

# Basics Of Solid And Hazardous Waste Management Technology By Kanti L Shah

Sustaining the Earth Hazardous Materials and Hazardous Waste Management Physicochemical Treatment of Hazardous Wastes Hazardous Waste Management Basics of Solid and Hazardous Waste Management Technology Hazardous and Industrial Solid Waste Testing and Disposal Hazardous and Industrial Waste Management and Testing Treatment and Disposal of Solid and Hazardous Wastes Basic Hazardous Waste Management Hazardous Waste Tracking and Cost Accounting Practice Hazardous and Industrial Solid Waste Testing Private Cost Recovery Actions Under CERCLA Hazardous Waste Management Sustainable Solid Waste Management Waste Management Practices New Solid and Hazardous Waste Management Program (Chapter 377, Laws of 1977) Waste Management and Resource Recovery Waste Incineration and Public Health Hazardous Solid Waste Testing Biotechnology for the Treatment of Hazardous Waste Advances in Solid and Hazardous Waste Management Management of Hazardous Wastes Catalog of hazardous and solid waste publications .Municipal Solid Waste Management in Developing Countries Revision of Wisconsin's Solid and Hazardous Waste Management Laws (Chapter 374, Laws of 1981). Stabilization and Solidification of Hazardous, Radioactive, and Mixed Wastes Hazardous Waste Management Hazardous and Industrial Solid Waste Testing Hazardous Waste and Solid Solid and Hazardous Waste Management HAZARDOUS SOLID WASTE TESTING I FIRST CONFERENCE Municipal Solid Wastes Catalogue of Hazardous and Solid Waste Publications Solid and Hazardous Waste Services: An Examination of U.S. and Foreign Markets, Inv. 332-455 Incineration of Municipal and Hazardous Solid Wastes Hazardous and Industrial Solid Waste Minimization Practices Incineration of Municipal and Hazardous Solid Wastes Household Hazardous Waste Management Handbook of Industrial and Hazardous Wastes Treatment Containment of High-Level Radioactive and Hazardous Solid Wastes with Clay Barriers

## Sustaining the Earth

Drawn from over 14 years of engineering and scientific experience, this is a comprehensive review of important approaches to hazardous waste management. Deals with all major technical areas in this field and takes a historical view of the evaluation of U.S. regulations and policy. Also includes valuable information on ways hazardous waste problems are addressed in foreign countries.

## Hazardous Materials and Hazardous Waste Management

SUSTAINING THE EARTH provides the basic scientific tools for understanding and thinking critically about the environmental

problems we face. About half the price of other environmental science texts, this 14-chapter, one-color core book offers an integrated approach that emphasizes how environmental and resource problems and solutions are related. The new edition of SUSTAINING THE EARTH is fully updated with the latest statistics and reports of important scientific studies. New Connections boxes show surprising but important connections between environmental problems and aspects of daily life. In addition, new Thinking About boxes help students apply the concepts of the book to their own lives. Sustainability is the integrating theme of this current and thought-provoking book. The concept-centered approach transforms complex environmental topics and issues into key concepts that students will understand and remember. By framing the concepts with goals for more sustainable lifestyles and human communities, students see how promising the future can be. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

## **Physicochemical Treatment of Hazardous Wastes**

The most comprehensive and convenient guide to date on the management, storage, and disposal of hazardous materials and waste. For the professional faced with making sense of the reams of governmental regulations surrounding waste handling and disposal from the EPA, OSHA, and the Nuclear Regulatory Commission, untangling the legal jargon can be as challenging as managing these materials and wastes. Explaining how these complex regulations interrelate and when they apply, the first edition of Hazardous Materials and Hazardous Waste Management became an instant reference staple-offering practical, comprehensive guidance on current definitions of hazardous wastes and materials as well as their use, management, treatment, storage, and disposal. Extensively revised and expanded with many new topics, this new Second Edition now covers additional areas such as water quality management, pollution prevention, process safety management, and transportation of hazardous materials and waste. Retaining its predecessor's practical topical range, this edition is invaluable for the chemical and environmental engineer as well as the hazardous materials technician, with essential information on: Hazardous materials management in the workplace, from personal monitoring and protection to safety and administration. Treatment and disposal technologies. Environmental contamination assessment and management, including groundwater and soil, air quality, water quality, and pollution prevention. Process safety management, hazard assessment, emergency response, and incident handling. The first book to provide coherent treatment of both hazardous materials and waste management in one volume, the Second Edition of Hazardous Materials and Hazardous Waste Management secures this reference's well-earned position in the professional's library as a source of solid, timely technical information.

