

IX. BIBLIOGRAPHY

(cntd from p.310)

Abbayes, H.des: Traité de Lichénologie. 217 pp., 109 fig., 8°. Paris 1951.

Akamine, E.H.: Viability of Hawaiian forest seeds in storage at various temperatures and relative humidities (Pac.Sc. 5, 1951, 36-46).

Generally lower temp. and lower humid. resp. 45-59° F and 45-60% are favourable for longevity.

Allard, H.H.: Drying specimens slowly or rapidly (Castanea 16, 1951, 129-134).

Slow drying preferred in order to enable starch to be transformed into sugars.

Allen, P.H.: Distribution and variation in Roystonea (Palm.) (Ceiba 3, 1952, 1-18, 6 photos).

Alphen de Veer, E.J.van & A.P.A.Vink: Bestrijding van alang-alang met mechanische en chemische middelen (Tectona 42, 1952, 97-116, 6 fig.).

Results of weed killing methods (Imperata and others) by mechanical and chemical means in West Java.

Alston, A.H.G.: A new species of Selaginella from Indo-China (Not.Syst. 14, 1951, 214-215).

Arnold, G.H.: Sample method for determining the salinity in large numbers of 1 mL seawater samples, based on the principles of the Knudson method (J.Sc.Res. Djakarta 1, 1952, 30-37, 5 fig.).

Backer, C.A.: Beknopte Flora van Java (nooduitgave) vol.12, Orchidaceae. 5 instalments, 494 pp. 2 pl. folio-mimeogr. Rijksherbarium, Leyden. Aug.-Sept.1952. In Dutch.

Bakhuisen van den Brink Jr, R.C.: Steenisia. A new genus of Malaysian Rubiaceae (Webbia 8, 1952, 381-382). The Bornean spp. of Neurocalyx ser. Thyrsoideae raised to the rank of a genus.

- - - - & C.G.G.J.van Steenis: Hymenosporum in New Guinea (Pittosp.) (Blumea 7, 1952, 292). Record of this monotypic genus in Papua.

Bartram, E.B.: Mosses of Northwest (Dutch) New Guinea collected by Dr Sten Bergman (Svensk Bot.Tidskr. 45, 1951, 603-607).

31 spp. enumerated; 1 n.sp. in Schlotheimia, 1 in Endotrichella.

- Baum, H.: Pseudo-apocarpy in Ochna (Oesterr.Bot.Z. 98, 1951, 383-394).
- Bemmelen, R.W.van: De geologie van Indonesia. Voordracht Den Haag 1951. 46 pp.
- - - - -: De geologische geschiedenis van Indonesia. Den Haag, Van Stockum, 139 pp. 1952.
The geological history of Indonesia.
- Bessey, E.A.: Morphology and taxonomy of Fungi. London 1950, xiii + 791 pp. 210 fig. (To replace incorrect ref. in Bull.no 9).
General struct.; keys to genera and families.
- Beyerinck, W.: Het geslacht Corylus L. naar verwantschap en verspreiding der soorten en vormen (17e Jaarboek Ned.Dendrol.Ver. 1948-1949 (1951), p.67-107).
The genus *Corylus* (Betulac.) acc. to affinity and distr. of spp. and forms.
- Bhargawa, H.R.: The anatomy of Boerhaavia repanda Willd. (Nyctag.) (Amer.Midi.Nat. 47, 1952, 508-512).
- Biswas, K.: A monograph of the Lichen Flora of India (J.As. Soc.Science vol.13, no.2).
- Blake, S.T.: The specimen, the species and the botanist (Austr.J.Sc. 11, 1949, 119-123, 1 fig.).
Urgency for adequate collecting for scientific taxonomy.
- - - - -: Notes in Australian Cyperaceae VII (Proc.R.Soc. Queensl. 60, 1949, 45-53).
Several n.sp. and readjustments of others.
- Bloembergen, S.: A critical study in the complex-polymorphous genus Schima (Theaceae) (Reinwardtia 2, 1952, 133-185, fig.A-J).
The genus is monotypic; the single species *S.wallachii* is divided into 9 subspp., 2 of which both consist of 2 var. Key, descr. and cited specimens.
- Boedijn, K.B.: Notes on the Trichophytoneae from Java(Fungi) (Mycopathologica & Myc.Appl. 6, 1951, 116-134, 7 fig.).
Descr. of skin fungi from Indonesia; one new gen., some n.sp. and new comb.
- - - - -: Some mycological notes (Sydowia II, 5, 1951, 211-229, 7 fig.).
Many new comb. and a new genus are proposed, referring to a number of genera; mostly based on Malaysian material.

- - - - - : Notes on Indonesian Fungi. The genus Amanita.
(Sydwia II, 5, 1951, 317-327, ill.).
11 spp. are recognized; there are several new
comb. and n.spp.
- Bonner, J.: Plant biochemistry. xvii + 537 pp. New York
1950.
- - - - & A.W.Galston: Principles of plant physiology. x +
499 pp. San Francisco 1952. \$2.7.
- Bor, N.L.: Arundinella pumila (Hochst.) Steud. and A. pyg-
maea Hook.f. (Gram.) (J.Ind.Bot.Soc. 27, 1948,
61-63).
Full new descr. of 2 Indian spp.
- - - - - : Arundinella villosa Arn. ex Steud. (J.Ind.Bot.Soc.
27, 1948, 63-67, 1 fig.)
Redescription of Ceylon plant and key with 2 al-
lied Indian spp.
- - - - - : Some new Indian grasses (Kew Bull. 1951³, 445-453.
1952).
- - - - - : The genus Orinus Hitchc. (ibid. 453-455)
- - - - - : Notes on Dimeria R.Br. (ibid. 455-459).
- - - - - : Notes in Asiatic Grasses I. Danthonia DC. in India
(Kew Bull. no 1, 1952, 75-81).
3 spp. and 1 variety are keyed out and described;
one is a new name.
- - - - - : Notes in Asiatic Grasses II. The genus Apocopis
Nees (Kew Bull. no 1, 1952, 101-116, 11 fig.).
11 spp. are distinguished, keyed out and describ-
ed. The single Malaysian sp. from Borneo A.bor-
neensis Ridl. is reduced to A.collinus Balansa
from SE.Asia.
- - - - - : The genus Eremochloa Buese in India and Burma
(Gram.) (Kew Bull. 1952, 309-317, 5 fig.).
- - - - - : A confused species of Isachne R.Br. (Gram.) (Kew
Bull. 1952, 321-323, 1 photogr.).
Interpretation of the type of I.pulchella hither-
to wrongly treated as a synonym of Sphaerocaryum
elegans.
- Borssum Waalkes, J.van: Botanische waarnemingen in en om de
rawa Tembaga (Med.Blad Nat.Hist.Ver.Indon. 3,
1951, 87-90).
Report on visit to swamp E of Djakarta.

