# In memoriam David G. Frodin (8 April 1940 – 12 August 2019)

R. Cámara-Leret<sup>1</sup>, B.J. Conn<sup>2</sup>

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Fig. 1 David (2018) writing species descriptions in London. Photo by Tony Barrett.

David Gamman Frodin passed away unexpectedly at the West Middlesex Hospital (London) on 12 August 2019. He was unaware that bladder cancer had taken hold and metastasized. The memorial service held at Arch 8 in Kew Bridge (London) on 5 September 2019 overflowed with his colleagues, neighbours and friends. The scientific community has lost a brilliant individual and one of the last Titans of New Guinean botany.

David was born on 8 April 1940 in Chicago, Illinois, USA, to Reuben S. Frodin, then a student at the Law School of the University of Chicago, and his wife, Rebecca D. Hayward, a linguist, also a graduate of that university. David was the elder of two children; his sister, Joanna, survives him. David attended the Laboratory School of the University of Chicago and, at the age of 11, moved with his family to Albany, New York, where he attended the Albany Academy for Boys. David's love for botany

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began in Vermont where he spent endless summer hours walking the woods and developing a good sense of the terrain and geography. His school projects at the Albany Academy led to his first properly dried and labelled collections of leaves from Vermont trees. With his father, David shared a fascination for trains and learned encyclopaedic amounts about them. However, those teenage years were not easy. David did not make friends readily at the Academy because his non-sporting interests and solitary pursuits set him apart. In 1957, his father received a Fulbright scholarship to teach in Australia at the University of New South Wales. David enrolled at the age of 17 at the Sydney Boys High School. It was a pivotal, formative year that engendered a love for the tropical flora that lasted for the rest of his life.

David completed his first degree in botany from the University of Chicago in 1963 and went on to complete two Master of Science degrees: the first at the Department of Botany at the University of Tennessee in 1964 with a thesis entitled A preliminary revision of the section Anemonanthea of Anemone in eastern North America, with special reference to the southern

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School of Life and Environmental Sciences, The University of Sydney, NSW 2006. Australia:

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Fig. 2 David collecting in the highlands of Papua New Guinea.

Appalachian Mountains; the second at the University of Liverpool (UK) in 1965 with a thesis entitled Generic and sectional limits in Cytisus L. s.lat. (see bibliography below). His early exposure to classical music helped him become a talented piano player, and he ran a Sunday morning Bach program on the University's radio station. During this time, David wrote a first cyclostyled version of what would become his monumental Guide to standard Floras of the World, an annotated bibliography of the most useful complete floras, checklists and related works on the vascular plants of the world.

From October 1965 to October 1966. David worked as a scientific officer in Papua New Guinea (PNG) at the Division of Botany, Office of Forests, Lae (LAE herbarium). He travelled extensively throughout PNG (West Sepik, Madang, Morobe, Southern Highlands, West New Britain, and Bougainville) and collected c. 1000 botanical specimens that significantly enhanced the LAE herbarium that had opened in 1965 (see below 'Collections by David G. Frodin'). One of his trips was as part of the joint LAE-Rijksherbarium Leiden mountain expedition of 1966 with Andrew Gillison, Cornelis (Cees) Kalkman and Willem (Wim) Vink to the Doma Peaks and Telefomin regions (Van Steenis-Kruseman 2011). After his contract ended, David visited herbaria in Brisbane, Sydney and Melbourne and made field trips in Australia until June 1967. In 1967, he received a scholarship to undertake studies towards a Doctor of Philosophy at Cambridge University (UK) under the supervision of Prof. Edred J.H. Corner, a stellar figure in botany. They would become life-long friends. David completed his degree in 1971 with a dissertation entitled The complex of Cephaloschefflera in Schefflera.

From 1971–1985. David worked as lecturer in botany at the University of Papua New Guinea (UPNG), at Boroko, where he taught one of its first generation of students of botany and greatly enlarged the herbarium collection. David loved taking students on field trips to share his enthusiasm and knowledge, and was liked because of his erudition but also because he treated Papua New Guineans as equals. He participated in several international expeditions during this period, including the high mountain expeditions to Mt Suckling in 1972 (with Jan Frederik ('JeF') Veldkamp, Royal Pullen and Peter F. Stevens, among others) and to Mt Victoria in 1976 (with Pieter van Royen, Paul Kores and Richard T. Corlett). These expeditions seemed to have been inspirational to him. In 1978, the UPNG herbarium fire (Frodin & Leach 1980) constituted an enormous blow to David, since he lost early collections of specimens, many research notes, and most of his books. Fortunately, he had kept at home his writings related to the Guide and he continued to work on it until its publication in 1984. Its completion was very time-



**Fig. 3** David studying *Osmoxylon* at the British Museum (12 May 1995) as part of a project with Barry Conn to revise the genus for the Solomon Islands. Photo by Barry Conn.

consuming because he had to write it on a typewriter at home, using carbon paper. In 1983, David received the appointment as Associate Professor in Botany (at UPNG), but this period of his life proved to be difficult: he had developed a medical condition – a product of poor diet and stress – that interfered with his work, and the university did not renew his contract.

During his PNG phase, he published the first printed edition of his Guide to standard Floras of the World (Cambridge University Press) and 21 articles on the taxonomy and ethnobotany of Schefflera, biogeography of Papuan mangroves, and vegetation of montane forests. Many of his students went on to become important figures, including the late Andrew Yuaieb, who was the first Papua New Guinean to obtain a forestry degree from the Australian National University and became head of Forestry in PNG, then PNG Ambassador to the EU and later Chancellor of UPNG; David Linge, who became the first Papua New Guinean to obtain a PhD (in plant diseases from the University of London); Simon Saulei, who became the Director of the PNG Forest Research Institute, Lae, and is currently Professor of Biology at UPNG; Mickie Benjamin, a BSc graduate from UPNG who joined the Division of Botany in late 1976 and was the first and only female Papua New Guinean to enter this branch as a professional botanist; Karl Karenga, who joined the staff of the Bulolo Forestry College in 1977 to work as an assistant lecturer (to Barry Conn) and later became Manager of the Biology Program at LAE; and Camilla Huxley (UK), an expatriate MSc graduate who became a well-known expert on ant-plant interactions.

David returned to the United States in 1985 and obtained a position as a Research Associate in the Department of Botany, at the Philadelphia Academy of Natural Science with Benjamin Stone, an old friend and mentor. After a few years, he became the Collections manager, but in 1989 Ben Stone left the Academy and the Department decided to eliminate David's position. Relentless, he kept working on his revision to the Guide and during the next three years took assignments in the United Kingdom (the Royal Horticultural Society's Dictionary of Gardening, working on its Bibliography), Malaysia (US Cancer Institute sampling program) and Papua New Guinea (1992-1993 ethnobiological study on the Miyanmin tribe of the Telefomin District, with anthropologist George E.B. Morren of Rutgers University, New Jersey). During 1985–1993, David published ten articles on the taxonomy and nomenclature of the Araliaceae of the Philippines, Java, Pacific, Caribbean, Neotropics and Guyanas. Additionally, he published five articles on the history and status of botanical exploration in New Guinea.

