

# Solid Waste Resources For Schools Recycleok

Sustainable Solid Waste Management  
Investments in Solid Waste Management  
Resource Recovery and Recycling from Metallurgical Wastes  
Environmental Education And Solid Waste Management  
Composting and Recycling Municipal Solid Waste  
Biological Processing of Solid Waste  
Resource Recovery to Approach Zero Municipal Waste  
Tribal Decision-maker's Guide to Solid Waste Management  
Waste Management and Resource Recovery  
Handbook of Solid Waste Management and Waste Minimization Technologies  
Planning Education to Care for the Earth  
Environmental Sustainability and Education for Waste Management  
Solid Waste Education Recycling Directory  
Solid Waste Management  
Teaching Green -- The Elementary Years  
Trash Talk  
Resource Recovery and Solid Waste Management in Norway, Sweden, Denmark and Germany  
Resources on Waste for Your Home and Community  
Advances in Waste-to-Energy Technologies  
Improving Municipal Solid Waste Management in India  
Solid Waste Management and Resource Recovery  
Solid Waste Recycling  
The Waste Crisis  
Using STEM to Investigate Issues in Managing Waste, Grades 5 - 8  
Materials and energy from municipal waste : resource recovery and recycling from municipal solid waste and beverage container deposit legislation.  
Resource Recovery and Reuse in Organic Solid Waste Management  
Garbage Helps Our Garden Grow  
Recycle  
Solid Waste Management  
Solid Waste as a Renewable Resource  
Resource Recovery in Solid Waste Management  
Compost Stew  
Proceedings

of the Solid Waste Resources Conference on Design of Consumer Containers for Re-use Or Disposal, May 12 and 13, 1971. This Publication (SW-3p) Reporting on Papers Presented at the Seminar Co-sponsored by Battelle Memorial Institute - Columbus Laboratories, and the United States Environmental Protection Agency was Compiled by George F. Sachsel  
Chemicals Biological Treatment of Solid Waste Recovery of Materials and Energy from Urban Wastes Let's Reduce And Recycle Energy Education Resources Sustainable Resource Recovery and Zero Waste Approaches The Internet Resource Directory for K-12 Teachers and Librarians

### **Sustainable Solid Waste Management**

A rhyming recipe explains how to make the dark, crumbly, rich, earth-friendly food called compost while collage illustrations made with recycled and found materials echo the eco-friendly message. By the author of Millions of Snowflakes.

### **Investments in Solid Waste Management**

Sustainable Resource Recovery and Zero Waste Approaches covers waste reduction, biological, thermal and recycling methods of waste recovery, and their conversion into a variety of products. In addition, the social, economic and

environmental aspects are also explored, making this a useful textbook for environmental courses and a reference book for both universities and companies. Provides a novel approach on how to achieve zero wastes in a society Shows the roadmap on achieving Sustainable Development Goals Considers critical aspects of municipal waste management Covers recent developments in waste biorefinery, thermal processes, anaerobic digestion, material recycling and landfill mining

### **Resource Recovery and Recycling from Metallurgical Wastes**

### **Environmental Education And Solid Waste Management**

The Globe We Live In Have Two Types Of Environments, One Is Natural Environment Of Air, Soil, Water, Hills, Trees (Abiotic), Etc., And The Other One Is Plant, Animals (Biotic), Etc., Which Is To Called Social Environment. Man Has Managed To Create Comfortable Habitat, Using Science And Technology, Religion And Politics. In Fact Both The Environments Are Lively And Lovely. But With Comfort Comes Propagation, The Biological Growth Qualitative And Quantitative, Resulting In Unhealthy By- Products, Which Are In The Form Of Solid, Liquid And Gaseous. Soon We Find Our Paradise Is Transformed Into Inferno By Our Own Activities. This Text Is The Story Of Such Human Behaviour, Its Enormity, And A