- - - - - : Over de flora van Pulau Damar ketjil (Med.Blad Nat.Hist.Ver.Indon. 3, 1951, 91-92).
Flora of small islet in Bay of Djakarta.
- Brandts, T.G.: Cold-press wood adhesives from kapokseed and kapokseed press cake (*Tectona* 42, 1952, 8-16).
Cheap plywood adhesives are obtained by extraction of kapokseed proteins.
- Braun-Blanquet, J.: *Pflanzensoziologie* ed. 2, 1951, 631pp.
- Bremekamp, C.E.B.: Philippine Acanthaceae I (Philip.J.Sc. 80, 1951, 11-21).
Treatment of recent acquisitions; several new comb. and some n.spp. in several genera.
- - - - - : The African species of *Oldenlandia* sensu Hiern.& K.Schumann (Verhand.Kon.Ned.Ak.Wet. 2e reeks, 48, 1952, no.2, 297 pp. 13 tab.).
- Browne, F.G.: The Kerangas lands of Sarawak (Mal.For. 15, 1952, 61-80).
Siliceous podsols, their original vegetation and degraded types.
- Bühler, A. & E.Sutter: Reisebericht und allgemeine Einführung (Verh.Naturf.Ges.Basel 62, 1951, 181-217).
Well-illustr. general account of the Swiss 1949 ethnogr.-Zool.exp. to the Lesser Sunda Islands.
- Bullock, A.A.: H.K.Airy Shaw (Taxon 1, 1952, 133-134, photogr.).
Biogr. notes on Mr Shaw who unfortunately retired from the Roy.Bot.Gardens, Kew.
- Burkart, A.: Las dos especies forrajeras de *Pueraria* (kudzu) (Leg.) (Rev.Fac.Agron. 27, 1950, 141-161).
Key, descr. & disc. on *P.thunbergiana* and *P.java-nica* and their importance as crops.
- Catala, R.: Contribution à l'étude écologique des îlots coralliens du Pacifique Sud (Bull.Biol.Fr.& Belg. 84, 1950, 234-310, 16 photos, fig.).
Islands near New Caledonia + spp. listed.
- Camus, A.: Deux *Lithocarpus* du Laos (Fagac.) (Not.Syst. 14, 1951, 212-213).
- Chatterjee, D.: *Strophantus boivini* Baill. (in Hook.Ic. Plant. 35, 1950, t.3483, 3 pp.).
African sp., formerly cultivated in the Bot.Gard. Bogor.
- - - - & J.P.M.Brenan: Genus *Mansonia* (Serc.) (in Hook. Ic. Plant. 35, 1950, t.3484).
A revision.

- Cheesman, L.E.: Old mountains of New Guinea (Nature 1951, 597).
Importance of the palaeogeography for the understanding of the New Guinean flora.
- Chorodhury, K.A.: On the tertiary flora of Eastern India (The Palaeobotanist, Sahni Memorial volume, vol. 1, 121-125).
- Ciferri, R.: Localization of mycological type specimens in Italy (Taxon 1, 1952, 126-127).
- Clapham, Tutin & Warburg: Flora of the British Isles. Cambridge Univ. Press 1951. 1592 pp. 310 fig. sh.50.
- Collins, J.L.: History and genetic nature of the Cayenne pineapple (Pac.Sc. 5, 1951, 3-17).
History of introduction of the ananas
- Cookson, I. & S.L.Duigan: Tertiary Araucariaceae from South-Eastern Australia, with notes on living species (Austr.J.Sc.Res.B.4, 1951, 415-449, 54 fig.).
Araucaria n.sp. and Agathis n.spp.
- Cookson, I.C.: Identification of Tertiary pollen grains with those of New Guinea and New Caledonian beeches (Nature 170, 1952, 127).
The case is similar to that of Metasequoia; fossil described pollen of Australia appears to be identical with that of living Nothofagus in New Guinea and New Caledonia.
- Coonor, H.E. & Nancy M.Adams: Poisonous plants in New Zealand (Bull.99, Dep.Sc. & Industr.Research, N.Z. 1951, 141 pp., 39 fig.).
- Corner, E.J.H.: The Leguminous seed (Phytomorphology 1, 1951, 117-150, 29 fig.).
- - - - -: Wayside trees of Malaya. Government Printer Singapore, 1952. 772 + 228 pl. sh.25.
A slightly emended edition of this most valuable and stimulating book.
- Crutwell, Rev.Norman: Orchid hunting in New Guinea (J.Roy. Hort.Soc. 77, 1952, 254-260).
- Donk, M.A.: On generic type species indicated by misapplied names (Reinwardtia 1, 1952, 483-486).
- - - - -: Notes in Malaysian Fungi II (Reinwardtia 1, 1952, 487-500, 2 fig.).
On the genera Hirneola, Auricularia, and Laschia.
- Duigan, Suz.L.: A catalogue of the Australian Tertiary flora (Proc.R.Soc.Vict.n.s. 63, 1951, 41-56).

- Durgnat, P.A.: Swamp forests in Lower Perak (Mal.For. 15, 1952, 127-131).
Soil and forest tree composition.
- Dwyer, J.D.: The genus Luxemburgia (Ochnac.) (Lloydia 14, 1951, 82-97, 1 fig.).
- Edwards, J.P.: Report on Federal Forest Administration in the Federation of Malaya for the year 1951.
Kuala Lumpur, 1952, 67 pp.
- Eisses, J.: The research of gelatinous substances in Indonesian seaweeds at the Laboratory for Chemical Research Bogor (J.Sc.Res.Djakarta 1, 1952, 44-49).
- Erdtmann, G.: Pollenmorphology and plant taxonomy of the Angiosperms. Stockholm. 1952, 539 pp.
First manual of the kind; families are arranged alphab.; excellent illustrations.
- Evrard, F.: Mangiferées nouvelles indochinoises 11. Melanorrhoea, Bouea (Bull.Soc.Bot.Fr. 99, 1952, 131-132).
- Fagerlind, F.: The real signification of pollen diagrams (Bot.Notiser for 1952, 185-224).
- Ferguson, J.H.A.: Climatological map of Indonesia (J.Sc.Res. 1, 1952, 52-53).
A new map has been printed as Verhandeling no 42 of the Meteor. and Geophysical Service at Djakarta.
- Gagnepain, F.: Le Pahudia cochinchinensis au Siam (Leg.) (Bull.Soc.Bot.Fr. 99, 1952, 167-168).
- Gates, R.R.: Epigeal germination in the Leguminosae (Bot. Gaz. 113, 1951, 151-157).
In Phaseolus both types constitute a pair of interspecific genes.
- Geus, J.G.de: Vezelcultures in Indonesië (Plant en Bodem 10, 1951, 3-54).
Cultivation of fibre-plants in Indonesia.
- Githens, T.: Drug plants of Africa. Philadelphia 1949. xiii + 125 pp. 8°.
- Good, R.: An atlas of the Asclepiadaceae (New Phytol. 51, 1952, 198-209, 11 fig.).
Distribution patterns of the divisions of this fam.
- Govindu, H.C.: Morphological studies in some members of the Bignoniaceae (J.Mysore Univ.sect.B.Bot. 11, 1951, 75-78).
Study of hairs and glands and their structure.

