## Table of Contents

### Biodiversity and Taxonomy

Arranged and edited by

Nina G. Jablonski and Michael T. Ghiselin

*Nina G. Jablonski:* Introduction to the Combined Biodiversity and Taxonomy Symposium

Supplement Biodiversity and Taxonomy for the 21st Century ......................................................5

**Biodiversity**

*Nina G. Jablonski:* Exploring Biodiversity: Past, Present, and Future ........................................9

*Geerat J. Vermeij:* From Phenomenology to First Principles: Toward a Theory of Diversity ......12

*Douglas H. Erwin:* Development, Ecology and Environment in the Cambrian Metazoan

Radiation ........................................................................................................................................24

*William A. DiMichele, Robert A. Gastaldo, Hermann W. Pfefferkorn:* Plant Biodiversity

Partitioning in the Late Carboniferous and Early Permian and Its Implications for Ecosystem

Assembly ........................................................................................................................................32

*Anthony D. Barnosky and Alan B. Shabel:* Comparison of Mammalian Species Richness

and Community Structure in Historic and Mid-Pleistocene Times in the Colorado Rocky

Mountains ........................................................................................................................................50

*Daniel Dykhuizen:* Species Numbers in Bacteria ....................................................................62

*Terry L. Erwin, María Cleopatra Pimienta, Oscar E. Murillo, and Valeria Aschero:*

Mapping Patterns of β – Diversity for Beetles Across the Western Amazon Basin: A

Preliminary Case for Improving Inventory Methods and Conservation Strategies ......................72
Brian L. Fisher: A Model for a Global Inventory of Ants: A Case Study in Madagascar ............86

Eleanor J. Sterling and Martha M. Hurley: Conserving Biodiversity in Vietnam: Applying Biogeography to Conservation Research.................................................................98

Julia Kirkland Berger: Mission Possible: ALL Species Foundation and the Call for Discovery ...............................................................................................................................114

Michael L. McKinney: New Pangea: Homogenizing the Future Biosphere ........................................119

Paul R. Ehrlich: Twenty-First Century Systematics and the Human Predicament ..................130

Peter H. Raven: How Much Biodiversity for the Future: Our Choice, Our Responsibility ........149

Taxonomy

Michael T. Ghiselin and Nina G. Jablonski: Introduction ........................................................159

Michael T. Ghiselin: Taxonomy as the Organization of Knowledge ......................................161

H. Charles J. Godfray: Taxonomy as Information Science ......................................................170

Peter L. Forey: Naming the World: Is There Anything Left of Linnaeus? ......................182

Kevin De Queiroz: A Unified Concept of Species and Its Consequences for the Future of Taxonomy ...........................................................................................................196

Mikael Härlin: Definitions and Phylogenetic Nomenclature .................................................216

Alessandro Minelli: Publications in Taxonomy as Scientific Papers and Legal Documents ...225

Index ............................................................................................................................................233

ISBN 0-940228-62-9; 2005, paper, 236 pp. $35.00