free outside the disk, 2 mm long; disk faintly lobed, c. 1 mm high, long-hairy towards the margin; pistil glabrous.

Add: Uses. Reported to be used for buildings proas.

Canarium polyphyllum K. SCH.

With new collections that became available it became more and more clear that the present species and *C. rigidum* represented only extremes as to hairiness, leaf ratio, and sculpture of fruit kernel, but could not well be demarcated. Hence, *C. polyphyllum* had to be reduced to *C. rigidum*.

5: 290b Canarium cestracion LEENH.

Add to literature: LEENH. Blumea 9 (1959) 436.

Change in description: Vascular strands in pith of branchlets may also be mainly peripherally arranged. Infructescences

3-20 cm long. *Fruits*, if 1-seeded, much flattened in cross-section.

5: 291a Add to Distr.: A second collection (NGF 25654) from Morobe Distr., at 30 m alt.

Canarium vrieseanum ENGL.

Canarium vrieseanum ENGL.

Add to literature: LEENH. Blumea 9 (1959) 437.

5: 291b Canarium acutifolium (DC.) MERR.
Add to literature: LEENH. Blumea 9
(1959) 445.

var. acutifolium.

Change in description: Tree 13-45 m. Leaflets up to 40 by 15 cm. Fruiting calyx up to $7^{1/2}$ mm \varnothing . Fruits up to $17^{1/2}$ by $12^{1/2}$ (1-seeded) or $17^{1/2}$ (2-seeded) mm. Seeds exceptionally 2. Add to Distr.: New Britain.

Add to Distr.: New Britain

5: 293a Canarium asperum BENTH.

Add to literature: LEENH. Blumea 9
(1959) 439; BACK. & BAKH. f. Fl. Java 2
(1965) 115.

5: 295b ssp. asperum var. asperum.

Add to Uses: On wood see Schneider, Bull. Bur. For. Philip. 14 (1916) 129.

5: 296a Replace the heading of 52. Canarium schlechteri LAUT. by the following: 52. Canarium vitiense A. GRAY, U.S. Expl. Exp. Bot. 1 (1854) 373; LEENH. Blumea 9 (1959) 451; Blumea 13 (1965) 166. — C. samoense ENGL. in DC. Mon. Phan. 4 (1883) 134; LEENH. Blumea 9 (1959) 452. — C. schlechteri Laut. Bot. Jahrb. 56 (1920) 328; LEENH. Fl. Mal. I, 5 (1956) 296, f. 20 e; Blumea 9 (1959) 444. — C. smithii Leenh. Bish. Mus. Bull. 216 (1955) 12, f. 6; Blumea 9 (1959) 450. — C. bacciferum Leenh. Bish. Mus. Bull. 216 (1955) 19, f. 9. Add to description: Q Inflorescences racemose, 6-9 cm long, tomentose. 9 Flowers 1 cm long, less slender than & ones, subsessile; calyx 4 mm; staminodes 3 mm, connate for less than 1 mm; disk annular, low, long-ciliate; pistil 4 mm, glabrous, ovary tapering into the style.

5: 296b Replace Distr. by: Malesia: eastern half of New Guinea, Louisiade Arch., Admiralty Is., Bismarck Arch., Solomons, Fiji, Samoa, and Tonga.

5: 296b After species 52 the following species should be added:

53. Canarium album (Lour.) RAEUSCH-Nomencl. ed. 3 (1797) 287; HANCE, J. Bot. 9 (1871) 38; GUILLAUMIN, Bull. Soc. Bot. Fr. 55 (1908) 617, t. 19 f. 1; HAYATA, J. Coll. Sc. Imp. Univ. Tokyo 30 (1911) 52; MERR. Int. Rumph. (1917) 304; WALKER, Imp. Trees Ryukyu (1954) 418, f. 82; LEENH. Blumea 9 (1959) 402, f. 24; BARANOV, Quart. J. Taiw. Mus. 20 (1967) 367, cum fig.; non Blco, Fl. Filip. (1837) 793 (= C. luzonicum A. GRAY). —? C. sinense Cana Rumph. Herb. Amb. 2

(1741) 154. — *Pimela alba* Lour. Fl. Coch. (1790) 408.

Tree, up to 30 m by $1^{1/2}$ m \varnothing . Branchlets 5-6 mm Ø, the young parts fulvous tomentose, older parts sometimes gnarly by the strongly prominent scars of leaves and inflorescences; pith with a peripheral cylinder of small vascular strands, rarely moreover some strands in the central part. Leaves 3-6-jugate. Stipules present in the bud only, inserted on the twig next to the petiole, even the scar usually nearly invisible. Leaflets usually distinctly sinuous, especially the basal pairs, lanceolate or elliptic (to ovate), $6^{1/2}-14$ by $2-5^{1/2}$ cm, chartaceous to coriaceous, glabrous or with some scattered bristles on the nerves below, lower side often minutely verrucose; base oblique, cuneate to rounded; margin entire; apex tapering to subabruptly acuminate, acumen up to 2 cm long, blunt; nerves 12-16 pairs, angle to midrib 65-75°, straight to faintly curved in the broader, strongly curved in the narrower side of the leaflet, more or less distinctly looped and joined near the margin; intercalary veins sometimes distinctly developed; reticulation dense. Inflorescences axillary, tomentellous to glabrous, & thyrsoid, 15-30 cm long, many-flowered, ♀ racemoid, 3-6 cm long, with up to 12 flowers. Flowers sparsely tomentose to glabrous, δ 51/2-8 mm long, Q c. 7 mm. Calyx 21/2-3 mm, in \$\text{P}\$ flowers subtruncate. Stamens 6, glabrous, the filaments more than halfway (in Q flowers up to nearly completely) connate. Disk of globular to cylindrical, 1-11/2 mm high, slightly 6-lobed, solid or with a central canal, the upper side with some bristles; in 2 flowers annular, faintly 3-lobed, 1 mm high, thick and fleshy, pilose on the inner surface. Pistil densely short-pilose, in 3 flowers minute or none. Infructescences up to 15 cm long with up to 6 fruits; calyx flat, 3-lobed, $^{1}/_{2}$ cm \varnothing , the lobes recurved. Fruits ovoid to spindle-shaped, round in cross-section, $2^{1}/_{2}-3^{1}/_{2}$ by $1^{1}/_{2}-2$ cm, glabrous, in vivo white when ripe; pericarp rather thick; pyrene acuminate, rounded (to 6-angular) in cross-section, with a distinct groove between the blunt angle-ribs and the lids, the latter with a faint median rib, surface furthermore slightly undulated; lids 11/2-2 (-3) mm thick. Seeds 1 or 2, the sterile cell(s) slightly reduced, round in cross-section.

Distr. Annam (from about 16° N northwards), Tonkin, southern China (up to about 27° N), and Hainan; as the species is much cultivated, mainly in the same region, it is sometimes difficult to decide whether in some part of the area it is wild or naturalized, or even planted. In

Malesia: Sumatra, East Coast (Medan, planted in and naturalized near a park: LÖRZING 16519, 17240).

Ecol. In light to dense forests on dry to moist soils, usually at medium altitude (400-1200 m).

Uses. Especially in SE. China commonly planted for ornament and as a fruit tree. The fruits, of which the pulp as well as the seeds are eaten, prepared in several ways, are highly esteemed by the Chinese. Furthermore, the wood and the resin are sometimes used.

Note. C. album belongs to sect. Pimela, to the relationship of C. pilosum, and seems to be nearest to C. pimela.

54. Canarium reniforme Kochummen & Whitmore, Gard. Bull. Sing. 24 (1969) 2.

Tree, up to 18 m by 30 cm Ø. Branchlets 5-7 mm Ø, long remaining fulvous-tomentellous; pith with many vascular strands, partly peripheral. Leaves 2-4-jugate. Stipules attached on the base of the petiole, mostly partly on the twig, oblong to reniform, 15-25 by c. 10 mm, rather stiff, persistent. Leaflets ovate to ovateoblong or elliptic, $3^{1/2}$ -16 by $1^{1/2}$ -10 cm, stiff-coriaceous, beneath thinly puberulous, further glabrous; base of laterals slightly oblique, cuneate to rounded, margin entire, apex rather abruptly, bluntly to acutely acuminate; nerves 7-14 per side, angle to midrib c. 60-70°, nearly straight to curved, looped and joined near the margin, veins and veinlets much more slender, but well-visible on both sides. Inflorescences terminal, c. 25 cm long. Flowers: Q unknown. Calyx 5 mm high, outside puberulous, inside glabrous. Petals outside hairy in the central part. Stamens 3, adnate to the disk. Disk solid, globular, tapering into 'style', glabrous. Infructescence c. 10 cm long, glabrous; calyx flat, orbicular, $1-1^{1/2}$ cm \varnothing , with inside an annular, not-lobed, glabrous disk. Fruits ovoid to ellipsoid, $5-5^{1}/_{2}$ by c. $2^{3}/_{4}$ cm, in cross-section blunt-triangular; pyrene rather smooth; lids 3-4 mm thick. Seed 1, the fertile cell orbicular in cross-section, the sterile ones nearly completely redu-

Distr. Malesia: the Malay Peninsula (Perak).

Ecol. Understorey of primary hill-forest at c. 300 m alt. Fr. June.

Note. C. reniforme belongs to sect. Canarium and is closely allied to C. patentinervium and C. caudatum. With the latter it shares the number of 3 stamens, with the former the general habit, apart from the peculiar stipules.

55. Canarium pimela LEENH. Blumea 9 (1959) 406, f. 25. —? C. sinense Tsjacana

RUMPH. Herb. Amb. 2 (1741) 154. — Pimela nigra Lour. Fl. Coch. (1790) 407. — C. pimela Koen. Ann. Bot. 1 (1805) 361, t. 7, f. 1, nom. illeg.; Hance, J. Bot. 9 (1871) 38; Forb. & Hemsl. J. Linn. Soc. Bot. 23 (1886) 113; Merr. Int. Rumph. (1917) 304; Merr. & Chun, Sunyatsenia 2 (1935) 253; Merr. Comm. Lour. (1935) 227; non Bl. Bijdr. (1826) 1162 (= C. kipella), nec Span. Hook. Comp. Bot. Mag. 1 (1835) 346 (= C. oleosum), nec Blco, Fl. Filip. (1845) 545 (= C. asperum).

Tree, up to 30 m by $1^{1/2}$ m \varnothing . Branchlets 7-10 mm Ø, glabrous; pith with a peripheral cylinder of vascular strands and sometimes a few in the central part. Leaves 4-6-jugate, glabrous. No stipules. Leaflets oblique, often distinctly falcate, broad-elliptic (to ovate or suborbicular, rarely oblong), 6-17 by 2-71/2 cm, chartaceous to coriaceous; base acute, often decurrent; margin entire; apex rather abruptly acuminate, acumen short, broad, and blunt; nerves (8-) 11 (-15) pairs, angle to midrib 70-75°, straight to faintly curved, looped and \pm joined near the margin; veins and veinlets coarsely reticulate. Inflorescences axillary, glabrous, laxly thyrsoid (3) to racemoid (\mathcal{P}) , 15-40 cm long, 3 many- \mathcal{P} few-flowered. Flowers (sub)glabrous, 3 7 mm long, slender, \mathcal{P} 9 mm long. Calyx in 3 flowers 21/2 mm, distinctly lobed, in \mathcal{Q} flowers $3^{1/2}$ -4 mm, subtruncate. Corolla in Q buds characteristically conical. Stamens 6, glabrous (except 2 rows of bristles on the anthers in Qflowers), in 3 flowers nearly halfway, in If flowers slightly more than halfway connate. Disk annular, 1/2-1 mm high, fimbriate, in of flowers thick-fleshy with a narrow central canal, in ♀ flowers thin, slightly 6-lobed. Pistil glabrous, in & flowers absent. Infructescences 8-35 cm long, lax, with 1-4 long-stalked fruits; calyx nearly flat, faintly triangular to suborbicular, 8-10 mm Ø. Fruits narrowly ovoid, 3-4 by 11/4-2 cm, round to slightly triangular in cross-section; pericarp thin; pyrene smooth or with a faint median rib on the lids; lids c. 3 mm thick. Seeds 1 or 2; fertile cell(s) usually with a distinct adaxial rib, sterile cells moderately reduced.

Distr. SE. China (from about 27° N southwards), Hainan, and Indo-China; as the species is much cultivated, especially in southern China and Tonkin, it is not well possible to draw the natural limits of its present area of distribution. In *Malesia*: Borneo (Sarawak, near Belaga, JACOBS 5239).

Ecol. In dense to open forests, usually at medium altitude; in *Malesia* in primary

hill-forest below 500 m. Fl. Aug.

Uses. Planted as an ornamental and especially as a fruit tree. The fruits are highly esteemed among the Chinese; they are comfitted or pickled. Only the pulp is eaten. The wood and resin are sometimes used, but are of no great value.

Notes. C. pimela belongs to sect. Pimela, to the relationship of C. pilosum, with C. album and C. parvum LEENH. (N. Vietnam) as its possibly nearest allies.

For the complicated nomenclature of the present species see LEENH. *l.c.*

5: 296 Add to Excluded genera:

Nothoprotium Miq. Sum. (1861) 527 = Pentaspadon (Anacardiaceae); reduction already made by MARCHAND, Rév. Anacard. (1869) 90, 183.

Campanulaceae

4: 27b Sphenoclea zeylanica GAERTN.

Add. to Distr.: Northern Territory of Australia. Cf. Blake, Austr. J. Bot. 2 (1954) 137.

6: 121b Codonopsis lancifolia (ROXB.) MOELIONO ssp. lancifolia.

Add to synonymy: Canarina moluccana ROXB. [Hort. Beng. 87] Fl. Ind. ed. Carey 2 (1832) 173; ed. Clarke (1872) 298. Cf. STEEN. Nova Guinea, Bot. 12 (1963) 191.

No specimens or drawing could be traced, but the brief description is clear. ROXBURGH had this species twice in his Flora, but the Moluccan one had 6-merous flowers and was therefore arranged in another Linnean class.

In his monograph of *Canarina*, Hedberg erroneously dismissed the Rox-Burgh name as a *nomen nudum* (Svensk Bot. Tidskr. 55, 1961, 19).

6: 122 Add to the species of Lobelia:

Lobelia donanensis Van Royen, Kew Bull. 20 (1966) 305, f. 1.

Small herb, with a glabrous, up to 12mm long stem. Leaves alternate, $1^{1/2}-2^{1/2}$ cm long; limb ovate or ovate-elliptic, 7-12 by 5-7 mm, rounded or broadly cuneate at base, wavy along margins and with distinct, pear-shaped glands, obtuse or rounded at apex, coriaceous when alive, glabrous on either side, pilose along margin; petiole up to 11 mm, pilose in apical part only. Flowers chocolate-coloured, axillary and terminal; pedicels up to 6 mm, glabrous. Calyx 2¹/₂-3 mm long; lobes lanceolate-linear, $1-1^{1/2}$ mm long, usually with 3 glands on the teeth along the margin, pilose on outside. Corolla 5-6 mm long; tube 2-2¹/₂ mm, pilose on outside, dorsally split to 1 mm from the base; free part of all lobes c. 3 by 3 mm, acutely acuminate; ventral lobes on inside with dark purple papillae and near the throat also with 3 or 4 longitudinal crests. Stamens c. 3 mm, entirely connate; filaments glabrous; anterior anthers $1^1/2$ mm long, the posterior ones c. 1 mm; all connectives papillate, not barbate at tips. Ovary globose, c. 1 mm \varnothing , glabrous; style glabrous; stigmas dark purple, papillate along the margins. Capsule globose, $2^1/2$ -3 mm \varnothing , glabrous, thin-walled. Seeds obovoid, c. 0.7 mm long, subtriangular in cross-section, smooth.

Distr. Malesia: East New Guinea (Milne Bay Distr., Maneau Range, Mt Donana), one collection.

Ecol. Between dead moss in open grassland on limestone, 2250 m. Fl. fr. Aug.

Notes. According to the author allied to *L. archboldiana*, but differing in the gland-bearing leaf margin, the corolla lobes which are papillose inside and with longitudinal crests near the tube, the papillose connective, and glabrous ovary.

At Leiden we have no material of either species and these data are not checked.

- 6: 133b Lobelia borneensis (HEMSL.) MOELIONO. Add to Distr.: Also in Flores (Lesser Sunda Is.). Cf. Steen. Blumea 15 (1967) 153.
- 6: 137 Replace *Phyllocharis* DIELS, 1917, non Fée, 1824, by: Ruthiella STEEN. Blumea 13 (1965) 127, and the species names of the four species of this Papuan genus on p. 137-139 by:
 - 1. Ruthiella oblongifolia (Diels) Steen.
 - Ruthiella schlechteri (DIELS) STEEN. l.c.
 Ruthiella subcordata (MERR. & PERRY) STEEN. l.c.
 - 4. Ruthiella saxicola (VAN ROYEN) STEEN.
- 6: 141 Bottom line: Replace Legousia speculumveneris (L.) FISCH. by: Specularia speculum-veneris (L.) CARUEL (1888).

The generic name Specularia HEIST. ex FABR. Enum. Pl. Hort. Helmst. (1759) 151, nom. valid.; ed. 2 (1763) 225, descr., has distinct priority over Legousia Durand, Fl. Bourg. 1 (1782) 37; 2 (1782) 26.

Caprifoliaceae (Van Steenis & Kern)

4: 175 In this family we have omitted to mention any cultivated species, as none were known outside scientific botanic gardens, as far as collections were made. It was overlooked that in the former centre KORTHALS had collected one which was described by MIQUEL as a new species from Java. Add to:

4: 194 Formerly cultivated

Weigelia coraeensis Thunb. Trans. Linn. Soc. 2 (1794) 331; Hara, En. Sperm. Jap. 2 (1952) 63; STEEN. Blumea 13 (1965) 167. — Weigelia fallax Miq. Fl. Ind. Bat. 2 (1856) 128. — Diervilla fallax (Miq.) Boerl. Handl. Fl. Ned. Ind. 2 (1891) 6.

Note. Native in Kyushyu I., Japan, but rare in cultivation. This may well have been an original import by the East India Company, via the Dutch Settlement in Deshima, in Von Siebold's time. In the Catalogue of Teysmann & Binnendik (1866) two Diervillas are mentioned to be cultivated, but this was apparently unsuccessful and the genus is absent in the Catalogue of the Bogor Botanic Gardens of 1930.

4: 178a Lonicera malayana HENDERSON.

Of this extremely rare species two new collections have come in, both collected on the Selangor/Pahang Gentinh new access road, on steep hillside, 1000 m (FRI 3882 & 4519 WHITMORE, fl. and fr. respectively).

Add to description: Big woody climber, stem $2^{1/2}$ cm \varnothing , reaching to 20 m up a tree; leafy branches scattered all the way up. *Fruit* globular, c. 5-8 mm \varnothing , black, juicy. *Seeds* 1-4, c. 4 mm long, \pm convex, surface wrinkled.

Note. In both specimens the condensed inflorescence is terminal, without axillary stalks.

- 4: 181 Line 35 from bottom. Delete from the species of which the flowers are unknown V. amplificatum and V. clemensae.
- 4: 182 Replace lines 5-26 and complete the key for flowering specimens as follows:
 - 11. Corolla not distinctly tubular, tube less than 3 times as long as lobes, the latter often more than 1 mm long.
 - Inflorescence shortly pyramidal, paniculate. Filaments 1-3 mm long. Tube of corolla 1/4-1 mm long.
 - Leaves entire, glandular-pitted beneath in the axils of the primary and secondary side-nerves.

14. V. clemensae

15. Leaves crenate-dentate.

- 16. Leaves thinly coriaceous. Corolla 2-2¹/₂ mm long. Filaments inserted at the base of the corolla. (Between 500 and 1500 m altitude, sometimes up to 2300 m.)
 - 10. V. lutescens
- Inflorescence corymbiform. Filaments at least 6 mm long. Tube of

- the corolla usually exceeding 1 mm.

 17. Filaments in bud with inflexed top, 6 (-7) mm long.
- Corolla broadly tubular, obovoid in bud, tube about 2¹/₂ mm, lobes about 1¹/₂ mm. Leaves obtuse or shortly and bluntly acuminate.

3. V. glaberrimum

 Corolla shortly tubular-turbinate, globular in bud, tube about 2 mm, lobes 1¹/₂-2 mm. Leaves gradually long-acuminate.

4. V. platyphyllum 17. Filaments serpentine in bud, (7-)

8-10 mm long.

19. Underside of leaves with distinct glandular pits at the base on both sides of the midrib and often smaller ones in higher nerve-axils. Corolla turbinate, tube 21/2-3 mm, lobes 11/2-2 mm.

9. V. vernicosum

- Leaves without glandular pits. Corolla rotate-cupular, tube 1 (-1¹/₂) mm.
- Leaves up to 26 by 14 cm, glabrous to softly villous beneath. Corolla lobes 1¹/₂ mm long . 12. V. amplificatum
- long . . 12. V. amplificatum 20. Leaves 12-17 by 8-9 mm, hispidulous beneath. Corolla lobes 2-2¹/₂ mm long.

8. V. hispidulum

4: 188b 12. Viburnum amplificatum Kern, Reinw. 1 (1951) 150, f. 8; Fl. Mal. I, 4 (1951) 188; Sarawak Mus. J. 9 (1960) 679, f. 1. — Descr. emend. — Fig. 3.

Small tree up to 15 m, sometimes shrublike. Leaves more or less coriaceous, dull. dark olivaceous above, brownish green or brown beneath, glabrous above, glabrous to softly villous with simple, forked, and stellate hairs beneath, neither glandular-pitted at the base nor bearded in the nerve-axils, elliptic-oblong, ovate or obovate, up to 26 by 14 cm; apex abruptly short-acuminate (acumen rather blunt, 1/2-1 cm); base cuneate to somewhat rounded, slightly decurrent on the petiole; margin entire, sometimes remotely and obscurely undulate; nervation indistinct above, prominent beneath; primary nerves 4-7 on either side of the midrib, anastomosing; petioles 2-4 cm. Inflorescence umbellate, corymbiform, up to 20 cm across; axes stellately pubescent to subglabrous; peduncle stout, up to 10 cm; primary rays up to 8, up to 10 cm. Flowers small, c. 4 mm wide. Calyx-limb distinctly 5-lobed; lobes triangular, glandular-ciliolate, c. 1 mm. Corolla globular in bud, rotate-cupulate, glabrous, white; tube 1 mm, lobes ovate, c. 11/2 mm. Stamens inserted at the base

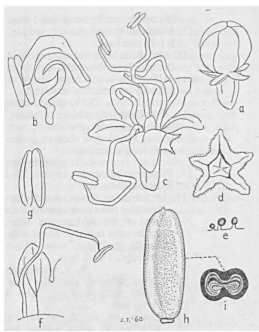


Fig. 3. Viburnum amplificatum Kern. a. Flower bud, ×5, b. stamen in bud, ×13, c. expanding flower, ×6½, d. calyx, e. glands on margin of calyx lobe, f. part of corolla with stamen, ×5, g. anther, ×13, h. fruit, ×2, i. ditto, in cross section (a-i KOSTERMANS 13864).

of the corolla, much exserted; filaments serpentine in bud, 7-8 mm; anthers oblong, 1 mm. Ovary cylindrical, glabrous, 1¹/₂ mm. *Drupe* oblong, sometimes very slightly dilated upwards, much flattened, with a distinct groove on both sides, at first green, twining black, 15-16 by 6-7 mm. Endocarp with a broad longitudinal groove on the dorsal side, the incurved edges forming a deep, broad, in cross-section bilobed furrow on the ventral side.

Distr. Malesia: N. and E. Borneo. Ecol. Primary forests, up to 600 m.

Celastraceae (DING Hou) .

6: 230 Add before Taxonomy:

Palynology. An important study of the pollen of seven genera of Malesian Celastraceae was published by DING Hou, Blumea 17 (1969) 97-112, 1 fig., 8 pl., of which the main results with relation to affinity and generic distinction are the following:

(i) The distinction of *Kokoona* and *Lophopetalum* is corroborated by the difference in pollen types.

(ii) In Lophopetalum at least four pollen subtypes can be distinguished.

(iii) Pollen of Sarawakodendron, de-

scribed below, shows a great resemblance to that of the related genera *Kokoona* and *Xylonymus*.

(iv) Pollen of Hedraianthera and Brassiantha resemble that of the three latter genera but shows also resemblance to that of the African genus Salacighia.

6: 231, Unfortunately the numbering of the 232 genera is erroneous; in the sequence of the first key it must be:

9. Bhesa, 1. Celastrus, 2. Maytenus, 3. Xylonymus, 12. Perrottetia, 8. Microtropis, 4. Euonymus, 5. Glyptopetalum, 6. Kokoona, 7. Lophopetalum, 10. Cassine, 11. Pleurostylia.

6: 241b Maytenus emarginata (WILLD.) DING

Add to Distr.: Lesser Sunda Is. (Flores).
6: 243a Maytenus diversifolia (MAXIM.) DING
HOU.

Add to Distr.: Flores.

6: 248ab Euonymus cochinchinensis PIERRE.
Add to Distr.: Burma, Formosa, and
Flores.

6: 256 Glyptopetalum THW.
Add to Distr. (in China); Kweichow. Cf.
DING HOU, Blumea 12 (1963) 59.

6: 260, BALAN MENON (Mal. For. 27, 1964, 264 18-21) confirmed the generic difference between Lophopetalum and Kokoona on their wood anatomy.

6: 264 Lophopetalum WIGHT ex ARN.
Add to Distr.: A new species of the genus, the first from Australia, has been discovered by Mr. Byrnes in the Kimberley District; it is related to the West Malesian species.

6: 266b Lophopetalum floribundum WIGHT.

Add to Distr.: Two additional collections from Johore (FRI 8843) and Pahang (FRI 8147).

6: 268b Lophopetalum macranthum (Loes.) DINU Hou. Add to Distr.: A good flowering specimen collected from East New Guinea (Morobe Distr.: NGF 37402).

6: 391 The new genus Sarawakodendron (recently found in Borneo) keys out for flowering material to Salacia.

6: 392 For fruiting material Sarawakodendron keys out at fork 8, which can be improved as follows:

8c. Fruits spindle-shaped, 3-angled, 3-celled, 3-valved. Seeds with a caruncle-like aril surrounded by many filamentous, fringed appendages.

3a. Sarawakodendron

6: 392

3a. SARAWAKODENDRON

DING Hou, Blumea 15 (1967) 141. Fig. 4.

Small tree, containing kautchuk, Leaves alternate. Stipules small, caducous. Inforescences solitary, axillary, simple, per

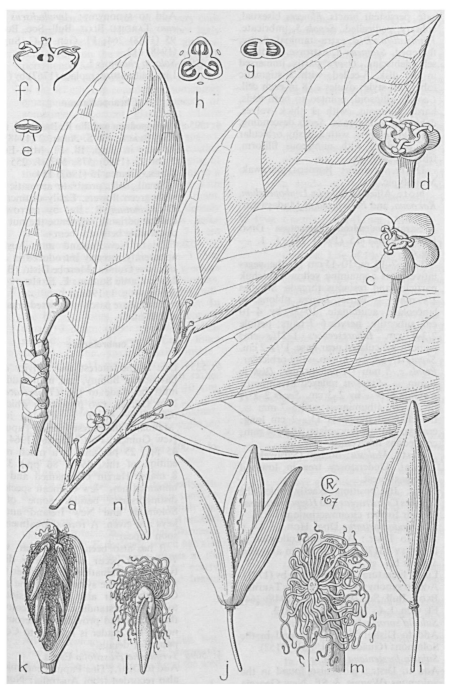


Fig. 4. Sarawakodendron filamentosum DING HOU. a. Habit, \times $^2/_3$, b. inflorescence, \times 4, c. flower, \times 2, d. flower with petals removed, \times 3, e. stamen, \times 8, f. longitudinal section of flower shown in d, \times 3, e. longitudinal section of ovary, \times 8, h. cross section of ovary with position of stamens indicated, \times 8, l. fruit \times $^2/_3$, j. dehiscent fruit with one valve showing scars of seed attachments, \times $^2/_3$, k. one fruit valve with attached descendent seeds, \times $^2/_3$, l. seed, \times 1, m. basal part of seed seen from beneath, \times 2, n. cotyledons, \times 2 (a-h DING HOU 333, i JUGAH ANAK KUDI S 24898).

duncled, few-flowered, the axis of the racemes densely set with imbricate, decussate, persistent bracts. Flowers bisexual, solitary, pedicelled. Sepals 5, imbricate. Petals ditto. Disk extra-staminal, fleshy, flattened. Stamens 3, extrorse, transversely dehiscing. Ovary partly immersed in the disk, 3-celled, with 3 stigmatic lobes; no style; ovules c. 8 in each cell. Capsule ellipsoid, pointed to both ends, hard, 3-gonous, with 3 thick valves, dehiscing to the base. Seeds descending, narrowly elliptic, with a fleshy orbicular aril provided with numerous filiform, fringy appendages.

Distr. Malesia: Borneo: Sarawak. Monotypic.

Note. Allied to Salacia, Lophopetalum, Kokoona, and Polycardia of Madagascar.

1. Sarawakodendron filamentosa DING HOU, Blumea 15 (1967) 141, f. 1. — Fig. 4.

Tree, 7-12 m, 10-15 cm \varnothing , the vegetative parts containing yellow kautchuk particles and resinous threads. Stipules $^{1}/_{2}$ mm, \pm erose. Leaves oblong to lanceolate, acuminate, 10-25 by 4-10 cm, subentire; nerves 6-7 pairs; petiole $^{2}/_{3}$ -1 cm. Inflarescences $^{1}-_{2}/_{2}$ cm; pedicels articulated near base, $^{1}/_{2}$ -2 cm. Sepals $^{1}/_{2}$ -2 by 1 mm, semi-orbicular. Petals c. 5 mm \varnothing , pale-orange. Disk c. 4 mm \varnothing . Stamens reflexed at anthesis. Capsule 6 -8 $^{1}/_{2}$ by 2 -3 cm. Seeds 2 -2 $^{1}/_{2}$ by $^{1}/_{2}$ cm, albuminous; aril 5-7 mm \varnothing , the chalazal filaments $^{1}/_{2}$ -2 cm long; embryo narrow-lanceolate, 18 by 4 mm; cotyledons foliaceous.

Distr. Malesia: Borneo (Sarawak). Ecol. Understorey tree in lowland kerangas forest.

Note. Its position exactly links the families *Celastraceae* and *Hippocrateaceae* in their former circumscription.

6: 397b Siphonodon peltatus DING HOU.

Add to Distr.: A second collection is HARTLEY 13179 with flowers in anthesis.

6: 404 Salacia L.

Line 1 literature: replace (1767) by (1771). Add to synonymy: *Annulodiscus* TARDIEU BLOT, Bull. Soc. Bot. Fr. 95 (1948) 264; Fl. Gén. I.-C. Suppl. 1 (1948) 812.

6: 410a Salacia sororia Miq.

Add to Distr.: Now also found in the Solomons (Guadalcanal, BSIP 9152).

6: 410b Salacia forsteniana MIQ.

Add to Distr.: Now also found in the Solomons (Wagnia & SE. New Georgia Is.: BSIP 5436, 5985).

6: 413b Salacia grandiflora Kurz.

Add to synonymy following NG, Blumea 18 (1970) 412: Maba hierniana K. & G. J. As. Soc. Beng. 74, ii (1905) 203. — Diospyros hierniana (K. & G.)

Вакн. Gard. Bull. S. S. 7 (1933) 173.

6: 415a Salacia verrucosa WIGHT.

Add to synonymy: Annulodiscus nigricans Tardieu Blot, Bull. Soc. Bot. Fr. 95 (1948) 264; Fl. Gén. I.-C. Suppl. 1 (1948) 812.

6: 419a Salacia chinensis L.

Line 1 literature: replace (1767) by (1771).

Chenopodiaceae

4: 595a Chenopodium pumilio R. Br. Prod. (1810) 407; Black, Fl. S. Austr. 2 (1948) 289; Aellen in Hegi, Ill. Fl. Mitt.-Eur. 3, 2 (pt 2) (1960) 578, 597, f. 255 D-E; Steen. Blumea 15 (1967) 154.

Small, soft, prostrate aromatic herb, with green flowers. Easily distinct from C. carinatum R. Br. by narrow, not crested perianth segments, the nut being discernible between them.

Distr. New Zealand and Australia, apparently recently introduced in *Malesia*: New Guinea: Morobe Distr. (B.G.D. Leron Cattle Station: E. E. HENTY NGF 16668, Aug. 1, 1963).

Ecol. Bare patch in browsed grassland, at 150 m.

Combretaceae

4: 533 Due to the interest and activity of the Division of Botany, Lae, many additions must be made to the Combretaceae of New Guinea, two papers on which appeared by M. J. E. Coode, in the 'Manual of the Forest Trees of Papua and New Guinea', Port Moresby 1964, n. 1, 45 pp., 25 pl., and in a much revised edition of this, 1969, 86 pp., 32 pl., 8 maps. Herein one named and three unnamed new New Guinean species are distinguished, besides some of the Solomons and New Ireland and full keys are given. A formal treatment will soon appear.