## **Hazardous Waste Management**

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.

## **Basics of Solid and Hazardous Waste Management Technology**

One of the principal objections to or problems with the use of nuclear fuel is that a proven method for safe disposal of spent nuclear fuel has yet to be established. The central focus of most schemes underway to dispose of these high-level radioactive wastes relies on clay-based buffers and barriers to isolate spent fuel canisters in boreholes deep underground in specially constructed tunnels and caverns. Current thought on the principal methods of containment of high-level radioactive wastes is presented in this book. The authors proceed to discuss the processes and mechanisms involved in the development of long term properties and performance of clay-based buffers and backfills. The procedures and methodologies used to undertake predictions and performance assessments of these materials are also examined. This is an invaluable reference for professionals, researchers, academics and regulators engaged in the development of radioactive waste sites.

## **Hazardous and Industrial Solid Waste Testing and Disposal**

The development of stabilization and solidification techniques in the field of waste treatment reflects the efforts to better protect human health and the environment with modern advances in materials and technology. Stabilization and Solidification of Hazardous, Radioactive, and Mixed Wastes provides comprehensive information including case studies, selection criteria, and regulatory considerations on waste characterization, contaminant transport and leachability, testing methods for stabilized waste forms, and the interactions between contaminants and stabilizing components. The book describes various systems based on cement technology that are used for stabilization and solidification of wastes. It demonstrates how to design a stabilized waste form, including the use of statistical techniques for generating response surface models for large, complicated applications. It provides guidelines for the selection of bonding materials, such as hydraulic cements, polymers, and hydroceramics, and discusses several additives and sorbents used to enhance

immobilization, binder properties, and contaminant stabilization. The book portrays the transport mechanisms of contaminants in treated wastes and how to predict the transport of contaminants with various mathematical models. Following a discussion of waste types, principles, and properties of cemented waste forms, such as microstructure and durability, it outlines the test methods used to evaluate them. Fusing research, technology, and general practice principles taken from the firsthand experience of scientists, engineers, regulators, and teachers, *Stabilization and Solidification of Hazardous, Radioactive, and Mixed Wastes* can be used in advanced environmental engineering courses and as a reference for stabilization and solidification engineers, technology vendors and buyers, laboratory technicians, scientists, environmentalists, policymakers, and managers in treatment storage and disposal facilities.

## **Hazardous and Industrial Waste Management and Testing**

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.

## **Treatment and Disposal of Solid and Hazardous Wastes**

### **Basic Hazardous Waste Management**

Hazardous waste management is a complex, interdisciplinary field that continues to grow and change as global conditions change. Mastering this evolving and multifaceted field of study requires knowledge of the sources and generation of hazardous wastes, the scientific and engineering principles necessary to eliminate the threats they pose to people and the environment, the laws regulating their disposal, and the best or most cost-effective methods for dealing with them. Written

for students with some background in engineering, this comprehensive, highly acclaimed text does not only provide detailed instructions on how to solve hazardous waste problems but also guides students to think about ways to approach these problems. Each richly detailed, self-contained chapter ends with a set of discussion topics and problems. Case studies, with equations and design examples, are provided throughout the book to give students the chance to evaluate the effectiveness of different treatment and containment technologies.

## **Hazardous Waste Tracking and Cost Accounting Practice**

## **Hazardous and Industrial Solid Waste Testing**

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.

