

VIII. BIBLIOGRAPHY

(cntd from p.281)

- Alphen de Veer, E.J. & M. Sudiro: Observations on the attack of *Zeuzera coffeae* Nietn. on *Balsa* (*Tectona* 41, 1951, 137-8, photos).
Borers in *Ochroma lagopus* at Bogor.
- Anonymous: The scientific institute of the Botanic Gardens (Indon. Affairs 1, no 4/5 May 1951, p.33-36, 5 photos).
Popular review of history and activities.
- Aubréville, A.: Le concept d'association dans la forêt dense équatoriale de la Basse Côte d'Ivoire (Bull. Soc. Fr. Mém. 1950-1951, p.145-158(1951)).

- Audy, J.R., J.L. Harrison & J. Wyatt-Smith: A survey of Jarak island, Straits of Malacca (Bull. Raffles Mus. Singapore no 23, 1950, p.230-261, maps, photos).
Mr Wyatt-Smith is responsible for the botanical exploration. Dipteroc. are absent; Annon., Sapot., Burser. are scarce. It is assumed the flora is a young one of the oceanic type. Mr Tweedie (op.cit. 262) assumes this phenomenon may be due to an ancient ash covering by Toba volcanic tuff.
- Baars, J.K.: Microbiologische omzettingen in rijstvelden II (Landbouw 22, 1950, 347-356, summary).
Microbiological processes in rice-fields II; research on changes in nitrogen content in different layers.
- Backer, C.A.C.S.: Beknopte Flora van Java (nooduitgave). Part XI (fam. ccxvii-ccxlv), July 1951. In Dutch.
The 11th part of the mimeographed, emergency edition contains several families of the Monocotyledons: Strelitziaceae, Liliaceae, Smilacaceae, Amaryllidaceae, Iridaceae, Xanthorrhoeaceae, Agavaceae, Juncaceae; several new comb. are proposed by Dr R.C. Bakhuizen van den Brink, who elaborated these families.
- - - - : Cannabinaceae, Crassulaceae, Elatinaceae, Hydrophyllaceae, Juncaceae, Pedaliaceae, Phytolaccaceae, Polemoniaceae, Punicaceae, Salvadoraceae, Turneraceae, Bixaceae, Typhaceae, Flagellariaceae, Callitrichaceae, Valerianaceae, Pontederiaceae, Aizoaceae, Myricaceae (Fl. Mal. I, 4, 1951, p.195-261, 267-279).
- - - - & C.G.G.J. van Steenis: Sonneratiaceae (Fl. Mal. I, 4, 1951, 280-289).
- Baldwin, J.T. & Speese, B.M.: Cytogeography of Physalis in West Africa (Solan.) (Bull. Torrey Bot. Club 73, 1951, 254-257).
- Baum, H.: Vorläuferspitzen im Blütenbereich (Oesterr. Bot. Zeitschr. 98, 1951, 280-291).
Interesting observations on intercalary growth of bracts and floral parts.
- Berlage, H.P.: Regenval in Indonesië, tijdvak 1879-1941 (1949, 212 pp., 4^o, 4339 stations).
Rainfall in Indonesia; latest edition.
- Bessey, E.A.: Morphology and taxonomy of Fungi, i-xvii, 1-210. Blakiston Co., Philadelphia, 1950.
- Bharuba, F.K. & P.J. Dubash: The problem of nitrophily (Vegetatio 3, 1951, 183-194).

- Blakelock, R.A.: A revision of the genus Euonymus L. (Celastr.)
(Kew Bull. 1951, 210-290).
History of the genus; keys, enumeration; 176 spp.
are distinguished; about 15 spp. are distinguished
within Malaysia, among which 2 are new viz *E. acuminifolius* from Sumatra with a var. in Borneo, and
E. impressus from Celebes.
- Böcher, T.W.: Studies on the morphological progression and
evolution in the vegetable kingdom (Biol. Medd. K.
Dansk. Vidensk. Selskab 18, no 13, 1951, 1-50).
General, mostly dealing with Algae.
- Boivin, B.: The dates of publication of the Icones Filicum by
W.J. Hooker & R.K. Greville (Canad. Field Nat. 64, 1950,
212-214).
- - - - -: The problems of generic segregates in the form ge-
nus Lycopodium (Amer. Fern J. 40, 1950, 32-41).
Distinction of groups in *Lycopodium* seems prefer-
able to generic segregation.
- Bole, P.V.: Dioticarpus Dunn and Balanocarpus Bedd. (Dipt.)
(Kew Bull. 1951, p. 145-146).
Dioticarpus is reduced to *Hopea*.
- Bolhuis, G.G.: Plantmateriaal en plantmethoden van cassave
(Landbouw 23, 1951, 97-107, summary).
Cassave planting material and planting methods.
- Bor, N.L.: Some new species of Indian Grasses (Kew Bull. 1951,
166-171).
Eragrostis, *Digitaria*, *Ophiuros*, *Apocopsis*, *Hetero-
pogon*.
- - - - -: What is *Poa himalayana* Nees? (Gram.) (Kew Bull. 1951,
181-186).
- Borssum Waalkes, J. van: Enkele Abutilon-soorten (Malv.) (Med.
Blad Natuurhist. Ver. Indon. Jg 3, no 4/6, 1951, 42-44).
Key to 4 spp.
- Braak, C.: Kenmerkende eigenschappen van het tropische klimaat
(Tijdschr. Kon. Ned. Aardr. Gen. 67, 1950, 617-629).
Typical characters of the tropical climate.
- Bugnicourt, F.: Les espèces du genre *Curvularia* isolées des
semences de riz (Fungi) (Rev. Gen. Bot. 57, 1950, 65-78,
2 pl.).
Among a number of records and descriptions *C. oryzae*
and *C. uncinata* n.sp. from Indochina.
- Burkill, I.H.: The rise and decline of the Greater Yam in the
service of man (The Advancement of Science vol. 7,
no 28, 1951, 443-447, 2 fig.).
- - - - -: Dioscoreaceae (Fl. Mal. I, 4, 1951, 293-335).

