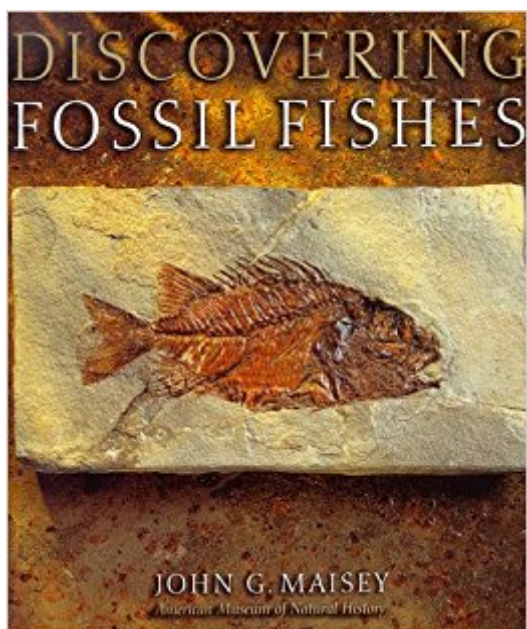


The book was found

Discovering Fossil Fishes (Henry Holt Reference Book)



Synopsis

Fishes have a unique evolutionary history that stretches back in time more than 450 million years. They are incredibly ancient-older than the dinosaurs-and include the ancestors of all limbed vertebrates living on land, even humans. In *Discovering Fossil Fishes*, John Maisey traces the evolution of fishes over the course of nearly half a billion years, describing the discovery of their extraordinary fossil remains and explaining what these ancient animals tell us about our own place in the history of life. Combining current scientific information with entertaining tales about historic and contemporary fieldwork, Maisey brings to life the development of armored fishes, monster sharks, and fishes with arms as he reveals the subtleties of evolution's greatest success story. More abundant and more diverse than their air-breathing cousins, fishes today dominate the seas and freshwaters of Earth. Through outstanding full-color photographs of their fossils and of fossil reconstructions by artists David Miller and Ivy Rutzky, along with informative photographs, charts, diagrams, and drawings, we discover a staggering half-billion-year history in which lies our own watery origins.

Book Information

Series: Henry Holt Reference Book

Hardcover: 223 pages

Publisher: Henry Holt & Co; 1st edition (July 1996)

Language: English

ISBN-10: 0805043667

ISBN-13: 978-0805043662

Product Dimensions: 0.8 x 9.5 x 10.2 inches

Shipping Weight: 2.8 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 10 customer reviews

Best Sellers Rank: #989,697 in Books (See Top 100 in Books) #29 in Books > Science & Math > Biological Sciences > Paleontology > Vertebrate #203 in Books > Science & Math > Biological Sciences > Animals > Fossils #4986 in Books > Science & Math > Evolution

Customer Reviews

John Maisey is a curator at the American Museum of Natural History in New York, behind whose monumental facade seethes a hotbed of revolution in the science of classification. The shake-up is cladistics, a movement that began with studies of insects and fish and is gradually sweeping through all of biology. Maisey's book gives a clear overview of the evolution of fishes and their

descendents (which includes people) from a mind-broadening perspective. The downside of cladistics is a forest of terminology, but anyone who can master the nomenclature of a children's dinosaur book should get even more out of this illuminating work.

YA-Maisey does an excellent job of tracing the evolutionary pathways of fish, as illustrated by the fossil records. It is a narrow subject, but well within the grasp of advanced biology students. The text is not overly technical, but is not simplistic. Susan McFadden, Fairfax County Public Library Copyright 1996 Reed Business Information, Inc.

If you're the type of reader who spends a little more time at the local aquarium, who marvels at any creature dangling from the fishing line, or cherishes the little fossil *Knightia* you bought as a child, this book is essential reading. *Discovering Fossil Fishes* presents the 500 million year evolutionary history of fishes in a logical and visually stunning presentation that is highly informative and entertaining. The book features outstanding photography of fossil specimens found around the globe. Fine illustrations offer a window into a prehistoric aquatic environment filled with both exotic and familiar-looking fish. The juxtaposition of the fossil specimen images with the "reconstructed" illustrations helps readers appreciate the value of our fossil record in understanding the subtleties of evolutionary development.