It has also been found that within Terminalia occur at least four distinct types of germination, a character which may add to the systematy of the genus. Coode's paper also adds considerably to our understanding of the ecology of the species and provided numerous field notes. The reader is referred to Coode's paper for details.

4: 569a Terminalia crassifolia EXELL.
Add to Distr.: This Papuan endemic now also recorded from Australia: Northern Territory, Fletcher Creek, Wearyan R.;

cf. Muelleria 2 (1971) 135.

4: 584b Add to Insufficiently known species:

Terminalia macrantha Rojo, Blumea 17
(1969) 93, f. 1.

Tree, c. 18-20 m, 40 cm Ø. Indumentum

of simple, brown, sericeous hairs. Young branchlets c. $1-2^{1/2}$ cm \varnothing , glabrescent. Leaves densely crowded at the very ends of branchlets, chartaceous, rather laxly hairy, above shiny, verruculose, glabrescent except on the main nerves, beneath persistently hairy, obovate-oblong, 12-31 by 5-12 cm, generally widest at about 3/4 of the length, top rounded or sometimes emarginate, base narrowly cuneate or sometimes decurrent, glandless; midrib prominent on both sides, densely hairy; nerves on both sides rather widely spaced, hairy, the upper 3 or 4 pairs arcuating towards the top but not anastomosing at the margin, connected by thin veins in a more or less scalariform pattern with some interconnections between them, domatia none; petiole 8-24 mm, densely to sparsely hairy, without glands. Spike axillary, c. 13-25 cm, lower c. 7-8 cm flowerless; densely hairy. Bracts \pm obovate-oblong to \pm linear, c. 3 mm. Flowers sessile, densely hairy, greenish yellow, fragrant. Part of the flowers, scattered in the inflorescence, with rudimentary style and somewhat smaller. In the bisexual ones, the lower receptacle (ovary) 3-6 mm; upper receptacle funnelshaped, 2-3 by 31/2 mm. Calyx lobes deltoid, 2 mm, sparsely hairy inside. Filaments 9-11 mm, glabrous; anthers 2/3 mm. Disk sparsely set with rather lax hairs. Style simple, terete, 9-10 mm, glabrous. Ovules 2, pendulous.

Distr. *Malesia*: Philippines (Samar: Mt Calbiga, Wright), once collected (PNH 6409).

Ecol. On top of flat ridge, 300 m, locally common.

Vern. Bongoran, S. L. Bis.

Note. For lack of fruit its affinity cannot well be established. There is some resemblance to *T. zollingeri*, which has coriaceous leaves, more nerves, a smaller upper receptacle, and shorter filaments, and also with *T. darlingii*, which has also more nerves, subopposite glands at the base or top of the lamina, larger bracts, a shorter lower receptacle, and longer filaments.

Connaraceae (LEENHOUTS)

S: 495 Add to Ecology: Cf. H. G. BAKER, Bot. Gaz. 123 (1962) 206-211, on heterostyly and pollination; he also confirms the seed dispersal by birds.

5: 496 Add to Morphology, paragraph on the arilloid: Cf. Corner, Phytomorphology 3 (1953) 471, for a different opinion as to the morphological nature of the aril-like structures.

After Morphology add: Phytochemistry. Cf. Hegnauer, Che-

motaxonomie 3 (1964) 545-546, 673. Add to Taxonomy, paragraph on affinity with other families: On embryological grounds, Mauritzon, Act. Un. Lund N.S. 35, n. 2 (1939) 13 & 39, points to a possible relationship with the Cunoniaceae; GUTZ-WILLER, Bot. Jahrb. 81 (1961) 38-39, gives a not convincing argumentation for the inclusion of the family in the Sapindales; HUTCHINSON, Gen. Pl. 1 (1964) 162, derives the family from the Dilleniaceae; HEGNAUER, Chemotaxonomie 3 (1964) 546, finds some phytochemical support for a position near the *Leguminosae*; Leinfellner, Oest. Bot. Z. 118 (1970) 542-559, from a study of the gynoecium, also concluded to a closer relationship with the Leguminosae.

5: 499a Cnestis palala (LOUR.) MERR.
Add to literature: VIDAL, Fl. Camb.
Laos & Vietn. 2 (1962) 13, t. 1 f. 1-9;
CORNER, Life of Plants (1964) t. 23.

5: 499b Add to Distr. of ssp. diffusa: Erroneously cited by VIDAL, l. c., from Sumatra, the Malay Peninsula, and Borneo.

5: 502a Agelaea macrophylla (ZOLL.) LEENH. Add to synonymy: Myristica laurina (non BL.) HOCHR. Candollea 6 (1936) 459.

5: 502b Agelaea trinervis (LLANOS) MERR. Add to literature: VIDAL, Fl. Camb. Laos & Vietn. 2 (1962) 18, t. 1 f. 10-20.

5: 504a Add to Uses: In Vietnam, an oil from the seeds is used for lighting (VIDAL, l.c.).

5: 505a Agelaea borneensis (HOOK. f.) MERR. Add to Ecol. as exceptional highest altitude: (-1300) m.

5: 505b Agelaea insignis (SCHELLENB.) LEENH.
Change description as follows: after Branchlets, 'probably' should be omitted.
Leaflets, 5th line, add after tomentose: above glabrescent. Include before Fruits:
Infructescences solitary or fascicled, cymose, up to 5 cm long, fulvous-velutinous. Add at the end of the description of the fruits: via greenish-chocolate to red.

5: 505 Roureopsis PLANCH.
Change the date of publication of
B. & H. Gen. Pl. 1 (sub Taeniochlaena)
into: 1862.

5: 506a Roureopsis asplenifolia SCHELLENB. Add to literature: Corner, Life of Plants (1964) t. 23.

5: 507b Insert after 1. Roureopsis asplenifolia SCHELLENB.: 1a. Roureopsis stenopetala (GRIFF.) SCHELLENB. Kew Bull. (1927) 375;

1a. Roureopsis stenopetala (GRIFF.)
SCHELLENB. Kew Bull. (1927) 375;
CRAIB, Fl. Siam. En. 1 (1928) 362;
SCHELLENB. Pfl. R. Heft 103 (1938) 110;
VIDAL, Fl. Camb. Laos & Vietn. 2 (1962)
23, t. 2 f. 1-6. — Cnestis stenopetala
GRIFF. Notul. 4 (1854) 433, t. 611 f. 2
('steriopetala'). — R. incurva PIERRE,
Fl. Coch. 5 (1898) t. 379 A.

Liana. Branchlets fulvous-tomentose when young, glabrescent. Leaves 5-10-jugate, leaflets mostly opposite or nearly so, the petiole and the rachis tomentose. Leaflets subsessile, the lateral ones (lower- and uppermost excepted) distinctly asymetric, $1^{1}/_{2}$ -3 by $1/_{4}$ - $1^{1}/_{2}$ cm, basal ones broad-ovate, up to 13/4 by 11/4 cm, terminal leaflet elliptic or oblong, 2-31/4 by 1/4-13/4 cm, all stiff-chartaceous to subcoriaceous, midrib puberulous at both sides, furthermore glabrous; base rounded to (terminal) cuneate; apex blunt to rounded, emarginate; nerves 4-5 pairs, the lowermost at the broader acroscopic side ascending, all looped and joined, veins about as strongly developed as the nerves. Inflorescences racemose, umbelliform, with up to c. 6 flowers, c. $1^{1/2}$ -2 cm long, bracts tomentellous, furthermore glabrous; rachis c. 4 mm, pedicels slender, c. 1 cm long or more. Flowers 5-merous. Sepals linear-lanceolate, 3-5 by 1 mm, blunt, glabrous but for the tomentose outer side of the tip. Petals linear, c. 8 mm long, puberulous at the tip. Stamens confluent at base. Fruits 1 (?) per flower, c. $1^{1/2}$ cm long, glabrous.

Distr. Burma, Thailand, Cambodia, Laos, and Malesia: Malay Peninsula (Ranong, Phangnga).

Ecol. Primary and secondary forests at low altitude. Fl. Febr.

Note. Nearest to R. asplenifolia SCHELLENB. as already mentioned under that species (5: 507b). The main differences are the usually smaller number of slightly bigger and stiffer leaflets which are not hairy along the margin and have the base mostly rounded, the much longer pedicels, and especially the long and narrow sepals in the present species.

5: 508a Roureopsis emarginata (JACK) MERR. Add to literature: VIDAL, Fl. Camb. Laos & Vietn. 2 (1962) 24, f. 2 f. 7 & 8. Add to Distr.: Laos.

Sect. Taeniochlaena LEENH. 5: 509 Change the year of publication of B. & H. Gen. Pl. 1 into: 1862.

5: 509a Roureopsis acutipetala (MIQ.) LEENH. Add to literature: VIDAL, Fl. Camb. Laos & Vietn. 2 (1962) 26, t. 2 f. 9-11. Line 4 literature: change 1865 into: 1862.

5: 509b ssp. borneensis (SCHELLENB.) LEENH. Add to Distr.: According to VIDAL, I.c., also in S. Vietnam.

5: 510 Rourea AUBL. The first citation for Jaundea should be changed as follows: Jaundea GILG in E. & P. Nat. Pfl. Fam. 3, 3 (1894) 388.

5: 512 Add to Sect. Palliatus: Cf. LEENH. in Steen. Pac. Pl. Areas 1 (1963) 278, map

5: 513a Rourea oligophlebia Merr.

Add to literature: VIDAL, Fl. Camb. Laos & Vietn. 2 (1962) 31, t. 3 f. 1-4.

5: 514a Rourea minor (GAERTN.) LEENH. Add to literature: VIDAL, Fl. Camb. Laos & Vietn. 2 (1962) 34, t. 4 f. 1-10; W. R. SYKES, Fl. Niue (1970) 70, f. 4.

5: 515a Add to literature sub Rourea acropetala PIERRE: VIDAL, Fl. Camb. Laos & Vietn. 2 (1962) 32, t. 3 f. 5-7.

5: 515b Add to synonymy, after Santaloides cordatum: Santaloides ovale SCHELLENB. Bot. Jahrb. 59 (1924) Beibl. n. 131, p. 29. Add to synonymy, after Santaloides luzoniensis Schellenb.: Connaropsis rubescens RIDL. J. Bot. 62 (1924) 295; cf. LEENH. Blumea 12 (1963) 20. Add to synonymy, after Santaloides elmeri SCHELLENB.: Rourea ovale LEENH.

Fl. Mal. I, 5 (1958) 520; cf. LEENH. Blumea 12 (1963) 21.

Add to Distr.: Solomon Is., Tonga, Niue I.

5: 517a VIDAL, l.c., distinguished the three groups cited as subspecies as follows: ssp. microphylla (HOOK. & ARN.) VIDAL for the small-leaved category, ssp. minor for the intermediates, and ssp. monadelpha (ROXB.) VIDAL for the group with few: relatively large leaflets. I had refrained from giving such a subdivision as these groups are neither morphologically, nor geographically sharply delimited. Furthermore, VIDAL excluded R. acropetala PIERRE from the synonymy. That species should mainly differ from R. minor by the reduction of the terminal leaflet and by the distinctly mucronate apex of the

> Add to the 4th paragraph, on more of less intermediate forms: R. ovale (Borneo).

5: 517b Rourea mimosoides (VAHL) PLANCH. Add to literature: VIDAL, Fl. Camb. Laos & Vietn. 2 (1962) 41, t. 3 f. 8-12.

5: 519a Add to Distr.: Vietnam. Add to Ecol.: peat-swamp. f. mimosoides. Add to literature: ANDER son, Gard. Bull. Sing. 20 (1963) 172. Omit under Distr.: Sumatra excepted.

5: 520a Rourea prainiana TALBOT. Sometimes a big climber. Add to Distr.: Ceylon (acc. to TALBOT). Add after Malay Peninsula: also Pahang (G. Benom). Under Incertae sedis: Drop R. ovale

(SCHELLENB.) LEENH. as ripe fruits showed that this is identical with R. minor. Add under Incertae sedis:

Rourea pinnata (MERR.) VELDKAM Blumea 15 (1967) 543. — Sarcotnet pinnata Merr. J. Str. Br. R. As. Soc. 86 (1922) 314; KNUTH, Pfl. R. IV, 130 (1930) 426.

Liana. Twigs subglabrous. Leaves

3-4-jugate; lateral petiolules 4-5 (-7) mm long. Leaflets elliptic to oblong, 12-27 by $4^{1/2}-11$ cm, thin chartaceous, shining above, rather dull beneath, minutely hairy on midrib and nerves beneath; base equilateral, in lateral leaflets rounded (to subcordate), in the terminal leaflet broadly cuneate; apex tapering acuminate, acumen short, broad, and blunt; nerves 10-12 (-15) per side, pinnate, ascending, slightly curved, only the uppermost ones joined, intermediate veins often nearly as strongly developed as the nerves, veins and veinlets scalariform, beneath much better visible than above. Inflorescences axillary, solitary or 2 collateral ones together, up to 7 cm long, sparsely branched, rather densely minutely hairy. Calyx 21/2-23/4 mm high, outside densely appressed hairy, margin densely ciliolate, inside glabrous. Corolla (not yet fully developed) 33/4 mm long. Ovary and lower half of the style sparsely woolly. Fruit unknown.

Distr. Malesia: North Borneo (once collected at Batu Lima near Sandakan). Ecol. On dry forested slopes at low altitudes. Fl. Oct.

Note. As the fruit is still unknown it is not well possible to include this species into one of the subgenera or sections. The key in Fl. Mal. I, 5 (1958) 513, leads to R. minor. It is distinctly different from that species, however, in the following characters: greater number of nerves, nervation open and — by the intermediate veins - seemingly very dense, venation distinctly scalariform (in R. minor mostly laxly reticulate), inflorescences puberulous, calyx outside densely hairy.

5: 521a Ellipanthus tomentosus Kurz.

Add to literature: VIDAL, Fl. Camb. Laos & Vietn. 2 (1962) 46, t. 4 f. 11-14.

5: 521b Add to first sentence of description: up to 40 m high, sometimes buttressed.

5: 523a ssp. tomentosus. Add to literature: Anderson, Gard. Bull. Sing. 20 (1963) 172

5: 523b var. tomentosus.

Add to Uses: According to VIDAL, l.c., the wood is soft and not durable.

5: 524b Ellipanthus beccarii Pierre.

Add to literature: Meijer, Bot. Bull. Herb. Sandakan 10 (1968) pl. between p. 104 and 105.

Add to Ecol.: peat swamp forests. 5: 526

Key to the species.

Lead 10(b), add to length of petals: (-5) mm.

Lead 16(a), insert between 'dry' and 'blackish-verrucose': mostly.

5: 528a Connarus euphlebius MERR. var. bullatus LEENH. Replace 'in the press' by: 106.

ssp. moluccanus LEENH. Replace 'in the press' by: 106.

5: 531b Connarus villosus JACK.

Add to Distr.: N. Borneo (P. Gaya). Add to Ecol.: Altitude up to 500 m. Connarus culionensis MERR.

Add to literature: VIDAL, Fl. Camb. Laos & Vietn. 2 (1962) 54, t. 5 f. 13 & 14.

5: 533a Add to Distr.: Sarawak, Sabah, S. Vietnam (VIDAL). var. culionensis.

Add to Distr.: According to VIDAL, I.c., also in S. Vietnam.

var. stellatus (MERR.) LEENH.

Delete in description the sentence 'Fruit unknown.' (The fruit is not different from that of the type variety.)

5: 533b Connarus odoratus Hook. f. Add to Note: The delimitation of C. villosus, culionensis, and odoratus has to be studied anew when more material will be available. Especially in northern Borneo, where the three species overlap, the identification is often uncertain. Connarus paniculatus ROXB.

Add to literature: VIDAL, Fl. Camb. Laos & Vietn. 2 (1962) 55, t. 6 f. 1-10; Anon. Ic. Roxb. (1970) t. 28.

Add to Distr.: Burma.

5: 534a Add to Notes: VIDAL, I.c., separates the species into two varieties: var. paniculatus and var. hainanensis (MERR.) VIDAL. Among the Indo-Chinese material of the former of these he distinguishes 3 formae. According to him, the material of the Malay Peninsula belongs to var. paniculatus.

Connarus semidecandrus JACK. Add to literature: VIDAL, Fl. Camb. Laos & Vietn. 2 (1962) 51, t. 5 f. 1-12; ANDERSON, Gard. Bull. Sing. 20 (1963) 172.

5: 535a Add to Distr.: Sumbawa, Flores; according to Hosokawa, J. Jap. Bot. 13 (1937) 275, also Truk I.

5: 535b VIDAL, I.c., distinguishes among the Indo-Chinese material, here all included in group β , 3 forms, exclusively on leaf characters.

5: 536a Connarus cochinchinensis (BAILL.) PIERRE. Add to literature: VIDAL, Fl. Camb. Laos & Vietn. 2 (1962) 58, t. 6 f. 11-18. Connarus lamii LEENH. Replace 'in the press' by: 106.

5: 538a Connarus monocarpus L.

Add to literature: Corner, Life of Plants (1964) t. 23.

5: 538b Description of the fruit, 3rd line, read: in the latter case usually distinctly shortly stipitate.

5: 539a Connarus lucens Schellenb.

Start description with: Liana, up to 10 m.

5: 539b Add to Distr.: Now collected in some parts of Sarawak. Add to Ecol.: Clayey river bank, periodically flooded, up to 250 m.

5: 540a Connarus winkleri SCHELLENB. ssp. philippinensis LEENH. Replace 'in the press' by: 106.

5: 540b Connarus schumannianus GILG.

The head should be changed as follows:

18. Connarus conchocarpus F. v. M. Fragm. 5 (1866) 105; SCHELLENB. Pfl. R. Heft 103 (1938) 228.

ssp. schumannianus (GILG) LEENH., nov. stat. — C. schumannianus GILG in K. Sch. & Laut. Fl. Schutzgeb. (1900) 341; SCHELLENB. Pfl. R. Heft 103 (1938) 253; LEENH. Fl. Mal. I, 5 (1958) 540, f. 11 j. Add to Notes: Ssp. conchocarpus from NE. Queensland differs from ssp. schumannianus in the following points: branches more densely lenticellate; leaves more often 2-jugate; leaflets thicker, mostly at base more acute and less peltate, midrib often above flat rather than sunken, nervation and venation more coarse and more prominent beneath; inflorescences apparently usually axillary; fruits hardly curved, smaller $(2^{1}/4 \text{ by } 1^{3}/4 \text{ cm}).$

The relationship is doubtless with C. pickeringii A. GRAY (Fiji, Solomon Is.) and with C. salomoniensis.

5: 540b Connarus salomoniensis SCHELLENB. Add to description of Petals, after '2¹/₂ by 1¹/₂ mm': or linear-lanceolate,

5 by 1 mm.
5: 541a Replace the 1st paragraph of the Notes by:

The present species is doubtless related to C. conchocarpus and to C. pickeringii A. GRAY from Fiji and the eastern Solomon Is. (San Christobal, Vanikoro I.). From the former it is distinctly different in its flowers and fruits, but hardly so in the leaves. C. pickeringii differs constantly by the on both surfaces hairy petals and the smaller fruits (up to c. 3 by $2^{1/2}$ cm); moreover, the leaflets of the latter species are as a whole narrower (up to 71/2 cm) and hardly, if all, ovate. I should not be surprised, however, if these differences should fade away when more material from the Solomon Is. comes available. The only reason that I not yet reduce C. salomoniensis to C. pickeringii is that the character 'glabrous petals' respectively 'hairy petals' seems as a whole to be important in this genus.

If C. salomoniensis and C. pickeringii should be combined, no reason would be left to keep C. peekelii upright as a species.

Convolvulaceae (VAN OOSTSTROOM)

4: 390 In Key line 18 from top read instead of '6. Styles 2, free or united near the base':

- 6. Styles 2 or 1, in the latter case 2-branched with the branches distinctly visible.
 Replace forks 7 and 8 bij the following:
 7. Style 1, with 2 branches.
 - 7a. Flowers in a long racemose inflorescence, each flower inserted on a large, elliptic, white bract. Corolla to 1¹/₂ cm long. Ovary glabrous; stigmas horse-shoe-shaped.
- 7a. Flowers in an umbelliform cyme, not inserted on the bracts. Corolla 3-5 cm long. Ovary hairy; stigmas globose-peltate . . 4. Bonamia 7. Styles 2, free.
- 8. Each style forked and with 2 filiform or slightly clavate stigmas. Corollalimb nearly entire. Small herbaceous plants 3. Evolvulus
- 8. Styles not forked; stigmas capitate or kidney-shaped. Corolla-limb distinctly lobed.
- Large woody twiners. Bracts much enlarged in fruit, elliptic, scarious Stigmas kidney-shaped.

Stigmas kidney-shaped.

5. Neuropeltis

8a. Low perennials. Bracts unaltered in fruit. Stigmas capitate.

3a. Cressa
4: 392 Line 1 from top: the correct name for
1. Subgenus Grammica is: 1. Subgenus
Cuscuta.

4: 398 Insert above 4. Bonamia:

3a. CRESSA

Linné, Sp. Pl. ed. 1 (1753) 223; Gen. Pl. ed. 5 (1754) 104; R. Br. Prod. 1 (1810) 489; Bth. Fl. Austr. 4 (1869) 437; F. M. Bailey, Queensl. Fl. 4 (1901) 1074. — Fig. 5.

Low, much-branched, grey-pilose, per rennial plants, often suffrutescent at the base. Leaves small, sessile, entire. Flowers small, shortly pedicelled or subsessile in the upper leaf-axils, in terminal clusters of spikes; bracteoles 2, small, at the base of the calyx. Sepals 5, subequal, obovate, imbricate, about as long as the corollatube, not enlarged in fruit. Corolla regular, funnel-shaped, white or rose, lobes 5, spreading or reflexed, about as long as the tube, pilose outside. Stamens 5, exserted; filaments adnate to the corolla-tube, filiform, glabrous; pollen globular, smooth. Ovary hairy, 2-celled, 4-ovuled; styles 2, exserted, free, filiform, each with a capitate stigma. Capsule exceeding the calyx, opening by valves, usually 1-seeded; seed smooth, glabrous

Distr. A genus with a small number of closely related species, considered by some authors as a single one (for example Choisy and Bentham), occurring in the warm temperate and tropical regions of both hemispheres in sandy, maritime

or saline circumstances; in Malesia: Lesser Sunda Is. (Timor).

Ecol. Generally in sandy, maritime or saline terrain.

1. Cressa cretica LINNÉ, Sp. Pl. (1753) 223; CHOISY IN DC. Prod. 9 (1845) 440; BTH. Fl. Austr. 4 (1869) 437; F. M. BAILEY, Queensl. Fl. 4 (1901) 1074. — C. australis R. BR. Prod. (1810) 490. — Fig. 5.

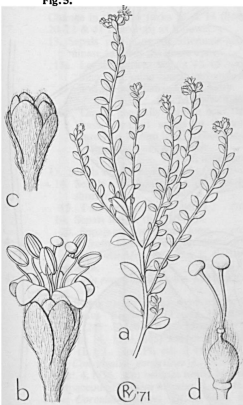


Fig. 5. Cressa cretica L. a. Habit, $\times^2/3$, b. flower, $\times 4$, c. calyx, supported by 2 bracteoles, $\times 4$, d. pistil, $\times 6$ (a-d CINATTI 339, Port. Timor).

An erect or diffuse, much-branched perennial, sometimes almost woody at the base, c. 20 cm, strigose appressed-hairy all over. Leaves subsessile to shortly petioled, elliptic-oblong or slightly oblong-obovate, acutish, 5-9 by 3-4 mm. Bracteoles ovate-oblong. Flowers sessile, in terminal heads. Sepals broadly obovate, obtuse, ciliate, 31/2 mm long. Corolla shortly exceeding the calyx, hairy outside, 51/2-6 mm long. Anthers oblong, c. 11/3-11/2 mm long.

Distr. As the genus; in *Malesia*: Lesser Sunda Is. (Portuguese Timor: Batugadé, lagoon of Bé-Malai, CINATTI 339), once collected. Ecol. At 100 m from the sea in a pure stand in the shade of the mangrove tree Avicennia marina. Fl. Aug. 1962.

Note. The Timor material exactly matches specimens from tropical Australia, which form Bentham referred to C. cretica sens. lat., observing that the flowers of tropical Australian specimens are larger than those in the European typical form. In the latter the bracteoles are mostly linear, the sepals c. 3 mm long, the corolla c. 4 mm, the anthers 1 mm.

4: 402 Insert above 6. Porana:

5a. NEUROPELTOPSIS

Ooststr. Blumea 12 (1964) 365, f. 1. — Fig. 6.

Differs from *Neuropeltis* by the longer and less dense racemose inflorescences, the already at flowering time large, white bracts, the broader glabrous wings at both sides of the hairy midpetaline areas of the corolla, the filaments almost wholly adnate to the corolla, and the style with 2 short branches, each bearing a horse-shoe-shaped stigma.

Distr. Monotypic, endemic in Malesia.

1. Neuropeltopsis alba Ooststr. Blumea 12 (1964) 365, f. 1. — Fig. 6.

A woody twiner. Young branches tomentellous, adult ones glabrescent or glabrous. Leaves elliptic, c. 8-12 by 4-7 cm, rounded at the base or very shortly attenuate into the petiole, abruptly acuminate and mucronulate at the apex, glabrous or nearly so above, rather densely pilose beneath; lateral nerves 5-6 on either side of the midrib; petiole c. 2-3 cm long. Inflorescences from the leaf-axils, exceeding the leaves, c. 18-20 cm long; pedicels 2-8 mm long. Bracts white, elliptic to broadly elliptic, at the base very shortly attenuate into the petiole, abruptly acuminate and mucronulate at the apex, bearing the flower a little below their centre, c. 4 by $2-2^{1/2}$ cm, shortly pilose, mainly on the midrib and at the margins. Sepals c. 3 mm long, two outer ones elliptic, obtuse, three inner ones broader than long, c. 4 mm broad. Corolla funnelshaped, c. 12-13 mm long, 5-lobed, the lobes a little shorter than the glabrous tube, broadly ovate, the midpetaline areas pilose outside, the glabrous wings irregularly dentate. Filaments pilose at the base. Ovary glabrous; style 1, with 2 short branches; stigmas horse-shoeshaped, papillose.

Distr. Malesia: E. Borneo (Sangkulirang Distr., Karangan R., NW. of Sangkulirang, Kostermans 13588).

Ecol. On sandstone, at c. 20 m altitude. Fl. Aug.

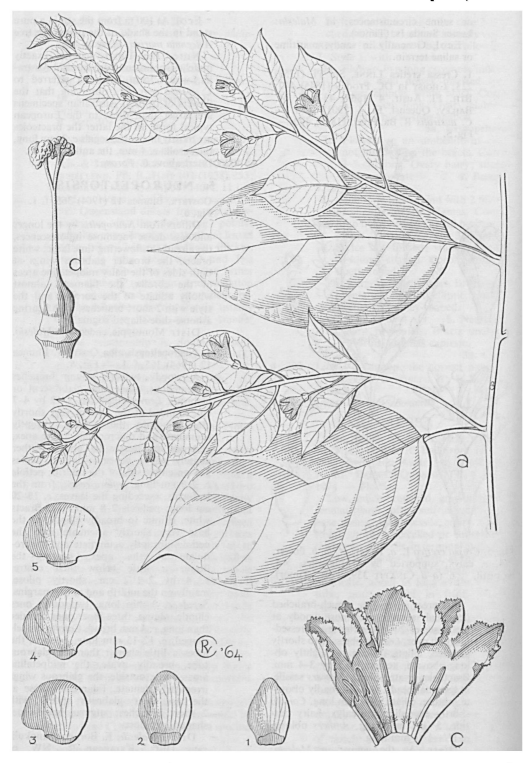


Fig. 6. Neuropeltopsis alba Ooststr. a. Flowering branch, $\times ^2/_3$, b^{1-5} . sepals 1-5, $\times 6$, c. corolla with stamens, $\times 3$, d. pistil, $\times 6$ (a-d Kostermans 13588).

4: 431 Jacquemontia CHOISY.

Line 5 from bottom, after 'lanceolate' add: to linear.

4: 435a Jacquemontia browniana Ooststr.

Line 2 from top, after 'with' add: greyish, pale brown or.

Line 4 from top, after 'lanceolate' add:

Line 4 & 5 from top, alter the sizes as follows: $2^{1/2}$ -7 cm by 2-10 mm.

4: 440 Merremia Dennstedt.

Change in the Key forks 13 & 14 (lines 20-22 & 51 from top) as follows:

- 13. Sepals partly or all attenuate-acuminate towards the acute apex.
- 13a. Leaves entire. Sepals 12-15 mm long, the outer ones verruculose and sparsely hairy. Ovary hairy. 6a. M. aniseiifolia

13a. Leaves generally dentate near the base. Longest sepals to 7 mm,

rarely to 10 mm long, smooth and glabrous. Ovary glabrous. 6. M. tridentata

13. Sepals obtuse or rounded at apex.

- 14. Sepals 10 mm long or mostly
- 15. Twining or prostrate herbs . . . etc. 14. Sepals longer than 10 mm.
- 20. Sepals at most 12 mm long . . . etc. 4: 441 Line 1 from top: the correct name for 1. Section Eu-Merremia is: 1. Section

Merremia. 4: 444a Merremia emarginata (BURM. f.) HALLIER

> As already stated in my monograph of the genus Evolvulus (Thesis Utrecht, 1934, 245; Med. Bot. Mus. Herb. Utrecht 14, 1934, 245) Evolvulus gangeticus (L.) L. Sp. Pl. ed. 2 (1762) 391 (= Convolvulus gangeticus L. Amoen. Acad. 4, 1756, 306) belongs to the Menispermaceous Cocculus hirsutus (L.) DIELS (= Cocculus villosus DC.), such in agreement with HALLIER f. (Bull. Herb. Boiss. 6, 1898, 720, 723). VERDCOURT (in Hubbard & Milne-Redhead, ed., Fl. Trop. East Afr., Convolv., 1963, 55) who could study the type in the Linnean Herbarium, also arrived at this conclusion. The statement by Cufodontis (Bull. Jard. Bot. Brux. 31, Suppl., 1961, 743) that the correct name for M. emarginata should be M. gangetica (L.) Cuf. (also based on Convolvulus gangeticus L.) is therefore untenable.

4: 445b Merremia tridentata (L.) HALLIER f. Line 4 from top: the correct name is: ssp. hastata Ooststr. Blumea 3 (1939) 317, f. 2-o, because the synonym Convolvulus hastatus DESR. in LAMK, Enc. 3 (1789) 542, non Forsk. 1775, is nom. illeg. This is in accordance with 4: 446b Art. 72, note, of the International Code. Insert before 7. Merremia quinquefolia:

6a. Merremia aniseiifolia Ooststr. Blumea 12 (1964) 363, f. 1. — Fig. 7.

A herbaceous twiner (or prostrate?). Stems slender, sparsely pilose, glabrescent. Leaves sparsely pilose, lanceolate to linear-lanceolate or sometimes oblong, $(2^{1}/2-)$ 5-7 cm by 6-10 mm, rounded at the base, acute and mucronulate at the apex, entire, adpressed-pilose at the margins, otherwise sparsely pilose to glabrous; lateral nerves 4-6 on either side of the midrib; petiole 3-5 mm long. Flowers in 1-flowered cymes. Peduncles axillary, 2-4 (-6) cm long, slender, sparsely pilose to glabrous; pedicels thickened towards their top, minutely warty, 6-10 mm long. Bracts minute, subulate. Flower-buds conical, acute. Sepals equal in length or the inner ones a little shorter, 12-15 mm long, the two outer ones rather thick, ovate-lanceolate to narrowly ovate, attenuate or acuminate towards the acute apex, minutely warty and sparsely short-pilose, the three inner ones membranaceous, oblong, cuspidate, smooth and glabrous or only the third sepal warty at the base. Corolla funnel-shaped, probably $c. 2-2^{1/2}$ cm long, glabrous, yellow. Stamens included; filaments inserted c. $2^{1/2}$ mm above the corolla-base, 6-7 mm long, shortly hairy at the base. Ovary pilose; style included, c. 8-10 mm long, glabrous.

Distr. Malesia: West New Guinea (BW 9511 Moll).

Ecol. In grassland, at c. 600 m altitude.

