

# Sports Fields A Construction Maintenance Manual

Sports FieldsModern MasonryCricket GroundsNatural and Artificial Playing FieldsAutomotive Technician Training: TheoryCampus Recreational Sports FacilitiesSports FieldsResidential Construction Academy: Facilities Maintenance: Maintaining, Repairing, and RemodelingThe Economics of SportsRenovating Barns, Sheds & OutbuildingsSpace Planning Guidelines for Campus Recreational Sport FacilitiesSport FinanceThe Americans with Disabilities ActFundamentals of Turfgrass ManagementProject Management for ConstructionConstruction Methods and ManagementSports-Related Concussions in YouthSynthetic Turf Sports FieldsRecreation Facility ManagementSports FieldsPickleball Courts: Construction & Maintenance ManualWater Wells & Septic Systems HandbookThe Science and Engineering of Sport SurfacesPlanning guide for maintaining school facilitiesSports FieldsSport Facility Operations ManagementMeans Facilities Maintenance StandardsEducating the Student BodyFacility and Event ManagementAir Conditioning and Refrigeration RepairPreventive Maintenance Guidelines for School FacilitiesInternational Turf ManagementHome Field AdvantagePlanting in a Post-Wild WorldA Season in the SunManaging Bermudagrass TurfNIAAA's Guide to Interscholastic Athletic AdministrationManaging Healthy Sports FieldsCampus Recreational SportsBaseball and Softball Fields

## **Sports Fields**

Modern Masonry provides a thorough grounding in safe methods of laying brick, block, and stone, as well as a broad understanding of materials and their properties. Simply and clearly written, the text covers the important aspects of the masonry trade including tools and equipment; safety; the makeup, properties, uses, and sizes of every type of masonry unit; accepted techniques for laying all kinds of masonry units in all kinds of bonds; construction details for masonry walls, foundations, pavement, steps, garden walls, and masonry arches; and over 75 procedures for laying brick, block, and stone.-- Provides information on the newest materials and building techniques used in the industry, as well as the latest standards.-- Covers entire masonry systems such as walls, floors, and foundations.-- Full color throughout with numerous illustrations to enhance student understanding.-- Material is organized into functional units closely aligned with the needs of an apprenticeship training program, community college program, or other instructional setting.-- Reference section includes more than 30 useful charts and drawings.-- Offers step-by-step procedures for masonry techniques.-- Includes end-of-chapter review questions.

## **Modern Masonry**

Many leisure activities involve the use of turf as a surface. Grass surfaces on golf courses, bowling clubs, cricket pitches, racetracks, and parks all require maintenance by trained personnel. International Turf Management Handbook is written by a team of international experts. It covers all aspects of turf management and in particular \* the selection and establishment of grass varieties \* soils, irrigation and drainage \* performance testing and playing qualities \* issues relating to specific playing surfaces In its depth of coverage and detailed practical advice from around the world this comprehensive handbook is destined to become the standard reference work on the subject.

### **Cricket Grounds**

### **Natural and Artificial Playing Fields**

Answers virtually any question about facilities maintenance and repair — helps you head off serious problems before they happen! The importance of this reference to facilities managers, professionals and architects. An effective maintenance program is the only answer to lengthening the life and value of investments in buildings and related facilities. Defects, however, are seldom detected before they become obvious. When this happens, repairs must be made on a rush basis, at

high cost. The result is that unbudgeted expenses must be paid, and at worst, the facility is put out of service while repairs are made — often for extended periods of time. Means Facilities Maintenance Standards is oriented toward locating deterioration and material and systems failures before they become serious. Special attention is given to the causes and correction or repair of both common and uncommon defects. Because many maintenance problems and material failures are related to engineering and design decisions, the book is an invaluable aid to architects, engineers and designers as well as facilities professionals. Unique features of this one-of-a-kind working guide for facilities maintenance comprehensive guidance for understanding and solving every imaginable maintenance problem ready-to-use forms, checklists, worksheets and comparison tables authoritative commentary explains what to do — and why analysis of materials systems, and the "why's" of deterioration and wear concise help for planning, scheduling and controlling costs for maintenance guidance for estimating maintenance and repair costs with man-hours, equipment and tools Means Facilities Maintenance Standards — planned and written to solve today's building and facilities maintenance problems Here is a full-range facilities maintenance expertise, tightly written, contemporary and thoroughly relevant to you as a facilities professional. Every area of modern maintenance and repair is put under a magnifying glass for you materials behavior and deterioration major structural decay interior and exterior finishes managing the work estimating costs planning and scheduling. Means Facilities Maintenance Standards is an extremely valuable,

