

Ssd2 Army Exam Answers

Unified Land Operations (ADRP 3-0)Durability of GeotextilesA Textbook of Strength of MaterialsCompTIA Cloud Essentials+ Study GuideModeling Uncertainty in the Earth SciencesGuidance on Work-related StressBattle Focused Training (FM 7-1)Aircraft Electricity for the MechanicTactics in CounterinsurgencyTrain to Win in a Complex World (FM 7-0)We Want Fish SticksThe Songs of Edvard GriegThe Little RegimentA Guide for Achieving Flexibility in Highway DesignTraining Units and Developing Leaders (ADRP 7-0)Implementing CIFSRoadside Design GuideHigher engineering mathematicsBrass Button BroadcastersAuntie BearCache and Interconnect Architectures in MultiprocessorsU.S. Army Physical Readiness Training ManualA Mouthful of BirdsCompTIA Cloud+ Study GuideSmall Wars ManualBasic Concepts of Electrical EngineeringOrganization and MembersStrategies for Profiting with Japanese Candlestick ChartsThe Autobiography of a CurmudgeonArmy Motor Transport Units and OperationsFit, Healthy, Happy MumConstruction ManagementHome Buying For DummiesGuideposts to Self-directed LearningAdvanced Thermodynamics Engineering, Second EditionBrigade Combat TeamFM 21-26 Map Reading and Land Navigation.The 2004 Guide to the Evaluation of Educational Experiences in the Armed Services

Unified Land Operations (ADRP 3-0)

Durability of Geotextiles

A Textbook of Strength of Materials

Now updated — America's #1 bestselling home-buying book! Want to buy a house, but concerned about the market? Have no fear — this trusted guide arms you with Eric Tyson and Ray Brown's time-tested advice and updated strategies for buying a home in current market conditions. You'll discover how to find the right property, make smart financial decisions, and understand the latest lending requirements and tax implications. New to this edition — new and expanded coverage to help homebuyers take advantage of low home prices, understand the subprime mortgage crisis, obtain a mortgage, and improve credit scores To buy or not to buy? — weigh the advantages of owning versus renting, get your finances in order, and know how much house you can safely afford Handle financing — understand your credit rating, navigate the different types of mortgages, and complete all paperwork Play the real estate game — find the right location and property, assemble an all-star real estate team, and make the most of the Internet's real estate resources Let's make a deal — negotiate with

finesse, make successful offers, inspect and protect your new home, and cover all your bases in escrow "Invaluable information, especially for the first-time home buyer." —Fort Worth Star-Telegram "A reference you'll turn to time after time." —St. Petersburg Times Open the book and find: Reasons why home prices rise and fall Hands-on instruction for buying a home in up or down markets How to pay the price you want The best mortgage options A sample home-buying contract Pros and cons of comparable market analysis Tips for overcoming mortgage and appraisal problems How to cope with buyer's remorse The best real estate Web sites

CompTIA Cloud Essentials+ Study Guide

Modeling Uncertainty in the Earth Sciences

At its heart, a counterinsurgency is an armed struggle for the support of the population. Support can be achieved or lost through information engagement, strong representative government, access to goods and services, fear, or violence. This armed struggle also involves eliminating insurgents who threaten the safety and security of the population. However, military units alone cannot defeat an insurgency. Most of the work involves discovering and solving the population's underlying issues, that is, the root causes of their dissatisfaction. Tactics In Counterinsurgency provides the reader with the tactical leadership skills necessary to handle these diverse issues.

Guidance on Work-related Stress

Advanced Thermodynamics Engineering, Second Edition is designed for readers who need to understand and apply the engineering physics of thermodynamic concepts. It employs a self-teaching format that reinforces presentation of critical concepts, mathematical relationships, and equations with concrete physical examples and explanations of applications—to help readers apply principles to their own real-world problems. Less Mathematical/Theoretical Derivations—More Focus on Practical Application Because both students and professionals must grasp theory almost immediately in this ever-changing electronic era, this book—now completely in decimal outline format—uses a phenomenological approach to problems, making advanced concepts easier to understand. After a decade teaching advanced thermodynamics, the authors infuse their own style and tailor content based on their observations as professional engineers, as well as feedback from their students. Condensing more esoteric material to focus on practical uses for this continuously evolving area of science, this book is filled with revised problems and extensive tables on thermodynamic properties and other useful information. The authors include an abundance of examples, figures, and illustrations to clarify presented ideas, and additional material and software tools are available for download. The result is a powerful, practical instructional tool that gives readers a strong

conceptual foundation on which to build a solid, functional understanding of thermodynamics engineering.

