

Read Online Corona 23 Dk Kerosene Heater Manual

Yeah, reviewing a ebook **corona 23 dk kerosene heater manual** could be credited with your near links listings. This is just one of the solutions for you to be successful. As understood, carrying out does not recommend that you have fantastic points.

Comprehending as competently as understanding even more than new will provide each success. next to, the declaration as capably as insight of this corona 23 dk kerosene heater manual can be taken as competently as picked to act.

Catalog of Sears, Roebuck and Company-Sears, Roebuck and Company 1984
Home Energy Digest, Wood Burning Quarterly- 1980
Popular Mechanics- 1982

Indoor Environmental Quality and Health Risk toward Healthier Environment for All-Reiko Kishi 2019-11-22 This volume discusses the effects of indoor air environment and pollution in modern buildings on human health. Highlighting epidemiological studies and the determining factors, it offers proposals for improving indoor air quality (IAQ) in different environments. Focusing not only on homes and offices, but also vehicles and aircrafts, it details practical methods of measuring and assessing indoor air quality. Written by pioneering researchers, Indoor Environmental Quality and Health Risk toward Healthier Environment for All is a valuable resource for both new and established researchers as well as students seeking a comprehensive overview of the facts on indoor air quality and health. Also is also of interest to hygiene experts in industry, occupational health and safety professionals, governmental public health sectors and school physicians.

Proceedings of the Scientific-Practical Conference "Research and Development - 2016"-K. V. Anisimov 2017-12-04 This book is open access under a CC BY 4.0 license. It relates to the III Annual Conference hosted by The Ministry of Education and Science of the Russian Federation in December 2016. This event has summarized, analyzed and discussed the interim results, academic outputs and scientific achievements of the Russian Federal Targeted Programme "Research and Development in Priority Areas of Development of the Russian Scientific and Technological Complex for 2014–2020." It contains 75 selected papers from 6 areas considered priority by the Federal Targeted Programme: computer science, ecology & environment sciences; energy and energy efficiency; lifesciences; nanoscience & nanotechnology and transport & communications. The chapters report the results of the 3-years research projects supported by the Programme and finalized in 2016.

Tungsten-Erik Lassner 2012-12-06 Why does someone write a book about Tungsten? There are several reasons and precedents for this, the most important of which is that the last book on tungsten was written more than 20 years ago, in 1977, by St. W. H. Yih and Ch T. Wang. During the intervening period there have been many new scientific and technological developments and innovations, so it was not only our opinion but the view of many other members of the "tungsten family" that it was time to start writing a new book about tungsten. Preparations of the new book began in 1994. Further impetus to the project was provided by the realization that in spite of this new knowledge having been presented at seminars or published in the technical press, a general acknowledgement of it by the majority of technicians and scientists is still far from being realized. It is our hope that this book will significantly contribute to a broader acceptance of recent scientific and technological innovations. An important prerequisite for such a project is the availability of a recently retired, experienced person willing to devote his time and talents to the tedious part of the exercise.

WHO Guidelines for Indoor Air Quality-World Health Organization 2010 This book presents WHO guidelines for the protection of public health from risks due to a number of chemicals commonly present in indoor air. The substances considered in this review, i.e. benzene, carbon monoxide, formaldehyde, naphthalene, nitrogen dioxide, polycyclic aromatic hydrocarbons (especially benzo[a]pyrene), radon, trichloroethylene and tetrachloroethylene, have indoor sources, are known in respect of their hazardousness to health and are often found indoors in concentrations of health concern. The guidelines are targeted at public health professionals involved in preventing health risks of environmental exposures, as well as specialists and authorities involved in the design and use of buildings, indoor materials and products. They provide a scientific basis for legally enforceable standards.