- Guillaumin, A.: New Caledonian plants collected in 1949 by Dr O.H.Selling (Act.Hort.Gotheb. 19, no 1, 1952, 1-30, 4 pl.).
- Hall, C.J.van & C.van de Koppel (ed.): De Landbouw in de Indische Archipel vol.3 Industriële gewassen. W.van Hoeve, 's Gravenhage, Holland. 1950. 756 pp. This is the last volume of the series; various specialists treated: cotton, kapok, Agave, rosella, rami, pararubber, gutta percha, volatile oils, tanning and colouring agents, Derris root, Ricinus, tung-oil, benzoë, santalum, some new cultigens.
- Hara, H.: Contributions to the study of variations in the Japanese plants closely related to those of Europe or North America, part 1 (J.Fac.Sc.Univ.Tokyo sect.3, Bot.6, 1952, 29-96). Preliminary study devoted to the comparison of holarctically distributed spp. which differ in varietal, racial or specific characters.
- - - - -: Enumeratio spermatophytarum japonicarum. Pars ii. Tokyo 1952. 280 + 30 pp. Contains the fam. Rub., Caprif., Dips., Cucurb., Valerian., Campan., Adoxac., Compos.
- Harrison, S.G.: A note on pseudohermaphroditism in Daphniphyllum macropodum Miq. (Daphniph.). (Kew Bull. 1951, 369-370(1952)).
- Hattoria, S.: On a small collection of Hepaticae from Dutch New Guinea (Bot.Mag.Tokyo 64, 1951, 112-119). Many n.spp., pertaining to the genera Campylolejeunea, Deplasiolejeunea, Drepanolejeunea, Leptocolea, Tuyamella, and Dendroceros; from a collection made by Dr Takasi Tuyama, 1943, in the Vogelkop.
- Hatusima, S.: New and noteworthy plants from S.Japan and adjacent districts (J.Japan.Bot. 26, 1951, 371-374). Eurya ryozoana n.comb. for E.kanehirai Kobuski, non Hatusima.
- - - - -: A revision of the genera from New Guinea described by C.Lauterbach (Bot.Mag.Tokyo 65, 1952, 109-111). Idenburgia reduced to Nouhuysia, all binomials are transferred; Gjellerupia is reduced to Lepionurus sylvestris Bl.; Cyclandra to Ternstroemia with 1 new comb.; Lamiofrutex is reduced to Vavaea.

Heine, H.: Pflanzen der Sammlung J. & M.S.Clemens von Mount Kinabalu in Britisch Nord-Borneo (Fedde, Rep. 54, 1951, 223-248).

Identifications of a number of Kinabalu specimens collected by Clemens 1931-1933. Unfortunately several earlier identifications by other authors have been neglected. New var. in *Quercus*, and *Homalanthus*, new sp. in *Callicarpa*, *Aralidium*, *Eurya*, *Stemonurus*, *Semecarpus*, *Daphniphyllum*, and *Macaranga*.

Henderson, M.R.: Malayan Garden Plants 3. Ten orchids.

Bot.Gardens Singapore, 1950.

Ditto 4. Ten flowering climbers. 1951.

Both containing 10 excellent drawings with descr.

- - - - -: Annual Report for 1951. Botanic Gardens Department, 1952, 6 pp., 8 photos. Singapore.

- - - - - & G.H.Addison: Recent hybrids raised in Singapore (Mal.Orch.Rev. 4, pt 2, 1950, 41-51, 6 fig.). A number of new hybrids described.

Herbert, D.A. & S.T.Blake: A new orchid from Queensland (Queensl.Nat. 14, 1951, 57-60).

Vanda whiteana n.sp.

Herre, A.W.C.T.: New lichens and other additions to the lichen flora of the Philippine Islands (Bryologist 54, 1952, 283-290).

Herzog, Th.: Kritik des Lejeuneaceensystems (Hepat.) (Fedde, Rep. 54, 1951, 172-184).

- - - - -: Lejeunea decursiva Sde Lac. (Hepat.) (Fedde, Rep. 54, 1951, 248-255, 3 fig.).

Hes, J.W.: Het vraagstuk van de alang alang in sawahs (Econ. Weekblad v.Indonesië 17, 1951, 180). Weed killing of *Imperata* in rice fields.

- - - - -: Fungi causing cane diseases in Java (J.Sc.Res. Indon. 1, 1952, 6-3). Annotated enumeration.

Heywood, V.H.: Chrysanthemum praeteritum Horwood: its provenance, taxonomy, and allied species (Comp.) (Not.R.Bot.Gard.Edinb. 21, 1952, 53-60).

Hildebrand, F.H.: Revised list of tree species from the Western Division of Borneo. Rep.For.Res.Stat.Bogor no 54, 1952, 82 pp. folio mimeogr.

- - - - -: Revised list of tree species of Bulungan and Be-raoe (East Borneo). Rep.For.Res.Stat.Bogor no

- 55, 1952, 83 pp. folio mimeogr.
Corrected tree list of Bulungan-Beraoe, East Borneo.
- - - - -: Revised list of tree species, collected in the
Eastcoast of Sumatra. Rep.For.Res.Stat.Bogor no
56, folio mimeogr. 1952, 66 pp.
- - - - -: Revised list of tree species, collected in Banka
and Belitung. Rep.For.Res.Stat.Bogor no 57, 1952,
folio mimeogr., 48 pp.
- Hilditch, T.P.: The seed and fruit fats of plants (Endeavour
11, 1952, 173-182).
Chemical types of fats and oils.
- Hiltz: Contribution à l'étude des lithocystes et des cysto-
lithes de *Ficus elastica* (Mor.) (Rev.Gen.Bot. 57,
1950, 453 seq.).
- Holmes, C.H.: The grass, fern, and savannah lands of Ceylon,
their nature and ecological significance. Imp.
For.Inst.Paper no 28, 1951. Oxford Univ. Pr. 95
pp., 29 fig., map, 20 sh.
Author maintains that open lands were formerly
closed forests. He distinguishes 7 major classes
of secondary growth: grassland intermixed with
trees, Gleichenia, patanas (dry hills), open sa-
vannah forest, wet black patana above 1500 m, dry
grasslands below 300 m, wet grasslands in dry
country below 300 m (cf.Kew Bull. no 1, 1952, 68).
- Holtum, R.E.: Malayan Garden plants 2. Ten flowering trees.
Bot.Gardens Singapore, 1949.
Plates with descriptions.
- - - - -: Recent hybrids raised in Singapore (Mal.Orch.Rev.
4, pt 1, 1949, 7-15, 9 photos).
Botanical descriptions of a number of orchid hy-
brids, among which several of bigeneric origin.
- - - - -: Freedom of flowering in orchids in Singapore (Mal.
Orch.Rev. 4, pt 1, 1949, 15-17).
- - - - -: Orchid pests and their control (Mal.Orch.Rev.4,
pt 1, 1949, 20-22).
- - - - -: Sanders' list of orchid hybrids to 1.146 (Review
in Mal.Orch.Rev.4, pt 1, 1949, 28-39).
Critical notes on nomenclature and of a number of
hybrids.
- - - - -: Cypripediums (Mal.Orch.Rev.4, pt 2, 1950, 57-65).
- - - - -: Zingiberaceae cultivated in Southern Asia (Ind.J.
Genet. & Plant Breed. 11, 1951, 105-107).

Hoogerwerf, A.: Een pleidooi voor meer aandacht voor de conservering der natuurlijke hulpbronnen van Indië en de natuurbescherming in dit land (Indon.J. Nat.Sc. 108, 1952, 71-79).

Lecture held for the Indonesian Ministry of Agriculture on the importance of nature preservation in general and in Indonesia in particular by the Head of the Nat.Prot.Div. of Bot.Gard. at Bogor.

Hoogland, R.D.: The genus Argyreia in the Malay Peninsula (Convolv.) (Blumea 7, 1952, 179-192, 1 fig.).

Key, syn., sheet-cit., and several new spp.

Hosokawa, T.: On the nomenclature of aerosynusia (Tokyo Bot. Mag. 64, 1951, 107-111).

- - - - - : A plant-sociological study in the mossy forests of the Micronesian Islands (Mem.Fac.-Sc. Kyushu Univ. ser.E, vol.1, part 1, 1952, 65-82, 5 pl.).

