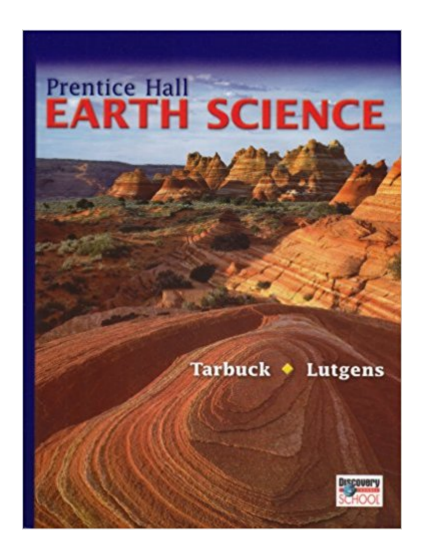


The book was found

EARTH SCIENCE STUDENT EDITION 2006C





Synopsis

Renowned authors Edward Tarbuck and Frederick Lutgens invite students on a journey of observation, explanation, and participation in the study of Earth's processes. An accessible writing style, original artwork by Dennis Tasa, and powerful technology create a fresh new program that leads your diverse classroom on a path to discovery. This new edition is perfectly suited to today's high school curriculum. Bringing content to life, the integrated GEODe Key Concepts CD-ROM connects students to the world through video, animations, and assessment.

Book Information

Hardcover: 2 pages Publisher: PRENTICE HALL; 3.2.2006 edition (April 1, 2006) Language: English ISBN-10: 0131258524 ISBN-13: 978-0131258525 Product Dimensions: 8.9 x 1.3 x 11.2 inches Shipping Weight: 4.3 pounds Average Customer Review: 4.2 out of 5 stars 8 customer reviews Best Sellers Rank: #228,982 in Books (See Top 100 in Books) #47 inà Â Books > Teens > Education & Reference > Science & Technology > Earth Science #599 inà Â Books > Textbooks > Education > Secondary Education #748 inà Â Books > Textbooks > Science & Mathematics > Earth Sciences

Customer Reviews

A good book for homeschooling. End of chapter questions are easy to understand. the lab section is gear more for a high school lab environment as opposed to the home.

Great book. Just as described. Would buy from this seller again.

Perfect replacement for a lost school textbook.

Excellent, interesting and easy to read with good on line backup

Interesting book..

It took over a week to recieve and it wad wrong. I emailed the seller to return since assures return policies. To this day no one has gotten back to me about how to return this item and get my money back.

I needed this book to create lesson plans for a college teaching course, and when I recieved it in the mail it was the wrong book. It was spiral bound paperback, with an entirely differnt cover. A lot of the content was similar to the book that is pictured above, but many chapters were not present and the quality of the book was poor. As a result I am scrambling to buy this book to finish my assignments in time. DO NOT BUY THIS BOOK FROM THIS SELLER.

Exactly as advertised. Saved by not paying the scjool'same price tag to replace the book.

EARTH SCIENCE STUDENT EDITION 2006C INFORMAL GEOMETRY STUDENT EDITION (CLASSICS EDITION) BY COX 2006C MAGRUDER'S AMERICAN GOVERNMENT STUDENT EDITION 2006C PRENTICE HALL SMITH CHARLES ALGEBRA 2 WITH TRIGOMETRY STUDENT EDITION 2006C PRENTICE HALL SMITH CHARLES ALGEBRA 1 STUDENT EDITION 2006C Glencoe Earth & Space iScience, Grade 6, Science Notebook, Student Edition (EARTH SCIENCE) Holt Earth Science California: Holt Earth Science Student Edition 2007 Holt Science Spectrum: Physical Science with Earth and Space Science: Student Edition 2008 Ancient Civilizations: California Middle Grades Social Studies Grade 6 2006c PRENTICE HALL BIOLOGY GUIDED READING AND STUDY WORKBOOK 2006C Glencoe Earth iScience, Grade 6, Student Edition (EARTH SCIENCE) Glencoe Earth & Space iScience, Grade 6, Student Edition (EARTH SCIENCE) Earth Science: Geology, the Environment, and the Universe, Student Edition (HS EARTH SCI GEO, ENV, UNIV) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) Living with the Earth, Third Edition: Concepts in Environmental Health Science (Living with the Earth: Concepts in Environmental Health Science) A Project Guide to Volcanoes (Earth Science Projects for Kids) (Earth Science Projects for Kids (Library)) McDougal Littell Earth Science: Heath Earth Science Grades 9-12 1999 SCIENCE EXPLORER C2009 BOOK F STUDENT EDITION INSIDE EARTH (Prentice Hall Science Explorer) Holt Science & Technology: Student Edition Earth Science 2007 SCIENCE EXPLORER C2009 BOOK H STUDENT EDITION EARTH'S WATERS (Prentice Hall Science Explorer)

Contact Us

DMCA

Privacy

FAQ & Help