In 1993, David obtained a position as a Senior Scientific Officer at the herbarium of the Royal Botanic Gardens, Kew. He rented a flat in Gloucester Court, later purchasing one on the third floor, which had a view of the Chinese Pagoda of Kew Gardens. He loved living there and gave generously of his time to the Gloucester Court complex, becoming its Director from 2001 until he passed away. David worked with his assistant Rafaël Govaerts on a standard series of reference works entitled the *World checklists and bibliographies of seed plants*. These checklists were part of the 'Benchmark Bibliography' project, launched in 1993, to document key literature on the families and genera of the world's vascular flora. The first publication, in 1996, was the *World checklist and bibliography of Magnoliaceae*; it was followed by six others (the last in 2007).

In 1994, David suffered a heart attack that led to quadruple by-pass surgery; years of inadequate diet in PNG, stress and insufficient exercise had apparently compromised his health. Nevertheless, David remained active and published 20 works from 1994-2001, including five World checklists on selected plant families and taxonomic revisions on the Araliaceae of Sri Lanka, China, Malesia, Solomon Islands, New Zealand, and Venezuelan Guyana. The Solomon Islands article was the result of an entertaining sorting method that Barry Conn (then Australian Botanical Liaison Officer at Kew) and David pursued. Barry told David that there were several new species of Osmoxylon in the Solomon Islands and David could not resist! Barry sorted the collections based on morphological features on one of the large benches in one of the wings at Kew, while David directed from the open walkway on the next floor. To the amusement of many of the staff, they sorted and re-sorted the collections until similar specimens were arranged together into piles on the huge desk. After one week of such directions from David on high, they finally agreed that the specimens were sorted into morphologically distinct taxa. They started and finished the manuscript within the month, covering 16 species, of which 10 were new to science (Conn & Frodin 1995).

In 2000, David turned 60, which under Thatcher labour laws meant that staff at Kew had to retire. This date coincided with the departure of the Director, Prof. Ghillean T. Prance, who had supported the annotated approach to the World checklists. With fewer funds, David's work at Kew, as a contractor, was not extended. Given his love for Kew, this lack of opportunity constituted a major setback, which bothered him for a long time. However, David continued to work there as an Honorary Research Associate for the rest of his life. Being a perfectionist and a lover of detail, he never stopped researching and expanding his Guide and the second edition of 1100 pages was published in 2001. For this work, David was awarded the 'Engler Medal in Silver' in 2002 - a prize awarded yearly since 1987 by the International Association of Plant Taxonomy for an outstanding publication in monographic or floristic plant systematics. Accompanied by his father and sister, David received the medal at the country home of Linnaeus in Uppsala, Sweden.

Retirement was an alien concept to David, for whom botany was a driving force and a way of life. Thus, from 2005–2009 he took a job as a scientific advisor at the Chelsea Physic Garden – one of the oldest botanical gardens of medicinal plants in Britain – and worked on a checklist of the garden's medicinal plants and as a consultant for the gardeners. Subsequently, David spent much time at Kew conducting research, writing and going through his collection of specimens sent from PNG in the 1980s. One of this most important contributions in his 'retirement years' was the 94-page book chapter *Biological exploration of New Guinea* in *The ecology of Papua* two-volume series (eds A.J. Marshall & B.M. Beehler). Synthesising 500 years of information, David's scholarly and elegant work will forever remain a classic on the history of botanical, zoological and

ethnographic research in New Guinea. From 2016–2019, David collaborated enthusiastically on several projects with Rodrigo Cámara-Leret at Kew, including building the first checklist to all the vascular plants of New Guinea (Cámara-Leret et al. 2020), co-supervising with Lisa Pokorny and Rodrigo the MSc thesis of Zhi Qiang Shee on the evolutionary history of *Schefflera* in Papuasia, (Shee et al. 2020), and describing 30 new *Schefflera* species (Frodin & Cámara-Leret in prep.). Despite being retired, David received the commendation as the most productive taxonomist of the year 2018 at the *Kew Science Away Day* for his book with Aida Shafreena and Todd Barkman entitled *The genus Schefflera in Sabah, Malaysian Borneo* (https://www.nhpborneo.com/book/the-genus-schefflera/).

During his career, David described one new genus (*Metapanax* J.Wen & Frodin), 5 new subgenera (of *Schefflera*), 72 new species (mostly in the *Araliaceae*) and 10 new infraspecific taxa (see complete list below). As a mentor, David played an instrumental role in the career development of many New Guineans. He was also extremely supportive with the next generation of *Araliaceae* taxonomists, including Peter Lowry II (MO), Jun Wen (US), and Pedro Fiaschi (UFSC), with whom he published numerous papers.

David was a gentleman, who treated everyone as his equal and was very generous with his time, materials and knowledge. As a polymath and an avid reader, he loved to engage in intellectual conversations, and his memory was so exceptional that his PNG colleagues defined him as 'their Wikipedia before the Internet'. Above all, his kindness, generosity and sharp intellect benefitted generations of botanists, and made David an extraordinary colleague and a wonderful friend.

Acknowledgements We especially thank Joanna Frodin who kindly provided many details of David's life, reviewed the text and deepened our understanding of David's personality. We extend our gratitude to the following people for generously sharing their personal stories about David: Peter Boyce, Jim Croft, Pedro Fiaschi, Osia Gideon, Alistair Hay, Peter Jobson, Greg Leach, Peter Lowry II, Neville Marchant, and Jun Wen. We thank David Mabberley and Pieter Baas for their review of this work.

# REFERENCES

- Cámara-Leret R, Frodin DG, Adema F, et al. 2020. New Guinea has the world's richest island flora. Nature 584: 579–583. https://doi.org/10.1038/ s41586-020-2549-5.
- Conn BJ, Frodin DG. 1995. Osmoxylon in the Solomon Islands. In: Conn BJ (ed.), Handbooks of the flora of Papua New Guinea 3: 271–285. Melbourne University Press, Carlton.
- Conn BJ, Lee LL, Kiapranis R. 2004+. PNGplants database: Plant collections from Papua New Guinea. https://www.pngplants.org/PNGdatabase. html [accessed 10 Sept. 2019].
- Frodin DG, Leach GJ. 1980. University of Papua New Guinea Herbarium needs assistance. Australian Systematic Botany Society Newsletter 24: 5–7. http://www.asbs.org.au/newsletter/pdf/80-sept-024.pdf.
- Shee ZQ, Frodin DG, Cámara-Leret R, et al. 2020. Reconstructing the complex evolutionary history of the Papuasian Schefflera radiation through herbariomics. Frontiers in Plant Science 11: 258.
- Van Steenis-Kruseman MJ. 2011. Cyclopaedia of Malesian collectors. National Herbarium Netherland, Leiden. <u>http://www.nationaalherbarium.nl/</u> FMCollectors/F/FrodinDG.htm.

# Eponymy

Aralia frodiniana J.Wen, Novon 11 (2001) 498.

Cinnamomum frodinii Kosterm., Reinwardtia 8 (1970) 42.

