

XVI. BIBLIOGRAPHY
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- : Revision of the Sapotaceae of the Malaysian area in a wider sense VII. Planchnella Pierre (Blumea 8, 1957, 235-445, 50 fig.). Full monograph of the genus which is closest allied to Pouteria; 99 species have been recognized and 4 additional ones which are doubtful to generic status. A list is appended of excluded species.
- : A new Podostemonacea from Thailand, Polyleurella micranthera (Blumea 8, 1957, 522-524, 1 fig.).

- : Provisional list of families and genera found in New Guinea and surrounding islands. Mimeoogr. 21 pp. 40. Leyden.
- : Revision of the Sapotaceae of the Malaysian area in a wider sense XIV. Diploknema Pierre (Blumea 9, 1958, 75-88, 7 fig.).
- : Revision of the Sapotaceae of the Malaysian area in a wider sense XVII. Aulandra H.J.Lam (Blumea Suppl.4, 1958, 263-267, 1 fig.).
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- Schwanitz, F.: Die Entstehung der Kulturpflanzen. viii + 151 pp., text-fig. 8°. Berlin Springer. 1957.
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- Sharma, A.K.: A new concept of a means of speciation in plants (Caryologia 9, 1956, 93-130, 32 fig.).
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A revision with keys, descr. of new species, and references and localities of all species. Of subsect. Madenia, Irrorata and sect. Chionastrum a key is given to all species.
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- : New species of and notes on Queensland plants III
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Besides Ostrearia a new genus Neostrearia occurs in Queensland. Dryadodaphne novoguineensis is recorded from Queensland. A key is given of Austr. genera of Monim. subfam. Atherospermoideae. Syzygium dictyophlebium M. & P. recorded from Queensland, and Lunasia quercifolia.
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Capsicum species (Bull. Torr. Bot. Club 84, 1957, 413-420).
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Ecology of Javanese mountain birds and discussion of their altitudinal range. There appeared to be a most remarkable agreement with their occurrences and the altitudinal zones of plants by van Steenis, viz the 1000, 1500, and 2400 m demarcations.

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A Malayan monotypic genus and new species intermediate between Coelostegia and Durio, named in honour of Dr Kostermans of Herb. Bogor. to whom we owe so many important studies and collections on Malaysian plants.

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Steenis, C.G.G.J. van: The identity of Leucocorema Ridl. (Icac.) with Trichadenia Thwaites (Flac.) (Bull. Jard. Bot. Brux. 27, 1957, 113-114).

----- : Neosepicaea and Hausmannianthes (Bign.) (Nova Guinea n.s. 8, 1957, 173-174).

These monotypic genera are merged under Neosepicaea; a third Pap. sp. is described.

----- : The policy and value of distributing duplicates of tropical collections (Taxon 6, 1957, 133-135).

----- : Outline of Vegetation Types in Indonesia and some adjacent regions (Proc. 8th Pac. Sc. Congr. Philip. 1953, 4 Bot., 1957, 61-97).

----- : The significance of the Flora Malesiana for the critical knowledge of the Philippine Flora (Proc. 8th Pac. Sc. Congr. Philip. 1953, 4 Bot., 1957, 493-499, 1 fig.).

----- (in collaboration with H.J. Lam and R.C. Bakhuizen van den Brink Jr): Miscellaneous botanical notes VIII (Blumea 8, 1957, 514-517).

Thesium psilotoides from Sumba; Amorphophallus seleucus Nakai reduced to A. titanum; Pycnosandra (Euph.) reduced to Putrandjiva and P. serrata (Bl.) Bl. renamed Drypetes teysmanni (Hassk.) comb. nov.; Premna brongersmai reduced to P. cowanii; Vitex ovata Thunb. proposed to represent V. trifolia L. subsp. litoralis n. subsp.