- 4: 447a The correct reference for species 8 is: 8. Merremia quinata (R. Br.) Ooststr. J. Arn. Arb. 29 (1948) 417, not Nova Guinea n.s. 5: 22. This combination antedates that made by KERR, Fl. Siam. En. 3, 2 (1954) 106.
- 4: 451b Merremia borneensis MERR. Add to Distr.: E. Borneo (Kostermans 10035).
- 4: 452b Merremia peltata (L.) MERR. Line 15 from bottom, after 'petioles' add: rarely on the whole surface.
- 4: 457b Operculina riedeliana (OLIV.) OOSTSTR. A specimen from the Malay Peninsula (Negri Sembilan), taken by RIDLEY (Fl. Mal. Pen. 2, 1923, 459) for Merremia crispatula Prain, belongs to O. riedeliana. RIDLEY misquoted both collecting site and collector. Mr. H. M. BURKILL (in litt.) was so kind to indicate the right collecting site as Bukit Dusun Paya and the collector as ALVINS (n. 1181). See my paper in Blumea 3 (1939) 368, line 1 from top.
- 4: 458 Line 12 from bottom, replace I. ochroleuca' by: I. ochracea.
- 4: 459 Line 13 from bottom, replace '6. I. congesta' by: 6. I. acuminata. Bottomline, replace '31a. I. × sloteri' by:

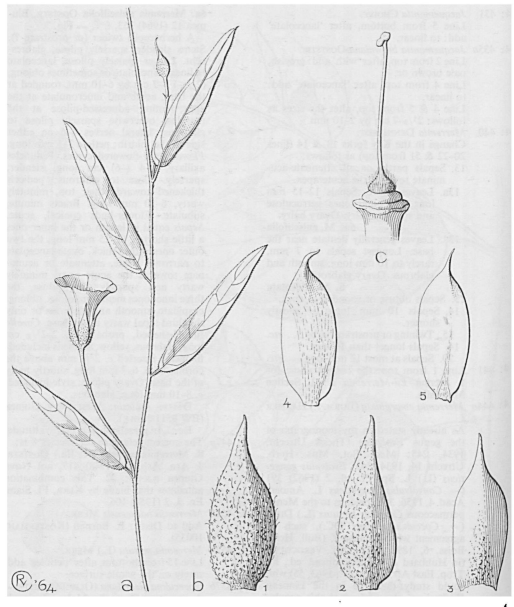


Fig. 7. Merremia aniseiifolia Ooststr. a. Flowering stem, $\times^2/_3$, b^{1-5} . sepals 1-5, \times 3, c. pistil, \times^4 (a-c Moll BW 9511).

31a. I. × multifida.

4: 460 Line 9 from top, replace '32. I. digitata' by: 32. I. mauritiana.

Line 21 from bottom, replace '18. I.

maxima' by: 18. I. sepiaria.
4: 461 Line 7 from top, replace '14. I. gracilis' by: 14. I. littoralis.
Line 13 from bottom, replace '35. I. riparia' by: 35. I. rubens.

4: 462 Line 2 from top, replace '6. I. congesta' by: 6. I. acuminata.

4: 464a Ipomoea plebeia R. Br.

Add to Distr.: Also in tropical Africa (ssp. africana Meeuse) and India (ssp. indica Verdc.). The specimens from Malesia and Australia belong to ssp. plebeia. See Verdcourt in Hubbard & Milne-Redhead (ed.), Fl. Trop. East Afr., Convolv. (1963) 94.

4: 464 Line 14 from bottom: the correct name for 2. Section Pharbitis is: 2. Section Ipomoea.

- 4: 465a The correct name for species 4 is:
 4. Ipomoea purpurea ROTH, Bot. Abh.
 (1787) 27, because the synonym Convolvulus purpureus L. Sp. Pl. ed. 2, 1
 (1762) 219 is nom. illeg. This is in accordance with Art. 72, note, of the International Code.
- 4: 465b The correct name for species 6. Ipomoea congesta R. Br. is:
 6. Ipomoea acuminata (VAHL) R. & SCH. Syst. 4 (1819) 228, based on Convolvulus acuminatus VAHL, Symb. Bot. 3 (1794) 26 I. acuminata Ruiz & PAV. Fl. Peruv. 2 (1799) 11 & pl. 120 f. b is not valid, because it was published as a superfluous name for I. angulata Ortega, Hort. Matr. Dec. 7 (1798) 83.
- 4: 470a The correct name for species 14. Ipomoea gracilis R. Br. is:

 14. Ipomoea littoralis BL. Bijdr. (1826)
 713. I. gracilis R. Br. appears to be a distinct species, apparently rare and local, and confined to the north coast of Australia (STONE, Micronesica 1, 1964, 126; FOSBERG, ibid. 2, 1966, 151-152).
- 4: 472a, The correct name for species 16. *Ipomoea* 5: 561a ochroleuca SPANOGHE is:
 - 16. Ipomoea ochracea (LINDL.) G. DON, Gen. Syst. 4 (1837) 270, based on *Convolvulus ochraceus* LINDL. in Edwards, Bot. Reg. 13 (1827) t. 1060.
- 4: 472b, Add to Distr.: Also in tropical Africa 5: 561b and perhaps in tropical America. See Verdourt in Hubbard & Milne-Redhead (ed.), Fl. Trop. East Afr., Convolv. (1963) 115-116.
- 4: 472b The correct name for species 18 is:

 18. Ipomoea sepiaria Koen. ex Roxb.
 Fl. Ind. ed. Carey & Wall. 2 (1824) 90.
 I. maxima (L. f.) Don ex Sweet (Convolvulus maximus L. f.) is a distinct species. For the typification of the latter, see Verdcourt, Kew Bull. 15 (1961) 7.
- 4: 473b Add to Distr.: Also in tropical Africa.
- 4: 475b The correct reference for species 20 is:
 20. Ipomoea pes-caprae (L.) R. Br. in
 Tuckey, Narr. Exp. Zaire (March 1818)
 477, non (L.) Sweet, Hort. Suburb.
 Lond. (July 1818) 35. See Stearn, Taxon
 10 (1961) 237-238.
- 4: 483a The correct name for the hybrid 31a is:
 31a. Ipomoea × multifida (RAFIN.) SHINNERS, Sida 2 (1966) 265.
 The correct name for species 32 is:
 32. Ipomoea mauritiana JACQ. Collect.
 4 (1791) 216; Pl. Rar. Hort. Schoenbr.
 2 (1797) 39, t. 200. I. digitata L. is a distinct species, endemic in the West Indies, the name of which was long used
- 4: 484b for I. mauritiana.
 The correct name for species 35. Ipomoea riparia G. Don is:
 35. Ipomoea rubens Choisy, Mém. Soc.
 Phys. Genève 6 (1834) 463. See VerdCOURT, Webbia 13 (1958) 324 and do

- in Hubbard & Milne-Redhead (ed.), Fl. Trop. East Afr., Convolv. (1963) 134.
- 4: 487a Ipomoea tuba (SCHLECHTEND.) G. Don. Add to Distr.: Thailand (Put 4326).
- 4: 488a Line 24 from top: the correct name for *Ipomoea dasysperma* JACQ. Eclog. Pi. 1 (Aug. 1816) 132, t. 89 is:

 Ipomoea tuberculata KER-GAWL. in Edwards, Bot. Reg. 1 (Febr. 1816) t. 86. See VERDCOURT in Hubbard & Milne-Redhead (ed.), Fl. Trop. East Afr., Convolv. (1963) 123.
- 4: 495 Line 16 from bottom, replace '17. A. capitata' by: 17. A. capitiformis.
- 4: 502a The correct name for species 17. Argyreia capitata (VAHL) CHOISY (1833), based on Convolvulus capitatus VAHL (1794), non DESV. 1792, nec CAV. 1793, is:

 17. Argyreia capitiformis (POIR.) OOST-STR. nov. comb., based on Convolvulus capitiformis POIR. in LAMK, Encycl. Suppl. 3 (1814) 469.
- 4: 510a Argyreia congesta Ooststr.

 Add to description: Fruit ellipsoid,
 10-12 mm long, red (MUKMIN AMIR
 in herb. Sandakan, n. 35633).

Corynocarpaceae

- 4: 264b, Corynocarpus cribbianus (F. M. BAILEY)
- 5: 557b L. S. SMITH.

 Add to Distr.: This species is also found in several of the Solomon Is.

Dichapetalaceae (LEENHOUTS)

- 5: 305 Dichapetalum THOU.
 - Change the year of publication of THOUARS into 1806. Add to literature: HUTCHINSON, Gen. Pl. 1 (1964) 216. Add to genus diagnosis: The fruits of at least some species are apparently dehiscent (D. papuanum, D. helferianum, D. gelonioides, cf. KANJILAL & DAS, Fl. Assam 1, 1937, 246), exposing the orange-coloured to scarlet, thin mesocarp. Include after Wood anatomy: Phytochemistry. See Hegnauer, Chemotaxonomie 4 (1966) 14-17.
- 5: 307 Insert in the Key after fork 8 2nd lead: 8A. Inflorescences scorpioid.
 - 16. D. scorpioideum 8A. Inflorescences not scorpioid. Insert in the Key after fork 15 2nd lead: 15A. Fruits 3 cm long. 17. D. grandifolium
- 15A. Fruits up to c. 1¹/₂ cm long. 5: 307b Dichapetalum timoriense (DC.) BOERL. Omit the questionmark before D. peekelii KRAUSE.
- 5: 309a Add to Distr.: New Britain, Solomon Is.
 Add to Ecol.: Stems sometimes hollow and inhabited by ants.
 Notes, 3rd paragraph: From the additional notes in PEEKEL'S MS flora of the

Bismarck Archipelago it is clear that D. peekelii is synonymous with D. timoriense.

5: 309b Dichapetalum papuanum (BECC.) BOERL.

Omit from synonymy: D. grandifolium
RIDL.

Omit the headline of ssp. papuanum.

5: 310a The entry on D. papuanum ssp. borneense Leenh. should be replaced by the following:

17. Dichapetalum grandifolium RIDL. Kew Bull. (1930) 373; LEENH. Blumea 12 (1963) 21. — D. papuanum (BECC.) BOERL. ssp. borneense LEENH. Reinw. 4 (1956) 81; Fl. Mal. I, 5 (1957) 310.

Dioecious liana. Branchlets glabrous, purple-brown, later on greyish. Petioles ¹/₂-1¹/₂ cm long, glabrous. Leaves elliptic to oblong, 13-25 by 6-12 cm, chartaceous, glabrous; glands few, small, scattered all over the lower surface of the leaf; base acute, slightly decurrent; apex more or less abruptly acuminate, acumen short and broad, blunt to acute, mucronulate; nerves 7-10 pairs, curved, most of them distinctly looped and joined. *Inflorescences* (\$\partial\$ unknown) 1-4 cm long, distinctly stalked, repeatedly branched, with several flowers. Flowers (3) $5^{1/2}$ mm long. Petals obovate, halfway incised, glabrous. Disk lobes c. $^{1}/_{2}$ - $^{3}/_{4}$ mm, 2-lobed, glabrous. *Pistil-lode* densely tomentose. *Infructescences* small, short-stalked, with 1-2 fruits. Fruits 2-3-lobed, c. 3 cm long, $2^{1}/_{2}$ -3 cm wide, smooth, shortly and densely fulvous-tomentose, with distinct, narrow sutures.

Distr. Malesia: Borneo (Sarawak and North Borneo).

Ecol. In primary forests at low alt. Fl. June, July, Nov., fr. Nov.

Note. Possibly nearest allied to D. papuanum which it distinctly resembles especially vegetatively and in the flowers (apart from the larger dimensions). Well characterized by the exceptionally large fruits.

5: 310b Dichapetalum gelonioides (ROXB.) ENGL. Add to literature: KANJILAL & DAS, Fl. Assam 1 (1937) 245, and sub Chailletia sumatrana Miq.: TALBOT, For. Fl. Bombay Pres. 1 (1909) 253, f. 151.

5: 311b ssp. tuberculatum Leenh. Add to Distr.: Sumatra.

5: 312a ssp. pilosum LEENH.

Add to Distr.: Malay Peninsula (Selangor).

5: 312b Add to Notes: The fruits are sometimes reported as being poisonous.

Dichapetalum tricapsulare (BLCO) MERR.

After the entry on D. glabrum ELM. add:
non D. glabrum (VAHL) PRANCE (1968),
nom. illeg.

5: 313a Dichapetalum griffithii (HOOK f.) ENGL. Change in description the minimum number of nerves into 8.

5: 313b Dichapetalum setosum LEENH.
Add to Ecol.: Altitude up to 360 m.
Dichapetalum steenisii LEENH.
Add to description: Sometimes a shrub.
Leaf base acute to blunt.

Add to Distr.: E. Borneo (ssp. steenisii).
5: 314ab Dichapetalum longipetalum (TURCZ.)
ENGL.

Add to literature: Chun & Chang, Fl. Hainan 2 (1965) 203, f. 407, and sub D. hainanense Engl.: Chun & How, Act. Phytotax. Sin. 7 (1958) 16.

5: 314b Change in description: Branchlets sometimes nearly terete. Leaves ovate- to obovate-elliptic to -oblong, above sometimes glabrous.

5: 315a Line 15 from top, replace '1 (-2) -lobed' by: 1 (-3) -lobed.

Add to Distr.: S. China, SE. Thailand.

5: 315b Dichapetalum helferianum (KURZ) PIERRE. Add to Distr. after Malay Peninsula: Peninsular Thailand.

Dichapetalum laurocerasus (Hook. f.) ENGL.

Change in description: Leaves up to 15 cm long, thin-coriaceous to chartaceous; acumen short to rather long; nervation mostly inconspicuous.

Dichapetalum sessiliflorum LEENH. Replace the description by the following: Dioecious liana, shrub, or up to c. 5 m high treelet. Branches densely fulvous-tomentose to -velutinous when young, glabrescent, greyish to purplish brown. Leaves elliptic to lanceolate, 9-28 by 3-11 cm, pergamentaceous to chartaceous, above glabrous to hairy on midrib and nerves, beneath sparsely to densely appressed-pilose at least on midrib and nerves; glands few, on the lower side, mainly near the base; base acute to rounded; margin minutely crenulate to entire; apex acuminate, acumen short, broad, and blunt to long, slender, and acute; nerves 7-16 pairs, slightly to strongly curved, at least the upper ones distinctly looped and joined. Flowers (only of buds known) axillary, 1 or 2, subsessile, or in short-stalked, few- to several-flowered glomerules, in vivo pale pink. Calyx densely ferruginoustomentose. Petals ovate, slightly emar, ginate, outside (margin excepted) and inside at the base long-pilose. Disk annular, adnate to the stamens. Pistillode patently stiff-pilose. Fruits solitary, shortstalked, triangular-ovoid, c. 3 by $2^{1/2-3}$ cm, smooth to tuberculate, densely and shortly ferruginous-tomentose, glabrescent, without sutures, in vivo orange when ripe, 3 (-1) -celled; stones free, woody, strongly corrugated.

5: 316a Add to Distr.: Vogelkop Peninsula, New Britain, Solomon Is. (Three Sisters I., BSIP 17224).

Change in Ecol. altitude: from sea-level to 1800 m. Add: Fl. Febr., Oct.-Nov., fr. March-April, Oct.-Nov.

Add: Uses. The leaves are medicinally used ('chewed and the extract spat onto wounds to relieve soreness'; FRODIN, New Britain); the fruits are edible. Dichapetalum tenerum LEENH.

Add to Ecol.: Fr. July-Aug.

Add after 15. Dichapetalum tenerum LEENH.;

16. Dichapetalum scorpioideum LEENH. Blumea 13 (1965) 162.

Dioecious (?) liana. Branchlets densely fulvous-tomentose, glabrescent, purplebrown, sparsely lenticellate. Leaves c. 1 cm long petioled, blade elliptic, 16-20 by 9-11 cm, chartaceous, when young fulvous-hairy mainly on midrib and nerves, later subglabrous, lower surface with scattered small glands mainly in the basal part; base rounded, slightly attenuate; apex rather gradually, shortly, broadly, and bluntly acuminate; nerves 6-8 per side, curved, only the upper 2 or 3 more or less distinctly looped and joined near the margin. Inflorescences shortly (21/2-5 mm) and thickly peduncled, with 2 spirally recurved, $c. 1^{1/2}$ cm long, densely and shortly fulvous-hairy cincinni which are densely covered on one side with two rows of alternating flowers, on the other side with the bracts. Flowers seen in bud only, 3 unknown. Petals rather deeply bifid, outside sparsely appressed-hairy. Disk lobes low, broad, slightly bi- to trifid, long woollyciliate. Ovary densely fulvous woolly, 2-celled; style 1, cylindrical, short, with 2 spreading stigmas. Fruits about semi-elliptic, flattened, 20 by 13 by 9 mm, densely fulvous-velvety; pericarp with broad suture; 1-seeded.

Distr. Solomon Is. (Treasury Group, Mono I.).

Ecol. Secondary forest on rocky sandstone slope. Fl. fr. April.

Note. The relationships of this species are uncertain. The kind of inflorescence, its most distinctive character, is unique among the Asiatic and Pacific species, but is known from some African species.

Droseraceae

4: 379a Drosera petiolaris R. Br.

Of this rare species a second collection was made in the Western District, T.N.G., in an open grass-sedge plain, growing on sand over clay, rosettes over 14 cm \varnothing ,

locally common c. 1 mile south of Morehead Patrol Post, along track to Tonda, Aug. 8, 1967, R. Pullen 7139.

4: 379ab Drosera spathulata LABILL.

This species has for the second time been found at low altitude in Malesia, viz in Sarawak, near Telok Asam, Bako National Park, 120 m, by Prof. Purse-GLOVE, on mud by sides of streams. Bako National Park is situated on generally poor, podsolized soils carrying heath forest. The size of the flower dissected is slightly smaller than described in Fl. Mal.: sepals 2 mm, petals pink, nearly 2 mm; but otherwise the specimen shows no deviations.

Epacridaceae

6: 423 Line 8 from top, replace 'R. Br.' by '(R. Br.) Spr.'.

6: 426b Styphelia malayana (JACK) Spr. Add to synonymy: Leucopogon ophirensis Griff. J. As. Soc. Beng. 23, ii (1854) 638.

Ericaceae (SLEUMER)

6: 469 Line 13 from bottom replace 'Wirtgenia' by: Andresia.

6: 474 In Key to the genera (line 9) replace '2. Wirtgenia' by: 2. Andresia.

6: 474 Rhododendron L.

It has appeared that there are still new species of *Rhododendron*, amongst others from Borneo and New Guinea. I am planning to give a supplement in future but not of other Ericaceous genera.

6: 480 Line 2 from top replace '3. Subg. Pentanthera sect. Pentanthera' by: 3. SUBG. ANTHODENDRON sect. Anthodendron.

Line 16 from top, omit '(BL.)'.

Line 18 from top. after ('Vireya'), insert: non RAFIN. 1814.

Line 18 from top, omit '(BL.)'.

6: 661 Replace the infrageneric epithet 3. Subgenus Pentanthera by: 3. Subgenus Anthodendron (RCHB.) ENDL. ex WILS. & REHDER, Monogr. Azaleas (1921) 115. Replace the infrageneric epithet 1. Section Pentanthera by: 1. Section Anthodendron (RCHB.) ENDL. Gen. (1839) 759.

6: 662 In Key to the species line 8 read: 283. R. macrosepalum.

6: 663a Replace the name 283. Rhododendron linearifolium S. & Z., non Poir. in Lamk, Encycl. 6 (1804) 267, by: 283. Rhododendron macrosepalum Maxim.

Flacourtiaceae (SLEUMER)

5: 8 Scolopia Schreb.

I am engaged in a new revision of this genus. It has appeared that the new record of S. kermodei C.E.C. FISCHER

(hitherto known from Burma and Andamans) from Malaya (cf. Blumea 17, 1969, 270), has proved to belong to an undescribed species.

 14a Paropsia vareciformis (GRIFF.) MAST. Add to synonymy: Alsodeia chrysodasys MIQ. Fl. Ind. Bat. Suppl. 1 (1861) 390; Ann. Mus. Bot. Lugd.-Bat. 5 (1869) 215. Cf. JACOBS, Blumea 15 (1967) 137; SLEUM. Bull. Jard. Bot. Brux. 40 (1970) 67, f. 5 (distr.).

5: 35b, Scaphocalyx spathacea RIDL. 565a Add to Distr.: E. Borneo (Berao).

5: 39a Trichadenia philippinensis MERR.

Add to synonymy: The plant distributed under the name Neotrewia arborea Elm. nomen in sched., which was referred by MERRILL to Neotrewia cumingii (M.A.) P. & H. (cf. MERR. En. Philip. 2, 1923, 437), has appeared to belong to T. philippinensis.

5: 51 Line 17 from bottom replace 'Sect. Pythagorea' by: SECT. BLACKWELLIA.

- 5: 52 Line 14 from bottom replace 'Subgenus Pythagorea (LOUR.) SLEUM.' by: Subgenus Blackwellia (LAMK) WARB.
 Line 8 from bottom replace 'Section Pythagorea (LOUR.) O.K. 'by: Section Blackwellia Benth.
- 65b Bennettia papuana GILG is reduced to Blumeodendron papuanum P. & H. (Euphorbiaceae). Cf. AIRY SHAW, Kew Bull. 16 (1963) 349.
- 5: 65b, Hemiscolopia trimera (BOERL.) SLOOT. 566a Add to Distr.: Peninsular Thailand (Nakon Srithamarat).
- 5: 68b Add after 3. Xylosma luzonense (PRESL) CLos, etc.:

3a. Xylosma palawanense Mendoza, Philip. J. Sc. 93 (1964) 514, f. 2.

Shrub or tree, up to 7 m, glabrous, whether or not armed. Leaves broadly ovate, apex subacuminate, base truncate, rounded or slightly cordate, coriaceous,

finely reticulate, crenate, 6-11 by 4-8 cm, with 1 or 2 small glands at base near the apex of the petiole, the latter slender, 1-1¹/₂ cm. Racemes 4-8-flowered, rachis (5 mm or less) and pedicels (1¹/₂-2 mm) puberulent. Perianth segments 4, suborbicular-ovate, puberulent outside, ciliate, c. 2 mm. Disk shortly 8-lobed. Flowers: stamens c. 25, exserted; filaments unequal, 2-2¹/₂ mm; ovary rudimentary, 0.7 mm. ♀ Flowers: ovary ovoid, attenuate at apex, glabrous, 2-3 mm; stigmas 2, sessile. Fruit not known. Distr. Malesia: Philippines (Palawan),

twice found.

Ecol. On limestone hill.

Note. X. palawanense is distinguished from X. luzonense by the broadly ovate, at base truncate, rounded or slightly cordate leaves, which bear 2 basal pairs of lateral nerves.

- 5: 80 Under Fig. 35b read 3 instead of 9.
- 5: 95a Casearia grewiaefolia VENT.
 Replace the epithet var. deglabrata
 K. & V. by:
 var. gelonioides (BL.) SLEUM. comb. nov.

5: 98b Casearia pallida CRAIB. Add to Distr.: Malay Peninsula (Selangor).

5: 105 Under Excluded: Dovyalis macrodendron GILG, which was already tentatively removed from Flacourtiaceae, has appeared to belong to Suregada ROTTL. (Gelonium) of the Euphorbiaceae. Cf. STEEN. Nova Guinea, Bot. n. 12 (1963) 190.

Gnetaceae (MARKGRAF, Zürich)

4: 337 Add before Vern.:
Palynology. Erdtman (Bot. Notis.
1954, 80) has found that the subdivisions
of the genus have separate pollen types.

4: 338 Replace the keys by the following:

KEY TO MALE PLANTS

- 1. Trees or shrubs, only occasionally and partly climbing. Leaves thin, yellowish when dried. Inflorescence yellowish; collars flat, almost always conspicuously distant from each other. Sect. Gnetum subsect. Eugnemones.
- Trees. Sterile ♀ flowers ovate, long-beaked; beak finely velvety, whitish.
 G. costatum
 Trees or shrubs. Sterile ♀ flowers globose, tipped (only in var. griffithii beaked), the tip neither velvety nor whitish
 I. G. gnemon
- Trees or shrubs. Inflorescence simple or branched, thick, its axis 1 mm thick, flower clusters up to 5 mm Ø.
 - 4. Trees. Inflorescences almost always branched, all collars distant var. gnemon
- Shrubs. Inflorescences always simple, often only the lowermost collars distant (inflorescence unknown in var. gracile).
- 5. All collars distant. Sterile 2 flowers beaked (oblong, glabrous) . . . var. griffithis
- 5. Collars at least partly contiguous. Sterile Q flowers shortly acuminate.
- 6. Only the uppermost collars contiguous. Sterile \$\varphi\$ flowers globose with short tipvar. brunonianum

6. All collars contiguous or only the two lowermost distant. Sterile ♀ flowers tapering. var. ovalifolium
1. Lianas. Leaves brown or black when dry, coriaceous (thin only in 6. G. neglectum and 3. G. tenuifolium). Inflorescence not yellowish, its collars always fairly approaching each other (the axis never visible between them), their edges bent upward ¹ . Sect. Cylindrostachys MARKGR.
7. Collars of inflorescence dish-like, the flowers coming out freely.
8. Leaves with numerous spicular cells parallel to the secondary nerves, therefore silky above when dry. Stamen with one microsporangium only 11. G. gnemonoides
 Leaves with few or no spicular cells. Stamen with two microsporangia. Leaves thin, green when dry, large, elliptic. Inflorescence simple (rarely once branched).
slender (3 mm broad), spike itself 2 cm long 3. G. tenuifolium 9. Leaves coriaceous. Inflorescence always branched.
10. Leaves small, obovate and tailed, distinctly reticulate, black when dry, striate above by spicular cells. Inflorescence once branched, slender (3 mm broad), spike itself 1-11/2 cm
long
reticulate. Inflorescence branched several times, thicker (4 mm broad), spike itself up
to 4 cm long
joined
12. Leaves almost orbicular
13. Leaves small, up to 9 cm. Spike short, $1^{1/2}$ cm long
7. Collars of inflorescence cylindric, keeping the flowers enclosed. 14. Inflorescence branched, mostly large, with often very long stalks. Exserted part of the
stamen longer than the perianth. 15. Dried leaves black, with narrowed base, relatively rich in fibres. Inflorescence 15-20 cm
long, catkins twice the length of their stalks. Sterile \mathcal{L} flowers obliquely conical.
15. Dried leaves brown, with rounded base, without conspicuous fibres. Inflorescence 30 cm long (in var. abbreviatum 4-6 cm), catkins as long as their stalks. Sterile ♀ flowers ovate, straight
16. Catkins at most 3 mm broad and 4 cm long.
17. Leaves large, up to 30 by 12 cm. Inflorescence 30 cm long, catkins 3-4 cm long. var. leptostachyum 17. Leaves small, not more than 12 by 6 cm. Inflorescence 4-6 cm long, catkins 1\(^1/2\) cm long.
17. Leaves small, not more than 12 by o'chi. Innotescence 4-o'chi long, catkins 1-/2 chi long. var. abbreviatum 16. Catkins at least 4 mm broad and up to 6 cm long
14. Inflorescence unbranched (once branched in 6. G. neglectum), often cauline. Exserted part
of the stamen shorter than the perianth. 18. Leaves thin, tapering at both ends. Inflorescence slender (3 mm). 6. G. neglectum
18. Leaves coriaceous. Inflorescence thick (4-5 mm). 19. Inflorescences 6 cm long, drooping (unknown in 8. G. klossii from Borneo, but its
rough ♀ one is of this type). Flowers numerous, imbedded in many hairs. 7.G. cuspidatum 19. Inflorescence short, mostly erect (2-3 cm).
20. Inflorescence very thick (7 mm). Leaves large. 21. Leaves oblong-oboyate, somewhat silky above by spicular cells. Flowers immersed
between few hairs
20. Inflorescence moderately thick (4 mm), shortly stalked, mostly erect. Leaves small,
up to 15 cm long. 22. Leaves firm (not fleshy), with distinct nervation, not glaucous, not cuneate. In-
florescence 3 cm long
cm long. 23 Leaf base mostly acute, leaves often lanceolate. Collars of inflorescence with angular
lower edge. Fruit short-acuminate 14. G. microcarpum

^{(1) &}amp; Inflorescence unknown in 10a. G. raya MARKGR., 11a. G.globosum MARKGR., and 7a. G. acutum MARKGR.

23. Leaf base mostly rounded. Collars of inflorescence with vaulted lower edge. Fruit

iong decimate
KEY TO FEMALE PLANTS
 Trees and shrubs, only occasionally or partly climbing. Leaves thin, yellowish when dry. Inflorescence yellowish, collars flat. Fruit almost velvety. Sect. Gnetum subsect. Eugnemones. Tree. Flowers ovate, long-beaked; beak finely velvety, whitish 2. G. costatum Tree or shrub. Flowers globose, shortly tipped (only in var. griffithii beaked), the tip not velvety nor whitish
5. Tree. Inflorescence mostly branched, all its internodes long (1/2-1 cm). Fruit large (2 cm long)
 Fruit ovate. Axis of inflorescence slender (¹/₂ mm); internodes 1¹/₂ cm long. var. tenerum Collars of inflorescence contiguous. Inflorescence short. Flowers acute. Flowers globose, beaked. Fruit globose Flowers ovate, acuminate. Fruit ovate, long-acute var. ovalifolium Lianas. Leaves coriaceous, brown or black when dry (thin only in 6. G. neglectum and 3.
G. tenuifolium). Inflorescence not yellowish. Collars dish-like. Fruit smooth or warty, not velvety. Sect. Cylindrostachys MARKGR.
 Inflorescence branched (unknown in 5. G. arboreum, but the 3 one branched, small). Leaves obovate-cuneate, tailed, small, distinctly nerved below, densely striate by spicular cells above. Fruit long-stalked Leaves broadest in or below the middle, mostly large, not densely striate above. Leaves brown when dry, secondary nerves distinctly joining.
 11. Nerves all remote, arcuate. Inflorescence rich and spreading, often 30 cm long, in varabbreviatum much shorter. Flowers globose, shortly tipped, embedded in dense hairs. Fruit sessile
 13. Infructescence 20–25 cm long. Fruit ellipsoidal, 2 by 1¹/2 cm. Internodes 12 mm long var. leptostachyum 13. Infructescence 30–40 cm long. Fruit broad-ellipsoidal, 1.8 by 1.3 cm. Internodes 8 mm long
 15. Leaves elliptic. Fruit stalk thick. 16. Leaves small (not longer than 9 cm). Fruit ovate, small (1½ cm long) var. minus 16. Leaves large. Fruit large, 2-2½ cm, broadly ovate, long- or short-stalked. var. latifolium
 Inflorescence simple (exceptionally once branched in 6. G. neglectum). Leaves thin, tapering at both ends. Secondary nerves straight and broken. Secondary nerves remote but not extremely so. Spike short (4 cm). Collars contiguous. Fruit 2 cm long, longitudinally furrowed, acute, with a long, slender stalk. G. tenuifolium
 Secondary nerves extremely remote (up to 3 cm). Spike long, 8 cm. Collars not contiguous. Fruit small, brownish yellow, sessile, smooth, obtuse, 1¹/₂ cm long. 6. G. neglectum Leaves coriaceous, secondary nerves bent, not broken. Leaves silky above by numerous parallel spicular cells. Flowers obtuse. Fruit obtuse, large, warty

- 20. Tertiary nervation of leaves indistinct. Fruit smooth.
- 21. Leaves elliptic, 15 by 7 cm. Fruit ellipsoidal, 5 by 3 cm. . 10a. G. raya 21. Leaves elliptic, 13 by / cm. Fruit ellipsoidal, 5 by 3 cm 10a. G. raya 21. Leaves lanceolate, 8-9 by $2^{1/2}$ cm. Fruit globose, $4^{1/2}$ cm \varnothing . 11a. G. globosum
- 20. Tertiary nervation of leaves distinct below. Fruit verrucose, 5-6 by 2-3 cm.
 - 11. G. gnemonoides
- 19. Leaves not silky by spicular cells. Flowers acuminate. Most inflorescences cauline. 22. Leaves fleshy, with indistinct nervation, more or less glaucous.
 - 23. Flowers ovate. Fruit more or less obtuse, yellow, 2 cm long. 14. G. microcarpum
- 23. Flowers oblong-conical. Fruit long-acuminate, 21/2 cm long, pink. 15. G. oxycarpum 22. Leaves firm, not fleshy, not glaucous, with distinct nervation.
- 24. Leaves obovate-cuneate, striate above by spicular cells. Flowers obtuse, not embedded in thick hair masses. Fruit obtuse, 4 cm long 10. G. loerzingii 24. Leaves elliptic, not striate above. Flowers embedded in thick hair masses.
- 25. Leaves broad-elliptic. Fruit large, acute, rough 8. G. klossii
- 25. Leaves twice as long as broad. Fruit not rough.
- 26. Collars contiguous, their hair tufts enormous. Fruit small, up to 2 cm long, almost
- 27. Leaves large. Inflorescence elongate, fruiting 9-15 cm long. Fruit 21/2-31/2 cm long.
 - 28. Fruit shining, broad-ovate, obtuse, $2^{1/2}$ by $1^{1/2}$ cm 7. G. cuspidatum
 - 28. Fruit opaque, fleshy, acute, slightly bent upward, 3½ by 1.8 cm. 7a. G. acutum
- 27. Leaves small. Inflorescence short. Fruit small, elliptic, 11/2 by 0.8 cm.

12. G. diminutum

- Line 13 from top replace 'Section Gnemonomorphi' by: Section Gnetum.
- 4: 343a Gnetum neglectum BL.

Add to literature: MARKGR. Blumea 10 (1960) 431; ibid. 19 (1971) 108.

