

## Dd13 Engine Fault Codes

Fundamentals of Medium/Heavy Duty Diesel Engines  
Digital Identity Management  
Secret Service Under Pitt  
Fundamentals of Data Structures in Pascal  
TurboThe Jewish Encyclopedia  
Advances in Swarm Intelligence  
Joe Celko's SQL Programming Style  
The UFO Experience  
GM LS-Series Engines  
Assembly Language Step-by-step  
Automotive Sensors  
Simplifying JavaScript  
From the Fryer to the Fuel Tank  
Starfinder Adventure Path  
The Underdog in American Politics  
Research Fiction and Thought Experiments in Design  
Military Technologies of the World [2 volumes]  
Storage and Network Convergence Using FCoE and iSCSI  
Design and Modeling of Mechanical Systems - IV  
Fault Code Manual  
Dry Clutch Control for Automotive Applications  
Low-Power Electronics Design  
Guide to Assembly Language Programming in Linux  
International Aerospace Abstracts  
Practical Binary Analysis  
Parallel Computational Fluid Dynamics 2008  
The Civil War in France  
A Comprehensive Guide to J1939  
Arithmetic Built-in Self-test for Embedded Systems  
The Good Hawk (Shadow Skye, Book One)  
Advances in Ubiquitous Networking  
Rock Blasting and Overbreak Control  
Cornelius Agrippa  
Energy Research Abstracts  
Grandpa the Man the Myth the Legend  
Fundamental Research in Electrical Engineering  
Algorithmic Number Theory: Efficient algorithms  
Diesel Engine Maintenance Training Manual  
Feathertop

### Fundamentals of Medium/Heavy Duty Diesel Engines

A study of the philosophical and theological thought of Henry Cornelius Agrippa of Nettesheim (1486-1535). It contains new perspectives on Agrippa's place in the world of humanism and offers a new approach to the interpretation of Renaissance declamations.

### Digital Identity Management

The power consumption of integrated circuits is one of the most problematic considerations affecting the design of high-performance chips and portable devices. The study of power-saving design methodologies now must also include subjects such as systems on chips, embedded software, and the future of microelectronics. Low-Power Electronics Design covers all major aspects of low-power design of ICs in deep submicron technologies and addresses emerging topics related to future design. This volume explores, in individual chapters written by expert authors, the many low-power techniques born during the past decade. It also discusses the many different domains and disciplines that impact power consumption, including processors, complex circuits, software, CAD tools, and energy sources and management. The authors delve into what many specialists predict about the future by presenting techniques that are promising but are not yet reality. They investigate nanotechnologies, optical circuits, ad hoc networks, e-textiles, as well as human powered sources of energy. Low-Power Electronics Design delivers a complete picture of today's methods for reducing power, and also illustrates the advances in chip design that may be commonplace 10 or 15 years from now.

### Secret Service Under Pitt

**GRANDCHILDREN:** Use this simple blank notebook (with lines) to write down memories of your grandfather. Fill in the blanks and list whatever you like: his favorite jokes, sayings, food, or stories. Many grandkids also like to interview their grandfather - this book is perfect for writing down what he says. This book will help you remember what he said, his stories, what his job was, where he worked, and what his childhood was like. Get it for Father's Day or Grandparents Day!

**GRANDFATHERS:** Use this wideruled journal to write down your thoughts, record your life experiences, or chronicle your every day life. You may not know it, but your children and grandchildren will treasure everything you write down in this book.

**SIZE:** 8.5 x 11 inches  
**PAPER:** Lined, Wide Ruled (No Words, just blank wide rule lines)  
**PAGES:** 110 Widerule Pages.

This notebook is perfect for: Interview Gifts Birthday Gifts Christmas Gifts Co-worker/Boss Gifts Creative Writing Note Book Gifts for Mom, Dad, Grandma, Grandpa, Cousins, Brother, Sister Retirement Gifts School Composition Note Books Graduation Gifts Fathers Day Hospice Remembrance Present Memorial Gift Sentimental Keepsake Thank You Gifts Inspirational Journal Journaling For Kids Blank Diary Book Grandson & Granddaughter Gifts And more