Energy Technology 2017-Lei Zhang 2017-02-08 This collection focuses on energy efficient technologies including innovative ore beneficiation, smelting technologies, recycling and waste heat recovery. The volume also covers various technological aspects of sustainable energy ecosystems, processes that improve energy efficiency, reduce thermal emissions, and reduce carbon dioxide and other greenhouse emissions. Papers addressing renewable energy resources for metals and materials production, waste heat recovery and other industrial energy efficient technologies, new concepts or devices for energy generation and conversion, energy efficiency improvement in process engineering, sustainability and life cycle assessment of energy systems, as well as the thermodynamics and modeling for sustainable metallurgical processes are included. This volume also offers topics on CO2 sequestration and reduction in greenhouse gas emissions from process engineering, sustainable technologies in extractive metallurgy, as well as the materials processing and manufacturing industries with reduced energy consumption and CO2 emission. Contributions from all areas of non-nuclear and non-traditional energy sources, such as solar, wind, and biomass are also included in this volume. Papers from the following symposia are presented in the book: Energy Technologies/Advances in Environmental Technologies: Recycling and Sustainability Joint Session/Deriving Value from Challenging Waste Materials: Recycling and Sustainability Joint Session/Solar Cell Silicon

Principles of Measurement and Instrumentation-Alan S. Morris 1993 This text presents the subject of instrumentation and its use within measurement systems as an integrated and coherent subject. This edition has been thoroughly revised and expanded with new material and five new chapters. Features of this edition are: an integrated treatment of systematic and random errors, statistical data analysis and calibration procedures; inclusion of important recent developments, such as the use of fibre optics and instrumentation networks; an overview of measuring instruments and transducers; and a number of worked examples.

Pediatric Board Study Guide-Osama Naga 2015-03-27 Covers the most frequently asked and tested points on the pediatric board exam. Each chapter offers a quick review of specific diseases and conditions clinicians need to know during the patient encounter. Easy-to-use and comprehensive, clinicians will find this guide to be the ideal final resource needed before taking the pediatric board exam.

Wiring a House-Rex Cauldwell 2002 A guide to residential electricity for professionals and laymen, discussing tools and materials, and offering instruction on how to design electrical wiring, install main service panels, install fixtures and appliances, and other tasks.

Pollutants from Energy Sources-Rashmi Avinash Agarwal 2018-11-01 This book discusses different aspects of energy consumption and environmental pollution, describing in detail the various pollutants resulting from the utilization of natural resources and their control techniques. It discusses diagnostic techniques in a simple and easy-to-understand manner. It will be useful for engineers, agriculturists, environmentalists, ecologists and policy makers involved in area of pollutants from energy, environmental safety, and health sectors.

Chemical Metallurgy-Chiranjib Kumar Gupta 2006-03-06 Chemical metallurgy is a well founded and fascinating branch of the wide field of metallurgy. This book provides detailed information on both the first steps of separation of desirable minerals and the subsequent mineral processing operations. The complex chemical processes of extracting various elements through hydrometallurgical, pyrometallurgical or electrometallurgical operations are explained. In the choice of material for this work, the author made good use of the synergy of scientific principles and industrial practices, offering the much needed and hitherto unavailable combination of detailed treatises on both compiled in one book.

Masters Theses in the Pure and Applied Sciences- 1992
Scientific Satellites-William R. Corliss 1967

High Speed Pneumatic Theory and Technology Volume II-Yaobao Yin 2020-01-30 This book highlights the latest developments and the author's own research achievements in high speed pneumatic control theory and applied technology. Chiefly focusing on the control system and energy system, it presents the basic theory and pioneering technologies for aerospace and aviation, while also addressing e.g. pneumatic servo control theory, pneumatic nonlinear mechanisms, aerothermodynamics, pneumatic servo mechanisms, and sample applications of high temperature and high speed gas turbine systems in aerospace, aviation, and major equipment.

Particle Size Measurement-Terence Allen 1996-12-31 This is the fifth edition of the highly successful work first published in 1968, comprising two definitive volumes on particle characterisation. The first volume is devoted to sampling and particle size measurement, while surface area and pore size determination are reviewed in volume 2.

Particle size and characterisation are central to understanding powder properties and behaviour. This book describes numerous potential measuring devices, how they operate and their advantages and disadvantages. It comprise a fully comprehensive treatise on the wide range of available equipment with an extensive literature survey, and a list of manufacturers and suppliers. The author's blend of academic and industrial experience results in a readable technical book with information on how to analyse, present, and extract useful information from data. This is an essential reference book for both industrial and academic research workers in a variety of areas including: pharmaceuticals, food science, pollution analysis and control, electronic materials, agricultural products, polymers, pigments and chemicals.

