

Hazardous Waste And Human Health

Impact of Hazardous Waste on Human Health
Hazardous Waste Management
Physicochemical Treatment of Hazardous Wastes
Solid Waste Management in Rural Areas
Toxic Chemical and Hazardous Waste Management in Malaysia
Region 5 Hazardous Waste and Toxic Substances
Basic Hazardous Waste Management
Risks and Challenges of Hazardous Waste Management: Reviews and Case Studies
Public Health Statements
Industrial Ecology
Hazardous Waste Site Remediation
Industrial Waste Treatment
Human Health Perspectives on Environmental Exposure to Chemicals at Hazardous Waste Sites
Environmental Epidemiology, Volume 1
Hazardous Waste & Human Health
Basic Hazardous Waste Management, Third Edition
Is Hazardous Waste Recycling Safe?
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Hazardous Waste Management and Health Risks
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RCRA Hazardous Wastes Handbook
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Risk Assessment
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Management of Hazardous Wastes
Engineering The Risks of Hazardous Wastes
Hazardous Waste Incineration and Human Health
Hazardous Waste and Solid
Ecotoxicity and Human Health
New Research on Hazardous Materials
Household Hazardous Waste Management
Environmental and Occupational Medicine
The Relationship Between Human Health and Exposure to Hazardous Waste

Impact of Hazardous Waste on Human Health

In the post-World War II period, modern societies have developed numerous heterogeneous synthetic organic compounds released into the environment and human habitats. This book addresses the threats posed by these contaminants and other hazardous wastes to human health and the health of other species in the environment.

Hazardous Waste Management

This reference presents reviews and case studies of hazardous waste management in a selection of cities. The overarching themes of the compiled topics include 1) the problems of healthcare waste management, 2) case studies of hazardous waste mismanagement, 3) health risks associated with environmental waste, issues in environmental health and 4) grassroots environmentalism. The volume initially presents reviews and case studies from developing countries, including countries in South America (Argentina), Africa (Algeria and Nigeria), and Asia (India). The latter chapters of the book focus on environmental issues in Campania, a region in Italy. These chapters also provide an insight into the impact of the COVID-19 pandemic on waste management practices in this region. *Risks and Challenges of Hazardous Waste Management* is an insightful reference for management trainees, professionals and researchers associated with waste management and environmental health firms. Readers will gain insights into

current issues and practices in the respective industries. The reviews and case studies presented in the reference are also useful to professionals involved in risk assessment studies.

Physicochemical Treatment of Hazardous Wastes

Many engineers, from the chemical and process industries, waste treatment system management and design to the clean-up of contaminated sites, are engaged in careers that address hazardous wastes. However, no single book is available that explains how to manage the risks of those wastes. At best it is dealt with in diverse sections of books on the general field of environmental engineering, and in various treatments of the subject of risk, statistics and hazard assessment. This is a reference and text that blends together theoretical explanations, techniques and case study examples to complement practical knowledge. These include problems with solutions, case studies of current and landmark hazardous waste problems, and reference sections that will make certain that this text stays on the practicing engineer's bookshelf. Addresses a subject of theoretical and regulatory importance The only book to take this approach Includes textbook case studies and examples as well as practical advice

Solid Waste Management in Rural Areas

Hazardous waste is a waste with properties that make it dangerous or potentially harmful to human health or the environment. Hazardous waste generally exhibits one or more of these characteristics: ignitability, corrosivity, reactivity or toxicity. The universe of hazardous wastes is large and diverse. Hazardous wastes can be liquids, solids, contained gases, or sludges. They can be the by-products of manufacturing processes or simply discarded commercial products, like cleaning fluids or pesticides. One major type is radioactive waste. This book brings together the latest research in this diverse field.

Toxic Chemical and Hazardous Waste Management in Malaysia

Incineration has been used widely for waste disposal, including household, hazardous, and medical waste--but there is increasing public concern over the benefits of combusting the waste versus the health risk from pollutants emitted during combustion. Waste Incineration and Public Health informs the emerging debate with the most up-to-date information available on incineration, pollution, and human health--along with expert conclusions and recommendations for further research and improvement of such areas as risk communication. The committee provides details on: Processes involved in incineration and how contaminants are released. Environmental dynamics of contaminants and routes of human exposure. Tools and approaches for assessing possible human health effects. Scientific concerns pertinent to future regulatory actions. The book also examines some of the social, psychological, and economic factors that affect the communities where incineration takes place and addresses the problem of uncertainty and variation in predicting the health effects of incineration processes.