Add to description: & Inflorescence often cauliflorous, branched once, its branches slender, 2-4 cm by 1 mm; catkins 3-5 cm by 3 mm. Collars cylindric-infundibuliform, 3 mm high. 3 Flowers numerous, obconical, 2 mm high; stamen bilocular, cells white, splitting on their top. Sterile ♀ flowers 4-6, ellipsoidal, short-acute, 11/2 mm long; involucre chartaceous; ovule obliquely ovoid, gradually acuminate, 1 mm high.

Add to Distr.: Borneo (Brunei, S 5752; Sarawak, S coll. 202; Sabah, SAN 28459).

4: 343a Gnetum cuspidatum BL. — Fig. 8. Add to literature: Molesworth Allen, Mal. Nat. J. 18 (1964) 168-169, 3 photogr. (finely illustrated description of 3 inflorescence).

4: 344a 7a. Gnetum acutum MARKGR. nom. nov. — G. acutatum MARKGR. Blumea 13 (1966) 404, non Miq. 1860.

> Large liana, 25 m by $2^{1/2}$ cm \emptyset ; stems sulcate and densely lenticellate; twigs terete, smooth. Leaves glabrous, elliptic, acuminate, 11-17 by $6-7^{1/2}$ cm, firmly chartaceous; nerves 9 pairs, arcuate, united before the margin, prominent beneath; petiole 12 mm. ♀ Inflorescence cauliflorous, not branched, in fruiting state 9 cm, rachis 5 mm Ø; peduncle 8 mm; collars initially infundibuliform, later 1 cm wide. & Flowers unknown. ♀ Flowers immersed in a dense hair-cushion, cream flushed with pink, acute

ovoid, apex upcurved; external involucre fleshy, 4 by 2 mm, 1/2 mm thick, median one conical, thin, 2 by 1 mm, internal one chartaceous, ampullaceous, 11/2 by 0.8 mm, lengthened into a thin apical tube 2 mm exserted, fid at apex. Fruit acute-ovoid, slightly curved, 31/2 by 13/4 cm; external involucre fleshy, 1 mm thick, median one hard, glossy and fibrous, internal one chartaceous, glossy; nucellus with embryo $2^{1/2}$ by $^{3/4}$ cm, acute-ovoid.

Distr. Malesia: West Borneo: Sarawak (Rejang delta, Ashton S 17804).

Ecol. Alluvial forest. Vern. Layah, Iban.

Note. Allied to G. cuspidatum by the simple, cauliflorous inflorescence with thick axis and densely hairy pulvini, fruit-size and leaf-shape. Differs by the acute fruit with dull, fleshy external involucre; also by more acute ♀ flowers, farther exserted micropylar tube, and obviously thinner leaves.

4: 344a Gnetum ridleyi Gamble ex Markgr. Add to literature: Blumea 12 (1963) 78. Add to description: & Inflorescence 15 cm (or longer), widely divaricate-branched; fertile parts 3-5 cm, twice as long as peduncle; collars numerous, 2 by 4 mm, cylindric. Flowers interspersed with numerous hairs; & flowers obconical, much narrowed to base, 11/2 by 3/4 mm; sporophyll thin, 2 mm exserted; sporangia 2, ovoid. Sterile ? flowers 6, obliquely conical, 11/2 by 1 mm, external and internal involucre strongly fibrous (E. Malay Peninsula, P. Tioman, KADIM & Noor 644).

4: 344b 10a. Gnetum raya MARKGR. Blumea 14 (1966) 284.



Fig. 8. Gnetum cuspidatum BL. Abundant setting of seed, in Sarawak, near Bintulu; $\times \frac{1}{10}$ (DING HOU 321).

Large, glabrous liana, 20 m; twigs terete, smooth, lenticellate below the thicker nodes. Leaves elliptic, coriaceous, at base narrowed into petiole 1 cm, at apex short-acuminate, up to 15 by 7 cm, with parallel fibres visible on upper surface, grey-shining; nerves 6-8 pairs, arcuate-joining 1 cm from margin, prominent beneath, veins indistinctly reticulate. d Unknown. Fruiting Q inflorescences often several at one node. 3-4 cm by 4-5 mm, collars dish-like, 6-8 mm Ø. Fruit immersed into cushions of short hairs, ellipsoidal, obtuse, 5 by 3 cm, attenuated at base into a hollow pseudostipe 5-10 by 8 mm, opaque, finely punctulate, grey-green, inside with a sour smell. Outer involucre fleshy, 2 mm thick, fibrous at the inner surface, middle one coriaceous, longitudinally sulcate, inner one chartaceous. Seed (unripe) oblong, 30 by 8 mm.

Distr. Malesia: Central Borneo (Upper Kapuas, Bt Raya, Sibu, S 23801); Sarawak (Kuching, near Matang, 500 m, mixed Dipterocarp forest, S 25646).

Ecol. On sandy clay, 200 m.

Vern. Akar těngang, Iban.
Notes. Allied to the Sumatran G. loerzingii Markgr., with which it shares a large-fruited group with fibrous leaves and fruits (G. klossii Merr., G. ridleyi Gamble, G. gnemonoides Brongn., G. cuspidatum Bl.). The peculiar smell of the seed is also found in G. loerzingii. This species differs by obovate-cuneate leaves and by a rough fruit surface.

4: 344b 11a. Gnetum globosum MARKGR. Blumea 19 (1971) 108.

Liana with terete, smooth twigs. Leaves coriaceous, light brown when dry, lanceolate, 8-9 by 2-2½ cm; nerves straight, at an angle of 30° with the midrib, arcuate-joining ½ cm before the margin, hidden among numerous parallel fibres on either surface; petiole ½ mm. & Inflorescence unknown. Fruiting ¼ inflorescence axillary, simple, peduncle 7 mm, rachis 13-23 by 3 mm, with 6-8 mm long joints; collars dish-like, 1 by 4 mm. Fruit globose, smooth, grey-green, 4½ cm, contrasted at base; outer involucre rather fleshy, 2 mm thick, fibrous inside; middle one ½ cm thick, outside fibrous, inside smooth; inner one chartaceous, outside sparsely fibrous, inside smooth. Seed globular, 2½ cm \$\mathref{\mathref{Z}}\$ cm;

Distr. Malesia: Malay Peninsula (Pahang: Ulu Sat, FR1 15262), one collection.

Ecol. Riverside forest, 120 m. Fr. July.

Note. Approaching G. ridleyi GAMBLE

from Pahang by its rather large fruit and fibrous leaves; G. ridleyi differs by much larger and less fibrous leaves, by ramified inflorescences and larger, spindle-shaped fruits. G. gnemonoides Brongn., of the same group, has lenticellate fruits and leaves that beneath are not fibrous but reticulate.

4: 346b Gnetum leptostachyum BL. Add the following variety:

var. abbreviatum Markgr. Reinwardtia 1 (1952) 462.

Leaves up to 12 by 6 cm, coriaceous, beneath distinctly reticulate-veined. 3 Inflorescence 4-6 cm, branched. 3 Catkins $1^{1}/2$ cm by 3 mm. Infructescence up to 10 cm (internodes 5 mm). Fruit large, $2^{1}/2$ by $1^{1}/2$ cm.

Distr. *Malesia*: N. Borneo, Mt Kinabalu, 1200–1800 m (CLEMENS 32990, type; 32276, 32475, 32488, 32601, 32698, 32991).

Note. Some inadequate specimens I have identified formerly as G. diminutum MARKGR.; the branched inflorescences, however, prove them to belong to G. leptostachyum. It is a mountain variety with reduced size of leaves and inflorescences, combining the narrow, short & catkins of the lowland variety leptostachyum with the short-jointed, large-fruited & catkins of the lowland variety robustum.

Goodeniaceae (LEENHOUTS)

5: 335 Add to family diagnosis: Leaves sometimes verticillate.

Under Distribution the number of Malesian species of *Scaevola*, apart from the littoral *S. taccada*, should be changed into 5.

Add to Pollination: See also CAROLIN, Proc. Linn. Soc. N.S.W. 85 (1960) 197-207. G. W. GILLETT, in a letter dated 1-9-1964, on Hawaiian Scaevola informed me: 'Incidentally the S. taccada populations around here are strictly inbreeders, the indusium being filled with pollen before the corolla opens, after which the indusium closes over the pollen-filled stigma so that there is no chance that foreign pollen could ever make contact with the stigmatic surface. I have checked this in a very large number of flowers in widely separated populations. Our Hawaiian endemics do not behave this way.'

Add to Anatomy: Carlouist, Ann. Mo. Bot. Gard. 56 (1970) 358-390 (moreover a very interesting general paper).

Add after Anatomy:

Phytochemistry. See Hegnauer, Chemotaxonomie 4 (1966) 212-215.

5: 336 Add to the introduction to the family: Morphology. CAROLIN, Proc. Linn. Soc. N.S.W. 84 (1959) 242-255, on the anatomy and especially vasculation of the flowers. CAROLIN, ibid. 91 (1966) 58-83, on the morphology of fruit and seed as well as on the systematics of the family in general.

Cytology. See PEACOCK, Proc. Linn. Soc. N.S.W. 88 (1963) 8-27.

Velleia J. E. SMITH. Add to literature: CAROLIN, Proc. Linn. Soc. N.S.W. 92 (1967) 51.

5: 336a Velleia spathulata R. Brown. Add to literature: CAROLIN, Proc. Linn. Soc. N.S.W. 92 (1967) 51.

Description, line 3, replace 'herbaceous' by: fleshy.

5: 336 Goodenia J. E. SMITH.

Distr., change to: three species known from outside Australia/Tasmania.

Add the following key:

KEY TO THE SPECIES

- Plant 20-60 cm high. Leaves linearlanceolate, up to 22 cm long. Inflorescences many-flowered.
- G. purpurascens
 Plant up to 10 cm high. Leaves ovate or obovate, up to 6¹/₂ cm long. Flowers solitary.
- 2. Plant glabrous. Leaves coarsely dentate . . 1. G. koningsbergeri
- 2. Plant densely hairy. Leaves entire.

2. G. pumilio

5: 337b After Goodenia koningsbergeri add:

2. Goodenia pumilio R. Brown, Prod. (1810) 579; BANKS & SOLAND. Bot. Cook's Voy. 2 (1901) t. 177 f. A; KRAUSE, Pfl. R. Heft 54 (1912) 93; RIDSDALE, Trans. Papua N.G. Sci. Soc. 9 (1968) 18. — Fig. 9.

Erect or prostrate, fairly densely stellate-hairy, annual or perennial herb. Leaves radical-rosulate; (broad-)ovate to spathulate, up to 6 by 3 cm but usually much smaller, herbaceous, attenuate at base; margin entire; apex blunt. Flowers solitary, axillary, 4-5 mm long, hairy; pedicel c. 1 cm long; bracteoles 0. Corolla c. 3 mm long, dark reddish. Capsules (ovoid-)oblong, 3-4 mm long. Seeds many, orbicular, small.

Distr. Australia (Northern Terr., Queensland) and *Malesia*: New Guinea (Papua, Western Distr., near Weam, RIDSDALE & GALORE NGF 33733; Bula village, PULLEN 7009).

Ecol. Savannah grassland, c. 10-35 m. Fl. fr. Aug.

Note. We owe the identification of this and the following species to Prof. R. C. CAROLIN, Sydney.

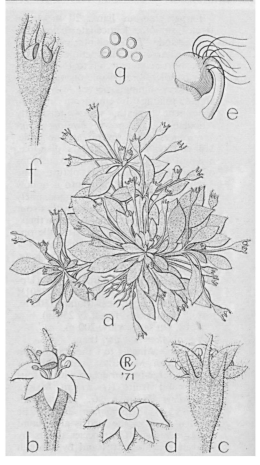


Fig. 9. Goodenia pumilio R.Br. a. Habit, $\times 2$, b-c. flower, $\times 10$, d. corolla, from above, $\times 10$, e. style and stigma, $\times 20$, f. calyx with fruit, $\times 10$, g. seeds, $\times 8$ (a-g PULLEN 7009).

3. Goodenia purpurascens R. Brown, Prod. (1810) 578; Krause, Pfl. R. Heft 54 (1912) 91; F. M. Bailey, Compr. Cat. Queensl. Pl. (1913) f. 254.

Erect, sparsely hairy to subglabrous, annual or perennial herb. Leaves mainly radical rosulate; linear-lanceolate, up to 22 by \(^1/4-1^3/4\) cm (the few cauline ones much shorter), somewhat fleshy, sessile with a slightly narrowed base; margin subentire, with a few minute teeth; apex acute. Inflorescences terminal, up to 25 by c. 5 cm, thyrsoid, repeatedly laxly branched and many-flowered. Flowers 10-15 mm long, thin-hairy to nearly glabrous; pedicel c. \(^3/4\) cm long; bracteoles 0. Corolla c. \(^3/4-1^1/4\) cm long, pink to purple. Capsules ovoid, 3-4 mm long. Seeds many, lenticular, minute.

Distr. Australia (Northern Terr.,

Queensland) and *Malesia*: New Guinea (Papua, Western Distr., Wassi Kussa R., HENTY & KATIK NGF 38744).

Ecol. Savannah, in shallow water; alt. a few metres. Fl. July.

5: 338b Calogyne pilosa R. Brown.

Add to Distr.: Now known from several localities in both eastern and western parts of New Guinea.

Add to Ecology: Also collected in marshy places. Change highest altitude to 250 m.

5: 338b Lechenaultia filiformis R. Brown.
Add to 1st sentence of description:
sometimes woody at base, hence apparently perennial, up to c. 50 cm high
(NGF 38778).

5: 339b Line 1, replace '650' by : 850.

5: 339 Scaevola L. Add: nom. cons.

Description line 1, after 'opposite' add: or whorled.

Distr., last line: the number of Malesian species '1' should be changed into 3. Replace the Key to the species by the following one:

- Leaves opposite, not tufted. Scrambling or climbing shrubs. Flowers yellow.
 S. oppositifolia
- Leaves either spirally arranged, or verticillate, usually tufted at the ends of the branches. Erect shrubs. Flowers not yellow.
- 2. Leaves in whorls of four.

S. verticillata

2. Leaves spirally arranged.

Calyx-lobes usually 2¹/₂ mm or more. Flowers 2-2¹/₂ cm long. Plant from the beach 1. S. taccada

 Calyx-lobes 1 mm long or calyx not distinctly lobed. Flowers 1-1¹/₂ cm long. Mountain plants.

Leaves petioled, 3¹/₂-20 by 1¹/₂-8 cm, flat. Flowers arranged in inflorescences, 1 cm long; calyx distinctly lobed . 2. S. micrantha

Leaves subsessile, 2¹/₂-4¹/₂ by ¹/₂-³/₄ cm, with revolute margins. Flowers solitary, 1¹/₂ cm long; calyx not distinctly lobed. New Guinea (Fl. Mal. 5: 567). S. pauciflora

5: 339a Replace the name Scaevola sericea VAHL by:

1. Scaevola taccada (GAERTN.) ROXB. Hort. Beng. (1814) 15, based upon Lobelia taccada GAERTN. Fruct. 1 (1788) 119, t. 25 f. 5. The vernacular name taccada, used as specific epithet, must be accepted as an indirect reference from ROXBURGH to GAERTNER's name.

This is strengthened by the direct reference of both to Béla-Mòdagam RHEEDE, Hort. Malab. 4 (1673) 119, t. 59, as well as by the reference in ROXB. Fl. Ind. 2 (1824) 146 to GAERTNER. See H. St. John, Taxon 9 (1960) 200-208;

Fosberg, Taxon 10 (1961) 225-226.

The synonym Scaevola lobelia MURR. Syst. Veg. ed. 13 (1774) 178 is illegitimate by the citation of Lobelia plumierii L. Sp. Pl. (1753) 929 as a synonym. Moreover, Scaevola plumierii as well as S. taccada are included, hence it has partly to be excluded from the Malesian flora.

- 5: 340a Line 3 from top replace '12-26 by 5-10' by: 39 by 13.
- 5: 341a Add to Distr.: E. Africa (Kenya).
- 5: 341b Add to 1st paragraph: For dispersal see also G. L. LESKO & R. B. WALKER, Ecology 50 (1969) 730. According to these authors the fruits, which remain viable for a long time, float in sea-water but germinate in fresh water only, that means after having been drifted ashore and after rain.
- 5: 342a Scaevola micrantha PRESL.

 Add to 1st sentence of description: or treelet to 10 m by 5 cm.

 Add to Distr. after Borneo: Mt Meliau, Mt Tavau. Add at the end of Distr.: Cited from Botel Tobago (near Taiwan) by HATUSIMA, Mem. Fac. Agr. Kagosh.
- 5: 342b After Scaevola micrantha PRESL add:

Un. 7 (1970) 327.

Scaevola verticillata Leenh. Blumea 12 (1964) 317, f. 1. — Fig. 10.

Shrub. Branchlets \pm terete, woolly tomentose; leaf-axils provided with a tuft of c. $1^{1/2}$ cm long, isabelline, sericeous hairs, in older leaves forming a kind of papyraceous ligule. Leaves whorled in fours, \pm tufted at the end of the branches; petiole c. $^{3}/_{4}-1$ cm long, grooved above, densely woolly; blade obovate-oblong, $5^{1/2}$ -7 by $2^{1/2}$ -3 cm, chartaceous, apparently convex with recurved margins, fairly densely shortly tomentose above, glabrescent, densely woolly tomentose beneath; base cuneate, slightly attenuate; margin minutely serrate towards the apex; apex acute: midrib slightly sunken above, prominent beneath; nerves c. 10-12 pairs, prominulous above, invisible beneath. Inflorescences condensed, few-flowered, peduncle short; bracts relatively large. Flowers 14 mm long. Calyx lobes different, dorsal one narrowly deltoid, acute, 21/2 mm, the others ovate, rounded, ventral one 1 mm, laterals 3/4 mm, all outside (as well as the ovary) fairly densely, inside sparsely woolly. Corolla tube inside densely woolly, more sparsely so in the basal 1/4 of the lobes, outdise densely woolly-tomentose but for the basal half of the tube; membranous margins of the lobes broad and crispy in the upper half, in the lower half narrowed and with some long and stiff marginal

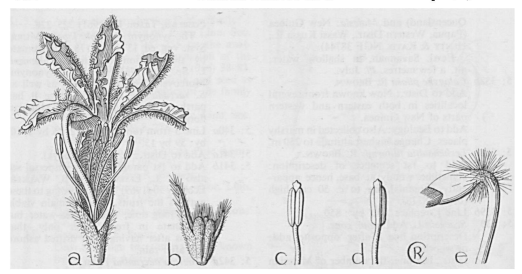


Fig. 10. Scaevola verticillata LEENH. a. Flower, $\times 4$, b. calyx, $\times 4$ (note the three different kinds of lobes!), c. & d. anther from in- and outside resp., $\times 8$, e. indusium, $\times 8$ (showing the spreading hairs at its base) (a-e W. Meijer SAN 28818).

hairs and 2 or 3 lengthened teeth crowned with a brush-like bundle of hairs. Style with a few woolly hairs in the basal half and a collar of long, stiff, spreading hairs just under the indusium. Fruits unknown.

Distr. Malesia: Borneo (Mt Tambuyokon near Mt Kinabalu).

Ecol. Subalpine vegetation, on serpentine, 2500 m. Fl. July.

Note. Nearest allied to S. micrantha and S. pauciflora. Especially characterized by the whorled leaves and the heterosepalous calyx.

342b Scaevola oppositifolia R. Brown.
 Line 21 from bottom, add after 'acute': or sometimes rounded, truncate, or even subcordate.

Line 7 from bottom, add after 'Style glabrous': to sparsely pilose.

5: 344a Add to Distr.: Ferguson I., Normanby I., and Goodenough I.

Hamamelidaceae

5: 369 Distylium SIEB, & ZUCC.

The genus Distylium was also recorded from Central America with 2-3 spp. Recently Endress (Bot. Jahrb. 89, 1969, 355) has referred these American species to a separate genus Molinadendron Endress, which he even says stands very remote and does not belong in the same tribe. The arguments for this seem to me, however, to be of more trivial nature and I do not agree with their inflation to generic rank.

5: 370 Sycopsis OLIVER. Recently ENDRESS (Bot. Jahrb. 90, 1970, 30) has from the genus Sycopsis split off 4 Sino-Malesian spp. to represent a separate genus Distyliopsis Endress, which the author maintains close to Sycopsis. To this also belongs the single Malesian species S. dunnii Hemsl. The arguments on which this distinction is based are partly due to a theoretical explanation of inflorescences, partly certainly not of generic rank (degree of connation of sepals) and partly of no value whatsoever (almost replacing ranges). I am not prepared to accept this as a distinct genus.

5: 371b Sycopsis dunnii HEMSL.

Add to Distr.: Now also found in North Borneo (Mt Kinabalu, Mesilau R., RSNB 7022) (add to fig. 5).

Hydrocaryaceae, see Trapaceae

Hydrocharitaceae (DEN HARTOG)

5: 381 A monograph has appeared by DEN HARTOG, The Seagrasses of the World, Verh. Kon. Ned. Akad. Wet. A'dam, afd. Natuurk. ser. 2, 591 (1970) 1-275, 63 fig., 31 pl., and furthermore world maps of distribution of seagrasses in Pacific Plant Areas 2 (Blumea, Suppl. 5) (1966) 208-219. Both contain a wealth of new data of various kind.

5: 393a Blyxa novoguineensis HARTOG.
Add to Distr.: It has probably also been found in the Philippines (Luzon) by JACOBS, but unfortunately the specimen

5: 402a The authority of Enhalus accroides is: (L. f.) ROYLE Ill. (1840) 453. This publication antedates STEUDEL's Nom.

is sterile.

Bot. ed. 2, 1 (1840) 554 by a few months. 5: 408 In Key, line 7, replace '2. *H. minor*' by: 2. H. ovata.

5: 410a The correct name of 2. Halophila minor (Zoll.) Hartog is: 2. Halophila ovata Gaud. in Freyc. Voy. Bot. (1827) t. 40, f. 1. In the latter published text of the same work, I.c. 430, Gaudichaud added as a synonym Caulinia ovalis R.Br., which would make his own name illegitimate; but his earlier published plate is validly published. Cf. Hartog (1970) 251.

411a Halophila decipiens var. pubescens HARTOG is no longer recognized. Cf. HARTOG (1970) 254.

5: 412a Halophila beccarii Aschers.
Add to Distr.: Found abundantly in the Malay Peninsula. Cf. Hartog (1970) 262.

Juglandaceae

6: 153a Engelhardia spicata Lechen. ex Bl.
Replace the name var. colebrookeana
(Lindl. ex Wall.) O.K. by:
var. integra (Kurz) Manning, comb. nov.
— E. villosa Kurz var. integra Kurz,
For. Fl. Burma 2 (1877) 492.

Juncaceae

4: 211b Juncus effusus L.

Add to Distr.: Malay Peninsula (Pahang, Cameron Highlands, G. Batu Brinchang, 2 clumps along roadside, c. 1 mile from summit, c. 2000 m, J. SINCLAIR 9956 (SING), Nov. 4, 1958).

Widely distributed in Malesia. In the Malayan specimen the inflorescence is up to 18 cm, due to elongated branchings. The fact that this species was found so late in Malaya and along a roadside in the newly opened Cameron Highlands is no proof at all that it is not native. In these forested mountains Juncus could originally equally well have been very scarce because of its heliophilous ecology, but extended after man artificially opened the forest. This happened also in Cameron Highlands with Juncus prismatocarpus R.BR., first collected in 1958. Cf. KERN, Gard. Bull. Sing. 17 (1958) 91-92. The like happens frequently; for example on Mt Diëng, in Java, Gentiana quadrifaria is a common weed on paths, though doubtless native and scarce before this mountain was deforested.

4: 215b Add to Excluded:

Luzula silvatica (Huds.) Gaudin, Agrost. Helvet. 2 (1811) 240; Buch. Pfl. R. Heft 25 (1906) 55. — Juncodes silvaticum (Huds.) O.K. Rev. Gen. Pl. 2 (1891) 725.

This was recorded by O. Kuntze from Central Java: Dieng Mt (O. Kuntze 5715b, Buch. *l.c.*). Though I have not seen the specimen there is presumably not

the slightest doubt about BUCHENAU's identification. Dr. Bassett Maguire wrote me (26-2-60) that is it not in the New York Bot. Gard. Herbarium with Kuntze's collection. The species is not known to occur outside Europe. It is also strange that it is a b-number, which might suggest that it was mixed with something else. Could it have happened that KUNTZE brought along old drying paper which he had used in Europe and in this way transported a European herbarium specimen to Java? This has occurred before, and by miracle also with a plant from Mt Diëng, viz Luronium natans (L.) RAFIN., cf. Fl. Mal. I, 5 (1957) 334b. This mislocation could be proved by means of using diatoms adhering to the plant as tracers (cf. STEEN. Taxon 5, 1956, 157-158) by VAN DER WERFF (Blumea 7, 1954, 599-601). If we had Kuntze's specimen we could probably apply this method with success. Another solution to the mystification could be that a European collection got mixed with Javanese collections after KUNTZE had returned to Europe; a similar thing happened with RIDLEY's Javanese collections which contain a few European Carices.

It is said that *L. silvatica* is sometimes dispersed outside its natural habitat with grass-seed in Holland, but this cannot have happened in Kuntze's time to Java. It certainly does and did not occur in Java.

Loganiaceae (LEENHOUTS)

6: 294 Add to Phytochemistry: Cf. Hegnauer, Chemotaxonomie 3 (1964) 307-310, 647.

6: 295 Insert before Delimitation and subdivision:

Cytology. Cf. Gadella, Act. Bot. Neerl. 11 (1962) 51-55.

Palynology. Cf. Punt & Leenhouts, Grana Palynologica 7 (1967) 469-516.

6: 296 Add to the discussion on the position of the *Buddlejeae*: W. Troll, Jahrb. 1965 Akad. Wissensch. Lit. Mainz (1966) 128, on arguments derived from the morphology of the inflorescence, also concludes to a closer relationship with the *Loganiaceae*.

Add to (4) Peltanthera: Revision: LEEUWENBERG, Act. Bot. Neerl. 16 (1967) 143-146.

Add to (8) Gomphostigma: Revision: Verdoorn, Fl. S. Afr. 26 (1963) 168-171. Add to (10) Emorya: See: Norman & Moore, Southwestern Naturalist 13 (1968) 137-142.

Add to (11) Adenoplusia and (12) Adenoplea: Both reduced to Buddleja by LEEUWENBERG, Act. Bot. Neerl. 16 (1967) 143.

Add to (13) Bonyunia: 4 or 5 spp. Revision: Leeuwenberg, Act. Bot. Neerl. 18 (1969) 152–158. Add to (16) Usteria: Revision: Leeuwenberg, Act. Bot. Neerl. 12 (1963) 112–118. Insert before E. Strychneae: D'. Ploco-

(18a) *Plocosperma*. Monotypic; Central America. Revision: Leeuwenberg, Act. Bot. Neerl, 16 (1967) 56-61.

6: 297 Add to *Desfontainea*: Revised and placed in a separate tribe **Desfontaineae** by LEEUWENBERG, Act. Bot. Neerl. 18 (1969) 669-679.

Add to *Retzia*: Revised and placed in a separate tribe Retzieae by Leeuwenberg, Act. Bot. Neerl. 13 (1964) 333-339.

6: 300 Add to Dispersal, 1st sentence, after 'bats': and by Viverridae ('luwaks'), cf. Doct. v. Leeuwen, Trop. Natuur 21 (1932) 142. Add to Anat.: See Singh, Gard. Bull. Sing. 22 (1967) 193-212, for sclereids; Burgess, Timbers of Sabah (1966) 385-388, for wood-anatomy.

6: 302 Add to 22, 2nd lead: (Confusion is possible with specimens of *F. auriculata* ssp. borneensis with very faint auricles and 1-3-flowered inflorescences.)

6: 303a Fagraea elliptica ROXB. Add to literature: ВАСК. & ВАКН. f. Fl. Java 2 (1965) 211.

6: 304b Fagraea fragrans ROXB.

Add to literature: TROUP, Silvic. Ind.
Trees 2 (1921) 676; MITCHELL, Mal.
For. 27 (1964) 127; BACK. & BAKH. f.
Fl. Java 2 (1965) 211; SMYTHIES, Common
Sarawak Trees (1965) 87; KENG, Malayan Seed Plants (1969) f. 140-141.

6: 308a Add to Distr. 2nd paragraph: MiQUEL's citation from the Moluccas is apparently based upon De Fretes 5742 from Ambon (U).

6: 308b Insert under Uses before 'A decoction . .': see Schneider, Bull. Bur. For. Philip. 14 (1916) 202, f. 71.

6: 311a Fagraea racemosa Jack ex Wall. Add to literature: Anderson, Gard. Bull. Sing. 20 (1963) 192; Back. & Bakh. f. Fl. Java 2 (1965) 211.

6: 315a Fagraea ceilanica THUNB.

Add to literature: BACK. & BAKH. f. Fl.

Lava 2 (1965) 211

Java 2 (1965) 211.
6: 316b Add (sub F. literalis Bl.): Doct. v.
Leeuwen, Trop. Natuur 21 (1932) 142;
Anderson, Gard. Bull. Sing. 20 (1963)
192.

6: 317b Add to Distr.: Bougainville (NGF 31290, 'ternatana'), Solomon Is. (New Georgia: WHITMORE R.S.S. 6361, 'ternatana'; Guadalcanal: R.S.S. 86, 'litoralis', R.S.S. 98, 'ternatana').

6: 318a 3rd paragraph, 'F. oblonga', add to distribution: Borneo (Sarawak).

6: 320a Fagraea acuminatissima Merr.
Add to Ecol.: also on coastal rocks.

6: 320b Fagraea ridleyi K. & G.
Add to description, 1st sentence: or treelet (5 m).
Add to Ecol. 3rd line, after 'sandstone': and limestone.
Fagraea blumei G. Don.
Add to literature: BACK. & BAKH. f. Fl. Java 2 (1965) 211.

6: 323a ssp. blumei.

Add to Ecol., after altitude: on Mt
Kinabalu up to 3000 m.

6: 324a Fagraea fastigiata BL.
Add to literature: BACK. & BAKH. f. Fl.
Java 2 (1965) 211.

6: 327b Fagraea auriculata JACK.
Add to literature: BACK. & BAKH. f. Fl.
Java 2 (1965) 211.

6: 328a Add to Distr.: Sumbawa, Flores.

6: 328b ssp. auriculata.

Add to Distr.: Sumbawa, Flores.

ssp. borneensis (SCHEFF.) LEENH.

Read Inflorescences: (1-)3-7- flowered.

6: 332b Fagraea gracilipes A. Gray. Add to literature: Parham, Pl. Fiji Is. (1964) 176, f. 64.

6: 333a Fagraea gracilipes A. GRAY.
Add to Distr. sub Solomon Is.: Choiseul.

6: 335a Fagraea berteriana A. Gray ex Bth. Add to literature (sub F. schlechteri GILG & BENED.): GUILL., THORNE & VIROT, Un. Iowa Stud. Nat. Hist. 20, 7 (1965) f. 15 (p. 55).

6: 335b Ecol.: Change highest altitude into 1700 m. Add: Flowers open in the morning, drop off in mid-afternoon.

6; 336 Buddleja HOUST, ex LINNÉ.
Replace 'Spelled Buddleia by most authors' by: Incorrectly spelled Buddleia by most authors; cf. Int. Code of Bot. Nomencl. (1961) Appendix II. Nomina Familiarum conservanda, sub Buddlejaceae.

Add to synonymy: Toxina Norona, Verh. Bat. Gen. 5 (1791) 4, nom. nud.

6: 337b Buddleja asiatica LOUR. Add to literature: BACK. & BAKH. f. Fl. Java 2 (1965) 212.

6: 340a Buddleja davidii Franch. Add to literature: BACK. & BAKH. f. Fl. Java 2 (1965) 212.

6: 343 Gelsemium Jussieu.
Add to literature: Duncan & De Jong, Sida 1 (1964) 346-357; Ornduff, J. Arn. Arb. 51 (1970) 1-17.
Add to description: Seeds not winged in G. rankinii.
Strychnos L.
Add to literature: Krukoff, Mem. N.Y.
Bot. Gard. 12, 2 (1965) 1-94; Leeuwenberg, Med. Landb. Hogesch. Wagenin.

gen 69 (1969) 1-316. 6: 345 Add to Distr.: Cf. VAN BALGOOY, Blumea Suppl. 5 (1966) 256, map 141.

6: 346 Add to Taxonomy: A new subdivision has been proposed by Leeuwenberg, l.c.,

who distinguishes between 12 sections. As far as the Malesian species are concerned, these are the following:

Sect. Strychnos: S. angustiflora, S. ignatii, S. kerrii, S. lucida, and S. nuxvomica.

Sect. Penicillatae: S. axillaris, S. ridleyi, and possibly S. melanocarpa.

Sect. Brevitubae: S. flavescens, S. luzonensis, and S. vanprukii.

Sect. Lanigerae: S. borneensis, S. curtisii, S. lanata, S. lanceolaris, S. ledermannii, S. maingayi, S. minor, S. oleifolia, S. ovata, S. polytrichantha, S. thorelii, S. villosa, and possibly S. rufa.