- Burt, B.L.: A note on Lamarck's Encyclopédie (Kew Bull.1951, 148).
Dates of publication.
- Buxbaum, F.: Grundlagen und Methoden einer Erneuerung der Systematik der höheren Pflanzen. Die Förderung dynamischer Systematik im Bereiche der Blütenpflanzen (49 Abb., 7 Schemas, 3 Karten, xi + 224 S.).
- Camp, W.H.: Biosystematy (Brittonia 7, 1951, 113-127).
- Carter, G.F.: An early American description probably referring to Phaseolus lunatus (Chron.Bot.12, 1951, 155-160).
- Chang, C.Y.: Chinese institutions in pure and applied botany (Chron.Bot.12, 1951, 160-161).
- Chapman, V.J.: Seaweeds and their uses. Methuen, 294 pp., 20 pl., 52 fig. 25 sh.
- Chaulan, C.G.: Het bewaren van schimmelcultures onder olie (Indon.J.Nat.Sc. 107, 1951, 33-38).
Results of keeping fungi cultures below oil under tropical conditions.
- Chinte, F.O.: Growth and development of young stands of gubas (Endospermum peltatum Merr.) (Euph.) (Philip.J.For. 6, 1949, 245-263, 2 pl.).
Plots planted in originally Dipterocarp-covered forest in N.Mindoro. Rates of growth, measurements of stands.
- Cinatti, Ruy: Esboco historico do sandals em Timor (Lista das obras publicadas, subsidiadas ou patrocinadas pela Junta das Missoes Geograficas et de Investigacoes Coloniais. Ministerio das Colonias Lisboa(Lissabon)).
- - - - & V.M.Gomes: Exploracoes Botanicas em Timor (ditto).
- - - - - - - - - -: Recontrecimento preliminar da formacoes florestais no Timor portugues (ditto).
- Chopra, R.N., R.L.Badwhar & S.Ghosh: Poisonous plants of India vol.1, pp.762, 164 fig. Scientific Monograph no 17. The Indian Council of Agricultural Research, Delhi 1949.
Arranged according to the Bentham & Hooker system Ranunc. to Convolvulaceae.
- Copeland, E.B.: Aspidiaceae of New Guinea (Polypod.) (Philip. J.Sc. 78, 1949, 389-475, 44 pl.).
Full treatment of the guarded descriptions 1942, Univ. Cal.Publ.Bot. 18, 1942, 217-226.
- - - - - - - -: The origin of the Philippine fern flora (Philip.J.Sc. 79, 1950, 1-5).

- Cousens, J.: Some notes on the composition of lowland tropical rain forest in Rengam Forest reserve, Johore (Mal. For. 14, 1951, 131-139).
Analysis of lowland Dipterocarp forest.
- Cowan, J.M.: The Rhododendron leaf. A study of the epidermal appendages (Eric.). Oliver & Boyd, Edinburgh & London 1950, 120 pp., 18 pl., 21 sh..
- Cutler, H.C.: The geographic origin of maize (Chron. Bot. 12, 1951, 167-169).
- Dadant, R.: Sur une nouvelle maladie du Coffea robusta en Nouvelle Calédonie (Rev. Gén. Bot. 57, 1950, 168-178, pl. 5).
- Dadswell, H.E. & Ingle, H.D.: Wood anatomy in the genus Eucalyptopsis White (Myrt.) (Journ. Arn. Arb. 32, 1951, 150-151, 1 pl.).
- Dallimore, W. & A.B. Jackson: A handbook of Coniferae. 3rd ed. 1948, 682 pp., 95 fig., 39 pl.
- Dansereau, P.: Description and recording of vegetation upon a structural basis (Ecology 32, 1951, 172-229).
- Day, A.W.: A B C of hybridising and growing orchid seeds (Phil. Orchid. Rev. 4, 1951, p. 17-20).
- Donk, M.A.: The generic names proposed for Hymenomycetes I. Cyphellaceae (Reinwardtia 1, 1951, 199-220).
First instalment of nomenclatural treatment of genera of Hymenomycetes. Stromtoscypha is proposed as a new generic name for Porothelium (Br. ex Fr.).
Some new comb. are made in other genera.
- Eek, Th. van & T.H. Thung: Resultaten van onderzoekingen omtrent aardappelziekten op Java (Landbouw 22, 1950, 303-346, with summary and figures).
Results of prewar investigations on potato diseases in Java.
- Epling, C.: Revision del genero Hyptis (Labiatae) (Revista del Musco de la Plata 7, 1949, 153-497, 42 fig.).
301 spp.; American genus; 1 new sp., 3 nom. nov..
- Fischer, E.E.: Some sooty moulds collected in Queensland (Proc. R. Soc. Vict. new ser. 62, 1950, 129-135, 1 fig., pl. 4).
- Freytag, G.F.: A revision of the genus Guazuma (Ceiba 1, 1951, 193-225).
- Fujita, Y.: Clausena lunulata Hayata and C. anisum-olens Merr., a chemical and ethnological note (Rutac.) (J. Jap. Bot. 26, 1951, 47-48).
- Furtado, C.X.: Palmae malesicae XI. The Malaysian species of Korthalsia (Gard. Bull. Sing. 13, 1951, 300-324, 9 fig.).
Eight spp. each with a good one page plate; one sp. is new.