## **Private Cost Recovery Actions Under CERCLA**

## **Hazardous Waste Management**

## **Sustainable Solid Waste Management**

## **Waste Management Practices**

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

## **New Solid and Hazardous Waste Management Program (Chapter 377, Laws of 1977)**

Environmental challenges have never been greater than today. There is the need for the utmost accuracy in the efforts to track the use, manufacture, processing, treatment, and disposal of toxic and hazardous materials. Legislation passed over the last twenty years has not only resulted in improved environmental quality, but has also created new levels of accountability for today's environmental professional. This book helps companies meet the ever-growing number of recordkeeping, reporting, and information-management demands. It assists the practicing professional who must keep facility records relating to the generation and management of solid and hazardous waste. Specific guidance is given on the principles of waste material tracking by point of generation and fully loaded waste management cost accounting. Some benefits to tracking by point of generation are:

## **Waste Management and Resource Recovery**

Interest in solid and hazardous waste management is relatively recent, i.e., in the last three decades, and is driven by regulations in most countries. It began with industrial hazardous waste followed by municipal solid waste, and subsequently by many other categories of waste. This book presents numerous examples and case studies of innovative tools, treatment methods and applications in this growing area of research and development. It describes in detail laboratory methods of measuring the biodegradation of specific organic fractions, like floral waste, and also discusses the treatment of yard and food waste by anaerobic digestion and landfill leachate using constructed wetlands. Case studies are provided that show how remote sensing (RS) and GIS were used to develop an integrated solid waste management plan for a city and to evaluate the environmental impacts of stone quarrying activities. The book also features chapters discussing the implications of natural radioactivity in beach placers and their impact on groundwater and other parts of the environment, as well as the twelve principles of green chemistry and their application in the reuse and recycling of solid waste. Moreover, it includes examples of waste to energy, like refuse derived fuel and biofuel generation and an evaluation of their potential, and covers topics such as life cycle assessment as a tool for developing integrated solid waste management systems and an overview of municipal solid waste management rules, illustrating the importance of technological inputs in the development of regulatory frameworks. Written by leading practitioners and scholars in the field, the book enables readers to understand and apply these principles and practices in their endeavours.

## **Waste Incineration and Public Health**

### **Hazardous Solid Waste Testing**

This book contains detailed and structured approaches to tackling practical decision-making troubles using economic consideration and analytical methods in Municipal solid waste (MSW) management. Among all other types of environmental burdens, MSW management is still a mammoth task, and the worst part is that a suitable technique to curb the situation in developing countries has still not emerged. Municipal Solid Waste Management in Developing Countries will help fill this information gap based on information provided by field professionals. This information will be helpful to improve and manage solid waste systems through the application of modern management techniques. It covers all the fundamental concepts of MSWM; the various component systems, such as collection, transportation, processing, and disposal; and their integration. This book also discusses various component technologies available for the treatment, processing, and disposal of MSW. Written in view of actual scenarios in developing countries, it provides knowledge to develop solutions for prolonged problems in these nations. It is mainly for undergraduate and postgraduate students, research scholars, professionals, and policy makers.

### **Biotechnology for the Treatment of Hazardous Waste**

Presenting effective, practicable strategies modeled from ultramodern technologies and framed by the critical insights of 78 field experts, this vastly expanded Second Edition offers 32 chapters of industry- and waste-specific analyses and treatment methods for industrial and hazardous waste materials-from explosive wastes to landfill leachate to w

### **Advances in Solid and Hazardous Waste Management**

### **Management of Hazardous Wastes**

Incineration of Wastes address the developments in the application of the combustion process to the incineration of solid municipal and hazardous wastes and examines its fundamental scientific basis. The text covers topics such as the generation and management of hazardous wastes; the fuel properties and process of municipal solid waste combustion; and mass burn systems for the combustion of municipal solid waste, its case studies, and the manipulation of its processes. Also covered are topics such as the production and combustion of refuse derived fuels, the fundamentals of hazardous solid

waste combustion, and permanent solid hazardous waste incineration systems. The book is recommended for sanitation engineers and scientists who would like to know more about the use of municipal solid wastes as an energy source through the process of incineration.

### **Catalog of hazardous and solid waste publications .**

A practical guide for the identification and management of a range of hazardous wastes, Waste Management Practices: Municipal, Hazardous, and Industrial integrates technical information including chemistry, microbiology, and engineering, with current regulations. Emphasizing basic environmental science and related technical fields, the book is an i

