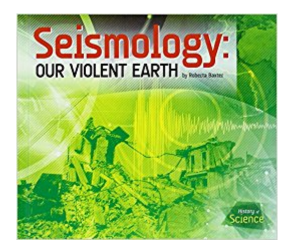


The book was found

Seismology: Our Violent Earth (History Of Science)





Synopsis

This title presents the history of seismology. Vivid text details how early theories led to our modern understanding of the forces behind earthquakes and volcanoes. It also puts a spotlight on the brilliant scientists who made these advances possible. Useful sidebars, rich images, and a glossary help readers understand the science and its importance. Maps and diagrams provide context for critical discoveries in the field. Aligned to Common Core Standards and correlated to state standards. Essential Library is an imprint of Abdo Publishing, a division of ABDO.

Book Information

Series: History of Science Library Binding: 112 pages Publisher: Essential Library (January 1, 2015) Language: English ISBN-10: 1624035655 ISBN-13: 978-1624035654 Product Dimensions: 9.6 x 0.4 x 8.3 inches Shipping Weight: 0.3 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #5,154,658 in Books (See Top 100 in Books) #97 in Books > Teens > Education & Reference > Science & Technology > History of Science #693 in Books > Teens > Education & Reference > Science & Technology > Earth Science #741 in Books > Science & Math > Earth Sciences > Seismology

Customer Reviews

Gr 8 Upå "This well-researched series presents eight scientific fields of study and explores their origins, current impact, and future implications. Beginning with an attention-grabbing introduction, the narrative is engaging, immersing readers in the histories of these subjects. What follows is a chronicle of each subject that includes key figures and their impact on science and culture as well as technologies that have played a role in the discipline's evolution. Complex scientific principles are made accessible through meaningful, straightforward language, and in-text citations and source notes provide greater credibility and authority. Historical photographs are numerous and put a face on the men and women who have shaped science. VERDICT A first-purchase consideration.

Download to continue reading ...

Seismology: Our Violent Earth (History of Science) An Introduction to Seismology, Earthquakes and Earth Structure The Earth's Inner Core: Revealed by Observational Seismology An Introduction to Seismology, Earthquakes and Earth Structure 1st edition by Stein, Seth, Wysession, Michael (2002) Paperback The Gathering: ITâ ™S OUR EARTH TOO - Book 2 (It's Our Earth Too) Fierce & Ruthless Ancient Warriors That Shaped History: Their Greatest Moments and Violent History (Aztec, Assassin, Vikings, Hawaiian History, Book 1) World History, Ancient History, Asian History, United States History, European History, Russian History, Indian History, African History. (world history) Violent Earth History: World History in 50 Events: From the Beginning of Time to the Present (World History, History Books, Earth History) (History in 50 Events Series Book 3) Inheritance: How Our Genes Change Our Lives--and Our Lives Change Our Genes The Mind-Gut Connection: How the Hidden Conversation Within Our Bodies Impacts Our Mood, Our Choices, and Our Overall Health Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering) Materials and Processes) Lost Boys: Why Our Sons Turn Violent and How We Can Save Them A Project Guide to Volcanoes (Earth Science Projects for Kids) (Earth Science Projects for Kids (Library)) Living with the Earth, Third Edition: Concepts in Environmental Health Science (Living with the Earth: Concepts in Environmental Health Science) Glencoe Earth & Space iScience, Grade 6, Science Notebook, Student Edition (EARTH SCIENCE) McDougal Littell Earth Science: Heath Earth Science Grades 9-12 1999 Holt Earth Science California: Holt Earth Science Student Edition 2007 Computational Seismology: A Practical Introduction Basic Earthquake Engineering: From Seismology to Analysis and Design

Contact Us

DMCA

Privacy

FAQ & Help