working encyclopedia that points the way to solutions to every kind of maintenance and repair dilemma. A comprehensive overview of the facilities management process. Through a program of planned steps incorporating a process of elimination, almost any maintenance problem can be remedied at a reasonable cost. The book steps you through a complete understanding of the underlying causes of wear and deterioration and shows you how to analyze the effects. Only then are you ready to proceed to the right repair solutions, and ultimately, the prevention of future trouble. Because all of the checklists in Means Facilities Maintenance Standards are organized in the order you need them, you'll never have to worry about overlooking an important consideration or crucial step in repairs. An entire section of this monumental work is devoted to the management of facilities operations. If you're at all uncertain about planning, estimating or scheduling work, these three chapters will bring you right up to speed — in a hurry!

### **Automotive Technician Training: Theory**

“As practical as it is poetic. . . . an optimistic call to action.” —Chicago Tribune  
Over time, with industrialization and urban sprawl, we have driven nature out of our neighborhoods and cities. But we can invite it back by designing landscapes that look and function more like they do in the wild: robust, diverse, and visually harmonious. *Planting in a Post-Wild World* by Thomas Rainer and Claudia West is

an inspiring call to action dedicated to the idea of a new nature—a hybrid of both the wild and the cultivated—that can flourish in our cities and suburbs. This is both a post-wild manifesto and practical guide that describes how to incorporate and layer plants into plant communities to create an environment that is reflective of natural systems and thrives within our built world.

### **Campus Recreational Sports Facilities**

The completely updated edition of the definitive sports field book *Recognizing that new developments in the design, construction, and maintenance of sports fields have literally changed the playing field, Sports Fields, Second Edition is now fully updated and revised to continue its legacy as a leading authority on sports field management. Highly illustrated, with step-by-step examination of essential topics such as turfgrass and soil science, sand fields, turf paints, field quality evaluation, and weather preparedness, this in-depth guide chalks out the ultimate game plan to integrate these elements into a winning project. Sports Fields, Second Edition includes: New coverage of environmental stewardship and resource conservation, natural and organic field maintenance, and artificial turf care and maintenance Discussion of the following field types: baseball, softball, football, soccer, lacrosse, field hockey, tennis, and track and field Updated information on grasses, pesticides, fertilizers, and equipment New exploration of green initiatives in the design and maintenance of fields Hundreds of illustrations, 50 percent of which are*

newly updated A versatile how-to guide, *Sports Fields, Second Edition* suggests solutions to common field problems that are not only helpful for professional sports turf practitioners, but also for park and recreation professionals, school athletic field managers, architects, landscape architects, and engineers. Chapter after chapter delivers on the promise of imparting well-grounded principles that can be applied to create athletic fields that are long-lasting, visually dazzling—and eminently playable.

### **Sports Fields**

Management of campus recreational sport facilities has expanded in both scope and complexity in the 21st century. Today's state-of-the-art recreation and sport facilities offer high-end amenities for students, faculty, staff, and the surrounding community. Managing these diverse and complicated programs and facilities requires knowledge of operations, client services, and industry standards. *Campus Recreational Sports: Managing Employees, Programs, Facilities, and Services* addresses the unique skill set and knowledge base required of today's campus recreation and sport facility manager. This reference offers current and aspiring professionals a comprehensive and practical discussion of campus recreation management. Chapters covering foundational topics of budgeting, marketing, assessment, risk management, and management of personnel, facilities, and services are complemented by current topics in technology, programming, and

community building. Developed by the NIRSA, Campus Recreational Sports offers the latest industry guidelines and best practices based on the knowledge, expertise, and experience of leading campus recreation professionals across the nation. Both current and future professionals can rely on Campus Recreational Sports for guidance in the management of indoor and outdoor recreation and sport facilities.