## Fundamentals of Data Structures in Pascal

The two-volume set of LNCS 10385 and 10386, constitutes the proceedings of the 8th International Conference on Advances in Swarm Intelligence, ICSI 2017, held in Fukuoka, Japan, in July/August 2017. The total of 133 papers presented in these volumes was carefully reviewed and selected from 267 submissions. The paper were organized in topical sections as follows: Part I: theories and models of swarm intelligence; novel swarm-based optimization algorithms; particle swarm optimization; applications of particle swarm optimization; ant colony optimization; artificial bee colony algorithms; genetic algorithms; differential evolution; fireworks algorithm; brain storm optimization algorithm; cuckoo search; and firefly algorithm. Part II: multi-objective optimization; portfolio optimization; community detection; multi-agent systems and swarm robotics; hybrid optimization algorithms and applications; fuzzy and swarm approach; clustering and forecast; classification and detection; planning and routing problems; dialog system applications; robotic control; and other applications.

## Turbo

Practical Binary Analysis is the first book of its kind to present advanced binary analysis topics in an accessible way. After an introduction on the basics of binary formats, disassembly, and code injection, you'll dive into more complex topics such as binary instrumentation, dynamic taint analysis, and symbolic execution. By the end of the book, you'll be able to build your own binary analysis tools on Linux by following hands-on and practical examples.

## The Jewish Encyclopedia

In GM LS-Series Engines: The Complete Swap Manual, expert Joseph Potak walks you through all the steps involved in installing an LS engine into any vehicle, from concept to completion. Variants of GM's groundbreaking family of LS engines are

installed in everything from the company's most mundane panel vans to its earth-shaking Corvette ZR1. First underhood in the 1997 Corvette, the LS1, and its successors have proven powerful, reliable, and amazingly fuel efficient. Since that time, more than a dozen variants have been produced, ranging from bulletproof, iron-block 4.8-liter workhorses to the supercharged 7.0-liter LS7. Performance enthusiasts have embraced this remarkable V-8, and it has quickly become a favorite for engine swaps. Why? Because the versatile engine offers fantastic power, a compact design, and light weight, and it responds very well to performance modifications. The key to this performance is a sophisticated electronics package that can intimidate even the most adventurous hot rodder. In *GM LS-Series Engines: The Complete Swap Manual*, professional LS-series engine specialist and technician Joseph Potak details all the considerations involved in performing this swap into any vehicle. With clear instructions, color photos, diagrams, and specification tables, Potak guides you through: Mounting your new engine Configuring the EFI system Designing fuel and exhaust systems Sourcing the correct accessories for your application Transmission, torque converters, and clutches Performance upgrades and power-adders Troubleshooting, should problems arise This is the ultimate guide to installing an LS in your project car.

## **Advances in Swarm Intelligence**

### **Joe Celko's SQL Programming Style**

In the past four decades, information technology has altered chains of value production, distribution, and information access at a significant rate. These changes, although they have shaken up numerous economic models, have so far not radically challenged the bases of our society. This book addresses our current progress and viewpoints on digital identity management in different fields (social networks, cloud computing, Internet of Things (IoT), with input from experts in computer science, law, economics and sociology. Within this multidisciplinary and scientific context, having crossed analysis on the digital ID issue, it describes the different technical and legal approaches to protect digital identities with a focus on authentication systems, identity federation techniques and privacy preservation solutions. The limitations of these solutions and research issues in this field are also discussed to further understand the changes that are taking place. Offers a state of the discussions and work places on the management of digital identities in various contexts, such as social networking, cloud computing and the Internet of Things Describes the advanced technical and legal measures to protect digital identities Contains a strong emphasis of authentication techniques, identity federation tools and technical protection of privacy

## **The UFO Experience**

Introduces Linux concepts to programmers who are familiar with other operating systems such as Windows XP Provides comprehensive coverage of the Pentium assembly language

## **GM LS-Series Engines**

Deals mainly with Irish affairs and the United Irishmen.