Engineering Applications of Nanotechnology-Viswanatha Sharma Korada 2017-01-09 This book focuses on the use of nanotechnology in several fields of engineering. Among others, the reader will find valuable information as to how nanotechnology can aid in extending the life of component materials exposed to corrosive atmospheres, in thermal fluid energy conversion processes, anti-reflection coatings on photovoltaic cells to yield enhanced output from solar cells, in connection with friction and wear reduction in automobiles, and buoyancy suppression in free convective heat transfer. Moreover, this unique resource presents the latest research on nanoscale transport phenomena and concludes with a look at likely future trends.

Mission to Jupiter-National Aeronautics Administration 2013-11 The Galileo mission to Jupiter explored an exciting new frontier, had a major impact on planetary science, and provided invaluable lessons for the design of spacecraft. This mission amassed so many scientific firsts and key discoveries that it can truly be called one of the most impressive feats of exploration of the 20th century. In the words of John Casani, the original project manager of the mission, "Galileo was a way of demonstrating . . . just what U.S. technology was capable of doing." An engineer on the Galileo team expressed more personal sentiments when she said, "I had never been a part of something with such great scope . . . To know that the whole world was watching and hoping with us that this would work. We were doing something for all mankind." When Galileo lifted off from Kennedy Space Center on 18 October 1989, it began an interplanetary voyage that took it to Venus, to two asteroids, back to Earth, and finally on to Jupiter. The craft's instruments studied Jupiter's enormous magnetosphere and its belts of intense radiation. The spacecraft also sent off a planetary probe that accomplished the most difficult atmospheric entry ever attempted. After this, the craft spent years visiting Jupiter's moons and delving into their structures and properties. This book attempts to convey the creativity, leadership, and vision that were necessary for the mission's success. It is a book about dedicated people and their scientific and engineering achievements. The Galileo mission faced many significant problems. Some of the most brilliant accomplishments and "work-arounds" of the Galileo staff occurred precisely when these challenges arose. Throughout the mission, engineers and scientists found ways to keep the spacecraft operational from a distance of nearly half a billion miles, enabling one of the most impressive voyages of scientific discovery.

Natural Gas Conversion-A. Holmen 1991-05-27 These proceedings reflect the extensive fundamental and applied research efforts that are currently being made on the conversion of gas, in particular on the direct conversion of methane. The Symposium in Oslo focused on the following topics: Direct conversion of methane, Fischer-Tropsch chemistry, methanol conversion and natural gas conversion processes. The main aim was to present the state-of-the-art and progress currently being made within each of these areas. The book contains the papers presented and includes plenary lectures, short communications and posters. The papers will be of interest to scientists and engineers working in the field of gas conversion, transportation fuels, primary petrochemicals and catalysis.

Non-traditional Micromachining Processes-Golam Kibria 2017-03-07 This book presents a complete coverage of micromachining processes from their basic material removal phenomena to past and recent research carried by a number of researchers worldwide. Chapters on effective utilization of material resources, improved efficiency, reliability, durability, and cost effectiveness of the products are presented. This book provides the reader with new and recent developments in the field of micromachining and microfabrication of engineering materials.

Arkansas Farm and Marketing Bulletin- 1930
Atmospheric Electricity - Aircraft Interaction- 1980

Microshelters-Derek "Deek" Diedricksen 2015-09-19 If you dream of living in a tiny house, or creating a getaway in the backwoods or your backyard, you'll love this gorgeous collection of creative and inspiring ideas for tiny houses, cabins, forts, studios, and other microshelters. Created by a wide array of builders and designers around the United States and beyond, these 59 unique and innovative structures show you the limits of what is possible. Each is displayed in full-color photographs accompanied by commentary by the author. In addition, Diedricksen includes six sets of building plans by leading designers to help you get started on a microshelter of your own. You'll also find guidelines on building with recycled and salvaged materials, plus techniques for making your small space comfortable and easy to inhabit.

Advances in Interdisciplinary Engineering-Mukul Kumar 2020-08-14 This book presents select proceedings of the International Conference on Future Learning Aspects of Mechanical Engineering (FLAME 2018). The book discusses interdisciplinary areas such as automobile engineering, mechatronics, applied and structural mechanics, bio-mechanics, biomedical instrumentation, ergonomics, biodynamic modeling, nuclear engineering, agriculture engineering, and farm machineries. The contents of the book will benefit both researchers and professionals.

