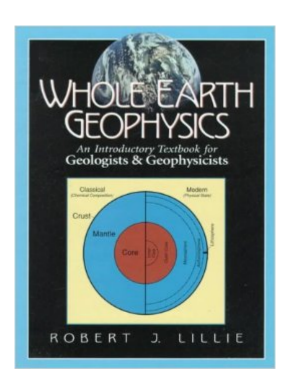
The book was found

Whole Earth Geophysics: An Introductory Textbook For Geologists And Geophysicists





Synopsis

This bookÕs abundant figures and exercises, combined with the straightforward, concise style of the book, put the essentials of geophysics well within reach of students whose primary training is in geology and who possess only a basic knowledge of physics. It is designed to introduce the principal geophysical phenomena and techniquesâ "namely seismology, gravity, magnetism, and heat flow.

Book Information

Paperback: 361 pages

Publisher: Pearson; 1 edition (May 22, 1998)

Language: English

ISBN-10: 0134905172

ISBN-13: 978-0134905174

Product Dimensions: 7.9 x 1 x 9.9 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars Â See all reviews (11 customer reviews)

Best Sellers Rank: #395,949 in Books (See Top 100 in Books) #65 in Books > Science & Math >

Earth Sciences > Geophysics #535 in Books > Education & Teaching > Higher & Continuing

Education > Test Preparation > Professional > Nursing #636 in Books > Science & Math > Earth

Sciences > Geology

Customer Reviews

This book achieves exactly what its title says it is - an introduction to geophysics. It balances math and physics with geoscience interpretation such that you don't need to be an expert to learn the main concepts of geophysics. For a science textbook it is extremely easy and enjoyable reading.

My friend is doing her Masters in Geoscience. She recommended I buy this textbook. She had bought and read the 3 textbooks recommended for her Geophysics subject and couldn't understand any of them. She couldn't even understand the lecture notes and was starting to despair. Then another friend recommended she read this book. As she started reading, she found herself saying: "Now why didn't the other textbooks just say that! Why did they have to make things so difficult and complicated?" You don't need any prior knowledge of Geophysics to understand this textbook. You don't even need a science background. (I sure didn't have one!) It doesn't use big scientific words. It is written in English for humans to understand. If you want a stress-free way to pass Geophysics,

even get a High Distinction, I cannot recommend this textbook highly enough. Would you pay \$90+ to guarantee you passed Geophysics? I did. (Thank you Sophie for recommending it!!! You were right!)

This book is incredibly well written. I have never had a Geo book that was so helpful and easy to understand. I was hesitant about the price at first but now I realize it was such a good investment. For each chapter you can really look at the diagrams and know what is going on, being a visual learner myself this was extremely helpful. The sections do not go on long rants and are very direct about the topics. Although when they are explaining the equations in sections I would have arranged it a bit differently but that is just the engineer in me. Overall an excellent book I will be using for a long time.

Lillie has done the earth science and teaching professions an incredible service by writing this book. Whole Earth Geophysics is written and illustratoed in such a way that it encourages geology students and professionals to incorporate geohysics into their thinking about the earth. It is the link between discriptive courses in geology and quantitative geophysics courses that has been missing for a long time!

I am currently taking a geophysics class which requires this book and I am finding it to be very helpful. It explains the topics in great detail.

Great book for introductory geophysics, but a little geology background is needed to full understand <u>Download to continue reading...</u>

Whole Earth Geophysics: An Introductory Textbook for Geologists and Geophysicists Atmosphere, Ocean and Climate Dynamics: An Introductory Text (International Geophysics (Hardcover)) 30 Day Whole Food Challenge: Complete 30 Day Whole Food Diet Meal Plan WITH PICTURES; Whole Foods Cookbook - Approved Whole Foods Recipes for Clean Eating and Rapid Weight Loss Atmospheric Science, Second Edition: An Introductory Survey (International Geophysics) Scanning Electron Microscopy and X-Ray Microanalysis: A Text for Biologists, Materials Scientists, and Geologists New Citizenship Basics Textbook, DVD, and Audio CD U.S. Naturalization Test Study Guide 100 Civics Questions with New & Updated N-400 Application Questions: Pass the Citizenship Interview with the New Textbook, CD, and DVD Wall & Melzack's Textbook of Pain: Expert Consult - Online and Print, 6e (Wall and Melzack's Textbook of Pain) Koneman's Color Atlas and Textbook

of Diagnostic Microbiology (Color Atlas & Textbook of Diagnostic Microbiology) Brunner & Suddarth's Textbook of Medical-Surgical Nursing (Brunner and Suddarth's Textbook of Medical-Surgical) Textbook of Diagnostic Microbiology, 5e (Mahon, Textbook of Diagnostic Microbiology) Textbook of Diagnostic Microbiology, 4e (Mahon, Textbook of Diagnostic Microbiology) Shields Textbook of Glaucoma (Allingham, Shields' Textbook of Glaucoma) Textbook of Diagnostic Sonography: 2-Volume Set, 7e (Textbook of Diagnostic Ultrasonography) Oxford Textbook of Palliative Medicine (Hanks, Oxford Textbook of Palliative Medicine) Whole Foods: Plant-Based Whole Foods For Beginners: 30 Simple and Tasty Recipes for Exciting Meals and Healthy Weight Loss The Whole Life Nutrition Cookbook: Over 300 Delicious Whole Foods Recipes, Including Gluten-Free, Dairy-Free, Soy-Free, and Egg-Free Dishes The Plantpower Way: Whole Food Plant-Based Recipes and Guidance for The Whole Family Whole: 100 Whole Food Recipes for Health and Weight Loss The Whole Life Nutrition Cookbook: Whole Foods Recipes for Personal and Planetary Health, Second Edition Whole Heart, Whole Horse: Building Trust Between Horse and Rider

<u>Dmca</u>