### **Assembly Language Step-by-step**

Are you an SQL programmer that, like many, came to SQL after learning and writing procedural or object-oriented code? Or have switched jobs to where a different brand of SQL is being used, or maybe even been told to learn SQL yourself? If even one answer is yes, then you need this book. A "Manual of Style" for the SQL programmer, this book is a collection of heuristics and rules, tips, and tricks that will help you improve SQL programming style and proficiency, and for formatting and writing portable, readable, maintainable SQL code. Based on many years of experience consulting in SQL shops, and gathering questions and resolving his students' SQL style issues, Joe Celko can help you become an even better SQL programmer. Help you write Standard SQL without an accent or a dialect that is used in another programming language or a specific flavor of SQL, code that can be maintained and used by other people. Enable you to give your group a coding standard for internal use, to enable programmers to use a consistent style. Give you the mental tools to approach a new problem with SQL as your tool, rather than another programming language — one that someone else might not know!

### **Automotive Sensors**

Assembly language is as close to writing machine code as you can get without writing in pure hexadecimal. Since it is such a low-level language, it's not practical in all cases, but should definitely be considered when you're looking to maximize performance. With Assembly Language by Chris Rose, you'll learn how to write x64 assembly for modern CPUs, first by writing inline assembly for 32-bit applications, and then writing native assembly for C++ projects. You'll learn the basics of memory spaces, data segments, CISC instructions, SIMD instructions, and much more. Whether you're working with Intel, AMD, or VIA CPUs, you'll find this book a valuable starting point since many of the instructions are shared between processors. This updated and expanded second edition of Book provides a user-friendly introduction to the subject, Taking a clear structural framework, it guides the reader through the subject's core elements. A flowing writing style combines with the use of illustrations and diagrams throughout the text to ensure the reader understands even the most complex of concepts. This succinct and enlightening overview is a required reading for all those interested in the subject. We hope you find this book useful in shaping your future career & Business.

### **Simplifying JavaScript**

Research Fiction and Thought Experiments in Design traces design fiction from the Italian radical design of the 1960s through British Art Schools in the late 1990s to contemporary adaptations of the practice by companies like Google, Microsoft, and Facebook.

### **From the Fryer to the Fuel Tank**

## **Starfinder Adventure Path**

This volume presents the selected papers of the First International Conference on Fundamental Research in Electrical Engineering, held at Khwarazmi University, Tehran, Iran in July, 2017. The selected papers cover the whole spectrum of the main four fields of Electrical Engineering (Electronic, Telecommunications, Control, and Power Engineering).

## **The Underdog in American Politics**

Volume 1.

## **Research Fiction and Thought Experiments in Design**

A gripping account of the infamous and short-lived 1871 "Paris Commune," or Communist uprising, in France's capital city, written by the founder of Communism. Marx's book was one of the first written to discuss the impact of the Commune, and although naturally written with a strong pro-Communist bias and a visceral hatred of the ruling Napoleon III, it provides a fascinating insight into the thinking and internal machinations of the Commune. The Commune briefly ruled Paris from 18 March until 28 May 1871, after being elected as the city council. Acting as a lightning conductor for socialist radicals from Poland to Italy, the Commune quickly dissolved into the usual "dictatorship of the proletariat" and instituted what can now in hindsight be recognised as the more usual trappings of Communist regimes: it began stripping away civil liberties and creating state enforcement agencies to implement its decrees by terror and coercion. Among its rules was a "Decree on Hostages"-in terms of which any person could be arrested, imprisoned, and tried, becoming "hostages of the people of Paris." Hundreds, if not thousands, were murdered in this manner, including a number of prominent religious leaders. In addition, the Commune created a "Committee of Public Safety," which was given extensive powers to hunt down and imprison its self-identified enemies. Freedom of the press was suppressed, and finally, as the Communists faced military defeat, they burned down many famous buildings in the city in revenge, including many priceless architectural gems. It is estimated that up to 20,000 people died during the Commune. In spite of this bloody record, Marx was full of praise for the Commune, calling it the prototype for a revolutionary government of the future ("the form at last discovered") and added that the "Working men's Paris, with its Commune, will be forever celebrated as the glorious harbinger of a new society." This version contains Marx's full original text, and includes the text of the article "A Short Account of the Commune of Paris of 1871" published by The Socialist League, London, 1886, along with a selection of news reports and correspondence by Marx concerning the Commune. Also contains a new introduction by Arthur Kemp which provides a historical backdrop and summary of the events of this, the world's first Communist uprising.

