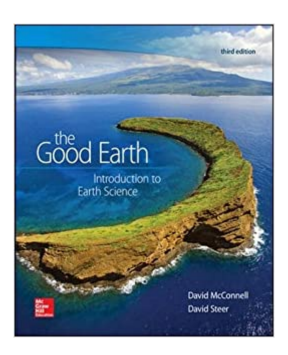


The book was found

The Good Earth: Introduction To Earth Science





Synopsis

The Good Earth is the product of collaboration between the content rigor provided by Earth Science specialists (McConnell, Steer) and the results of research on learning. The Good Earth has been explicitly designed to be compatible with inquiry-based, active learning in the college classroom. The structural elements of this text will allow the instructor to incorporate these student-centered teaching methods into their Earth Science course. The authors have tested the bookâ TMs content and pedagogy in large Earth Science classes for non-majors that are populated with mostly freshmen. Their experiences show that the materials and methods in The Good Earth can improve studentsâ TM learning, increase daily attendance, reduce attrition, and increase studentsâ TM enthusiasm in comparison with classes taught following a traditional lecture format. The authors have chosen to emphasize three scientific themes throughout the text: i) scientific literacy; ii) Earth Science and the human experience; and, iii) the science of global change. The discussion of scientific methods is woven into the text throughout. They have included numerous examples of human interaction with the Earth that can serve as entry points for students to appreciate the nature of science. Global change is a theme that is evident in much current Earth Science research so our authors have used global change as a content theme throughout the book.

Book Information

Paperback: 560 pages

Publisher: McGraw-Hill Education; 3 edition (January 8, 2014)

Language: English

ISBN-10: 0073524107

ISBN-13: 978-0073524108

Product Dimensions: 6.8 x 0.8 x 12.5 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 12 customer reviews

Best Sellers Rank: #5,897 in Books (See Top 100 in Books) #26 in Books > Textbooks > Science

& Mathematics > Earth Sciences #62 in Books > Science & Math > Earth Sciences

Customer Reviews

I learned alot From reading this book for my earth science course. It reinforced something's a knew but more importantly it introduced me to knew things about science effect on the earth.

Good

Amazing book for any introduction into Geology. Wish I would have kept the book for future references.

Much nicer to rent a book for class than buying it!

Excellent book. All should read.

Came in excellent condition

Worked very well. It was my first time renting a book.

Good book

Download to continue reading...

The Good Earth: Introduction to Earth Science Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) Good Forestry from Good Theories & Good Practices The Good, the Bad, and the Ugly Cincinnati Reds: Heart-Pounding, Jaw-Dropping, and Gut-Wrenching Moments from Cincinnati Reds History (The Good, the Bad, and the Ugly) (The Good, the Bad, & the Ugly) The Good, the Bad, and the Ugly Cleveland Indians: Heart-pounding, Jaw-dropping, and Gut-Wrenching Moments from Cleveland Indians History (The Good, ... and the Ugly) (The Good, the Bad, & the Ugly) The Good, the Bad & the Ugly Philadelphia Flyers: Heart-pounding, Jaw-dropping, and Gut-wrenching Moments from Philadelphia Flyers History (Good, the Bad, & the Ugly) (Good, the Bad, & the Ugly) 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 Holt Science Spectrum: Physical Science with Earth and Space Science: Student Edition 2008 Incredible Earth Science Experiments for 6th Graders - Science Book for Elementary School | Children's Science Education books Peeling The Earth Like An Onion: Earth Composition - Geology Books for Kids | Children's Earth Sciences Books Glencoe Earth iScience, Grade 6, Student Edition (EARTH

SCIENCE) Glencoe Earth & Space iScience, Grade 6, Student Edition (EARTH SCIENCE) Earth Science: The Earth, The Atmosphere, and Space Fourth Grade Science Volume 1: Topics: Earth's History through Rocks, Fossils and Tree Rings, Earth's Structure, Rocks and the Rock Cycle, Plate Tectonics Earth Science: Geology, the Environment, and the Universe, Student Edition (HS EARTH SCI GEO, ENV, UNIV) Blue Planet An Introduction to Earth System Science, 3rd Edition

Contact Us

DMCA

Privacy

FAQ & Help