- - - - - -: do XII. The Malaysian species of Plectocomiopsis (op.cit. 327-328, 2 pl.).
Four spp. each with a plate; incl. one n.sp..
- - - - - -: do XIII. The genus Myrialepis (op.cit. 339-344, 1 pl.).
Monotypic endemic genus.
- - - - - -: do. XIV. The species of Plectocomia in Malaya (op.cit. 345-350, 2 pl.).
One sp. in Malaya; the two groups distinguished in this genus are described as sections.
- - - - - -: do. XV. The genus Ceratolobus in Malaya (op.cit. 351-359, 4 fig.).
Two spp.; one with 3 varieties.
- - - - - -: do. XVI. The little-known Malayan genus Calospatha (op.cit. 360-365, 1 fig.).
Two spp., one of which described as new.
- Gagnepain, F.: Orchidacées nouvelles d'Indochine (Bull. Mus. Nat. Hist. Nat. II, 22, 1950, 502-509, 625-633).
Paphiopedilum amabile recorded from Indochina.
- Gowda, M.: The genus Pittosporum in the Sino-Indian region (Pittosp.) (J. Arn. Arb. 32, 1951, 263-301).
53 spp. are distinguished.
- Groenhart, P.: Malaysian lichens III (Reinwardtia 1, 1951, 197-198, 1 fig.).
Cyanoporina granulosa n.g.n.sp. from West Java belonging to the Pyrenotrichaceae.
- Guimaraes, J.L.: A sistemática das Amaranthaceae brasileiras (Rodriguesia 1224, 1949, 161-188, pl. 1-9; 1950).
- Hagerup, O.: Pollination in the Faroes in spite of rain and poverty of insects (Kon. Danske Vidensk. Selsk. Dan. Bibl. Medd. 18, no 15, 1951, 1-48)
- Harling, G.: Zur Embryologie der Gattung Hedychium (Zing.) (Svensk Bot. Tidskr. 43, 1949, 357-364, 2 fig.).
- Hayes, S.F., G. Keenan & J.M. Cowan: A survey of the anatomy of the Rhododendron leaf in relation to the taxonomy of the genus (Not. R. Bot. Gard. Edinb. 21, 1950, 1-33).
At the level of the spp. anatomy is seldom diagnostic.
- Heinig, K.H.: Studies in the floral morphology of the Thymelaeaceae (Am. Journ. Bot. 38, 1951, 113-132).
- Henderson, M.R.: Malayan wild flowers III (Mal. Nat. J. vi, sect. 2, 1951, p. 400-472).
The third and last part of this handy, illustrated book on Malayan herbaceous and shrubby plants.

- Herklots, G.A.C.: The Hongkong countryside (The S.China Morning Post Ltd 1951).
Illustrated guide to flora and fauna of Hongkong.
- Herzog, Th.: Miscellanea bryologica II. Palaeotropica (Memoranda Soc. Fauna & Flora Fennica 26, 1951).
N.sp. of *Dendroceros*, *Metzgeria*, *Pallavicinia*, *Plagiochila*, *Bazzania*, *Lepidozia*, *Mastigophora*, *Diplophyllum*, *Brachiolejeunea*, *Lopholejeunea*, *Harpa-lejeunea*, *Strepsilejeunea*, *Leptolejeunea*, *Euosmolejeunea*, *Microlejeunea*, etc. from various sources.
- - - - -: Hepaticae borneensis (Trans. Brit. Bryol. Soc. 1, 1950, 275-326).
- Hes, J.W.: Gallen bij suikerriet op Java (Chron. Nat. 106, 1950, 65-68).
Galls in sugarcane caused by insects.
- - - - -: The weed problem in Java (Sugar Jan. 1951).
- - - - -: The mosaic problems in Java (Int. Sugar J. 1950, 205-206).
- Hildebrand, F.H.: Revised list of tree species of Java and Madura Isl., with notes on their distribution, dimensions, etc. (Rapp. Bosb. Proefst. no 50, 1951, 1-183).
Important list of latin names, incl. vernaculars.
- - - - -: List of tree-species, collected in the North Moluccas (Rapp. Bosb. Proefst. no 45, p. 1-53, Bogor, 1951).
- - - - -: List of tree species collected in the South Moluccas (Rapp. Bosb. Proefst. no 49, p. 1-59, June 1951).
- Holm, R.W.: The American species of *Sarcostemma* R.Br. (Asclep.) (Ann. Mo. Bot. Gard. 37, 1950, 477-560).
- Holtum, R.E.: The fern genus *Arcypteris* Underwood (*Dictyopteris* Pr. sens. Fee) (Reinwardtia 1, 1951, 191-196, 3 fig.).
This *Tectaria* allied genus is redefined; closely related to *Pleocnemia*; 4 spp. recognized by keys and descr.
- - - - -: The fern genus *Pleocnemia* Presl (Reinwardtia 1, 1951, 171-189)
Pleocnemia is redefined and differentiated from *Tectaria* Cav. and *Arcypteris* Underw.. Tentatively 15 spp. recognized; keys, descr. and syn..
- - - - -: A new Malayan *Vanilla* (Orch.) (Gard. Bull. Sing. 13, 1951, 251-253, 1 fig.).
V. pilifera allied to *V. griffithii*.
- - - - -: The Maranthaceae of Malaya (Gard. Bull. Sing. 13, 1951, 254-296, 4 fig.).
5 genera; *Stachyphrynium* is emended; one n.sp. in