Key to the species: Replace couplet 3, as follows:

3. Petiole 2-4 mm. Inflorescences fewflowered. Style glabrous. Fruits 2-21/2 cm Ø, pedicels only slightly thickened. 3. S. lucida

3. Petiole 4-11 mm. Inflorescences manyflowered. Style thin-woolly. Fruits 3-6 cm Ø, pedicels thickened.

3A. Leaves elliptic-oblong, 2-3 times as long as wide, shining green when dry. Calyx glabrous; corolla 14-15 mm long, inside woolly at the mouth; anthers 1 mm. Fruit thickwalled. Paired tendrils frequent . 23. S. kerrii (always a liana)

3A. Leaves broad-ovate to elliptic, c. $1^{1}/_{4}$ - $1^{1}/_{2}$ times as long as wide, dull green when dry. Calyx outside pubescent; corolla 10-12 mm long, inside woolly in the lower half of the tube; anthers 13/4 mm. Fruit thin-walled. No tendrils (mostly a tree) . . . 2. S. nux-vomica

Insert between 6 and 7:

6A. Twigs sharply quadrangular, branches often rounded quandrangular. Dried leaves beneath mostly yellowish brown to copper-red. Anthers

glabrous . . . 12. S. vanprukii 6A. Twigs and branches terete. Dried leaves beneath either dark brown or greenish. Anthers hairy.

Add to 8, 2nd lead, at end of 1st sentence: (exceptionally glabrous).

6: 347 Replace couplet 12, as follows:

12. Corolla 9-10 mm long.
12A. Leaves elliptic, c. 2¹/₂ times as long as wide, base cuneate, apex mostly distinctly acuminate. Calyx outside glabrous, sepals rounded to nearly truncate; corolla inside densely woolly from slightly above the base to halfway the lobes; pistil fairly densely hairy from about halfway the ovary upwards. 13. S. borneensis

12A. Leaves mostly ovate to broadovate, 1-2 times as long as wide, base (obtuse to) rounded to

cordate, apex not to shortly acuminate. Calyx outside puberulous, sepals acute; corolla inside woolly in the mouth and on the lower part of the lobes; pistil glabrous . . 22. S. angustiflora 12. Corolla up to $6^{1}/_{2}$ mm long.

Replace in 14, 1st lead, 'S. colubrina' by: S. minor.

Add to 14, 2nd lead, after 'Anthers subsessile': or filaments short.

15, 2nd lead, 2nd sentence, read: Leaves 3-5-plinerved.

Insert after the key to the species the following:

With the key as published originally in the Flora Malesiana, only flowering material could be identified. Four species the flowers of which were known too incompletely or not at all (S. melanocarpa, S. quandrangularis, S. rufa, and S. thorelii) could then not be included. Out of these four, one (S. quadrangularis, now S. vanprukii) could be added in the above Addenda to the key as in the mean time the flowers became known. But fruiting and sterile material, more than half the collections coming in, could still not be named. For that reason I have compiled the following synoptic key to all Malesian species, making use of all main characters.

This is a multiple entry key, which means that one can start with every character, and can make use of all characters available in the material. The numbers after each lead represent the species showing that character state; species in which that character is still unknown are included with a question mark. The best way to work with this key is first to try whether the specimen to be identified shows one or more 'rare' characters, to note down all numbers of species that may show that character (including those with a question mark), and, with each following character, to narrow down this series of possibilities. Finally, this will lead to one or a few species; comparison with the descriptions and with material will mostly be conclusive. If identification in this way does not lead to any species, you may try what species shows the smallest number of differences: it may be that your specimen represents a species not included in the key, but it is also possible that it shows a character state not yet known from one of the species. The numbers of the species are in accordance with the

Twigs

following enumeration.

- a. glabrous: 1. 3. 4. 5. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 18. 22. 23. 24.
- b. hairy (mostly slightly and early glabrescent): 2. 3. 5. 6. 14. 16. 17. 18.

- 19, 20, 21, 22,
- 2. Thorns or spines
- a. present: 2. 3. 18. 22.
- b. absent: all species.
- Leaves, shape (irrespective of place of greatest width)
- a. rhomboid: 18.
- b. suborbicular (about as long as wide): 2. 3. 11. 18. 22.
- c. elliptic ($\pm 1^{1/2}$ times as long as wide): 1. 2. 3. 4. 5. 6. 7. 8. 11. 12. 13. 14. 16. 18. 20. 22. 23. 24.
- d. oblong ($\pm 2^{1/2}$ times as long as wide): 1. 4. 5. 6. 8. 9. 10. 11. 12. 13. 14. 16. 17. 18. 19. 20. 21. 22. 23. 24.
- e. lanceolate (3 or more times as long as wide): 1. 4. 8. 9. 11. 12. 15. 16. 18.
- 4. Leaves, place of greatest width a. about the middle: 1. 2. 3. 4. 5. 6. 7. 8. 10. 11. 12. 13. 14. 15. 16. 18. 19. 20. 21. 22. 23.
- b. distinctly below the middle: 1. 2. 3. 5. 6. 8. 9. 10. 11. 12. 14. 16. 17. 18. 19. 20. 21. 22. 23. 24.
- c. distinctly above the middle: 11.
- Length of leaves
- a. up to 10 cm: 1. 2. 3. 4. 5. 6. 7. 8. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24.
- b. 10–15 cm: 1. 2. 4. 5. 6. 8. 9. 10. 11. 12. 14. 16. 18. 20. 21. 22. 23. 24.
- c. 15-20 cm; 1, 6, 10, 11, 12, 18, 20,
- d. more than 20 cm: 1. 11.
- 6. Width of leaves
- a. up to 5 cm: all species.
- b. 5-10 cm: 1. 2. 3. 4. 5. 6. 8. 10. 11. 12. 14. 16. 18. 20. 22. 23. 24.
- c. more than 10 cm: 1. 2. 11. 12.
- 7. Leaves
- a. glabrous: 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 18. 21. 22. 23.
- b. not fully glabrous: 6. 17. 18. 19. 20. 21.
- Lower side of leaf
- a. warty(-papillose): 3. 11. 18. 20.
- b. smooth: 1. 2. 4. 5. 6. 7. 8. 9. 10. 11. 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24,
- 9. Leaf base
- a. angular: 1. 2. 3. 4. 5. 6. 8. 9. 10. 11. 12. 13. 14. 15. 16. 18. 19. 21. 22. 23.
- b. rounded: 1. 2. 3. 4. 5. 6. 7. 8. 10. 11. 12. 14. 16. 17. 18. 19. 20. 21. 22. 23. 24.
- c. (sub)cordate: 2. 3. 6. 11. 18. 20. 21.
- 10. Leaf apex
- a. acuminate: 1. 2. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21.
- b. not acuminate: 1. 2. 3. 5. 10. 11. 12. 16. 18. 22. 23.

- 11. Leaf apex or acumen
- a. acute: 1. 2. 3. 4. 5. 6. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23.
- b. blunt to rounded: 1. 2. 3. 5. 7. 8. 9. 10.11.18.22.
- c. emarginate: 3. 18.
- 12. Number of main nerves
- a. 3: 1. 2. 3. 4. 5. 9. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24.
 - b. 5: 2. 3. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 16. 17. 18. 20. 21. 22. 23.
 - c. 7: 11. 14.
- 13. Petiole, length
- a. up to 4 mm: 3. 5. 11. 12. 15. 16. 18. 20, 24,
- b. 4-7¹/₂ mm: 1. 2. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 21. 22, 23,
- c. more than $7^{1}/_{2}$ mm: 1. 2. 5. 6. 9. 10. 11. 12. 16. 18. 19. 21. 22. 23.
- 14. Inflorescences
- a. terminal (either on a main branch or on a short axillary shoot with at least one pair of leaves; sometimes with a pair of basal branches in the upper leaf axils): 1. 2. 3. 4. 5. 6. 7. 8. 9. 11. 14. 16. 17. 18. 21. 22. 23. 24.
- b. axillary, sometimes ramiflorous or together pseudoterminal: 1. 4. 5. 6. 7. 8. 10. 11. 12. 13. 14. 15. 16. 18. ¹⁹. 20, 21, 24,
- 13. 14. 15. 16. 18. 19. 20. 21. 22. ²³.
- b. 5-10 cm: 1. 4. 5. 6. 8. 9. 10. 11. 12. 13. 16. 17. 21. 23.
- c. more than 10 cm: 6. 11.
- 16. Calyx outside
- a. hairy: 1. 2. 3. 4. 5. 6. 8. 9. 11. 12. 15. 16, 17, 18, 20, 21?, 22,
- b. glabrous: 4. 6. 7. 10. 11. 12. 13. 14. 18. 19. 21?. 23. 24.
- 17. Calyx inside
- a. hairy: 4. 6. 12. 13. 19. 20?. 21?. 24?.
- b. glabrous: 1. 2. 3. 4. 5. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 20?. 21?. 22. 23. 24?.
- 18. Sepals
- a. acute: 1. 2. 3. 5. 6. 10. 11. 12. 15. 17. 18. 19. 20?. 21?. 22. 24.
- b. blunt, rounded, or truncate: 1. 2. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 16. ¹⁷. 18. 20?. 21?. 23. 24.
- 19. Corolla, total length
- a. up to 5 mm: 4. 5. 6. 11. 12. 14. 15. 16. 17. 18. 19. 20. 21?. 24.
- b. 5–10 mm: 1. 7. 8. 9. 10. 11. 13. 21?.
- c. 10 mm or more: 1. 2. 3. 21?. 22. 23.
- 20. Corolla tube
- a. longer than limb: 1. 2. 3. 18. 20?. 21?.
- b. equal to limb: 11. 13. 14. 15. 16. 18.

- 19, 20?, 21?, 22, 24,
- c. shorter than limb: 4. 5. 6. 7. 8. 9. 10. 12. 17. 20?. 21?.
- 21. Mature corolla outside
- a. hairy: 5. 6. 9. 15. 16. 18. 20?. 21?.
- b. fully glabrous: 1. 2. 3. 4. 5. 7. 8. 10. 11. 12. 13. 14. 17. 18. 19. 20?. 21?. 22. 23. 24.
- 22. Corolla inside
- a. glabrous: 3.16.20?.21?.
- b. with a whorl of bristle-like hairs in the mouth or up to halfway on the lobes: 17. 18. 19. 20?. 21?. 24?.
- c. woolly in the tube, sometimes extending to the lobes: 1. 2. 3. 6. 8. 9. 10. 11. 13. 20?. 21?.
- d. only woolly about the mouth: 4. 5. 11. 12. 14. 16. 20?. 21?. 22. 23. 24?.
- e. woolly on the lobes, sometimes from the mouth upwards: 7. 11. 12. 15. 16. 19. 20?. 21?. 24?.
- 23. Insertion of stamens
- a. in the mouth: 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 20?. 21?. 22. 23.
- b. in the tube: 12. 14. 18. 19. 20?. 21?. 22. 23. 24.
- 24. Filament, length
- a. up to ¹/₂ mm: 1, 2, 3, 5, 6, 11, 14, 15, 16, 17, 18, 19, 20?, 21?, 23, 24.
- b. ¹/₂-1¹/₂ mm: 1. 3. 5. 6. 10. 11. 12. 13. 15. 18. 20?. 21?.
- c. 1¹/₂-2¹/₂ mm: 4. 5. 7. 9. 12. 13. 20?. 21?.
- d. 2¹/₂ mm or more: 4. 8. 12. 20?. 21?. 22.
- 25. Anther
- a. ovate: 4. 5. 6. 11. 12. 15. 16. 17. 18. 19. 20?. 21?. 24.
- b. elliptic: 2. 5. 9. 11. 12. 13. 14. 20?. 21?. 23.
- c. oblong: 1, 3, 4, 7, 10, 11, 12, 13, 20?, 21?, 22, 23,
- d. lanceolate: 4. 7. 8. 10. 11. 13. 20?. 21?.
- 26. Anther, length
- a. up to 1 mm; 4. 5. 6. 7. 11. 12. 14. 15. 16. 17. 18. 19. 20?. 21?. 23. 24.
- b. more than 1 mm: 1, 2, 3, 5, 8, 9, 10, 11, 13, 20?, 21?, 22, 23.
- 27. Anther
- a. hairy: 4. 5. 6. 8. 10. 11. 13. 15. 16. 17. 18. 19. 20?. 21?. 24.
- b. glabrous: 1. 2. 3. 4. 7. 8. 9. 11. 12. 13. 14. 16. 20?. 21?. 22. 23.
- 28. Pistil, length
- a. up to 4 mm: 4. 5. 6. 11. 12. 14. 15. 16. 17. 18. 19. 20?. 21?. 24.
- b. more than 4 mm: 1. 2. 3. 7. 8. 9. 10. 11. 13. 20?. 21?. 22. 23.
- 29. Ovary
- a. hairy: 4. 5. 6. 7. 8. 9. 10. 11. 13. 15. 17. 20?. 21?. 24.
- b. glabrous: 1. 2. 3. 4. 5. 6. 12. 14. 16. 18. 19. 20?. 21?. 22. 23.

- 30. Style
- a. hairy: 1. 2. 4. 5. 6. 7. 8. 9. 10. 11. 13. 14. 15. 16. 17. 20?. 21?. 23. 24?.
- b. glabrous: 1. 3. 4. 5. 6. 11. 12. 16. 18. 19. 20?. 21?. 22. 24?.
- 31. Pedicels in fruit
- a. much thickened: 1, 2, 7?, 9?, 10?, 13, 14?, 15, 17?, 19?, 20, 23, 24?.
- b. only slightly thickened: 3. 4. 5. 6. 7?.8. 9?. 10?. 11. 12. 14?. 16. 17?. 18. 19?. 21. 22. 24?.
- 32. Fruits
- a. globular: 1. 2. 3. 4. 5. 6. 7?. 8. 9?. 10?. 11. 12. 13. 14?. 15?. 16. 17?. 18. 19?. 20. 22. 23. 24.
- b. ellipsoid or ovoid: 1. 5. 6. 7?. 9?. 10?. 14?. 15?. 17?. 18. 19?. 21.
- 33. Fruits, diameter or length
- a. up to 2¹/₂ cm: 3. 4. 5. 6. 7?. 9?. 10?. 11. 12. 13. 14?. 15?. 16. 17?. 18. 19?. 21. 22. 24.
- b. more than 2¹/₂ cm: 1. 2. 7?. 8. 9?. 10?. 11. 14?. 15?. 17?. 19?. 20. 21. 22. 23.
- 34. Fruits
- a. thick-walled: 1. 7?. 9?. 10?. 14?. 15?. 17?. 19?. 23. 24?.
- b. thin-walled: 2. 3. 4. 5. 6. 7?. 8. 9?. 10?. 11. 12. 13. 14?. 15?. 16. 17?. 18. 19?. 20. 21. 22. 24?.
- 35. Number of seeds
- a. 1 or 2: 3. 4. 5. 6. 7?. 9?. 10?. 11. 12. 13?. 14?. 16. 17?. 18. 19?. 21. 22. 24?.
- b. more than 2: 1. 2. 3. 6. 7?. 8. 9?. 10?. 11. 13?. 14?. 15. 17?. 19?. 20. 22. 23. 24?
- 6: 347a 1. Strychnos ignatii Berg.

Add to literature: BACK. & BAKH. f. Fl. Java 2 (1965) 210; TIREL-ROUDET, Logan. Cambodge, Laos & Vietnam (1970) 59, t. 4 f. 6-8.

Change S. philippinensis BLCO into S. philippensis BLCO.

6: 349b 2. Strychnos nux-vomica L.

Add to literature: TROUP, Silvic. Ind. Trees 2 (1921) 673; PÉTELOT, Pl. Médic. Cambodge, Laos & Viet-Nam 2 (1953) 169; BACK. & BAKH. f. Fl. Java 2 (1965) 210; TIREL-ROUDET, Logan. Cambodge, Laos & Vietnam (1970) 71. Add to Distr.: Burma.

- 6: 350a 3. Strychnos lucida R.Br. Add to literature: BACK. & BAKH. f. Fl. Java 2 (1965) 210.
- 6: 350b 4. Strychnos maingayi CLARKE.
- 6: 351a 5. Strychnos ovata Hill.

Add to literature: TIREL-ROUDET, Logan. Cambodge, Laos & Vietnam (1970) 55, t. 3 f. 1-5.

Add to synonymy: Strychnos sp. Merr. Pl. Elm. Born. (1929) 252.

Add to description: Young twigs sometimes sparsely minutely hairy. Leaves up to 11 cm long.

6: 315b Insert after the paragraph on Ecology:

Uses. In Sarawak, Ukit nomads prepare one of the elements of their dart poison from this species.

6: 351b 6. Strychnos villosa HILL.

Add to literature: BACK. & BAKH. f. Fl. Java 2 (1965) 209.

6: 353a 7. Strychnos curtisii K. & G.

8. Strychnos polytrichantha GILG.

6: 353b 9. Strychnos oleifolia HILL.

6: 355a 10. Strychnos lanata HILL.

The correct name for species 11 is:

11. Strychnos minor Dennst. Schluess. Hort. Malab. (1818) 33; BISSET & PHILCOX, Taxon 20 (1971) 537-543. — S. colubrina Auct. non L.: HILL, Kew Bull. (1917) 157 et seq.; Leenh. Fl. Mal. I, 6 (1962) 355; BACK. & BAKH. f. Fl. Java 2 (1965) 209; TIREL-ROUDET, Logan. Cambodge, Laos & Vietnam (1970) 50, t. 12 f. 5.

Add to description: Leaves sometimes not acuminate at apex; lower side mostly smooth to rarely minutely papillose.

6: 356a Add to Distr.: Lesser Sunda Is. (Flores).

6: 356b Replace species 12 as follows:

12. Strychnos vanprukii Craib, Kew Bull. (1911) 421; Hill, Kew Bull. (1917) 139; in Craib, Fl. Siam. En. 3 (1951) 62; Tirel-Roudet, Logan. Cambodge, Laos & Vietnam (1970) 48, t. 2 f. 1-7. — S. aenea Hill, Kew Bull. (1917) 138, cum fig., incl. also var. acuminata. S. quadrangularis Hill, Kew Bull. (1917) 205; Leenh. Fl. Mal. I, 6 (1962) 356. — S. maingayi Clarke ssp. borneensis Leenh. Blumea 14 (1966) 230.

Climbing shrub or liana, provided with double tendrils. Twigs slender, mostly sharply quandrangular, glabrous; branches rounded quadrangular. Leaves 71/2-20 by $2^{1}/_{2}-11$ cm, ratio c. 2-3, widest about or sometimes below the middle, thin-chartaceous to papyraceous, beneath copper-red to yellowish brown or sometimes green when dried, smooth and glabrous; base cuneate to rounded; apex short- to caudate-acuminate, acute; strongly 3-5-plinerved; petiole 4-5 mm. Inflorescences axillary, 11/2-6 cm long, lax, few- to many-flowered, puberulous or glabrous. Flowers 5-merous. Sepals c. 1 mm, acute or blunt, outside glabrous, inside glabrous or nearly so. Corolla 3-4 mm long, the tube $\frac{1}{4}$ - $\frac{1}{4}$ mm, outside glabrous, inside woolly about the mouth up to halfway the lobes and papillose hairy at the tips. Stamens inserted at or slightly below the mouth, filament 1-3 mm long, anther ovate, elliptic, or oblong, $^{1}/_{2}$ mm long, glabrous. *Pistil* $^{3}/_{4}$ 23/4 mm long, glabrous. Pedicels in fruit hardly thickened. Fruits globular, c. 2 cm Ø, thin-walled, said to be white. Seeds 1, semiglobular, c. 1 cm \varnothing and 8 mm thick, glabrous.

Distr. S. and NE. India, Thailand, Laos, Vietnam, and *Malesia*: Malay Peninsula (Perak, Selangor), Borneo (Sarawak, Central E. Borneo).

Ecol. Dense jungle, from the lowland to above 1000 m. Fl. Aug., Nov. fr. Sept. Uses. The bark of the roots is used for arrow-poison. See Burkill, Dict. (1935) 2099.

Vern. Akar ipoh, Mal. Pen.

13. Strychnos borneensis LEENH.

6: 357a 14. Strychnos ledermannii GILG & BENED. Add to description: Leaves sometimes with 3 main nerves.

6: 357b 15. Strychnos lanceolaris Miq. 16. Strychnos flavescens K. & G.

Add to description: Leaves in a specimen from Borneo (Sarawak For. Dept. 13460) 5-plinerved, the outer nerves diverging at, the inner distinctly above the base. Corolla of the same specimen woolly inside all over the inner surface of the lobes; stamens with short filaments.

6: 358a Add to Distr.: Borneo (Sarawak, Sabah). Add to Ecol.: Altitude up to 1350 m. Fl. from March onwards, fr. Febr., Sept. 17. Strychnos luzonensis ELM.
18. Strychnos axillaris COLEBR.
Add to literature: BACK & BAKH f. Fl.

Add to literature: BACK. & BAKH. f. Fl. Java 2 (1965) 209; TIREL-ROUDET, Logan-Cambodge, Laos & Vietnam (1970) 37, t. 12 f. 1-3.

6: 359a Add to Distr.: Lesser Sunda Is. (Flores: Kostermans 22156).

6: 360b 19. Strychnos ridleyi K. & G.

6: 361a 20. Strychnos rufa Clarke.
21. Strychnos thorelii Pierre ex Dop.
Add to literature: Tirel-Roudet, Logan.
Cambodge, Laos & Vietnam (1970) 82,
t. 12 f. 5.

6; 361b 22. Strychnos angustiflora BTH. J. Proc. Linn. Soc. Bot. 1 (1856) 102; Fl. Hongs kong (1861) 232; HILL, Kew Bull. (1917) 182 cum fig.; MERR. Lingn. Sc. J. 5 (1927) 148; HERKLOTS, Hongkong Natur. (1934) 108, f. 3; TIREL-ROUDET, Logan. Cambodge, Laos & Vietnam (1970) 62, f. 5 f. 1-5. — S. nux-vomica Auct. non L.: LEENH. Fl. Mal. I, 6 (1962) 349 pro specim. Philipp.

Liana, provided with simple tendrils and spines. Twigs puberulous, early glabrescent. Leaves 3-12 by 1½-7 cm, ratio 1-2, widest below, sometimes about the middle, chartaceous to thin-coriaceous, smooth and glabrous; base rounded to cordate, exceptionally obtuse; apex not or tapering short-acuminate, acute to blunt, mucronate; 3-5-plinerved; petiole 4-10 mm. Inflorescences terminal on short axillary shoots, rather lax and fairly many-flowered, 2-4 cm long-Flowers 5-merous. Calyx outside puberulous, inside glabrous, sepals acute, 1-1½ mm long. Corolla c. 1 cm long, the tube

about as long as the lobes, outside papillose but not hairy, inside woolly in the mouth and on the lower part of the lobes. Stamens inserted about the mouth, filament 3-4 mm long, anther oblong, $1^3/_{4-2}$ mm long, glabrous, blunt. Pistil c. 1 cm long, glabrous. Pedicels in fruit only slightly thickened. Fruits globular, 2-4 cm \varnothing , thin-walled. Seeds 1 or 2 (rarely more), disk-shaped, c. $1^1/_{2}-1^3/_{4}$ cm \varnothing , sericeous.

Distr. China (Kwantung), Hainan, Hong-Kong, Thailand, S. Vietnam, and Malesia: Philippines (Mindoro, Oriental Prov., Puerto Galera Bay, once collected). Ecol. Collected on the shore above tide level. Fr. April.

Note. S. angustiflora is rather closely allied to S. nux-vomica and, whereas the differences in the flowers are clear, vegetatively and in fruit they look much alike. As a whole the leaves are broader, more ovate, and at base deeper cordate than in S. nux-vomica, but less so than in the also closely allied S. nux-blanda. It was Dr. N. G. Bisset, London, who, on account of the alkaloids found in the seeds, first expressed his doubt as to the identification of the Philippine specimen.

23. Strychnos kerrii HILL, Kew Bull. (1925) 426; in Craib, Fl. Siam. En. 3 (1951) 58; TIREL-ROUDET, Logan. Cambodge, Laos & Vietnam (1970) 78, t. 5 f. 6–9.

Liana, provided with double tendrils. Twigs glabrous, sparsely lenticellate. Leaves $7^{1}/_{2}$ -14 by 4-5 cm, ratio c. 2-3, widest about or sometimes below the middle, papyraceous to chartaceous, smooth and glabrous; base cuneate to rounded; apex acute to abruptly acuteacuminate; 3 (rarely 5) main nerves; petiole 5-10 mm. Inflorescences terminal, dense and many-flowered, 4-6 cm long. Flowers 5-merous. Calyx glabrous on both sides, sepals rounded, 1 mm long. Corolla 10-15 mm long, the tube 4-5 times as long as the limb, outside glabrous, inside densely woolly in the mouth. Stamens inserted in or slightly below the mouth, filament very short, anther elliptic or oblong, $1-1^{1}/2$ mm long, glabrous. Pistil c. 12-13 mm long, ovary glabrous, style hairy in the lower half. Pedicels in fruit strongly thickened. Fruits globular, 3-5 cm \varnothing , the wall c. 1/2 cm thick. Seeds unknown.

Distr. Assam, Burma, Thailand, Indo-China, and *Malesia*: probably in the Malay Peninsula.

Ecol. Lowland rain-forest.

Note. Dr. N. G. Bisser, London, informed me that he had seen sterile material of this species collected in the

Malay Peninsula.

24. Strychnos melanocarpa GILG & BE-

triangular style with a truncate stigma;

6: 363a Gardneria ovata Wall. Add to literature: Back. & Bakh. f. Fl Java 2 (1965) 210.

6: 365 Neuburgia BL.
Add to Notes: Some species of Psychotria
(Rubiaceae-Coffeoideae) show a great
resemblance to Neuburgia. They differ
mainly by the connate stipules not adnate
to the petioles, by the cupular 5-toothed
calyx, the glabrous anthers, and the

the ovary is for the main part superior but the fruits are inferior.

6: 365b Neuburgia corynocarpa (A. Gray) LEENH.
Add to Uses: In NE. New Guinea,
Finisterre Mts, the wood was formerly
used for making bowls and plates.

6: 366a Add to Notes: For an opinion as to specific delimitation in the Pacific contrary to the one expressed here see A. C. Smith, Pac. Sci. 23 (1969) 387.

Neuburgia sarcantha (GILG & BENED.)
LEENH.

Add to description: Leaves from 7 by $5^{1}/_{2}$ cm, nerves 5-8 pairs.

6: 366b Neuburgia kochii (VAL.) LEENH.
Add to description, 1st sentence: apparently sometimes a creeper (NGF 14779). Add to leaves, entry on the base: rarely rounded to cordate.

6: 367a Neuburgia rumphiana LEENH.
Add to Distr.: Terr. of New Guinea (Sepik Distr.).
Neuburgia celebica (KOORD.) LEENH.
Add to Distr.: New Britain, Solomon Is.

6: 371a Geniostoma rupestre Forst. Add to literature: BACK. & BAKH. f. Fl. Java 2 (1965) 207.

6: 372a Add to Notes, at the end of the 1st paragraph: An example of such a local subdivision has been given by BACKER & BAKHUIZEN f., l.c., who distinguish among the material from Java between 3 'microspecies'.

6: 373a Geniostoma arfakense KAN. & HAT. Add to description, under fruits: purple when ripe.

6: 375 Cynoctonum GMEL.

The correct name and citation for the genus is Mitreola Linné, Opera Varia (1758) 214, validated by indirect reference to Gen. Pl. ed. 1 (1737) 377.

6: 375a Cynoctonum mitreola (L.) BRITT.
The correct name is: Mitreola petiolata (GMEL.) TORR. & GRAY, Fl. N. Am. 2 (1841) 45.
Add to literature: BACK. & BAKH. f. Fl. Java 2 (1965) 208; TIREL-ROUDET, Logan. Cambodge, Laos & Vietnam (1970) 132, t. 9.

6: 377a Add to Distr.: W. Africa (possibly introduced, cf. Heine, Kew Bull. 17, 1963,

171)

6: 377b Cynoctonum sphaerocarpum Leenh.
The name should be corrected as follows:
Mitreola sphaerocarpa (Leenh.) Leenh.,

nov. comb.

Add to Note, distribution of *C. pedicellatum*: Assam (Khasi Hills). A third species of the same Asian relationship is *Mitreola reticulata* Tirel, Adansonia II, 9 (1969) 119; Logan. Cambodge, Laos & Vietnam (1970) 136, t. 10, only known from N. Vietnam.

6: 378a Spigelia anthelmia L. Add to literature: ВАСК. & ВАКН. f. Fl. Java 2 (1965) 207.

6: 378b Add to Distr.: Introduced in Java 1845, cf. BACK. Trop. Natuur Jubileumuitg. (1936) 54.

6: 380b Mitrasacme elata R.BR. Add to Distr.: Flores.

6: 381b var. brevicalyx LEENH.

Add to Distr.: Flores, SE. New Guinea.

Add to Ecol.: from c. 30 m onwards.

6: 382a Mitrasacme pygmaea R.BR.
Add to literature: BACK. & BAKH. f. Fl.
Java 2 (1965) 208; TIREL-ROUDET, Logan.
Cambodge, Laos & Vietnam (1970) 148,
t. 11 f. 10-16.
(sub M. nudicaulis BTH.): DE VOOGD,
Trop. Natuur 30 (1941) 103, f. 4.

6: 383a var. pygmaea.

Add to Distr.: Sumbawa. Drop: Mt
Merani Bali Lombok Timor

Merapi, Bali, Lombok, Timor.
6: 384a Insert after 2. Mitrasacme pygmaea

R.BR.:

2a. Mitrasacme erophila LEENH. Bull.

Jard. Bot. Brux. 32 (1962) 446, f. 72;

TIREL-ROUDET, Logan. Cambodge, Laos

& Vietnam (1970) 143, t. 11 f. 1-5. — M.

pygmaea R.BR. var. pygmaea LEENH. Fl.

Mal. I, 6 (1962) 383 p.p., incl. f. 43.

Erect, annual herb, up to 15 cm high, simple or branched at base. Leaves rosulate, (oblong-)lanceolate, 3-6 by 3/4-2 mm, herbaceous, puberulous above, glabrous beneath, base cuneate, apex acute, 1-nerved. Inflorescences laxly umbellate, few-flowered; peduncle 4-11 cm long, terete, puberulous at base, with some scattered pairs of scale-like, 1-11/2 mm long empty bracts; pedicels 1/2-21/2 cm long. Calyx campanulate, 2 mm long, glabrous or puberulous, the lobes triangular, acute. Corolla widely infundibuliform, 31/2-4 mm long, white, hairy in the throat, the lobes c. $1^{1/2}$ mm long, oblong or obovate, rounded. Stamens inserted in the tube at c. 2/3 of the height; filament 1/2 mm long; anther orbicular, 1/2 mm Ø, cleft at base, dehiscing all around, ciliate along the margin. Pistil 21/4 mm high, styles nearly completely connate, stigma deeply bilobed. Capsule globular, $1^{1/2}$ -2 mm \varnothing , styles short, free. Seed angular-ovoid, brown, reticulate.

Distr. Assam and *Malesia*: Central Java (Merbabu-Merapi), Lesser Sunda Is. (Bali, Lombok, Alor, Timor).

Ecol. Grassland, Eucalyptus-forest etc., locally often common, from 650-2000 m, on Bali, Mt Agung, near solfatara, even at 3150 mm. Fl. fr. March-June.

Note. Originally, when revising the genus *Mitrasacme* for the Flora Malesiana, I did not recognize this material as different from *M. pygmaea var. pygmaea*, even though later on I described the present species as new from Assam. For differences with *M. pygmaea* see there. *Mitrasacme indica* WIGHT.

Add to literature: BACK. & BAKH. f. Fl. Java 2 (1965) 208; TIREL-ROUDET, Logan. Cambodge, Laos & Vietnam (1970) 145. Add to synonymy: Non RIDSDALE, Trans. Papua N. G. Sci. Soc. 9 (1968) 18 (=Lindernia subulata R.BR.).

6: 385a Mitrasacme saxatilis BACK.
Add to literature: BACK. & BAKH. f. Fl.
Java 2 (1965) 208.

6: 386a Mitrasacme neglecta LEENH.
Add to literature and synonymy: BACK.
& BAKH. f. Fl. Java 2 (1965) 209.
Evolvulus sp. RIDSDALE, Trans. Papua
N. G. Sci. Soc. 9 (1968) 17.

6: 386b Add to Distr.: SE. New Guinea.

Mitrasacme bogoriensis Leenh.

Add to literature: Васк. & Вакн. f. Fl.

Java 2 (1965) 209.

6: 387 Add to Excluded:

Logania dentata (ELM.) HAYATA, J. Coll.
Sc. Imp. Un. Tokyo 25, art. 19 (1908)
162, t. 28. — Nertera dentata ELM. Leafl.
Philip. Bot. 1 (1906) 15 = Hemiphragina
heterophylla WALL. (Scrophulariaceae).
Cf. MERR. in Hayata, l.c.; HALL. f.
Beih. Bot. Centralbl. 39, 2 (1923) 161.