Battle Focused Training (FM 7-1)

A single mistake, whether made during the bidding process or when executing a construction project, can potentially cost tens of thousands of dollars or more. Of course, the sooner mistakes are caught, the less costly they become. Based on the authors' combined experience working on projects large and small, *Construction Management: Subcontractor Scopes of Work* delineates how project teams can avoid mistakes and run projects more intelligently, effectively, and efficiently. This book's concentration on the nuts and bolts of a construction project, rather than on basic philosophies and concepts, sets it apart. It focuses not on the mechanics of writing subcontract scopes of work, but on why they are written the way they are. Designed by contractors for contractors, this is not a book of simple checklists describing how to address various issues, but a compilation of practical examples and lessons learned to form a knowledge base that can be applied to any project. This knowledge can be used to prepare bid documents that clearly define the roles of the various subcontractors, ensuring the full scope of the project is covered without redundancy or duplication. Provides invaluable training while minimizing lost productivity! Auxiliary multiple choice tests and answer keys are available for download from the CRC website. Using this feature, executives will spend less time preparing and presenting in-house seminars, employees can study when they want and take the tests at opportune times. With this book and downloadable tests, the productivity lost due to training is reduced tremendously. Disagreements over the scope of work required of a general contractor and/or trade subcontractors that ultimately end in construction disputes plague the construction industry. This book elucidates problematic aspects of construction projects while also providing insight into the different perspectives of the various project team members. It delivers helpful information that prevents gaps in subcontract coverage and scope disagreements and reduces potential construction disputes.

Aircraft Electricity for the Mechanic

Tactics in Counterinsurgency

The cover of this book suggests it is a diet book. Or a weight loss book. It is so much more than that. It is a first hand account of a mother, who through societal pressure felt she had messed up her first 3 births (and kids). Share Sharny's journey as she tells you how she went from being the slave in her life, feeling trapped as though she were in a coffin called "bad parenting", with each new birth, she felt like she was driving a nail of failure on herself. Too tired to function, not enough milk, etc etc. All she wanted to be was the perfect mother to her children, but through lack of confidence, stopped

listening to her intuition and became her worst enemy. With baby number 4, she decided to do things differently, very differently. Through ignoring society, listening to her inner voice and really focussing on herself as a mother, she turned her life around. She changed her eating to be for wellness and best quality breastmilk, and as a result lost 24kg in 8 weeks. But if that's all you get from the book, you only read the cover. Inside is a treasure trove of advice, and the courageous story of a public figure who through honesty to herself, turned her life around in a way that any woman can relate. And benefit.

Train to Win in a Complex World (FM 7-0)

We Want Fish Sticks

Field Manual FM 7-0 Train to Win in a Complex World October 2016 FM 7-0, Train to Win in a Complex World, expands on the fundamental concepts of the Army's training doctrine introduced in ADRP 7-0. The Army's operations process is the foundation for how leaders conduct unit training. It also places the commander firmly at the center of the process and as the lead of every facet of unit training. FM 7-0 supports the idea that training a unit does not fundamentally differ from preparing a unit for an operation. Reinforcing the concepts, ideas, and terminology of the operations process while training as a unit makes a more seamless transition from training to operations. This publication focuses on training leaders, Soldiers, and Army Civilians as effectively and efficiently as possible given limitations in time and resources.

The Songs of Edvard Grieg

The Little Regiment

"The book that Microsoft should have written, but didn't." -Jeremy Allison, Samba Team "Your detailed explanations are clear and backed-up with source code-and the numerous bits of humor make a dry subject very enjoyable to read." -J.D. Lindemann, network engineer, Adaptec, Inc. The first developer's guide to Microsoftreg;'s Internet/Intranet file sharing standard For years, developers and administrators have struggled to understand CIFS, Microsoft's poorly documented standard for Internet file sharing. Finally, there is an AUTHORitative, cross-platform guide to CIFS capabilities and behavior. Implementing CIFS not only delivers the priceless knowledge of a Samba Team member dedicated to investigating the inner workings of CIFS, it also identifies and describes crucial specifications and supporting documents. bull; bull;Provides essential information for designing and debugging large Windowsreg; and/or Samba networks bull;Offers clear, in-DEPTH introductions to Server Message Block (SMB), NetBIOS over TCP/IP (NBT), browser services, and authentication bull;Drills