Hotta, T.: Supplement to the knowledge of the systematics of Morus in Japan (Mor.) (Act.-Phytotax. & Geobot. 14, 1952, 104-106).

New key; many new var.

Hubbard, C.E.: Kerriochloa siamensis C.E.Hubbard n.g. n.sp. (Gram.) (in Hook. Ic.Plant. 35, 1950, t.3494, 3 pp.).

Allied to Ischaemum.

Hurst, Evelyn: The poison plants of New South Wales. Sydney, 1942, 498 pp. illustrated.

Husson, A.M. & H.J.Lam: Scendent Burseraceae (Dacryodes and Canarium) (Blumea 7, 1952, 163-167, 1 fig.).
A new Dacryodes said to be scendent by the collector is described from Borneo.

- - - - - : Dacryodes in New Guinea (Blumea 7, 1952, 167-170).

D.papuana n.sp.

Jansen, P.: Notes on Malaysian grasses II (Acta Bot.neerl. 1, 1952, 468-483, 4 fig.).

Critical notes on Deyeuxia (Calamagrostis p.p.), Dichanthium, Ectrosiopsis, Sporobolus, and Themeda with various new spp. and new comb.

Janssonius, H.H.: Key to the Javanese woods on the basis of anatomical features (with reference to Micrographie des Holzes der auf Java vorkommenden Baumarten). Leyden. Brill N.V. 1952, xi + 244 pp., 365 fig., fl.16,--.

- Jeuken, M.: A monograph of the genus Isonandra (Sapot.) (Blumea 6, 1952, 547-579, 4 fig.).
10 spp. are recognized among which 2 new. Descr., key, syn., discuss.
- Johri, B.M. & B.Tiagi: Floral morphology and seed formation in Cuscuta reflexa R.Br. (Conv.) (Phytomorph. 2, 1952, 162-180, 118 fig.).
- Jongmans, W.J.: Fossil plants of the island of Bintan, Rhio Archipelago (Proc.Kon.Ned.Ak.Wet.A'dam B, 54, 1951, 183-190, map, 3 pl.).
Mesozoic Cycadaceae, *Pterophyllum bintanense* n. g.sp.; 2 spp. of Cycadolepis.
- Karpowicz, L.: Z doświadczeń nad Boehmeria nivea (L.) Hook. & Arn. W Ogrodzie Botanicznym Uniwersytetu Warszawskiego (Acta Soc.Bot.Polon. 21, 1952, 475-488). Some cultivation exper. in Bot.Gard. Warsaw.(Urtic.)
- Kavaljian, L.G.: The floral morphology of Clethra altrifolia with some notes on C.acuminata and C.arborea (Bot. Gazette 113, 1952, 392-413). (Clethr.).
- Keng, Hsüan: New or critical Euphorbiaceae from Eastern Asia (J.Wash.Ac. 41, 1951, 200-205).
- -- -- : Studies in the genus Euphorbia of Taiwan (Quart. J.Taiwan Mus. 4, 1951, 253-260).
Key to 12 spp. among which one new.
- Kern, J.H.: Notes on Malaysian Cyperaceae (Reinwardtia 1, 1952, 97-130, 14 fig.).
Contains critical remarks on *Cyperus* spp.; changes in distr. & synon. Two spp. are described as new.
- -- -- : An additional note in Viburnum clemensae Kern (Caprif.) (Reinwardtia 2, 1952, 131-132, 1 fig.). Additional descr. of flowers.
- -- -- : A neglected Indian species of Cyperus (Reinwardtia 1, 1952, 463-466, 1 fig.).
Cyperus alulatus n.sp. hitherto often confused with *Cirria*.
- Kerr, A.F.G. & H.R.Fletcher: Asclepiadaceae, Loganiaceae, Gentianaceae, Hydrophyllaceae, Boraginaceae, Convolvulaceae (Fl.Siam.enum. 3, 1951, 1-100). Occasional new names and new comb.
- Kloot, W.G.van der: International protection of nature (Tectona 42, 1952, 61-78). General issues.
- Kobuski, C.E.: The genus Anneslea (Theac.) (J.Arnb.Ar. 33, 1952, 79-90).

- Koningsberger, V.J. & H.H.Zeijlstra Fzn: Prof.Dr Melchior Treub - 26 Oct.1851 - 3 Oct.1910 -. Publ. by Kon. Inst.v.d.Tropen, Amsterdam, Dec.1952, 8°. 35 pp. In Dutch.
Account and appreciation of the life and work of one of the outstanding Netherlands botanists and former Director of the Bot.Gard. at Bogor.
- Koshimizu, T.: The giant Crinum growing in Java is nothing but an ecotype of Crinum asiaticum var. japonicum (Jap.J.Bot. 27, 1952, 180).
C.gigas Nakai reduced.
- Koster, J.Th.: Notes on Malay Compositae III (Blumea 7, 1952, 288-291).
Notes on Vernonia (1 n.sp.), Eschenbachia (Conyza), Lactuca, Emilia.
- Kostermans, A.J.G.H.: A historical survey of Lauraceae I-II (J.Sc.Res.Djakarta 1, 1952, 85-95, 113-127).
- -- -- -: Notes on two Leguminous genera from Eastern Indonesia (Reinwardtia 1, 1952, 451-457).
Kalappia nov.gen. from Celebes (Caes.-Cassiae); reduction of Desmofischera Holth. from Morotai to Monarthrocarpus securiformis, hitherto a monotypic Papilion. genus from the Philippines.
- -- -- -: Notes on New Guinea plants IV (Reinwardtia 1, 1952, 459-461, 1 fig.).
Descr. of Saccopetalum koolsii n.sp. from New Guinea (Annon.).
- Krapoviskas, A.: Monteiroa, nuevo genero de Malvaceas (Bol. Soc.Argent.Bot. 3, 1951, 235-244).
The type of Malva glomerata belongs to Malvastrum glomeratum.
- Krishnaswamy, N. & V.S.Raman: Cytogenetical studies of the Indian jasmines.I. Taxonomy and chromosome numbers of four varieties of J.sambac and other species (Oleac.) (J.Ind.Bot.Soc.27, 1948, 77-83).
Basic number n = 13; triploids are found.
- Kuenen, Ph.H.: Marine Geology. vii + 568 pp. Chapman & Hall Ltd. London. \$7.50.
- Laan, P.A.van der: A note about the differences between Derris and Lonchocarpus as an insecticide (Indon. J.Nat.Sc. 107, 1951, 99-101).
- Lam, H.J.: Verslag Rijksherbarium Sept.1, 1951-31 Aug.1952. Mimeogr. pp.30. folio.
Annual report of the Rijksherbarium, Leyden.