- Glochidion frodinii Airy Shaw, Kew Bulletin 27 (1972) 51.
- Medinilla frodinii Bodegom, Blumea 46 (2001) 543.
- Neocussonia frodiniana (Bernardi) Lowry, G.M.Plunkett, Gostel & Frodin, Candollea 72 (2017) 278.
- Phyllanthus frodinii Airy Shaw, Kew Bulletin 27 (1972) 74.
- Psychotria frodinii Sohmer, Bishop Museum Bulletins in Botany 1 (1988) 107. Schefflera frodiniana Bernardi, Candollea 24 (1969) 103 (synonym of Neocussonia frodiniana, see above)

# Collections by David G. Frodin

Note — Data extracted from the PNGplants database (Conn et al. 2004+). Many collections have been incorrectly data processed such that the collection number has not been included, especially for the NGF series. Many collections made during 1965 and 1966 are incorrectly recorded as 'NGF s.n.' Also, the numbering used is not always in sequence. This may suggest that the collection numbers were not added in the field. Several UPNG series collections are also data processed without a number. Many collections collected in 1972 have been erroneously recorded as collected during 1992. The number of plant collections made by David is unclear because many numbers appear to be absent (perhaps the data has not yet been processed). It is estimated that he made approximately 3000 collections in Papua New Guinea.

The collecting trips are described in more detail till 1973 in <a href="http://www.natio-naalherbarium.nl/FMCollectors/F/FrodinDG.htm">http://www.natio-naalherbarium.nl/FMCollectors/F/FrodinDG.htm</a>.

- 1965 NGF26201–NGF26384: Morobe (Bulolo/Wau), New Britain (Talasea).
- 1966 NGF26386-NGF27413, NGF28101-NGF28542, NGF30350, NGF30352, NGF32001-NGF32200: West Sepik (Hindenburg Range/Telefomin), Madang, Morobe, Southern Highlands (Tari), New Britain (Talasea), Bougainville (Arawe): some with E.E. Henty (New Britain), some with C. Ridsdale (Morobe).
- 1971 UPNG515–UPNG817, UPNG1010–UPNG1037, UPNG1198, UPNG1228, UPNG7524–UPNG7529: Central (Port Moresby area, including Waigani Swamp, UPNG Botanic Gardens), joint collectors included A.N. Gillison, A.N. Millar, M. Kelloch, A. Yauieb.
- 1972 UPNG820–UPNG990, UPNG2008–UPNG2200, UPNG2331– UPNG2836, UPNG4010–UPNG4146: West Sepik (Telefomin area), Milne Bay, Papuan Islands, Manus.
- 1973 UPNG4152–UPNG4229: Western Highlands (Mt Hagen area), Southern Highlands (Ialibu), Central (Hiritano Highway), New Ireland (Lelet Plateau).
- 1974 UPNG4231–UPNG4451: West Sepik (Torricelli Ranges), Madang (Kar Kar Island), Morobe (Kaisenik Road extension, Mt Kaindi), Central (Port Moresby area, including Motupore Island, Hiritano Highway, Varirata Plateau, Sogeri Plateau and other localities).
- 1975 UPNG3135–UPNG3142, UPNG4455–UPNG4499: Morobe (Wau Ecology Institute), Western (Tabubil/Lake Murray), Central (Port Moresby area, including Motupore Island).
- 1976<sup>1</sup> UPNG3140–UPNG3143: Central (Port Moresby area).
- 1978 UPNG6507–UPNG6639, UPNG7575, UPNG8078: Madang (township, Gogol), Morobe (Bulolo/Wau), Central (Magi Highway): some with P. Driscol, some with A. Hay.
- 1979 UPNG5208–UPNG5245, UPNG6642–UPNG6644, UPNG6834– UPNG6852, UPNG6868, UPNG7365 UPNG7556–UPNG7580: Central (Port Moresby area, including Varirata National Park, Gerehu).
- 1980 UPNG3660–UPNG3679, UPNG3714–UPNG3737, UPNG5899, UPNG6683–UPNG6741, UPNG6872: Central (Port Moresby area, Varirata Plateau, Yule Island), joint collectors included G. Leach and UPNG students, M.J. Swift.
- 1981<sup>2</sup> UPNG1453–UPNG1464; UPNG1932–UPNG1999, UPNG5264, UPNG6876–UPNG6897, UPNG7401–UPNG7450: Western Highlands (Baiyer River Sanctuary), Central (Port Moresby area, including Motupore Island, between Rigo and Saroa, Namanetabu Historical Reserve).
- 1982 UPNG5411–UPNG5449, UPNG6308–UPNG6361, UPNG6747– UPNG6796, UPNG6902–UPNG6914, UPNG7004–UPNG7092: Morobe (Lake Wannum, Oomsis), Western Highlands (Wabag area, including Lake Sirunki, Kaiap Orchid Lodge), Central (Bogoro Inlet), joint collectors included A. Hay, G. Leach, T. Nagari, E.K. Naoni.
- 1983 UPNG6918, UPNG8051, UPNG8077, UPNG8078, UPNG8087– UPNG8100: Madang, Central (Granville [or Ela] Travelodge, Trans-Laloki, Varirata National Park).
- 1984 UPNG7880, UPNG7881: New Britain (Willaumez Peninsula), joint collectors included G. Leach.
- 1992 UPNG2231–UPNG2836: West Sepik (Telefomin area), some with George Morren.

<sup>1</sup> These collections were probably collected in 1975, erroneously data processed as 1976.

<sup>2</sup> Probably collected in 1971, erroneously data processed as 1981.

# PLANT NAMES AUTHORED BY DAVID FRODIN

Names no longer accepted (i.e., synonyms) are indicated with an asterisk (\*)

## New genus

N

	Metapanax J.Wen & Frodin	2001			
lew subgenera					
	Plerandra subg. Canacoschefflera Frodin, Lowry & G.M.Plunkett Plerandra subg. Costatae G.M.Plunkett, Lowry & Frodin	2013 2013			
	Frodin	2013			
	Plerandra subg. Gabriellarum Lowry, G.M.Plunkett & Frodin Plerandra subg. Veilloniorum Lowry, G.M.Plunkett & Frodin	2013 2013			
١	ew species				
	Cryptocarya meisneriana Frodin	1976			
	Dendropanax neblinae Maguire, Steyerm. & Frodin	1984			
	Osmoxylon arrhenicum B.J.Conn & Frodin	1995			
	Osmoxylon confertificrum B.J.Conn & Frodin	1995			
	Osmoxylon corneri B.J.Conn & Frodin	1995			
	Osmoxylon ellipsoideum B.J.Conn & Frodin	1995			
	Osmoxylon pseudofoliatum B.J.Conn & Frodin	1995			
	Osmoxylon rectibrachiatum B.J.Conn & Frodin	1995			
	Osmoxylon striatifructum B.J.Conn & Frodin	1995			
	Osmoxylon superantifiorum B.J.Conn & Frodin	1995			
	Plerandra veilloniorum Bernardi ex Lowry, G.M.Plunkett & Frodin	2013			
	Polyscias obtusifolia Frodin	2004			
	Schefflera acaropunctata Frodin	1993			
	Schefflera argophylla Frodin	1993			
	Schefflera asymmetrica Frodin	1993			
	Schefflera ayangannensis Maguire, Steyerm, & Frodin	1984			
	Schefflera beamanii Puad. T.J.Barkman & Frodin	2018			
	Schefflera brachypoda Frodin	1993			
	Schefflera chanii T.J.Barkman, Puad & Frodin	2018			
	Schefflera ciliatifolia Fiaschi & Frodin	2008			
	Schefflera clausa Frodin	1993			
	Schefflera clusietorum Erodin	1993			
	Schefflera concolor Frodin	1993			
	Schefflera contracta Frodin	1993			
	Schefflera cracens Frodin	1993			
	Schefflera crenata Puad & Frodin	2018			
	Schefflera disparifolia Frodin	2008			
	Schefflera dissidens Frodin	1993			
	Schefflera eximia Frodin	1993			
	Schefflera feriarum Frodin	1986			
	Schefflera globulifera Maguire, Steyerm. & Frodin*	1984			
	Schefflera guanayensis Maguire, Steyerm. & Frodin	1984			
	Schefflera heteroclada Erodin	1990			
	Schefflera huachamacarii Maguire, Steyerm. & Frodin	1984			
	Schefflera huberi Frodin	1993			
	Schefflera kinabaluensis Puad, T.J.Barkman & Frodin	2018			
	Schefflera lanata Frodin, Puad & T.J.Barkman	2018			
	Schefflera lineamentorum Frodin & Puad	2004			
	Schefflera longistyla Frodin	1993			
	Schefflera mamutiacum Puad, T.J.Barkman & Frodin	2018			
	Schefflera mangiferifolia Frodin & Puad	2018			
	Schefflera matsallehii T.J.Barkman, Puad & Frodin	2018			
	Schefflera merurophylla Frodin	1993			
	Schefflera minutipetiolata Erodin	1986			
	Schefflera mitragera Frodin & Puad	2018			
	Schefflera montana (Gleason) Maguire, Steyerm. & Frodin	1984			
	Schefflera multispicata Puad & Frodin	2018			
	Schefflera myrioneura Frodin	1993			
	Schefflera obovatilimba Frodin & Puad	1993			
	Schefflera opaca Puad, T.J.Barkman & Frodin	2018			
	Schefflera pallens Maguire, Steyerm. & Frodin	1984			
	Schefflera pauciradiata Maguire, Steyerm. & Frodin	1984			
	Schefflera pawoiensis Frodin	1986			