down into the internals of CIFS, exposing its behavior on the wire and at the desktop-and its strange quirks bull;Presents illustrative code examples throughout bull;Reflects years of work reviewing obscure documentation, packet traces, and sourcecode bull;Includes the SNIA CIFS Technical Reference Implementing CIFS will be indispensable to every developer who wants to provide CIFS compatibility-and every administrator or security specialist who needs an in-DEPTH understanding of how it really works.

A Guide for Achieving Flexibility in Highway Design

Modeling Uncertainty in the Earth Sciences highlights the various issues, techniques and practical modeling tools available for modeling the uncertainty of complex Earth systems and the impact that it has on practical situations. The aim of the book is to provide an introductory overview which covers a broad range of tried-and-tested tools. Descriptions of concepts, philosophies, challenges, methodologies and workflows give the reader an understanding of the best way to make decisions under uncertainty for Earth Science problems. The book covers key issues such as: Spatial and time aspect; large complexity and dimensionality; computation power; costs of 'engineering' the Earth; uncertainty in the modeling and decision process. Focusing on reliable and practical methods this book provides an invaluable primer for the complex area of decision making with uncertainty in the Earth Sciences.

Training Units and Developing Leaders (ADRP 7-0)

Published by Organization Design and Development, Inc., 2002 Renaissance Blvd., Suite 100, King of Prussia, PA 19406.
Annotation copyrighted by Book News, Inc., Portland, OR

Implementing CIFS

Roadside Design Guide

Higher engineering mathematics

Brass Button Broadcasters

Auntie Bear

For more than a half century, the Guide to the Evaluation of Education Experiences in the Armed Services has been the standard reference work for recognizing learning acquired in military life. Since 1942, ACE and has worked cooperatively with the US Department of Defense, the Armed Services, and the US Coast Guard in helping hundreds of thousands of individuals earn academic credit for learning achieved while serving their country.

Cache and Interconnect Architectures in Multiprocessors

U.S. Army Physical Readiness Training Manual

The purpose of this field manual is to provide a standardized source document for Armywide reference on map reading and land navigation. It applies to every soldier in the Army regardless of service branch, MOS, or rank. This manual contains both doctrine and training guidance on these subjects. Part One addresses map reading and Part Two, land navigation. The appendixes include a list of exportable training materials, a matrix of land navigation tasks, an introduction to orienteering, and a discussion of several devices that can assist the soldier in land navigation."

A Mouthful of Birds

CompTIA Cloud+ Study Guide

Comprehensive survey of Grieg's 180 songs, considering particularly questions and issues of performance.

Small Wars Manual

From the introductory concepts through sophisticated applications—the most thorough, authoritative guide to harnessing the power of Japanese candlesticks The book that introduced traders everywhere how to unleash the awesome power of Japanese Candlestick is now better than ever! Written by the visionary who introduced candlesticks to traders in the West, this new edition of the international bestseller has been fully updated and revised for today's more competitive and fickle markets. Your complete guide to all things candlesticks, it fills you in on what they are and where they come from, how to read and interpret them and how to use them to anticipate and capitalize on price moves and market changes with a degree

of accuracy you never imagined was possible! A rare opportunity to learn about this powerful charting technique from the man who introduced candlesticks to the West and the world's premiere expert Covers the most important candle patterns and breaks each down into its component parts with crystal clear explanations of what each part indicates Details strategies for combining candlesticks with other technical tools to spot big moves and find optimal exits Delivers expert advice and guidance on how to avoid costly candlestick mistakes that even seasoned traders can make Shares proven strategies for using candlesticks for hedging and managing investment risk, along with techniques for making candlesticks a valued tool for swing and day trading