Modest Gesture To Think How To Avoid Catastrophe. It Is The Awareness Of The Undesirable Changes Occurring Around Us That Has Led To The Study Of Pollution Of Different Kinds. Abiotic Industrial Residues On The Other Hand May Not Be Of Immediate Hazard To Animal Life But Pose Eco Incompatibility In The Time Scale. The Legislation Is There And Is Desirable To Limit The Proliferation Of Solid Waste Out Of Bounds. But No Amount Of Legislation Is Enough Until The Public Awareness And Feeling For Fellowmen Are Not There To Improve The Quality Of Life. Though Management Is The Final Aim Of This Story, In The First Chapter We Will Try To Identify Different Aspects Of Environment Where We Live. The Next Three Chapters Are Based On Different Environmental Resources Of The Solid Wastes, Their Nature And Classification, Their Common Ways Of Treatment. Possibilities Of Reuse, Recovery And Recycling In Some Cases Will Also Be Discussed. The Financial And Economic Aspect Of The Same Is Presented In Chapter Five. In The Sixth Chapter, We Will Look Forward To Public Awareness And Participation In The Abatement And Management Aspect Of The Solid Waste Problems. The Concluding Seventh Chapter Will Have The Optimization System, Analysis And The Planning Aspect Of The Entire Subject.

### **Composting and Recycling Municipal Solid Waste**

Humans have always generated garbage, whether it's a chewed-on bone or a broken cell phone. Our landfills are overflowing, but with some creative thinking,

stuff we once threw away can become a collection of valuable resources just waiting to be harvested. Trash Talk digs deep into the history of garbage, from Minoan trash pits to the Great Pacific Garbage Patch, and uncovers some of the many innovative ways people all over the world are dealing with waste.

### **Biological Processing of Solid Waste**

Assesses new technologies for solid waste management and evaluates environmental and performance standards and criteria of plants in Norway, Sweden, Denmark and Germany. It is the result of an initiative of the Legislative Commission on Solid Waste Management that was created to find solutions for New York's crisis regarding solid waste management. Chapters focus on Waste-To-Energy Plants, Operations and Controls; the Status of Research on Emissions of Dioxins and Furans; Recycling and Waste Reduction.

### **Resource Recovery to Approach Zero Municipal Waste**

There is no subject in the world more vital to the future and sustainability of the planet earth for future generations than that of Waste Management and all that encompasses. Animals produce organic waste only. Human beings, in their ignorance and lack of foresight, have now created so much inorganic waste that

the whole planet is suffering from pollution in the air, in the rivers and oceans of the world as well as on the land masses. This book deals intensively with every aspect of Organic and Inorganic Waste Management and explains how each type of waste must be correctly dealt with if mankind is to decrease the outbreak of disease, thereby ensuring that all inhabitants of the planet earth have a healthy future. The book also emphasizes the responsibility and steps that each individual must take in every country of the world if we are to return the mother earth to her former glory in the 21st century.

### **Tribal Decision-maker's Guide to Solid Waste Management**

### **Waste Management and Resource Recovery**

### **Handbook of Solid Waste Management and Waste Minimization Technologies**

### **Planning Education to Care for the Earth**

## **Environmental Sustainability and Education for Waste Management**

Several options to recover energy out of organic solid waste from domestic, agricultural, and industrial origin are presented and discussed. This text also demonstrates existing economically feasible treatment systems that produce energy out of solid waste.

## **Solid Waste Education Recycling Directory**

Describes educational uses for the Internet, tells how to navigate the Internet, and surveys resources in the areas of art, music, drama, foreign languages, math, science, social studies, and geography.

## **Solid Waste Management**

The World Conservation Union brings together states, government agencies, and a diverse range of non-governmental organizations (NGOs) in a unique world partnership that seeks to influence, encourage, and assist societies throughout the world to conserve the integrity and diversity of nature as well as to ensure that any use of natural resources is equitable and ecologically sustainable. This book

