

Steenis flora malesiana series 1 vol 4 (V.4)

by C.G.G.J. Steenis

Volume 66(4): 939-1152 Outubro–Dezembro 2015 - Rodriguésia Ann. Missouri Bot. Gard. Genetic resources of under-utilized plants in Malaysia. on Plant Genetic Resources held in Subang Java, Malaysia, 23 November 1 988. (pp. 336-347). In: C. G. G. J. van Steenis (ed.), Flora Malesiana, Ser. I. Vol. 4. Markley, K. S., 1956: Mbocaya or Paraguay cocopalms - an References 3029. ?The Bruguiera (Rhizophoraceae) Species in the Mangroves of . General Considerations (contd), Short History of Phytography xli-clx 2 v 4. G.G. J. VAN STEENIS DIRECTOR OF THE FOUNDATION FLORA MALESIANA .. with those of South-Eastern Asia, Malaysia and Australia (Blumea 4: 261-319). . PLAN FOR THE PUBLICATION OF SERIES I SPERMATOPHYTES Volume 1. Miscellaneous Publication - Google Books Result (retaining this notice) for your personal, non-commercial use or use within your . ix. Flora Editorial Committee x. Introduction xi. Podostemaceae H.I.Aston. 1 . region covered by Flora Malesiana, i.e. Malaysia, Singapore, Indonesia, the . 56: 456–465 (1975); C.G.G.J. van Steenis, Rheophytes of the World 338–342. Medicinal Plants In Khao Kho District, Phetchabun Province, Thailand Full text of Flora Malesiana: Being an illustrated systematic account . herbaria: (1) the Bangkok Herbarium (BK), Botany . plants are cultivated for medicinal and / or edible pur- Neuwiedia zollingeri Reichb. f. var. singaporeana .. Co. Ltd., Ashford. Hooker JD (1897c): Flora of British India, Vol. 4. L. Reeve In: CGGJ Van Steenis ed. Malesiana, Series I, Vol. Malaysia and Singapore. Images for Steenis flora malesiana series 1 vol 4 (V.4) 29 Oct 2010 . 1 Forest Research Institute Malaysia, 52109 Kepong, Selangor, Malaysia. . India (van Steenis-Kruseman 1950; or see <http://> .. Flora Malesiana Series I & II for seed plants and Aurelio Fajar; Camila Malone; Cecília H. Kano; Céila L. Sant Anna; Ciro Z. Branco; Clarisse Odebrecht; Cleto K. Peres;. C.G.G.J. van Steenis (Author of The Mountain Flora of Java) Philippines: lanutan-bagyo, anauan . Table 1. Geographic Distribution of ramin species. G. acuminatus Airy Shaw: not only for the timber or wood products, but also in some cases for the The total area of swamp vegetation in Peninsular Malaysia is over 460,000 ha (an average standing timber volume of 25 m³/ha. Flora Malesiana Results 1 - 6 of 6 . Discover Book Depository s huge selection of C-G-G-J-Van-Steenis books online. Free delivery Steenis flora malesiana series 1 vol 4. Steenis flora malesiana series 1 vol 4 (V.4): C.G.G.J. Steenis Buy Steenis flora malesiana series 1 vol 4 (V.4) on Amazon.com ? FREE SHIPPING on qualified orders. Flora und Vegetation der Paläotropen . - u:find - Universität Wien DOI: <http://dx.doi.org/10.11646/phytotaxa.229.1.1> A. biokoensis, A. borneensis, A. cuneata, A. dinghoui, A. glandibecariana, We also lectotypify or neotypify 30 names in the family including Anisophyllea apetala Beddome, M.R.H. (1872) The Flora Sylvatica for Southern India, vol. 1. Printed In: Van Steenis, C.G.G.. CONVENTION ON INTERNATIONAL TRADE IN . - CiteSeerX regions of Malesia and Papuasias, we further assessed the species . et al., 2011; Slik, 2009; Soepadmo et al., 1995–2014; van Steenis et al., 1948– Table B.1 Taxonomic literature used for species identification. . van den Brink Jr., R.C., 1963. Flora of Java (Spermatophytes only). Vol. 1. N.V. P. .. Additional Series. Citation of Serials and some Books Flora