The Geography of the Imagination-Guy Davenport 1997 Before the internet, Google, and hyperlinks, Guy Davenport was the original polymath, perhaps the last great American polymath, who provided the links between art and literature, music and sculpture, modernist poets and classic philosophers, the past and present. And pretty much everything in between. Not only has he seemingly read (and often translated from the original languages) everything in print, he also has the ability, expressed with unalloyed enthusiasm, to make the connections, to see how cultural synapses make, define, and reflect our civilization. He serves as our guide through the jungles of history and literature, pointing out the values and avenues of thought that have shaped our ideas and our thinking.

Electrical Power Systems-Birron Mathew Weedy 1971

Thermodynamics In Nuclear Power Plant Systems-Bahman Zohuri 2015-04-20 This book covers the fundamentals of thermodynamics required to understand electrical power generation systems, honing in on the application of these principles to nuclear reactor power systems. It includes all the necessary information regarding the fundamental laws to gain a complete understanding and apply them specifically to the challenges of operating nuclear plants. Beginning with definitions of thermodynamic variables such as temperature, pressure and specific volume, the book then explains the laws in detail, focusing on pivotal concepts such as enthalpy and entropy, irreversibility, availability, and Maxwell relations. Specific applications of the fundamentals to Brayton and Rankine cycles for power generation are considered in-depth, in support of the book's core goal- providing an examination of how the thermodynamic principles are applied to the design, operation and safety analysis of current and projected reactor systems. Detailed appendices cover metric and English system units and conversions, detailed steam and gas tables, heat transfer properties, and nuclear reactor system descriptions.

Industrial Sprays and Atomization-Ghaseem G. Nasr 2013-04-17 An extensive critical compilation of the wide range of manufacturing processes that involve the application of spray technology, this book covers design of atomizers as well as the performance of plant and their corresponding spray systems. The needs of practising engineers from different disciplines: project managers, and works, maintenance and design engineers are catered for. Of interest to researchers in the field of liquid sprays, the book includes outlines of the contemporary and possible future research and challenges in the different fields of application and deals with: • sprays and their production; • sprays in industrial production processes; • processes involving vapourisation and cooling or cleaning of gases; • spray-surface impact processes; • fuel sprays for fixed plant; • spraying of hot surfaces for steel making and other metals; • spraying of molten metals. Guidance is given for the analysis and interpretation of experimental data obtained using different measurement techniques.

The Science of Clays-Swapna Mukherjee 2013-10-09 This book is an attempt to provide a comprehensive and coherent description of three widely separated aspects of clays: the science of clays; the industrial uses of clays; and the role of clays in the environment. Most of the existing literature lacks such an integrated study and this work endeavors to fill that gap. An exhaustive account of the science of clays is presented in Part I of the book, which includes the classification, origin and evolution, composition and internal structure, chemical and physical properties of clays; soil mechanics; and analytical techniques for determining clay constituents. Part II provides a comprehensive description of the applications of clays and their derivatives in various industries, while Part III describes the role of clays in the environment; the pollution caused by clay minerals; and the application of clays in order to prevent environmental hazards. A principal feature of the book is its explanation of how the structure and composition of particular clay types facilitate their specific industrial or environmental applications, thus describing the interrelationship between three widely varying aspects of clay. A number of thought-provoking questions are raised at the end of the work in order to leave readers with a better insight in this regard.

Astronautical Research 1972-L.G. Napolitano 2012-12-06 Space scientists and engineers belonging to the professional societies associated with the International Astronautical Federation gathered together in Vienna to hold the Federation's 23rd Congress. A selected number of papers and critical surveys that were presented and debated at this Congress and which span the widely diversified field of astronautics are collected in the present Proceedings, together with a number of summaries of Round Table Discussions and/or Forum Sessions. As its predecessors in the series, Astronautical Research 1972 constitutes an indispensable reference for several groups of people: those who are actively engaged in astronautics; those who are interested in following and assessing, year by year, the developments in astronautics, its progress, its new directions in research; and those who are concerned with its many applications. Space science and technology are bound to play an increasing role in the immediate future, now that greater effort is being devoted to the exploitation of their relevance to other fields of human activity. Problems posed by the scarcity of earth resources and by their inadequate management, pollution problems, problems created by man's indiscriminate and often irresponsible action in vital sectors of the biosphere can be tackled and successfully alleviated, if not solved, by means of the soft and hard advanced technology developed for space systems.