contains case studies in environmental communication and education that were presented at the General Assembly workshop of the World Conservation Union held in January 1994. The book is divided into three sections: the first seeks to provide some bases for planning education and communication, the second looks at NGO education programs, and the third addresses planning education at the national level. Papers include: (1) "Influences on Pro-environmental Practices" (Joy Palmer); (2) "Behaviour, Social Marketing, and the Environment" (William Smith); (3) "A Basis for Environmental Education in the Sahel" (Raphael Ndiaye); (4) "Communication: An Instrument of Government Policy" (Agnes Gomis and Frits Hesselink); (5) "Seabird Conservation on the North Shore of the Gulf of St. Lawrence: The Effects of Education on Attitude and Behaviour towards a Marine Resource" (Kathleen Blanchard); (6) "Environmental Education Programmes for Natural Areas: A Brazilian Case Study" (Suzana Padua); (7) "Addressing Urban Issues Through Environmental Education" (Shyamala Krishna); (8) "The CAMPFIRE Programme in Zimbabwe: Changes of Attitudes and Practices of Rural Communities towards Natural Resources" (Taparendava Maveneke); (9) "IUCN in Environmental Education in Western Africa and the Sahel" (Monique Trudel); (10) "A Matter of Motivation" (Ibrahim Thiaw); (11) "Education and Communication Support to the Establishment of Protected Area Systems" (Rutger-Jan Schoen); (12) "Canada: National Environmental Citizenship Initiative" (T. Christine Hogan); (13) "The Netherlands: Inter-departmental Cooperation on Environmental Education" (Peter Bos); (14) "Scotland: Developing a National Strategy for Environmental Education"

(John C. Smyth); (15) "Spain: The Coordination of Environmental Education" (Susana Calvo); (16) "Australia: Community Involvement in Conservation of Biological Diversity" (Chris Mobbs); (17) "Australia: Education and Extension: Management's Best Strategy for the Great Barrier Reef Marine Park" (Donald J. Alcock); (18) "Nepal: Environmental Education and Awareness as Elements of the National Conservation Strategy" (Dadri Dev Pande); (19) "Zambia: Environmental Education" (Juliana Chileshe); and (20) "Ecuador: Raising Environmental Awareness" (Marco Encalada). (JRH)

## **Teaching Green -- The Elementary Years**

### **Trash Talk**

This volume in the Encyclopedia of Sustainability Science and Technology, Second edition, provides a comprehensive overview of complementary strategies for dealing with waste in and around urban areas: Waste-to-energy power plants (WTEs) and recycling. Chapters in this volume describe how these plants can be built within or near cities to transform the non-recycled residues of society into electricity and heat, and the recovery of metals using recycling technology and management techniques. The latter includes resource recovery from construction

and demolition and electronic waste streams. With nearly one thousand WTE plants worldwide, waste incineration has become increasingly important as a means of closing the materials life-cycle loop. China leads in the beneficial use of these residues with about 30 new WTEs built in each of the last three years, and with plans for at least another 300 with one or more in each large city. In addition, increasing numbers of cement plants use "waste" materials as alternative fuels. Since currently all of these plants combust less than 20% of the available wastes, and the remainder ends up in landfills or dumps, this sector represents a huge market in the making. This comprehensive reference is suitable for readers just entering the field, but also offers new insights for advanced researchers, industry experts, and decision makers.

### **Resource Recovery and Solid Waste Management in Norway, Sweden, Denmark and Germany**

This Handbook is an essential tool for plant managers, process engineers, environmental consultants, and site remediation specialists that focuses on practices for handling a broad range of industrial solid waste problems. In addition to equipment and process options, the author presents information on waste minimization practices that can be used in conjunction with or can provide alternatives to equipment and process investments. Environmental cost

accounting measures and energy-efficient technologies are provided. Valuable information for those concerned with meeting government regulations and with the economic considerations (such as fines for violations and cost-effective methods) is presented in a practical manner. Included in the text are sidebar discussions, questions for thinking and discussion, recommended resources for the reader (including Web sites), and a comprehensive glossary. Two companion books by Cheremisnoff are available: Handbook of Water and Wastewater Treatment Technologies, and Handbook of Air Pollution Control Technologies. - Covers leading edge technology and standard equipment for managing industrial solid waste problems - Valuable in meeting government regulations - Presents in-depth analysis of the financial impact of alternative technologies available