### **Residential Construction Academy: Facilities Maintenance: Maintaining, Repairing, and Remodeling**

Space Planning Guidelines for Campus Recreational Sport Facilities offers space-per-student planning guidelines. Guidelines are given for five facility types, total indoor space, fitness facilities, climbing and outdoor adventure facilities, aquatic facilities, and outdoor sports facilities, and cross-referenced by facility type and enrollment.

### **The Economics of Sports**

"Campus Recreational Sports Facilities" covers the entire process of building a facility, from initial planning through design, construction, and move-in. Recreational sport directors, architects, and other experts provide construction

options and share industry standards, guidelines, procedures, and more to help you navigate this complex process.

### **Renovating Barns, Sheds & Outbuildings**

"Sport Finance, Third Edition," allows students to grasp fundamental concepts in sport finance, even if they have not previously studied finance. The text engages students with a practical approach to traditionally difficult financial skills and principles.

### **Space Planning Guidelines for Campus Recreational Sport Facilities**

### **Sport Finance**

This comprehensive resource covers leadership, operations, financial and facilities management, and other chief administrative responsibilities to help readers better understand the athletic director's multifaceted role.

### **The Americans with Disabilities Act**

## **Fundamentals of Turfgrass Management**

### **Project Management for Construction**

Authored by economists, the six essays collected here provide a picture of economic principles at work in the arena of big-time sports. The 1998-1999 NBA lockout, the economic effects of sports stadiums, and the level of parity in leagues and conferences are used to present analyses of contemporary economic issues including industrial organization, influences of labor markets, the effect of racial discrimination, market power, the behavior of cartels, and price discrimination. Annotation copyrighted by Book News Inc., Portland, OR

### **Construction Methods and Management**

This volume discusses the Americans with Disabilities Act (ADA) and the rights it guarantees to those with disabilities including employment, transportation, public accommodations, government services, telecommunications, and access to public marketplaces. Also covers legislative provisions which are not part of the ADA. The Legal Almanac series serves to educate the general public on a variety of legal

issues pertinent to everyday life and to keep readers informed of their rights and remedies under the law. Each volume in the series presents an explanation of a specific legal issue in simple, clearly written text, making the Almanac a concise and perfect desktop reference tool. All volumes provide state-by-state coverage. Selected state statutes are included, as are important case law and legislation, charts and tables for comparison.

### **Sports-Related Concussions in Youth**

THE UPDATED, AUTHORITATIVE GUIDE TO SPORTS FIELD MANAGEMENT THAT INCLUDES THE LATEST DEVELOPMENTS IN, AND ON, THE FIELD The updated Third Edition of Sports Fields: Design, Construction, and Maintenance is a comprehensive reference for professionals who are responsible for the design, construction, renovation, and maintenance of athletic facilities. This book contains illustrative examples of specific design elements of the most popular sports facilities. This Third Edition contains new chapters on safety, public relations, and professionalism for future sports field managers, as well as fresh drawings and photos that highlight innovative field layout, grading, irrigation, and drainage. All-new case studies review best practices and techniques for sports fields ranging from youth and high school fields to fields that are designed for professional athletes. This text is also an ideal resource for anyone studying for Sports Field Manager Certification (offered by STMA). Features new case studies that include design and

management best practices for all levels and types of sports facilities Offers new chapters on safety, public relations, and professionalism for future sports field managers Includes new illustrations and photos of innovative field layout, grading, irrigation, and drainage Contains the most recent information on sand-based field systems and synthetic turf Presents discussions of a range of fields including baseball, softball, football, soccer, lacrosse, field hockey, tennis, and track and field Sports Fields: Design, Construction, and Maintenance, Third Edition is a blueprint for field managers, designers, and builders for successful sports field projects.

### **Synthetic Turf Sports Fields**

Recreation Facility Management: Design, Development, Operations, and Utilization presents a comprehensive introduction to the field of facility design, management, and maintenance for practicing or future recreation professionals.

### **Recreation Facility Management**

### **Sports Fields**

The huge chemical arsenal once available to turf managers for pest, weed and

disease control has slowly but surely been restricted or regulated. As a result alternative methods have had to be sought. This text aims to liberate the modern turf manager from dependency on chemical treatments through suggestions you can adapt to specific field types, climatic zones, and desired appearance. Author Paul Sachs offers safety for people and animals, as well as longevity for the land, without sacrificing the quality of the turf itself. Written for turf managers who need to reduce or eliminate chemical pesticides and fertilisers in their turfgrass management processes. Offers advice and practical steps to earth-conscious turf managers, and those who are responding to the growing chorus of concerns about fertilisers and pesticides. Covers the basics of soil fertility, composting, methods of soil analysis, cultural practices and pests.