### **Municipal Solid Waste Management in Developing Countries**

### **Revision of Wisconsin's Solid and Hazardous Waste Management Laws (Chapter 374, Laws of 1981).**

### **Stabilization and Solidification of Hazardous, Radioactive, and Mixed Wastes**

This book presents reviews, examples and case studies of innovative applications in solid and hazardous waste management. The economics of waste management have since become a significant research area in their own right, and two chapters address these issues. In addition, dedicated chapters cover specific categories of waste such as biomedical and institutional waste, plastics and e-waste. The book subsequently discusses newer analytical methods like SEM, EDX, XRD and optical microscopy, along with selected “older” methods for sampling and characterizing different types of waste. The various applications of mathematical tools like linear optimization, various software/models like WISCLeach, and DRASTIC, and tools like remote sensing and GIS are illustrated in many of the chapters. Lastly, since composting is one of the most popular treatment methods for managing the organic component of municipal solid waste, the book provides an overview of composting and the fundamentals of microbiology that are essential to understanding waste-related biological processes. The book was primarily written for students and practitioners in the field who are already familiar with the basics. All chapters were prepared by practicing experts and scholars in the field, and are intended to help readers better understand and apply these principles and practices in their own endeavours. Key topics covered in the book: • The circular economy and the economics of solid waste management • Various remote sensing and GIS applications for managing municipal solid waste, coal fires in mines, changes in land use and land cover in industrial areas, etc. • Treatment and

management of different types of solid waste: institutional (including biomedical), residential, e-waste, plastic, and ash from thermal power plants • Sampling and characterization of municipal waste and compost • Fundamentals of microbiology • Overview of environmental regulations, especially those pertaining to solid and hazardous waste management

## **Hazardous Waste Management**

### **Hazardous and Industrial Solid Waste Testing**

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.

### **Hazardous Waste and Solid**

More frequently than ever, private owners of contaminated sites have good economic reasons for cleaning up the sites, regardless of any concern on the part of a government agency. And, once having undertaken the costs of cleanup, they naturally seek reimbursement of cleanup costs from those who are responsible for the contamination. Private Cost Recovery Actions Under CERCLA examines the law and policy of private cost recovery actions under Superfund. Private Cost Recovery Actions Under CERCLA explores the relationship between CERCLA's liability provision and the statute's contribution provision, a relationship that has caused substantial difficulty for courts and practitioners. Moreover, it gives practical advice to the attorneys and courts that must deal with the complexities and high transaction costs of contribution litigation. Anyone involved in the morass of CERCLA contribution litigation will benefit from Professor John Hyson's

measured analysis and coherent advice.

## **Solid and Hazardous Waste Management**

### **HAZARDOUS SOLID WASTE TESTINGI FIRST CONFERENCE**

This book provides a basic understanding of waste management problems and issues faced by modern society. Scientific, technical, and environmental principles are emphasized to illustrate the processes of municipal and industrial solid wastes and liquid wastes, and the nature of impacts resulting from waste dispersal and disposal in the environment. Economic, social, legal, and political aspects of waste management are also addressed. Environmental issues and concerns receive thorough coverage in discussing waste reduction, resource recovery, and efficient and practical waste disposal systems. Other specific topics include recycling, physical and chemical processing, the biological treatment of waste solids, incineration, pyrolysis, and energy recover, hazardous wastes, and landfill management. The role of government and other institutions in waste management and resource recovery matters is also detailed. Discussion questions, worked examples, and end-of-chapter problems reinforce important concepts. Waste Management and Resource Recovery is particularly suitable as a text in waste management courses in environmental science or engineering programs. It also works well as a reference for practitioners in the waste management field.

## **Municipal Solid Wastes**

Solid and Hazardous Waste Management: Science and Engineering presents the latest on the rapid increase in volume and types of solid and hazardous wastes that have resulted from economic growth, urbanization, and industrialization and how they have challenged national and local governments to ensure effective and sustainable management of these waste products. The book offers universal coverage of the technologies used for the management and disposal of waste products, such as plastic waste, bio-medical wastes, hazardous wastes, and e-wastes. Covers both traditional and new technologies for Identifying and categorizing the source and nature of the waste Provides methods for the safe disposal of municipal solid wastes, plastic waste, bio-medical wastes, hazardous wastes, and e-wastes Presents technologies that can be used for transportation and processing (including resource recovery) of the waste Discusses reclamation, reuse, and recovery of energy from MSW

## **Catalogue of Hazardous and Solid Waste Publications**

This easy-to-read and pragmatic book offers a systematic treatment of solid and hazardous waste management technology. Encouraging self-learning, with a focus on current technical and scientific fundamentals, it covers all the basic concepts and tools needed for making decisions. Chapter topics include environmental legislation and regulations; sources; composition and characteristics; physical, chemical, and biological properties; storage, collection and transportation; processing technologies; source reduction and reuse; disposal; and management and control of landfill leachate and gas. For civil engineers and scientists facing a first time involvement in any aspect of solid and hazardous waste management, this book will be a valuable reference.

