

Contents

Dedication	ix
Introduction	xxi
Part I Global Scale	
World Bioclimatic Zonation	3
Elgene O. Box	
Vegetation Functional Types and Traits at Multiple Scales	53
Andrew N. Gillison	
Part II Regional Vegetation Analysis and Synthesis	
Evergreen Broad-Leaved Forest of East Asia	101
Song Yong-Chang and Da Liang-Jun	
Evergreen-Deciduous Broad-Leaved Forest Ecotone in Eastern China: Retrospect and New Perspectives	129
Song Kun and Da Liang-Jun	
Ecology of Relict Tertiary Deciduous Trees in Subtropical China	149
Shang Kan-Kan, Song Kun, and Da Liang-Jun	
Classification of Lower Montane Evergreen Forests in Southern India and Sri Lanka	169
A.M. Greller, D.S.A. Wijesundara, and H.M. Jayasuriya	
Dynamics of the Hawaiian Rainforest at Multiple Scales	215
Dieter Mueller-Dombois and James D. Jacobi	
On the Steppes and Shrub Thickets in Onon Dahuria	229
Irina Safronova and Ekaterina Golovina	

The Vegetation Series of Italy and Applications in Biodiversity Conservation	241
Carlo Blasi	
Marcescent <i>Quercus pyrenaica</i> Forest on the Iberian Peninsula	257
Beatriz Vilches de la Serna, Daniel Sánchez-Mata, and Rosario G. Gavilán	
Mediterranean Ultramafic (Serpentine) Chaparrals of California (USA): A Geobotanical Overview	285
Daniel Sánchez-Mata and María Pilar Rodríguez-Rojo	

Part III Local Vegetation Description and Analysis

Amphibious Vegetation in the Afro-Alpine Belt and the Role of Cryoturbation in Creating Regeneration Niches	315
Ulrich Deil, Miguel Alvarez, and Andreas Hemp	
Large Habitat Range But Low Floristic Variation: The Case of <i>Festuco rubrae</i> - <i>Agrostietum capillaris</i> Grasslands	331
Dan Gafta and Sorana Muncaci	
The <i>Caricetum distichae</i> Association in Italy	357
Franco Pedrotti	
The Vegetation of the Pie' Vettore Debris (Sibillini Mountains, Central Italy)	363
Kevin Cianfaglione and Franco Pedrotti	
Microtopography-Induced Differentiation of Moss Synusiae in Wet Grasslands Covering a Karst Plain in Central Italy (Pian Grande, Central Apennines)	375
Michele Aleffi, Franco Pedrotti, and Dan Gafta	
At What Scales and in What Vegetation Types Should We Sample Non-vascular Plants?	389
Gillian L. Rapson	

Part IV Conceptual Methodologies

Moving from Patterns to Processes: A Challenge for the Phytosociology of the Twenty-First Century?	407
Guillaume Decocq	
A Multi-scale Analysis of Plant Diversity Along Soil Nutrient Gradients	425
Brooke E. Wheeler and Robert K. Peet	

Part V Applied Vegetation Science

- Fallopia japonica* (Japanese Knotweed) in Japan: Why Is It Not
a Pest for Japanese People? 447
Michiko Shimoda and Norifumi Yamasaki

- Iberian Atlantic Forest Restoration: An Experiment Based in
Vegetation Succession 475
N.A. Laskurain, I. García-Mijangos, H. Manzanedo, J. Sesma, M. Ferrari,
T.G. Calvo, and Javier Loidi

- Carbon-Stock Measurement in Community Forests in Lampung
Province, Sumatra 499
Nobukazu Nakagoshi, Anjar Yogie Supriatna, and Hadi Susilo Arifin

Part VI Perspectives

- Vegetation History and Dynamics in New Zealand: Future
Scenarios and Improved Trajectories Towards Restoring Natural Patterns . . . 517
Colin D. Meurk, Jon Sullivan, and Wendy McWilliam

- Fundamentals and Perspectives of Geobotanical Research in the
Twenty-First Century 529
Richard Pott

- Topic Index 549

- Taxonomic Index 563

- Location Index 575

Vegetation Structure and Function at Multiple Spatial,
Temporal and Conceptual Scales

Box, E.O. (Ed.)

2016, XL, 578 p. 168 illus., 111 illus. in color.,

Hardcover

ISBN: 978-3-319-21451-1