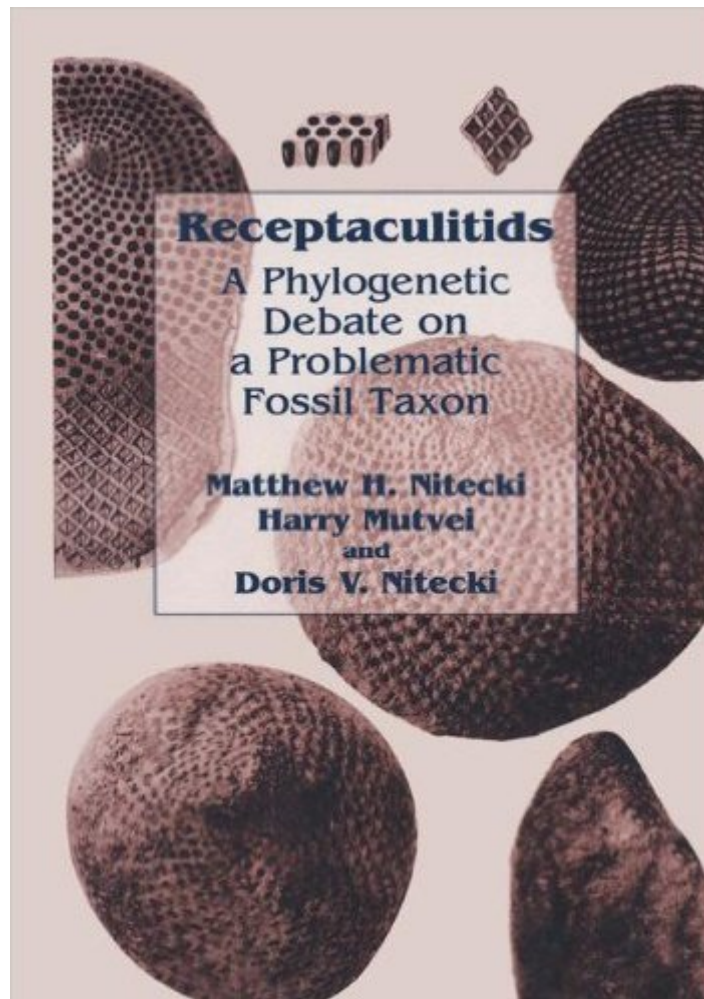


The book was found

Receptaculitids: A Phylogenetic Debate On A Problematic Fossil Taxon



Synopsis

Receptaculitids are extinct high-level fossils that provide a window into the history of life. After the discovery and analysis of a deposit of phosphatized receptaculitids on the Baltic Sea island of Ål-land, the authors conclude that receptaculitids possess an attribute not found in any other group of organisms, living or fossil.

Book Information

Hardcover: 241 pages

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

Language: English

ISBN-10: 030646201X

ISBN-13: 978-0306462016

Product Dimensions: 6.5 x 0.8 x 9.9 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

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

Best Sellers Rank: #988,233 in Books (See Top 100 in Books) #438 in Books > Science & Math > Biological Sciences > Paleontology #1561 in Books > Science & Math > Earth Sciences > Geology #4683 in Books > Science & Math > Evolution

Customer Reviews

Nothing excites me more than scientific conflict. Take the case of receptaculitids, a fossil taxon which has been classified variously as a family of marine sponges, calcareous alga, or... What? I am not sure we really know what this sea creature was in life. A geologist once took me (an amateur paleontologist) to task for challenging the consensus about receptaculitids; she barked "it's calcareous alga, period, so that's that"--yet, there really isn't hard evidence to support this idea. A geologist does not a paleobiologist make. I come away from reading this book convinced that the fossil taxon in question is still pretty much a big mystery. And having myself collected specimens of this fossil in northern New England USA, I have become fascinated with the unanswered questions: What are the origins of this fossil and what caused its ultimate extinction? Important questions to explore for nothing like it exists in Earth's oceans today. While the book will not be easy reading for the lay person, I view it as an important volume in the field. If you seek information about Receptaculitids, this book is the only definitive modern work on the topic. As far as I know, no one is doing research on the fossil. Fertile ground for a doctoral thesis--if you dare!

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

Receptaculitids: A Phylogenetic Debate on a Problematic Fossil Taxon Phylogenetic Trees Made Easy: A How To Manual, Fourth Edition Phylogenetic Perspectives on the Vertebrate Immune System (Advances in Experimental Medicine and Biology) Plant Systematics: A Phylogenetic Approach, Third Edition Plant Systematics: A Phylogenetic Approach with CDROM Plant Systematics: A Phylogenetic Approach [With CD-ROM] Species Concepts and Phylogenetic Theory The Great Transition: Shifting from Fossil Fuels to Solar and Wind Energy Geology of Fossil Fuels --- Coal: Proceedings of the 30th International Geological Congress, Volume 18 Part B Pok f  mon Trading Card Game Fossil Expansion Player's Guide Fossil Capital: The Rise of Steam Power and the Roots of Global Warming Written in Stone: Evolution, the Fossil Record, and Our Place in Nature The First Fossil Hunters: Paleontology in Greek and Roman Times. Fossil Shark Teeth of the World The Gilded Dinosaur: The Fossil War Between E.D. Cope and O.C. Marsh and the Rise of American Science Introduction to Paleobiology and the Fossil Record Prehistoric Life: Evolution and the Fossil Record Planet Ocean: A Story of Life, the Sea, and Dancing to the Fossil Record Rereading the Fossil Record: The Growth of Paleobiology as an Evolutionary Discipline Avian Evolution: The Fossil Record of Birds and its Paleobiological Significance (TOPA Topics in Paleobiology)

[Dmca](#)