Phrynium and one new comb. in Stachyphrynium.

- Hoof, H.A. van: Enkele gegevens omtrent productie en gevoeligheid voor Phytophthora infestans de Bary in Indonesië van een 26-tal aardappelvariëteiten (Landbouw 22, 1950, 408-410).
Resistance of 26 potato varieties against Phytophthora.
- Hoogland, R.D.: Dilleniaceae (Fl. Mal. I, 4, 1951, 141-174).
- - - - -: A revision of the genus Dillenia. Thesis Leyden, Jan. 1952 (repr. from Blumea 7, p. 1-145, 11 fig.).
- Horikawa, Y.: Natural arrangement of families and number of genera of Hepaticae (Hikobia (J. Hiroshima Bot. Club) no 1, Oct. 1950).
- Janchen, E.: Das System der Koniferen (Sitz. Ber. Oesterr. Akad. Wiss. Math. Naturw. Cl. I, 158, 1950, 155-260; also reprint Springer Verlag Wien).
- - - - -: Die Herkunft der Angiospermen-Blüten und die systematische Stellung der Apetalen (Oesterr. Bot. Z. 97, 1950, 129-167).
- Jaramillo-Arango, J.: A critical review of the basic facts in the history of Cinchona (J. Linn. Soc. London 10, 1949, 272-309).
- Johnson, L.H. & B.J. Ferris: Tertiary and pleistocene coralline algae from Lau, Fiji (Bern. P. Bish. Mus. Bull. 201, 27 pp., 9 pl.).
- Johnson, M.A.: Growth and development of the shoot of Gnetum gnemon L.J. The shoot apex and pith (Gnetac.) (Bull. Torrey Bot. Club 77, 1950, 354-367).
- Jones, Q.: A cytotaxonomic study of the genus Disporum in N. America (Lil.) (Contrib. Gray Herb. 173, 1951, 1-39, 31).
- Jovet-Ast, S.: Hépatiques des Nouvelles-Hébrides (Rev. Bryol. & Lichén. 74, 1951, 96-98).
- - - - -: Sur quelques Colura d'Indo-Malaisie et d'Océanie (Rev. Bryol. & Lichén. 74, 1951, 99-104, 4 fig.).
- Kearney, T.H.: The American genera of Malvaceae (The Amer. Midland Naturalist 46, 1951, 131).
- Kern, J.H.: The genus Viburnum in Malaysia (Caprif.) (Reinwardtia 1, 1951, 107-170, 10 fig.).
Revision, keys, descr., records, 16 spp. and several vars.
- - - - -: Over een paar cypergrassen (On some Cyperus) (Med. Blad Natuurhist. Ver. Indon. Jg 3, no 3/4, 1951, 22-24, mimeographed).
New localities of C. babakensis.

- - - - & C.G.G.J.van Steenis: Caprifoliaceae (Fl.Mal.I,4, 1951, 175-194).
- Kostermans, A.J.G.H.: The genus Teijsmanniodendron Koorders (Verb.) (Reinwardtia 1, 1951, 67-106, 5 fig.).
The genus is divided into 2 sect.; several new comb. based on spp. described in Vitex. Xerocarpa Lam is merged into T. 12 spp. are distinguished; keys and records; no descriptions.
- Kraus, R.W.: A taxonomic revision of the Hawaiian species of the genus Carex (Cyp.) (Pacific Sci. 4, 1950, 249-282)
- Kükenthal, G.: Vorarbeiten zu einer Monographie der Rhychnosporoideae (Cyp.) (Bot.Jahrb.75, 1951, 271-314).
The final instalment of this important revision; this part dealing with mostly neotropical Rhychnospora; some new taxa are described.
- Laan, P.A. van der: De bestrijding van de maisboorder (Pyrausta nubilalis Hbn) (Landbouw 23, 1951, 5-16, summary).
Control of maize borer in Sumatra.
- - - - & G.W.Ankersmit: Chemical control of the Arachis leaf-miner (Stomopteryx subsecivella Zell.) (Landbouw 23, 1951, 86-96).
- Lam, H.J.: Verslag van de Directeur over 1950-1951 (1 Sept.-31 Aug.) Rijksherbarium Leiden, mimeograph 31 pp.
Report of the Director of the Rijksherbarium.
- Lanjouw, J.: The new rules of typification (Taxon 1, 1951, 19-21)
In the absence of printed rules the provisional text is given of the new art.18-22 with appertaining recommendation.
- Lawalrée, A.: La position systématique des Lemnacées et leur classification (Bull.Soc.Bot.Belg.77, 1945, 27-38).
- Lay, Ko Ko: The American species of Triumfetta L.(Sterc.) (Ann.Mo.Bot.Gard.37, 1950, 315-395).
- Leeuwen, A. van: De mogelijkheden van het gebruik van ramie (Boehmeria nivea) als veevoeder (Urtic.) (Landbouw 23, 1951, 61-84, summary).
- Maheswari, F.: An introduction to the embryology of the Angiosperms. McGraw Hill Book Co. Inc. x + 453 pp.
- Mansfeld, R.: Die Technik der wissenschaftlichen Pflanzenbenennung. Einführung in die Intern.Regeln der Botanischen Nomenklatur (Akad.Verlag Berlin 1949, 116 S., 8 Taf..
- Manton, I.: Problems of Cytology and evolution in the Pteridophyta. Cambridge Univ.Press 328 pp., 279 fig., 45 sh.