Schemera pediceiligera Maguire, Steyerm. & Frodin	1984
Schefflera peridotiticola Puad, T.J.Barkman & Frodin	2018
Schefflera pimichinensis Maguire, Steyerm. & Frodin	1984
Schefflera plurifolia Fiaschi & Frodin	2008
Schefflera plurispicata Maguire, Steyerm. & Frodin	1984
Schefflera racemifera Fiaschi & Frodin	2006
Schefflera rugosifolia Maguire, Steyerm. & Frodin*	1984
Schefflera sabahensis Frodin & Puad	2018
Schefflera serpentinicola Puad & Frodin	2018
Schemera sipapoensis Maguire, Steyerm. & Frodin	1984
New infraspecific taxa	
Schefflera avensis var. cinnameociliata Frodin & Puad	2018
Schefflera chimantensis var. iluensis Frodin	1993
Schefflera coriacea subsp. neblinae Maguire, Steyerm. & Frodin*	1984
Schefflera duidae subsp. quinquestylorum (Steyerm.) Maguire,	
Steyerm. & Frodin*	1984
Schefflera guanayensis subsp. paruensis Maguire, Steyerm. &	
Frodin*	1984
Schefflera guanayensis subsp. sipapoensis Maguire, Steyerm. &	
Frodin	1984
Schefflera mangiferifolia var. panatarana Frodin	2018
Schefflera pachyphlebia var. trusmadiana Frodin & Puad	2018
Schefflera reticulata subsp. jauaensis Maguire, Steyerm. & Frodin*	1984
Schefflera reticulata subsp. yutajensis Maguire, Steyerm. & Frodina	1984
New names	
Gastonia elegans Frodin	2004
Schefflera bailloniana Frodin*	2004
Schefflera bracteolifera Frodin*	2004
Schefflera chococola Frodin	2004
Schefflera crassilimba Frodin	1993
Schefflera dictyophlebia Frodin*	2004
Schefflera falcatifolia Frodin*	2004
Schefflera kurzii Frodin	2004
Schefflera lancifoliolata Frodin	2004
Schefflera maguireorum Frodin	1993
Schefflera monosperma Maguire, Steyerm. & Frodin*	1984
Schefflera nesopanax Frodin*	2004
Schefflera paruana Frodin	1993
Schefflera regnelliana Frodin*	2004
Schefflera reiniana Frodin	1988
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Schefflera rufa Frodin	2004
Schefflera rufa Frodin Schefflera sessiliflora Splithof-Heerschop ex Frodin	2004 1993
Schefflera rufa Frodin Schefflera sessiliflora Splithof-Heerschop ex Frodin Schefflera ulocephala Frodin	2004 1993 1993
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<ul> <li>Schefflera rufa Frodin</li> <li>Schefflera sessiliflora Splithof-Heerschop ex Frodin</li> <li>Schefflera ulocephala Frodin</li> <li>Manuscript names published as new taxa by other authors</li> <li>Argyrocytisus (Maire) Frodin &amp; Heywood ex Raynaud</li> <li>Cryptocarya dorrigoensis Frodin ex B.Hyland &amp; A.G.Floyd</li> <li>Schefflera altigena Frodin ex P.Royen</li> <li>Schefflera amungwiwae Frodin ex P.Royen</li> <li>Schefflera compacta Frodin ex P.Royen</li> <li>Schefflera dentata Frodin ex P.Royen</li> <li>Schefflera insculpta Frodin ex P.Royen</li> <li>Schefflera insculpta Frodin ex P.Royen</li> <li>Schefflera insculpta Frodin ex P.Royen</li> <li>Schefflera ineata Frodin ex P.Royen</li> <li>Schefflera ineata Frodin ex P.Royen</li> <li>Schefflera polyclada Frodin ex P.Royen</li> <li>Schefflera rodriguesiana Frodin ex M.J.Cannon &amp; Cannon</li> <li>Schefflera simbuensis Frodin ex P.Royen</li> <li>Schefflera simbuensis Frodin ex P.Royen</li> <li>Schefflera simbuensis Frodin ex P.Royen</li> <li>Schefflera rodriguesiana Frodin ex P.Royen</li> <li>Schefflera inbuensis Frodin ex P.Royen</li> <li>Schefflera simbuensis Frodin ex P.Royen</li> <li>Schefflera simbuensis Frodin ex P.Royen</li> <li>Schefflera simbuensis (Darke) Lowry, G.M.Plunkett, Gostel &amp; Frodin</li> <li>Astropanax kivuensis (Bamps) Lowry, G.M.Plunkett, Gostel &amp; Frodin</li> <li>Astropanax myrianthus (Baker) Lowry, G.M.Plunkett, Gostel &amp; Frodin</li> <li>Astropanax polysciadius (Harms) Lowry, G.M.Plunkett, Gostel &amp; Frodin</li> <li>Astropanax stolzii (Hemsl.) Lowry, G.M.Plunkett, Gostel &amp; Frodin</li> <li>Astropanax tessmannii (Hemsl.) Lowry, G.M.Plunkett, Gostel &amp; Frodin</li> </ul>	2004 1993 1993 1993 1983 1983 1983 1983 1983
<ul> <li>Schefflera rufa Frodin</li> <li>Schefflera sessiliflora Splithof-Heerschop ex Frodin</li> <li>Schefflera ulocephala Frodin</li> <li>Manuscript names published as new taxa by other authors</li> <li>Argyrocytisus (Maire) Frodin &amp; Heywood ex Raynaud</li> <li>Cryptocarya dorrigoensis Frodin ex B.Hyland &amp; A.G.Floyd</li> <li>Schefflera altigena Frodin ex P.Royen</li> <li>Schefflera anungwiwae Frodin ex P.Royen</li> <li>Schefflera compacta Frodin ex P.Royen</li> <li>Schefflera dentata Frodin ex P.Royen</li> <li>Schefflera insculpta Frodin ex P.Royen</li> <li>Schefflera insculpta Frodin ex P.Royen</li> <li>Schefflera insculpta Frodin ex P.Royen</li> <li>Schefflera ineata Frodin ex P.Royen</li> <li>Schefflera ineata Frodin ex P.Royen</li> <li>Schefflera ineata Frodin ex P.Royen</li> <li>Schefflera rodriguesiana Frodin ex M.J.Cannon &amp; Cannon</li> <li>Schefflera simbuensis Frodin ex P.Royen</li> <li>Schefflera rodriguesiana Frodin ex P.Royen</li> <li>Schefflera simbuensis Frodin ex P.Royen</li> <li>Schefflera simbuensis (Darke) Lowry, G.M.Plunkett, Gostel &amp; Frodin</li> <li>Astropanax humblotianus (Drake) Lowry, G.M.Plunkett, Gostel &amp; Frodin</li> <li>Astropanax monophyllus (Baker) Lowry, G.M.Plunkett, Gostel &amp; Frodin</li> <li>Astropanax polysciadius (Harms) Lowry, G.M.Plunkett, Gostel &amp; Frodin</li> <li>Astropanax stolzii (Hemsl.) Lowry, G.M.Plunkett, Gostel &amp; Frodin</li> <li>Astropanax tessmannii (Hemsl.) Lowry, G.M.Plunkett, Gostel &amp; Frodin</li> <li>Astropanax tessmannii (Hemsl.) Lowry, G.M.Plunkett, Gostel &amp; Frodin</li> </ul>	2004 1993 1993 1975 1989 1983 1983 1983 1983 1983 1983 1983
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Chamaecytisus dorycnioides (Davidov) Frodin & Heywood Cheirodendron bastardianum (Decne.) Frodin Chronanthos biflorus (Desf.) Frodin & Heywood* Chronanthos orientalis (Loisel.) Frodin & Heywood* Dendropanax amplifolius (I.M.Johnst.) Frodin Dendropanax brasiliensis (Seem.) Frodin Dendropanax heterophyllus (Marchal) Frodin Dendropanax langsdorffii (Marchal) Frodin Dendropanax pruinosus (Taub.) Fiaschi & Frodin	1968 1990 1968 2004 2004 2004 2004 2004
Dendropanax resinosus (Marchal) Frodin Dendropanax simplicifolius (Hoehne) Fiaschi & Frodin Ditrysinia fruticosa (W.Bartram) Govaerts & Frodin Fagus japonica var. multinervis (Nakai) Y.N.Lee ex Govaerts &	2004 2014 2000
Gamblea ciliata var. evodiifolia (Franch.) C.B.Shang, Lowry & Frodin	2000
Gamblea innovans (Siebold & Zucc.) C.B.Shang, Lowry & Frodin Gamblea malayana (M.R.Hend.) C.B.Shang, Lowry & Frodin Gamblea pseudoevodiifolia (Feng) C.B.Shang, Lowry & Frodin Metapanax davidii (Franch.) J.Wen & Frodin Metapanax delavayi (Franch.) J.Wen & Frodin	2000 2000 2000 2001 2001
Neocussonia bracteolifera (Frodin) Lowry, G.M.Plunkett, Gostel & Frodin	2017
Neocussonia capuroniana (Bernardi) Lowry, G.M.Plunkett, Gostel & Frodin	2017
Neocussonia favargeri (Bernardi) Lowry, G.M.Plunkett, Gostel & Frodin Neocussonia foshergiana (Bernardi) Lowry, G.M.Plunkett	2017
Gostel & Frodin Neocussonia frodiniana (Bernardi) Lowry, G.M.Flunkett, Gostel &	2017
Frodin Neocussonia halleana (Bernardi) Lowry, G.M.Plunkett, Gostel &	2017
Frodin <i>Neocussonia littoralis</i> (Bernardi) Lowry, G.M.Plunkett, Gostel &	2017
Frodin Neocussonia longipedicellata (Lecomte) Lowry, G.M.Plunkett,	2017
Neocussonia lukwangulensis (Tennant) Lowry, G.M.Plunkett, Costal & Frodin	2017
Neocussonia moratii (Bernardi) Lowry, G.M.Plunkett, Gostel & Frodin	2017
Neocussonia rainaliana (Bernardi) Lowry, G.M.Plunkett, Gostel & Frodin	2017
Neocussonia staufferiana (Bernardi) Lowry, G.M.Plunkett, Gostel & Frodin	2017
Neocussonia vantsilana (Baker) Lowry, G.M.Plunkett, Gostel & Frodin	2017
Frodin Neopanax macintyrei (Cheeseman) Frodin	2017 2004
Plerandra actinostigma (A.C.Sm. & B.C.Stone) G.M.Plunkett, Lowry & Frodin	2004
Plerandra baillonii (R.Vig.) Lowry, G.M.Plunkett & Frodin	2013
Plerandra cabalionii (Lowry) Lowry, G.M.Plunkett & Frodin	2013
Plerandra costata (A.C.Sm.) G.M.Plunkett, Lowry & Frodin	2013
Plerandra crassipes (Baill.) Lowry, G.M.Plunkett & Frodin Plerandra elegantissima (H.J.Veitch ex Mast.) Lowry,	2013
G.M.Plunkett & Frodin	2013
Plerandra enoligina (Balli,) Lowry, G.M.Plunkell & Flouin Plerandra emiliana (Balli,) Lowry, G.M.Plunkett & Frodin	2013
Plerandra lentonhvlla (H. J. Veitch ex T. Moore) Lowry	2013
G.M.Plunkett & Frodin	2013
Plerandra nono (Baill.) Lowry, G.M.Plunkett & Frodin	2013
Plerandra osyana (Regel) Lowry, G.M.Plunkett & Frodin	2013
Plerandra osyana subsp. toto (Baill.) Lowry, G.M.Plunkett & Frodin	2013
Plerandra pachyphylla (Harms) Lowry, G.M.Plunkett & Frodin	2013
Plerandra pancheri (Baill.) Lowry, G.M.Plunkett & Frodin	2013
Plerandra plerandroides (R.Vig.) Lowry, G.M.Plunkett & Frodin	2013
Plerandra polydactylis (Montrouz.) Lowry, G.M.Plunkett & Frodin	2013
Plerandra reginae (W.Richards) Lowry, G.M.Plunkett & Frodin	2013
Plerandra seemanniana (A.C.Sm.) G.M.Plunkett, Lowry & Frodin	2013
Fredin	2012
FIUUIII Plarandra vanuatua (Loward Loward C. M. Divelati & Fradia	2013
Ficianura variualua (LOWLY) LOWLY, G.IVI. Plunkett & Frodin Plarandra veitchii (bort, ex Carrière) Lowey, C.M. Plunkett & Frodin	2013 2012
Polyscias crenata (Pancher & Sahert) Frodin	2013
Polyscias eupteronoides (Teiism & Binn ) Frodin	2019
	_010