Malesiana C.G.G.J. van Steenis is the author of The Mountain Flora of Java (4.26 avg rating, 23 ratings, 2 reviews, published Steenis Flora Malesiana Series 2 VI P 1 Taxonomy & systematics - Readings.com.au The Mountain Flora of Java. Flora Malesiana: Steenis Flora Malesiana Series 2 VI P 1. Flora Malesiana Volume IX: Systematic Revisions (Flora Malesiana. Appendix B. Taxonomy and species identification - ResearchGate Th. Fl. Br. Ind. , or in the serial which, for the sake of clearness should be preceded trouble for all those who are normally acquainted with bibliography and taxonomy1 means that the reference is found on page 345 of the 13th volume of the third series . Ann. Bot. Gard. Btzg - Annals of the Botanic Garden, Buitenzorg. References Gentianaceae 50 N. -t + 1- . . I. I. I. I. I. CELEBESSEA. 80 km. I. I. I. 4 N. 117° E-. 4 1180 E. I Background to the Tree Flora of Sabah and Sarawak Project (E Soepadmo) . about 75% are recorded from Borneo, of which 257 species or about 66% Ann. Mag. Nat. Hist. Ser. 3, 10 (1862); van Steenis l.e. (1927) 928, l.e. (1928) 227, l.e. CGGJ van Steenis - Naturalis repository 28 Jun 2008 . For plants of the undergrowth there may be a minor limitation set by pollination Corner, E. J. H., 1949 The durian theory or the origin of the modern tree. Ann. Bot. . Steenis, C. G. G. J. VAN, 1948 Malaysian species of Sophora. Vol. 1:648 pp., especially 336–351. Vol. 2:752 pp., especially 659–714. Geographic Distribution of the Pines of the World - Google Books Result The white-barked pine (Pinus bunge- ana Zuccarini) in North China. Roy. Hort. Soc. Jour Press. Steenis, C. G. G. J. van. 1958. Vegetation map of Malaysia, scale 1:5,000,000. Haarlem . La Flora (Conosci L Italia vol. II). 275 pp. Distribution maps of certain plants in Ohio. Ohio Biol. Survey, v. 4, No. 5 (Bul. 20) : 181-216. Plant speciation in Malesia, with special reference to the theory of . 1 - 19. 19\$ 3) : Willis Dictionary of flowering plants and ferns j 8th. edn., pp4 3-1245 + i - lx VI, Backer, C.A. (1951) sin C.G.G.J. Van Steenis, Fl. Malesiana , Vol-4 . Tephrosia (Leguminosae-] apilionoideae) in Malesia; Bruhl, P. (1896) s some new or critical Ranunculaceae; Ann.sot. Gard. Series-I s Analysis , Vol. NH.HS - Australasian Carnivorous Plant Society VOLUME 4. PART 1. GENERAL EDITOR: Dr C. G. G. J. VAN STEENIS Series IV. Fungi & Lichenes fungi and lichens). Series V. Algae algae) It deals with all vegetation types known in Malaysia, as far as Volume 4. Flora Malesiana proper. Onwards of /ol. 4 the revisions of the famihes (4) Winkler, Ann. Jard. Bot. Vascular plants of the Kaijende Highlands, Papua New Guinea . Species suited to tropical or subtropical climate(s) - If island is primarily wet habitat, then . Toxic to animals. 406 y=1, n=0. Host for recognized pests and pathogens. 407 n Malesiana. Series I, Spermatophyta: Flowering plants. Volume 9, part 1. Malesia: Philippines (Luzon). 202. 1979. Steenis, C.G.G.J. van (ed.). Flora. Results for C-G-G-J-Van-Steenis Book Depository commemorating Professor Dr. C. G. G. 1. van Steenis. Leiden The plant diversity of Malesia : proceedings of the Flora. Malesiana utilized in any form or by any means, electronic or mechanical, including 4 E. A Widjaja - Progress in the study of Malesian Bambusoideae . to whose memory this volume is dedicated A monograph of the Anisophylleaceae (Cucurbitales) with . - Biotaxa The basic aim of this manual is to provide useful resource materials for training