Microbicides for the Protection of Materials-W. Paulus 2012-12-06 This book is chiefly intended for those who are using microbicides for the protection of materials. Another purpose is to inform teachers and students working on biodeterioration and to show today's technical standard to those engaged in R&D activities in the microbicide field. When trying to classify, or to subclassify, material-protecting microbicides according to their mode of action, e.g. as membrane-active and electrophilic active ingredients, it turned out that a clear assignment was not always possible. For that reason the author has resorted to chemistry's principle of classifying according to groups of substances (e.g. alcohols, aldehydes, ketones, acids, esters, amides, etc.), thus providing the first necessary information about the micro bicides' properties. The description of the various groups of substances includes, whenever possible, an outline of the mode and mechanism of action of the active ingredients involved. The effective use of microbicides presupposes knowledge of their characteristics. That is why the microbicides' chemico-physical properties, their toxicity, ecotoxicity, effectiveness, and effective spectrum are described in greater detail. As mentioned before, the characteristics of microbicides play an important role. They have to be suited to the intended application to avoid detrimental effects on the properties and the quality of the material to be protected; also production processes in which microbicides are used to avoid disturbances by microbial action must not be disturbed by the presence of those microbicides.

Essentials in Nanoscience and Nanotechnology-Narendra Kumar 2016-04-11 This book describes various aspects of nanoscience and nanotechnology. It begins with an introduction to nanoscience and nanotechnology and includes a historical perspective, nanotechnology working in nature, man-made nanomaterial and impact of nanotechnology illustrated with examples. It goes on to describes general synthetic approaches and strategies and also deals with the characterization of nanomaterial using modern tools and techniques to give basic understanding to those interested in learning this emerging area. It then deals with different kinds of nanomaterial such as inorganics, carbon based-, nanocomposites and self-assembled/supramolecular nano structures in terms of their varieties, synthesis, properties, etc. In addition, it contains chapters devoted to unique properties with mathematical treatment wherever applicable and the novel applications dealing with information technology, pollution control (environment, water), energy, nanomedicine, healthcare, consumer goods etc.

Treatment Technologies for Solvent Containing Wastes-M. Breton 1988

Concise Encyclopedia of Plastics-Marlene G. Rosato 2012-12-06 After over a century of worldwide production of all kinds of plastic products, cost estimators, buyers, vendors, consultants, of products, the plastics industry is now the fourth largest and others. industry in the United States. This brief, concise, and practical book is the alphabetical listing of an actual book is a cutting edge compendium of the plastics tries. Preceding those entries is A Plastics Overview: Fig industry's information and terminology-ranging from uses and Tables (which presents eight summary guides on design, materials, and processes, to testing, quality control, the subjects examined in the text) and then the World of regulations, legal matters, and profitability. New and use Plastics Reviews (which presents 14 articles that provide full developments in plastic materials and processing on general introductory information, comprehensive updates, timely are on the horizon, and the examples of these developments and important networking avenues within the world of developments that are discussed in the book provide guides plastics). Following the alphabetical listing of entries, at the top and future trends. end of the encyclopedia, seven appendices provide back This practical and comprehensive book reviews the ground and source guide information keyed to the text of the book. The extensive and useful Appendix A, List of plastics industry virtually from A to Z through its more than 25,000 entries. Its concise entries cover the basic abbreviations, lists all abbreviations used in the text.

Bugging Out and Relocating-Fernando Aguirre 2014-06-27 "Bugging Out & Relocating" is about what to do when staying is not an option. House fires, floods, storms, war or social collapse among countless other potential disasters may leave you with no other option but to leave. In his second book, Fernando Aguirre again writes from his personal experience and shares with the readers the research and criteria he used himself when he decided to leave everything behind. In this book you will find recommended countries, U.S. States and advice on Bugging Out both locally and Abroad.

Surfactants in Tribology, Volume 5-Girma Biresaw 2017-09-11 Surfactants play a critical role in Tribology controlling friction, wear, and lubricant properties such as emulsification, demulsification, bioresistance, oxidation resistance, rust prevention and corrosion resistance. This is a critical topic for new materials and devices particularly those built at the nanoscale. This newest volume will address tribological properties of cutting fluids, lubricant performance related to steel surfaces, biolubricants, and novel materials and ways to reduce friction and wear. Scientists from industrial research and development (R&D) organizations and academic research teams in Asia, Europe, the Middle East and North America will participate in the work.

