Contents

Part I  Physiology and Life History Traits of Unique Tropical Growth Forms

Hemiepiphytic Trees: Ficus as a Model System for Understanding
Hemiepiphytism ................................................................. 3
Guang-You Hao, Kun-Fang Cao and Guillermo Goldstein

Ecophysiology and Crassulacean Acid Metabolism of Tropical Epiphytes .............................................. 25
Katia Silvera and Eloisa Lasso

Stem-Succulent Trees from the Old and New World Tropics ........ 45
Eleinis Ávila-Lovera and Exequiel Ezcurra

Palm Physiology and Distribution in Response to Global Environmental Change .............................................. 67
Heidi J. Renninger and Nathan G. Phillips

Carbon Allocation and Water Relations of Lianas Versus Trees .... 103
Paula I. Campanello, Eric Manzané, Mariana Villagra, Yong-Jiang Zhang, Adela M. Panizza, Débora di Francescantonio, Sabrina A. Rodriguez, Ya-Jun Chen, Louis S. Santiago and Guillermo Goldstein

Part II  Adaptive Responses of Woody Plants to Particular Tropical Habitats

Flood Tolerant Trees in Seasonally Inundated Lowland Tropical Floodplains .............................................................. 127
Pia Parolin, Leandro V. Ferreira, Maria Teresa F. Piedade, Cátia Nunes da Cunha, Florian Wittmann and Mauricio E. Arias
The Physiology of Mangrove Trees with Changing Climate............. 149
Catherine E. Lovelock, Ken W. Krauss, Michael J. Osland,
Ruth Reef and Marilyn C. Ball

Functional Diversity in Tropical High Elevation Giant Rosettes......... 181
Fermin Rada

Part III  Plant Hydraulics and Water Relations

Physiological Significance of Hydraulic Segmentation, Nocturnal
Transpiration and Capacitance in Tropical Trees: Paradigms
Revisited. ............................................................... 205
Sandra J. Bucci, Guillermo Goldstein, Fabian G. Scholz
and Frederick C. Meinzer

Maintenance of Root Function in Tropical Woody Species During
Droughts: Hydraulic Redistribution, Refilling of Embolized Vessels,
and Facilitation Between Plants. .................................... 227
F.G. Scholz, S.J. Bucci, F.C. Meinzer and G. Goldstein

Drought Survival Strategies of Tropical Trees .......................... 243
Louis S. Santiago, Damien Bonal, Mark E. De Guzman
and Eleinis Ávila-Lovera

Part IV  Nutrient Limitation of Ecophysiological Processes
in Tropical Trees

Nutrient Availability in Tropical Rain Forests: The Paradigm
of Phosphorus Limitation ........................................... 261
James W. Dalling, Katherine Heineman, Omar R. Lopez,
S. Joseph Wright and Benjamin L. Turner

Tree Nutrient Status and Nutrient Cycling in Tropical
Forest—Lessons from Fertilization Experiments ....................... 275
E.J. Sayer and L.F. Banin

Is Photosynthesis Nutrient Limited in Tropical Trees? .................. 299
Louis S. Santiago and Guillermo Goldstein

Part V  Carbon Economy and Allocation of Tropical Trees
and Forests

Facing Shortage or Excessive Light: How Tropical and Subtropical
Trees Adjust Their Photosynthetic Behavior and Life History
Traits to a Dynamic Forest Environment ................................ 319
Guillermo Goldstein, Louis S. Santiago, Paula I. Campanello,
Gerardo Avalos, Yong-Jiang Zhang and Mariana Villagra
Contents

**Carbon Economy of Subtropical Forests** ............................................. 337
Yong-Jiang Zhang, Piedad M. Cristiano, Yong-Fei Zhang,
Paula I. Campanello, Zheng-Hong Tan, Yi-Ping Zhang,
Kun-Fang Cao and Guillermo Goldstein

**The Ecophysiology of Leaf Lifespan in Tropical Forests: Adaptive**
**and Plastic Responses to Environmental Heterogeneity** .................. 357
Sabrina E. Russo and Kaoru Kitajima

**The Effects of Rising Temperature on the Ecophysiology**
**of Tropical Forest Trees** .............................................................. 385
Martijn Slot and Klaus Winter

**Tree Biomechanics with Special Reference to Tropical Trees.** ........... 413
Karl J. Niklas

**Part VI  Ecophysiological Processes at Different Temporal Scales**

**Tree Rings in the Tropics: Insights into the Ecology and Climate**
**Sensitivity of Tropical Trees** ....................................................... 439
Roel J.W. Brienen, Jochen Schöngart and Pieter A. Zuidema

**Index** .......................................................................................... 463
Tropical Tree Physiology
Adaptations and Responses in a Changing Environment
Goldstein, G.; Santiago, L.S. (Eds.)
2016, XVIII, 467 p. 126 illus., 72 illus. in color.,
Hardcover
ISBN: 978-3-319-27420-1