Basic Concepts of Electrical Engineering

Organization and Members

Army Doctrine Reference Publication (ADRP) 3-0, Unified Land Operations, is the first ADRP released under Doctrine 2015. ADRP 3-0 expands on the foundations and tenets found in Army Doctrine Publication (ADP) 3-0. This ADRP expands on the doctrine of unified land operations found in ADP 3-0. The publication of ADP 3-0 shifted the Army's operational concept from full spectrum operations to unified land operations. The doctrine of unified land operations describes how the Army demonstrates its core competencies of combined arm maneuver and wide area security through decisive action. The term decisive action replaces the term full spectrum operations as the concept of continuous, simultaneous offense, defense, stability, or defense support of civil authorities. Defense support of civil authorities replaces civil support as a task under decisive action. ADRP 3-0 expands the discussion of the foundations and tenets of unified land operations, as well as the operational framework found in ADP 3-0. Additional changes in ADRP 3-0 from the now obsolete 2011 FM 3-0, Change 1, includes a discussion of the range of military operations replacing the spectrum of conflict as well as a discussion of information collection replacing intelligence, reconnaissance, and surveillance (known as ISR). These changes in ADRP 3-0 now better align Army doctrine with the joint discussion of the principles of joint operations. ADRP 3-0 remains generally consistent with the now obsolete 2011 FM 3-0, Change 1, on key topics while adopting updated terminology and concepts as necessary. These topics include the discussion of an operational environment and the operational and mission variables, as well as the discussions of unified action, law of land warfare, and combat power. As in the now obsolete 2011, FM 3-0, Change 1, mission command remains both a philosophy of command and a warfighting function. Finally, ADRP 3-0 maintains combined arms as the application of arms that multiplies Army forces' effectiveness in all operations. ADRP 3-0 contains four chapters: Chapter 1 shortens the discussion of the operational environment found on the now obsolete 2011 FM 3-0, Change 1, and emphasizes military operations. This chapter provides a framework of variables of an operational environment that shape their nature and affect outcomes. The chapter then discusses unified action and joint operations as

well as land operations. Finally, this chapter discusses law of land warfare and combined arms. Chapter 2 introduces the Army's new operational concept of unified land operations. It discusses how commanders apply landpower as part of unified action to defeat the enemy on land and establish conditions that achieve the joint force commander's end state. Chapter 2 discusses how commanders demonstrate the Army's new core competencies of combined arms maneuver and wide area security conducted through decisive action. Chapter 3 discusses combat power and the warfighting functions used to generate combat power in support of unified land operations. As in the now obsolete 2011 FM 3-0, Change 1, chapter 3 discusses the eight elements of combat power that include the six warfighting functions with leadership and information. Lastly, it discusses how Army forces achieve combined arms through force tailoring, task organization, and mutual support. Chapter 4 discusses the elements of operational art and the meaning of operational art to Army forces. It elaborates on commanders and staffs applying the elements of operational art to understand, visualize, and describe how to establish conditions to achieve a desired end state. It discusses how operational art represents a creative approach to dealing with the direction of military forces and expresses an informed vision across the levels of war.

Strategies for Profiting with Japanese Candlestick Charts

This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

The Autobiography of a Curmudgeon

This Book Presents A Practical-Oriented, Sound, Modularized Coverage Of Fundamental Topics Of Basic Electrical Engineering, Network Analysis & Network Theorems, Electromagnetism & Magnetic Circuit, Alternating Current & Voltages, Electrical Measurement & Measuring Instrument And Electric Machines. Salient Features: # Clarification Of Basic Concepts # Several Solved Examples With Detailed Explanation # At The End Of Chapters, There Are Descriptive And Numerical Unsolved Problems # Written In Very Simple Language And Suitable For Self-Study # Step-By-Step Procedures Given For Solving Numerical

Army Motor Transport Units and Operations

Book Details: Book Size 6'x9' 100 Pages 50 Sheets Aunt LoogBook This extra special Aunt Appreciation Notebook or Journal is the perfect way to express your gratitude to the best Aunt ever! Filled with 50 double sided sheets (100 writing pages!) of lined paper, this Motivational and Inspirational Notebook with quote makes a Memorable and useful gift for Aunt. With the Heartwarming quote on the full-color matte SOFT Cover, This Notebook will help remind a Aunt that their work is truly appreciated. With custom sized pages(6'x9') this notebook with chalk style lettering is the perfect size to tuck into a purse, keep on a desk or as a cherished bedside companion. Give a Aunt a gift they'll remember you! Cute NoteBooks for Aunt are also Perfect for Aunt Appreciation Gifts Journal Aunt christmas Gifts Journal Aunt Thank You Gifts Journal Aunt Gift Journal

Fit, Healthy, Happy Mum

Construction Management

"Special conditioning programs; Preparation & recovery; Posture & body mechanics; Strength, endurance & mobility exercises; Environmental considerations; Runs, marches & obstacle courses"--Cover.

