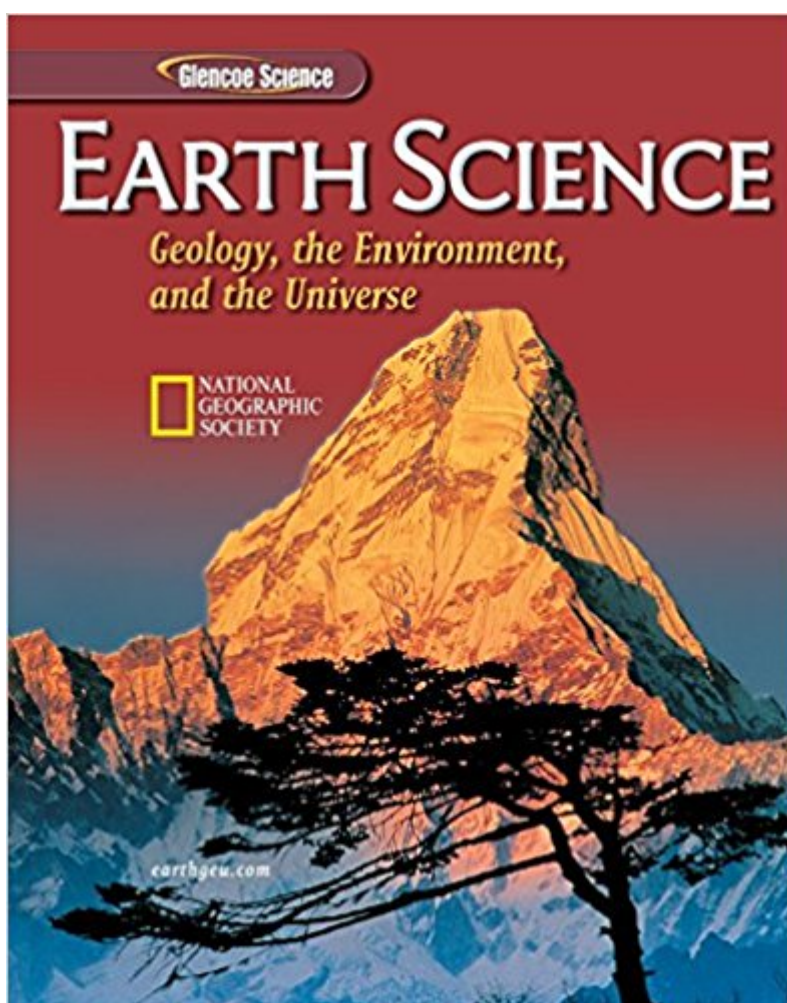


The book was found

Earth Science: Geology, The Environment, And The Universe, Student Edition (HS EARTH SCI GEO, ENV, UNIV)



Synopsis

Challenging, comprehensive and relevant, this textbook combines in-depth presentation with a stunning visual program. Earth Science: Geology, the Environment, and the Universe is a comprehensive program that provides thorough content with a wide variety of engaging laboratory experiences. Relevant connections are highlighted to emphasize an environmental application between the classroom and the contemporary world. Strong support is given to math skills using the content.

Book Information

Series: HS EARTH SCI GEO, ENV, UNIV

Hardcover

Publisher: McGraw-Hill Education; 2 edition (January 1, 2005)

Language: English

ISBN-10: 0078664233

ISBN-13: 978-0078664236

Product Dimensions: 8.1 x 1.6 x 10.2 inches

Shipping Weight: 4.6 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 13 customer reviews

Best Sellers Rank: #66,360 in Books (See Top 100 in Books) #9 in Books > Teens > Education & Reference > Science & Technology > Earth Science #237 in Books > Textbooks > Science & Mathematics > Earth Sciences #850 in Books > Science & Math > Earth Sciences

Customer Reviews

McGraw-Hill authors represent the leading experts in their fields and are dedicated to improving the lives, careers, and interests of readers worldwide

I bought these texts for my classroom (since we have no budget and no books) based off of another buyer's recommendation, and I'm so glad that I did. Thank you, whoever said that it was an outstanding text! You're right. The National Geographic additions really help to capture wandering student attention, and the writing is clear and a little challenging for 8th graders. Lots of chapter reviews, which I appreciated, as well as test prep questions and vocabulary word banks. Good stuff!

