## Contents

1  **A Short Introduction to Tropical Land- and Seascapes and Their Wildlife Conservation Management** ................................................................. 1  
   Falk Huettmann and Moritz S. Schmid

2  **If Leaders Like Alexander Von Humboldt, Ronald Reagan, and Xi Jinping Would Have Been Environmental Justice Radicals Using Public Internet and Drones: A Short Political Ecology of Central America with Regard to Global Agenda Setting in 2014** .................................................................................. 25  
   Falk Huettmann

3  **Bird Conservation Status and Meaningful Socioeconomic Correlates in Central America: Results from an Open Access Data-Mining Approach for Parrots Using Machine Learning Indicate Serious Economic Problems** .............................................................................. 77  
   Cynthia Resendiz-Infante and Falk Huettmann

4  **Reversed Kuznets Curves in the Caribbean: Linking Marine Biodiversity Endangerment with the National Gross Domestic Product (GDP) and Assessed with Human Metrics (Life Expectancy, Infant Mortality, Population Growth Rate)** ........... 105  
   Falk Huettmann

5  **An Oceanography Conservation View of Central America: Caribbean Wealth, Pacific Wilderness, Plunder and Mismanagement Meets Seafloor Mining, Deep-Sea Drilling, Climate Change, and Human Population Explosion in the EEZs and Beyond** ......................................................................................................................... 135  
   Falk Huettmann
6 Coral Reefs of Central America, Dimethylsulphide Seascapes, Open Access Data, GIS, and Machine Learning Predictions: Another Application of the New Megascience for Global Sustainability ................................................................. 159
Falk Huettmann

7 Field Schools and Research Stations in a Global Context: La Suerte (Costa Rica) and Ometepe (Nicaragua) in a Wider Perspective ........................................................................................................................................ 175
Falk Huettmann

8 A Brief History of the Molina Family, and the Birth of Maderas Rainforest Conservancy at the La Suerte and Ometepe Field Stations—A Narrative ........................................................................................................ 199
Renee Molina

9 Teaching (Tropical) Biodiversity with International Field Schools: A Flexible Success Model in a Time of “Wireless” Globalization ........................................................................................................... 215
Falk Huettmann

10 A Documented Plant and Tree Species Narrative of La Suerte (Costa Rica) and Ometepe (Nicaragua): Overcoming Ancient Taxonomy Demons for a More Relevant and Valid Conservation Research Effort in the Tropics ........................................................................ 247
Falk Huettmann

11 The Incredible World of Insects in Central America: A Virtual Interview with Prof. Dr. Bugs at La Suerte (Costa Rica) and Ometepe (Nicaragua) ........................................................................................... 261
Falk Huettmann

12 Amphibians and Reptiles at the Ometepe and La Suerte Field Sites: Toward an Overview of the Evolution, Diversity, and Natural History of Central America’s Herpetofauna ...................... 273
Mark Spangler

13 Exciting Findings and Insights from the Caiman Study at La Suerte: First Lessons from the Scientific Frontline ................................................................. 315
Peter Skylstad and Falk Huettmann

14 Conservation of a Neotropical Herpetofauna: An Introduction to the Crisis of Amphibians and Reptiles in Central America and Beyond ......................................................................................... 323
Mark Spangler
15 Mammalian Biodiversity Conservation at Two Biological Stations in Nicaragua and Costa Rica...................................................... 351
Andrew P. Baltensperger and Casey L. Brown

Falk Huettmann

17 Conservation Research in the Cloud Forest of Central America with Lessons from Maderas Volcano, Ometepe, Nicaragua: A First-Person Narrative About Very Tough Fieldwork, Unfinished Data, and Climate Justice While Running Out of Time................................................................. 419
Falk Huettmann

18 GRID Sampling for a Global Rapid Biodiversity Assessment: Methods, Applications, Results, and Lessons Learned ............................................................ 435
Dirk Nemitz and Falk Huettmann

19 Birds of Ometepe (Nicaragua) and La Suerte (Costa Rica): From a Narrative and Species Lists Over Species Richness and Bird Photo Documentations to a Central American Conservation Ornithology ................................................................. 461
Falk Huettmann

20 Acoustic Determinants to Group-Specific Vocalizations and Dialect: The Effects of Environment on Infant Vocalizations of Cebus capucinus, and Utilizing Two Field Sites with a Shared Taxon for a Comparative Ecological Study ........................................ 487
Andrew R. Halloran and Sarah Mancz

21 Factors Involved in Variation in Tree and Species Use by Mantled Howler Monkeys: A Case Study of Resource Use in Sector Santa Rosa, Área de Conservación, Costa Rica ......................... 495
Barbara J. Helm Welker

22 Living in Islands of Forests: Nutritional Ecology of the Howler Monkey (Alouatta palliata) at La Suerte Biological Field Station, North-Eastern Costa Rica ................................................................. 525
Flavia Occhibove, Claudia Ferro, Marco Campera, Gian Battista Liponi, Silvana M. Borgognini-Tarli, Joerg U. Ganzhorn and Giuseppe Donati
23 A First Rare Species Action List for La Suerte and Ometepe: Correlates with Extinction, Invasion, Declines, the Allee Effect, and no Good Recovery in Island Habitats ........................................ 539
Falk Huettmann

24 Lost Species at La Suerte (Costa Rica) and Ometepe (Nicaragua): Facts from Over 10 Years of Research, Some Speculations, Liabilities, and a Very Grim Future Outlook to Resolve ......................................................... 557
Falk Huettmann

25 Genetics as a Tool for Biodiversity Conservation: Examples from Central America .............................................................................................................................................. 573
K. A. Cleary, A. Sanfiorenzo and L. P. Waits

26 A Systematic Framework for Spatial Conservation Planning and Ecological Priority Design: An Example from St. Lucia, Eastern Caribbean ........................................................................................................................................ 603
Jeffrey S. Evans, Steven R. Schill and George T. Raber

27 Global Change in Central America, and Global Transitions Towards a Carbon-Free Society Achieved Through International Field Schools? Carbon Dioxide Remains the Most Toxic Gas for Mankind to Be Resolved ......................................................... 625
Falk Huettmann

28 Human Aspects and Population Structures in Central America and Its So-Called Free Trade Zones: Imperialism, Immigration, Remittance Payments, Leakage, Brain Drain, Global Citizenship, and Unlimited Inequalities During War and Globalization .............................................................................................................................................. 645
Falk Huettmann

29 A Short Presentation and Discussion of Digital Research Data Sets in Central America, and for the Field Schools of La Suerte (Costa Rica) and Ometepe (Nicaragua) ................................................................. 663
Falk Huettmann

30 Assessments of Carbon Stock Hotspots in Nicaragua and Costa Rica ........................................................................................................................................................................ 677
Moritz S. Schmid, Andrew P. Baltensperger, Jordan Grigor and Falk Huettmann
31 Selected Undergraduate Student Projects at La Suerte and Ometepe Island: Tryouts, Results, First Publications, and More Ideas to Progress Research and Conservation ......................... 703
Falk Huettmann and many field school students & contributors

32 The Good Future of La Suerte and Ometepe Between Heaven and Decay: An Informed Outlook for Central America Leaves Us with Dramatic Environmental Obstacles for Conservation Management ......................................................... 723
Falk Huettmann

Appendix ........................................................................................................... 751

Index .................................................................................................................. 803
Central American Biodiversity
Conservation, Ecology, and a Sustainable Future
Huettmann, F. (Ed.)
2015, XXVIII, 805 p. 259 illus., 80 illus. in color., Hardcover