## **Military Technologies of the World [2 volumes]**

Arithmetic Built-In Self-Test for Embedded Systems offers a thorough treatment of the important issues in software-based built-in self-test for systems with embedded

processors. Fundamental concepts are illustrated with practical scenarios for test generation, test application, and test response compaction. Arithmetic Built-In Self-Test for Embedded Systems uses an approach to cutting-edge technology that will be of interest to hardware and embedded system designers, test and design engineers, and researchers working on IC/core testing. It is also appropriate for graduate-level design courses. An introductory chapter provides a comprehensive tutorial covering the most relevant DFT and BIST techniques.

### **Storage and Network Convergence Using FCoE and iSCSI**

Automotive technology.

### **Design and Modeling of Mechanical Systems - IV**

### **Fault Code Manual**

SAE J1939 has become the accepted industry standard and the vehicle network technology of choice for off-highway machines. This resource provides profound information on the J1939 message format and network management.

### **Dry Clutch Control for Automotive Applications**

Cited by the New York Review of Books as "the best brief for visitation," this classic study presents an analysis of UFO reports and concludes that many sightings cannot be easily dismissed.

### **Low-Power Electronics Design**

This DIY manual covers everything you need to know about automotive diagnostic fault codes.

### **Guide to Assembly Language Programming in Linux**

One major party in American politics, the Democrats, has consciously identified itself with underdogs. This book analyzes the relationship between the party and the main political ideology of its base: liberalism.

### **International Aerospace Abstracts**

Based on the 2014 National Automotive Technicians Education Foundation (NATEF) Medium/Heavy Truck Tasks Lists and ASE Certification Test Series for truck and bus specialists, Fundamentals of Medium/Heavy Duty Diesel Engines is designed to address these and other international training standards. The text offers comprehensive coverage of every NATEF task with clarity and precision in a concise format that ensures student comprehension and encourages critical thinking. Fundamentals of Medium-Heavy Duty Diesel Engines describes safe and effective diagnostic, repair, and maintenance procedures for today's medium and heavy vehicle diesel engines.

## **Practical Binary Analysis**

This volume publishes new trends and findings in hot topics related to ubiquitous computing/networking. It is the outcome of UNet - an international scientific event that took place on September 08-10, 2015, in the fascinating city of Casablanca, Morocco. UNet'15 is technically sponsored by IEEE Morocco Section and IEEE COMSOC Morocco Chapter.

## **Parallel Computational Fluid Dynamics 2008**

Deputized by the interstellar police force called the Stewards for freeing a colony from Azlanti occupation, the heroes journey to the Azlanti Star Empire to rescue their captive friend from a well-guarded prison moon. After visiting an outlaw space station nearby, the heroes stage a daring breakout and clash against the penal colony's commandant. But the experimental starship drive is still at large, and the heroes must track it down to prevent the Azlanti from making it operational! "Escape from the Prison Moon" is a Starfinder Roleplaying Game adventure for four 3rd-level characters. The adventure continues the Against the Aeon Throne Adventure Path, a 3-part, monthly campaign in which players visit and explore some of the worlds of the sinister Azlanti Star Empire. It also includes an overview of the expansionist Azlanti Star Empire, an article exploring various alien races under the Azlanti Star Empire's jurisdiction, and a selection of new monsters from alien worlds. Each monthly full-color softcover Starfinder Adventure Path volume contains a new installment of a series of interconnected science-fantasy quests that together create a fully developed plot of sweeping scale and epic challenges. Each 64-page volume of the Starfinder Adventure Path also contains in-depth articles that detail and expand the Starfinder campaign setting and provide new rules, a host of exciting new monsters and alien races, a new planet to explore and starship to pilot, and more!

## **The Civil War in France**

## **A Comprehensible Guide to J1939**

This book offers a collection of original peer-reviewed contributions presented at the 8th International Congress on Design and Modeling of Mechanical Systems (CMSM'2019), held in Hammamet, Tunisia, from the 18th to the 20th of March 2019. It reports on research, innovative industrial applications and case studies concerning mechanical systems and related to modeling and analysis of materials and structures, multiphysics methods, nonlinear dynamics, fluid structure interaction and vibroacoustics, design and manufacturing engineering. Continuing on the tradition of the previous editions, these proceedings offers a broad overview of the state-of-the art in the field and a useful resource for academic and industry specialists active in the field of design and modeling of mechanical systems. CMSM'2019 was jointly organized by two leading Tunisian research laboratories: the Mechanical Engineering Laboratory of the National Engineering School of Monastir, University of Monastir and the Mechanical, Modeling and Manufacturing Laboratory of the National Engineering School of Sfax, University of Sfax.