Malpighiaceae (JACOBS)

5: 127b Aspidopterys elliptica (BL.) Juss. Add to Distr.: Lesser Sunda Is. (Bali, KOSTERMANS 272, distributed as Tristellateia; Flores, cf. STEEN. Blumea 15, 1967, 153).

Moringaceae

4: 45a Moringa oleifera LAMK. Add to synonymy: M. domestica HAM. ex HENSCHEL, Clavis Rumph. (1833) 44.

Pittosporaceae

5: 345 In the revision of Pittosporum only 3 endemic species were known from New Guinea which stands in contrast with the large number of endemic species in New Caledonia and also the much higher number in Australia.

It has appeared, however, that further

exploration has yielded more novelties in the last decade, partly described by Dr. Bakker, partly by Dr. Schodde. But I hesitate to share the view of the latter that East New Guinea would represent a 'centre of diversity' for the genus. It may later appear that some novelties are possibly marginal extremes of other species and I feel that hybridization is also not excluded. I cannot recognize two of Schodde's taxa at specific level.

5: 348 In the Key to the species (flowering material), replace the first entry of fork 5

5. Flowers always axillary, solitary.

5a. Leaves mostly small, obovate, c. 2-4(-8¹/₂) by 1-3(-4) cm, abruptly shortly acute-acuminate, coriaceous. Reticulation conspicuous, prominent on both sides. Twigs glab-

rous. Flowers 12 mm. Ovary glabrous. Fruit 12 by 8 mm.

5. P. berberidoides
5a. Leaves small, obovate to spathulate,
3-25 by 2-10 mm, glabrous, herbaceous; apex broadly cuneate, with
a blunt tip; nerves not prominent,
few. Twigs covered by a persistent
indument of short, thickish ferrugineous hairs. Flowers 8 mm long.
Ovary with a few long hairs at the
base P. inopinatum

5: 348 In the Key to the species (dry fruiting material), replace forks 5 and 6 by:

 Nerves and larger veins distinctly prominent on both leaf surfaces. Leaves obovate, ± pointed, c. 2-4 by 1-3 cm.

5a. Main nerves c. 10-15 pairs, close.
 Leaf apex suddenly acute-acuminately contracted. Young twigs glabrous
 5. P. berberidoides

- 5a. Main nerves 4-6 pairs. Leaves with rather bluntish apex, in pseudoverticils. Young twigs densely ferrugineous-hairy . 5b. P. pumilum
- 5. Nerves and larger veins not prominent above.
- Fruits longer than broad (not including the stipe and apical mucro).
- 6a. Twigs densely persistently set with dark-brown thickish hairs. Leaves small, 3-25 by 2-10 mm, spathulate, herbaceous, spirally arranged, with blunt tip; nerves 3-4 pairs, rather indistinct above (neither impressed nor prominent). Fruit valves thickish. 5a. P. inopinatum
- 6a. Otherwise.
- 7. Remains unaltered.
- 7. Remains unaltered.
- 6. Fruits as long as broad or slightly broader than long.
 - 7a. Fruits globular, 11-13 mm Ø, with thick valves. Leaves not in

pseudo-verticils, very thick, small, \pm bullate, 6-14 by 3-7 mm, with 3-4 pairs of nerves which are impressed above.

6a. P. pullifolium var. globosa
 7a. Leaves much larger with many more pairs of nerves which are not impressed above.

5: 349a Pittosporum sinuatum BL.

Add to description: A specimen from East New Guinea (Brass 30801) has entirely glabrous, slender ovaries in predominantly of flowers; all other material has pubescent ovaries.

5: 349b Add after 1. Pittosporum sinuatum the following variety:

1a. var. efuniculare Steen. var. nov. — P. tenuivalve Schodde, Blumea 15 (1967) 407, f. 2.

Funiculus brevipes. Typus ROBBINS 888. Falls within the variable P. sinuatum, differs obviously only by the short funicles.

Distr. Malesia: East New Guinea (Madang Distr., Kubor Range: Rob-BINS 888, 1121), not seen.

Ecol. Montane forest, 2100-2300 m. Note. I agree with Dr. Schodde's tentative suggestion that this represents perhaps only a mountain form of *P. sinuatum*.

5: 350b Pittosporum ramiflorum (ZOLL. & MOR.)
ZOLL. ex MIQ.
Add to Distr.: Lesser Sunda Is. (Sumbawa). Cf. BAKKER, Blumea 11 (1962)
426.

5: 351b Line 6 from top, add after P. ramiflorum f. macrocarpum: Another specimen, again from NW. New Guinea, Vogelkop Peninsula, was collected (BW 6880). It can easily be distinguished from the equally large-fruited Philippine P. resiniferum by the absence of the large resiniferous cavities in the fruit valves. Cf. BAKKER, Blumea 11 (1962) 426.

5: 352a Pittosporum resiniferum HEMSL.

Omit in key and description that *fruit* is compressed; this is only so in immature ones and caused by pressure. It is really very broad-ellipsoid, tending to globular; occasionally it is 3-valved.

Add to Distr.: Solomon Is. (Bougainville: SCHODDE 3767), climbing tree, in fr., 800 m. Hitherto only known from N. Borneo and Philippines.

52 - Distance L. L. L. L. B.

5: 353a Pittosporum berberidoides BURKILL.

Add to description: Tree up to 14 m, stem to 20 cm Ø. Leaves up to 12 by 4¹/₂ cm; petiole to 2 cm. Cf. also BAKKER, Nova Guinea n.s. 9 (1958) 339; Blumea 11 (1962) 426.

Add to Distr.: Now found in many other places (Mt Wilhelm; Chimbu; Sepik-Wangi Divide; Goroka, etc.) and as low

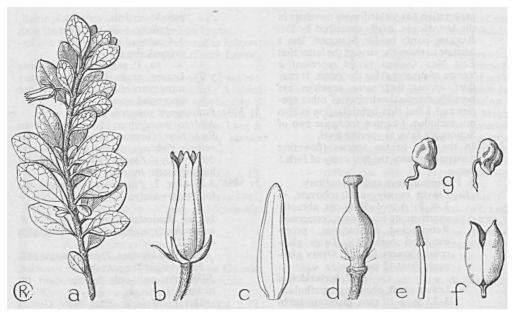


Fig. 11. Pittosporum inopinatum BAKKER. a. Habit, nat. size, b. flower, $\times 3$, c. petal, $\times 5$, d. style, $\times 7$, f. fruit, nat. size, g. seeds, $\times 2$ (a-g Robbins 829).

down as 2400 m.

5: 353a Add after 5. Pittosporum berberidoides
BURKILL:

5a. Pittosporum inopinatum BAKKER, Nova Guinea n.s. 9 (1958) 339, f. 1. — Fig. 11.

Much-branched shrub or dwarf tree, $1^{1/2}-2^{1/2}$ m. Twigs covered with a persistent indument of short, thickish ferrugineous hairs; internodes up to c. 11/2 cm. Leaves spirally arranged, herbaceous, obovate to spathulate, entire, 3-25 by 2-10 mm, glabrous, apex broadly cuneate with a blunt tip, base decurrent, cuneate; nerves 3-4 pairs, indistinct above, not prominent on either surface; petiole c. 1-2 mm below the decurrent leaf base. Flowers solitary, axillary, pendent, c. 8 mm. Pedicels ferrugineous-hairy, c. 4 mm. Bracts triangular, very narrow, acute, c. 2 mm. Sepals free, narrow-oblong, acute, c. 2 by 3/4-1 mm, yellowish green with a purple top. Petals free though cohering, ligulate, narrowing towards the rounded tip, c. 7-8 by 2 mm, pink or purplish especially at the top. Stamens sagittiform, filaments narrowing towards the anthers, c. $2^{1/2}$ mm; anthers c. 1 by $^{1/2}$ mm. Ovary depressed-ellipsoid, glabrous, c. 3 by 2 mm; style glabrous, c. 1 mm; stigma capitate. Fruit 2-valved, ellipsoid, c. $1^{1/2}$ by 1 cm; valves coriaceous, orange-yellow to brown, rather thin; placentas slightly raised; funicles c. 10-12

on each placenta, inserted up to c. 2/3 of the length of the valves, in ripe seeds up to c. 3 mm long, very dark violet. Seeds c. 4-6 on each placenta, irregular-globose, dark violet, c. 4 mm Ø.

Distr. Malesia: East New Guinea (Mt Otto, 3 collections; Mt Piora, NGF 16535).

Ecol. Mountain forests of *Podocarpus-Libocedrus*, 2550-2860 m, said to be common. *Fl. fr.* Sept.

5b. Pittosporum pumilum SCHODDE, Blumea 15 (1967) 406, f. 1.

Slender shrub, 1 m. Twigs densely ferrugineous-hairy; internodes with a few tiny cataphylls. Leaves mostly in pseudo-verticils, spathulate, with rather rounded apex, glabrous, thinly coriaceous, $1^{1/2}$ - $4^{1/2}$ by 1/2-2 cm; nerves 4-6 pairs, on both surfaces prominent; base attenuate, a petiole hardly discernible. Fruit solitary, pseudo-terminal, later subterminal, on a rather stout glabrescent peduncle 5-8 mm long, ellipsoid, when young shortly stipitate and rostellate, 2¹/₂-3 by 1¹/₂ cm, glabrescent, red (drying orange-yellow); valves outside rugose, inside without transverse ribs and set with funicles all along their length. Seeds c. 8, semi-reniform, 5 mm, on rather long funicles, reddish brown, drying black.

Distr. Malesia: East New Guinea (Morobe Distr.: Mt Shungol), one collection.

Ecol. Lower mossy forest, 2100 m. Fr. Dec.

Note. According to SCHODDE most related to *P. sinuatum*, but to my opinion most allied to *P. berberidoides* through the remarkably prominent veins.

5: 353b Pittosporum pullifolium BURKILL.

Add to description: A specimen with young fruit had the infructescences axillary on the twigs instead of terminal. Cf. Bakker, Blumea 11 (1962) 426.

5: 354a Add after 6. Pittosporum pullifolium the following variety:

6a. var. globosum STEEN. var. nov. — P. nubicola SCHODDE, Blumea 15 (1967) 411, f. 3-4.

Differt ab species: Capsula globosa, 11–13 mm Ø.

Shrub 1–2 m. Leaves thick, bullate by recurved margins, c. 10 by 5–6 mm; midrib and c. 3 pairs of nerves impressed above. Infructescence of c. 5 fruits apical; capsules globose, 11–13 mm \varnothing .

Distr. Malesia: East New Guinea (Kubor Range: Mt Kinkain), one collec-

tion.

Ecol. Border of alpine shrubbery adjacent to peaty grassland, at 3600 m. Fr. July.

Note. As Schode already remarked close to *P. pullifolium*, of which the alpine dwarfed forms have similarly small leaves, and in fact grew to near 100 m from this form which differs by the globose fruit.

5: 355a Pittosporum pentandrum (BLANCO) MERR. Add to Distr.: N. Borneo, Cf. BAKKER, Blumea 11 (1962) 426.

5: 356b Pittosporum moluccanum (LAMK) MIQ. Add to synonymy: Vareca moluccana ROXB. Fl. Ind. ed. Carey 1 (1832) 647.

In Fl. Mal. I, 5 (1954) 33, this was excluded from *Hydnocarpus* and tentatively assigned to *Rinorea*. Roxburgh's type (BM) was kindly identified by Mr. H. K. AIRY SHAW (in litt. to Dr. JACOBS, cf. Blumea 15, 1967, 138). No change of epithet is necessary.

5: 360b Add to Excluded:

Pittosporum serrulatum JACK ex ROXB. Fl. Ind. 2 (1824) 401; ex GRIFF. Calc. J. Nat. Hist. 4 (1843) 195; cf. MERR. J. Arn. Arb. 33 (1952) 240=Rinorea lanceolata (ROXB.) O.K. (Violaceae).

Podostemaceae

4: 65 Add to Distr.: The knowledge of the distribution of the family in Indo-Australia is still expanding. A new species, of *Indotristicha*, has been found in Malaya. TUYAMA & HARA (J. Jap. Bot. 39, 1964, 185–188) mapped Asian localities, which comprise amongst others

localities in the East Himalaya, the Chinese mainland in Fukien, Kwantung, Kanton (Tuyama & Hara, l.c. 185; Chao, Contr. Inst. Bot. Nat. Peiping 6, 1948) and Hainan (Chun, Fl. Hainanica, 1964, 373), Thailand (Van Royen, Blumea 10, 1960, 141; Dansk Bot. Ark. 23, 1965, 185) and the Ryu Kyu Is. Probably the range of the family extends by several genera all over SE. and E. Asia (tropical to warm-temperate), but the small plants are evasive to collectors. Recently, an undoubted member has also been found by Mr. Byrnes in the Kimberley District, NW. Australia; this is distinctly different from Torrenticola from Queensland. It bears resemblance to Indotristicha malayana, but has only 2 stamens. Miss Ashton, Melbourne, has tentatively referred it to Tristicha trifaria (BORY ex WILLD.) SPRENG., a species known from the tropics of America and Africa. Replace the Key to the genera into the following:

 Leafy (flowering) stems very short, hardly 10 mm long, with scattered, imbricate, 3-7-segmented leaves. Spathella oval, nippled, usually dehiscing irregularly. Tepals 2, narrow. Stamen 1. Stigma 2 . . . 1. Cladopus

Leafy (flowering) stems 25-100 mm, often branched. Leaves distichous, laterally compressed, the lower entire, the upper 3(-4)-dentate. Spathella oval, tipped, irregularly circumscissile-dehiscent. Tepals 2, narrow. Stamen 1. Stigmas 2. . . . 2. Torrenticola
 Leafy shoots up to 20 mm, rarely

1. Leafy shoots up to 20 mm, rarely branched, with imbricate triangular leaves in 3 ranks, those of 2 ranks 1½ by ½ mm, those of the 3rd rank 1 by ¾ mm. No spathella. Tepals 3, halfway connate. Stamens 3. Ovary 9-veined. Stigmas 3. 3. Indotristicha

4: 66 Cladopus H. MÖLL.

Add to Distr.: SE. Asia (Siam, Hainan, Kwantung, Kanton, Fukien) and Ryu Kyu Is. Possibly monotypic.

4: 66b Cladopus nymani H. MÖLL.

Add to Distr.: Possibly all the names and localities in SE. & E. Asia of Cladopus refer only to one species; see Van Royen, Dansk Bot. Ark. 23 (1965) 185.

4: 68 Add after 2. Torrenticola etc.:

3. INDOTRISTICHA

VAN ROYEN, Acta Bot. Neerl. 8 (1959) 474; BAKH. f. Taxon 18 (1969) 598. — Dalzellia (non Wight) ENGL. Nat. Pfl. Fam. Nachtr. 3 (1908) 135–136; ibid. ed 2, 18a (1930) 33, f. 24.

See for the main characters in the key. Distr. Species 2, one in India (W. Ghats and S. Canara to Travancore), one in Malaya.

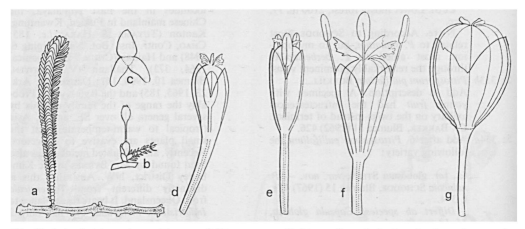


Fig. 12. Indotristicha malayana Dransf. & Whitmore. a. Habit, sterile, $\times 3$, b. ditto, fertile, $\times 3$, c. tepals $\times 7$, d-g, four stages in the development from flower to fruit, $\times 14$.

1. Indotristicha malayana Dransf. & Whitmore, Blumea 18 (1970) 154, pl. 1, f. 1. — Fig. 12.

Rhizome creeping, flattened, thalloid, closely adpressed to the substratum, 1/2 mm wide, occasionally to 1 mm, of indefinite length, branching irregularly. Leafy shoots rarely flowering, borne irregularly, usually closely, to 2 cm long, rarely branching, usually curved, pale green and attenuate in shade, tinged red and shorter in full sun, irridescent. Stem triangular in section. Leaves sessile in very close whorls of 3 unequal ranks, the bases touching, increasing in size to about two thirds of the length from the rhizome, and thence decreasing slightly; two ranks long triangular to 11/2 by 1/2 mm, outline slightly asymmetric recurved, convex towards the third rank which is broadly triangular to 1 by 0.7 mm. Also with flower bearing leafy shoots, often clustered, with smaller rather distant leaves. Flowers protogynous, lateral, solitary; peduncle slender, stiff, erect, to 5 mm long at anthesis, subtended by two unequal, concave, sometimes mucronate, chartaceous imbricate bracts to 1 by 1/2 mm. Tepals 3, valvate, obovate, 1 by 0.8 mm, slightly concave, chartaceous, translucent. Sta-mens 3, at first hidden by tepals, later at anthesis longly exserted to 1 mm on stiff, erect, pink filaments, later shrivelling and becoming thread-like and twisted; anthers ovate-oblong, 0.4 mm long, cream. Ovary pale straw-coloured, obovoid, becoming narrowly obovoid by anthesis to 1.6 by 1 mm with 9 rib-like veins; styles short, pink, 3, flattened in a vertical plane, with a deeply divided outer margin; placentation free central, ovules numerous, tiny, cylindrical. Capsule narrowly obovoid,

2 by 1.3 mm, light brown, crowned by remains of styles.

Distr. Malesia: Malay Peninsula (Pahang, Trengganu), at least 3 localities.

Pontederiaceae

4: 258b Monochoria hastata (L.) SOLMS.
Add to Distr.: Now also recorded from Australia: Northern Territory, Litchfield Homestead. Cf. Muelleria 2 (1971) 134.

Primulaceae

6: 180a Lysimachia capillipes HEMSL.

Add to Distr.: East New Guinea (Morobe Distr.: Bulolo, NGF 30727, Wau, TGH 11596, NGF 35800; Eastern Highl-Distr.: NGF 27158), 100-1700 m. Fl. fr. Jan.-July.

Note. The Papuan material is homogeneous and is tentatively best classified with the Chinese-Luzon distributed L. capillipes. It must be remarked that the anthers have no permanent apical pore; they seem to dehisce with an apical slitlike pore which later extends downwards to a completely lengthwise splitting of the anther-cells. The calyx is narrow in all specimens (in contrast with that of L. laxa BAUDO) but its length seems to vary in proportion to the length of the capsule. It seems to be not always exceeding the capsule, but this could not well be checked as most capsules were dehisced and the more or less flattened valves are of course much longer than the undehisced capsule. The Papuan specimens are more-stemmed but rather erect. More and better preserved material is desirable for a definite conclusion. — L. RÖST, Oct. 1971.

6: 185b Lysimachia decurrens Forst, f. Add to Distr. and map (fig. 10): SW. Central Celebes (Latimodjong Ra., KJELL-BERG 1425). Cf. BENTVELZEN, Blumea 13 (1965) 140.

6: 192 Add to the excluded names:

Hottonia sessiliflora VAHL, Symb. 2
(1791) 36, the type of which was described from 'India orientalis' (C), from BURMAN's herbarium; it belongs according to VAN DER MEIJDEN (Blumea 17, 1969, 311) to a species of Limnophila (Scrophulariaceae). The epithet is already occupied in that genus.

Proteaceae (SLEUMER)

5: 171b Helicia rufescens PRAIN.
 Add to Distr.: Borneo (Brunei).

 5: 192a Heliciopsis rufidula SLEUM.

Add to Distr.: Borneo (Sarawak).

Rhizophoraceae

5: 431 Range maps of many species were given by DING HOU in STEEN. Pacific Plant Areas 1 (1963) maps 2-10, 20, 23.

5: 444 Distribution past and present. The second paragraph refers to the peculiar distribution of mangrove species, Rhizophoraceae and otherwise, of which no species is in common to those in the Atlantic and Indian Oceans. As a matter of fact this holds also for marine Phanerogams. On the other hand it has appeared that at least of the genus Rhizophora the three species of the Caribbean occur also on the west coast of Africa and that at least two of these also occur on the Pacific coast of tropical America. Cf. DING Hou, Blumea 10 (1960) 625-634. This means that there must have been in the past an open seaway between the Americas and this is corroborated by the geology. Africa seems to have been a distinct barrier between the Indian and Atlantic Oceans.

I have discussed these major phytogeographical features in 1962 in a paper (Proc. Kon. Akad. Wet. A'dam ser. C, 65: 164-169) in which it was also shown that the marine *Rhizophoraceae* seem to have originated in the Indo-Malesian tropics where all 4 genera are centred, the Americas having only 3 out of 7 species of the one genus *Rhizophora*.

As to the African barrier, it seemed to me that whereas even today species of the shore plants of the pes-caprae and Barringtonia formations cannot round the Cape of Good Hope because of temperature conditions and oceanic circulation system, the temperature must have been the chief factor that the dispersal of more megatherm mangrove species — of

which dispersal is far more restricted by the viviparous drifting embryos which can only disperse in non-turbulent water and near-shore shallow muddy coasts could not be effective even under the more ameliorated Tertiary climatic conditions.

Mr. MULLER (Review Palaeobot. Palyn. 6, 1968, 281-282) correctly stated that there was a northern open seaway, the Tethys, between the Indian and Atlantic Oceans and that this must have had an impact on diffusion of seaborne dispersed marine Phanerogams. He derives that the replacement of Atlantic and Indian Ocean species - if we presume that the Tethys was an effective dispersal route indeed (including suitable ecological shore conditions!) - must be ascribed to the assumption that these Phanerogams had not yet evolved (or were at least not yet occurring in the Indian Ocean - v.St.) in the Early Tertiary and that when they came there the Tethys had by that time lost its capacity for their dispersal. That the Tethys must have had this function seems to be proved by the recent find of fossil Nypa pollen in West Africa (Upper Cretaceous to Upper Eocene), a genus which obviously got extinct there and in the Caribbean simultaneously for unknown reasons.

Unfortunately we have no clear view of the course of the sea current regime at the time of the Tethys Sea.

In addition we should mention that Rhizophoraceous pollen is only found as early as the Upper Eocene, but not (yet) in Paleocene or Upper Cretaceous sediments *Cf.* MULLER, Biol. Rev. 45 (1970) 434, f. 5.

One important conclusion can, I believe, not be doubted, except by superstitious diffusionists, namely that dispersal of both mangroves and marine seagrasses can only take place at short distances and their occurrence is testimony of near-landmasses in the past, in contrast to most beach and Barringtonia formation species which are indeed frequently equipped to perform long-distance waterborne dispersal.

5: 445 Add to Taxonomy: According to Mr. Muller (in litt.) the pollen of Carallia is similar to that of marine genera (Rhizophora, Bruguiera) and does not warrant a separation into a distinct family.

5: 448 Rhizophora L.

Add to Distr.: DING Hou has revised the entire genus *Rhizophora* after the account in Fl. Mal. was written. Though this has brought no changes in taxonomy or distribution, some ranges in the West Pacific appear to be more extensive: *R. mucronata* LAMK extends to Tonga,

R. apiculata BL. to the Solomons and New Hebrides, R. stylosa GRIFF. is also in Micronesia (Guam & Marshalls). Cf. DING HOU, Blumea 10 (1960) 625-634, man.

map.

5: 453b The proper references of Rhizophora mucronata seem to be: Poir. in Lamk, Tabl. Encycl. Méth. Bot. (text) 2 (1794) 517; Lamk, Tabl. 1 (1797) t. 396 f. 2; Poir. in Lamk, Encycl. 6 (1804) 189; DC. etc.

5: 457 Bruguiera LAMK.

The date of publication of the genus is: 1797

5: 461a Bruguiera gymnorrhiza (L.) LAMK.

In references line 2 the year of publication is: 1798. SAVIGNY seems to be responsible for the treatment of the genus in LAMARCK's work.

5: 464a Bruguiera exaristata DING HOU. Add to synonymy: B. eriopetala var. exsetata VALETON, Bull. Dép. Agr. Ind. Néerl. 10 (1907) 38 (type: KOCH s.n., L).

5: 468b Bruguiera hainesii C. G. Rogers.
Add to Distr.: Also found in the Sundribans. Cf. S. K. Mukerjee, Bull. Bot. Surv. India 8 (1966) 357.

5: 474 Anisophyllea R.Br. ex Sabine.

Add to description of embryo: This is solid and indeed consists of an almost undifferentiated hypocotyl which contains the reserve food, similar as in several other tropical tree genera e.g. Barringtonia and Bertholletia. From this 'preadapted' structure one can imagine the origin of the further differentiated embryogeny of the marine species.

5: 477a Anisophyllea beccariana BAILLON.
Add to Distr.: Central East Sumatra
(Tenajan R., SOEPADMO 37).

5: 477a Anisophyllea ferruginea DING Hou. Add to description: Mature leaves glabrous. Inflorescences up to 4 cm. Fruits 1(-2)-seeded, 8 by 4 cm, glabrous; pericarp 8-10 mm Ø, exocarp soft. Seeds very hard, solid and large, 5\(^1/2\) by 2 cm.

The two additional specimens (ASHTON BRUN 580, S 7867) have mature inflorescences and fruit. In mature state the rusty tomentum disappears.

5: 480 Combretocarpus Hook, f. and C. rotundatus (Miq.) Danser.

Add to Distr.: Malay Peninsula (Johore), in peat swamp forest of Ayer Hitam South For. Res., occupying c. 30% of the big trees in the Reserve. Cf. F.S.P. No, Mal. For. 29 (1966) 32-33, 1 fig.

5: 483 Carallia ROXB.

Replace in the Key forks 5 & 6 into the following:

- Petals persistent. Calyx lobes hairy inside or at least at base or margin. Seed obovoid or ellipsoid. Embryo curved.
- 6. Leaf margin distinctly fimbriate.

Disk slightly crenulate. Fruit more than twice as long as wide, c. 15 by 6 mm . . . 6. C. suffruticosa

 Leaf margin entire or almost so, at most very short-dentate or crenulate. Disk distinctly lobed halfway. Fruit less than twice as long as wide.

6a. Cymes only in the axils of the upper pair of leaves of each shoot. Stipules up to 16 mm long. Calyx lobes 3-4 mm. Petals 3-4 mm. Seeds c. 9 by 6 mm. 5. C. borneensis

6a. Cymes in the axils of successive leaf pairs of each shoot. Stipules c. 5 mm long. Calyx lobes c. 1¹/₂ mm long. Petals c. 2¹/₄ by 1 mm. Seeds c. 8 by 3 mm. 5a. C. longipes

 Petals caducous. Calyx lobes glabrous. Seed reniform or curved. Embryo

curved.

5: 484a Carallia eugenioidea KING.

Add to Distr.: Indo-China (Vietnam). Cf. Vu von Cuong, Fl. Camb. Laos & Vietn. 4 (1965) 172.

5: 485a Add the following species:

5a. Carallia longipes DING Hou, Nova Guinea, Bot. n. 4 (1960) 21-23, f. 4. — Fig. 13

Shrub, 3-5 m. Leaves chartaceous to thin-coriaceous, elliptic-oblong or elliptic, sometimes ovate, $3^{1/2}-6^{1/2}$ by $1^{1/2}$ 31/2 cm, base cuneate rarely rounded, apex acute, margin obscurely serrulate in upper half; nerves 5-7 pairs, ± elevated on both surfaces, veins reticulate, ± elevated above, visible or obscure beneath; petiole 5-10 mm; 2-4 small, with conical to subulate appendages at the base on each side, persistent but breaking off easily. Stipules c. 5 mm. Inflorescences up to 7 cm long, axillary, solitary, on several nodes along the young branches, usually few-flowered cincinnal cymes; internodes distinct, up to 11/2 cm, very rarely with a few short internodes between the long ones; peduncles 11/2-4 cm. Flowers sessile, not resinous, slightly obovoid-oblong, c. 6 by 3 mm. Calyx lobes 5, ovate, c. 1.6 by 1 mm, acuminate, sparsely puberulous on the margins and towards the base inside. Petals persistent, obovate-spathulate, c. $2^{1}/4$ by 1 mm, unguiculate, lamina short-fimbriate. Filaments $3^{1/2}-4^{1/2}$ mm, the lower 2/5united into a tube, free parts fleshy; anthers small, c. 0.4 by 1/4 mm, obtuse. Disk fleshy, distinctly 10-lobed. Ovary 1-celled, 10-ovuled; style cylindric, c. 31/2 mm, slightly and gradually thickened towards the base; stigma obscurely capitate. Fruits dark-red, broadly elements lipsoid or subglobose, 13-15 by 10-13 mm. Seed 1, oblong-obovoid, slightly ribbed, c. 8 by 3 mm, reddish to dark brown. Embryo straight.

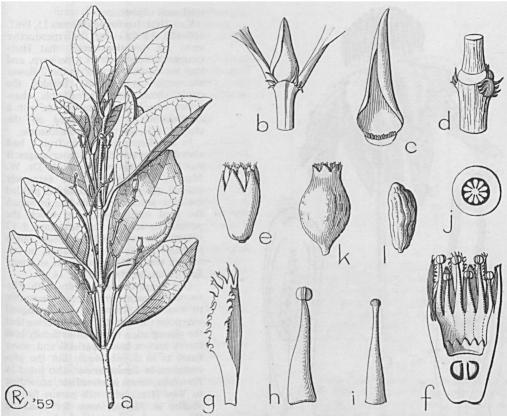


Fig. 13. Carallia longipes DING Hou. a. Habit, $\times 2/3$, b. apex of branchlet showing appendages outside the base of the petioles and stipule, $\times 2$, c. inside view of stipule showing colleters, $\times 7$, d. node of branchlet, $\times 3$, e. flower, $\times 3$, f. longitudinal section of flower (style removed), $\times 7$, g. petal, $\times 13$, h. stamen, $\times 13$, i. style and stigma, $\times 7$, j. cross-section of ovary, $\times 7$, k. yGung fruit, $\times 2$, l. seed, $\times 2$ (a & e-k BW 4980, b-d & l BW 7371).

Distr. Malesia: West New Guinea (Vogelkop Peninsula).

Ecol. Lowland forest, on limestone, 275 m.

Note. Closely related to C. papuana Ding Hou.

5: 488b Gynotroches axillaris BL.

Omit under Distr. 'Australia'; cf. DING Hou & Steen. Pac. Pl. Areas 1 (1963) 284, map 20.

Though the distribution was correctly mentioned under the genus, Australia was by error mentioned in the distribution of the species, which induced Miss BURBIDGE to enter this generic record in the Dict. Austr. Pl. Gen. (1963) 141. It is of course not excluded that this may be found in future in the N. Queensland rain-forest, as it is abundant in New Guinea and the Solomons, but at present there is no proof for this.

5: 491b Pellacalyx saccardianus SCORT.
Add to Distr.: Also in Peninsular Thailand (near Trang, RFD 35161).

Sarcospermataceae

4: 34b Sarcosperma uittienii H. J. Lam.
Add to Distr.: In addition to the 2 specimens mentioned by H. J. Lam & VAROSSIEAU, Blumea 3 (1938) 194: Sumatra (Eastcoast, Wampa Valley, 550 m, GALOENGI 432; Karo country, Biang Valley, 800 m, Lörzing 14457) and Malay Peninsula (Selangor, Ulu Gombak, 600 m, SF 34191 Moh. Nur, FRI 1950 Francis Ng).

Scyphostegiaceae

5: 297 Scyphostegia STAPF and S. borneensis STAPF, — Fig. 14.

At my suggestion Dr. W. A. VAN HEEL made a detailed anatomical-morphological investigation because Dr. J. HUT-CHINSON in the 2nd edition of his 'The Families of Flowering Plants' 1 (1959) 326-329, f. 187 a-b, did still accept a disharmony between the δ and \$\times\$ flowers,

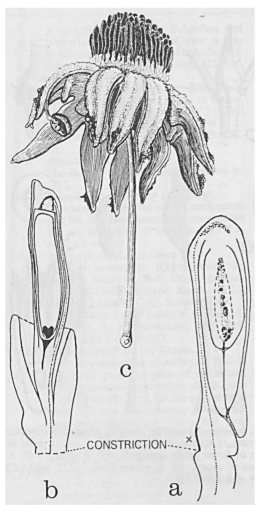


Fig. 14. Scyphostegia borneensis STAPF. a. L.s. of the ovule at the stage of the first formation of nuclear endosperm, the funicle shows a constriction just below the meristem (indicated by a cross) of the later formed arilloid, $\times 20$, b. l.s. of young seed, with the arilloid developed above the constriction, embryo still small, $\times 3$, c. fully mature, dehisced fruit, the fleshy pericarp valves each with a part of the stigma on top, the bunch of dark, erect seeds attached to the base of the fruit, at base each surrounded by the (pale) arilloid, $\times 4/3$ (after VAN HEEL).

the latter being accepted as a fleshy receptacle containing numerous achenes, thus remaining at variance with SWAMY (Proc. Nat. Inst. India 19, 2, 1953, 127-142) and myself (Fl. Mal. I, 5, 1957, 297-299), who interpreted the fruits ('achenes') of HUTCHINSON as ovules. Furthermore, HUTCHINSON placed the family in Celastrales, near Siphonodon, probably because of the similarity of the

thickened stigma.