- - - - & P.van Royen: Concise revision of the Sarcospermataceae (Blumea 7, 1952, 148-153, 1 map).
New rev., includ. interpretation of 2 Indochin. spp. one of which is prob. Kurrimia (Celastr.); another excl.sp. belongs to Planchonella.
- - - - -: Burckella Pierre (Sapot.) (Blumea 6, 1952, 580-593, 3 fig.).
Revision; key, descr., syn., discuss., 11 spp. recognized; 2 new spp. and 2 new comb.
- Lasschuit, J.: Alterations in spirally curved trees of Pinus merkusii (Tectona 41, 1951, 179-188, 5 fig.).
Contortions are assumed to be due to wind acting in the seedling stage.
- Lawalrée, A.(ed.): Flore Générale de Belgique. Spermatophyta Vol. fasc.1. Brussel 1952. 1-170. illustrated.
- Lawrence, G.H.M.: Taxonomy of vascular plants. MacMillan Co. New York 1951. 823 pp. 322 fig.
Illustrated textbook of phanerogamic plants of the type of Hutchinson's Fam.Fl.Pl. Families are provided with the most important taxonomical literature references. Much orientated on American flora; many important Old World families have been left out of consideration.
- Leenhouts, P.W.: Protium Burman f. (Burs.) (Blumea 7, 1952, 154-160, 1 fig.).
Key to Eu-Protium of Asia & Australia. One new comb. in Protium, one in Pleiogynium (Anacard.), and one in Canarium.
- - - - -: Scutinanthe Thwaites (Burs.) (Blumea 7, 1952, 160-163, fig.1).
Two spp. are distinguished in Malaysia of which one new.
- Léonard, J.: Note systématique sur les parasoliers au Congo Belge (Bull.Agric.Congo Belge 42, 1951, 951-964).
Ecological importance of Cecropia (Morac.).
- Li, Hui-Lin: Families and genera of Formosan plants II (Quart.J.Taiwan Mus. 3, 1950, 124-235).
Key to dicotyledonous families.
- - - - -: Idem III (ibid. 4, 1951, 213-250).
Covering the families from Casuar. to Caryophyll. Family and generic descr.; keys to genera; species merely indicated. No literature references.
- - - - -: Taxonomic notes on the Rosaceae of Formosa (Lloydia 14, 1951, 201-258).

- -- -- -: A taxonomic review of the genus Actinidia (Actin.)
(J.Arnb.33, 1952, 1-61).
- -- -- -: Notes on some families of Formosan phanerogams
(J.Wash.Ac.Sc. 42, 1952, 39-44).
- Ling, Lee: Taxonomic notes on Asiatic smuts I (Fungi)
(Sydowia (Ann.Myc.) 3, 1949, 123-134).
- Liu, Tang-shui: A new species of Cerastium from Taiwan
(Quart.J.Taiwan Mus. 4, 1951, 211).
C.taiwanense Liu n.sp.
- Luomala, Katharina: Plants of Kanton Island, Phoenix Islands,
Gilbert group (Occas.Pap.Bernice P.Bishop Mus.20,
1951, no 11, 157-174).
Typical beach plants of an atoll.
- Maheswari, P. & S.Narayanaswami: Embryological studies on
Spiranthes australis Lindl. (Orch.) (J.Linn.Soc.
Lond.Bot. 53, 1952, 487-510, 72 fig.).
- Markgraf, F.: Notiz über ein Gnetum von Borneo (Reinwardtia
1, 1952, 462).
Techn.descr. of G.leptostachyum var.abbreviatum
var.nov.
- Marsh, V.L.: A taxonomic revision of the genus Poa of the
U.S.A. and Canada (Gram.) (Am.Midl.Nat. 47, 1952,
202-250).
- McKee, H.S.: Root parasites in Loranthaceae (Nature 170,
1952, 40).
Some terrestrial Australian Lor. were actually
found to be root parasites; only the genus Gaia-
dendron remains to be studied in this respect.
- Menzel, M.Y.: The cytotaxonomy and genetics of Physalis
(Solan.) (Proc.Am.Phil.Soc. 95, 1951, 132-183).
- Merrill, E.D.: Readjustments in the nomenclature of Philip-
pine Eugenia species (Myrt.) (Philip.J.Sc. 79,
1950, 351-430).
Many new comb. and several n.spp. in Xanthomyrtus,
Eugenia, Syzygium, Jossinia, Acmena, Cleistocalyx;
the genus Jossinia is reinstated.
- -- -- -: On the identity of the genus Baranda Llanos (J.
Arnb. 32, 1951, 409-411).
It appears to represent Symplocos polyandra (Bleo)
Brand (Symploc.).
- -- -- -: William Jack's genera and species of Malaysian
plants (J.Arnb.33, 1952, 199-250, pl.1).
A most valuable evaluation of Jack's genera and
species.

- -- - - : The fugitive names "Hamoa" and "Romoa" in Roxburgh's Flora Indica errors for Honimoa - Saparua (Taxon 1, 1952, 124-125, 135).
- -- - - : Notes on Xanthostemon F. Mueller and Kjellbergiodendron Burret (Myrt.) (J.Arnb. 33, 1952, 150-165). Corrections of Gugerli's rather deficient monograph; one new sp. from New Guinea and one from Celebes, and critical remarks on other Malaysian spp. In Kjellbergiodendron 3 spp. are recognized.
- -- - & C.G.G.G.van Steenis: Reductions of two Malaysian genera of Euphorbiaceae (Webbia 8, 1952, 405-406) Aconceveibum trinerve Miq. is reduced to Mallotus philippensis M.A. and Paracelsea Zoll. 1857, non al. to Acalypha.
- Meijer Drees, E.: Capita selecta from modern plant sociology, and a design for rules of Phytosociological nomenclature. Rep.For.Res.Inst.Bogor 52, 1951, mimeogr. folio, 218 pp.
- Milano, V.A.: Les especies del genero Ligustrum cultivadas en la Argentina (Oleac.) (Revista de Invest.Agric 3, 1949, 353-380).
- Moldenke, H.N. & A.L.: Plants of the bible. xx + 364 pp. 8°. 1952. \$3.
- Molinari, E.P.: Las plantas cultivados en la Republica Argentina. Commelinaceas. Buenos Aires 1951. Publ. Ministr.Agric. Y Ganaderia. vol.2, fasc.36, 24 pp. illustr.
- Möschl, W.: Die Cerastium-Arten Afrikas südlich der Sahara (Mem.Soc.Brot. 7, 1951, 15-119, maps, fig.). Contains a distrib.map of C.indicum. (Caryoph.).
- Nakai, T.: A synoptical sketch of Korean flora (Bull.Nat. Sc.Mus.Tokyo no 31, 1952, 1-152). List.
- -- - & M.Honda: Nova Flora Japonica. Hypericaceae. 1951. 273 pp. illustr. Incl. Cratoxylon.
- Nelmes, E.: Bulbostylis trifida (Nees) (Kew Bull. 1951³, 318, 1952). (Cyp.).
- -- - - : Facts and speculations on phylogeny in the tribe Cariceae of the Cyperaceae (Kew Bull. 1951³, 427-436, 1952).
- -- - - : Submerged species of Eleocharis with 1-flowered spikelets (Cyp.) (Kew Bull. 1952, 289-290).