## **Arithmetic Built-in Self-test for Embedded Systems**

Along with servers and networking infrastructure, networked storage is one of the fundamental components of a modern data center. Because storage networking has evolved over the past two decades, the industry has settled on the basic storage networking technologies. These technologies are Fibre Channel (FC) storage area networks (SANs), Internet Small Computer System Interface (iSCSI)-based Ethernet attachment, and Ethernet-based network-attached storage (NAS). Today, lossless, low-latency, high-speed FC SANs are viewed as the high-performance option for networked storage. iSCSI and NAS are viewed as lower cost, lower performance technologies. The advent of the 100 Gbps Ethernet and Data Center Bridging (DCB) standards for lossless Ethernet give Ethernet technology many of the desirable characteristics that make FC the preferred storage networking technology. These characteristics include comparable speed, low latency, and lossless behavior. Coupled with an ongoing industry drive toward better asset utilization and lower total cost of ownership, these advances open the door for organizations to consider consolidating and converging their networked storage infrastructures with their Ethernet data networks. Fibre Channel over Ethernet (FCoE) is one approach to this convergence, but 10-Gbps-enabled iSCSI also offers compelling options for many organizations with the hope that their performance can now rival that of FC. This IBM® Redbooks® publication is written for experienced systems, storage, and network administrators who want to integrate the IBM System Networking and Storage technology successfully into new and existing networks. This book provides an overview of today's options for storage networking convergence. It reviews the technology background for each of these options and then examines detailed scenarios for them by using IBM and IBM Business Partner convergence products.

## **The Good Hawk (Shadow Skye, Book One)**

From the introduction of gunpowder to the reigning era of nuclear weapons, military technological advances have been at the forefront of change. These changes in weaponry have influenced the outcome of many historical events and the downfall or success of major civilizations. All nations have sought to improve military technologies in the hope of gaining the upper hand in conflict. The developments in guns, cannon technology, warships, tanks, and airborne and space weapons, have been crucial in the ever-changing face of war. While it is inherent in human nature to seek better weapons for survival, the use of this weaponry will continue to make an impact on history. Through careful examination of the science and engineering of these weapons, persons can continue to venture into the field of military weaponry with an outlook towards the future. Through the many advancements made in military weaponry, our civilization is one that continues to change in the face of war. Technological advancements made in this area improve upon current war tactics and often are the basis behind military warfare. Technology has proven to transform history, lending itself to be one of the most powerful assets of the human race. Breakthroughs in military technology prove to be at the forefront of war and in many cases the result of war is directly connected through these advancements. In history, major civilizations have seen their rise or downfall through the elevation of weapon technology. Lee delves into the engineering and science behind major weapons such as: guns, cannons, fighter

and stealth aircrafts, various types of missiles, attack helicopters, aircraft carriers, nuclear submarines, main battle tanks and future weapons. He comprises the knowledge behind the weapons along with an understanding of how the weapons are used and applied to modern warfare. By showing how weapons have changed military warfare, he explains the human nature to seek better weapons for survival, protection, and domination of resources.

### **Advances in Ubiquitous Networking**

In a mythic Scotland, two unlikely heroes must make a dangerous journey to save their people. Agatha is a Hawk, brave and fierce, who protects her people by patrolling the high walls of their island home. She is proud of her job, though some in her clan whisper that it is meant to keep her out of the way because of the condition she was born with. Jaime, thoughtful and anxious, is an Angler, but he hates the sea. Worse, he's been chosen for a duty that the clan hasn't required for generations: to marry. The elders won't say why they have promised him to a girl in a neighboring clan, but there are rumors of approaching danger. When disaster strikes and the clan is kidnapped, it is up to Agatha and Jaime to travel across the haunted mainland of Scotia to Norveg, with help along the way from a clan of nomadic Highland bull riders and the many animals who are drawn to Agatha's extraordinary gift of communication. Thrilling and dark yet rich with humor and compassion, this is the first book in the Shadow Skye trilogy, written by a wonderful new voice in fantasy and introducing a welcome new kind of hero.