- Markgraf, F.: Gnetaceae (Fl. Mal. I, 4, 1951, 336-347).
- Marshall, H.S.: Publication dates of P. de Beauvois, Flore d'Oware et Benin (Kew Bull. 1951, 43-49).
- Meikle, R.D.: The identification of Rhynchosia caribaea (Jacq.) DC. and allied species (Legum.) (Kew Bull. 1951, 171-180).
- Merrill, E.D.: Notes on Elaeocarpus Linnaeus (Elaeoc.) (J. Arn. Arb. 32, 1951, 157-200).
Attempt in placing many of the 80 species described by Knuth, of which 25% are reduced; many notes on other species are added in chapters on Philippine, Malaysian, Melanesian, Mascarene, Indochinese, Indian and excluded species. With regard to the confusion in this big genus quite some elucidation could be reached. Some new sp. are described and new comb. are made. There is also a new comb. in Sloanea.
- Metcalf, C.R. & L. Chalk: Anatomy of the Dicotyledons. 1532 pp., 317 fig., vol. 2, 1950.
- Meulen, J.G.J. van der: Rice improvement by hybridisation and results obtained (at Bogor, Java) (Landbouw 23, 1951, 17-52, 9 fig.).
- Meijer, W.W.: The genus Orthodontium (Musci). Thesis, Amsterdam 1951, 80 pp., illustrated.
There is a single species of this genus in Malaysia.
- Meijer Drees, E.: Verklarende lijst van termen uit de plantensociologie en synecologie (Rapport v.h. Bosbouwproefst. 46, pp. 1-140, 1951. Bogor. In Dutch, mimeogr.).
Annotated list of phytosociological and synecological terms.
- - - - -: Distribution, ecology and silvicultural possibilities of the trees and shrubs from the savannah forest region in Eastern Sumatra and Timor (Communic. For. Res. Inst. Bogor no 33, 1951, pp. 146).
- Milne-Redhead, E.: Piliostigma thonningii (Hochst.) Milne Redhead (Hook. Ic. Pl. 35, 1947, t. 3460, 8 pp.).
B. malabarica is dicecious. - Hochstetter's genus is reinstated composing this species and 2 African ones as members of this segregate of Bauhinia.
- Mimeur, G.: Délimitation des Festuceae, affinités phylogéniques des Eragrosteeae (Gram.) (Bull. Mus. Nat. Hist. Nat. sér. II, t. 23, 1951, 128-135).
- Monachino, J.V.: The fruit character of Strophanthus, section Synclinocarpus (Apoc.) (Phytologia 3, 1951, 366-373, pl. 1-3).

- Nano, J.F.: Notes on the vegetative cover within a portion of the Carascal Iron Mine region, Suriago, Mindanao (Philip.J.For.6,1949,309-310, map).
- Neal, M.C.: Common and aberrant flowers of Cassia fistula (Leg.) (Pacif.Sci.5,1951,82-89).
- Nelmes, E.: Three new sections of Carex (Cyp.) (Kew Bull.1951, 121).
Based on Malaysian spp..
- - - - -: The genus Carex in Malaysia (Cyp.) (Reinwardtia 1,1951,221-450).
A complete revision of the Malaysian Carices comprising 109 species and a doubtful one. Some introductory chapters elucidate the author's views on relationships of the subgeneric and sectional groups within the genus, which differ from those of Kükenthal. The only new taxa distinguished are subsections and series raised to the rank of sections.
- Nelson, A.: Medical Botany. 544 pp., 1951.
- Noakes, D.S.P.: Notes on the silviculture of the mangrove forests of Matang, Perak (Mal.For.14,1951,183-196, photos).
- Ozenda, P.: Recherches sur les Dicotylédones apocarpiques. Contribution à l'étude des Angiospermes dites primitives (Ec.Norm.Sup.Publ.Lab.Biol.Paris 1949,1-183).
- Pande, S.K. & Misra, N.R.: Studies in Indian Hepaticae II. On the epiphyllous liverworts of India and Ceylon (J. Ind.Bot.Soc.22,1942,159-169).
id. I (Proc.Nat.Ac.Sci.Ind.13,1,1943,25-35).
id. III (Proc.Ind.Ac.Sci.16,B,1942,175-179).
id. IV (J.Ind.Bot.Soc.1949,1-13).
- Pajmans, K.: Een voorbeeld van interpretatie van luchtfoto's van oerwoud: het Malili complex op Celebes (Tectona 41,1951,111-136, with summary).
Example of interpretation of aerial photographs of primary forest: Malili in Central Celebes.
- Papenfuss, G.F.: Problems in the classification of the marine algae (Svensk Bot.Tidskr.45,1951,4-11).
- "Pelandok": Sport with the shot gun in Malaya (Mal.For.14,1951, 141-151, 198-206, photos).
- Perry, L.M.: Plantae Archboldianae XX (J.Arn.Arb.32,1951,369-389).
Enumeration of New Guinea Elatostema in the Arn.Arb.. Several new sp. and some new names described, incl. those of New Guinea, the Solomon Isl. (Urt.).