Polyscias koordersii (Harms) Frodin	2019
Polyscias paucidens (Miq.) Frodin	2019
Polyscias philippinensis (Merr.) Frodin	2019
Polyscias solomonensis (Philipson) Frodin	2019
Polyscias winkleri (Harms) Frodin	2019
Raukaua anomalus (Hook.) A.D.Mitch., Frodin & Heads	1997
Raukaua edgerleyi var. serratus (Kirk) A.D.Mitch., Frodin & Heads	1997
Raukaua gunnii (Hook.i.) Fiodin Raukaua laatavirana (Cav) Eradin	2004
Raukaua simplex (G Forst ) A D Mitch Frodin & Heads	2004
Raukaua simplex var. sinclairii (Hook f) A D Mitch Frodin & Heads	1997
Raukaua valdiviensis (Gay) Frodin	2004
Schefflera allocotantha (Harms) Frodin	2004
Schefflera angustissima (Marchal) Frodin	2004
Schefflera anomala (Taub.) Frodin	2004
Schefflera attenuata (Sw.) Frodin	1989
Schefflera auyantepuiensis (Steyerm.) Maguire, Steyerm. & Frodin	1984
Schefflera bakeriana (A.C.Sm.) Frodin*	2004
Schefflera burchellii (Seem.) Frodin & Fiaschi	2004
Schefflera calva (Cham.) Frodin & Flaschi	2004
Schefflere cavaleriel (H.Lev.) Frodin	2004
Schefflera chimantensis (Steverm & Maguire) Maguire	2004
Steverm & Frodin	1084
Schefflera chimantensis subsp. multiramosa (Steverm ) Frodin	1993
Schefflera chimantensis subsp. rugosifolia (Maguire, Steverm &	1000
Frodin) Frodin	1993
Schefflera chimantensis var. rugosifolia (Maguire, Steverm. &	
Frodin) Frodin	1993
Schefflera clausseniana (Decne. & Planch. ex Marchal) Frodin	2004
Schefflera coenosa (R.Vig.) Frodin	2004
Schefflera conspicua (Marchal) Frodin	2004
Schefflera cordata (Taub.) Frodin & Fiaschi	2004
Schefflera distractiflora (Harms) Frodin	1998
Schefflera dumicola f. acuta (C.J.Tseng & G.Hoo) Frodin	2004
Schefflera elegantissima (Veitch ex Masters) Lowry & Frodin*	1998
Schefflere exaltata (Inwaltes) Frodin	1996
Schefflere glabrate (Kunth) Frodin	1000
Schefflera glabrata (Runiii) Flouin Schefflera glabrescens (C. I Tseng & G. Hoo) Frodin	2004
Schefflera glaziovii (Taub.) Frodin & Fiaschi	2004
Schefflera grandiflora (A.C.Sm.) Frodin*	2004
Schefflera gravi (Seem.) Frodin*	2004
Schefflera heptaphylla (L.) Frodin	1991
Schefflera heterophylla var. biternata (C.B.Clarke) Frodin	2004
Schefflera hitchcockii (Lasser & Maguire) Maguire, Steyerm. &	
Frodin	1984
Schefflera humboldtiana (Decne. & Planch. ex Seem.) Frodin	2004
Schefflera hypochlora (Dunn ex K.M.Feng & Y.R.Li) Frodin	2004
Schefflera insolita (A.C.Sm.) Frodin*	2004
Schefflera jauaensis (Maguire, Steyerm. & Frodin) Frodin	1993
Schefflera kerchoveiana (Veitch ex W.Richards) Frodin & Lowry	1989
Schefflera kuntzei (Harms) Frodin	1993
Schefflere litteree (Seem ) Fredin	2004
Schefflera Innored (Seem.) Flouin Schefflera Innorentialata (Babliax DC.) Fradin & Fiasabi	2004
Schefflera lucumoides (Decne & Planch ex Marchal) Frodin	2004
Schefflera macrocarna (Cham & Schltdl ) Frodin	1998
Schefflera malmei (Harms) Frodin	1998
Schefflera marahuacensis (Maguire, Steverm, & Frodin) Frodin	1993
Schefflera morototoni (Aubl.) Maguire, Steverm. & Frodin	1984
Schefflera morototoni var. angustipetala (Marchal) Frodin	1993
Schefflera morototoni var. sessiliflora (Marchal) Frodin	2004
Schefflera navarroi (A.Samp.) Frodin & Fiaschi	2004
Schefflera neblinae (Maguire, Steyerm. & Frodin) Frodin	1993
Schefflera nebularum (Harms) Frodin	2004
Schefflera osyana (Regel) Frodin	2004
Schefflera ouveana (Däniker) Frodin	2004
Schefflera oxyphylla var. siamensis (Craib) Frodin	2004
Scneπiera pachycarpa (Marchal) Frodin	2004
Schefflera pickeringii (A. Crow) Erodin*	2004
Schefflere nlerendroides (P.Via ) Frodin*	2004
Schefflera picianuroides (N. Vig.) Frodin*	2004
Schefflera psilophylla (Harms) Maguire Steverm & Frodin	1984
Schefflera pubigera (Bronan. ex Planch.) Frodin	2004
Schefflera pueckleri (K.Koch) Frodin	1989

