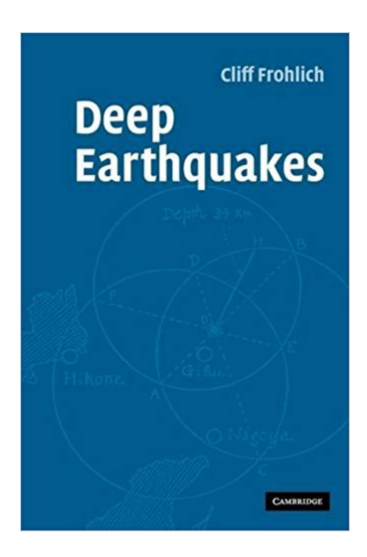


The book was found

Deep Earthquakes





Synopsis

Deep earthquakes (earthquakes with origins deeper than 60 km) are of scientific importance and account for approximately one-quarter of all earthquakes. They are occasionally very large and damaging yet provide much of the data that constrain our knowledge of Earth structure and dynamics. This book opens with an explanation of what deep earthquakes are, their significance to science and how they were first discovered. Later chapters provide a description of deep earthquake distribution and clustering in both time and space; a review of observations about source properties; and a discussion of theories for the origin of deep earthquakes. The book concludes with a comprehensive literature review of terrestrial and lunar deep seismicity. Deep Earthquakes presents a comprehensive, topical, historical, and geographical summary of deep earthquakes and related phenomena. It will be of considerable interest to researchers and graduate students in the fields of earthquake seismology and deep Earth structure.

Book Information

Hardcover: 590 pages

Publisher: Cambridge University Press; 1 edition (May 29, 2006)

Language: English

ISBN-10: 0805836527

ISBN-13: 978-0805836523

ASIN: 0521828694

Product Dimensions: 6.8 x 1.3 x 9.7 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #2,045,989 in Books (See Top 100 in Books) #93 in Books > Science & Math > Earth Sciences > Geology > Volcanology #310 in Books > Science & Math > Earth Sciences > Seismology #416 in Books > Science & Math > Earth Sciences > Earthquakes & Volcanoes

Customer Reviews

"This book is considerably more than yet another text in earthquake seismology: It also emphasizes the human element as science is being done. For example, Frohlich takes pains to narrate how the thinking of some of the leading players evolved over time." Sven Treitel, Tulsa, USA"The book's unusual tone makes it easy to read, whether one is a seismological beginner, a graduate student or researcher, he (she) will always find the book interesting and useful. Even the world's leading seismologists may profit from the book since it systematizes the up-to-date findings and provides

and extensive list of references. Collecting this list must have been a titanic work just by itself. ...taking into account the fact that [the book] supplies information comparable to that of a one semester long college course...the book is worth its price." - Pawel Wiejacz, Physics Today

Deep Earthquakes presents a comprehensive, topical, historical, and geographical summary of deep earthquakes and related phenomena. This book will be of considerable interest to researchers and graduate students in the fields of earthquake seismology and deep Earth structure.

A whole book devoted to Deep Earthquakes.

Download to continue reading...

Diving Deep: A Beginners Guide to Deep Sea Diving: (Scuba, Snorkelling, Diving, Scuba Diver, Deep Sea Diving, Swimming, Scuba Diving) DEEP HEALING SLEEP CD: Deep Relaxation, Guided Imagery Meditation and Affirmations Proven to Help Induce Deep, Restful Sleep Deep Earthquakes Accessing the Deep Web & Dark Web with Tor: How to Set Up Tor, Stay Anonymous Online, Avoid NSA Spying & Access the Deep Web & Dark Web Deep Calls unto Deep: Answering Questions about the Prophetic Raggedy Ann in the Deep Deep Woods: Classic Edition My Will or Thine: An Inspiring True Story About LDS Priesthood Blessings and Deep Questions Surrounding Beliefs (Understanding Mormon Church Doctrine and Deep Religion Questions of Mormonism Book 2) Home-cooked Deep Fry: Deep Fried Recipes to Make Your Mouth Water That¢â ¬â,,¢s Pretty Freakin' Deep: A Collection of Erotic Poetry Books 1-3 By Chris Genovese (Just the Tip, Going Deeper, and Balls Deep) (The Erotic Poetry of Chris Genovese) DEEP: An Erotic Military Romance (DEEP, Book 1) Deep-Sea Anglerfish and Other Fearsome Fish (Creatures of the Deep) Deep Calling Unto Deep: The Dynamics of Prayer in the Perspective of Chassidism (Mystical Dimension) Star Trek Deep Space Nine: Roleplaying Game (Star Trek Deep Space Nine: Role Playing Games) Introduction to Deep Learning Using R: A Step-by-Step Guide to Learning and Implementing Deep Learning Models Using R The Vast and Brutal Sea: A Vicious Deep novel (The Vicious Deep Book 3) The Vast and Brutal Sea: A Vicious Deep novel (The Vicious Deep) Ocean So Wide: Water So Deep Book Two (Water So Deep, Book Two 2) Saving Animals After Earthquakes (Rescuing Animals from Disasters) Earthquakes (Let's-Read-and-Find-Out Science 2) Dirtmeister's Nitty Gritty Planet Earth: All About Rocks, Minerals, Fossils, Earthquakes, Volcanoes, & Even Dirt! (National Geographic Kids)

Contact Us

DMCA

Privacy

FAQ & Help