I bought this book for my 16 year old to use for his Earth Science this year. The book is well laid out, lots of detailed pictures, labs and more. Its an older book, but I prefer older the teaching style of

older books and so do my kids.

I am using this book for homeschooling. It is well written, detailed and readable. I like the way it is organized, so it makes teaching Science pretty easy for me. We are just following this book as a framework, and supplementing with hands on investigations (such as identifying rocks, etc.) and internet investigations (such as weather patterns, plate tectonics, etc.), just to show some real applications of this information.

I love the fact that it is not written at a 5th grade reading level like my daughter's previous science book (she is a 9th grader who was recently pulled from public school). It is more challenging but she seems to be enjoying the lessons and learning new things.

The school did not have enough books so that students could bring them home to do homework. They had to be shared by all students. I bought this and will give it to the school once the year is over. Very good condition and very reasonable price.

Earth Science: Geology, the Environment, and the Universe, Student EditionWe bought this earth science book because it is used in our child's ninth grade earth science class. It is magnificent and has a readable text profusely illustrated with colored photographs, maps, and charts; and a great table of contents, index, and glossary. We would want it for our home library even if it were not used in school. We are pleased with our "like new" used copy that we obtained through . It is very convenient to have this rather heavy book at home, thus saving our child from having to carry it back and forth to school.

Good buy.

Excellent.

[Download to continue reading...](#)

Earth Science: Geology, the Environment, and the Universe, Student Edition (HS EARTH SCI GEO, ENV, UNIV) Earth Science: Geology the Environment and the Universe Laboratory Manual Student Edition DARK ENERGY: The Biggest Mystery In The Universe (dark matter, how the universe works, holographic universe, quantum physics) (black holes, parallel universe, the string theory) Glencoe Earth & Space iScience, Module E: Exploring the Universe, Grade 6, Student Edition

(GLEN SCI: ASTRONOMY) Geology for beginners: Easy course for understanding geology
(Geology explained) Two Years in the Klondike and Alaskan Gold Fields 1896-1898: A Thrilling
Narrative of Life in the Gold Mines and Camps (Classic Reprint Series (Univ of Alaska Pr), No 5)
Parker on the Iroquois (New York State Studies (Syracuse Univ)) Geo Guides Etranger, Iles,
Dom-Tom: Tahiti Polynesie Francaise (French Edition) Glencoe Earth iScience: The Water Planet,
Grade 6, Student Edition (GLEN SCI: THE WATER PLANET) Glencoe Earth iScience: Astronomy,
Grade 6, Student Edition (GLEN SCI: ASTRONOMY) Peeling The Earth Like An Onion : Earth
Composition - Geology Books for Kids | Children's Earth Sciences Books Leo Geo and the Cosmic
Crisis The Sea Floor: An Introduction to Marine Geology (Springer Textbooks in Earth Sciences,
Geography and Environment) NAT GEO Franconia Notch Map Thrive Don't Only Survive: Dr.Geo's
Guide to Living Your Best Life Before & After Prostate Cancer The Incredible Plate Tectonics
Comic: The Adventures of Geo, Vol. 1 Geo-Gami Paper Pack: Basic Fold Instructions Plus More
Than 400 Sheets of Origami Paper Glencoe Earth & Space iScience, Grade 6, Science Notebook,
Student Edition (EARTH SCIENCE) Holt Earth Science California: Holt Earth Science Student
Edition 2007 Glencoe Science: Human Body Systems, Student Edition (GLEN SCI: HUMAN BODY
SYSTEMS)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)