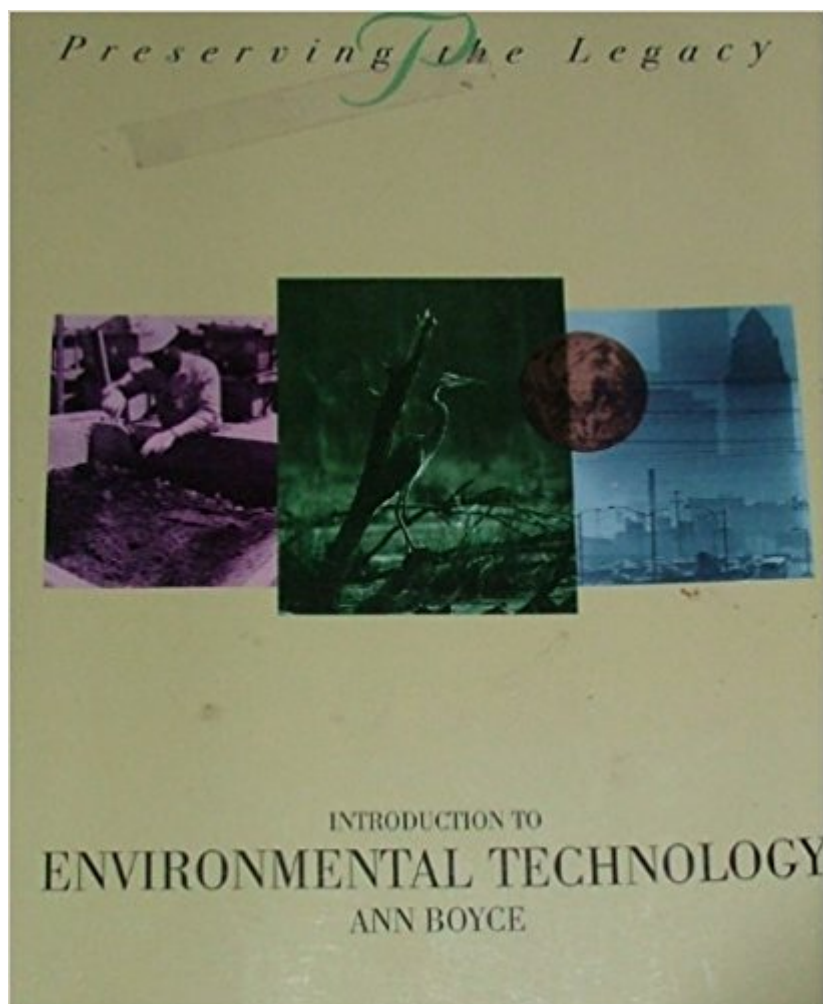


The book was found

INTRODUCTION TO ENVIRONMENTAL TECHNOLOGY (Preserving The Legacy)



Synopsis

Here is the first and only text that helps beginning students master the foundation topics in the dynamic field of environmental technology, from basic toxicology concepts and principles to comprehensive hazardous waste management strategies. Introduction to Environmental Technology organizes a wealth of current need-to-know information into a reader-friendly format that maximizes learning. Throughout, it features case studies that apply the text information to real-world environmental challenges, and highlights numerous career options through profiles of actual people working in various aspects of this broad field. This comprehensive, easy-to-understand text provides: An awareness of how the many facets of science, technology, and public policy are involved in environmental management protection. An understanding of the sources of pollution and the primary processes that control the fate of pollutants in air, water, and soil. Practical insights into the use of land, the benefits of wetlands, and the complex factors influencing land-use decisions. Comprehensive coverage of the main requirements of federal laws and regulations pertaining to hazardous waste, pollution prevention, and occupational health and safety. The basic principles needed to operate the latest pollution control and pollution monitoring equipment. Complete with a comprehensive glossary, Introduction to Environmental Technology provides you with the foundation concepts and vocabulary you need to succeed in this exciting, fast-changing field. --This text refers to an alternate Paperback edition.

Book Information

Series: Environmental Engineering S.