Van Heel has found (Blumea 15, 1967, 107–125, 13 fig.) that the reproductive units are doubtless seeds, that Hutchinson's 'receptacle' is a pericarp, and that his assumed 'tepals' in the $\mathfrak P$ flower are really an aril(loid). Besides, the ovule shows some remarkable characters, namely a pedestal funicle with a constriction, a protuberance on the chalazal side, and a 5-lobed exostome.

In my description of the fruit I had already observed that in later stages it was breaking up at the mouth. Dr. W. Meijer, to whom we are extremely obliged for the very complete pickled material, succeeded in finding in Sabah the final fruiting stage in which the pericarp is split to the base into 9-12 valves; it is really a fleshy capsule, but is probably swallowed by animals in immature state as happens with so many fleshy fruits in Malesia, Fig. 14.

Our suggestion of affinity with Flacourtiaceae seems to be not unreasonable to VAN HEEL, from the morphological viewpoint the only discrepancy being that the placentation in the latter family is as far as known lateral-parietal and never basal as in Scyphostegia. But the placentation in Tamaricaceae, also listed in Parietales, seems intermediate, according to VAN HEEL, who will pursue further studies in Flacourtiaceae for checking this.

It is curious to find that HUTCHINSON even in his latest work 'Evolution and Phylogeny of Flowering Plants' (1969: 360, f. 310 A, B) maintains his view that the ovary of Scyphostegia represents a disk concealing free carpels, completely neglecting the detailed morphological work by VAN HEEL which I had personally brought to his attention in 1967. A remarkable case of prejudice leading to quixotic stubbornness which as far as I know finds no parallel in botanical science.

Simaroubaceae (NOOTEBOOM)

- 6: 193 Line 5 from top, replace 'Samadera' by:

 Quassia.

 Line 6 from top, after 'Irvingia' add:

 Allantospermum.

 Line 2 from bottom, replace 'AUBL' by:
- 6: 194 Line 6 from bottom, after 'Klainedoxa' (erron. Klaineodoxa)' add: Allantospermum.
- 6: 195 Add to the phytochemistry:
 H. P. NOOTEBOOM (Blumea 14, 1966, 309-315) made an additional study on phenolic compounds in the family of 13 Malesian species of 9 genera. This con-

firms the suggestions that Simaroubaceae are fairly closely related to Rutaceae.

The genus Irvingia seems to fit well with Simaroubaceae.

But Suriana deviates distinctly from all others which would sustain the findings of GUTZWILLER (Bot. Jahrb. 81, 1961, 1–49) and others who regard this as a separate family.

6: 196 Change in the Key to the genera:

Leaves simple.

- 2. Leaf-buds enclosed by caducous intra-petiolar stipules. Carpels connate. Stamens 10, without an adaxial scale. Plant not bitter.
 - 2a. Stipules leaving conspicuous annular scars. Ovary 2-celled. Fruit . . 9. Irvingia drupaceous
 - 2a. Stipular scars obscure. Ovary 5celled. Fruit a capsule.

10. Allantospermum 2. Stipules absent. Carpels free or con-

nate. Stamens 5, or 10 and then with an adaxial scale.

3. Etc. etc.

6: 196 In Key fork 4 second lead line 2, replace 'without' by: with.

6: 198 Quassia L.

Add to references: Nooteboom, Blumea 11 (15 Dec. 1962) 509-528, gave a new subdivision of Quassia.

6: 201b In caption fig. 4 replace 'Q. harmandiana' by: Eurycoma harmandiana.

6: 206b Eurycoma harmandiana PIERRE. Add: Distr. Fig. 4.

6: 218a Lines 10 & 11 from top, replace '(K. & V.) Koord.' by: (non K. & V.) Koord.

6: 220a Ailanthus fordii NOOTEBOOM, Fl. Mal. I, 6

(1962) 220. — Fig. 15.

In my world revision of the genus Ailanthus in Fl. Mal. (l.c. 215-220, f. 17-18) I described a new species, known only from one old collection from Hong Kong made by Ford, a. 1884-1886, and named this A. fordii, represented in the Kew Herbarium and that of the British Museum (Nat. Hist.), London. FORD collected this in SE. Hong Kong I. 'near Cape d'Aguilar, as a small but conspicuous emergent tree from the shrubberies, the bare trunk being surmounted with foliage like a palm, the leaves being c. 40 cm long.

Thanks to the kind intermediary of Mr. D. R. W. ALEXANDER, Director of Urban Services, where the Hong Kong Herbarium is housed, the Forester of the Urban Services Department, Mr. LAU YUNG-SUM, who acts as a collector of plants and seeds, has found that in the original locality which is still fully intact, viz on the Cape d'Aguilar headland, 10 trees could be located. In Nov. 1968 only one tree was in flower and that proved to be male. But its identification

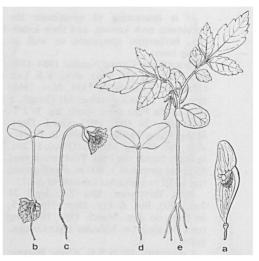


Fig. 15. Ailanthus fordii NOOTEBOOM. a. Fruit, b-d. germlings, the pericarp sometimes remaining at the base of the hypocotyl, sometimes elevated with the cotyledons, plumule central and germination distinctly epigeal, seed germinated immediately after receipt, b-d after 2 weeks, e. germling with first leaves, 2 months later; all in greenhouse at Leyden. All \times $^{3}/_{7}$.

is fully certain, as the species differs from all others in both flowers and in fruit structure and could be easily checked on a duplicate forwarded to me and deposited in the Rijksherbarium.

Mr. ALEXANDER added that 'the flowering tree is c. 30 feet tall, growing between granite rocks in a steep ravine where it faces the westerly afternoon sun but is sheltered from the strong northeast wind. All ten trees have the same characteristics of a grey trunk, with surprisingly large bole at the base, tapering sharply upwards. Most of the trees are forked about two feet from the ground and continue upwards with two main stems. The wood appears brittle; the lower trunk carries numerous scars and callouses where the wood has grown over the sites of the broken-off branches. It appears likely that the tree is slowgrowing. It is possible that more trees may be found on this headland which is about 2 km long and 1 km broad, rising at its highest point to 325 m. There are numerous ravines with big granite boulders. The undergrowth in parts is very thick and it is by no means easy to traverse the headland looking for Ailanthus.

In examining the Hong Kong Herbarium I found 4 Ailanthus sheets of A. fordii, all wrongly assigned to A. malabarica.

It is interesting to enumerate the specimens now known, and their localities, herbarium specimens as well as living trees:

Hong Kong: Cape d'Aguilar, 1884–1886 CH. FORD s.n. (K, BM); ditto, Y.S. LAU (Mr. LAU YUNG-SUM) 1438, Nov. 1968, tree 30 ft, in rocky ravine. Mt Gough, a spur of the Peak area, south, leg. W.J.T. (UTCHER), 24 Oct. 1905, Gard. Dept. Hong Kong Herb. No. 666, in flower; ditto, No. 667 leg. Mr. Lo (QUAI), 16 Jan. in fruit; beside the Peak Tram track near its upper terminus, c. 400 m, a well-grown tree c: 10 m high (ALEXANDER, in litt.).

New Territories: Sha Tin, leg.? 24 Jan. 1905, Bot. & For. Dept. No. 4715, in fruit; in Jan.-March 1969 16 living trees located on hillsides (ALEXANDER, in litt.).

Cultivated: In N.B.G. (New Botanic Gardens) 93, leg. H. C. TANG, Gard. Dept. No. 12830, in flower, tall deciduous tree, bark grey, smooth, 16 March 1949. Mr. ALEXANDER reported that this cultivated tree is still alive. It is 12 m high, with a single trunk bare of branches for its first 5 m. It shows no thickened stem-base. It flowered Nov. 1968 and is

Notes. It is of course a pleasure to observe that this unique endemic of Hong Kong is still present in native vegetation and at least in its locus classicus in such rough terrain that it will probably remain there for a long time to come. A Nature Reserve is, however, badly needed for it and we hope that the Hong Kong Government will be sympathetic towards this. Because the other places are partially residential areas, no tree could be found any more on Mt Gough and only one at another place on the Peak. Also at Sha Tin there is considerable development and though still 17 trees could be discovered this coastal area, adjacent to the big inlet in the east central part of the N. T., is a threatened area for native trees.

Early March 1969 Mr. ALEXANDER sent a parcel of fruits to the Rijksherbarium and these were distributed to various botanical gardens. Germination was at Leyden perfect and provided the material for the figure here reproduced. Fruiting is obviously in Jan.-Febr.

The fruits collected from the single tree in the Hong Kong Botanic Garden, which can therefore not be male, as the herbarium suggested. Hitherto the genus was said to be dioecious. A local study of the flower morphology and biology seems desirable to solve this discrepancy.

Doubtful

Ailanthus esquirolii LÉVEILLÉ, Fl. Kouy-Tcheou (1914–15) 404, nomen; Le Monde des Plantes 17 (1915) 23, descr. — The diagnosis is too short for identification; the specimen could not be located and probably does not belong to Ailanthus according to REHDER (J. Arn. Arb. 14, 1933, 227).

6: 226 Add above Excluded:

10. ALLANTOSPERMUM

FORMAN, Kew Bull. 19 (1965) 517, t. 1; WEBERLING & LEENHOUTS, Abh. Akad. Wiss. Lit. Mainz, M.-N. Kl. n. 10 (1965) 544; NOOTEBOOM, Adansonia 7 (1967) 161–168. — Cleistanthopsis CAPURON, Adansonia 5 (1965) 213, t. 1. — Fig. 16.

Adansonia 5 (1965) 213, t. 1. — Fig. 16. Trees, glabrous. Leaves simple, penninerved, entire; beneath the upper epidermis a hypodermal layer which contains mucilage. Stipules intra-petiolar, soon caducous. Inflorescence a panicle. Flowers bisexual. Sepals 5, imbricate, connate towards the base. Petals 5, free, imbricate. Stamens 10, free, sigmoidfolded in bud. Disk intrastaminal, 10lobed. Ovary 5-celled with 1 pendent anatropous-epitropous ovule centrally attached near the apex of each cell; style terminal, sigmoid-folded in bud. Fruit a septicidal and incompletely loculicidal capsule, the valve-halves becoming slightly twisted after dehiscence, detaching, leaving a central columella; the (often aborted) seeds are attached to an enlarged placenta towards the apex of the columella. In A. multicaule the young fruit is ± drupaceous. Seeds shining and waxy, cotyledons planoconvex, radicle pointing upwards; plumule very small.

Distr. 2 spp., 1 in Malesia (Malaya and Borneo) and 1 in Madagascar (A. multicaule (CAPURON) NOOT., I.c. 163).

Notes. This genus has a remarkable distribution and an equally interesting taxonomy. It was only recently independently described by CAPURON who arranged it in *Irvingioideae* and by Forman who removed *Irvingioideae* from Simaroubaceae and Ixonanthoideae from Linaceae, joining them as distinct subfamilies into a new family Ixonanthaceae. Allantospermum he arranged in subfamily Ixonanthoideae.

Independently I came to the same conclusion as Capuron, viz that Allantospermum belongs to Simaroubaceae-Irvingioideae. The morphological characters are in favour of this and this disposition is also sustained on chemotaxonomical grounds; see Nooteboom, Adansonia 7 (1967) 161-168.

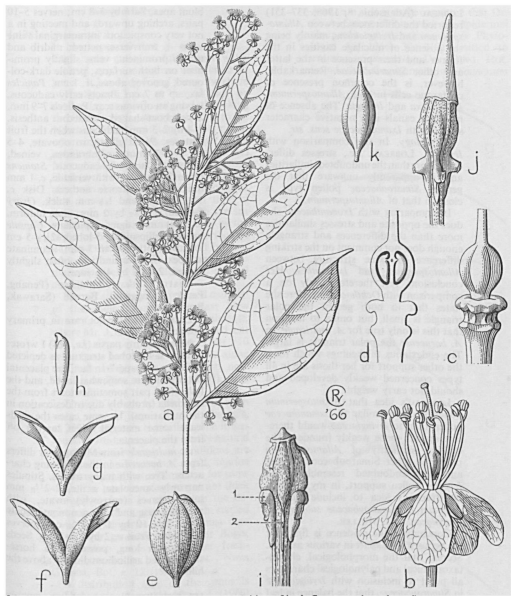


Fig. 16. Allantospermum borneense Forman. a. Habit, $\times ^2/3$, b. flower, $\times 4$, c. ditto, floral parts removed except ovary, $\times 8$, d. ditto, lengthwise section, e. fruit, $\times ^2/3$, f-g, fruit valves, $\times ^2/3$, h. seed, $\times ^2/3$, i. columella, (I. placental outgrowth, 2. sterile ovule), $\pm \times 2$. — ssp. rostratum Nooteboom, j. Columella, $\times 2$, k. young fruit, $\times ^2/3$ (a-d S 3364, e-h S 15166, i S 15162, j SAN 36068, k SAN 36015).

The controversy about the systematical affinity of *Allantospermum* has also been tried to solve by means of anatomical and palynological comparison.

Wood Anatomy. Rojo (Adansonia 8, 1968, 73-83) examined its wood anatomy and found this distinctly different from that in Irvingioideae and possibly more approaching, but still different from Ixonanthes and Ochthocosmus (Ixonan-

thaceae sens. str.). Wood anatomically Irvingioideae constitute a distinct group within Simaroubaceae. For its wood anatomy Allantospermum could be another group of the same rank as the other distinct wood anatomical types Irvingioideae, Kirkioideae, Picramnioideae and Alvaradoideae (cf. Webber, Am. J Bot. 23, 1936, 577-587).

Leaf Anatomy. METCALFE, LESCOT &

LOBREAU (Adansonia 8, 1968, 337–351) reported the differences between Allanto-spermum and Irvingioideae, mainly being the absence of mucilage cavities in the former and their presence in the latter and other Simaroubaceae. Remarkable, however, is the common presence of cristarque cells in both Allantospermum, Klainedoxa and Irvingia. The absence of mucilage canals is a negative character shared with Ixonanthaceae sens. str.

Palynology. In her comparison with Irvingia, LOBREAU, I.c., stresses differences more than the undoubted similarities and is apparently unaware that the general Simaroubaceae pollen type is close to that of Allantospermum.

In comparing with Ixonanthaceae she does the opposite and stresses similarities more than the differences and strangely enough does not comment on the striking difference in exine structure between Allantospermum and Ixonanthes. Her conclusions rest therefore only on a comparison with Ochthocosmus. Here she states that in both genera the polar triangle is small, but omits to mention that this is only true for A. multicaule. In A. borneense the polar triangle is large. The endexinous thickenings which form the other support for her thesis are in all types concerned weakly developed and should not carry weight.

LOBREAU's idea that Allantospermum pollen is more similar to Ixonanthaceae pollen than to Irvingiaceae would therefore appear to be weakly founded. The striking similarity of Allantospermum pollen to other Simaroubaceous pollen and the undoubted resemblance to Irvingia pollen support, in my opinion, NOOTEBOOM's idea to include Allantospermum in Simaroubaceae subfam. Irvingioideae. — J. MULLER.

Concluding, the evidence is first that the genus stands apart in various aspects. Second that the morphological, chemotaxonomical and palynological characters all point to inclusion with *Irvingioideae* in *Simaroubaceae*, that the balance in leaf anatomy is 50:50, and that the wood anatomy would be in favour of inclusion in *Ixonanthaceae sens. str.*

1. Allantospermum borneense Forman, Kew Bull. 19 (1965) 517, t. 1; Noote-Boom, Adansonia 7 (1967) 162, pl. 1 f. a-b. — Fig. 16 a-i.

Tree, up to 30 m by 50 cm \varnothing ; buttresses short to steep, up to 75 cm high, sometimes with warts. Stipules only present in leaf-buds, narrowly elliptic-oblong, pointed, c. 1 cm (FORMAN, l.c.). Leaves glossy above, dull beneath, elliptic with cuneate to broadly rounded base and acuminate,

blunt apex, 7-16 by 3-8 cm; nerves 5-10 pairs, arching upwards and meeting in a not very conspicuous intramarginal vein; veins ± transverse, netted; midrib and nerves prominent, veins slightly prominent on both surfaces; petiole dark-coloured, grooved above, c. 1 cm. Panicles lax, up to 7 cm. Bracts early caducous, leaving an obvious scar. Pedicels 7-9 mm. Sepals boat-shaped, reflexed at anthesis, 3-4 by 2-3 mm, caducous when the fruit matures. Petals elliptic to obovate, 4-5 by $2^{1/2}-3$ mm, membranous, veined, reflexed at anthesis, caducous. Stamens up to 6 mm long, with versatile, c. 1 mm long latrorse-introrse anthers. Disk c. $1^{1}/_{2}$ mm \varnothing and $1/_{2}$ mm thick. Ovary 5-lobed, c. $1^{1}/_{2}$ by 2 mm; style filiform, c. 3(-4) mm; stigma capitellate. Capsule broadly ellipsoidal, 5-lobed, 21/2-5 cm long, abruptly (up to 3 mm) acuminate at apex. Seeds cylindrical, often slightly curved, $2-2^{1}/2$ by 4-6 mm.

Distr. Malesia: Malaya (Penang, Perak, Trengganu), Borneo (Sarawak, Brunei).

Ecol. Obviously not rare in primary lowland rain-forest.

Notes. In my paper (l.c. 164) I wrote: 'I never saw a lobed structure as depicted in Forman's paper'. In fact, the placental outgrowths are somewhat lobed, and the lowermost part sometimes tears from the columella (probably due to desiccation in the herbarium). In some cases the seeds leave some material when tearing off from the placenta.

A. multicaule from Madagascar differs from A. borneense in the following characters: Tree with many trunks. Stipules narrowly lanceolate, acute, 2-2½ mm long. Leaves (narrowly) ovate, with rounded base and long-acuminate, acute apex, 3½-10 by 1½-3½ cm; nerves 3-5 pairs. Fruit c. 2 by 1.7-2 cm. Seeds 10-14 mm long, possessing a horse-shoe-shaped arillodium directly above the hilum.

ssp. rostratum Nooteboom, ssp. nov. Fig. 16 j-k.

Inflorescentia praesertim basi racemosae plusminus condensae. Capsula apice longiter acuminato. — Typus: SAN 36068 (L),

Distr. Malesia: Sabah (Sandakan, Lahad Datu and P. Sakar, SAN A 4162, 17478, 26030, 36015, 36068, 37479, 37931, 38777).

Note. Different from the type subspecies in having a shorter, more condensed inflorescence predominantly branched towards the base and up to 2 cm long; acumen on the fruit 6-8 mm long.

Sonneratiaceae

4: 281 Sonneratia L. f.

It has appeared that S. caseolaris (L.) ENGL. can grow in fully fresh water without any connection with brackish water. It has been found along the shore of the Sentani Lake, at 75 m altitude, on sandy clay or peaty soil, and also along the Obehfareh R., near Hollandia, in the North of West New Guinea. Other plants occurring along the lake-shore are Crinum asiaticum L. and Pongamia pinnata (L.) MERR. which are otherwise largely confined to the sea-shore. This lake contains also several marine animals. It is accepted that it was, even in historical time, a lagoon in open connection with the sea which has become an inland lake by the rapid upheaval to which the northcoast of New Guinea is subjected. It is most curious that the species has been able to maintain itself. It produces the normal aerophores.

Shortly afterwards we received material of the same species from East New Guinea, again from the northcoast, where Mr. J. S. Womersley collected it at 150 m altitude, in Morobe Distr., 10 miles from Lae, as a 9 m tall tree along the inner margin of a sago swamp, near Oomsis on Wau road (NGF 15307), Aug. 15, 1962.

Though it can be cultivated in fresh water, e.g. at Bogor Botanic Gardens, at 250 m alt., this is the first time it was found in fresh water under purely natural conditions. Obviously, if conditions are favourable and upheaval rapid, marine plants may maintain themselves for some time. The trees in question are not thick enough to have survived since the beginning of the upheaval which started some 4-5 centuries ago and must date from later generations. Also at Bogor regeneration takes place under freshwater conditions. Cf. Steen. Nova Guinea, Bot. n. 12 (1963) 189.

A distribution map of the genus is published in Pac. Pl. Areas 2 (1966) 248-249.

The species of Sonneratia can mostly be distinguished also in the sterile state, except for S. alba and S. caseolaris. Mr. J. MULLER has found a most easy differentiating character in the leaf tip which bears a thickened pitted gland (? hydathode) peculiar to S. caseolaris; in S. alba instead the leaf margin at and near the ending of the midrib is thinner and finely recurved without such thickened tip. This character is possibly not absolute, but in any case most helpful. Fig. 17.

4: 282 Add the following new paragraphs:

Anatomy. It is to be regretted that Dr. C. A. STACE in his work on epidermal characters on mangroves (New Phytologist 66, 1966, 304-318) omitted to examine Sonneratia. Dr. DING Hou found that the stomata of Sonneratia

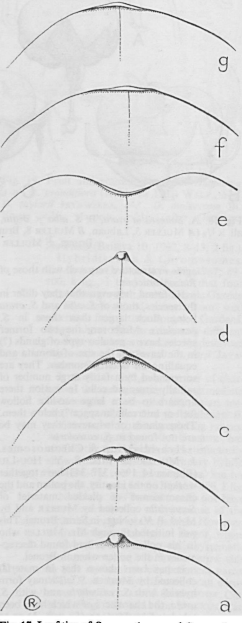


Fig. 17. Leaf tips of Sonneratia. — a-d. S. caseolaris (L.) ENGL., ×3. — e-g. S. alba J.Sm., ×3. The difference is not completely exclusive and some intermediates occur (a Koorders 4442, b NGF 5026, c BW 3198, d Koorders 14219, e Karsten s.n., f Coert 1456, g Borssum Waalkes 272).

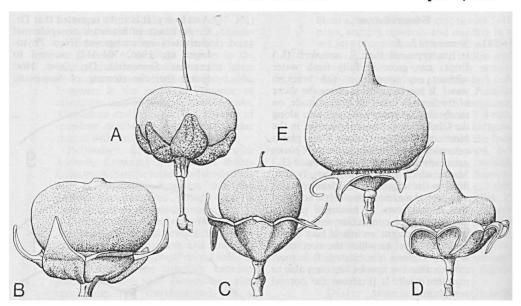


Fig. 18. A. Sonneratia ovata, B. S. alba \times ovata, C. S. alba, D. S. alba \times caseolaris, E. S. caseolaris, all $\times 1/2$ (A MULLER 5, Labuan, B MULLER 8, Brunei, C MULLER s.n., 28-12-63, Labuan, D MULLER 11, Brunei, E MULLER s.n., 30-5-64, Brunei).

agree in structure very well with those of Rhizophoraceae.

He found, however, that they differ in the species, those of S. alba and S. ovata being much larger than those in S. caseolaris. Moreover, the two former species have a peculiar type of glands (?) in the leaves, of the size of stomata and equalling the latter in number. They are surrounded by a fairly large number of radially arranged cells. In section there appears to be a large sac-like hollow (cell or intercellular space?) below them. These glands or whatever they may be are not found in S. caseolaris.

Hybridisation & Chromosomes. J. Muller & Mrs. S. Y. Hou-Liu (Blumea 14, 1966, 337-343) have together worked on the identity, the pollen and the chromosomes of pickled material of Sonneratia collected by Muller and by Mr. J. P. Van Niel, in Seria, Brunei. This was initiated through Mr. Muller who in his pollen studies had found discrepancies in the pollen when in Brunei.

It has been shown that in material collected by MULLER S. alba may form hybrids with S. caseolaris and with S. ovata, the characters of which have been tabulated by MULLER (l.c. tab. 1) as to morphological characters, amongst them the fruits (fig. 18). This is the first time that the occurrence of hybrids in mangrove trees was reported (it was recently suggested by BRETELER in Acta Bot. Neerl. 18, 1969, 434-444, that Rhizo-

phora harrisonii is also a hybrid).

Mr. MULLER says that the hybridisation is due to the rather unusual situation that the three parent species grow side by side in the Brunei River estuary; usually they are ecologically separated, S. alba being the more marine, S. ovata the least marine, while S. caseolaris is ecologically intermediate. The very narrow mangrove belt along the rather steep banks of the Brunei R. has telescoped the various ecological zones and increased chances of contact. Another factor possibly promoting hybridisation may have been the scarcity of S. ovata which thus stands a large chance of being crossfertilized with S. alba pollen. This is also suggested by the obvious concentration of alba × ovata hybrids around the single observed locality of S. ovata.

The reduced fertility of the hybrids indicates that the three are good species, but the sterility barrier between S. ovata and S. alba appears lower as compared with that between S. alba and S. caseolaris.

Mrs. Hou-Liu recorded her experience with the chromosomes which appeared very difficult to count; all species have n=11.

MULLER & VAN STEENIS (North Queensl. Natur. 35, 1968, n. 147, 6-8, 1 map) revised the genus Sonneratia for Australia and mapped its localities in Northern Australia and Queensland where only S. alba and S. caseolaris

occur, but also indubitable hybrids between them, as proved by fruit anomalies

and pollen sterility.

Palynology. J. MULLER (Pollen et Spores 11, 1969, 223–298, 15 fig., 15 pl.) has made an extensive examination of pollen of Sonneratia and compared it with that of Duabanga, and various Lythraceae. In S. alba and S. caseolaris he found a distinct intraspecific variability which is geographical and which is assumed to be genotypic. These were charted. A key was given to the 5 species on pollen characters.

Fossil pollen. J. MULLER (in Cranwell, ed., Ancient Pacific Floras, Univ. Hawaii Press, 1964, 33–42, 2 fig., 1 pl.) studied fossil pollen of Borneo. In NW. Borneo pollen of the S. caseolaris type is oldest and found onwards the transition between Oligocene and Miocene; the S. alba type is younger, from the start of the Pliocene. This is not reflected in the present range, S. alba is the wider distributed species. S. ovata was not charted; this is said to be closest related to S. alba.

MULLER refers also to papers of Indian palaeobotanists who have recorded Pliocene fossil wood of Sonneratia-like structure and a flower and fruit from the Eocene.

A tentative picture of the evolution of Sonneratia pollen was presented by GERMERAAD, HOPPING & MULLER (Rev. Palaeobot. Polynol. 6, 1968, 189-348) in which is discussed a Lythraceous Tertiary pollen type, Florschuetzia trilobata, which is presumed to be ancestral to Sonneratia, and pointed to the remarkable resemblance of the latter to the pollen of the Lythraceous genus Lagerstroemia.

Affinity. Pollen types closely comparable to those of Sonneratia are found in Duabanga and furthermore in various Lythraceae (MULLER, l.c. 1969, 291–292), notably the New World subtribe Diplusodontinae (Diplusodon, Lafoënsia) and the Old World subtribe Lagerstroemiineae). Palynologically there would be no objection to merge Sonneratiaceae with Lythraceae.

Lythraceae.

4: 283a Sonneratia acida L. f. var. mucronata Miq. was reduced here to S. caseolaris (L.) ENGL. Miquel's variety was based on two sheets, one of Horsfield and one of Reinwardt. The first is in U and appears to belong to S. alba J. Smith. I could not find at U or L the Reinwardt sheet ticketed by Miquel.

4: 288 Duabanga Buch.-Ham. — Fig. 19.
Add under the genus the following paragraphs:

Blastogeny. Seedlings have been described and depicted by Troup (Silv. Ind. Trees 2, 1921, f. 228) and JAYAWEERA &

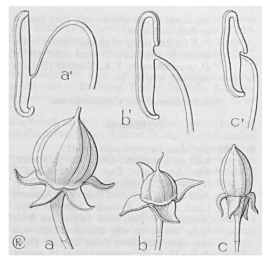


Fig. 19. Fruit and stamen details of *Duabanga*. a-a'. D. grandiflora (ROXB. ex DC.) WALP., b-b'. D. taylorii JAYAWEERA, c-c'. D. moluccana BL. Fruits $\times 1/2$, stamens $\times 21/2$ (after GEESINK).

HOWARD (Baileya 10, 1962, 8-13, 2 fig.). Hybridisation & Chromosomes. JAYAWEERA (J. Arn. Arb. 48, 1967, 89-100, 8 fig., 1 tab.) has found that four large trees growing in the Botanic Garden at Peradeniya and raised from seed received from the Botanic Gardens, Bogor about 1853, are distinctly different from the two known species. He described this as a new species, D. taylorii JAYAWEERA. Fig. 19 b-b'.

It struck us that in a number of characters the new species is intermediate between the continental SE. Asian species D. grandiflora and the Malesian D. moluccana, which have replacing ranges. At our suggestion Mr. Geesink has studied the new species and satisfactorily shown that it must be a primary hybrid between the two known species. See his study in Blumea 18 (1970) 453-456, 1 fig.

Naturally this hybrid could not have been found in the wild, because of the replacing ranges of the parents. However, in the Botanic Gardens at Bogor, where cultivated species are grown in systematic arrangement, the two species grow side by side in the same compartment parcel VII. D, so that hybridisation can easily occur. See Teysmann & BINNENDIJK, Cat. Hort. Bog. (1866) 241 and DAKKUS, Cat. Bot. Gard. (1927) 119.

A further communication from Dr. JAYAWEERA is most interesting, viz that the seed of D. × taylorii is for 95% fertile, from which it should consequently be deduced that D. grandiflora and D. moluccana are rather subspecies (replac-

ing races) of one species only than species in their own right.

A further study of chromosomes seems desirable; this has only been observed for *D. grandiflora* by J. L. THOMAS (Baileya 10, 1962, 13), n=24.

Sphenocleaceae, see Campanulaceae

Stylidiaceae

4: 530b Stylidium inconspicuum SLOOT.

Add to literature: ERICKSON in Specht, Rec. Am.-Austr. Exp. Arnhem Land 3 (1958) 312; Triggerplants (1958) 197-198. Add to Distr.: North Australia, Arnhem Land (Groote Eylandt: Hemple Bay). Note. Mrs. Erickson refers this with some doubt to the species which was first described from Java. In our experience Malesian representatives of genera which are characteristic of Australia, especially herbaceous ones, are almost never endemic in Malesia but almost always also present in Australia (as for example in Goodeniaceae, Amaranthaceae, etc.); the existence in Australia of this hitherto endemic species of Java would be no great surprise.

4: 531a Stylidium javanicum SLOOT.

Add to literature: ERICKSON, Trigger-plants (1958) 196.

Note. At some time it was assumed that also this Malesian endemic (Indramaju; Sumba) occurred in NW. Australia, but on closer examination Mrs. Erickson and Mr. Willis found the Australian specimens allied but specifically different and have described them as S. fluminense Erickson & Willis, Vict. Natur. 83 (1966) 108, pl. 2, f. 1-6.

4: 532a, Stylidium pedunculatum R.BR.

5: 564a

Add to literature: ERICKSON, Triggerplants (1958) 190, pl. 55, f. 5-9.

Note. I have reduced to this S. ericksonae WILLIS, Vict. Natur. 73 (1956) 43; ERICKSON, Triggerplants (1958) 189, pl. 55, f. 10-17. — syn. S. androsaceum O. Schwarz in Fedde, Rep. 24(1927) 105, non LINDL., nec DC.

Both Mrs. ERICKSON and Mr. WILLIS believe these two species to be different

and distinguish them as follows:

 Leaves shortly ciliate on the margins only, terminating into a long hair-like point. Peduncles 2-6 cm. Small petals notched, corolla throat quite naked.

S. pedunculatum
1. Leaves bristly-hairy all over, blunt to

acuminate but not hair-pointed. Peduncles 6-11 cm. Smaller petals entire, corolla throat with 4 obscure appendages S. ericksonae I must remark that the Aru specimens are almost glabrous and that I am not particularly impressed by the amount of hairs on the leaves. A very hairy specimen of the North. Terr., viz S. T. BLAKE 16371, was by him identified as S. pedunculatum, but must then belong to S. ericksonae, but the smaller petals are not notched as far as I can observe. And also I am not impressed by the notching of the smaller petals if I see the plate; it

may be that two taxa are involved but the

scant material at present available does seem to indicate the desirability of future

Styracaceae

research on delimitation and status.

4: 49 Bruinsmia BOERL. & KOORD.

Change in the description: Leaves almost entire to coarsely crenate. Calyx truncate or 5-lobed. Corolla dull greenish or white. Ovary 3-5(-6)-locular. Fruit oblong to globular. Pericarps pulpy or drupaceous. Seeds 1-\infty per cell. Cf. Steen. Bot. Jahrb. 86 (1967) 390.

Change last line on Distr. as follows: Distr. Two species, one in *Malesia*, the other one in Burma, Assam, and Thailand.

4: 50a Bruinsmia styracoides BOERL. & KOORD. Add to Distr.: Philippines, Mindanao (PNH 36146). Cf. STEEN. Philip. J. Sc. 88 (1959) 121.

By this discovery also this genus can be removed from the few which cross Makassar Straits without intermediary stations either in the Philippines or Lesser Sunda Islands. Also Bromheadia and Pericopsis are now removed from this list, published by me in Bull. Jard. Bot. Btzg III, 12 (1932) 259.

Thymelaeaceae

Gonystyloideae (AIRY SHAW)

4: 352, Gonystylus TEYSM. & BINN.