- - - - - : Notes on Cyperaceae xix. A new Sumatran Carex of subgen. Vignea (Kew Bull. no 1, 1952, 83-84).
C.gajonum n.sp.
- Nelson Smith, J.H.: Regional notes. Sarawak (forests) (Mal. For. 15, 1952, 152-153).
Notes on important swamp forest timbers in Sarawak.
- Newton, Lily: Seaweed utilization. London 1951. pp.188. 21 sh.
- Noakes, D.S.P.: A working plan for the Matang Mangrove Forest Reserve, Perak. Issued by the Forest Department Federation of Malaya. 1952. 173 pp. map, 17 photogr.
An excellently produced book on the administration of the mangrove forest with important notes on the composition of the forest, regeneration, methods of thinning, felling, silviculture, and rotation.
- Ooststroom, S.J.van: New and noteworthy species of Argyreia from Malaysia (Blumea 7, 1952, 171-178, 2 fig.).
Various n.spp. and new comb.; several Lettsomia spp. are transferred to Argyreia. (Conv.).
- Ormelinc, F.J.: De groei van de kaart van Westelijk Nieuw Guinea (Tijd.Kon.Ned.Aardr.Genootschap 69, 1952, 199-224, 8 fig.).
Discussion of development of maps of W.New Guinea in recent years and merits of the different types.
- Paclt, J.: Synopsis of the genus Catalpa (Bign.) III (Candollea 13, 1952, 241-285). -- Key.
- Palm, B.T.: Tropikerna var mitt liv. Stockholm 1947. Publ. Fahlercrantz & Gumaelius.
- - - - - : Färväl till tropikerna. Stockholm about 1948.
Publ. Fahlercrantz & Gumaelius.
- Pavgi, M.S. & M.J.Thirumalachar: Notes on Indian Ustilagineae IV (Fungi) (Mycologia 44, 1952, 318-324).
- Pennell, F.W.: The genus Calceolaria in Ecuador, Columbia, and Venezuela (Proc.Ac.Nat.Sc.Philad. 103, 1951, 85-195). (Scroph.).
- Petrak, F.: Ueber Gibbera und verwandte Gattungen (Fungi) (Sydowia (Ann.Myc.) 1, 1947, 169-201).
- - - - - : Ueber die Gattungen Pycnoderma Syd. und Pycnoderma n.gen. (ibid. 1, 1947, 108-113).
- - - - - : Ueber die Gattungen Phaeochorella Theiss. & Sydow, und Phomachorella n.gen. (ibid. 1, 1947, 120-126).

- Plantefol, L.: La théorie des hélices foliaires multiples (Ann.Sc.Nat.Bot.sér. 11, vol.7-8, 1946-1947; also reprint 1948. Paris 154 pp.).
- Polak, B. & M.Supraptohardjo: Field experiments with maize on acid forest peat from Borneo (Contr.Gen.Agr. Res.Stat.Bogor no 125, 1951, 3-17).
- Puri, V.: Floral anatomy and the inferior ovary (Phytomorphology 2, 1952, 122-130).
- - - - -: Studies in floral anatomy V. On the structure and nature of the corona in certain species of the Passifloraceae (J.Ind.Bot.Soc. 27, 1948, 130-149).
- Pijl, L.van der: On the morphology of some tropical plants (Phytomorphology 1, 1951, 185-188, fig.1-6). See add.
- - - - -: The stamens of Ricinus (Phytomorphology 2, 1952, 130-132, 1 fig.).
Description of stamens; rejection of standard "dichotomy" of Sach's figure.
- - - - -: The leaf of Bauhinia (Acta.Bot.Neerl. 1, 1952, 287-309, 11 fig.).
Arguments pro and contra the mode of origin of the Bauhinia leaf; fusion seems more probable than splitting..
- - - - -: Ecological variation on the theme pod (Indon.J. Nat.Sc. 108, 1952, 6-12).
- Quisumbing, E.: An unusual orchid (Philip.Orch.Rev. 4², 1951, 2-5).
Sarcanthus utriculosus (Ames) L.O.Williams fig. & descr.
- - - - -: Coelogyné of the Philippines (Philip.Orch.Rev. 4², 1951, 8-14, 2 photos, 1 fig.).
Key and additional notes to 20 spp.
- - - - -: Eulophia in the Philippines (Philip.Orch.Rev. 4, 1951, 3-10, 3 pl.).
Key and descriptions.
- Rao, T.A., H.C.Govindu, & M.J.Thirumalachar: Aerial roots in some tropical rain forest plants (J.Ind.Bot. Soc. 29, 1950, 224-226).
- Rasänen, Veli: Lichenes novi IV (Arch.Soc.Zool.Bot.Fenniae Vanamo 3, 1948, 78-89).
Mostly Philippine, some Bornean, pre-war collections; many n.spp.
- - - - -: idem part V (l.c. p.178-188)
Containing among extra-Malaysian spp. and accidental new spp. from the Philippines and Borneo.

- Rau, M.A.: The endosperm in some of the Papilionaceae (Phytomorphology 1, 1951, 153-158).
- Rizzini, C.T.: Sinopse parcial des Acanthaceae brasiliertas (Dusenia 2, 1951, 145-188).
- Roberty, G.: Gossypium revisionis tentamen (Malv.) (Candollea 13, 1952, 9-165).
Keys, descr. and discuss.; many new names, specially of infraspecific taxa are proposed.
- - - - -: Brève note sur les Desmodium uest-africains (Leg.-Pap.) (Bull.Soc.Bot.Fr. 99, 1952, 168-172).
The spp. recognized are apparently taken in an exceedingly broad sense; Mal.botanists will not soon agree to lump *D.scalpe* with *D.gangeticum*.
- Roepke, W.K.J.: History of entomology in the Dutch East Indies. Entomology in the Netherlands & their overseas territories. IXth Int.Congr.Entom.Amsterdam 1951, p.1-20.
- Rollins, R.C.: Deep-freezing flowers for laboratory instruction in systematic botany (Rhodora 52, 1950, 289-297).
- - - - -: The Guayule plant and its relatives (Contr.Gray Herb.Harv.Univ. no clxxii, 1950, 73 pp.).
Contains a discussion and complete welcome revision of *Parthenium* (Comp.); 16 spp. and several vars are distinguished.
- Rothmaler, W.: Die Abteilungen und Klassen der Pflanzen (Fedde, Rep. 54, 1951, 256-266).
- Rowley, G.D.: Problems of labelling (J.Roy.Hort.Soc. 77, 1952, 215-219).
- Royer, P.van: Mimusops L. (Sapot.) (Blumea 6, 1952, 594-595).
M.elengi L.; varieties are omitted.
- - - - & C.G.G.J.van Steenis: Eriandra, a new genus of Polygalaceae from New Guinea (J.Arnb.Ar. 33, 1952, 91-96, 1 fig.).
The fourth genus of "Diclidiantheraceae" = Polygal. trib. Moutabeae, but the first representative of this tribe in the Old World; key to the genera, discussion, bibl.
- Ruttner, F.: Grundriss der Limnologie. ed. 2, 1952, DM 16.80.
- Sandwith, N.Y.: Discovery of Anisophyllea in America (Rhiz.). (Kew Bull. 1952, 303-306).
The distr. of the genus is now peritropical.

- Santos, J.K.: A revision of the grass genus Garnotia (Nat. & Appl.Sc.Bull.Philip. 10, 1950, 5-179).
Revision; various n.spp.
- Schnell, R.: La Forêt dense. Introd. à l'étude botanique de la région forestière d'Afrique Occidentale.
330 pp., 13 figs, 22 pls. 8°. Paris 1951.
(Manuels Ouest-Africains, vol.1).
- Schultes, R.E.: Studies in the genus Hevea IV (Euph.) (Bot. Mus.Leafl.Harv.Univ. 15, 1952, 111-138, pl.36-40).
Discussion of *Hevea microphylla* and its affinities.
- Schweinfurth, Ch.: A strange new Bulbophyllum from Mindanao
(Philip.Orch.Rev. 4, 1951, 15, 1 pl.).
B.erosipetalum n.sp.
- Seaver, F.J.: The North American cup-fungi (Inoperculates)
ix + 428 pp. 1951.
- Shaw, H.K.Airy: Uncaria grandifolia Baker (Rub.) (Kew Bull. 1951, 1952, p.370).
This appears to be a mixture of fruiting *Uncaria cordata* (Lour.)Merr. and a leafy branch of *Horsfieldia grandis* Hook.f. (Myrist.).
- - - - -: Limnophila viscosa Ridley (Scroph.) (l.c. p.370).
Appears to represent *Staurogyne glauca* (Nees)O.K. (Acanth.).
- - - - -: Three new species of Gonostylus from Borneo (Thym.)
(ibid. no 1, 1952, 73-74).
- - - - -: On the distribution of Pisonia grandis R.Br. (Nyctag.) with special reference to Malaysia (ibid. 1952, 87-97, map).
Highly interesting and exhaustive treatment of this islet-bound tree; the speculation is raised that this plant, for its continued occurrence, depends on fresh supply of guano of bird colonies.
- Sherff, E.E.: Notes on Bidens L. and Coreopsis L. in the United States (Comp.) (Bot.Leafl.no 6, 1952, 1-6).
- - - - -: Further studies of Hawaiian Araliaceae: Additions to Cheirodendron helleri Sherff and a preliminary treatment of the endemic species of Reynoldsia A. Gray (Bot.Leafl. no 6, 1952, 6-19).
- - - - -: Additions to our knowledge of the genus Tetraplasandra A.Gray (Aral.) (Bot.Leafl. no 6, 1952, 19-41).