- Philipson, W.R.: Contributions to our knowledge of Old World Araliaceae (Bull. Brit. Mus. Bot. 1, 1951, 3-20).
Comprises a revision of the genus *Macklinlaya* to which *Anomopanax* is reduced, with a key to the spp.. New spp. and new records from New Guinea & the Solomon Isl. and notes in Asiatic Aral. viz on *Dendropanax*, *Brassaiopsis*.
- Pichon, P.: Classification des Apocynacées XIII. Genre Wrightia et genres voisins (Not. Syst. 14, 1951, 77-91).
Key for *Wrightia* and 2 new genera from Ceylon and Indomalaya.
- Polak, B.: Construction and origin of floating islands in the Rawa Pening (Central Java) (Contr. Gen. Agr. Res. Stat. no 121, pp. 1-11, 2 fig., 4 photos, map).
Stow reservoir, originally a forest destroyed by prehistoric volcanic action, obstructing drainage. Since 1916 artificial barrage caused lake formation with drifting mats of grasses and *Eichhornia*.
- Puri, V.: Studies in floral anatomy. VI. Vascular anatomy of the flower of Crataeva religiosa Forst. with special reference to the nature of the carpels in the Capparidaceae (Am. J. Bot. 37, 1950, 363-370).
- Quisumbing, E.: A new Dendrobium from Surigao: Dendrobium sanderae var. surigaense Quis. nov. var. (Orchid.) (Philipp. Orch. Rev. 4, 1951, 3-5, 2 fig.).
- - - - -: Grammatophyllum of the Philippines (Orch.) (Philipp. Orchid. Rev. 4, 1951, 27-32, 3 photos).
Key to and descriptions of the two species.
- Rappard, F.: Korte aantekeningen over de cultuur van Eucalyptus deglupta (Myrt.) (Tectona 41, 1951, 63-65, 2 fig.)
Results of plantings in East Java on mountain slopes.
- Radtke: Der kleine Pflanzenart. Lehr, 1950, 231 pp., illustr., DM 6.80.
- Reeder, J. & Shuh-yuen Cheo: Notes on Xanthoxylum & Fagara in China (Rutac.) (J. Arn. Arb. 32, 1951, 67-72, 2 pl.)
Xanthoxylum and *Fagara* are kept apart; nomenclature is discussed; *Fagara* has 2 whorls of perianth lobes, *X.* only one.
- Ren Hwa Shan & L. Constance: The genus Sanicula (Umbelliferae) in the Old World and the New (Calif. Univ. Publ. Bot. 25, 1951, 1-78, 52 fig.).
51 spp. are distinguished; the Malaysian specimens are referred to *S. elata* Ham. ex Don, a close ally of *S. europaea*.

- Reyes, G.M.: Black leaf spot of Phalaenopsis (Orch.) (Philip. Orch.Rev. 4, 1951, 13-16, 4 fig.).
Spots caused by the fungus *Colletotrichum*.
- Reynolds, G.W.: The Aloes of South Africa. Johannesburg 1951, 544 pp., 77 col.plates, 571 textillustr. sh.73/6.
- Sarlin, P.: Les forêts de la Nouvelle Calédonie (Bois & Forêts Tropic. 12, 1949, 393-405).
- Sarton, G.: Science and peace II. The botanical exploration of Malaysia (Isis 42, 1951, 173-176).
Appreciation of volume one of the Flora.
- Satake, Y.: On the genus TripterospERMUM and some Formosan species (Gent.) (J.Jap.Bot.26, 1951, 103).
- Sauer, J.D.: The grain amaranths: a survey of their history and classification (Amaranth.) (Ann.Mo.Bot.Gard. 37, 1950, 561-632).
- Sealy, J.R.: Sarcocoea wallichii Stapf, S.hookeriana Baillon, S.philippinensis Stapf ex Sealy sp.n. (Bux.) (in Icon.Pl. 35, 1947, t.3469-3471, pp.1-10).
Discussion of several spp.
- Schlittler, J.: Die Gattungen Eustrephus R.Br. ex Sims und Geitonoplesium (R.Br.) A.Cunn. Morphologisch-anatomische Studie mit Berücksichtigung der systematischen, nomenklatorischen und arealgeographischen Verhältnisse (Lil.) (Ber.Schweiz.Bot.Ges.61, 1951, 175-239, 70 fig.).
Both genera are monotypic; both species possess a number of infraspecific taxa.
- Schmidt, F.H.: On the distribution of duration of sunshine in Java. Djakarta. Verh.Met.Obs.40, 1950, 18 pp., 4° maps.
- Selling, O.H.: A contribution to the history of the Hawaiian vegetation (Svensk Bot.Tidskr.45, 1951, 12-41).
Renewed discussion of the author's paper on the late Quaternary history of Hawaiian vegetation; he rejects the criticism by Fagerlind.
- Sinclair, J.: A new species of Knema (Myrist.) (Gard.Bull.Sing. 13, 1951, 297-8, 1 fig.).
K.meridionalis n.sp. from Johor and Singapore.
- Singer, R.: The Agaricales in modern taxonomy (Fungi) (Lilloa 22, 1949, 5-832).
- - - - -: New or interesting species of Basidiomycetes (Fungi) (Pap.Michigan Ac.Sc. 32, I, 1946, 103-150).
Some n.sp. of *Russula* from Tjibodas, coll.v.Hörmel.

