CONSERVATION PALEOBIOLOGY

Using the Past to Manage for the Future

Content:

Acknowledgmentsxi
An Introduction to Conservation Paleobiology
The Youngest Fossil Record and Conservation Biology: Holocene Shells as Eco- Environmental Recorders
Conservation Biology and Environmental Change: A Paleolimnological Perspective
Vertebrate Fossils and the Future of Conservation Biology
Paleoecology and Resource Management in a Dynamic Landscape: Case Studies from the Rocky Mountain Headwaters
Historical Ecology for the Paleontologist
The Isotopic Ecology of Fossil Vertebrates and Conservation Paleobiology
Evaluating Human Modification of Shallow Marine Ecosystems: Mismatch in Composition of Molluscan Living and Time-Averaged Death Assemblages
Using a Macroecological Approach to the Fossil Record to Help Inform Conservation Biology14 S. Kathleen Lyons and Peter J. Wagner
Seven Variations on a Recent Theme of Conservation

х

Metaphor, Inference, and Prediction in Paleoecology: Climate Change and the Antarctic Bottom Fauna	177
Richard B. Aronson	
Ecological Modeling of Paleocommunity Food Webs Peter D. Roopnarine	195
Paleobiology and the Conservation of the Evolving Web of Life	.221
Speciation and Shifting Baselines: Prospects for Reciprocal Illumination Between Evolutionary Paleobiology and Conservation Biology <i>Warren D. Allmon</i>	.245
Putting the Dead to Work: Translational Paleoecology Karl W. Flessa	.275
Managing for the Future: The Role of Scientists Thomas E. Lovejoy	.283