This is a gorgeous book with stunning pictures. I heavily rely on books like this one to inspire wonder about the real world in my children.

Well illustrated and easy to read. A must for anyone interested in prehistoric fish.

GREAT BOOK on Fossil Fishes, I like it and look through it often. Over and over again. Fabulous illustrations. This is THE BOOK on Fossil Fishes as far as I'm concerned.

Very informative book, has great descriptions of the different ancient fishes to the modern fishes. The pictures were well done and life like.

Really love this book.

Maisey is a curator of vertebrate paleontology at the American Museum of Natural History. With this

work he has brought the evolution of the fishes to the popular science reader. My only major complaint about this book is in format. I would like to have seen it arranged by geological period as apposed to taxonomic group. I also think that a more visual group of cladograms arranging all the fishes would have been in order. Many cladograms are included but they only show small snippets of the relationships between fishes and you have to piece a larger picture together throughout the book. The illustrations are excellent and you will have a hard time finding so many images of fossil fish, if you are just interested in seeing images of fossils then this will be great for you. I also liked how he discussed the development of major morphological features. While a person of specialized interest might be aware of these, having them all in one place is convenient. If you have a developing interest in fishes or in vertebrate paleontology than this book would be good to have. It would also be a nice compliment to any library including material on natural history.

I came across this book while finishing my MSc at Guelph. The book soon made its rounds among all the ichthyology students and faculty. It is well written, lavishly illustrated and nicely designed. Seeing this volume going for so cheap surprises me. I paid 5 times more for mine. Any student involved with fish taxonomy, evolution and general biology MUST get this book. I found the lateral views a bit goofy but the paintings of creatures in motion in their habitat are superb. People who are interested in early life on our planet should also consider having a look at this one. BRAVO Dr. Maisey!

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

Discovering Fossil Fishes (Henry Holt Reference Book) Henry and Mudge Collector's Set: Henry and Mudge; Henry and Mudge in Puddle Trouble; Henry and Mudge in the Green Time; Henry and Mudge under the ... and Mudge and the Forever Sea (Henry & Mudge) Henry and Mudge Collector's Set #2: Henry and Mudge Get the Cold Shivers; Henry and Mudge and the Happy Cat; Henry and Mudge and the Bedtime Thumps; ... and Mudge and the Wild Wind (Henry & Mudge) Reef Fishes of the Indian Ocean: A Pictorial Guide to the Common Reef Fishes of the Indian Ocean (Pacific Marine Fishes) Henry y Mudge con Barro Hasta el Rabo: (Henry and Mudge in Puddle Trouble) (Henry & Mudge) (Spanish Edition) The Henry and Ribsy Box Set: Henry Huggins, Henry and Ribsy, Ribsy The Geological History of Fossil Butte National Monument and Fossil Basin Past Imperfect: History According to the Movies (Henry Holt Reference Book) An Inordinate Fondness for Beetles (Henry Holt Reference Book) Reef Fishes of the Sea of Cortez: Rocky Shore Fishes of the Gulf of California Freshwater Fishes of Texas: A Guide to Game Fishes Freshwater Fishes of Alabama & Mississippi: A Guide to Game Fishes Walking with Henry: The Life and Works of Henry

David Thoreau (Images of Conservationists) Henry and Mudge and the Tumbling Trip (Henry & Mudge) The Divine Comedy (Translated by Henry Wadsworth Longfellow with an Introduction by Henry Francis Cary) The Two Henrys: Henry Plant and Henry Flagler and Their Railroads (Pineapple Press Biography) The World Encyclopedia of Fossils & Fossil-Collecting:: An Illustrated Reference Guide To Over 375 Plant And Animal Fossils From Around The Globe And ... Them, With Over 950 Photographs And Artworks Venicewalks (Henry Holt Walks Series) Barcelonawalks (Henry Holt Walks Series) Viennawalks (The Henry Holt Walks Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)