- Smith, A.C.: Studies of Pacific island plants IX. Notes on the Rutaceae of Fiji, Samoa, and Tonga (Journ. Arn. Arb. 32, 1951, 226-255).
New spp. and comb. in Fagara, Evodia, and Melicope, all capsular-fruited genera.
- - - - -: The vegetation and flora of Fiji (Sci. Monthly 73, 1951, no 1, p.1-15, photos).
- Smith, B.W.: Arachis hypogaea. Aerial flower and subterranean fruit (Leg.) (Am. Jour. Bot. 37, 1951, 802-815).
- Smith, G.M. c.s. (ed.): Manual of Phycology. New ser. Plant Sci. Books Chron. Bot. Waltham, Mass. 1951, 375 pp.
- Snijders, J.H.: Waarnemingen aan afwijkende bladvormen; een poging de verschijnselen te systematiseren en te verklaren (Indon. J. Nat. Sc. 107, 1951, 39-44).
Observations on deviating leaf forms.
- Spurway, B.J.S.: Ru ronang (Casuarina sumatrana) as a plantation crop (Mal. For. 13, 1950, 73-79).
- StJohn, H.: The distribution of Pisonia grandis (Nyctag.) (Webbia 8, 1951, 225-228, with map).
Peculiar preference for small islands.
- - - - -: Plant records from Aur Atoll and Majuro Atoll, Marshall Islands, Micronesia (Pac. Sc. 5, 1951, 279-286, 1 map).
Enumeration of spp., map of Canavalia sericea.
- - - - & W.B. Storey: Diagnoses of new species of Cyrtandra (Gesneriaceae) from Oahu, Hawaiian Islands (Occ. Pap. Bern. P. Bish. Mus. no 20, 1950, 77-88).
Diagnostic descriptions of 50 n.spp.; also some new comb. and new var.
- Steenis, C.G.G.J. van: Kebun Raya Indonesia, das biologische Forschungszentrum auf Java. Die gegenwärtigen Bedingungen der naturwissenschaftlichen Forschung in Indonesien (Naturwiss. Rundschau 4, 1951, 312-316).
- - - - -: De plantentuin te Bogor (Buitenzorg). Kebun Raya Indonesia. Heden en toekomst (Vakbl. v. Biol. 31, 1951, 81-90).
- - - - -: Opinies en feiten (Vakbl. v. Biol. 31, 1951, 135-137).
- - - - -: Flora Malesiana. Present and prospects (Taxon 1, 1951, 21-24, 1 fig.).
- - - - -: Corynocarpaceae, Dipsacaceae (Fl. Mal. I, 4, 1951, 264-266, 290-292).

- - - - -: Eerste halfjaarlijkse verslag van de Stichting Flora Malesiana. Leyden, July 1951, 15 pp., mimeogr. First semi-annual report on Flora Malesiana Foundation.
- - - - c.s.: Flora voor de scholen in Indonesië, 2nd ed. 1951, pp. 407, 4 pl.
- - - - -: See Kern. See Backer.
- Sulit, M.D.: Philippine Orchids. Collection and care (Philip. J. For. 6, 1949, 265-278).
Notes how to collect plants, and preserve living orchids.
- Swamy, B.G.L.: A contribution to the life history of Casuarina (Proc. Am. Acad. 77, 1948, 1-32, pl. 1-7).
- Stokey, A.G.: The gametophyte of the Gleicheniaceae (Filices) (Bull. Torrey Bot. Club 77, 1950, 323-339).
- Tagawa, M.: Fern miscellany 1-3 (J. Jap. Bot. 22, 1948, 160-163; 23, 1949, 76-79; 25, 1950, 113-116).
Contains occasional notes on Malaysian ferns.
- Tammes, P.M.L.: Relationship between relative humidity, temperature and growth of micro-organisms in the tropics (Indon. J. Nat. Sc. 107, 1951, 45-46).
- Tardieu-Blot: Quelques précisions sur les Siphonodontacées (Not. Syst. 14, 1951, 101-104).
Raising the subfam. of Croizat to the rank of family, placing it between Celastrac. & Hippocrat..
- Terra, G.J.A.: Further ethnological affinities in Indonesian agriculture (Chron. Nat. 106, 1950, 463-466).
Relation of agricultural land usage to origin of grasslands.
- - - - -: A virus disease as the cause of incomptability of Citrus rootstocks in Java (Indon. J. Nat. Sc. 107, 1951, 17-24).
- - - - -: Het welvaartspeil in de tropen (Landbouw 22, 1950, 275-301, Engl. summary).
Standard of living in the tropics as based on agriculture.
- Thomas, A.V.: Malayan timbers: Sepetir (Mal. For. 14, 1951, 91-94, photo).
Technical properties of woods of Sindora, mainly *S. coriacea* (Leg.).
- - - - -: Malayan timbers: Merawan (Mal. For. 14, 1951, 152-154, 1 photo).
Properties of representatives of the genus *Hopea* (Dipt.).