### **Resources on Waste for Your Home and Community**

Resource recovery and recycling from millions of tons of wastes produced from industrial activities is a continuing challenge for environmental engineers and researchers. Demand for conservation of resources, reduction in the quantity of waste and sustainable development with environmental control has been growing in every part of the world. Resource Recovery and Recycling from Metallurgical Wastes brings together the currently used techniques of waste processing and recycling, their applications with practical examples and economic potentials of the processes. Emphasis is on resource recovery by appropriate treatment and

techniques. Material on the subject is scattered in waste management and environmental related journals, conference volumes and government departmental technical reports. This work serves as a source book of information and as an educational technical reference for practicing scientists and engineers, as well as for students. Describes the currently used and potential techniques for the recovery of valuable resources from mineral and metallurgical wastes. Discusses the applications to specific kinds of wastes with examples from current practices, as well as the economics of the processes. Presents recent and emerging technologies of potentials in metal recycling and by-product utilization.

### **Advances in Waste-to-Energy Technologies**

Will educate young people about the problems associated with solid waste. The activities encourage them to think about options for reducing the amount of waste they generate, and how they can help by recycling and learning about other waste management alternatives. They are two sections: K through 6, and another for grades 7 through 12. Illustrated.

### **Improving Municipal Solid Waste Management in India**

As global populations continue to increase, the application of biotechnological

processes for disposal and control of waste has gained importance in recent years. *Advances in Waste-to-Energy Technologies* presents the latest developments in the areas of solid waste management, Waste-to-Energy (WTE) technologies, biotechnological approaches, and their global challenges. It combines biotechnological procedures, sophisticated modeling, and techno-economic analysis of waste, and examines the current need for the maximum recovery of energy from wastes as well as the associated biotechnological and environmental impacts. Features: Presents numerous waste management practices and methods to recover resources from waste using the best biotechnological approaches available. Addresses the challenges, management, and policy issues of waste management and WTE initiatives. Includes practical case studies from around the world. Serves as a useful resource for professionals and students involved in cross-disciplinary and trans-disciplinary research programs and related courses. Discusses the economic and regulatory contexts for managing waste. This book will serve as a valuable reference for researchers, academicians, municipal authorities, government bodies, waste managers, building engineers, and environmental consultants requiring an understanding of waste management and the latest WTE technologies.

### **Solid Waste Management and Resource Recovery**

## **Solid Waste Recycling**

As populations continue to increase, society produces more and more waste. Yet it is becoming increasingly difficult to build new landfills, and the existing landfills are causing significant environmental damage. Finding solutions is not simple; the problem is enormous in size, vital in terms of its impact on the environment, and complex in scope. This book provides a vast look at solid waste management in North America and seeks solutions to the waste crisis. It describes the magnitude and complexity of the problem, focusing on municipal wastes and placing them in the perspective of other wastes such as hazardous, biochemical, and radioactive debris. It describes the components of an integrated waste management program, including recycling, composting, landfills, and waste incinerators, and it presents in detail the scientific and engineering principles underlying these technologies. To illustrate both the problems and solutions of waste management programs, the authors provide seven case histories, among them the Fresh Kills (Staten Island, New York), the East Carbon Landfill (Utah), and the Lancaster County Municipal Waste Incinerator (Pennsylvania). The Waste Crisis is unique in its attempt to analyze waste management in a broader societal context and to propose solutions based on basic principles. And by doing so, it encourages readers to challenge commonly held perceptions and to seek new and better ways of dealing with waste. As such, this book deserves a place on the bookshelf of anyone who deals with or feels the need to confront the growing problems of waste management.

## **The Waste Crisis**

"Provides environmentally friendly 'green' science projects about recycling"--Provided by publisher.

## **Using STEM to Investigate Issues in Managing Waste, Grades 5 - 8**

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.

### **Materials and energy from municipal waste : resource recovery and recycling from municipal solid waste and beverage container deposit legislation.**

This book focuses on education for environmental sustainability, in particular the area of solid waste management. Presenting the latest studies from different countries, industries and education sectors on the approaches and innovative ideas to educate future citizens regarding sustainable development of our planet, it is of interest to educators, academics, tertiary students, policy-makers, environmental scientists, social scientists and practitioners who have been involved in education, policy, science, and technological innovation for solid waste management.