- Silva, P.C.: A review of nomenclatural conservation in the Algae from the point of view of the type method (Univ.Cal.Publ.Bot. 25, 1952, 241-324).
- Sinclair, J.: Notes on Bornean Annonaceae (Sarawak Mus.J. 5, 1951, 597-609, 1 fig.).
Revision of specimens of Bot.Gardens Singapore and Kuching Museum; 3 new spp., 1 new var.; several new comb.; reductions and adjustments.
- Singer, C.: A history of biology. 2nd ed. xxv + 579 pp. 8°. 1950.
- Singh, B.: A contribution to the floral morphology and embryology of Dendrophthoe falcata (L.f.) Ettingsh. (Loranth.) (J.Linn.Soc.Bot. 53, 1952, 449-473, 64 fig., pl.23).
- Slooten, D.F.van: Sertulum dipterocarpacearum malayensium V (Reinwardtia 2, 1952, 1-68, 21 fig.).
Treatment of the Dipterocarpaceae from East Malaysia of which there are far more than ever imagined formerly; still East Malaysia lags far behind in wealth of this family as compared with West Malaysia. Many species remain undescribed through lack of fertile material. Anisoptera (several), Hopea (ca 20 spp.), Shorea (ca 3), Vatica (ca 3 spp.). Several new sp.descr.
- Smith, A.C.: The Meliaceae of Fiji, Samoa, and Tonga (Contr. U.S.Nat.Herb. 30, 1952, 469-522).
Xylocarpus, Vavaea, Aglaia, and Dysoxylum; in all 36 spp. among which some new.
- - - - : Further notes in Fijian flowering plants (J.Arnb. Arb. 33, 1952, 97-118).
Various records Melast. to Compos. with n.spp.
- - - - : The Cunoniaceae of Fiji and Samoa (J.Arnb.Arnb.33, 1952, 119-149).
17 spp. all endemic belonging to Weinmannia, Geissois, Pullea, and Spiraeanthemum.
- Smith, P.G. & Heiser, C.B.: Taxonomic and genetic studies on the cultivated peppers, Capsicum annuum L. and C.frutescens L. (Sol.) (Am.J.Bot. 38, 1951, 362-368).
- Spoon, W.: Agar-agar (Trop.Prod.Dep.Roy.Trop.Inst.A'dam no 234, 1951, 10 pp. summary).
Economical properties of gelose from marine algae.
- Standley, P.C. & J.A.Steyermark: Flora of Guatemala vol.3 (Fieldiana vol.24, pt 3, 1952, 432 pp.).

- Stant, M.Y.: Notes on the systematic anatomy of Stackhousia (Stackh.) (Kew Bull. 1951, 309-318, 1952). On the whole resembling certain genera of Scrophulariaceae and Selaginaceae.
- Stearn, W.T.: Proposed international code of nomenclature for cultivated plants (J.R.Hort.Soc. 77, 1952, 157). Not official until formally accepted by the Intern.Hort.Congr. Sept. 1952.
- Steenis, C.G.G.J.van: Preliminary account of Papuan Nothofagus (Blumea 7, 1952, 146-147, 306). Nothofagus is divided into two sections: Plicatae and Planae; the latter section is divided into two subsections: Quadripartitae and Bipartitae, the latter into two series: Triflorae and Uniflorae. The first of these series contains 4 n. sp., the latter 12 n.sp. from New Guinea; brief diagn. of the new spp.
- - - - -: Rheophytes (Proc.R.Soc.Queensl. 62, 1952, 61-68, pl.2-3). General account of this biological group with tentative account of some Australian representatives.
- - - - -: Miscellaneous botanical notes IV (Reinwardtia 1, 1952, 467-481, 2 fig.). Notes on Asiat. Schoepfia (Olac.) record from Sumatra; key to Indian spp. and syn.; Smilax pygmaea (Lil.) in Sumatra; Mimulus tenellus(Scroph.) in Sumatra; Macadamia hildebrandii n.sp. (Prot.) from Celebes; addit. note on Mal.Biophytum(Oxal.); distr. in Java of Eupatorium odoratum (Comp.); Hollrungia (Passifl.) in Moluccas.
- - - - -: Reduction of two monotypic Papuan genera (Rut.) (Acta Bot.Neerl. 1, 1952, 93-98, 2 fig.). Lamiofrutex appears a Vavaea (Meliac.); Idenburgia (Monim.) appears to be synonymous with Nouhuysia, which is raised in the Guttif. to the rank of a tribe Nouhuysiae. Of Vavaea a generic map is given, in a revision of Nouhuysia the 6 spp. are reduced to 3; key.
- - - - -: Thesaurus beccarianus (Webbia 7, 1952, 427-436) Importance and state of the Beccari herbarium at Firenze with a list of Malaysian sea-grasses collected by Beccari and some records of Malaysian plants.

- - - - -: Nomenclatural note on the genus Bucklandia R.Br.
(Hamam.) (Acta Bot.Neerl. 1, 1952, 443-444).
Antidated by Bucklandia Pr. in Sternb. and re-named Symingtonia; two spp. recognized.
- - - - -: Kjellbergiodendron and Whiteodendron Malaysian
Myrtaceae - Leptospermoideae - Metrosiderinae
(Acta Bot.Neerl. 1, 1952, 435-442, 2 fig.).
A new capsular-fruited genus from Borneo allied to Kj. which is, though fleshy-fruited, probably also a Leptosperm. Crit. remarks and distr. of Kj. which is considered to be monotypic.
- - - - -: Directions and hints for compiling manuscripts
for Flora Malesiana. Mimeogr. Leyden Sept. 1952,
15 pp.
- Steyart, R.L.: Contribution à l'étude du genre Dialium (Leg.-Caes.) (Bull.Soc.Roy.Bot.Belg. 84, 1951, 29-43).
- StJohn, H.: The distribution of Pisonia grandis (Nyctag.)
(Webbia 8, 1951, 225-228, 1 fig.).
Geogr.; Pacific localities mapped.
- - - - -: A new variety of Pandanus and a new species of
Fimbristylis from the Central Pacific Islands
(Pac.Sc. 6, 1952, 145-150).
- - - - -: Notes on Hawaiian species of Scaevola (Gooden.)
(Pac.Sc. 6, 1952, 30-34).
- Stokey, A.G. & L.R. Atkinson: The gametophyte of Stenochlaena palustris (Burm.) Bedd. (Polypod.) (Phytomorphology 2, 1952, 1-9).
- - - - - - -: The gametophyte and young sporophyte of Matonia pectinata R.Br. (Polypod.)
(Phytomorphology 2, 1952, 138-150, 82 fig.).
- - - - - - -: The gametophyte of Acrostichum speciosum Willd. (Polypod.) (Phytomorphology 2, 1952, 105-113, 55 fig.).
From spores from Singapore.
- Subramanyan, K.: A morphological study of Stylium graminifolium (Stylium.) (Lloydia 14, 1951, 65-81, 122 fig.).
- Suessenguth, K.: The Flora of Australia as a measure of the antiquity of the Angiosperms (Pac.Sc. 4, 1950, 287-308).
- - - - - & H. Merxmüller: Ueber die Herkunft der Angiospermen (Phyton 4, 1952, 1-18).
Phylogenetical considerations.