Region 5 Hazardous Waste and Toxic Substances

Incineration: no other form of hazardous waste disposal has matched its efficiency at volume reduction, and the permanent destruction of organic wastes. That convenience may come at a price, as questions and concerns continue to surround the potential human health impacts and ecosystem effects allegedly caused by incineration. Hazardous Waste Incineration: Evaluating the Human Health and Environmental Risks addresses those concerns by summarizing recent research. Commissioned in part by the Florida Department of Environmental Protection, this volume compiles reports and observations from specialists throughout the United States. Fourteen chapters respond to the key questions posed by the researchers: What is known about existing hazardous waste incinerators, and their impacts on human health? Can the impacts of a proposed facility be evaluated before it is built, and if so, how? What is the regulatory compliance record of existing commercial hazardous waste incinerators? What methods can be used to monitor a facility's impacts after it is built? Their response: the most complete treatment of the subject—a timely and controversial topic.

Basic Hazardous Waste Management

This third edition updates and expands the material presented in the best-selling first and second editions of Basic Hazardous Waste Management. It covers health and safety issues affecting hazardous waste workers, management and regulation of radioactive and biomedical/infectious wastes, as well as current trends in technologies. While the topics have been completely revised, the author employs the same practical approach that made the previous editions so popular. Chapters are structured to first outline the issue, subject, or technology, then to describe generic practice, and then to conclude with a summary of the statutory or regulatory approach. Blackman introduces fundamental issues such as human health hazards; the environmental impacts of toxic, reactive, and ignitable materials; the mobility, pathways and fates of released hazardous materials; and the roles of science, technology, and risk assessment in the standards-setting process. He explores hazardous waste site remediation technology, and the application of federal statutes, regulations, programs, and policies to the cleanup of contaminated sites. This text provides an introductory framework—which can serve as the foundation for a program of study in traditional as well as modern hazardous waste management—or a component of a related program. Its overview format provides numerous references to more detailed materials to assist the student or instructor in expansion on specific topics.

Risks and Challenges of Hazardous Waste Management: Reviews and Case Studies

Public Health Statements

Industrial Ecology

Environmental engineers are primarily responsible for restoring hazardous waste sites to a condition where they will not cause adverse effect to human health and

the environment and for creating a waste-handling architecture that prevents future industrial wastes from causing any damage. This book presents a roadmap for hazardous waste management. Beginning with the legal framework that defines what a hazardous waste is and when a waste becomes hazardous, a practicing engineer needs to have a general idea of environmental audits, toxicology, site characterization, treatment processes, and site-monitoring protocol. In addition, the toxic compounds of concern may partition into the soil, groundwater, and air. Thus, any attempt to deal with such a situation requires integration of law, science, technology, and social policy. This book guides the reader with the help of numerous solved examples with a clear goal of showing how these topics are integrated in practice.

Hazardous Waste Site Remediation

This book describes the association between hazardous waste and human health and the role of public health programs in addressing this association. Several themes connect the material as a coherent body of knowledge. It contains up-to-date depictions of the human health impacts of hazardous waste and attendant public health responses. It defines the term "public health" and its role at local and national levels.

Industrial Waste Treatment

Human Health Perspectives on Environmental Exposure to Chemicals at Hazardous Waste Sites

Hazardous Waste Management and Health Risks presents a systematic overview of evaluating solid and hazardous waste management practices. The book introduces readers to the basic principles of hazardous waste management and progresses into related topics that allow managers to assess environmental quality. These topics include heavy metal pollution, reproductive biomarkers as signals of environmental pressure and health risks, and environmental contamination in an international perspective. With an emphasis on sustainable development throughout the text, a zero-waste strategy as an alternative way to manage hazardous waste is suggested in a dedicated chapter. This reference book is intended as an introductory guide for managers taking waste management training courses and students involved in degree courses related to environmental engineering and management.

