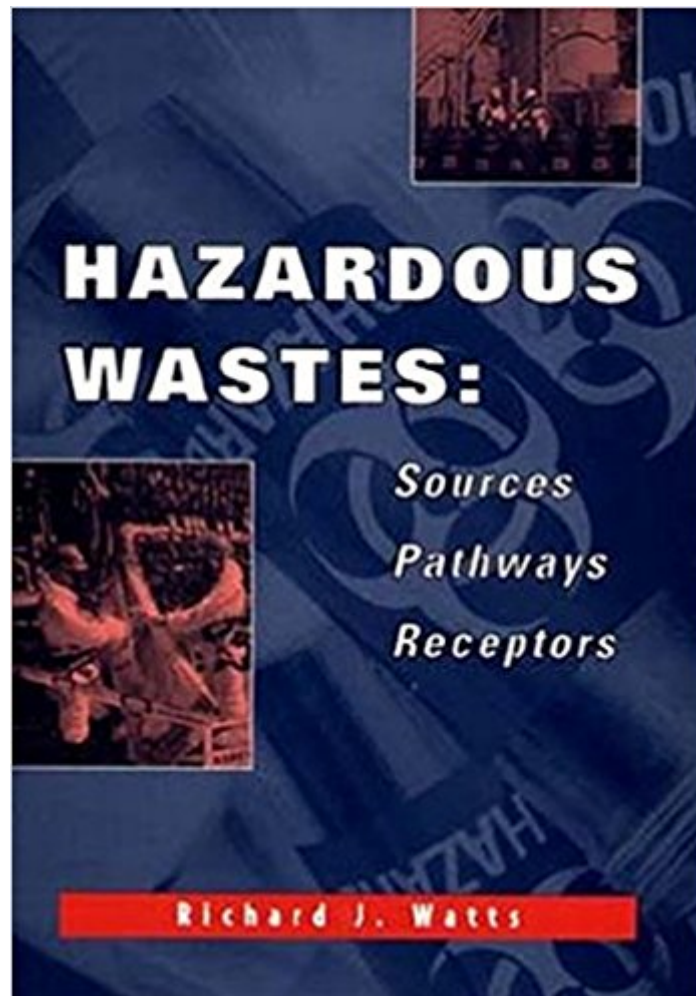




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Hazardous Wastes: Sources, Pathways, Receptors



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

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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.

Great conditions.

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

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

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my parents need it, fine. LOVE! LOVE! LOVE! helpful. high quality and very value for this price .

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.

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