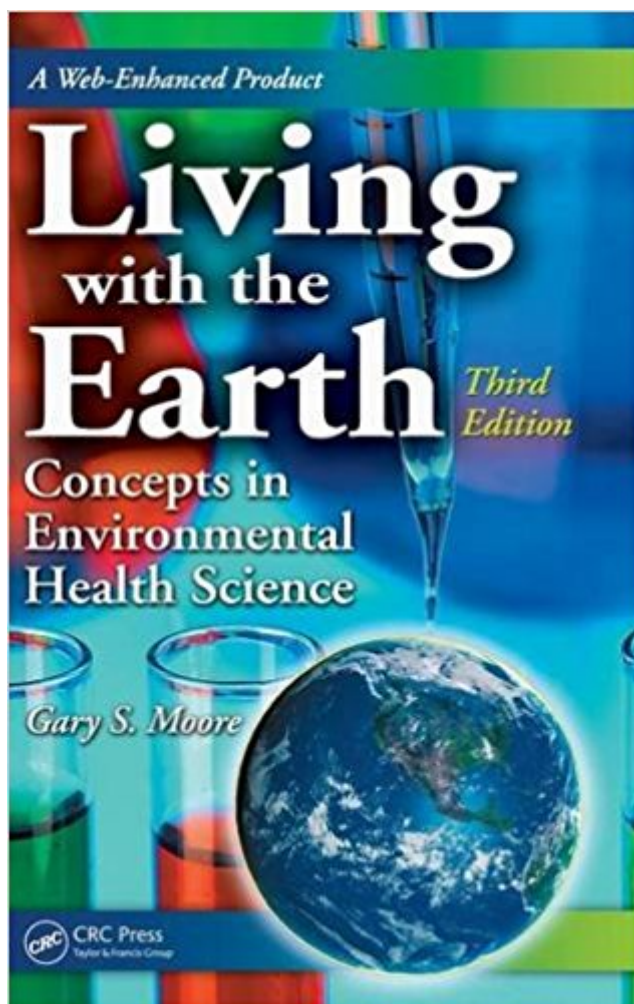


The book was found

Living With The Earth, Third Edition: Concepts In Environmental Health Science (Living With The Earth: Concepts In Environmental Health Science)





Synopsis

Includes all the bells and whistles you and your students have come to expect. It's hard to imagine a book more innovative and groundbreaking than *Living with the Earth: Concepts in Environmental Health Science*, Third Edition. The first edition won the CHOICE award for Outstanding Academic Book and both previous editions became bestsellers in their own right. See what's new and updated coverage includes: Emergency preparedness for environmental health practitioners including a discussion on their roles and operations Population dynamics, various cultural philosophies regarding overpopulation, and underpopulation in the developed nations Mechanisms of environmental disease with emphasis on genetic disease and developmental disorders Alternative to chemical pest control Genetic basis of cancer The growing problems of asthma and air pollutants as well as newly emerging and re-emerging infectious diseases An exploration of the mechanisms of toxicity, with special reference to the immune system and endocrine disruption Hazardous waste treatment, use, and recycling HACCP and assuring food quality, food safety issues, and Food Quality Protection Act Risk assessment and risk management principles A discussion in the change in directions in regulatory compliance Technical illustrations, charts, graphs, and photographs that improve learning and simplify concepts What's on the Web: Test bank and study questions Microsoft PowerPoint presentation slides in digital format Study guides with detailed notes, color figures, and tables Printable sample questions and answers for each chapter Search tools for online journals and databases covering useful, up-to-date information Incorporates traditional concepts with new, emerging, and controversial issues Always on the forefront of new ideas and new technology, the book includes up-to-date topics and information enhanced by Web features that make the book easy to use for professor and students alike.

Book Information

Series: *Living with the Earth: Concepts in Environmental Health Science*

Hardcover: 632 pages

Publisher: CRC Press; 3 edition (April 5, 2007)

Language: English

ISBN-10: 0849379989

ISBN-13: 978-0849379987

Product Dimensions: 6.1 x 1.4 x 9.2 inches

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

Average Customer Review: 4.0 out of 5 stars 17 customer reviews

Best Sellers Rank: #81,159 in Books (See Top 100 in Books) #13 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Pollution #15 in Books > Medical Books > Pharmacology > Toxicology #16 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Health & Safety