Environmental Epidemiology, Volume 1

Public Health is regarded as the basis and cornerstone of health, generally and in medicine. Defined as the science and art of preventing disease, prolonging life and promoting health through the organized efforts and informed choices of society, organizations, public and private, communities and individuals, this discipline has been renewed by the incorporation of multiple actors, professions, knowledge areas and it has also been impacted and promoted by multiple technologies, particularly - the information technology. As a changing field of knowledge, Public

Health requires evidence-based information and regular updates. Current Topics in Public Health presents updated information on multiple topics related to actual areas of interest in this growing and exciting medical science, with the conception and philosophy that we are working to improve the health of the population, rather than treating diseases of individual patients, taking decisions about collective health care that are based on the best available, current, valid and relevant evidence, and finally within the context of available resources. With participation of authors from multiple countries, many from developed and developing ones, this book offers a wide geographical perspective. Finally, all these characteristics make this book an excellent update on many subjects of world public health.

Hazardous Waste & Human Health

This book examines the treatability of hazardous wastes by different physicochemical treatment processes according to the Quantitative Structure and Activity Relationship (QSAR) between kinetic rate constants and molecular descriptors. The author explores how to use these models to select treatment processes according to the molecular structure of

Basic Hazardous Waste Management, Third Edition

Recommends actions & major directions to be undertaken by the U.S. Agency for Toxic Substances & Disease Registry, in addressing the exposure of children to toxic substances emitted from hazardous waste sites or chemical releases. Useful to other agencies & organizations, the recommendations concern the unique susceptibility of children & the imperative of programs for children's environmental health. Bibliography. Glossary. Sources of additional information.

Is Hazardous Waste Recycling Safe?

Industrial Disasters, Toxic Waste, and Community Impact

Supplemental Guidance for Human Health Multimedia Risk Assessments of Hazardous Waste Sites and Permitted Facilities

Hazardous Waste Site Remediation is an outstanding textbook that reviews specific treatment processes, as well as pertinent basic concepts in organic geochemistry, material balance mass transfer, thermodynamics, and kinetics. Following a quantitative approach to source control, the text covers regulations, materials handling, engineering principles, soil vapor extraction, chemical extraction and soil washing, solidification and stabilization, and chemical destruction. It also explores topics in bioremediation, thermal processes, risk assessment, and waste minimization. A solutions manual is available.

Healthy Children-Toxic Environments

Hazardous waste in the environment is one of the most difficult challenges facing

our society. The purpose of this book is to provide a background of the many aspects of hazardous waste, from its sources to its consequences, focusing on the risks posed to human health and the environment. It explains the legislation and regulations surrounding hazardous waste; however, the scope of the book is much broader, discussing agents that are released into the environment that might not be classified as hazardous waste under the regulatory system, but nonetheless pose substantial hazards to human health and the environment. It provides a background of some of the major generators of hazardous wastes, explains the pathways by which humans and wildlife are exposed, and includes discussion of the adverse health effects linked to these pollutants. It provides numerous case studies of hazardous waste mismanagement that have led to disastrous consequences, and highlights the deficiencies in science and regulation that have allowed the public to be subjected to myriad potentially hazardous agents. Finally, it provides a discussion of measures that will need to be taken to control society's hazardous waste problem. This book was designed to appeal to a wide range of audiences, including students, professionals, and general readers interested in the topic. Provides information about sources of and health risks posed by hazardous waste Explains the legislation and regulations surrounding hazardous waste Includes numerous case studies of mismanagement, highlights deficiencies in science and regulation and discusses measures to tackle society's hazardous waste problems

Current Topics in Public Health

PROPOSAL DESCRIPTION: Now in its updated Fourth Edition, this classic text provides comprehensive coverage of all aspects of occupational and environmental medicine. The book offers accurate, current information on the history, causes, prevention, and treatment of a wide range of environmental and occupational diseases and includes numerous case studies. This edition includes more information on gene-environment interactions. The section on air pollution has been completely reorganized. Other Fourth Edition highlights include expanded coverage of government responses to the field and a new chapter on children's environmental health. Now in its updated Fourth Edition, this classic text provides comprehensive coverage of all aspects of occupational and environmental medicine. The book offers accurate, current information on the history, causes, prevention, and treatment of a wide range of environmental and occupational diseases and includes numerous case studies. This edition includes more information on gene-environment interactions. The section on air pollution has been completely reorganized. Other Fourth Edition highlights include expanded coverage of government responses to the field and a new chapter on children's environmental health.

