## Contents

**INTRODUCTION**

1 Introduction
   *Edward O. Wilson*

### PART I. THE MEANING AND VALUE OF BIODIVERSITY

2 Biodiversity: What Is It?
   *Thomas E. Lovejoy*

3 Biodiversity: Why Is It Important?
   *Ruth Patrick*

### PART II. PATTERNS OF THE BIOSPHERE:
   HOW MUCH BIODIVERSITY IS THERE?

4 Biodiversity at Its Utmost: Tropical Forest Beetles
   *Terry L. Erwin*

5 Measuring Global Biodiversity and Its Decline
   *Nigel E. Stork*

6 Butterfly Diversity and a Preliminary Comparison with Bird
   and Mammal Diversity
   *Robert K. Robbins and Paul A. Opler*

7 The Global Biodiversity of Coral Reefs: A Comparison
   with Rain Forests
   *Marjorie L. Reaka-Kudla*

8 Common Measures for Studies of Biodiversity:
   Molecular Phylogeny in the Eukaryotic Microbial World
   *Mitchell L. Sogin and Gregory Hinkle*
PART III. THREATS TO BIODIVERSITY: WHAT HAVE WE LOST AND WHAT MIGHT WE LOSE?

9 The Rich Diversity of Biodiversity Issues
   Norman Myers
   125

10 Human-Caused Extinction of Birds
   David W. Steadman
   139

11 Global Warming and Plant Species Richness: A Case Study of the Paleocene/Eocene Boundary
   Scott L. Wing
   163

12 Plant Response to Multiple Environmental Stresses: Implications for Climatic Change and Biodiversity
   Irwin N. Forseth
   187

PART IV. UNDERSTANDING AND USING BIODIVERSITY

13 Names: The Keys to Biodiversity
   F. Christian Thompson
   199

14 Systematics: A Keystone to Understanding Biodiversity
   Ruth Patrick
   213

15 Biodiversity and Systematics: Their Application to Agriculture
   Douglass R. Miller and Amy Y. Rossman
   217

16 Snout Moths: Unraveling the Taxonomic Diversity of a Speciose Group in the Neotropics
   M. Alma Solis
   231

17 Phylogeny and Historical Reconstruction: Host-Parasite Systems as Keystones in Biogeography and Ecology
   Eric P. Hoberg
   243

18 Comparative Behavioral and Biochemical Studies of Bowerbirds and the Evolution of Bower-Building
   Gerald Borgia
   263

PART V. BUILDING TOWARD A SOLUTION: NEW DIRECTIONS AND APPLICATIONS

19 Microbial Biodiversity and Biotechnology
   Rita R. Colwell
   279

20 The Impact of Rapid Gene Discovery Technology on Studies of Evolution and Biodiversity
   Carol J. Bult, Judith A. Blake, Mark D. Adams, Owen White, Granger Sutton, Rebecca Clayton, Anthony R. Kerlavage, Chris Fields, and J. Craig Venter
   289
21 Initial Assessment of Character Sets from Five Nuclear Gene Sequences in Animals
   *Timothy P. Friedlander, Jerome C. Regier, and Charles Mitter*

22 Gap Analysis for Biodiversity Survey and Maintenance
   *J. Michael Scott and Blair Csuti*

23 Conservation of Biodiversity in Neotropical Primates
   *James M. Dietz*

24 Using Marine Invertebrates to Establish Research and Conservation Priorities
   *James D. Thomas*

25 Ecological Restoration and the Conservation of Biodiversity
   *William R. Jordan, III*

26 Tropical Sustainable Development and Biodiversity
   *Patrick Kangas*

27 Wildland Biodiversity Management in the Tropics
   *Daniel H. Janzen*

**PART VI. GETTING THE JOB DONE: INSTITUTIONAL, HUMAN, AND INFORMATIONAL INFRASTRUCTURE**

28 Taxonomic Preparedness: Are We Ready to Meet the Biodiversity Challenge?
   *Quentin D. Wheeler and Joel Cracraft*

29 Museums, Research Collections, and the Biodiversity Challenge
   *Leslie J. Mehrhoff*

30 Resources for Biodiversity in Living Collections and the Challenges of Assessing Microbial Biodiversity
   *Richard O. Roblin*

31 Integration of Data for Biodiversity Initiatives
   *David F. Farr and Amy Y. Rossman*

32 Information Management for Biodiversity: A Proposed U.S. National Biodiversity Information Center
   *Bruce L. Umminger and Steve Young*

**PART VII. CONCLUSIONS**

33 Santa Rosalia, the Turning of the Century, and a New Age of Exploration
   *Marjorie L. Reaka-Kudla, Don E. Wilson, and Edward O. Wilson*

Photo Credits

Index