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
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Coral Reefs of Central America, Dimethylsulphide Seascapes, Open Access Data, GIS, and Machine Learning Predictions: Another Application of the New Megascience for Global Sustainability</td>
<td>Falk Huettmann</td>
<td>159</td>
</tr>
<tr>
<td>7</td>
<td>Field Schools and Research Stations in a Global Context: La Suerte (Costa Rica) and Ometepe (Nicaragua) in a Wider Perspective</td>
<td>Falk Huettmann</td>
<td>175</td>
</tr>
<tr>
<td>8</td>
<td>A Brief History of the Molina Family, and the Birth of Maderas Rainforest Conservancy at the La Suerte and Ometepe Field Stations—A Narrative</td>
<td>Renee Molina</td>
<td>199</td>
</tr>
<tr>
<td>9</td>
<td>Teaching (Tropical) Biodiversity with International Field Schools: A Flexible Success Model in a Time of “Wireless” Globalization</td>
<td>Falk Huettmann</td>
<td>215</td>
</tr>
<tr>
<td>10</td>
<td>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</td>
<td>Falk Huettmann</td>
<td>247</td>
</tr>
<tr>
<td>11</td>
<td>The Incredible World of Insects in Central America: A Virtual Interview with Prof. Dr. Bugs at La Suerte (Costa Rica) and Ometepe (Nicaragua)</td>
<td>Falk Huettmann</td>
<td>261</td>
</tr>
<tr>
<td>12</td>
<td>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</td>
<td>Mark Spangler</td>
<td>273</td>
</tr>
<tr>
<td>13</td>
<td>Exciting Findings and Insights from the <em>Caiman</em> Study at La Suerte: First Lessons from the Scientific Frontline</td>
<td>Peter Skylstad and Falk Huettmann</td>
<td>315</td>
</tr>
<tr>
<td>14</td>
<td>Conservation of a Neotropical Herpetofauna: An Introduction to the Crisis of Amphibians and Reptiles in Central America and Beyond</td>
<td>Mark Spangler</td>
<td>323</td>
</tr>
</tbody>
</table>
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
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
Falk Huettmann

25 Genetics as a Tool for Biodiversity Conservation: Examples from Central America
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
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
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
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)
Falk Huettmann

30 Assessments of Carbon Stock Hotspots in Nicaragua and Costa Rica
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