

CONTENTS

1.	Preface: Singapore's botanist, Associate Professor Hugh Tan. Kwek Yan Chong, Louise Neo, Ting Hui Ng	iv
2.	Bibliography of Hugh Tan Tiang Wah (as of December 2022)	vii
3.	Three decades of floristic inventory, description and recovery efforts in Singapore. Kenneth B. H. Er, Kwek Yan Chong, Wee Foong Ang, Xin Yi Ng & Adrian H. B. Loo	1
4.	Ten lessons from Singapore for the conservation of tropical biodiversity. Richard T. Corlett	10
5.	Singapore as a type locality for angiosperm taxa. Ian. M. Turner	14
6.	The <i>Timonius</i> conundrum: Taxonomic deliberations around a complex alliance in the Rubiaceae. Khoon Meng Wong & Junhao Chen	26
7.	<i>Timonius hughtanii</i> , a new species from Borneo. Junhao Chen & Khoon Meng Wong	34
8.	Towards a field guide to the trees of the Nee Soon Swamp Forest (VI): <i>Calophyllum</i> (Calophyllaceae). Sherry M. X. Hung, Wei Wei Seah & Kwek Yan Chong	38
9.	Towards a field guide to the trees of the Nee Soon Swamp Forest (VII): Phyllanthaceae. Weng Ngai Lam, Jolyn W. Loh, Rie Chong, Ying Ying Ting, Pin Jia Chan, Nur Estya Rahman & Kwek Yan Chong	60
10.	Towards a field guide to the trees of the Nee Soon Swamp Forest (VIII): Sapotaceae. Pin Jia Chan, Weng Ngai Lam, Ying Ying Ting, Aireen Phang, Rie Chong, Nur Estya Rahman & Kwek Yan Chong	129
11.	<i>Schizostachyum lengguanii</i> (Poaceae), a new native record and an updated key to the genus in Singapore. Xin Yi Ng, Hock Keong Lua, Zong Yu Ooi & Wee Foong Ang	159
12.	Rediscoveries of two <i>Uncaria</i> Schreb. (Rubiaceae) species in Singapore. Xin Yi Ng, Jerome K. L. Yong & Reuben C. J. Lim	164
13.	A checklist of the vascular plant flora of Bukit Brown and Lau Sua, and suggestions for improving reporting practices in Biodiversity Impact Assessments. Ying Wei Jong	172
14.	An overview and checklist of non-native and cryptogenic vascular macrophytes in Singapore's fresh waters. Darren Z. H. Sim, Maxine A. D. Mowe, Kwek Yan Chong & Darren C. J. Yeo	190
15.	Ten years after: what we learned from the Mandai storm forest. Hao Ran Lai, Kwek Yan Chong & Alex T. K. Yee	207
16.	Cone to seed: Hand-pollination and seed germination of <i>Cycas edentata</i> de Laub. (Cycadaceae) in Singapore. Reuben C. J. Lim, Pin Jia Chan & Xin Yi Ng	219
17.	Towards an automated workflow for gathering plant phenology data from crowd-sourced photographs. Siyang Teo & Louise Neo	231
18.	The status of bioluminescent fungal species in Singapore. Serena M. L. Lee	237
19.	Can a native cricket species be used as a potential human food source? Ming Kai Tan, Denise Tan, Jin Wei Chia, Justyn Uluhia, Han Chong Kuo, Ivan Ong, Benedict Yeap, Yoke Fong Pong & Tony Robillard	245

20.	Preliminary efforts to conserve native horseshoe crab species in Singapore. Jasmin Lim, Yi Long Ng & Laura-Marie Yap	254
21.	Public communication of natural sciences in Singapore by young scientists—motivations and barriers. Shu Qin Sam & Zi Zhao Lieu	267
22.	Education on plants and fungi in Singapore: an urgent call. Amy M. F. Choong	279
23.	Epilogue: Hugh Tan and the Raffles Museum of Biodiversity Research—A conversation with Peter Ng. Ting Hui Ng	287