Schefflera reginae (Linden ex W.Richards) Frodin*	2004
Schefflera reticulata (Gleason) Maguire, Steyerm. & Frodin	1984
Schefflera rhododendrifolia (Griff.) Frodin	2004
Schefflera ridleyi var. polyandra (Ridl.) Frodin	1978
Schefflera rotundifolia (Ten.) Frodin	2004
Schefflera salweenensis var. macrophylla (H.L.Li) Frodin	2004
Schefflera schizophylla (Hance) Frodin	2004
Schefflera selloi (Marchal) Frodin & Fiaschi	2004

# PUBLICATIONS BY DAVID GAMMAN FRODIN

## 1964

- Guide to the standard Floras of the World (arranged geographically). Department of Botany, The University of Tennessee, Knoxville, Tennessee.
- A preliminary revision of the section Anemonanthea of Anemone in eastern North America, with special reference to the southern Appalachian Mountains. Bachelor of Science Thesis, University of Tennessee. Unpublished.

## 1965

 Generic and sectional limits in Cytisus L. s.lat. Master of Science Thesis, University of Liverpool. Unpublished.

## 1970

 The complex of Cephaloschefflera in Schefflera (Araliaceae). Doctoral Thesis, University of Cambridge. Unpublished.

# 1972

- Bibliographic contributions to Papuasian botany: Mosses and liverworts. Parts 1–2. Bryophyta. University of Papua New Guinea, Port Moresby.
   Bibliographic contributions to Papuasian botany: Muelleriana Papuasica.
- III. University of Papua New Guinea, Port Moresby.

## 1973

 Note on the distribution of Eucalyptus deglupta BI. (Eucalyptus naudiniana FvM) in the Bismarck Archipelago. Science in New Guinea 1 (3–4): 42–44.

# 1974

 (with Huxley CR, Kirina KW) Mangroves of the Port Moresby region. University of Papua New Guinea Occasional Papers 3: 1–53.

# 1975

- Rudolf Schlechter: His life and travels. Science in New Guinea 3 (2): 73–82.
- Studies in Schefflera: The Cephaloschefflera complex. Journal of the Arnold Arboretum 56: 427–448.

## 1976

Studies in Cryptocarya (Lauraceae) I. Telopea 1: 217–224. <u>https://doi.org/10.7751/telopea19763302</u>.