### **Resource Recovery and Reuse in Organic Solid Waste Management**

A complete resource for teaching green to young people from kindergarten through grade five.

## **Garbage Helps Our Garden Grow**

Connect students in grades 5 and up with science with Using STEM to Investigate Issues in Managing Waste. STEM—Science, Technology, Engineering, and Mathematics—is an initiative designed to interest students in specific career fields. In this 128-page book, students use science inquiry and integrated activities, solve real-world problems, and explore careers in waste management. The book includes topics such as solid waste, product life cycle, composting, packaging, and landfill construction. It supports National Science Education Standards and NCTM and ITEA standards and aligns with state, national, and Canadian provincial standards.

## **Recycle**

Watch as one family makes compost for their garden. In go banana peels, grass clippings and even an old jack-o'-lantern. Out comes compost which then goes into the garden to make the soil rich for new plants.

## **Solid Waste Management**

This title includes a number of Open Access chapters. The twenty-first century world faces several enormous challenges: how to mitigate climate change, meet a

growing energy demand without relying on fossil fuels, and manage the escalating quantities of solid waste generated by cities around the world. This compendium volume offers a viable solution to all three: using solid waste as a renewable resource. Intended for a wide audience ranging from engineers and academics to decision-makers in both the public and private sectors, this volume has gathered together research into a range of technologies and methodologies. The editors, two well-published researchers at the top of their field, have selected articles that lay the foundation for this discussion. They have then included chapters for the following waste management scenarios: anaerobic digestion, composting, pyrolysis and chemical upgrading, incineration and carbonization, and gasification. Research has been included from around the world, representing potential international solutions to what are global challenges, as well as crucial implications for ongoing research in this important field of study.

### **Solid Waste as a Renewable Resource**

Current development results in a linear flow from raw material to waste, which cannot be sustainable in the long term. Plus, a global population of 7 billion people means that there are 7 billion waste producers in the world. At present, dumping and landfilling are the primary practices for getting rid of municipal solid waste (MSW). However, this waste contains resources that we've yet to utilize. To create sustainable societies, we need to approach zero waste by recovering these

resources. There are cities and countries where zero waste is close to becoming a reality. Landfilling of organic waste is forbidden in Europe, and countries such as Sweden, Germany, Belgium, and Switzerland have developed a variety of technologies to recover resources from MSW. Resource Recovery to Approach Zero Municipal Waste explores the solid waste management laws and regulations of different countries, comparing the latest resource recovery technologies and offering future perspectives. The book tackles the many technical, social, ecological, economical, and managerial aspects of this complex subject while promoting the development of sustainable societies to achieve a greener global environment.

### **Resource Recovery in Solid Waste Management**

#### **Compost Stew**

Offering a comprehensive approach, this title covers fundamentals, technologies, and management of biological processing of solid waste. It discusses kinetic modeling and synergistic impact evolution during bioprocessing of solid waste, environmental impacts such as greenhouse gas emission from biological processing of solid waste, energy recovery from solid waste, and biodrying of solid

waste. It also presents cases and challenges from different countries, successful business models, and economic analyses of various processing options. Aimed at researchers and industry professionals in solid and hazardous waste management, this title offers a wealth of knowledge to help readers understand this increasingly important area.

**Proceedings of the Solid Waste Resources Conference on Design of Consumer Containers for Re-use Or Disposal, May 12 and 13, 1971. This Publication (SW-3p) Reporting on Papers Presented at the Seminar Co-sponsored by Battelle Memorial Institute - Columbus Laboratories, and the United States Environmental Protection Agency was Compiled by George F. Sachsel**

Provides students, educators, & other information users with a list of generally available free or low-cost energy-related educational materials. Each entry includes the address, telephone number, & description of the organization & the energy-related materials available. Most of the entries also include Internet (Web) & electronic mail (E-Mail) addresses. Some of the organizations represented in this list take policy positions on certain energy issues & express them even in educational materials.