- Suvatabandhu, Kasin: Weeds in paddy field in Thailand. Dep. Agric. Bangkok, 1950, 21 pp. 37 fig.
Descr. of rice-field weeds.
- Tagawa, M.: Elaphoglossum of Japan, Ryukyu, and Formosa (Polypod.) (Mem.Coll.Sc.Univ.Kyoto, ser.B, vol. 20, 1951, 26-31).
Some spp. occurring in Malaysia are discussed.
- - - - -: Fern miscellany (6) (J.Jap.Bot. 27, 1952, 213-218).
Paradennstaedtia gen.nov. is based on Dennstaedtia glabrata (Ces.) C.Chr. Other records or new comb. in Elaphoglossum, Neocheiropteris and Athropteris (Polypod.).
- Tammes, P.M.L.: Pollen in bat guano (Svensk Bot.Tidskr.46, 1952, 176-177).
Bat guano from Talisse, N.Celebes largely consists of pollen grains.
- Thomas, A.V.: Malayan timbers: durian and benggang (Mal.For. 15, 1952, 146-149).
Properties of Bombacaceous timbers.
- Tiagi, B.: A contribution to the embryology of Aeginetia indica L. (Orobanch.) (Bull.Torr.Bot.Cl. 79, 1952, 63-78).
- Tiffany, L.H.: Two new Oedogonia from the Philippines (Algae) (Nat.Hist.Misc. 82, 1951, 1-3).
- Towle, M.A.: The pre-Columbian occurrence of Lagenaria seeds in Coastal Peru (Bot.Mus.Leafl.Harv.Univ. 15, 1952, 171-184).
Undoubted evidence of the cultigen in pre-historic Peru; it is now pantropic. There is a possibility for sea dispersal which should not be dismissed acc. to the author.
- Toxopeus, H.J.: Studies in the breeding of Derris elliptica and Derris malaccensis I. Variation and the origin of the cultivated material (Leg.-Pap.) (Euphytica 1, 1952, 34-42, 1 map). Results of a pre-war study in Java.
- Trochain, J.: Nomenclature et classification des types de végétation en Afrique Noire Française (Bull.I.E. C. Nouv.Sér. no 2, 1951, 9-18).
- Unger, J.L.: Land use and agronomic mapping in Indonesia (Tectona 42, 1952, 17-60).
Methods for mapping.

- Vaas, K.F. & M.Sachlan: Notes on fisheries exploitation of the artificial lake Tjiburuj in West Java (Contr. Gen.Agric.Exp.Stat.Bogor no 128, 1952, 3-24). Algae.
- Veen, P.Ch.: Surface salinities in the Indonesian Archipelago and adjacent waters. O.S.R.Publ. Djakarta, no 33, folio, 20 pp., maps.
- Verschueren, J. & A.Vriens: Rapport over een patrouille naar het Edera-(Venema) Gebied IV (Nieuw Guinea 12, 1952, 227-236).
- Verstappen, H.Th.: Luchtfotostudies over het Centrale Bergland van Nederlands Nieuw Guinea I (Tijd.Kon.Ned. Aardr.Genootschap 69, 1952, 336-363).
- Visser Smits, D.de: Strophantus gratus (Wall. & Hook.) Franch. (Apoc.) (Indon.J.Sc. 107, 1951, 140-161). Pharmacognostical bibliogr. study.
- Vries, G.A.de: Contributions to the knowledge of the genus Cladosporium (Fungi imperf.). Thesis. Utrecht. (printed Baarn) 1952. 121 pp. Contains also spp. from Malaysia.
- Wagner, W.H.: The fern genus Diellia. Its structure, affinities, and taxonomy (Polypod.) (Univ.Cal.Publ.Bot. 26, 1952, 1-212, pl.1-21, 31 fig.). Monograph of a small endemic genus of Hawaiian Islands.
- Walton, A.B., R.C.Barnard & J.Wyatt-Smith: The silviculture of lowland Dipterocarp forest in Malaya (Mal.For. 15, 1952, 181-197).
- Webster, G.L.: The Polynesian species of Myoporum (Myop.) (Pac.Sc. 5, 1951, 52-77).
- Weevers, Th.: Flower colours and their frequency (Acta Bot. Neerl. 1, 1952, 81-92). Proportions seem the same all over the world.
- Williams, L.O.: The Orchidaceae of Mexico (Ceiba 2, 1951, 1-321).
- Wit, H.C.D.de: A revision of the genus Archidendron F.Muell. (Mimosaceae) (Reinwardtia 2, 1952, 69-96). Key, descr., syn., sheets; 5 n.sp., a new var., and some new comb.
- Wood, G.H.S.: Bark as a means of wood identification (Oxford For.Soc.J., ser.3, no 6, 1952, 15-27). Important for the field botanists and forest officers. Discussion of various bark characters.

Wyatt-Smith, J.: Pocket check list of timber trees (Mal.

For.Rec. no 17, Febr.1952. iv + 171 pp.).

This record provides forest officers with a check list of all Malayan timber trees reaching timber size (ca 4 ft girth at breast height). Ficus and Fagac. have been omitted being of insufficient economical importance. Chapters are Dipterocarp trees, non-Dipterocarp trees, Index to scientific names, keys to Dipterocarps.

Wijk, R.van der: Beknopt verslag etc. (Versl.Kon.Ak.Wet.

A'dam 61, 1952, 117-121, in Dutch).

Report of his visit to Java and Sumatra at the expenses of the Netherlands Buitenzorg Fund; trips, bryological collections, and observations.

Yamazaki, T.: Not. ad Scroph. As. Orient. A new variety of
Ellisiophyllum pinnatum (J.Jap.Bot. 27, 1952, 61).

Zaneveld, J.S.: Zeetuinen tussen de keerkringen. W. van
Hoeve, 's Gravenhage-Bandung 1952. 71 pp. illustr.
Popular account of the biology of coral life.

- - - - & H.Th.Verstappen: A recent investigation about the
geomorphology and the flora of some coral islands
in the Bay of Djakarta (J.Sc.Res.Djakarta, 1,
1952, 38-43, 58-68, 1 fig., 3 photos).

ZoBell, Claude E.: Occurrence and importance of bacteria in
Indonesian waters (J.Sc.Res.Indon. 1, 1952, 2-6).
Remarkable bacteria have been found in great
quantity at 7000 m depth during the voyage of the
Danish Galathea expedition; they were studied in
vitro in cultures under various conditions.

Addenda

Pijl, L.van der: On the morphology, etc.

Notes on the genera Gloriosa, Bougainvillea,
Honckenya, Rottboellia and Curculigo. Based on
observations in Java.