

Cambridge University Press 978-0-521-14247-2 - Tropical Trees as Living Systems Edited by P. B. Tomlinson and Martin H. Zimmerman Table of Contents More information

Contents

List of contributors ix List of chairmen of sessions and discussants xi Foreword by Professor Lawrence Bogorad xiii Editorial Preface xv

I Origins and Variation

1	Fossil evidence on the evolutionary origin of tropical trees and forests	
	James A. Doyle	3
2	Geographic variation in tropical tree species	
	Trevor Whiffin	31
II	Reproduction and Demography	
3	Chemical aspects of the pollination biology of woody plants in the tropics	
	Herbert G. Baker	57
4	Seeding patterns of tropical trees	
	Daniel H. Janzen	83
5	Strategies of establishment in Malayan forest trees	
	F.S.P.Ng	129
6	Studies on the demography of tropical trees	
	José Sarukhán	163
III	Architecture and Construction	
7	Branching and axis differentiation in tropical trees	
	P.B. Tomlinson	187
8	Architectural variation at the specific level in tropical trees	
	Francis Hallé	209

V



Cambridge University Press 978-0-521-14247-2 - Tropical Trees as Living Systems Edited by P. B. Tomlinson and Martin H. Zimmerman Table of Contents More information

vi		Contents	
	9	Modular construction and its distribution in tropical woody plants	
	10	Marie-Françoise Prévost Architecture of the New Caledonian species of Araucaria	223
	11	Jean-Marie Veillon Growth forms of rain forest palms	233
		John Dransfield	247
	12	Araliaceae: growth forms and shoot morphology W. R. Philipson	269
	13	A quantitative study of Terminalia branching Jack B. Fisher	285
	IV	Roots, Leaves, and Abscission	
	14	Roots and root systems in tropical trees: morphologic and ecologic aspects Jan Jeník	323
	15	On the adaptive significance of compound leaves, with particular reference to tropical trees	
	16	Thomas J. Givnish Abscission strategies in the behavior of tropical trees	351
		Fredrick T. Addicott	381
	V	Organizational Control	
	17	Formation of the trunk in woody plants <i>P. Champagnat</i>	401
	18	Multiple growth correlations in phanerogams R. Nozeran	423
	19	Relation of climate to growth periodicity in tropical trees Paulo de T. Alvim and Ronald Alvim	445
	20	Control of shoot extension and dormancy: external and internal factors	
	21	K.A.Longman Feedback control and age-related changes of shoot growth in seasonal and nonseasonal climates	465
	22	Rolf Borchert Structural requirements for optimal water conduction in tree stems	497
		Martin H.Zimmermann	517
	VI	Community Interactions	
	23	Architecture and energy exchange of dicotyledonous trees	
		in the forest Roelof A. A. Oldeman	535



Cambridge University Press 978-0-521-14247-2 - Tropical Trees as Living Systems Edited by P. B. Tomlinson and Martin H. Zimmerman Table of Contents More information

	Contents	vi
24	Community architecture and organic matter dynamics in tropical lowland rain forests of Southeast Asia with special	
	reference to Pasoh Forest, West Malaysia	
	Tatuo Kira	561
25	Crown characteristics of tropical trees	
	P.S. Ashton	591
26	Tree falls and tropical forest dynamics	
	Gary S. Hartshorn	617
27	Gaps in the forest canopy	
	T.Ĉ.Whitmore	639
	Index to subjects and plant genera	657