## 1977

- On the style of floras: some general considerations. Gardens' Bulletin Singapore 29: 239–250.
- Papua New Guinea news. Australian Systematic Botany Society Newsletter 11: 12–14. https://www.anbg.gov.au/asbs/newsletter/pdf/77-june-011. pdf.
- Vegetation and general features of the northern Ok Tedi region, Star Mountains. Science in New Guinea 5 (2): 102–106.

# 1980

- Mangroves of New Guinea: some remarks on their distribution and taxonomy (Abstract). In: 2nd International Symposia on Biology & Management of Mangroves and Tropical Shallow Water Communities. University of Papua New Guinea, Port Moresby.
- (with Leach GJ) University of Papua New Guinea Herbarium needs assistance. Australian Systematic Botany Society Newsletter 24: 5–7. http://www.asbs.org.au/newsletter/pdf/80-sept-024.pdf.
- (with Hyndman DC) Ethnobotany of Schefflera in the Ok Tedi region, Papua New Guinea. Ethnomedicine 6 (1–4): 101–126.

## 1982

- (with Gressitt JL) Biological exploration of New Guinea. In: Gressitt JL (ed.), Biogeography and ecology of New Guinea 1: 87–130. Dr W. Junk, The Hague.
- (with Hyndman DC) Ethnobotany of the Ok Tedi drainage. Ok Tedi Environmental Study, Working Paper No. 14. In: Ok Tedi Environmental Study 5. Population and resource use: ethnobiology: 209–340. Maunsell & Partners Pty Ltd, Boroko.

- Systematics of Araliaceae and inflorescence morphology. Australian Systematic Botany Society Newsletter 30: 43–55. <u>http://www.asbs.org.</u> au/newsletter/pdf/82-feb-030.pdf.
- (with Johnston IM) Mangroves of the Papuan subregion. In: Gressitt JL (ed.), Biogeography and ecology of New Guinea 1: 513–528. Dr W. Junk, The Hague.

#### 1983

 (with Van Royen P) Schefflera. In: Van Royen P (ed.), Alpine Flora of New Guinea 4: 3040–3083. Cramer, Vaduz.

### 1984

- (with Maguire B, Steyermark JA) Araliaceae. In: Maguier B, et al. (eds), The botany of the Guyana Highland XII: 46–82. Memoirs of the New York Botanical Garden.
- Guide to standard Floras of the World: an annotated, geographically arranged systematic bibliography of the principal floras, enumerations, checklists, and chorological atlases of different areas. Cambridge University Press, Cambridge, United Kingdom.

#### 1985

 Herbaria in Papua New Guinea and nearby areas. I. In: Sohmer SH (ed.), Forum on systematics resources in the Pacific 74: 54–62. Bernice P. Bishop Museum, Honolulu.

#### 1986

Studies in Schefflera (Araliaceae), II. Northern Luzon (Philippines) species of the Heptapleurum group. Proceedings of the Academy of Natural Sciences of Philadelphia 138: 403–425. <u>https://www.jstor.org/stable/4064914</u>.

## 1987

- The botany of mangroves. Bartonia 53: 58-60.

#### 1988

- The natural world of New Guinea: hopes, realities and legacies. In: MacLeod RM, Rehbock PF (eds), Nature in its greatest extent: western science in the Pacific: 109. University of Hawaii Press, Honolulu.
- Studies in Schefflera, III. A new species from Java, S. reiniana (Araliales: Araliaceae). Proceedings of the Academy of Natural Sciences of Philadelphia 140: 336–338.
- (with Veldkamp JF, Vink W) Ledermann's and some other German localities in Papua New Guinea. Flora Malesiana Bulletin 10: 32–38.

### 1989

- Studies in Schefflera (Araliaceae), IV. Synopsis of the Formenkreis comprised of Didymopanax attenuatus (Sw.) El. Marchal and allied species, with nomenclatural changes. Proceedings of the Academy of Natural Sciences of Philadelphia 141: 313–319.
- (with Lowry II PP, Miller JS) New combinations and name changes for some cultivated tropical Old World and Pacific Araliaceae. Baileya 23: 5–13.

#### 1990

- Botanical progress in Papuasia. In: Baas P, Kalkman K, Geesink R (eds), The plant diversity of Malesia: 235–247. Springer, Dordrecht.
- Explorers, institutions and outside influences: botany north of Thursday Island. In: Short PS (ed.), History of systematic botany in Australasia: 193–215. Australian Systematic Botany Society, South Yarra, Victoria.
- Identity of Aralia bastardiana Decaisne. Pacific Science 44: 265–276. http://hdl.handle.net/10125/1283.
- Studies in Schefflera (Araliaceae), IV [correctly V]. The identity of Vitis heptaphylla L., a long-misplaced Linnaean ivy tree. Botanical Journal of the Linnean Society 104: 309–324. https://doi.org/10.1111/j.1095-8339.1990.
   tb02226.x.

#### 1992

- Gamblea. In: Huxley A (ed.), The New Royal Horticultural Society Dictionary of Gardening 2: 365. The Royal Horticultural Society, London.
- Metapanax. In: Huxley A (ed.), The New Royal Horticultural Society Dictionary of Gardening 3: 227. Royal Horticultural Society, London.

# 1993

- Neotropical montane Araliaceae: an overview. In: Churchill SP, Balslev H, Forero E, et al. (eds), Biodiversity and conservation of neotropical montane forests: 421–431. The New York Botanical Garden, New York.
- Studies in Schefflera (Araliaceae), VI. New species and subordinate taxa in the Venezuelan Guayana and immediately adjacent areas. Novon 3: 367–403. https://doi.org/10.2307/3391384.

#### 1995

 (with Conn BJ) Osmoxylon in the Solomon Islands. In: Conn BJ (ed.), Handbooks of the flora of Papua New Guinea 3: 271–285. Melbourne University Press, Carlton.

#### 1996

- Araliaceae. In: Dassanayake MD, Clayton WD (eds), Revised handbook to the Flora of Ceylon 10: 1–20. Oxford & IBH Publishing, New Delhi/ Calcutta.
- (with Govaerts RHA) World checklist and bibliography of Magnoliaceae.
   Royal Botanic Gardens, Kew.
- (with Stevens PF) The development of biological systematics: Antoine-Laurent de Jussieu, nature, and the natural system. ISIS - International review devoted to the history of science and its cultural influence 87: 552–553.

### 1997

- Araliaceae. In: Steyermark JA, Berry PE, Holst BK (eds), Flora of the Venezuelan Guayana 3: 1–31. Missouri Botanical Garden, St. Louis.
- The identity of Boerlagiodendron sp. (Araliaceae). In: Menninger EA, Flowering trees of the world (1962, Hearthside Press, New York). Flora Malesiana Bulletin 11: 518.
- (with Mitchell AD, Heads M) Reinstatement of Raukaua, a genus of the Araliaceae centred in New Zealand. New Zealand Journal of Botany 35: 309–315. https://doi.org/10.1080/0028825X.1997.10410156.

# 1998

- Notes on Osmoxylon (Araliaceae), II. Flora Malesiana Bulletin 12: 153– 156.
- Tropical biology and research institutions in South and Southeast Asia since 1500: Botanic gardens and scientific organizations to 1870. Pacific Science 52: 276–286.
- (with Govaerts RHA) World checklist and bibliography of Fagales. Royal Botanic Gardens, Kew.