Risks of Hazardous Wastes

Site-specific risk assessment is the process of evaluating whether or not a site poses a risk to human health or the environment. The purpose of all hazardous waste site remediation is ultimately to render a site safe for human or ecological populations. Consequently, risk assessment, as the process used to measure the effectiveness of the remediation process, is critical to all hazardous waste-site work. Risk assessment at hazardous waste sites involves the use of standard

approaches and assumptions in a reasoned, common sense manner. The purpose of this book is to provide practical guidance to people wishing to learn about, conduct, or use risk assessment procedures in evaluating hazardous waste sites. Critical issues, standard formulas and assumptions, and guidance on characterizing risk results in a useable manner are presented. The use of risk assessment as a key tool in selecting appropriate remedial options at hazardous waste sites is also described. Most attention is given to human health risks associated with exposure to toxic chemicals, but descriptions of the strategies used to estimate radiation health risks and to evaluate risks to the environment are also provided. Although most commonly applied to hazardous waste site remediation, the procedures outlined in this book are generally applicable to any situation involving a potential for health risks to an exposed population. This book provides guidance on the mechanics of risk assessment preparation and illustrates these approaches with examples. However, the focus of the book is on the subjective nature of risk assessment, the art rather than the science. The actual risk (i.e., the right answer) can never be known. Consequently, while it is valuable to attempt to obtain the best numeric solution, reasonableness and the application of common sense are equally important. The book therefore devotes a substantial amount of space to issues of uncertainty that are inherent in risk assessment, and the need to address this uncertainty.

Waste

Hazardous Waste Management and Health Risks

This authoritative report from the British Medical Association provides a comprehensive guide to all aspects of hazardous waste. The book clearly describes the nature of hazardous waste, existing methods of treatment and disposal, and the evidence linking exposure to toxic waste with illness and disease. The work also discusses the emergence of today's widespread recognition of chemical and industrial wastes as posing dangers to human health, and discusses the nature of risk involved in contact with different types of waste materials. The report looks forward to future developments that could reduce the risks, including waste minimization and recycling projects. The book is essential reading for all those concerned with environmental hazards, including public health and environmental authorities, along with general readers interested in the topic.

Hazardous Waste Management

Rapid global urbanization and increases in living standards in recent decades have led to changes in the household hazardous waste (HHW) generation characteristics due to increases in buying power and easier access to products that are convenient but not always safe. In recent years, the amount of diversified hazardous materials and/or potentially hazardous materials, such as cleaning products, medicines, personal care products, packaging and container products, phthalates, and antibacterial agents, poses a serious threat to the environment and public health. As a result developed countries have adopted well-functioning policy measures and innovative technologies to deal with HHW. On the other hand,

developing countries have weak institutional structures and poor policy performance and have adopted ad hoc approaches to manage HHW. The book contains five chapters covering topics of household hazardous waste management and exposure assessment. This book will be useful to many research scientists, solid and hazardous waste managers, administrators, librarians, and students in the scope of development in solid and hazardous waste management program including sources of household hazardous waste, exposure assessment, and government policies on waste generation and treatment and processing of HHW.

RCRA Hazardous Wastes Handbook

Taking the reader through the history of industrial waste treatment and directing them toward a new path of best practice, Industrial Waste Treatment illustrates how current treatment techniques are affected by regulatory and economic constraints, scientific knowledge and tolerances. This book provides the reader with the basis for a more effective method of waste treatment which is sustainable and supportive of industrial improvements. Overall, it provides valuable information for planners, industrial, civil and environmental engineers and government officials for a better understanding of current practices and regulatory history and how these factors relate to the ability to complete environmental solutions to industrial waste problems. Provides environmental history from a professional/technical point-of-view as a basis for total solutions engineering Includes sustainable practice necessary for the 21st Century Thoroughly explores industry and environmental regulations over the past 150 years

Hazardous Waste Incineration

Rapid trend of industry and high technological progress are the main sources of the accumulation of hazardous wastes. Recently, nuclear applications have been rapidly developed, and several nuclear power plants have been started to work throughout the world. The potential impact of released hazardous contaminants into the environment has received growing attention due to its serious problems to the biological systems. The book Management of Hazardous Wastes contains eight chapters covering two main topics of hazardous waste management and microbial bioremediation. This book will be useful to many scientists, researchers, and students in the scope of development in waste management program including sources of hazardous waste, government policies on waste generation, and treatment with particular emphasis on bioremediation technology.

