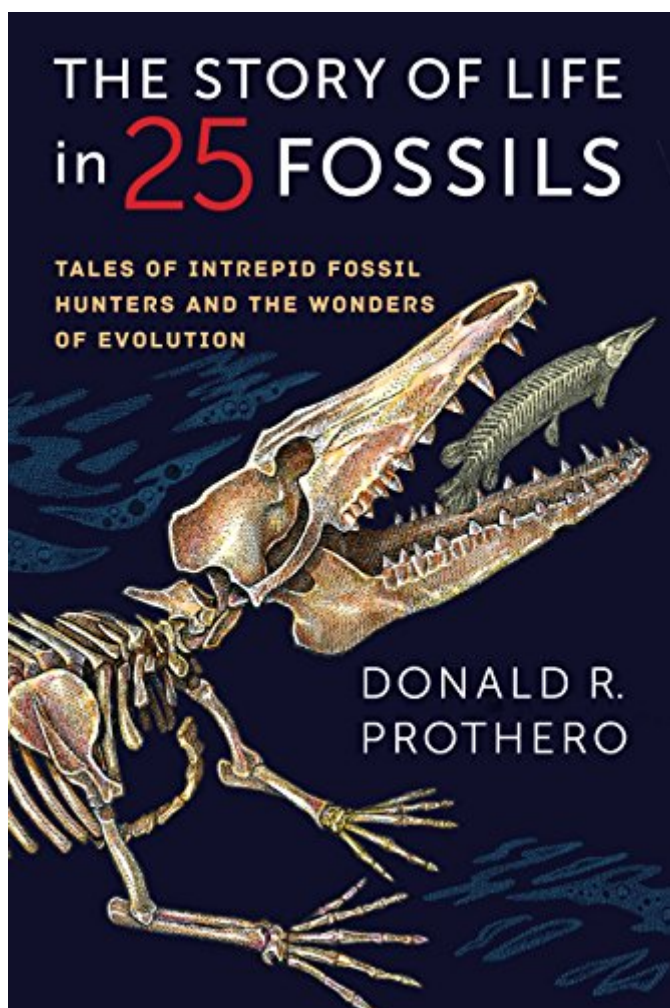


The book was found

# The Story Of Life In 25 Fossils: Tales Of Intrepid Fossil Hunters And The Wonders Of Evolution



## **Synopsis**

Every fossil tells a story. Best-selling paleontology author Donald R. Prothero describes twenty-five famous, beautifully preserved fossils in a gripping, scientific history of life on Earth. Recounting the adventures behind the discovery of these objects and fully interpreting their significance within the larger fossil record, Prothero creates a riveting and enlightening overview for anyone interested in the history of life on our planet. The twenty-five fossils lovingly portrayed in this book catch animals in their evolutionary splendor as they transition from one kind of organism to another. We witness extinct plants and animals of microscopic and immense size and thrilling diversity. We learn about fantastic land and sea creatures that have no match in nature today. Along the way, we encounter such fascinating fossils as the earliest trilobite, *Olenellus*; the giant shark *Carcharocles*; the "Frogamander" and the "Turtle on the Half Shell"; the "fishibian" *Tiktaalik*; the first bird, *Archaeopteryx*; the walking whale *Ambulocetus*; enormous marine reptiles and the biggest dinosaurs known; the gigantic hornless rhinoceros *Paraceratherium*, the largest land mammal that ever lived; and the *Australopithecus* nicknamed "Lucy," the oldest human skeleton. We learn about the scientists and adventurers who pioneered paleontology and the larger intellectual and social contexts in which their discoveries were made. Finally, we are told where to see these splendid fossils in the world's great museums. Ideal for all who love prehistoric landscapes and delight in the history of science, Prothero's new book will be a treasured addition to any bookshelf, stoking curiosity in the evolution and life on Earth.

## **Book Information**

File Size: 6709 KB

Print Length: 408 pages

Publisher: Columbia University Press (August 25, 2015)

Publication Date: August 25, 2015

Sold by:Â Digital Services LLC

Language: English

ASIN: B00PJ2JRA8

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #386,934 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #17  
in Kindle Store > Kindle eBooks > Nonfiction > Science > Biological Sciences > Animals > Dinosaurs #25 in Kindle Store > Kindle eBooks > Nonfiction > Science > Biological Sciences > Animals > Fossils #55 in Kindle Store > Kindle eBooks > Nonfiction > Science > Biological Sciences > Paleontology