### **Rock Blasting and Overbreak Control**

This book collects the proceedings of the Parallel Computational Fluid Dynamics 2008 conference held in Lyon, France. Contributed papers by over 40 researchers representing the state of the art in parallel CFD and architecture from Asia, Europe, and North America examine major developments in (1) block-structured grid and boundary methods to simulate flows over moving bodies, (2) specific methods for optimization in Aerodynamics Design, (3) innovative parallel algorithms and numerical solvers, such as scalable algebraic multilevel preconditioners and the acceleration of iterative solutions, (4) software frameworks and component architectures for parallelism, (5) large scale computing and parallel efficiencies in the industrial context, (6) lattice Boltzmann and SPH methods, and (7) applications in the environment, biofluids, and nuclear engineering.

### **Cornelius Agrippa**

Very complete and comprehensive manual for the service and repair of all large Marine Diesel Engines. Reprint of the original book from 1946.

### **Energy Research Abstracts**

"Feathertop" is a short story by Nathaniel Hawthorne, first published in 1852. The moral tale uses a metaphoric scarecrow named Feathertop and its adventure to offer the reader a conclusive lesson about human character. It has since been used and adapted in several other media forms, such as opera and theatre.

## **Grandpa the Man the Myth the Legend**

### **Fundamental Research in Electrical Engineering**

Dry Clutch Control for Automated Manual Transmission Vehicles analyses the control of a part of the powertrain which has a key role in ride comfort during standing-start and gear-shifting manoeuvres. The mechanical conception of the various elements in the driveline has long since been optimised so this book takes a more holistic system-oriented view of the problem featuring: a comprehensive description of the driveline elements and their operation paying particular attention to the clutch, a nonlinear model of the driveline for simulation and a simplified model for control design, with a standing-start driver automaton for closed loop simulation, a detailed analysis of the engagement operation and the related comfort criteria, different control schemes aiming at meeting these criteria, friction coefficient and unknown input clutch torque observers, practical implementation issues and solutions based on experience of implementing optimal engagement strategies on two Renault prototypes.

### **Algorithmic Number Theory: Efficient algorithms**

Discusses the American dependence on imported fossil fuel and proposes a solution in the form of biodiesel engines.

### **Diesel Engine Maintenance Training Manual**

The familiar yellow Technical Instruction series from Bosch have long proved one of their most popular instructional aids. They provide a clear and concise overview of the theory of operation, component design, model variations, and technical terminology for the entire Bosch product line, and give a solid foundation for better diagnostics and servicing. Clearly written and illustrated with photos, diagrams and charts, these books are equally at home in the vocational classroom, apprentice's toolkit, or enthusiast's fireside chair. If you own a car, especially a European one, you have Bosch components and systems. Covers:-Classification, main technical requirements-Measured variables, measuring principles, signal processing-More than 50 examples of sensors and evaluation IC

### **Feathertop**

The best modern JavaScript is simple, readable, and predictable. Learn to write modern JavaScript not by memorizing a list of new syntax, but with practical examples of how syntax changes can make code more expressive. Starting from variable declarations that communicate intention clearly, see how modern principles can improve all parts of code. Incorporate ideas with curried functions, array methods, classes, and more to create code that does more with less while yielding fewer bugs. It's time to write JavaScript code that's clean and expressive. Modern JavaScript is simpler and more predictable and readable than ever. Discover how to write better code with clear examples using principles that show how updated syntax can make code better with fewer bugs. Starting from the

ground up, learn new syntax (or how to reuse older syntax) to transform code from clunky bug-susceptible scripts to clear and elegant programs that are easy to read and easy to extend. Create a foundation for readable code with simple variable declarations that reduce side effects and subtle bugs. Select collections with clear goals instead of defaulting to objects or arrays. See how to simplify iterations from complex loops to single line array methods. Master techniques for writing flexible and solid code ranging from high-order functions, to reusable classes, to patterns for architecting large applications creating applications that will last while through rounds of refactoring and changing requirements. The best part is there's no need to read this book straight through. Jump around and incorporate new functionality at will. Most importantly, understand not just what the new syntax is, but when and how to use it. Start writing better code from the first page. What You Need: For the best experience, have the latest version of Node installed (at least version 7). You can test most examples in the console of Chrome or other modern web browser. If you'd like to run the tests, you'll also need to install the latest version of Node Package Manager (npm).

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