## **Chemicals**

### **Biological Treatment of Solid Waste**

Solid Waste Management (SWM) is a matter of great concern in the urban areas of developing countries. The municipal authorities who are responsible for managing municipal solid waste are unable to discharge their obligations effectively because they lack the in-house capacity to handle the complexities of the process. It is heartening to see that the World Bank has prepared this book covering all important aspects of municipal SWM in great depth. The book covers very lucidly the present scenario of SWM in urban areas, the system deficiencies that exist, and the steps that need to be taken to correct SWM practices in compliance with Municipal Solid Waste (Management and Handling) Rules 2000 ratified by the Government of India. The book shares examples of best practices adopted in various parts of the country and abroad, and very appropriately covers the institutional, financial, social, and legal aspects of solid waste management, which are essential for sustainability of the system. It provides a good insight on how to involve the community, nongovernmental organizations, and the private sector to help improve the efficiency and cost effectiveness of the service, and shows how contracting mechanisms can be used to involve the private sector in SWM services.

This book will be a very useful tool for city managers and various stakeholders who deal with municipal solid waste management in the design and execution of appropriate and cost-effective systems.

### **Recovery of Materials and Energy from Urban Wastes**

This title includes a number of Open Access chapters. Intended for a wide audience ranging from engineers and academics to decision-makers in both the public and private sectors, *Biological Treatment of Solid Waste: Enhancing Sustainability* reviews several technologies that help communities manage solid waste sustainably, while at the same time generating energy, revenue, and other resources. The book is divided into three topics: Microbial technologies for solid waste treatment Composting Biodrying Included within these larger topics are case studies and investigations into particular aspects of each, with attention paid to food waste, animal waste, municipal waste, and certain forms of industrial waste. The editor is an environmental engineer with an international reputation, and she has included her own research studies as well as that of her colleagues, many of which have been presented at international waste management conferences. She concludes that our world can no longer afford to consider waste as something that can be discarded with no regard for future use. Instead, if addressed correctly through policy and practice, solid waste can become a valuable resource.

## **Let's Reduce And Recycle**

### **Energy Education Resources**

Composting and Recycling Municipal Solid Waste is a comprehensive guide that identifies, describes, explains, and evaluates the options available when composting and recycling municipal solid waste (MSW). The book begins with an introductory chapter on the nature of MSW and the importance of solid waste management programs and resource recovery. Chapter 2 discusses MSW storage and collection, with emphasis on recyclables. Chapter 3 examines issues involved in determining the quantity, composition, and key physical characteristics of the MSW to be managed and processed. The book's other chapters cover topics such as the steps required for processing MSW for material recovery, the use of uncomposted organic matter as a soil amendment, composting and use of compost product, the marketing of recyclables, biogasification, and integrated waste management. Composting and Recycling Municipal Solid Waste provides essential information needed by solid waste professionals, consultants, regulators, and planners to arrive at rational decisions regarding available economic and technological resources for MSW composting and recycling.

## **Sustainable Resource Recovery and Zero Waste Approaches**

The book highlights the role of Civic bodies in the field of solid waste management in the Capital city of Delhi. It discusses that the future of the emerging urban society lies in management of wastes not in mere disposal. Salient Features It deals elaborately with the problem of solid wastes in Delhi. It highlights the difference between solid waste disposal and management. It extends valuable suggestions to take to management of wastes instead of their disposal so as to make Delhi environmentally a safer place to live in. Language of the book is simple, lucid and comprehensible. Detailed Bibliography containing Public Documents, recent books, journals, etc. will be useful for advanced research in the field. Comprehensive Index facilitates easy reference and accessibility to the scholars. The book will be useful for policy makers, administrators, research scholars and other stakeholders.

## **The Internet Resource Directory for K-12 Teachers and Librarians**

This directory thoroughly describes all of the solid waste education programs and materials available from all 50 states. If you are interested in starting a solid waste recycling program or improving what you have-this directory is for you. All

## Bookmark File PDF Solid Waste Resources For Schools Recycleok

programs K-12 are included, in addition to information provided on the other environmental programs available. The solid waste directory gives you names, addresses, phone numbers, materials currently being used, how you can get them, how much they cost or if they are free. This book will be of great interest to city managers and planners. All cities, towns and counties will want this book!

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)