Paperback: 300 pages

Publisher: Chapman & Hall; 1St Edition edition (January 1, 1997)

Language: English

ISBN-10: 0442021429

ISBN-13: 978-0442021429

Product Dimensions: 1 x 8.8 x 11.2 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #861,592 in Books (See Top 100 in Books) #126 in Books > Medical Books > Dentistry > Preventive #202 in Books > Medical Books > Pharmacology > Toxicology #257 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Pollution

Customer Reviews

Here is the first and only text that helps beginning students master the foundation topics in the dynamic field of environmental technology, from basic toxicology concepts and principles to comprehensive hazardous waste management strategies. Introduction to Environmental Technology organizes a wealth of current need-to-know information into a reader-friendly format that maximizes learning. Throughout, it features case studies that apply the text information to real-world environmental challenges, and highlights numerous career options through profiles of actual people working in various aspects of this broad field. This comprehensive, easy-to-understand text provides: An awareness of how the many facets of science, technology, and public policy are involved in environmental management protection. An understanding of the sources of pollution and the primary processes that control the fate of pollutants in air, water, and soil. Practical insights into the use of land, the benefits of wetlands, and the complex factors influencing land-use decisions. Comprehensive coverage of the main requirements of federal laws and regulations pertaining to hazardous waste, pollution prevention, and occupational health and safety. The basic principles needed to operate the latest pollution control and pollution monitoring equipment. Complete with a comprehensive glossary, Introduction to Environmental Technology provides you with the foundation concepts and vocabulary you need to succeed in this exciting, fast-changing field. --This text refers to an alternate Paperback edition.

Ann Boyce is the Director and primary instructor for the Associate Degree and Certificate Program in Environmental Technology at Bakersfield College. A registered Environmental Health Specialist, she has served as Statewide Editor and primary author for California's Environmental Hazardous Material (EHMT) Curriculum and has taught numerous courses on environmental management and emergency response. --This text refers to an alternate Paperback edition.

Great book of knowledge & reference material

If you are interested in the Environmental Technology field this book is a great introduction to the basics of Environmental Technology. This book is used as a textbook in many Intro to Environmental Technology classes. I took Ann Boyce's on-line class, Introduction to Environmental Technology, where her book is intergrated into great discussions and projects. If you are interested in taking the class that goes with this book just visit the college website and check out the on-line classes section!

WONDERFULLY WRITTEN. VERY INSIGHTFUL AND INFORMATIVE. A GREAT ADDITION TO YOUR KNOWLEDGE BASE, WHETHER VIA COLLEGE OR PERSONAL/ SELF- EDUCATION WISE.

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

INTRODUCTION TO ENVIRONMENTAL TECHNOLOGY (Preserving the Legacy) Canning and Preserving: A Simple Food in a Jar Home Preserving Guide for All Seasons: Bonus: Food Storage Tips for Meat, Dairy and Eggs Canning and Preserving Guide for Beginners: Canning and Preserving Cookbook for Fresh Food Year Round Canning and Preserving Soups, Stews, and Chili: A Step-by-Step Guide to Canning Delicious Food (Canning and Preserving for Novices Book 1) Subaru Legacy & Forester: Legacy 2000 thru 2009 - Forester 2000 thru 2008 - Includes Legacy Outback and Baja (Haynes Repair Manual) Burn for Me: A Hidden Legacy Novel (Hidden Legacy series, Book 1) (Hidden Legacy Novels) Environmental Engineering and Sanitation (Environmental Science and Technology: A Wiley-Interscience Series of Texts and Monographs) Introduction to Radiologic Technology, 7e (Gurley, Introduction to Radiologic Technology) Introduction to Radiologic Technology - E-Book (Gurley, Introduction to Radiologic Technology) Preservative-Free and Self-Preserving Cosmetics and Drugs: Principles and Practices (Cosmetic Science and Technology) Introduction to Environmental Engineering (McGraw-Hill Series in Civil and Environmental Engineering) Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information Technology, Blockchain For Beginners,Bitcoin, Blockchain Technology) Fintech: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, ... technology,equity crowdfunding) (Volume 1) FINTECH: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, Financial services technology,equity crowdfunding) Introduction to Environmental Technology The Sharing Knife, Vol. 2: Legacy (Legacy (Blackstone Audio)) The Virgin's Spy: A Tudor Legacy Novel (Tudor Legacy Trilogy Book 2) The Virgin's Daughter: A Tudor Legacy Novel (Tudor Legacy Trilogy Book 1) Deep in the Heart: Lone Star Legacy, Book 1 (LoneStar Legacy) Legacy of Dragonwand: Book 1 (Legacy of Dragonwand Trilogy)

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help