### **Pickleball Courts: Construction & Maintenance Manual**

Covering all aspects of cricket groundsmanship, this text sets the maintenance of modern cricket grounds in historical context by a survey of the groundsmen's art since the 1600s. The work details the history of groundsmanship either side of World War II, looking at the modern role of agronomists and other scientists in the study of cricket surfaces. Subsequent topics include: the assessment of an existing table; pitch preparation; mechanized maintenance operations; fertilizer and top dressing; weed, moss, worm and pest control; renovation and repair; and care of the outfield. A chapter is devoted to the planning and construction of new grounds.

## **Water Wells & Septic Systems Handbook**

Comprehensive and up-to-date, the text integrates major construction management topics with an explanation of the methods of heavy/highway and building construction. It incorporates both customary U.S. units and metric ( SI) units and is the only text to present concrete formwork design equations and procedures using both measurement systems. This edition features information on new construction technology, the latest developments in soil and asphalt compaction, the latest developments in wood preservation and major health, safety and environmental concerns. Explains latest developments in soil and asphalt compaction. Presents the latest developments in wood perservation materials and techniques which respond to environmental concerns. Expanded and updated coverage of construction safety and major health hazards and precautions. Designed to guide construction engineers and managers in planning, estimating, and directing construction operations safely and effectively.

## **The Science and Engineering of Sport Surfaces**

Anybody working in sport management will be involved in the operation of a sports facility at some point in their career. It is a core professional competency at the heart of successful sport business. Sport Facility Operations Management is a

comprehensive and engaging textbook which introduces cutting-edge concepts in facilities and operations management, including practical guidance from professional facility managers. Now in a fully revised and updated second edition—which introduces new chapters on capital investment and operational decision-making—the book covers all fundamental aspects of sport facility operations management from a global perspective, including: ownership structures and financing options planning, design, and construction processes organizational and human resource management financial and operations management legal concerns marketing management and event planning risk assessment and security planning benchmarking and performance management Each chapter contains newly updated real-world case studies and discussion questions, innovative 'Technology Now!' features and step-by-step guidance through every element of successful sport facilities and operations management, while an expanded companion website offers lecture slides, a sample course syllabus, a bank of multiple-choice and essay questions, glossary flashcards links to further reading, and appendices with relevant supplemental documentation. With a clear structure running from planning through to the application of core management disciplines, Sport Facility Operations Management is essential reading for any sport management course.

### **Planning guide for maintaining school facilities**

A common sense guide to maintaining and repairing all types of cooling and refrigeration units.

### **Sports Fields**

Created in partnership with the Home Builders Institute (HBI), the workforce development arm of the National Association of Home Builders (NAHB), the Residential Construction Academy Series is the only program based on the National Skill Standards for residential construction. Step-by-step illustrations and an easy-to-read writing style make RESIDENTIAL CONSTRUCTION ACADEMY: FACILITIES MAINTENANCE, 3RD the powerful tool readers need for any facilities maintenance course. This edition walks readers through a straightforward approach that describes common maintenance tasks in detail, like carpentry, wiring, groundskeeping, appliance repair, painting, plumbing, and HVAC. Enhanced chapters on basic math and blueprint reading give readers the most comprehensive training available. Plus, each section emphasizes safety and highlights the skills readers can build that employers are searching for. RESIDENTIAL CONSTRUCTION ACADEMY: FACILITIES MAINTENANCE, 3RD is the manual readers need to develop a solid foundation in facilities maintenance. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

## **Sport Facility Operations Management**

Create the flawless playing field your team and its fans deserve. This book covers it all, from stadium and field design to fences and drainage to amenities for spectators. In practical, non-technical language, the authors outline the most common problems you're likely to encounter and provide solutions for each, including special considerations for all major North American climate zones. With contributions from Major League groundskeepers who share their experiences in managing state-of-the-art facilities, this guide is your ticket to a truly gorgeous field.