#### 1999

 Classification of Araliaceae: progress and prospects. In: Andrews S, Leslie A, Alexander C (eds), Taxonomy of cultivated plants: Third International Symposium: 471–475. Royal Botanic Gardens, Kew.

#### 2000

- (with Govaerts RHA, Radcliffe-Smith A) Euphorbiaceae: Croton-Excoecariopsis. Royal Botanic Gardens, Kew.
- (with Govaerts RHA, Radcliffe-Smith A, Carter S) World checklist and bibliography of Euphorbiaceae (with Pandaceae). Royal Botanic Gardens, Kew.
- Review: Intermountain Flora, Vascular plants of the intermountain west, USA. Vol 3A Subclass Rosidae (except Fabales) by Arthur Cronquist, Noel H. Holmgren and Patricia K. Holmgren. Kew Bulletin 55: 756–758.
- (with Shang C-B, Lowry II PP) A taxonomic revision and re-definition of the genus Gamblea (Araliaceae). Adansonia 22: 45–55.

# 2001

- Big plant genera: quality or quantity? (summary). In: Saw LG, Chua LSL, Khoo KC (eds), Taxonomy: the cornerstone of biodiversity. Proceedings of the Fourth International Flora Malesiana Symposium 1998: 19–21. Forest Research Institute of Malaysia, Kepong.
- Floras in retrospect and for the future. Plant Talk 25: 36-39.
- Guide to standard Floras of the world: an annotated, geographically arranged systematic bibliography of the principal floras, enumerations, checklists and chorological atlases of different areas. Cambridge University Press, Cambridge, UK.
- (with Govaerts RHA, Pennington TD) World checklist and bibliography of Sapotaceae. Royal Botanic Gardens, Kew.
- (with Wen J) Metapanax, a new genus of Araliaceae from China and Vietnam. Brittonia 53: 116–121. https://doi.org/10.1007/BF02805403.

# 2002

 (with Govaerts RHA, Bogner J) World checklist and bibliography of Araceae (and Acoraceae). Royal Botanic Gardens, Kew.

#### 2003

- World plant checklists, past and present. Species Plantarum 250 Years
   Proceedings of the species plantarum. Symposium held in Uppsala August 22–24 2003. Symbolae Botanicae Upsalienses 33: 159–174.
- (with Govaerts RHA) World checklist and bibliography of Araliaceae. Royal Botanic Gardens, Kew.

# xviii

## 2004 – Araliaceae. In: Smith N, Mori SA, Henderson A, et al. (eds), Flowering plants of the Neotropics: 28–31. Princeton University Press, Princeton.

- History and concepts of big plant genera. Taxon 53: 753–776. https://doi. org/10.2307/4135449.
- A note on Psychotria (Rubiaceae) in Papuasia. Kew Bulletin 59: 165.

# 2005

- Paraphyletic taxa should be accepted. Taxon 54: 5-6.
- (with Punkett GM, Lowry II PP) Phylogeny and geography of Schefflera: Pervasive polyphyly in the largest genus of Araliaceae. Annals of the Missouri Botanical Gardens 92: 202–224.

# 2006

- (with Fiaschi P) A new species of Schefflera (Araliaceae) from Espírito Santo state, Brazil. Kew Bulletin 61: 187–191.
- Commentary on proposal (1669) to conserve the name Acanthopanax against Eleutherococcus (Araliaceae). Taxon 55: 217. <u>https://doi.org/10.2307/25065545</u>.

# 2007

- Biological exploration of New Guinea. In: Marshall AJ, Beehler BM (eds), Ecology of Papua 2. Periplus Editions, Singapore.
- (with Govaerts RHA, Ruhsam M, Bridson DM, et al.) World checklist & bibliography of Rubiaceae. Royal Botanic Gardens, Kew.

# 2008

- (with Brickell CD, Crawley M, Cullen J, et al.) Do the views of users of taxonomic output count for anything? Taxon 57: 1047–1048. https://doi. org/10.1002/tax.574001.
- (with Fiaschi P, Plunkett GM) Four new species of the Didymopanax group of Schefflera (Araliaceae) from the Brazilian Amazon. Brittonia 60: 274–286. https://doi.org/10.1007/s12228-008-9025-0.

# 2010

 – (with Lowry II PP, Plunkett GM) Schefflera (Araliaceae): Taxonomic history, overview and progress. Plant Diversity & Evolution 128: 561–595. https://doi.org/10.1127/1869-6155/2010/0128-0028.

## 2013

- (with Lowry II PP, Plunkett GM) Revision of Plerandra (Araliaceae). I. A synopsis of the genus with an expanded circumscription and a new infrageneric classification. Brittonia 65: 42–61. <u>https://doi.org/10.1007/</u> s12228-012-9260-2.
- (with Marhold K, Stuessy T, Agababian M, et al.) The future of botanical monography: Report from an international workshop, 12–16 March 2012, Smolenice, Slovak Republic. Taxon 62: 4–20.

# 2014

- (with Fiaschi P) Two new combinations in Brazilian Dendropanax (Araliaceae). Phytotaxa 159: 236–240. <u>https://doi.org/10.11646/phyto-taxa.159.3.6</u>.
- (with Wen J, Shui Y-M) Schefflera zhengyiana H.Wen, Frodin, & Y-M.Shui, a new species of Araliaceae from southwestern China and Vietnam, with taxonomic notes of its close relatives. In: Kunming Institute of Botany (ed.), A collection of papers in memory of Wu Zhengi: 209–215. Yunnan Science & Technology Press, Kunming.

# 2017

- Araliaceae. In: Dassanayake MD (ed.), A revised handbook to the Flora of Ceylon 10: 1–20. Routledge, London.
- (with Lowry II PP, Plunkett GM, Gostel MR) A synopsis of the Afro-Malagasy species previously included in Schefflera (Araliaceae): Resurrection of the genera Astropanax and Neocussonia. Candollea 72: 265–282.

# 2018

 (with Shafreena A, Puad A, Barkman TJ) The genus Schefflera in Sabah, Malaysian Borneo. Natural History Publications Borneo, Kota Kinabalu.

# 2019

- (with Lowry II PP, Plunkett GM, Mora MM, et al.) Studies in Neotropical Araliaceae. I. Resurrection of the genus Sciodaphyllum P.Browne to accommodate most New World species previously included in Schefflera J.R.Forst. & G.Forst. Brittonia 73: 1–15. https://doi.org/10.1007/s12228-019-09593-w.
- Should a flora account be taken for granted? A fresh look at Polyscias serratifolia (Araliaceae). Gardens' Bulletin Singapore 71 (Suppl. 2): 171–188.

# 2020

- (with Plunkett GM, Lowry II PP, Fiaschi P, et al.) Phylogeny, biogeography, and morphological evolution among and within the Neotropical and Asian clades of Schefflera (Araliaceae). Taxon 68 (6): 1278–1313. <u>https://doi.org/10.1002/tax.12177</u>.
- (with Shee ZQ, Cámara-Leret R, Pokorny L) Reconstructing the complex evolutionary history of the Papuasian Schefflera radiation through herbariomics. Frontiers in Plant Science 11: 258.
- (with Cámara-Leret R, Adema F, Anderson C, et al.) New Guinea has the world's richest island flora. Nature 584: 579–583. https://doi.org/10.1038/ s41586-020-2549-5.