Customer Reviews

...Comprehensive, thorough and exceptionally well organized; from every aspect Living with the Earth is the perfect book on its subject, not only for the college student, who will be motivated and intellectually challenged by its content, but for any person with an interest in the earth and its ecology and environment and how that shapes and impacts our lives... -Robert L. Herbst, former Assistant secretary and Acting Secretary U.S. Department of InteriorMoore offers Web-based supporting information; This technique opens up a state-of-the-art approach to learning with both supporting information, rich graphics, and links to many other Web sites. The premier work on environmental health. - M. Gochfeld, Robert Wood Johnson MedicalReview of the second edition a textbook that really integrates a lot of disciplines into a useful, cohesive unit. The author, a well-known Environmental Health Professor at the University of Massachusetts, has developed this book based on many years of teaching; His first edition of this book was chosen as a Choice Academic book in 1999. ;I was surprised to find a book that was so seamless without a lot of overlap among the chapters. A strength of this book is a related Web site that has a lot of useful supplemental material that reinforces the main concepts; - Library News for Zoos and Aquariums, June 2002; a comprehensive and well-illustrated text that performs the function of a very good 'handbook' on environmental health. It would make an excellent basic reference for students and provided practitioners with an extremely useful and up-to-date desk reference for core environmental health issues. - Environmental Health, Vol. 3, No. 2, 2003 --This text refers to an out of print or unavailable edition of this title.

Filled with more than 280 richly detailed graphs, charts, figures, and photographs, and illustrations continually updated via a correlating web-site, this book is a "living" environmental health book with a technological edge. Research the latest information on emerging diseases, population issues, environmental illnesses, and food safety. Take a walk through the rain forest, visit NASA's International Space Station, or discover other web links to the most recent environmental health topics through the author's accompanying web site. This web-enhanced book is a valuable tool for

researchers and professionals in the fields of Environmental Science, Environmental Health, Public Health, Environmental Engineering, Infectious Diseases, and more. It is also indispensable for professors, graduate and undergraduate students, as well as environmentally active citizens. Living With the Earth, remarkable both in it's content and it's ability to stay updated through the web-site, is essential for today's ever expanding technological world. --This text refers to an out of print or unavailable edition of this title.

This book does a great job of covering a very diverse field of public health. I actually decided to keep this book because I thought it such a great read (I am a medical student and public health student in infectious disease). Although this is clearly not a comprehensive guide of all things environmental and occupational health, it does manage to provide a satisfying level of knowledge a great many topics, and it certainly leaves me with the desire to explore topics further. The writing style is straightforward and informative and I never felt that the author was providing excessive minutia or was being at all tangential. A great read and a great addition to the collection of anybody interested in public health or even medicine.

While this textbook is full of important topics, its not as up to date as it could be, especially since even over ten years there are many policy changes not reflected here .It seems to have been written over a long time span and not updated to even its 2006 publication date. It could use some editing for typos and grammar.

Helps me a lot need more reading on this

This book was cheaper than what my school's bookstore charged. Came in very good condition.
Loved it!

The supplemental online chapter notes and quizzes are very helpful.

Easy to read book. Great as an introduction to the field of Environmental health. Concepts are easy to understand and give an indepth view of the field.

Love this environmental book. Nice educated book

The book is very outdated and doesn't contain anything from the 2000s. The online chapter summaries are very helpful. The book has a lot of information but not very pertinent to today. It might've been great in the early 90s but for today, purchase a newer, updated book.

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

Living with the Earth, Third Edition: Concepts in Environmental Health Science (Living with the Earth: Concepts in Environmental Health Science) Third Eye: Third Eye Activation Mastery, Easy And Simple Guide To Activating Your Third Eye Within 24 Hours (Third Eye Awakening, Pineal Gland Activation, Opening the Third Eye) Environmental Health: From Global to Local (Public Health/Environmental Health) Enger, Environmental Science © 2016, 14e (Reinforced Binding) Student Edition (A/P ENVIRONMENTAL SCIENCE) Cunningham, Environmental Science: A Global Concern © 2015 13e, AP Student Edition (Reinforced Binding) (A/P ENVIRONMENTAL SCIENCE) Enger, Environmental Science: A Study of Interrelationships © 2013 13e, AP Student Edition (Reinforced Binding) (A/P ENVIRONMENTAL SCIENCE) Environmental Science: A Global Concern, AP Edition (A/P ENVIRONMENTAL SCIENCE) Holt Environmental Science Georgia: Student Edition Holt Environmental Science 2008 2008 5 Steps to a 5: AP Environmental Science 2018 (5 Steps to a 5 Ap Environmental Science) Environmental Science: Earth as a Living Planet Chirelstein's Federal Income Taxation: A Law Student's Guide to the Leading Cases and Concepts (Concepts and Insights) (Concepts and Insights Series) Health Communication: From Theory to Practice (J-B Public Health/Health Services Text) - Key words: health communication, public health, health behavior, behavior change communications Earth Pressure and Earth-Retaining Structures, Third Edition Environmental Health: Third Edition Glencoe Earth & Space iScience, Grade 6, Science Notebook, Student Edition (EARTH SCIENCE) Holt Earth Science California: Holt Earth Science Student Edition 2007 Physical Science: Concepts In Action; With Earth and Space Science Environmental Engineering and Sanitation (Environmental Science and Technology: A Wiley-Interscience Series of Texts and Monographs) PRENTICE HALL SCIENCE EXPLORER INSIDE EARTH STUDENT EDITION THIRD EDITION 2005 Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help