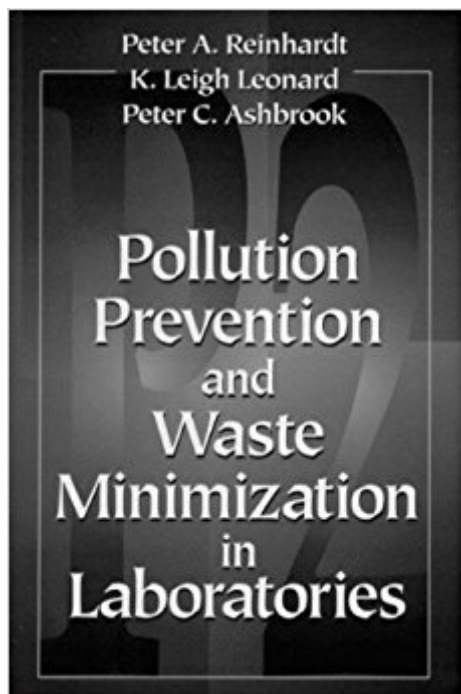


The book was found

Pollution Prevention And Waste Minimization In Laboratories



Synopsis

This nuts and bolts book addresses specific waste minimization and pollution prevention techniques that work in specific types of laboratories for specific wastestreams. Concepts in the book may be directly applied to laboratory operations. In addition, the book illustrates other approaches to laboratory pollution prevention, such as reducing wastewater discharges and fume hood emissions. A wide range of waste types, including hazardous, infectious, medical, PCB, and radioactive, are discussed. This book helps you to develop a broad, institutional framework to plan and set priorities for pollution prevention. It responds to your laboratory's critical need to have readily available techniques and concepts for waste minimization and pollution prevention.

Book Information

Hardcover: 512 pages

Publisher: CRC Press; 1 edition (November 16, 1995)

Language: English

ISBN-10: 0873719751

ISBN-13: 978-0873719759

Product Dimensions: 1.2 x 6.5 x 9.5 inches

Shipping Weight: 1.9 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #4,890,398 in Books (See Top 100 in Books) #100 in Books > Science & Math > Chemistry > Safety #649 in Books > Medical Books > Medicine > Internal Medicine > Occupational #1144 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Waste Management

Customer Reviews

"I highly recommend this book to anyone who is looking for a starting point in waste minimization in laboratories." --Chemical Health & Safety "Pollution Prevention and Waste Minimization in Laboratories is the only book devoted to this subject...it is the current bible." --Laboratory Safety & Environmental Management "A thorough guide for laboratory directors interested in incorporating pollution prevention practices in laboratory waste management procedures." --Profile and Management Options for EPA Laboratory Generated Mixed Waste, USEPA 1996 "I found this book to be one of the most informative and practical that I have read on the subject of waste minimization... This book will make an excellent resource for those practicing in the area of laboratory waste management or general laboratory safety and health." -AIHA Journal

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

Pollution Prevention and Waste Minimization in Laboratories Logic Minimization Algorithms for VLSI Synthesis (The Springer International Series in Engineering and Computer Science) Basic Environmental Technology: Water Supply, Waste Management and Pollution Control (6th Edition) Basic Environmental Technology: Water Supply, Waste Management and Pollution Control (4th Edition) Safety in Academic Chemistry Laboratories - Volume 1: Accident Prevention for College and University Students Basic Environmental Technology: Water Supply, Waste Management & Pollution Control (5th Edition) Feedstock Recycling and Pyrolysis of Waste Plastics: Converting Waste Plastics into Diesel and Other Fuels Geoenvironmental Engineering: Site Remediation, Waste Containment, and Emerging Waste Management Technologies Zero Waste Home: The Ultimate Guide to Simplifying Your Life by Reducing Your Waste Characterization of Remote-Handled Transuranic Waste for the Waste Isolation Pilot Plant: Final Report (Compass series) Clean Electricity Through Advanced Coal Technologies: Handbook of Pollution Prevention and Cleaner Production Industrial Pollution Prevention Handbook Pollution Prevention for Chemical Processes Racing to a Cure: A Cancer Victim Refuses Chemotherapy and Finds Tomorrow's Cures in Today's Scientific Laboratories 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) ISO/IEC 17025:2005, General requirements for the competence of testing and calibration laboratories Iso 15189:2012, Medical laboratories - Requirements for quality and competence RealTime Physics Active Learning Laboratories, Module 3: Electricity and Magnetism RealTime Physics Active Learning Laboratories, Module 4: Light and Optics

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)