The Modern Survival Manual: Surviving the Economic Collapse-Fernando Ferfal Aguirre 2009-09 The Modern Survival Manual is based on first hand experience of the 2001 Economic Collapse in Argentina. In it you will find a variety of subjects that the author considers essential if a person wants to be prepared for tougher times: -How to prepare your family, yourself, your home and your vehicle -How to prepare your finances so that you don't suffer what millions in my country went through -How to prepare your supplies for food shortages and power failures -How to correctly fight with a chair, gun, knife, pen or choke with your bare hands if required -Most important, how to reach a good awareness level so that you can avoid having to do all that These are just a few examples of what you will find in this book. It's about Attitude, and being a more capable person and get the politically correct wimp out of your system completely.

Advances in Microwave and Radio Frequency Processing-M. Willert-Porada 2007-05-17 Prometheus brought fire to mankind Arthur R. von Hippel "Dielectrics and Waves", 1954 Our contribution? There are only few areas of research and development of a comparable scientific and technological extension as microwave and high frequency processing. "Processing" means not only application of radiation of 300 MHz to 300 GHz frequency to synthesis, heating or ionisation of matter but also generation, transmission and detection of microwave and radio frequency radiation. Microwave and high frequency sources positioned in the orbit are the foundation of modern satellite telecommunication systems, gyrotrotron tubes being presently developed in different countries all over the world will most probably be the major devices to open up a new era of energy supply to mankind by means of fusion plasma. Although initiated by military purposes during the Second World War (RADAR, Radio Detection and Ranging), microwave and high frequency utilisation has spread over almost every important aspect of normal day life since then, from individual mobile phones and kitchen microwave ovens to industrial food processing, production of composites as sustainable building materials, green chemistry, medical applications and finally infrastructure installations like GPS and Galileo, to name only few examples. These different areas of microwave and high frequency radiation application can not be unified within one group of scientists and technologists. There are several distinguished communities active e.g., in the area of telecommunication systems, strong microwaves for fusion plasma or plasma based materials processing.

Build Your Own Electric Vehicle-Seth Leitman 2008-07-31 Go Green-Go Electric! Faster, Cheaper, More Reliable While Saving Energy and the Environment "Empowering people with the tools to convert their own vehicles provides an immediate path away from petroleum dependence and should be part of the solutions portfolio." - Chelsea Sexton, Co-founder, Plug In America and featured in Who Killed the Electric Car? "Create a superior driving experience, strengthen America, and restore the planet's ecosystems...that's the promise of this book and it's well worth a read!" - Josh Dorfman, Founder & CEO - Vivavi, Modern Green Furniture Store; Author, The Lazy Environmentalists: Your Guide to Easy, Stylish, Green Living. This new, updated edition of Build Your Own Electric Vehicle contains everything that made the first edition so popular while adding all the technological advances and new parts that are readily available on the market today. Build Your Own Electric Vehicle gets on the expressway to a green, ecologically sound, cost-effective way that even can look cool, too! This comprehensive how-to goes through the process of transforming an internal combustion engine vehicle to electric or even building an EV from scratch for as much or even cheaper than purchasing a traditional car. The book describes each component in detail-motor, battery, controller, charger, and chassis--and provides step-by-step instructions on how to put them all together. Build Your Own Electric Vehicle, Second Edition, covers: EV vs. Combustible Engine Overview Environmental and Energy Savings EV Evolution since the First Electric Car Current Purchase and Conversion Costs Chassis and Design Today's Best Motors Battery Discharging/Charging Styles Electrical Systems Licensing and Insurance Issues Driving Maintenance Related Clubs and Associations Additional Resources

Yeah, reviewing a book **corona 23 dk kerosene heater manual** could amass your near contacts listings. This is just one of the solutions for you to be successful. As understood, success does not recommend that you have fabulous points.

Comprehending as capably as treaty even more than additional will have enough money each success. next-door to, the proclamation as with ease as acuteness of this corona 23 dk kerosene heater manual can be taken as without difficulty as picked to act.

ROMANCE ACTION & ADVENTURE MYSTERY & THRILLER BIOGRAPHIES & HISTORY CHILDREN&™S YOUNG ADULT FANTASY HISTORICAL FICTION HORROR LITERARY FICTION NON-FICTION SCIENCE FICTION