Impact of Hazardous Waste on Human Health

Ecotoxicity and Human Health emphasizes the relationships between toxicity, ecological systems, and human health. It focuses on the extent and nature of hazardous waste sites and how their effects may be studied in humans and other systems, using in vitro models, biomarkers of cellular and molecular damage, and animal models. It also includes considerable information on bioremediation, legal and regulatory issues, public perceptions and societal responses, quantitative modeling and analysis, and international directives. One of the unique features of Ecotoxicity and Human Health is its coverage of the legislative actions that have

occurred over the past two decades and which have most affected the issue of hazardous waste. The book discusses the Superfund Statute, the Resource Conservation and Recovery Act (RCRA), the Toxic Substances Control Act (TSCA), the Ocean Dumping Act of 1972, the Rio Conference, United Nations Declarations, EC Regulations and Directives, and selected state legislation.

Risk Assessment

Waste: A Handbook for Management gives the broadest, most complete coverage of waste in our society. The book examines a wide range of waste streams, including: Household waste (compostable material, paper, glass, textiles, household chemicals, plastic, water, and e-waste) Industrial waste (metals, building materials, tires, medical, batteries, hazardous mining, and nuclear) Societal waste (ocean, military, and space) The future of landfills and incinerators Covering all the issues related to waste in one volume helps lead to comparisons, synergistic solutions, and a more informed society. In addition, the book offers the best ways of managing waste problems through recycling, incineration, landfill and other processes. Co-author Daniel Vallero interviewed on NBC's Today show for a segment on recycling Scientific and non-biased overviews will assist scientists, technicians, engineers, and government leaders Covers all main types of waste, including household, industrial, and societal Strong focus on management and recycling provides solutions

Impact of Hazardous Waste on Human Health

Waste Incineration and Public Health

Industrial ecology may be a relatively new concept - yet it's already proven instrumental for solving a wide variety of problems involving pollution and hazardous waste, especially where available material resources have been limited. By treating industrial systems in a manner that parallels ecological systems in nature, industrial ecology provides a substantial addition to the technologies of environmental chemistry. Stanley E. Manahan, bestselling author of many environmental chemistry books for Lewis Publishers, now examines Industrial Ecology: Environmental Chemistry and Hazardous Waste. His study of this innovative technology uses an overall framework of industrial ecology to cover hazardous wastes from an environmental chemistry perspective. Chapters one to seven focus on how industrial ecology relates to environmental science and technology, with consideration of the anthrosphere as one of five major environmental spheres. Subsequent chapters deal specifically with hazardous substances and hazardous waste, as they relate to industrial ecology and environmental chemistry.

Management of Hazardous Wastes

The book points out that rural regions need proper attention at the global level concerning solid waste management sector where bad practices and public health threats could be avoided through traditional and integrated waste management

routes. Solid waste management in rural areas is a key issue in developing and transitioning countries due to the lack of proper waste management facilities and services. The book further examines, on the one hand, the main challenges in the development of reliable waste management practices across rural regions and, on the other hand, the concrete solutions and the new opportunities across the world in dealing with municipal and agricultural wastes. The book provides useful information for academics, various professionals, the members of civil society, and national and local authorities.

