The book was found

Integrated Solid Waste Management: Engineering Principles And Management Issues





Synopsis

A junior/senior-level introductory text aimed at civil and environmental engineers taking a basic introduction to Solid Waste Management. The text includes the latest 1990-1991 laws and regulations.

Book Information

Series: McGraw-Hill Series in Water Resources & Environmental Engineering

Hardcover: 978 pages

Publisher: McGraw-Hill (January 1, 1993)

Language: English

ISBN-10: 0070632375

ISBN-13: 978-0070632370

Product Dimensions: 6.4 x 1.6 x 9.5 inches

Shipping Weight: 3.2 pounds

Average Customer Review: 4.1 out of 5 stars Â See all reviews (8 customer reviews)

Best Sellers Rank: #690,172 in Books (See Top 100 in Books) #137 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Waste Management #300 in Books > Textbooks > Engineering > Environmental Engineering #595 in Books > Textbooks > Engineering > Civil Engineering

Customer Reviews

I purchased this text for an upper-level (500-series) design course covering solid and hazardous waste management. The book is divided into two major parts, with the first 11 chapters providing an overview of waste composition, characteristics, collection, treatment and conversion, and disposal, and the remainder of the book providing more in-depth technical coverage of material recovery and conversion technologies. Overall the book is well-written and maintains a strong narrative throughout, although the homework exercises require assumptions to be made regarding background condition which are not clearly discussed in the text. The single greatest detractor to this volume is its age, as it was first published well before most current student users were born. While the methods, techniques, and formulate utilized for the first part of the text have not changed greatly in the past three decades, statistics have. Information regarding waste generation rates and composition is 20 years old at best, and modern trends, which have changed markedly in the last several years, are omitted entirely. Any instructor utilizing this text should feel compelled to provide students with up-to-date information, which may be obtained from the EPA, state departments of

environmental protection, and many county governments. Furthermore, as a result of the text's age, many modern techniques are completely omitted from the latter portion. In the discussion of composting, techniques covered are limited to various windrow and in-vessel methods; any modern course covering composting should cover modern vermicomposting and larvae composting methods not invented at the time of publication.

Download to continue reading...

Integrated Solid Waste Management: Engineering Principles and Management Issues Geoenvironmental Engineering: Site Remediation, Waste Containment, and Emerging Waste Management Techonolgies Handbook of Solid Waste Management Feedstock Recycling and Pyrolysis of Waste Plastics: Converting Waste Plastics into Diesel and Other Fuels Combustion Engineering Issues for Solid Fuel Systems Mosfet Modeling for VLSI Simulation: Theory And Practice (International Series on Advances in Solid State Electronics) (International Series on Advances in Solid State Electronics and Technology) The Physics And Modeling of Mosfets (International Series on Advances in Solid State Electronics) (International Series on Advances in Solid State Electronics and Technology (Unnumbered)) Integrated Pest Management: Principles and Practice Water Balance Covers for Waste Containment: Principles and Practice Derivatives for Decision Makers: Strategic Management Issues (Wiley Series in Financial Engineering) Basic Environmental Technology: Water Supply, Waste Management and Pollution Control Legal and Ethical Issues in Nursing (6th Edition) (Legal Issues in Nursing (Guido)) Hazardous Waste Management Basic Hazardous Waste Management, Third Edition Radioactive Waste Management, Second Edition Prentice Hall's Environmental Technology Series, Volume V: Waste Management Concepts Basic Environmental Technology: Water Supply, Waste Management & Pollution Control (5th Edition) Standard Catalog of World Paper Money - Modern Issues (DVD) (Standard Catalog of World Paper Money: Modern Issues, 1961-Present) Standard Catalog of World Paper Money General Issues - 1368-1960 (Standard Catlog of World Paper Money 14th Edition: General Issues) Standard Catalog Of World Paper Money General Issues 1368-1960 (Standard Catlog of World Paper Money 13th edition: General Issues)

Dmca