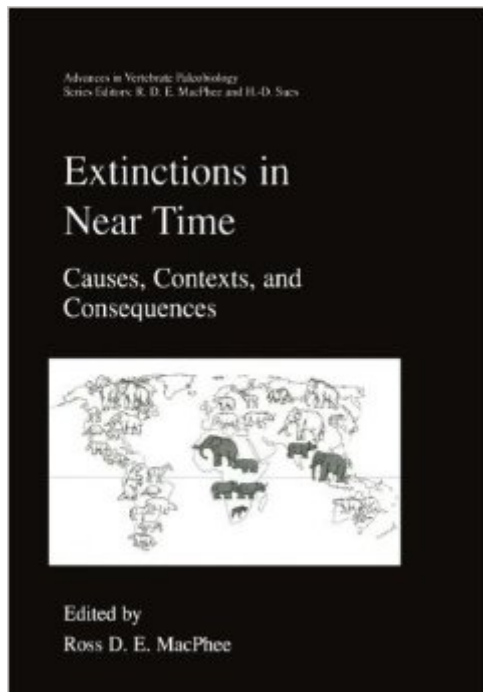


The book was found

Extinctions In Near Time: Causes, Contexts, And Consequences (Advances In Vertebrate Paleobiology)



Synopsis

"Near time" -an interval that spans the last 100,000 years or so of earth history-qualifies as a remarkable period for many reasons. From an anthropocentric point of view, the outstanding feature of near time is the fact that the evolution, cultural diversification, and global spread of *Homo sapiens* have all occurred within it. From a wider biological perspective, however, the hallmark of near time is better conceived of as being one of enduring, repeated loss. The point is important. Despite the sense of uniqueness implicit in phrases like "the biodiversity crisis," meant to convey the notion that the present bout of extinctions is by far the worst endured in recent times, substantial losses have occurred throughout near time. In the majority of cases, these losses occurred when, and only when, people began to expand across areas that had never before experienced their presence. Although the explanation for these correlations in time and space may seem obvious, it is one thing to rhetorically observe that there is a connection between humans and recent extinctions, and quite another to demonstrate it scientifically. How should this be done? Traditionally, the study of past extinctions has fallen largely to researchers steeped in such disciplines as paleontology, systematics, and paleoecology. The evaluation of future losses, by contrast, has lain almost exclusively within the domain of conservation biologists. Now, more than ever, there is opportunity for overlap and sharing of information.

Book Information

Series: Advances in Vertebrate Paleobiology (Book 2)

Hardcover: 394 pages

Publisher: Springer; 1999 edition (December 31, 1999)

Language: English

ISBN-10: 0306460920

ISBN-13: 978-0306460920

Product Dimensions: 6.7 x 1.2 x 10.2 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars (See all reviews) (1 customer review)

Best Sellers Rank: #5,069,350 in Books (See Top 100 in Books) #99 in Books > Science & Math > Biological Sciences > Paleontology > Paleobiology #2381 in Books > Politics & Social Sciences > Anthropology > Physical #4904 in Books > Textbooks > Social Sciences > Archaeology

Customer Reviews

The very much like the book. I thought it was very informative and coming from me (one who does

not like to read factual books) that is saying something. I do not think everyone will react the same way to the book as i did. i like it because i am an animal enthusiast and any more information about conservation and extinction habits is music to my eyes (lol) anyway i would recommend this book to all who are interested in animals or want to have an informational book for projects. but many might not like it because it is written as die hard facts, it does not have a plot and would not be interesting to those who do not appreciate animals or science. ManPhee compiles a bunch of information based on the editors he gathered it from. it reads sort of like how u would find a history book, with graphs and charts to back up his info all in all it was very informative and i got lot out of it.

[Download to continue reading...](#)

Extinctions in Near Time: Causes, Contexts, and Consequences (Advances in Vertebrate Paleobiology) American Megafaunal Extinctions at the End of the Pleistocene (Vertebrate Paleobiology and Paleoanthropology) When the Invasion of Land Failed: The Legacy of the Devonian Extinctions (The Critical Moments and Perspectives in Earth History and Paleobiology) Paleontology and Geology of Laetoli: Human Evolution in Context: Volume 2: Fossil Hominins and the Associated Fauna (Vertebrate Paleobiology and Paleoanthropology) Paleontology and Geology of Laetoli: Human Evolution in Context: Volume 1: Geology, Geochronology, Paleoecology and Paleoenvironment (Vertebrate Paleobiology and Paleoanthropology) The First Humans: Origin and Early Evolution of the Genus Homo (Vertebrate Paleobiology and Paleoanthropology) Cetacean Paleobiology (TOPA Topics in Paleobiology) Sea-Level Rise and Coastal Subsidence: Causes, Consequences, and Strategies (Coastal Systems and Continental Margins) Social Inequality: Forms, Causes, and Consequences Depression in New Mothers: Causes, Consequences, and Treatment Alternatives Abandoned Parents: The Devil's Dilemma: The Causes and Consequences of Adult Children Abandoning Their Parents Screening Sandy Hook: Causes and Consequences Primate Males: Causes and Consequences of Variation in Group Composition Unhealthy Work: Causes, Consequences, Cures (Critical Approaches in the Health Social Sciences Series) Phylogenetic Perspectives on the Vertebrate Immune System (Advances in Experimental Medicine and Biology) Divination, Politics, and Ancient Near Eastern Empires (Ancient Near East Monographs) Good Karma: How to Create the Causes of Happiness and Avoid the Causes of Suffering On Methuselah's Trail: Living Fossils and the Great Extinctions Quaternary Extinctions: A Prehistoric Revolution Deep Time : Paleobiology's Perspective

[Dmca](#)