

(Read download) Hazardous Waste Management

# Hazardous Waste Management

*Michael Lagrega*

*audiobook / \*ebooks / Download PDF / ePub / DOC*



#1427568 in Books 1994-06-01 Original language: English PDF # 1 1.91 x 6.75 x 9.56l, #File Name: 00701955281146 pages | File size: 61.Mb

**Michael Lagrega : Hazardous Waste Management** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Hazardous Waste Management:

2 of 2 people found the following review helpful. good for hazardous waste engineering and more! By Rezawell, my course teacher wanted us to buy this one. so had to buy, no choice. but i dont regret to buy after i finish the course! its wonderful book from cover to cover, and i'll keep it for my future use as an environmental engineer. one thing i didn't like as a student is its exercise problems mostly contained theories, not mathematical problems. so needed to read thoroughly, though its not well organized book. you need to read whole chapter to find the answer, no guess! it covered a lot of materials for environmental engineers. so its a book to keep forever. 1 of 1 people found the following review helpful. Pretty good By Dolores As textbooks go, this is one of the better ones. Most concepts are explained clearly, and topics are comprehensively covered. There are a few mistakes in the appendices and text, but that is so common in textbooks that I do not consider this a mark against the book. Overall I would recommend it to others. 0 of 0 people found the following review helpful. Basic concepts fine, but sloppy inconsistent units with dozens of mistakes By Jackson Knudson Not overly impressed with the text. It uses many outdated concepts, shows very poor unit cancellations, and is riddled with dozens of major mistakes in example problems. The basic concepts are fine, but other than that this book is a pain to use.

This text provides an overview of a complex interdisciplinary field, drawing from a variety of engineering and science

disciplines. It is divided into four major parts: fundamentals, current management practices, treatment and disposal methods, and site remediation. Much of the book is devoted to treatment methods which give practical engineering examples of application of technology to hazardous waste management. There is an overview of the regulatory process and treatment of carcinogenesis. Case studies give students the necessary equations and design examples to evaluate the effectiveness of different treatment and containment technologies in addressing today's hazardous waste situation.

From the Publisher Titles of related interest also from Waveland Press: Bishop, *Pollution Prevention: Fundamentals and Practice* (ISBN 9781577663485); Cooper-Alley, *Air Pollution Control: A Design Approach, Third Edition* (ISBN 9781577662181); and de Nevers, *Air Pollution Control Engineering, Second Edition* (ISBN 9781577666745). About the Author Michael LaGrega (deceased) received his Ph.D in Environmental Engineering at Syracuse University, Phillip buckingham (Lewisberg, PA) Buckness University, and Jeffrey Evans (Exton, PA) teaches at Buckness University. 1996 *Organizational Behavior Custom Planning/Bucknell University*