## **Means Facilities Maintenance Standards**

Dottie - nicknamed Utah by her teammates from the Colville Indian Reservation - becomes a star basketball player, falls in and out of love (more than once), and finally confronts a new, devastating emotional setback. But Dottie is indomitable: she emerges triumphantly as a young woman with limitless dreams and confidence in an uncertain world."--BOOK JACKET.

## **Educating the Student Body**

construction manual

## **Facility and Event Management**

## **Air Conditioning and Refrigeration Repair**

## **Preventive Maintenance Guidelines for School Facilities**

How to master the latest techniques and code requirements for designing, building, rehabilitating, and maintaining private water wells and septic systems.

## **International Turf Management**

Sports surface design is crucial for the successful performance of sports skills and the reduction of injury risk. Surfaces have developed from natural materials such as turf, clay and cinder, to synthetic surfaces such as acrylic tennis courts, artificial turf for soccer and synthetic running tracks, while our understanding of natural turf has developed in terms of properties appropriate for different sports and surface sustainability. This book draws together the very latest research on biomechanical,

medical and engineering approaches to the study of sports surfaces. Written by a team of leading international sport scientists, engineers and technologists, the book covers every key aspect of surface development and design, including: surface behaviour surface classification, function, construction and maintenance influence of surfaces on player performance and injury surface test methods and monitoring development of natural turf and synthetic surfaces shoe-turf interaction future developments in sports surface technology. Representing the most comprehensive and up-to-date study of sports surfaces, this book is important reading for all researchers and professionals working in sports technology, sports engineering, biomechanics or sports medicine.

### **Home Field Advantage**

Introduces the principles of turfgrass management, covering everything from basic turfgrass science to fertilization, mowing, turfgrass diseases, irrigation topdressing, pest management, as well as career paths, and much more.

### **Planting in a Post-Wild World**

In the past decade, few subjects at the intersection of medicine and sports have generated as much public interest as sports-related concussions - especially

among youth. Despite growing awareness of sports-related concussions and campaigns to educate athletes, coaches, physicians, and parents of young athletes about concussion recognition and management, confusion and controversy persist in many areas. Currently, diagnosis is based primarily on the symptoms reported by the individual rather than on objective diagnostic markers, and there is little empirical evidence for the optimal degree and duration of physical rest needed to promote recovery or the best timing and approach for returning to full physical activity. Sports-Related Concussions in Youth: Improving the Science, Changing the Culture reviews the science of sports-related concussions in youth from elementary school through young adulthood, as well as in military personnel and their dependents. This report recommends actions that can be taken by a range of audiences - including research funding agencies, legislatures, state and school superintendents and athletic directors, military organizations, and equipment manufacturers, as well as youth who participate in sports and their parents - to improve what is known about concussions and to reduce their occurrence. Sports-Related Concussions in Youth finds that while some studies provide useful information, much remains unknown about the extent of concussions in youth; how to diagnose, manage, and prevent concussions; and the short- and long-term consequences of concussions as well as repetitive head impacts that do not result in concussion symptoms. The culture of sports negatively influences athletes' self-reporting of concussion symptoms and their adherence to return-to-play guidance. Athletes, their teammates, and, in some cases, coaches and parents may not fully

appreciate the health threats posed by concussions. Similarly, military recruits are immersed in a culture that includes devotion to duty and service before self, and the critical nature of concussions may often go unheeded. According to Sports-Related Concussions in Youth, if the youth sports community can adopt the belief that concussions are serious injuries and emphasize care for players with concussions until they are fully recovered, then the culture in which these athletes perform and compete will become much safer. Improving understanding of the extent, causes, effects, and prevention of sports-related concussions is vitally important for the health and well-being of youth athletes. The findings and recommendations in this report set a direction for research to reach this goal.

### **A Season in the Sun**

"Sports stadiums are becoming bigger, louder, and more exciting. With so many people in one area, it takes quite a bit of planning and work to pull off an event successfully. This is where facility and event management comes in. Perfect for both undergraduate and graduate level courses, Facility and Event Management covers everything from the history of sport facilities, to the construction of new stadiums, to customer service, and booking events"--Page 4 of cover.