Engineering The Risks of Hazardous Wastes

Hazardous Waste and Solid Waste covers the life of municipal solid waste, bulky (C&D) waste and hazardous waste. It provides in-depth coverage on all aspects of waste characterization, treatment, disposal, and recovery. The book identifies the sources of solid waste, provides general information of the quantities of waste generated and discarded, and examines the potential effects of solid waste on daily life and the environment. It also defines hazardous waste, and provides the criteria environmental engineers must use to determine if material is indeed a waste. The editors give attention to the unique problems of risk assessment, including the Hazard Ranking System and the National Priority List, and transport of hazardous materials. It addresses radioactivity individually, with sections devoted to the principles and sources of radioactivity, safety standards, detection, analysis, recovery, low-level radioactive waste, and high-level radioactive waste. The guide explores municipal waste reduction, material recovery and refuse-derived fuel within a catalog of options for solid waste. Hazardous and Solid Waste is an excellent fundamental resource for those involved in any aspect of waste management. Béla G. Lipták speaks on Post-Oil Energy Technology on the AT&T Tech Channel.

Hazardous Waste Incineration and Human Health

Hazardous Waste and Solid

The author of Impact of Hazardous Waste on Human Health is a public health official with the unique perspective that only insider status can provide. His book is intended for policy makers, environmentalists, toxicologists, public health officials, academic personnel, and health care providers. The author addresses six themes: hazardous waste issues must be more vigorously examined, site remediation is critical, risk management must extend beyond waste site clean up, disease prevention must be a priority, interagency partnership is mandatory, and the best technology must be applied. Johnson also considers the pros and cons of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) also known as the "Superfund." His years of experience with this law, and countless other issues related to hazardous waste, make Impact of Hazardous Waste on Human Health an important and positive contribution.

Ecotoxicity and Human Health

This third edition updates and expands the material presented in the best-selling first and second editions of Basic Hazardous Waste Management. It covers health and safety issues affecting hazardous waste workers, management and regulation of radioactive and biomedical/infectious wastes, as well as current trends in technologies. While the topics have been completely revised, the author employs the same practical approach that made the previous editions so popular. Chapters are structured to first outline the issue, subject, or technology, then to describe generic practice, and then to conclude with a summary of the statutory or regulatory approach. Blackman introduces fundamental issues such as human health hazards; the environmental impacts of toxic, reactive, and ignitable materials; the mobility, pathways and fates of released hazardous materials; and the roles of science, technology, and risk assessment in the standards-setting process. He explores hazardous waste site remediation technology, and the application of federal statutes, regulations, programs, and policies to the cleanup of contaminated sites. This text provides an introductory framework-which can serve as the foundation for a program of study in traditional as well as modern hazardous waste management-or a component of a related program. Its overview format provides numerous references to more detailed materials to assist the student or instructor in expansion on specific topics.

New Research on Hazardous Materials

Contains information about 80 hazardous substances, including what each substance is, how exposure may occur and possible health effects, and medical tests available to determine exposure.

Household Hazardous Waste Management

Environmental and Occupational Medicine

The amount of hazardous waste in the United States has been estimated at 275 million metric tons in licensed sites alone. Is the health of Americans at risk from exposure to this toxic material? This volume, the first of several on environmental epidemiology, reviews the available evidence and makes recommendations for filling gaps in data and improving health assessments. The book explores: Whether researchers can infer health hazards from available data. The results of substantial state and federal programs on hazardous waste dangers. The book presents the results of studies of hazardous wastes in the air, water, soil, and food and examines the potential of biological markers in health risk assessment. The data and recommendations in this volume will be of immediate use to toxicologists, environmental health professionals, epidemiologists, and other biologists.

The Relationship Between Human Health and Exposure to Hazardous Waste

This informative publication provides an introduction to the public health implications of hazardous waste incineration. The complexities involved in defining, measuring, and regulating the nation's hazardous waste are discussed, as well as

brief descriptions of the hazardous waste incineration process. Summaries of the data base for the incinerator test burns conducted by or for the Environmental Protection Agency (EPA) are presented, along with a description of the four components of risk analysis, sample calculations of both carcinogenic and noncarcinogenic health risk estimates, and the predictive methodology employed in quantitative risk assessment for hazardous waste incinerators. Also discussed are the risk estimates for exposure to hazardous waste incinerator emissions, inhalation exposure to incinerator stack releases of heavy metals and to polychlorinated biphenyl compounds, and ingestion exposure to incinerated releases through the terrestrial food chain. This book will be of interest to local regulatory officials, incineration facility operators, researchers in the hazardous waste areas, and concerned citizens.

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