353 Replace the Key to the species by the following:

REVISED KEY TO THE SPECIES

Leaves very long, 40-50 cm, venation bullately impressed above, very prominent below.
 Inflorescence robust, with a very thick rachis, up to 5 mm Ø. Flowers large, with c. 40 disk lobes and 80 stamens. Style robust, with large stigma, and 4-7 small clavate parastyles around

| inou 17/2] Haddida, complian or omenanda | 211 |
|---|---|
| the base | Style slender;
micranthus),
ad cicatricose
by 5–14 cm. |
| 3. Leaves up to 29 cm long, with a dull, 'shagreened' surface, the lower surface al minute adpressed hairs, lying parallel to the nerves, often difficult to see (W. Borneo; SW. Sarawak) 3. Leaves up to 20 cm long, with a very smooth and somewhat shining surface, the entirely devoid of minute hairs (NE. Sarawak; Brunei) 4. Inflorescence-branches not elongating, bearing fascicles or short irregular flowers on short nodulose side-branches. Disk-lobes glabrous or occasion Capsule ± globose, not or sometimes weakly ribbed. | G. augescens the lower side G. lucidulus racemes of |
| 4. Leaves gradually narrowed at the apex into a relatively long slender acume
the base, up to 20 by 5 ¹ / ₂ cm, almost glabrous, drying chestnut-brown.
ferrugineous-tomentellous, branches shortly racemiform. Flowers truncate | Inflorescence at the base. |
| a relatively short acumen or cusp, sometimes rounded or even retuse. 5. Pedicels 2-3 cm. Leaves usually large (up to 40 by 15 cm). 6. Midrib distinctly raised above; leaves up to 43 by 12 cm, drying olivaceous-leaves. | prown, almost |
| glabrous; petiole 1½-2 cm. Inflorescence rather robust, to 17 cm; disk glabrous | 2. G. costalis |
| 8. Leaves, especially midrib and nerves, ochraceous-tomentellous beneath inflorescence-rachis strongly angled, tawny-tomentellous; disk-lobes 4 28. | 0–45.
G. spectabilis |
| 8. Leaves glabrous beneath; petioles and inflorescence-axis terete or less str cinereous-pubescent; disk-lobes 20-40. 9. Petiole up to 2¹/₂ cm; leaves drying some shade of ochraceous brown. | Inflorescence |
| elongate, to 22 cm | arrow purple |
| 10. Leaves glabrous or almost so. 11. Leaves drying a dark purplish-leaden colour; base of calyx narrow | G. calonhylluc |
| abruptly into the pedicel; disk-lobes c. 50 20. G. | cate, passing calophylloides |
| 12. Leaves grevish-green above, ochraceous-brown beneath; disk-lobes | G. reticulates |
| 5. Pedicels ¹/₂-2 cm. Leaves small or medium. 13. Calyx-segments strongly reflexed or revolute at anthesis; disk-lobes 7-12. usually considerably branched. Flowers small. Leaves small, up to 13 tingly sharpened. | Inflorescence
by 5 cm, dis- |
| tinctly shagreened. 14. Disk-lobes tomentellous throughout and setulose within. Leaves elliptone rhomboid, glabrous or almost so, usually ochraceous when dry; nerves ascending 14. Disk-lobes glabrous. Leaves elliptic to oblong but never subrhomboid, or the state of the state | rather steeply |
| ish or greenish; nerves rather widely spreading. 15. Young parts and inflorescence densely fulvo-velutinous. Leaves usually below glossy above (even when dry), rather variable in shape, often cu | / + pubescent |
| 15. Young parts and inflorescence tomentellous. Leaves glabrous or alm dull above when dry, regularly elliptic-oblong, mostly rounded at be | ost so below |
| 13. Calvx-segments not or scarcely reflexed at anthesis. | gayı |

13. Calyx-segments not or scarcely reflexed at anthesis.

- 17. Leaves drying a purplish-leaden colour; midrib flat or slightly raised above.

12. G. confusus

- 17. Leaves not drying purplish-leaden.
 - 18. Disk-lobes retrorse-setulose within.
 - 19. Leaves drying greyish-green above with a narrow brown border, pinkish-brown below, chartaceous; nervation lax, the primary nerves being distinctly differentiated from the secondaries; disk-lobes 20-22 9. G. keithii
 - from the secondaries; disk-lobes 20-22 9. G. keithii 19. Leaves drying brownish or ochraceous, or greenish without a brown border, \pm coriaceous; venation dense, without distinctly differentiated primary nerves.
 - 20. Leaves drying chestnut-brown throughout; disk-lobes 25-30.10. G. brunnescens20. Leaves drying ochraceous or greenish; disk-lobes 35-40 . . . 23. G. decipiens
- 18. Disk-lobes glabrous.
 21. Midrib distinctly prominent above. Sepals narrowly triangular-lanceolate. Leaves yellow-ochraceous when dry 7. G. stenosepalus
- 21. Midrib flat or channelled above. Sepals ovate-deltoid.
- 22. Leaves small, 4-15 by 2-7 cm, coriaceous, often ± conduplicate, drying dull purplish-red below and chestnut above; nervation relatively inconspicuous.
 19. G. bancanus
- 22. Leaves various, but not conduplicate, nor drying as above; nervation more conspicuous.
 - 23. Indumentum of inflorescence tomentose or tomentellous, *i.e.* with short spreading hairs, usually \pm fulvous.
 - 24. Leaf-surface not dull and 'shagreened' (though not shining); pedicels 1½-2½ cm; calyx 5-8 mm long; disk-lobes c. 30 21. S. consanguineus
 - Leaf-surface dull and 'shagreened', slightly glaucescent below; pedicels 0.8-2 cm; calyx 5-6 mm long; disk-lobes 20-30.
 - 25. Leaves long and narrow, up to 27 by 7 cm, at least 4 times as long as broad, glabrous; inflorescence up to 28 cm long 24. G. glaucescens
 - 25. Leaves less elongate, up to 17 by 8½ cm, only 2-3 times as long as broad, often tomentellous below; inflorescence up to 12 cm long. 13. G. affinis
- 23. Indumentum of inflorescence thinly adpressedly grey-pubescent.
- 26. Leaves large, glabrous, up to 34 by 12 cm.
- 27. Leaves chartaceous, not drying pale green with a brown edge; primary nerves
 ± bullately impressed; petiole much less robust, up to 2 cm long.
 26. G. nervosus
- Leaves small or medium, 9-24 by 3-71/2 cm, glabrous or shortly adpressedpubescent below.
- 28. Leaves rigidly coriaceous, broadly elliptic, up to 17 by 9 cm; inflorescence robust, up to 18 cm; disk-lobes 35-40; parastyles 2-3; fruit massive, pericarp up to 2 cm thick, almost stony 6. G. xylocarpus
- 28. Leaves thinly to firmly chartaceous; inflorescence rather slender; disk-lobes 25-30; parastyles absent; fruit with moderately thick and woody pericarp-
- 29. Leaves 12-24 by $4^{1}/_{2}-7^{1}/_{2}$ cm; inflorescence 10-20 cm. 8. G. borneënsis
- 29. Leaves 9-11 by 3-4 cm; inflorescence 2-3 cm, few-flowered. 17. G. pendulus
- 4: 355a Gonystylus xylocarpus AIRY SHAW.

Add to literature: Fl. Mal. I, 4 (1953) 355; Kew Bull. 17 (1964) 450.

Add to description: Tree up to 36 m. Inflorescence robust, up to 18 cm long. Pedicels up to 1.8 cm, grey-sericeous. Calyx 7 mm long, 7-8 mm Ø, thickened and truncate at the base, very shortly adpressed-sericeous; segments ± deltoid, somewhat obtuse and very shortly recurved at the apex. Disk-lobes 35-40, narrowly subulate, 3-4 mm long, glabrous, epustulate. Style pilose below;

parastyles 2-3, flattened-clavate, $1^{1/2}$ mm. Fruit dehiscing by 4 valves.

Add to Ecol.: Dominant tree in kerangas on flat ridge, 30-150 m altitude. Fl. March, fr. March, June, July.

Add to Vern.: Ramin batu, garu mělitan, Sarawak.

Replace the Note by: Noteworthy as one of the very few species of the genus in which 'parastyles' are developed.

4: 359a Gonystylus maingayi HOOK. f. Add to literature: AIRY SHAW, Fl. Mal. I, 4 (1953) 359; Kew Bull. 17 (1964) 456. 4: 359b Add to Distr.: Borneo (Sarawak, Brunei, Sabah).

Add to Ecol.: Common dominant tree in primary peat-swamps, up to 15 m. Fl. Febr., Oct.-Nov., fr. Febr., April. Add: Uses. Wood used for planks and boards for domestic buildings (Sabah). Add to Vern.: Ramin batu, Sarawak, bidaru, Sabah (from Brunei informant). Add to Notes: This species apparently occupies a similar peat-swamp habitat to 19. G. bancanus, but is evidently far more local. The fruit develops into a curiously asymmetrical, bean-like form, with one of the three valves almost abortive.

4: 361a Gonystylus micranthus AIRY SHAW.
Add to literature: Fl. Mal. I, 4 (1953)
361; Kew Bull. 17 (1964) 457.
Add to description: Tree to 15-20 m.
Leaves with drip-tip up to 2½ cm.
Calyx ovoid, up to 6 mm. Disk-lobes
10-12, very slender, pustulate towards
apex, glabrous. Style surrounded at the
base by 3 conspicuous, filiform, clavatecapitate parastyles, 1½ mm long.
Add to Distr.: S. Indonesian Borneo.
Add to Ecol.: Primary lowland forest or
marshy forest, on sandy loam soil, 20-90
m. Fl. Febr., March, July, Aug.
Add to Notes: The fruit of this very
distinct species is still a desideratum.

4: 361b After 19. Gonystylus bancanus (M1Q.) Kurz add the following species:

20. Gonystylus calophylloides AIRY SHAW, Kew Bull. 17 (1964) 448.

Small tree to 6 m. Leaves oblong or slightly oblanceolate-oblong, 30-37 by 11-12 cm, slightly cordate at base, rounded and abruptly shortly caudate at apex (cauda 1.2-1.8 cm by 2-4 mm), chartaceocoriaceous, glabrous, pale ochraceousbrownish (greenish tinged above) when dry; midrib moderately robust, very prominent and subcylindric beneath, flat or scarcely prominulous above; nerves very slender, c. 35 pairs, distinctly prominulous on both surfaces; petiole $1-1^{1}/_{2}$ by 4 mm, very rugose. Inflorescence very abbreviated, $2^{1}/_{2}$ cm, fewflowered, sericeous. Pedicels 1.2-2.5 cm, Calvx ochraceous-sericeous. densely broadly ovoid, truncate at base, 7-8 cm Ø; sepals broadly deltoid, 7-8 by 4-6 mm, slightly recurved and sometimes with a slight thickening at the apex, dorsally ochraceous-sericeous. Disk-lobes c. 50, robust, laterally flattened, 6 mm long, glabrous, epustulate. Style elongate, long-hairy, surrounded at the base by 4-5 small obtuse 'parastyles'. Fruit subglobose, 31/2 cm Ø, apparently 5-valved, rugulose. obscurely puberulous, subtended by the 10 mm long sepals and borne on a striate pedicel 21/2 cm by 3-4 mm.

Seed apparently solitary, large.

Distr. Malesia: Borneo (NE. Sara-wak).

Ecol. Banks of rocky stream at 210 m. Fl. fr. July.

Vern. Ramin, Sarawak.

Note. Closely related to 3. G. calophyllus of SW. Sarawak, differing in the pale ochraceous-brown colour on drying, and in the broadly ovoid shape of the calyx, the truncate base of which passes abruptly into the pedicel.

21. Gonystylus consanguineus AIRY SHAW, Kew Bull. 17 (1964) 454.

Tree, 16-40 m. Leaves elliptic to oblong, 10-25 by 5-9 cm, broadly cuneate or rarely rounded at base, rather abruptly caudate-acuminate at apex (cauda 1/2-21/2 cm), chartaceous to coriaceous, mostly grey-green above when dry, ochraceous-brown beneath, upper surface dull but scarcely 'shagreened' and glabrous or very sparsely pilose towards the base, lower surface also dull, very shortly tomentellous or spreadingpuberulous, at least along the midrib; midrib moderate, cylindric-prominent beneath, not deeply impressed above; primary nerves 15-25 pairs, together with the numerous minor nerves conspicuously prominulous, especially beneath; petiole 7-12 by 1-2 mm, shortly fulvotomentellous or rarely glabrescent. Inflorescence 10-13 cm, sparingly and very shortly branched, sparsely fulvo-tomentellous. Pedicels 11/2-21/2 cm, densely fulvo-tomentellous. Sepals 5-8 by 3-4 mm, externally densely fulvotomentellous. Disk-lobes c. 30, glabrous, epustulate, irregularly connate. Style glabrous.

Distr. Malesia: Borneo (W. & E. Indonesian Borneo, Sarawak, Sabah).

Ecol. Very varied: primary forest or disturbed forest on black or brown soil, once over sandstone, up to 60 m (Sabah); primary lowland Dipterocarp forest (Sarawak); loam soil and coral limestone, or sand and limestone, at 50-400 m (E. Borneo); old secondary forest, in bog on clay submerged during Westmonsoon, at 40 m (W. Borneo; identity not quite certain). Fl. June, Nov., fr. July, Sept., Dec.

Vern. Bidaru, Sabah, ramin bukit, Sarawak, ngalin, njoelir (nyulir), tempëèng, E. Borneo, mëlingkat pëpah, W. Borneo (?).

Note. This species resembles 8. G. borneënsis in its conspicuous raised parallel nervation and large flowers, and 13. G. affinis RADLK. in its more stiffly coriaceous leaves and subtomentellous indumentum, but the inflorescence and

flowers are larger than in either. It seems to be remarkably indifferent in its ecology.

22. Gonystylus costalis AIRY SHAW, Kew Bull. 23 (1969) 269.

Small tree, 41/2 m. Leaves large, oblongelliptic, 25-42¹/₂ by 8-12 cm, base shortly cuneate or subrotundate, apex subrotundate and shortly (11/2 cm) apiculatecaudate, margin conspicuously revolute. coriaceous, glabrous or with a few lax hairs beneath near the base of the midrib. brownish when dry, or greenish above, dull, under a lens densely minutely puncticulate above, very minutely granulose below; midrib moderately robust, prominent and 2-21/2 mm thick beneath, broadly (2 mm) but shallowly elevate above and bordered on each side by a groove which is often indistinct or obsolete on account of the oblique nerve-bases traversing it; principal nerves c. 30 pairs, scarcely distinguishable from the minor ones, prominulous on both surfaces. occasionally subbullately impressed, conspicuously anastomosing near the margin and conspicuously abruptly decurving below into the midrib; petiole 11/2-2 cm by 4-6 mm, rugulose. Inflorescence robust up to 17 cm, with an occasional subbasal branch to 7 cm, rachis compressed, very shortly fulvous-tomentellous. Pedicels up to 2.3 cm, tomentellous. Calyx 7-9 mm long, externally sericeous. *Disk-lobes* 30-35, subulate, glabrous, epustulate. Style 7-8 mm, glabrous.

Distr. Malesia: Borneo (Central Sarawak).

Ecol. Presumably evergreen rain-forest, on ridge on sandy clay soil at 210 m. Fl. Oct.

Note. Readily distinguished from all other species except 7. G. stenosepalus by the raised midrib on the upper surface of the leaves. From that species it differs in the much greater size of the leaves, the broader elevation of the midrib, the denser arrangement and occasionally bullate impression of the nerves, which are more or less decurrent on to the midrib, and by the much less conspicuous glandular puncticulation.

23. Gonystylus decipiens AIRY SHAW, Kew Bull, 17 (1964) 454.

Tree, 25–30 m. Leaves elliptic or almost oblong or oblanceolate, 15–20 by 6–71/2 cm, cuneate or somewhat rounded at base, shortly caudate-acuminate at apex, cauda obtuse, chartaceo-coriaceous, entirely glabrous except for the midrib, not or scarcely shining, greenish or fuscous above when dry, subochraceous below; midrib moderate, prominent and rather long-adpressed-pilose below, narrowly

impressed and glabrous above; nerves densely parallel and prominulous, the primaries hardly distinct from the remainder; petiole 11-14 cm by 2-2¹/₂ mm, striate, sparsely long-pilose or glabrescent. *Inflorescence* 10-15 cm, rather manyflowered, with numerous abbreviated branches, very shortly grey-subsericeous. Pedicels 8-12 mm, sericeous. *Calyx* 5-7 mm long and wide, sepals subobtuse. *Disk-lobes* 35-40, subulate, 3-4 mm, sparsely retrorse-setulose, epustulate. Style glabrous, surrounded at the base by 4-5 very small subglobose parastyles. Distr. *Malesia*: Borneo (Central Sa-

rawak).

Ecol. Primary rain-forest on sand-

Ecol. Primary rain-forest on sandstone, below 500 m. Fl. Sept.

Notes. Among the rather few species with setulose disk-lobes, this is perhaps nearest to 9. G. keithii, from which it is at once distinguished by the dense prominent venation with scarcely differentiated primary nerves, and by the quite different colour assumed by the leaves on drying, especially lacking the narrow brown margin of G. keithii. From the somewhat similar 8. G. borneënsis and 21. G. consanguineus it differs in the setulose disk-lobes and adpressedly long-pilose, rather than shortly tomentellous, midrib beneath.

24. Gonystylus glaucescens AIRY SHAW, Kew Bull. 17 (1964) 451.

Tree, 10 m; branchlets conspicuously elevate-lenticellate. Leaves oblong-oblanceolate, 21-27 by 5-7 cm, \pm rounded cuneate at base, narrowed and shortly (5-10 mm) acuminate-caudate at apex (acumen obtuse), margin distinctly thickened, rigidly coriaceous, quite glabrous, greenish and dull-shagreened above when dry, or scarcely shining, greyish-ochraceous beneath and very dull, as though glaucescent; midrib moderately robust, prominent and subcylindric beneath, slightly impressed or flat above; nerves numerous, widely spreading, the smaller veins clearly reticulate above but lax and rather indistinct below; petiole $1-1^{1/2}$ cm by 3-4 mm, rugose, glabrous. Inflorescence terminal, elongate, robust, 28 cm long, rachis 3–5 mm thick, conspicuously fuscous-lenticellate, in the fruiting stage finely fulvous-puberulous, branches abbreviated, nodose, densely fulvous-pubescent. Flowers unknown, but (from the fruits) sepals 5-6 by 2-4 mm, subobtuse, ochraceous-sericeous; disk-lobes 25-30, glabrous, epustulate. Fruit (immature) obtusely tetragonous-globose, $3^{1/2}$ -4 cm Ø, clearly 4-valved, pedicel 11/2-2 cm by 3-4 mm, fulvous-puberulous.

Distr. Malesia: E. Indonesian Borneo.

Ecol. Sandstone ridge at 400 m alt. Fr. Sept.

Note. The long, narrow, stiffly coriaceous leaves, more than 4 times as long as broad, with their dull, slightly shagreened, almost glaucescent surface, and the robust, elongate inflorescence, are highly distinctive.

25. Gonystylus (§ Auxanthus) lucidulus AIRY SHAW, Kew Bull. 17 (1964) 447.

Tree to 36 m. Leaves oblong, ellipticoblong or slightly lanceolate-oblong, 10-20 by 5-73/4 cm, base rounded (rarely slightly cuneate or very slightly cordate), apex narrowed or rounded, shortly abruptly caudate (cauda 5-15 mm), subacute or obtuse, moderately coriaceous, greenish above when dry, greybrown to purplish beneath, very smooth on both surfaces (except for the nerves) and manifestly somewhat shining, quite glabrous, under a lens ± clearly darkpuncticulate; midrib moderately robust, almost cylindric beneath, deeply impressed above; nerves slender, spreading, sharply prominulous on both surfaces; petiole 1.2-1.8 cm by 2-3 mm, grooved above, sparsely fulvous-puberulous. Inflorescence very similar to that of G. augescens, but the rachis often thicker and more nodose, and the bracts much broader, suborbicular, 7-8 mm broad, dorsally carinate. Immature fruit asymmetrically lanceolate-ovoid, 3.5 by 1.7 by 1.5 cm, obliquely acuminate or subrostrate, 3-ridged, the ridges often marked with a slender groove, and alternating with 3 humps between the ridges towards the apex, very finely ± stellate-ochraceous-puberulous, subtended by the persistent 5-6 mm long densely sericeous sepals and borne on a 5 mm long densely grey-sericeous pedicel.

Distr. Malesia: Borneo (NE. Sara-wak; Brunei).

Ecol. Primary lowland Dipterocarp forest, 30-270 m, on yellow sandy clay. Fl. April-June, young fr. June.

Vern. Ramin, Sarawak.

Note. Closely related to 1. G. augescens, of SW. Sarawak, and adjacent W. Indonesian Borneo, but differing in the smaller and narrower, smooth and shining leaves, and in the total lack of the minute adpressed hairs, lying parallel to the nerves on the undersurface, which are always found (by careful searching!) in that species.

26. Gonystylus nervosus AIRY SHAW, Kew Bull. 17 (1964) 452.

Small tree, 4-5 m, *Leaves* elongate-oblanceolate, rarely oblong, 17-34 by 5-9 cm, cuneate at base, narrowed to

subrotundate at apex and abruptly narrowly caudate, cauda 1-4 cm, acute, chartaceous, glabrous, not shining, obscurely grey-brown above when dry, similar or subcastaneous below; midrib relatively slender, prominent below, impressed above; primary nerves 25-30 pairs, strictly parallel, sharply raised beneath, subbullately impressed above. conspicuously arcuate-anastomosing toward the margin; petiole 1-11/2 cm by 2-4 mm, fulvous-pubescent at first, finally glabrescent. Inflorescence 2-4 cm, few-flowered, grey-sericeous. Flowers only known in bud stage: disk-lobes about 30, glabrous, epustulate; style glabrous. Fruit ellipsoid, 31/2 cm, 3-valved, subtended by 5-6 mm long sepals and borne on a 2 cm long peduncle. Seeds 2, flattened hemi-ellipsoid, 2.2 by 1.6 cm, shining, light chestnut.

Distr. Malesia: Borneo (SW. & NE. Sarawak).

Ecol. In primary rain-forest, apparently always on or near limestone hills, 60-270 m. Fl. June, July, fr. June, August.

Note. The elongate leaves, with their somewhat bullately impressed main nerves, recall those of 2. G. areolatus, but G. nervosus is probably most closely related to 8. G. borneënsis. The latter species, however, seems almost always to occur on more or less acid soils (basalt, kerangas, etc.); I have only seen one collection from limestone.

27. Gonystylus nobilis AIRY SHAW, Kew Bull. 23 (1969) 271.

Tree to 24 m; branches robust, almost I cm Ø. Leaves large, elliptic to suboblong, 23-34 by 9-12 cm, base broadly cuneate to rounded, apex narrowed to somewhat rounded, very shortly, broadly and not abruptly acuminate (acumen acute, 1 cm), firmly coriaceous, quite glabrous, dull and grey-green above when dry, with a very narrow purplish margin, smooth beneath, not shining, distinctly pale when dry; midrib robust, subcylindrically prominent beneath, deeply and narrowly impressed above, primary nerves c. 20 pairs, lax, conspicuously anastomosing near the margin, obscurely prominulous above, sharply prominent beneath; petiole very robust, 3-4 cm by 4-5 mm, terete, sparsely adpressed-pubescent. *Inflorescence* 11 cm, simple, rachis terete, 3-4 mm Ø, adpressedpubescent, flower-nodules very short. Fruit transversely subellipsoid, 61/2 by 51/2 cm, conspicuously obtusely 4-ridged. strongly rugulose.

Distr. Malesia: Borneo (W. Central Sarawak).

Ecol. Primary lowland Dipterocarp

forest, altitude and soil unknown.

Vern. Ramin. Sarawak.

Note. Notable for its large glabrous leaves and especially for the remarkably long, robust, terete petiole. The nervation and the colouring of the leaves on drying somewhat recalls 9. G. keithii on a larger scale.

28. Gonystylus spectabilis AIRY SHAW, Kew Bull. 23 (1969) 269.

Tree, 24 m; branches robust, ridged, tomentellous. Leaves broadly ellipticoblong, up to 32 by 141/2 cm, slightly but distinctly cordate (rarely rounded) at base, rounded and shortly (to 2 cm) abruptly cuspidate-caudate, chartaceous to thinly coriaceous, glabrous above, finely velutinous beneath with short white hairs, bright green (especially below) when dry, slightly shining above; midrib strong, very prominent below, 3-4 mm thick, densely fulvo-tomentellous, narrowly impressed above; main nerves (scarcely distinguishable from the minor ones) 15-20 pairs, slender, sharply prominulous below, scarcely so above; minor nerves very numerous; petiole robust, $1^{1/2}-2^{1/2}$ cm by 4-5 mm, longitudinally rugose, often almost tetragonous, densely tomentellous. Inflorescence robust, terminal, to 22 cm, little branched; rachis compressed, up to 6 mm thick, strongly grooved, fulvo-tomentellous, branches to 7 cm, widely spreading. Pedicels to $2^{1/2}$ cm by $2^{1/2}$ mm, tomentellous. Calyx 1-1.2 cm, truncate at base, externally tomentellous. Disk-lobes 40-45, narrowly subulate, glabrous, epustulate. Style 8-9 mm, glabrous.

Distr. Malesia: Borneo (Central Sarawak).

Ecol. Presumably rain-forest, on ridge at 195 m. Fl. Oct.

Note. Related to 4. G. reticulatus, 3. G. calophyllus and 20. G. calophylloides, but differing in its dense fulvous-tomentellous indumentum and in its petioles sometimes reaching 21/2 cm; further from G. reticulatus in the absence of a narrow brown border to the leaves when dry, and from G. calophyllus in the 40-45 rather than 20-30 disk-lobes.

Aquilarioideae & Thymelaeoideae (DING HOU)

9a Aquilaria malaccensis LAMK. 6: Add to synonymy: A. agallocha ROXB.;

cf. Ding Hou, Blumea 12 (1964) 286.

6: 23 Enkleia GRIFF.

Add to references: NEVLING, J. Arn. Arb. 42 (1961) 373-396, 9 fig., map.

He gave an extensive, detailed treatment of the morphology and anatomy, including a systematical revision. He added one new species from SE. Asia. See the remark below on the generic difference with Linostoma.

E. malaccensis seems to be restricted to Malesia.

6: 26 Linostoma WALL. ex ENDL.

Add to references: NEVLING, J. Arn. Arb. 42 (1961) 295-320.

NEVLING does not distinguish sections within the genus to which I agree.

Furthermore he remarked correctly that the generic difference between Linostoma and Enkleia tends to disappear as the main differential character: stamens in one or two series respectively is rather breaking down in one species which is almost intermediate in this respect.

6: 27b Linostoma pauciflorum GRIFF.

Add to Distr.: NevLING, who first hesitated to accept Psilaea dalbergioides Miq. from Sumatra as a synonym (l.c.), later traced its type in CAL and found (J. Arn. Arb. 43, 1962, 221) it correctly reduced by DING Hou. Thus there are 2 collections from Sumatra: mainland, pr. Sibolga and Simalur I. Linostoma longiflorum HALL. f. is by

NEVLING (J. Arn. Arb. 42, 1961, 313) reduced to L. pauciflorum; he showed that the size and shape of the bracts is variable, but he found no such graded variability in the flower length.

6: 35a Line 14 from top, replace '375' by: 357.

Trapaceae

The family name Hydrocaryaceae must 4: 43 give way to the now conserved name Trapaceae.

Typhaceae

4: 243 Typha L.

Miss B. G. BRIGGS and Dr. L. A. S. JOHNSON (Contr. N.S.W. Nat. Herb. 4, 1968, 57-69, 2 fig., 1 tab.) have published a detail account of Typha in Australia in which they also examined Malesian material. They maintain that what has been called in Malesia and Australia T. angustifolia L. sens. lat. is not that species which to them is confined to the northern hemisphere; however, they provide for this no further arguments. The Malesian and Australian material they bring to two species, T. domingensis PERS. 1807 and T. orientalis PR. 1852 (type from the Philippines). On the basis of the Australian material it was established that two taxa are concerned, which differ in chromosome number, T. domingensis 2n=30 and T. orientalis 2n=60. They differ also in minute other characters. The authors state that they are often found in mixed stands but do not hybridize; this is not so astonishing, as hybrids between *T. angustifolia* and *T. latifolia* (2n also 30) are in Europe also very rare.

The two taxa, which both occur in Malesia, can be distinguished by some minute morphological details. To my view they are merely cyto-subspecies. For those who want to do further work on this in Malesia I have copied the key given:

- Bracts in the ♀ inflorescence numerous, broadly spathulate (usually 4-8 cells across the lamina). Stigmas linear. Mature ♀ spikes ¹/₂-2 cm Ø, length 6-20(-30) times Ø, cinnamon-brown (due to the numerous pale ends of the bracts interspersed among the darker stigmas and the carpodia). ♂ and ♀ spikes separated by (¹/₂-)2-5 cm. Sheaths of the upper leaves not auriculate or only the uppermost 1-2 leaves distinctly auriculate.
- T. domingensis

 1. Bracts in the \$\Q\$ inflorescence few, or sometimes apparently absent, narrowly spathulate (usually 3-4 cells across the lamina). Stigmas narrow-obovate.

- Mature \mathcal{P} spikes 1-3 cm \mathcal{D} , length 5-10(-18) times \mathcal{D} , chestnut-brown (due to the great predominance of the brown stigmas at the surface). \mathcal{J} and \mathcal{P} spikes contiguous or separated by up to 2(-6) cm. Sheaths of the 2-4 uppermost leaves usually distinctly auriculate . . . T. orientalis
- 4: 243a Typha angustifolia L.

 Add to synonymy: T. angustata Bory & Chaubard, Exp. Sc. Morée 2, 1 (1832)
 3385; Henderson, Mal. Wild Flow.,
 Monoc. (1954) 211 f. 126.
- 4: 244b Add to Distr.: Malay Peninsula: Kuala Selangor; Kedah: Kuala Muda; Langkawi: Tasek Bayang Bunting.
 Add to Vern.: Bulrush, E, banat, M.
 Note. By a curious oversight this was omitted from RIDLEY's Materials and his Flora. Near Kuala Selangor it is found in ditches along the roadside in association with Acrostichum aureum and Pluchea, both typical for brackish water.

Umbelliferae

4: 117 Trachymene RUDGE.

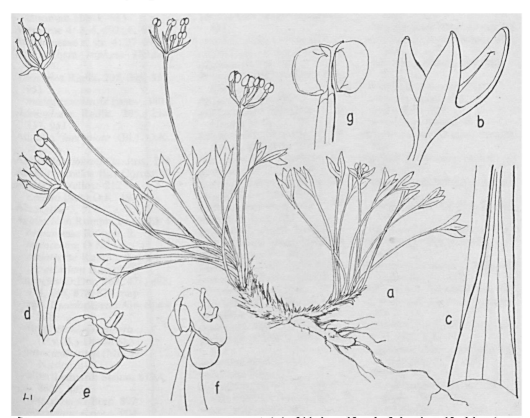


Fig. 20. Trachymene tripartita Hoogl. a. Habit, $\times 1$, b. leaf-blade, $\times 10$, c. leaf-sheath, $\times 10$, d. involucral bract, $\times 10$, e. & f. flower with only one petal still present, $\times 15$, g. fruit, $\times 15$ (a-g Hoogland & Pullen 5965).

Many new collections of the genus have come in from the Papuan highlands and a revised account has become most desirable. A newly described species is to be added:

4: 118 Trachymene tripartita Hoogl. Blumea Suppl. 4 (1958) 231. — Fig. 20.

Glabrous perennial. Stem little branched, bearing rosettes. Leaves: sheath 4-8 by 2 mm, attenuate into petiole; petiole 7-30 mm, exceeding the blade; blade 3-partite, 5-8 by 5-8 mm, broad-cuneate at the base, lobes almost equal, obtuse, mucronate. Umbel 1 from a rosette, peduncle \pm as long as the leaves or \pm shorter, in fruit twice as long, striate or subsulcate; involucral bracts 5-7, linear-lanceolate, 3-4 mm by $^{3}/_{4}$ mm, obtuse, subappressed. Flowers 5-10, in 1(-2) rows.

Pedicels in fl. 1–2 mm, in fr. to 7 mm, incurved. Calyx lobes minute. Petals rounded, c. 1 by 0.8 mm. Filaments linear, widened to base, 0.4 mm; anthercells 0.3 by 0.15 mm. Ovary 0.7 by 1 mm; style c. 0.4 mm. *Mericarps* 2 by 1.7 mm, equal; carpophore undivided, 4-apiculate, sulcate.

Distr. Malesia: East New Guinea (Mt Wilhelm), open rocky slopes and tussock grasslands, 3600-3750 m.

Note. Closest related to *T. novo-guineensis* (DOMIN) BUW., clearly characterized by the 3-partite leaves with undivided lobes.

5: 556b Daucus glochidiatus (LABILL.) FISCHER. Add to Distr.: East New Guinea: Foramburo, 2500 m, 28 Oct. 1960, E. BORGMANN 340.