### **Managing Bermudagrass Turf**

Physical inactivity is a key determinant of health across the lifespan. A lack of activity increases the risk of heart disease, colon and breast cancer, diabetes mellitus, hypertension, osteoporosis, anxiety and depression and others diseases. Emerging literature has suggested that in terms of mortality, the global population health burden of physical inactivity approaches that of cigarette smoking. The prevalence and substantial disease risk associated with physical inactivity has been described as a pandemic. The prevalence, health impact, and evidence of changeability all have resulted in calls for action to increase physical activity across the lifespan. In response to the need to find ways to make physical activity a health priority for youth, the Institute of Medicine's Committee on Physical Activity and Physical Education in the School Environment was formed. Its purpose was to review the current status of physical activity and physical education in the school environment, including before, during, and after school, and examine the influences of physical activity and physical education on the short and long term physical, cognitive and brain, and psychosocial health and development of children and adolescents. Educating the Student Body makes recommendations about approaches for strengthening and improving programs and policies for physical activity and physical education in the school environment. This report lays out a set of guiding principles to guide its work on these tasks. These included: recognizing the benefits of instilling life-long physical activity habits in children; the value of using systems thinking in improving physical activity and physical education in the school environment; the recognition of current disparities in

opportunities and the need to achieve equity in physical activity and physical education; the importance of considering all types of school environments; the need to take into consideration the diversity of students as recommendations are developed. This report will be of interest to local and national policymakers, school officials, teachers, and the education community, researchers, professional organizations, and parents interested in physical activity, physical education, and health for school-aged children and adolescents.

### **NIAAA's Guide to Interscholastic Athletic Administration**

For one full baseball season in 1976, Roger Kahn returned to his favorite sport to see how it was doing, talk to some of its practitioners and veterans, and try to find out whether it still the same old magic. His search led him from small college teams in rural Arkansas, whose every member hopes to make the Majors, to Houston for a look at the financial disaster of the Astros and the Astrodome, and to Los Angeles to explore the modern miracle of Walter O'Malley's Dodgers. It brought him interviews with old friends like restaurateur Stan Musial, boat salesman Early Wynn, and the courageous baseball maverick Bill Veeck, now owner of the Chicago White Sox. He was able to observe a superb New England Class A team that plays to empty stands because of TV, and the phenomenon of baseball enthusiasm on Roberto Clemente's Caribbean island. Finally, it gave him the chance to get to know the incomparable Johnny Bench and to spend part of the

1976 Yankees-Reds World Series in the company of the Series' most valuable player. A SEASON IN THE SUN is more than a book about baseball. Like Roger Kahn's classic THE BOYS OF SUMMER, it is a warm and affectionate evocation of small-town and big-town America. Praise for Roger Kahn: "As a kid, I loved sports first and writing second, and loved everything Roger Kahn wrote. As an adult, I love writing first and sports second, and love Roger Kahn even more." —Pulitzer Prize winner, David Maraniss "He can epitomize a player with a single swing of the pen." —TIME magazine "Roger Kahn is the best baseball writer in the business." —Stephen Jay Gould, New York Review of Books "Kahn has the almost unfair gift of easy, graceful writing." —BOSTON HERALD

### **Managing Healthy Sports Fields**

Explains how athletic fields are designed, constructed, and maintained

### **Campus Recreational Sports**

A manual on renovating barns, sheds, garages, and storage buildings in order to save them from disrepair, or convert them into spaces that are once again useful to their owners, such as storage areas, studios, or home offices.

## **Baseball and Softball Fields**

A blended learning approach to automotive engineering at levels one to three. Produced alongside the ATT online learning resources, this textbook covers all the theory and technology sections that students need to learn in order to pass levels 1, 2 and 3 automotive courses. It is recommended by the Institute of the Motor Industry and is also ideal for exams run by other awarding bodies. Unlike the current textbooks on the market though, this title takes a blended learning approach, using interactive features that make learning more enjoyable as well as more effective. When linked with the ATT online resources it provides a comprehensive package that includes activities, video footage, assessments and further reading. Information and activities are set out in sequence so as to meet teacher and learner needs as well as qualification requirements. Tom Denton is the leading UK automotive author with a teaching career spanning lecturer to head of automotive engineering in a large college. His nine automotive textbooks published since 1995 are bestsellers and led to his authoring of the Automotive Technician Training multimedia system that is in common use in the UK, USA and several other countries.

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