- : Specific and infraspecific delimitation (Fl.Mal. I, 5, 1957, clxvii-ccxxxiv, fig.1-7). Theoretical and practical, concluded by Rules and recommendations for plant taxonomic work.
- : Scyphostegiaceae (Fl.Mal. I, 5, 1957, 297-299, fig. 1). The conclusion is that this monotypic family is allied to Flacourtiaceae.
- : Basellaceae (Fl.Mal. I, 5, 1957, 300-304, fig.1-2). Boussingaultia is reduced to Anredera as a section, but part of it is transferred to the other section.
- : Dedication (Fl.Mal. I, 5, 1958, 6-7).
- c.s.: Addenda, corrigenda et emendanda (Fl.Mal. I, 5, 1958, 553-569, fig.1-6).
- : Magic plants of the Dayak (A tentative list) (Sarawak Mus.J. n.s. 11, 1958, 432-436).
- : Provisional note on Bornean Kokoona (Celastr.) (Sarawak Mus.J. n.s. 11, 1958, 437-438).
- : Condition and cause in ecological reasoning (Blumea Suppl.4, 1958, 93-95). Some examples of testing the status or origin of certain vegetation types in which correlation with habitat factors is not direct but indirect. Mangrove, savannahs, grasslands, padangs, and Nypa growths.
- : Typification of Nothofagus Bl. (Taxon 7, 1958, 145). Steenis-Kruseman, M.J.van: Malaysian plant collectors and collections. Supplement I (Fl.Mal. I, 5, 1958, ccxxxv-cccxlvi, photogr.). A valuable supplement to volume 1, containing many additions and a large number of new collectors names, including early collectors of the Swedish East India Company.
- Steiner, M.L.: Endemic and indigenous species of the Philippines (Proc.8th Pac.Sc.Congr.Philip.1953, 4 Bot., 1957, 573-577).
- : A preliminary compilation of vernacular names of food plants in the Pacific. Mimeogr. 195 pp. Oct.1957. In my mind a premature attempt, as appears from the bibliography in which both standard works on Malaysian economic plants of Heyne and Burkhill have been omitted and have not been used in the text.

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- : Adventive plants in the Marshall Islands before 1941 (Proc. 8th Pac. Sc. Congr. Philip. 1953, 4 Bot., 1957, 227-228).
- St. Vogel: Fledermausblumen in Südamerika (Oesterr. Bot. Z. 104, 1958, 491-530, 10 Abb.).
- Sudarmo, M.K.: Preliminary yield-table of Anthocephalus cadambe Miq. (Commun. For. Res. St. Bogor 59, 1952, 1-13).
- Sulit, M.D.: Contrivances and plants used for catching birds, mammals, and reptiles in the Philippines (Proc. 8th Pac. Sc. Congr. Philip. 1953, 4 Bot., 1957, 269-307).
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- Susuki, H.: Variations in Sphagnum junghuhnianum var. pseudomolle Warnst. and the status of Sphagnum küense Warnst. (Jap. J. Bot. 15, 1956, 186-198).
- Svenson, H.K.: Vegetation Provinces of the Pacific-Calapagean, The Galapagos Islands (Proc. 8th Pac. Sc. Congr. Philip. 1953, 4 Bot., 1957, 162-166).
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- Velasquez, G.T.: Further study of the thermal Algae of the Philippines (Proc. 8th Pac. Sc. Congr. Philip. 1953, 4 Bot., 1957, 455-457).
- : Studies on the marine Algae of the Philippines (Proc. 8th Pac. Sc. Congr. Philip. 1953, 4 Bot., 1957, 556-562).
- & J.D. Soriano: The ecology of the Philippine Myxophyceae (Proc. 8th Pac. Sc. Congr. Philip. 1953, 4 Bot., 1957, 483-490).
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- : Notes on Ipomoea L. (Taxon 7, 1958, 84-85).
- : Remarks on the classification of the Rubiaceae (Bull. Jard. Bot. Brux. 28, 1958, 209-314). Interesting study in morphology, anatomy, palynology, etc. New frame of families and tribes.
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- : Revision of the Sapotaceae of the Malaysian area in a wider sense X. Leptostylis Bth.; XI. Pycnandra Bth., Magodendron Vink (Nova Guinea n.s. 8, 1957, 87-128, fig. 1-20). Revision with keys and descr. of two New Caledonian genera; Magodendron is a new monotypic genus of New Guinea.