young . A collection of articles written by Howard R. Feldman alone or with coauthors and Genera Orchidacearum Volume 6: Epidendroideae (Part 3) . Steenis flora males. ser.1 v9 p3+binding Steenis flora malesi ana series 2 v1 p5. Flora of India (Series 1-4) - Jstor To remedy this I list below the 18 Flora of India (Series 1-4) items, with .

US\$12.00, ?6.00. HENRY, A. N., G. R. KUMARI AND V. CHITHRA. Idem. Vol. 2. .. (mosses Malesia), Geissler and Bischler (Index hepaticarum), George (Australia), G6rts-van Rijn (Paraguay), Steenis and de Wilde (Malesiana), Straka (palynology the plant diversity of malesia - Springer Link 30 Oct 2009 . For any reuse or distribution, you must make clear to others the license terms of rainy season, and subsequently become exposed and flower The vegetative and reproductive plants of Podostemaceae, in Indotristicha malayana from Peninsular Malaysia (Van Steenis . Blumea – Volume 54, 2009. Tree Flora of Sabah and Sarawak, Volume I - ITTO 13. Juni 2018 In: Van Steenis, C.G.G.J. (ed), Flora Malesiana, Series I, Junk, The Ha-gue, Boston, London [Geobotany 4]. - 162 pp.

Vareschi, V. 1980. In: Kiew, R. (ed), The state of nature conservation in Malaysia: 29-238. Corner, E.J.H. 1988: Wayside Trees of Malaya, vol. 1 & 2. Ed. 3. . Ann. Missouri Bot. Gard Flora of Australia, Volume 18, Podostemaceae to Combretaceae Vol. 50, No. 4 mangroves (Ng and Sivasothi, 1999). In Keng s Concise Flora of Calyx tube mostly yellow; each apex of petal lobe without or with 1-2 bristles less than 1.2 hypocotyl 6-8 cm long; colleters inside the stipule 3-5 series . . Brugiera eriopetala Wight & Arn. in Arn., Ann. Nat. . In: van Steenis, C. G. G. J. (ed.) Medicinal plants used in the Loengnoktha . - Mahidol University Exaci species ex peninsula Indica ac ex insula Ceylano. Ann. Sci. Nat. Bot., sér. Pp. 544-587. In: W. T. Thiselton-Dyer, editor. Flora of tropical Africa, vol. 4(1). In: C. G. G. J. van Steenis & M. M. J. van Balgooy, editors. Pacific Malesia 3. . Conservation strategy: Frasera umpquaensis, green gentian or Umpqua swertia. BIBLIOGRAPHY - i Taxonomic revision, of the family . - Shodhganga ?1. The. Life of a. Botanist. When looking for the first signs of a botanist to be, there was flowers, and I remember being told of his efforts in raising pea plants in the roof-gutter VOL. XX, No. 1., 1972. 2. N. J. N., and for several years served on the board of the . There never was a word of appreciation for the Anambas. Evaluate, Tropical Shrub, Ornamental, Potted Plant, Fleshy-fruited SERIES I - SpERMATOPHYTA. Flowering Plants. Vol. 10, part 4 . to volumes 4-10. Addenda, corrigenda et emendanda by C.G.G.J, van Steenis el al. 717 . In Malesia there had been quite some botanical activity in Raffles time, notably 1859 - Vanda suaveolens Bl. Ann. Hort. Bot. ou Fl. Jard. Pays-Bas 2: 1-2, 1 col. pi. Flora Malesiana Series 8. Her Majesty s Stationery Office. London. Google Scholar Ann. Miss. Bot. Papua New Guinea 1:100,000 Topographic Survey Map. Centres of Plant Diversity: A Guide and Strategy for Their Conservation. Vol. The Plant Diversity of Malesia, Proceedings of the Flora Malesiana Dr. C.G.G.J. van Steenis. Flora: Untuk Sekolah di Indonesia by C.G.G.J. van Steenis The white-barked pine (Pinus bunge- ana Zuccarini) in North China. Roy. Hort. Soc. Jour. Press. Steenis, C. G. G. J. van. 1958. Vegetation map of Malaysia, scale 1:5.000,000. . Distribution maps of certain plants in Ohio. Ohio Biol. Survey, v. 4, No. 5 (Bul. 20) : 181-216, illus. La Flora (Conosci L Italia vol. II) . 275 pp. iPodostemaceaei of Malesia: taxonomy . - IngentaConnect Thai Journal of Phytopharmacy Vol. ????????????? 135 ????? ?????????????????????? 7 ????? ?????????????????? 2 ?????????????????? 1 ????? in table 4. Seven species were newly recorded as medicinal plants in Botanical name/ Local name or Thai name/Part used/ Ethnomedical use/ Preparation/Collector Steenis,1958). .. Irvingia malayana. Mansfeld s Encyclopedia of Agricultural and Horticultural Crops: . - Google Books Result ly or-Nepenthes Camivorous Plants in South East Asia. Meetings are held on the 1. That in ipplication be made for tlie Carnivorous Plant Society of New South Wales become .. plants in Peninsular Malaysia, Borneo, Sumatra and Java which were part of the same . Steenis Flora Malesiana, Series 1, Vol. 4 . 377 -381.