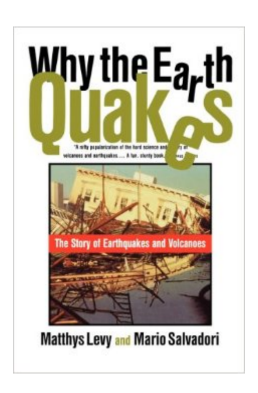
The book was found

Why The Earth Quakes: The Story Of Earthquakes And Volcanoes





Synopsis

â œAt last an inviting book on earthquakes, written by scientists whose easily understandable prose takes us on a tour not only of seismology but also of modern building technologies, volcanoes, and that California constant, the magnificent rubbing and pushing of tectonic plates beneath us.â • â •San Francisco Chronicle Book Review In this "excellent survey of earthquakes and their effectsâ •their mystery, terror, and science" (Christopher Arnold, president, Building Systems Development), two of the world's premier structural engineers take readers on a fascinating trip from the Earth's beginnings to recent developments in seismic technology. 100+ illustrations.

Book Information

Paperback: 224 pages

Publisher: W. W. Norton & Company (February 17, 1997)

Language: English

ISBN-10: 0393315274

ISBN-13: 978-0393315271

Product Dimensions: 6.2 x 0.6 x 9.3 inches

Shipping Weight: 11.4 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #2,521,025 in Books (See Top 100 in Books) #103 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Seismic Design #342 in Books > Science

& Math > Earth Sciences > Seismology #503 in Books > Science & Math > Earth Sciences >

Earthquakes & Volcanoes

Customer Reviews

Very interesting, could have used a little more info about volcanoes though.

Download to continue reading...

Why the Earth Quakes: The Story of Earthquakes and Volcanoes Volcanoes & Earthquakes, What & Why?: 2nd Grade Science Series: Second Grade Books (Children's Earthquake & Volcano Books) Third Grade Geography: Earthquakes and Volcanoes: Natural Disaster Books for Kids (Children's Earthquake & Volcano Books) Encyclopedia of Earthquakes and Volcanoes (Science Encyclopedia) Furnace of Creation, Cradle of Destruction: A Journey to the Birthplace of Earthquakes, Volcanoes, and Tsunamis Earthquakes: Plate Tectonics and Earthquake Hazards (Hazardous Earth) Earth-Shattering Events: Earthquakes, Nations, and Civilization Why Can't My

Child Behave?: Why Can't She Cope? Why Can't He Learn? The Feingold Diet updated for today's busy families IS THIS WHY AFRICA IS? (Why Africa is poor, Why Africa is not developing, What Africa needs, What Africa needs to develop): Africa, Africa, Africa, Africa Africa, Africa, Ebola, Ebola, Ebola Dad's Book of Awesome Science Experiments: From Boiling Ice and Exploding Soap to Erupting Volcanoes and Launching Rockets, 30 Inventive Experiments to Excite the Whole Family! Missouri Geology: Three Billion Years of Volcanoes, Seas, Sediments, and Erosion Volcanoes of North America: United States and Canada Volcanoes of the Antarctic Plate and Southern Oceans (Antarctic Research Series) Fire Mountains of the West: The Cascade And Mono Lake Volcanoes Pele: Goddess of Hawaii's Volcanoes Volcanoes: Global Perspectives Encyclopedia of Volcanoes Volcanoes in Human History: The Far-Reaching Effects of Major Eruptions Volcanoes of the World MacDonald - Volcanoes Revised

Dmca