- : Revision of the Sapotaceae of the Malaysian area in a wider sense XIII. Chrysophyllum L. (Blumea 9, 1958, 21-74, 17 fig.).
- Visser Smits, D.de: Hansen's disease. Ethnobotanical and other therapeutics compared with special reference to the use of Centella asiatica (Indon.J.Nat.Sc. 113, 1957, 105-122).
- Vol,C.E.de: The geographic distribution of Ceratopteris thalictroides (Am.Fern J. 47, 1957, 67-72).
- Walker, E.H.: A sketch of the vegetation and plants of the Southern Ryukyu Islands (Proc.8th Pac.Sc.Congr.Philip. 1953, 4 Bot., 1957, 397-406).
- & R.L.Pendleton: A survey of the vegetation of South-eastern Asia the Indo-Chinese Province of the Pacific basin (Proc.8th Pac.Sc.Congr.Philip.1953, 4 Bot., 1957, 99-114).
- Wang, Chi-Wu: The vegetation of Eastern Asia (Proc.8th Pac. Sc.Congr.Philip.1953, 4 Bot., 1957, 115-125).
- Wang, F.H. & N.F.Chien: A contribution to the pollen morphology of Sapindaceae (Acta Bot.Sin. 5, 1956, 338, 2 pl.).
- Waterfall, U.T.: A taxonomic study of the genus Physalis in North America north of Mexico (Rhodora 60, 1958, 106-114, 128-142, 152-173).
With keys, descr., and enum. of specimens.
- Webb, L.J.: Cyclones as an ecological factor in tropical lowland rain-forest, North Queensland (Austr.J.Bot. 6, 1958, 220-228, pl.1-2).
An extremely interesting concise account of the situation in Queensland, comparison with records elsewhere. In Malaysia similar damage is, with the exception of the Philippines, unknown.
- Weberling, F.: Untersuchungen über rudimentäre Stipeln bei den Myrtales (Flora 143, 1956, 201-218).
In all Myrtales stipules seem to occur, but in several families they are very small, early caducous, and obsolete.
- : Über das Vorkommen rudimentärer Stipeln bei den Leptidaceae (s.l.) und Sonneratiaceae (Flora 145, 1957, 72-77).
- Webster, G.L.: A monographic study of the West Indian species of Phyllanthus. Continuation (J.Arnb.Arnb. 38, 1957, 51-79; to be continued).

Wilson, K.A.: A taxonomic study of the genus Eugenia in Hawaii (Pac.Sci. 2, 1957, 161-180, 2 fig.).
Key; descr.

Wit, H.C.D.de: Aponogeton stachyopsorus sp.nov. (Meded.Bot. Tuin & Arboret.Wagen. 2, 1958, 91-96, 1 fig.).
New species from Malaya, with general remarks on the family.

Womersley, J.S. & J.B. McAdam c.s.: The Forests and Forest Conditions in the Territories of Papua and New Guinea (British Commonwealth For.Conf. 1957. 62 pp., tables, photogr. 8°).

Concise chapters on geology, geography, topography, climate, the main chapters being vegetation and forestry survey. In two appendices there are notes on some abundant and useful timbers, and a field key to tidal forest species. A well-balanced concise information.

Wu, C.J. & W.T. Wang: Preliminary report on tropical and subtropical plants of Yunnan I (Acta Phytotax.Sin. 6, 1957, 183-254, pl.45-50, fig.1-20).

Maps of generic distr. several of which As.-Mal. Records in many fam. with *Circaeocarpus* n.g. in Saururaceae. Obviously the authors are unfortunately not aware of certain recent works, published in Blumea, Acta Bot. Neerl., Fl.Mal., see e.g. under Saururaceae, Garretia, Alsomitra.

Wyatt-Smith, J.: A note on the vegetation of some islands in the Malacca Straits (Proc. 8th Pac.Sc.Congr.Philip. 1953, 4 Bot., 1957, 58-60).

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---- : Precursory studies on Malaysian mosses I. Revision of the genus Dawsonia (Rev.Bryol.& Lich. n.s. 26, 1957, 8-19, 6 fig.).
Key.

---- : Precursory studies on Malaysian mosses II. A preliminary key to the moss genera (Blumea 9, 1958, 143-186).

Zaneveld, J.S.: A Lithothamnion bank at Bonaire (Netherlands Antilles) (Blumea Suppl.4, 1958, 206-219, 6 fig.).
Contains also references to such banks of red-algae in Malaysia.