- - - -: Malayan timbers: Bintangor, Geronggang, Perentang
(Mal.For.13,1950,84).
Ditto of Calophyllum, Cratoxylon (Gutt.), and Camp-
nosperma (Anacard.).
- - - -: Malayan timbers: Penarahan (Mal.For.14,1951,221-
224).
Timber properties of Myristicaceae and their posi-
tion in the forest.
- Thung, T.H. & T.Hadiwidjaja: Groei stof in verband met virus-
ziekte, in het bijzonder bij Arachis hypogaea (Tijd.
Plantenziekten 57,1951, 95-99).
Growth substances in relation to virus diseases;
experiments with Arachis hypogaea; witches' broom
disease.
- Turner, B.L.: Revision of the United States species of Neptu-
nia (Legum.) (Am.Midl.Naturalist 46,1951,82-92).
- Tuyama, T.: Discussion on the first record of Santalum from
the Bonin Islands (Santal.)(J.Jap.Bot.26,1951,125-
128).
- Utzschneider, R.: Zur Abstammung der Rubiaceen (Mitt.Bot.Staats-
sammlungen München 3,1951, 96-98).
- - - -: Der Fruchtknotenbau der Rubiaceen (Inaug.Diss.Mün-
chen 1947).
- Vaas, K.F.: Notes on the waterhyacinth in Indonesia and its
eradication by spraying with 2,4-D (Contr.Gen.Agr.
Res.Stat.no 120, 1951,3-59, 11 t., 8 photos).
Full report on the biology of Eichhornia (Ponted.).
- Verdoorn, F.: On the need for international visitors' research
stations in certain areas of the tropics (Chron.
Bot.12,1951,226-230).
- Veurman, J.D.: Rondom het Carstenszgebergte (T.K.N.A.G. 68,
1951,276-296).
Report of non-botanical expedition in West New Guinea.
- Voort, M.van der, F.W.J.van Es & H.A.Haantjes: Soil survey of
the Mbal Plain (northcoast of Central Flores)
(Contr.Gen.Exper.Stat.Bogor no 124, pp.1-29,1951,
with map).
- Wagner, W.H.: Ferns naturalized in Hawaii (Occ.Pap.Bern.P.Bish.
Mus. 20,1950,95-121).
- Watson, J.G.: Some materials for a forest history of Malaya
(Mal.For.13,1950,63-72).

- Westerveld, J.: Vergeten berichten over Krakatau (T.K.N.A.G. 68, 1951, 129-131).
Old report on the period May 1680-May 1681 of Krakatau volcano.
- White, C.T.: Some noteworthy Myrtaceae from the Moluccas, New Guinea, and the Solomon Islands (Journ. Arn. Arb. 32, 1951, 139-149, pl.1).
- Williams, R.O.: School gardening in the tropics. ed. 3. London, Longmans, Green & Co., 1949. pp. 143.
Lectures in Trinidad.
- Wilson, C.L.: Vasculature of the stamen in the Melastomataceae with some phyletic implications (Am. J. Bot. 37, 1950, 431-444).
- Winkoop, W. van: De organisatie van de bosexploitatie op Borneo (Tectona 41, 1951, 1-28).
State of production and organisation of timber industry in Indonesian Borneo.
- Wit, H.C.D. de: Report on the botany of Leti and the southern Moluccas (1712-1720) by E.C. Barchewitz (Reinwardtia 1, 1951, 67-73, 1 fig.).
Concise biogr. of B.; places visited; list of plants mentioned; extracted from B.'s book.
- Witkus, E.R.: The chromosome number of several species of Strophanthus (Bull. Torrey Bot. Club 78, 1951, 80-82).
- Wyatt-Smith, J.: Vernacular tree name changes (Mal. For. 14, 1951, 82-88).
Changes in preferred (standard) vernacular names in Dipterocarpaceae of the Mal. Peninsula.
- - - - -: Forest enumeration surveys (Mal. For. 14, 1951, 66-74).
Description of a new handling of vernacular names in forest surveys and technical regulations for standardising terms and method.
- - - - -: Forestry, agricultural settlements and land planning (Mal. For. 14, 1951, 206-212, photos).
Conversion of forest into manihot cultivations, fields, devastation, secondary growth types, and degradation of the land in Malaya.
- Wijk, C.L. van: Soil survey of the tidal swamps of South Borneo in connection with the agricultural possibilities (Tectona 41, 1951, p. 75-110, maps and photos).
Important study on the vegetation of Borneo combining data on the plant cover, crops, soil composition and management. A map with differentiated vegetation types resulted.