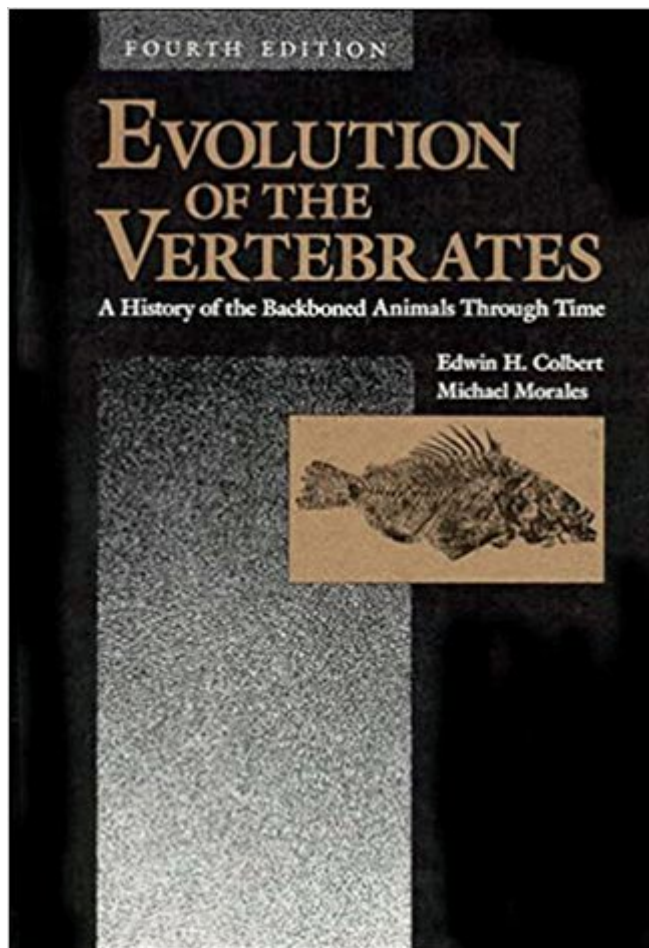


The book was found

Evolution Of The Vertebrates



Synopsis

An investigation of the evolution of backboned animals (vertebrates), now appearing in its Fourth Edition. Traces the history of each major vertebrate group from its origin to its extinction or the emergence of the next, more advanced group. Contains drawings and illustrations depicting lifelike renderings of these creatures of the past.

Book Information

Hardcover: 488 pages

Publisher: Wiley; 4 edition (March 1991)

Language: English

ISBN-10: 0471850748

ISBN-13: 978-0471850748

Product Dimensions: 7.3 x 1.3 x 10.3 inches

Shipping Weight: 2.5 pounds (View shipping rates and policies)

Average Customer Review: 3.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,371,408 in Books (See Top 100 in Books) #52 in Books > Science & Math > Biological Sciences > Paleontology > Vertebrate #278 in Books > Science & Math > Biological Sciences > Animals > Fossils #1121 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Zoology

Customer Reviews

This reviews Colbert's THIRD edition, from 1980. This points out a serious flaw where one finds a title, BUT ALL EDITIONS ARE NOT CLEARLY LISTED or DESCRIBED. It takes some digging to find out what editions are available. In this case the old editions may not be a bargain for those serious students wanting latest accuracy. I studied from the first edition of 1955, written right after the Glaciers left, Paleontologically speaking. The best reason to own this book is for the illustrations, and for the general, though outdated background. Much of the vertebrate taxonomy has changed greatly since these editions, and even the newest edition is outdated according to Donald Prothero's review discussed below. At the very low prices for this edition, is well worth owning as a "Before" example of Vertebrate Evolution study. I also bought Colbert's FOURTH edition, to compare with, and it is much improved but nowhere near as valuable as "Vertebrate Paleontology" by Michael Benton, second edition, 2000. Be sure to read the very accurate and valuable review by Donald Prothero of later Colbert editions of "Evolution of the Vertebrates", and his comments on Michael Benton's work. Prothero's summary of the rapid progress in the study of vertebrate evolution, is very

significant and helpful, guiding my latest purchases of these books. At low used prices, for "Very Good" and "Like New" books, I obtained excellently preserved copies. Heilung

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

Vertebrates: Comparative Anatomy, Function, Evolution Amphibian Evolution: The Life of Early Land Vertebrates (TOPA Topics in Paleobiology) Colbert's Evolution of the Vertebrates: A History of the Backboned Animals Through Time Evolution of the Vertebrates Functional Anatomy of the Vertebrates: An Evolutionary Perspective The Reef Guide: fishes, corals, nudibranchs & other vertebrates East & South Coasts of Southern Africa The Dissection of Vertebrates, Second Edition Fossils of Ontario, Part 2: Macroinvertebrates and Vertebrates of the Champlain Sea (Life Sciences Miscellaneous Publication) Prehistoric Life: The Rise of the Vertebrates The Fossil Vertebrates of Florida The Dissection of Vertebrates Keys to the Nematode Parasites of Vertebrates Nematode Parasites of Vertebrates: Their Development and Transmission Virus Infections of Birds: Virus Infections of Vertebrates Series, 1e Viruses of Lower Vertebrates Virus Infections of Ruminants (Virus Infections of Vertebrates, 3) Virus Infections of Rodents and Lagomorphs: Virus Infections of Vertebrates Series, 1e (Machine Intelligence and Pattern Recognition) The First Vertebrates: Oceans of the Paleozoic Era (Prehistoric Earth) The First Vertebrates: Oceans of the Paleozoic Era (The Prehistoric Earth) Creation and Evolution: Clear Reasons to Doubt Darwinian Evolution (pamphlet)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)