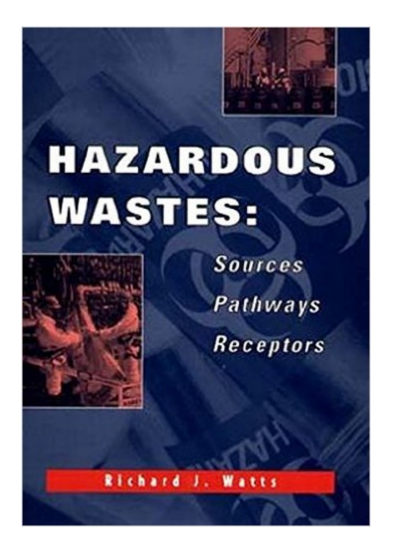
The book was found

# Hazardous Wastes: Sources, Pathways, Receptors





# Synopsis

A fundamental approach to the scientific principles of hazardous waste management and engineering, with the study of both currently-generated hazardous wastes and the assessment and characterization of contaminated sites.

## **Book Information**

Paperback: 764 pages Publisher: Wiley; 1 edition (February 4, 1998) Language: English ISBN-10: 0471002380 ISBN-13: 978-0471002383 Product Dimensions: 7.3 x 1.4 x 10.3 inches Shipping Weight: 3 pounds (View shipping rates and policies) Average Customer Review: 4.8 out of 5 stars Â See all reviews (4 customer reviews) Best Sellers Rank: #180,853 in Books (See Top 100 in Books) #19 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Waste Management #50 in Books > Textbooks > Engineering > Environmental Engineering #94 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Ecology

## **Customer Reviews**

This text is a must for any practicing engineer who works with hazardous materials. Ample reference sections and thorough, well written explanations in the text make this book the first place I look for information when confronted with a problem now that I am in the "real world," but also when I was still in school.Topics covered in the text include:Environmental regulations (basics, list of EPA acronyms)Environmental chemistry (structures/naming of organics,pKa's, solubility, chemical incompatibility, etc)Chemical behavior in the environment (sorption, retardation, partioning, volatilization, henry's law, etc)Science behind abiotic and biotic transformations (radical rxns, hydrolysis, kinetics, etc)Toxicology (good overview)Remedial technologies and strategies (chemical oxidation, solidification, bioremediation, etc)Appendices have data for most contaminants of concern on topics such as:Mean water solubilityVapor pressureHenry's law constantKowSpecific gravitySaturation concentration in airSlope factors and RfDsOne of the best books I own.

As a practicing environmental engineer, I find that this book continues to be an invaluable reference source. While the organization and text make for quick review of fundamental concepts, the

appendices alone justify the purchase price.

This Book is exactly what I needed for class and it contains pertinent information that I am happy to have at my finger tips.

### Great conditions.

#### Download to continue reading...

Hazardous Wastes: Sources, Pathways, Receptors F. G. A. Stone: Leaving No Stone Unturned: Pathways in Organometallic Chemistry (Profiles, Pathways, and Dreams) G Protein-Coupled Receptors in Drug Discovery (Drug Discovery Series) Dopamine Receptors and Transporters: Function, Imaging and Clinical Implication, Second Edition (Neurological Disease & Therapy) (v. 56) Wholesale Sources: With more than 200 Product Sources for your eBay, , Flea Market and E-Commerce store. International Relations, International Security, and Comparative Politics: A Guide to Reference and Information Sources (Reference Sources in the Social Sciences) Hazardous Waste Operations and Emergency Response Manual Hazardous Waste Management Global Dumping Ground: The International Traffic in Hazardous Waste The Case against Fluoride: How Hazardous Waste Ended Up in Our Drinking Water and the Bad Science and Powerful Politics That Keep It There Hazardous Materials: Managing The Incident Hazardous Materials Awareness And Operations Hazardous Materials for First Responders Manejo de emergencias con materiales peligrosos / Handling emergencies with hazardous materials (Spanish Edition) Infection Control & Management of Hazardous Materials for the Dental Team, 4TH EDITION Infection Control and Management of Hazardous Materials for the Dental Team, 5e 5th (fifth) Edition by Miller BA MS PhD, Chris H., Palenik MS PhD MBA, Charles published by Mosby (2013) Infection Control & Management of Hazardous Materials for the Dental Team, 3RD EDITION Basic Hazardous Waste Management, Third Edition Safe Handling of Hazardous Drugs A Hazardous Inquiry: The Rashomon Effect at Love Canal

<u>Dmca</u>