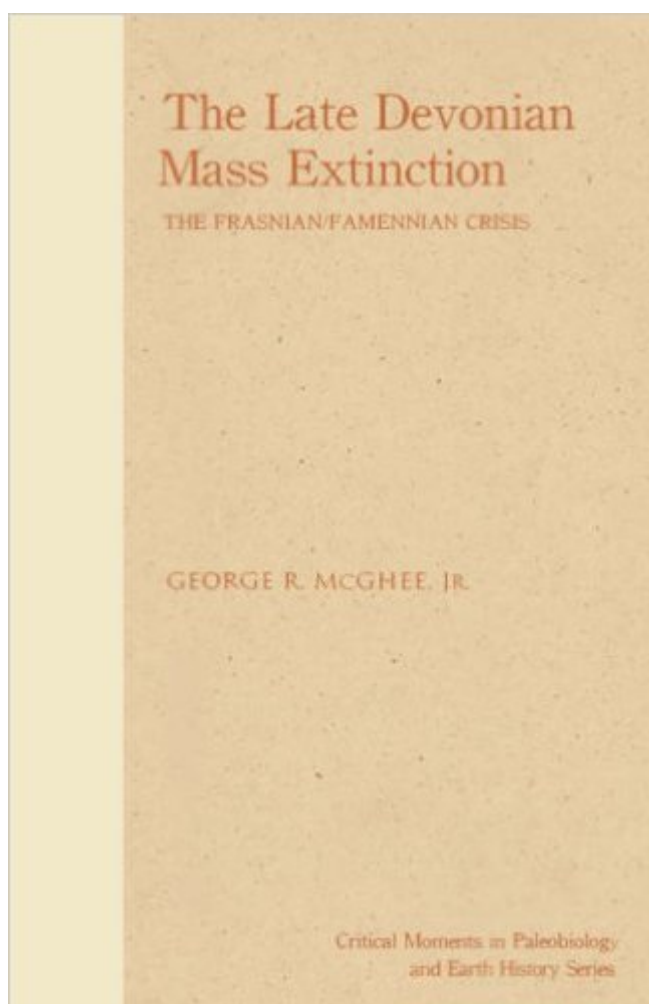


The book was found

The Late Devonian Mass Extinction (The Critical Moments And Perspectives In Paleobiology And Earth History Series)



Synopsis

Based on two decades of research, this book reviews the many theories presented to explain this extinction on Earth, particularly covering the idea that it was triggered by the impact of extraterrestrial objects. It also provides a review of a wealth of different pieces of geographical evidence.

Book Information

Series: Critical Moments in Paleobiology and Earth History Series

Hardcover: 378 pages

Publisher: Columbia University Press (May 15, 1996)

Language: English

ISBN-10: 0231075049

ISBN-13: 978-0231075046

Product Dimensions: 5.5 x 0.9 x 8.5 inches

Shipping Weight: 1.2 pounds

Average Customer Review: 4.8 out of 5 starsÂ See all reviewsÂ (4 customer reviews)

Best Sellers Rank: #4,972,440 in Books (See Top 100 in Books) #97 inÂ Books > Science & Math > Biological Sciences > Paleontology > Paleobiology #866 inÂ Books > Science & Math > Evolution > Organic #2511 inÂ Books > Textbooks > Communication & Journalism > Journalism

Customer Reviews

As with the rest of the books in the Critical Moments series this one goes into exhaustive detail of the timeline of the event in question, the effect on each different Phyla, global evidence and local ramifications. This part of the book is up to the exceptional standards of the rest of the series. Where the author goes wrong is in his belief in that this extinction event was the result of a meteor impact. Just taking the data presented in this book shows that the theory doesn't hold up. The timing doesn't work (the event took over a million years). Isotopic (iridium) data doesn't support it. The impact craters are too small and at the wrong points in time. The pattern of extinction does not match what would be expected from a major impact event. The list goes on and on. The author tries gamely to explain away the irregularities but by the end of the book I found it clear that the extinction was almost without question not the result of an impact. That said this is a good book. The author covers the time period and the event in exceptional detail and does cover many of the other competing theories very well. It's just unfortunate that the author could not set aside his cherished preconceptions. But perhaps that is a tough thing to ask for any of us.

This is the best book I have ever read. Unbelievably, shockingly, captivatingly amazing. It is not quite for the inexperienced laymen; it is quite technical and uses a great number of heavy topics in passing that are difficult to understand if one has no previous background in them. However, if you understand things like punctuated equilibrium, Hexactinellids and other major taxa, basic chemistry, and diagenetic decomposition, you will be 100% in love with this book.

This book arrived on time and in advertised condition and the contents were fascinating. Anyone interested in just what evidence there is for meteor impact, global heating, or any of the other proposed causes of mass extinctions will find this book well researched and well written. I recommend it to anyone interested in how earth geology may be shown to be closer to that of our neighboring planets (by the Curiosity Mars Rover) than has been up-to-now appreciated. Buy it!

Thank you.

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

The Late Devonian Mass Extinction (The Critical Moments and Perspectives in Paleobiology and Earth History Series) When the Invasion of Land Failed: The Legacy of the Devonian Extinctions (The Critical Moments and Perspectives in Earth History and Paleobiology) Extinction Age (The Extinction Cycle Book 3) Extinction Evolution (The Extinction Cycle Book 4) Extinction End (Extinction Cycle Book 5) Extinction Aftermath (Extinction Cycle Book 6) Extinction Horizon: The Extinction Cycle, Book 1 Extinction Edge (The Extinction Cycle Book 2) Cetacean Paleobiology (TOPA Topics in Paleobiology) The Great Devonian Controversy: The Shaping of Scientific Knowledge among Gentlemanly Specialists (Science and Its Conceptual Foundations series) Cool Colleges: For the Hyper-Intelligent, Self-Directed, Late Blooming, and Just Plain Different (Cool Colleges: For the Hyper-Intelligent, Self-Directed, Late Blooming, & Just Plain Different) Last Steps: The Late Writings of Leo Tolstoy: The Late Writings of Leo Tolstoy (Penguin Classics) Fortress Earth (Extinction Wars Book 4) Extinction: How Life on Earth Nearly Ended 250 Million Years Ago Nelson Mass and Mass in Time of War in Full Score (Dover Music Scores) Fierce & Ruthless Ancient Warriors That Shaped History: Their Greatest Moments and Violent History (Aztec, Assassin, Vikings, Hawaiian History, Book 1) History: Human History in 50 Events: From Ancient Civilizations to Modern Times (World History, History Books, People History) (History in 50 Events Series Book 1) History: British History in 50 Events: From First Immigration to Modern Empire (English History, History Books, British History Textbook) (History in 50 Events Series Book 11)

Extinction and Evolution: What Fossils Reveal About the History of Life Pedagogy of Freedom: Ethics, Democracy, and Civic Courage (Critical Perspectives Series: A Book Series Dedicated to Paulo Freire)

[Dmca](#)