## **Solid and Hazardous Waste Services: An Examination of U.S. and Foreign Markets, Inv. 332-455**

### **Incineration of Municipal and Hazardous Solid Wastes**

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.

### **Hazardous and Industrial Solid Waste Minimization Practices**

Assuming no previous knowledge, this second edition provides comprehensive coverage for a first course in hazardous waste management for civil, environmental engineers, and managers. The update includes material on the new USEPA revisions to the Solid and Hazardous Waste Regulations and the new e-Manifest Rule. It is written primarily for generators of hazardous waste with a primary emphasis on source reduction, waste minimization, reuse, and recycling before waste disposal. Numerous case studies from the field and clarification of regulations simplify this complex topic. The book provides guidance on how to determine the proper category of hazardous waste generators, with separate and distinct sets of requirements for the three different categories of generators, and gives basic supplemental guidance for transporters, storage, and disposal facilities. It covers proper completion of hazardous waste manifests and reports. The book explains

record keeping, personnel training, and other requirements necessary to be in full compliance on inspections. A companion CD with regulatory forms, data is included. FEATURES: • Provides numerous, field case studies and clarification of new regulations to simplify this complex topic • Includes material on the new USEPA revisions to the Solid and Hazardous Waste Regulations and the new e-Manifest Rule • Covers all the major government regulations from inception to current practice • Explains record keeping, personnel training, and requirements necessary for full compliance on inspections • Includes companion CD with regulatory forms, data Selected Topics: Introductory history and overview of hazardous waste management laws, rules and regulations; a practical guide to complying with the regulations, including the identification of hazardous wastes; proper management of these wastes on-site; preparing generator annual reports, manifests, personnel safety training; hazardous waste management training for staff; proper record-keeping for future regulatory inspections.

## **Incineration of Municipal and Hazardous Solid Wastes**

The development of biologically based processes for the treatment of hazardous inorganic and organic wastes is a multi-disciplinary effort requiring the consideration of a number of biological, chemical, and physical parameters, as well as the effective teaming of biologists, chemists, engineers, and regulatory agencies. This new text/reference bridges the disciplines in a unique way, allowing an exchange of fundamental information to take place. The book begins with a description of the biological transformations of inorganic and organic compounds and a review of strategies that may be used for the treatment of hazardous wastes. It continues with a discussion of the physiological and engineering factors that must be considered for successful process development and concludes with a discussion of the regulations that have influenced biological waste treatment and environmental remediation.

## **Household Hazardous Waste Management**

Environmental scientists and engineers are faced with the challenge of how to manage increasing amounts of solid waste. Furthermore, waste management officials are constantly faced with the question "Which option is the most appropriate one in this situation, and how does it compare to other options?" For these individuals, and for the general public, Municipal Solid Wastes: Problems and Solutions helps to answer this and other questions by presenting the issues of waste handling and disposal-from general management concepts to specific techniques. Each topic is carefully reviewed: problems are presented, and possible solutions are discussed. Legislation that affects recycling and disposal is covered.

## **Handbook of Industrial and Hazardous Wastes Treatment**

Incineration of Wastes address the developments in the application of the combustion process to the incineration of solid

municipal and hazardous wastes and examines its fundamental scientific basis. The text covers topics such as the generation and management of hazardous wastes; the fuel properties and process of municipal solid waste combustion; and mass burn systems for the combustion of municipal solid waste, its case studies, and the manipulation of its processes. Also covered are topics such as the production and combustion of refuse derived fuels, the fundamentals of hazardous solid waste combustion, and permanent solid hazardous waste incineration systems. The book is recommended for sanitation engineers and scientists who would like to know more about the use of municipal solid wastes as an energy source through the process of incineration.

### **Containment of High-Level Radioactive and Hazardous Solid Wastes with Clay Barriers**

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