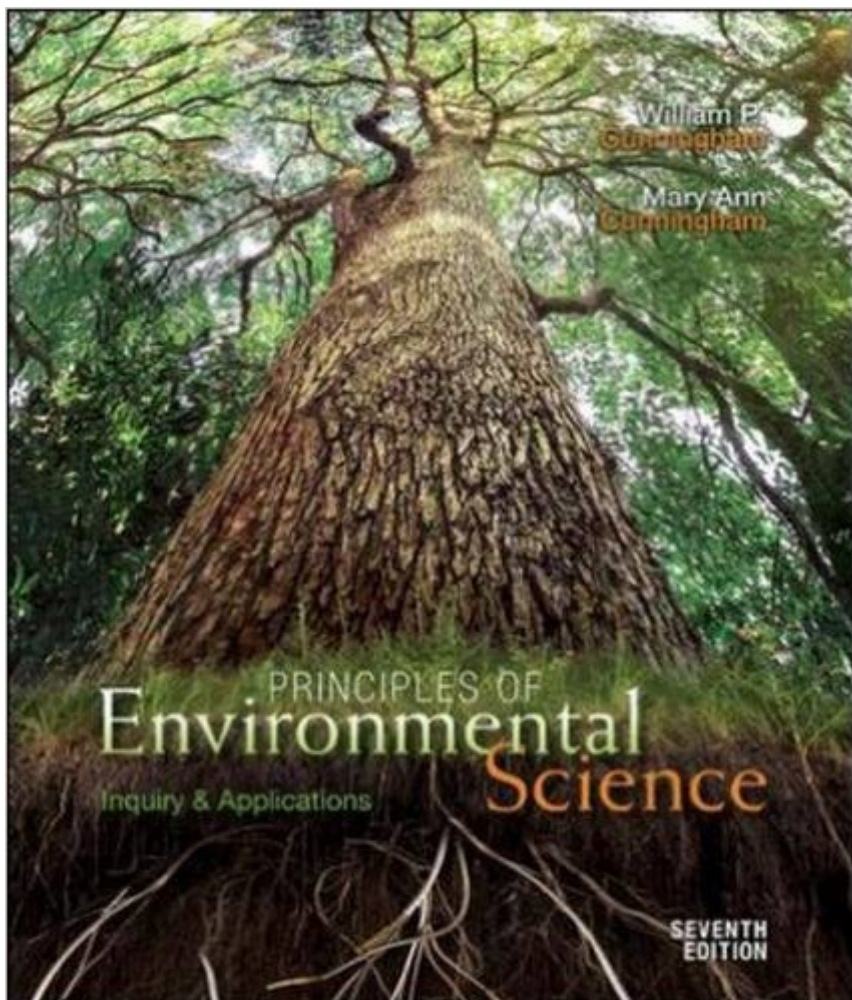


The book was found

Principles Of Environmental Science: Inquiry And Applications



Synopsis

Rather than the 25 to 30 chapters found in most environmental science textbooks, the authors have limited Principles of Environmental Science: Inquiry and Applications to 16 chapters--perfect for the one-semester, non-majors environmental science course. True to its title, the goal of this concise text is to provide an up-to-date, introductory view of essential themes in environmental science along with offering students numerous opportunities to practice scientific thinking and active learning.

Book Information

Series: Principles of Environmental Science: Inquiry and Applications

Paperback: 456 pages

Publisher: McGraw-Hill Education; 7 edition (December 13, 2012)

Language: English

ISBN-10: 0073532517

ISBN-13: 978-0073532516

Product Dimensions: 8.5 x 12 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 starsÂ See all reviewsÂ (34 customer reviews)

Best Sellers Rank: #52,745 in Books (See Top 100 in Books) #42 inÂ Books > Textbooks > Science & Mathematics > Environmental Studies #117 inÂ Books > Science & Math > Earth Sciences > Environmental Science #313 inÂ Books > Science & Math > Environment

Customer Reviews

Purchased this book for a college course and was pleasantly surprised at how interesting and informative it was. It was written in such a way as to make learning a breeze and delivered environmental science concepts in a straight-forward manner. I recommend this textbook highly.

I love this book. I had fun reading it when I wanted to ingest something beyond my required classes. A very nice textbook.

Locating my particular book was quick. Even was one with the best price shown in the market. Having completed the transaction, message forwarding and tracking was strong.

Printing is as solid as the textbook, but the paper is thinner and the holes tear incredibly easy. Sucks

a lot when you're using the glossary every day.

darn it, I shouldn't have bought this book as it turns out I didn't really need it. It is a regular boring textbook.

Since its paper back, the edges are a little messed up but expected that since it was used! Over all good though :)

Surprisingly, It's one of the most interesting textbooks that I have purchased.

Exactly as described/pictured. Needed this for class. Arrived promptly.

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

Principles of Environmental Science: Inquiry and Applications Living with the Earth, Third Edition: Concepts in Environmental Health Science (Living with the Earth: Concepts in Environmental Health Science) First Things: An Inquiry into the First Principles of Morals and Justice Introduction to Computational Social Science: Principles and Applications (Texts in Computer Science) Appropriate: The Houses Of Joseph Esherick (Environmental Design Archives at the University of California, Berkeley Series) (Environmental Design Archives ... University of California, Berkeley Series Making Salmon: An Environmental History of the Northwest Fisheries Crisis (Weyerhaeuser Environmental Books) Principles of Neural Science, Fifth Edition (Principles of Neural Science (Kandel)) Science As Inquiry In The Secondary Setting (PB216X) Teaching Science for All Children: An Inquiry Approach (5th Edition) Freshwater Ecology, Second Edition: Concepts and Environmental Applications of Limnology (Aquatic Ecology) Nanomaterials in Energy and Environmental Applications Landscape Planning: Environmental Applications Turbo Codes: Principles and Applications (The Springer International Series in Engineering and Computer Science) The Taxation of Petroleum and Minerals: Principles, Problems and Practice (Routledge Explorations in Environmental Economics) Architecture and Systems Ecology: Thermodynamic Principles of Environmental Building Design, in three parts Environmental Ion Exchange: Principles and Design Principles of Radiographic Imaging: An Art and A Science (Carlton,Principles of Radiographic Imaging) Inquiry and Innovation in the Classroom: Using 20% Time, Genius Hour, and PBL to Drive Student Success (Eye on Education) Academic Research and Writing: Inquiry and Argument in College An Inquiry into the Nature and Causes of the Wealth of States: How Taxes, Energy, and Worker Freedom Change Everything

