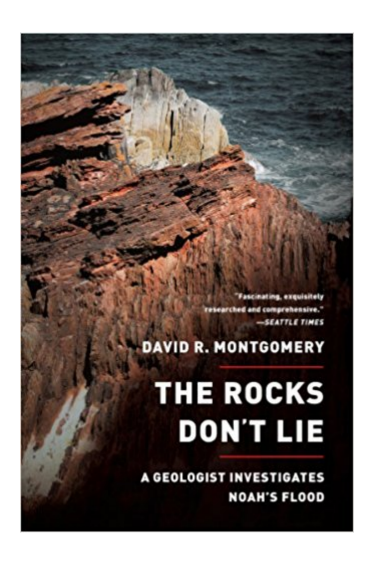
The book was found

The Rocks Don't Lie: A Geologist Investigates Noah's Flood





Synopsis

How the mystery of the Bible's greatest story shaped geology: a MacArthur Fellow presents a surprising perspective on Noah's Flood. In Tibet, geologist David R. Montgomery heard a local story about a great flood that bore a striking similarity to Noahâ ™s Flood. Intrigued, Montgomery began investigating the worldâ ™s flood stories andâ •drawing from historic works by theologians, natural philosophers, and scientistsâ •discovered the counterintuitive role Noahâ ™s Flood played in the development of both geology and creationism. Steno, the grandfather of geology, even invoked the Flood in laying geologyâ ™s founding principles based on his observations of northern Italian landscapes. Centuries later, the founders of modern creationism based their irrational view of a global flood on a perceptive critique of geology. With an explorerâ ™s eye and a refreshing approach to both faith and science, Montgomery takes readers on a journey across landscapes and cultures. In the process we discover the illusive nature of truth, whether viewed through the lens of science or religion, and how it changed through history and continues changing, even today. 12 illustrations; 4 maps

Book Information

Paperback: 320 pages

Publisher: W. W. Norton & Company; 1 edition (April 22, 2013)

Language: English

ISBN-10: 0393346242

ISBN-13: 978-0393346244

Product Dimensions: 5.5 x 0.8 x 8.3 inches

Shipping Weight: 8 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars Â See all reviews (115 customer reviews)

Best Sellers Rank: #118,163 in Books (See Top 100 in Books) #17 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Hydrology #139 in Books > Science &

Math > Earth Sciences > Geology #194 in Books > Religion & Spirituality > Religious Studies >

Science & Religion

Customer Reviews

The Rocks Don't Lie: A Geologist Investigates Noah's Flood by David Montgomery"The Rocks Don't Lie" is an interesting historical journey through the world's flood stories and how the Bible's greatest story influenced geology. Dr. David R. Montgomery, a professor of geology at the University of Washington and the author of "The King of Fish: The Thousand Year Run of the Salmon: and "Dirt:

The Erosion of Civilizations" takes the reader on an explorative ride that focuses on Noah's flood and geology. This well written 320-page book is composed of the following thirteen chapters: 1. Buddha's Dam, 2. A Grand Canyon, 3. Bones in the Mountains, 4. World in Ruins, 5. A Mammoth Problem, 6. The Test of Time, 7. Catastrophic Revelations, 8. Fragmented Stories, 9. Recycled Tales, 10. Dinosaurs in Paradise, 11. The Heretic's Flood, 12. Phantom Deluge and 13. The Nature of Faith.Positives:1. Well written, very respectful prose. "Solid" science writing.2. Accessible book for the masses.3. The conflict between reason and faith handled with the utmost respect and care. The author does not disrespect opposing views.4. This book's main focus is the historical interplay between biblical interpretation and the development of geology. It's the ultimate struggle to understand who we are and the rocks do the speaking.5. The author's specialty is geomorphology, the study of processes that create and shape topography. His perspectives revolve around his expertise and thus provide the impetus that drives this book forward.6. The conflict between creationists and the denial of modern geology. "In defending an interpretation of God's word contradicted by geological evidence, creationists abandon a long-standing belief that rocks don't lie.

Download to continue reading...

The Rocks Don't Lie: A Geologist Investigates Noah's Flood Noah's Knits: Create the Story of Noah's Ark with 16 Knitted Projects Uriel's Machine: Uncovering the Secrets of Stonehenge, Noah's Flood and the Dawn of Civilization Rocks and Minerals - A Guide to Minerals, Gems, and Rocks (Golden Nature Guides) Lie Groups, Lie Algebras, and Representations: An Elementary Introduction Lie Groups, Lie Algebras, and Representations: An Elementary Introduction (Graduate Texts in Mathematics) The Man Who Predicts Earthquakes: Jim Berkland, Maverick Geologist--How His Quake Warnings Can Save Lives Horses Don't Lie: What Horses Teach Us About Our Natural Capacity for Awareness, Confidence, Courage, and Trust Dead Lawyers Don't Lie: A Gripping Thriller (Jake Wolfe Book 1) The Case for Faith: A Journalist Investigates the Toughest Objections to Christianity (Case for ... Series) El Caso Del Creador (The Case for Creator: A Journalist Investigates Scientific Evidence That Points Toward God) (Spanish Edition) Entanglement (Polish State Prosecutor Szacki Investigates) Deliver Us from Evil: A New York City Cop Investigates the Supernatural The Case for a Creator: A Journalist Investigates Scientific Evidence That Points Toward God Diary of an Early American Boy: Noah Blake 1805 (Dover Books on Americana) Key Takeaways, Analysis & Review of Yuval Noah Harari's Sapiens: A Brief History of Humankind El arca de Noe: Cassette #6, musica: Cassette #6-Noah's Ark, Songs (Sabio y Prudente) (Spanish Edition) The Animals Noah Forgot Get Charlie Noah (Ben Hood Thrillers Book 24) Noah's Wife