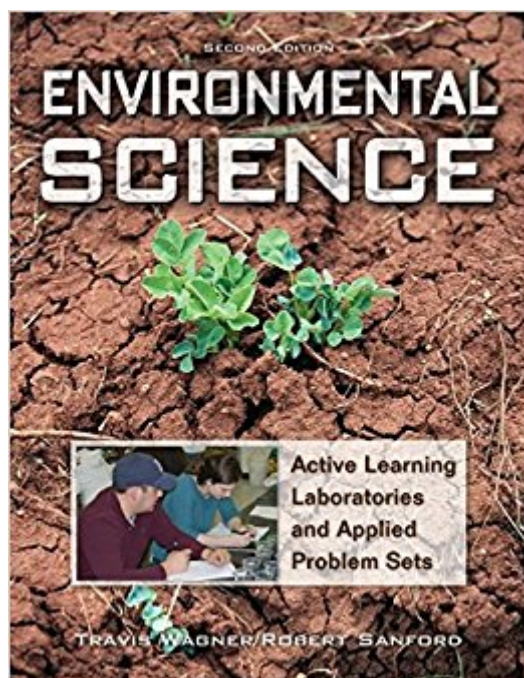


The book was found

Environmental Science: Active Learning Laboratories And Applied Problem Sets



Synopsis

One of the few lab books available in the field, Environmental Science is designed to provide environmental scientists with active learning situations that demonstrate the impacts of interactions between humans and the environment. It encourages readers to reflect on real life conditions and the connection to the environment and sustainability. Emphasis is placed on writing and communication through lab reports, presentations, and real-world scenarios. Environmental scientists will be able to apply concepts in the lab and gain a stronger understanding of the field.

Book Information

Paperback: 264 pages

Publisher: Wiley; 2 edition (January 27, 2009)

Language: English

ISBN-10: 0470087676

ISBN-13: 978-0470087671

Product Dimensions: 8.4 x 0.5 x 11 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 12 customer reviews

Best Sellers Rank: #80,845 in Books (See Top 100 in Books) #32 in Books > Textbooks > Engineering > Environmental Engineering #131 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental #148 in Books > Textbooks > Science & Mathematics > Environmental Studies

Customer Reviews

A good buy for environmental science teachers/students - most of the activities contain really useful background information and the lab write-ups are well-structured. The only thing to note is that some of the lab experiments require some material/equipment that may not be available or expensive to purchase

This book was very cheap, with not a single mark in it. That is amazing for a used textbook. Found out once my son started AP high school classes that allows him to take college courses that they were supplying textbooks. Oh well, returning it is a pain and I'll probably sell it next year. Class A+ on condition, shipping charges and overall value

This book provided many variations on experiments and new ideas to implement into an AP-ES

course. I will definitely be adding a large number of activities to the curriculum. Thanks

fantastic

The labs presented in this book are okay. They're nothing too complex however I have found a few of them confusing. Still, they get the point across, just not very well in my opinion.

Good price and good quality product. I like it and it does what I expected it would do. Thank you

I received this book right before my class started. The sender packaged it well and shipped it fast to its destination.

This product was perfect for the lab I'm taking in college. It was, best of all, the correct book I ordered this semester!

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

Environmental Science: Active Learning Laboratories and Applied Problem Sets RealTime Physics Active Learning Laboratories, Module 3: Electricity and Magnetism RealTime Physics Active Learning Laboratories, Module 4: Light and Optics RealTime Physics Active Learning Laboratories, Module 1: Mechanics Fundamentals of Space Systems (Johns Hopkins University Applied Physics Laboratories Series in Science and Engineering) Renewable Energy From the Ocean: A Guide to OTEC (Johns Hopkins University Applied Physics Laboratories Series in Science and Engineering) Get Active!: Active Teaching Ideas for Lifetime Learning Small Stage Sets on Tour: A Practical Guide to Portable Stage Sets Environmental and Ecological Statistics with R, Second Edition (Chapman & Hall/CRC Applied Environmental Statistics) Edgar Allan Poe: Complete Works (JKL Classics - Active TOC, Active Footnotes ,Illustrated) Holt Environmental Science: Active Reading Workbook Living with the Earth, Third Edition: Concepts in Environmental Health Science (Living with the Earth: Concepts in Environmental Health Science) 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 Engineering and Sanitation (Environmental Science and Technology: A Wiley-Interscience Series of Texts and Monographs) Instant Personal Poster Sets: Read All About Me: 30 Big Write-and-Read Learning Posters Ready for Kids to Personalize and Display With Pride!

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)