## Customer Reviews

Excellent Book on the most important fossils. These fossils in this book make a convincing case for Evolution and Transitional forms. This book gives an excellent example, of the Art of Science. What do I mean by the Art of Science? This means that you don't need complete details or information to determine a trend and make a conclusion. For example, the hominin trail is not complete and has gaps in it, but there is enough information to draw a conclusion that Man evolved through a series of transitional forms of Hominins going back at least 6 million years, what is in doubt is the trail of transitional forms that led to Man. The fossil record of evolution of the whale is also not complete and has gaps, but, a conclusion can be determined that the whales have a common ancestor of a four legged terrestrial animal which lived 50 or more million years ago. The evolution of the horse is most complete in transitional forms that clearly indicates that they evolved from a four toed animal of about 40 million years ago with the toes evolving to a single toe in horse. The Art of Science is to gather enough information to establish a trend and draw a conclusion. Now if it happens that the conclusion is wrong, it which conclusions in science are not scripture, but are tentative with uncertainty, then you make the necessary corrections and move on. Science will evidently weed out that is wrong and is continually moving in the direction of what is right.

Transitional fossils abound but they can be arranged in a seeming orthogenetic (linear) array because architectural transformations of particular traits can best be studied that way. Transitional fossils also tell us that transitions from aquatic to terrestrial, terrestrial to aerial, and the other ways around took place many times and in unpredictable directions. This book brings to life how different and how long-lived were the terrestrial, aquatic, and aerial biotas of the past.

The book was good and well written. However, my pleasure in reading it was considerably reduced by the absolutely miserable job someone made in transcribing it for my Kindle ap. In several cases, pages were out of order or missing entirely. When turning to the next page, on several occasions I

found myself reading text that was non-sequential with the previous one and, sometimes from a completely separate chapter. Many pages appear to have been omitted entirely. Further, the chapter headings were so miserably displayed I couldn't determine the subject matter until I read the text. Someone should have proofread the Kindle version before it was released.

Prothero is a very readable writer. This book is not designed for specialists in geology so anyone can get something out of it. Contains interesting photos and drawings that help back up his claims.

I really enjoyed this book. It is well written, covers many more than 25 fossils, and gives a marvelous sequential view of evolution and the fossil record. If you are fascinated with the ancient past and the earth's geological and evolutionary history, you will enjoy this clearly written and well illustrated book. Enough said!

Amazing how each animal developed from another. What a ride through evolution. How can anyone not believe in this when it all fits together so well.

All the god botherers should read and try to understand this stuff. Beautiful evidential science.

Humanizes evolution, great respect for some of the notables. Readable, some pretty cool trivia thru out. Ties evolution together nicely.

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

The Story of Life in 25 Fossils: Tales of Intrepid Fossil Hunters and the Wonders of Evolution 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 The Palaeontological Association Field Guide to Fossils, Plant Fossils of the British Coal Measures (Palaentology FG Fossils) Fossils and Paleontology for kids: Facts, Photos and Fun | Children's Fossil Books The Complete Illustrated Guide To Minerals, Rocks & Fossils Of The World: A comprehensive reference to 700 minerals, rocks, plants and animal fossils ... more than 2000 photographs and illustrations The Geological History of Fossil Butte National Monument and Fossil Basin Formac Pocketguide to Fossils: Fossils, Rocks & Minerals in Nova Scotia, New Brunswick and Prince Edward Island The First Fossil Hunters: Dinosaurs, Mammoths, and Myth in Greek and Roman Times Dino Dudes Scratch And Sketch: An Art Activity Book For Fossil Hunters of All Ages (Scratch & Sketch) The First Fossil Hunters: Paleontology in Greek and Roman Times The

Albertosaurus Mystery: Philip Currie's Hunt in the Badlands (Fossil Hunters) Geology Lab for Kids: 52 Projects to Explore Rocks, Gems, Geodes, Crystals, Fossils, and Other Wonders of the Earth's Surface (Lab Series) Prehistoric Life: Evolution and the Fossil Record The Fossil Book (Wonders of Creation) Extinction and Evolution: What Fossils Reveal About the History of Life WESTERN CLASSICS SERIES â “ 9 Adventure Novels in One Volume (Illustrated): The Danger Trail, The Wolf Hunters, The Gold Hunters, The Flower of the North, ... Valley of Silent Men & The Country Beyond Paleontology and Geology of Laetoli: Human Evolution in Context: Volume 2: Fossil Hominins and the Associated Fauna (Vertebrate Paleobiology and Paleoanthropology) The Tales Fossils Tell (Story of Science) Written in Stone: Evolution, the Fossil Record, and Our Place in Nature Avian Evolution: The Fossil Record of Birds and its Paleobiological Significance (TOPA Topics in Paleobiology)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)