Home Buying For Dummies

During the past decade, the use of geotextiles has increased significantly in a wide range of civil engineering applications: road construction, coastal engineering, stabilization of slopes and retaining structures, reinforcement of foundations, drainage etc. This work focuses on the factors which determine the level of long-term performance of these materials such as their mechanical and physical properties and physico-chemical ageing processes. (It includes contributions to an international seminar held at Saint-Remy-les-Chevreuse, France, in November 1986)

Guideposts to Self-directed Learning

Army Doctrine Reference Publication (ADRP) 7-0, Training Units and Developing Leaders, augments fundamental principles discussed in Army Doctrine Publication (ADP) 7-0, Training Units and Developing Leaders. Both ADP 7-0 and ADRP 7-0 support the doctrine established in ADP 3-0 and ADRP 3-0. Army units will face a complex operational environment shaped by a wide range of threats, allies, and populations. Rapid advances in communications, weapons, transportation, information technologies, and space-based capabilities make it a challenge to just stay even with the pace of change.

Because Army units face a wide mix of challenges—from strategic to tactical—they must develop leaders to conduct unified land operations anywhere in the world in any operation across the conflict continuum. Army training prepares units and leaders to be successful through challenging, realistic, and relevant unit training and leader development at home station, at the combat training centers, and in the schoolhouses.

Advanced Thermodynamics Engineering, Second Edition

Prepare for success on the New Cloud Essentials+ Exam (CLO-002) The latest title in the popular Sybex Study Guide series, CompTIA Cloud Essentials+ Study Guide helps candidates prepare for taking the NEW CompTIA Cloud Essentials+ Exam (CLO-002). Ideal for non-technical professionals in IT environments, such as marketers, sales people, and business analysts, this guide introduces cloud technologies at a foundational level. This book is also an excellent resource for those with little previous knowledge of cloud computing who are looking to start their careers as cloud administrators. The book covers all the topics needed to succeed on the Cloud Essentials+ exam and provides knowledge and skills that any cloud computing professional will need to be familiar with. This skill set is in high demand, and excellent careers await in the field of cloud computing. Gets you up to speed on fundamental cloud computing concepts and technologies Prepares IT professionals and those new to the cloud for the CompTIA Cloud Essentials+ exam objectives Provides practical information on making decisions about cloud technologies and their business impact Helps candidates evaluate business use cases, financial impacts, cloud technologies, and deployment models Examines various models for cloud computing implementation, including public and private clouds Identifies strategies for implementation on tight budgets Inside is everything candidates need to know about cloud concepts, the business principles of cloud environments, management and technical operations, cloud security, and more. Readers will also have access to Sybex's superior online interactive learning environment and test bank, including chapter tests, practice exams, electronic flashcards, and a glossary of key terms.

Brigade Combat Team

Get ready for the CompTIA Cloud+ Exam CV0-002 with this comprehensive resource If you're looking to earn the challenging, but rewarding CompTIA Cloud+ certification—and a career in cloud services, then this book is the ideal resource for you. CompTIA Cloud+ Study Guide Exam CV0-002, 2nd Edition will not only help you prepare for taking the new CompTIA Cloud+ Exam CV0-002, it will provide you with thorough coverage of the important topics that every cloud computing professional needs to be familiar with, including: configuration and deployment; security; maintenance; management; and troubleshooting. This comprehensive resource covers all aspects of cloud computing infrastructure and administration, with a practical focus on real-world skills. It provides you with a year of FREE access to Sybex's superior online interactive learning environment and test bank, including chapter tests, practice exams, electronic flashcards, and a

glossary of key terms. Master the fundamental concepts, terminology, and characteristics of cloud computing Deploy and implement cloud solutions, manage the infrastructure, and monitor performance Install, configure, and manage virtual machines and devices Get up to speed on hardware, testing, deployment, and more Whether you're experienced or just starting out, the Cloud+ certification identifies you as the professional these companies need to ensure safe, seamless, functional cloud services, and The CompTIA Cloud+ Study Guide Exam CV0-002 provides the tools you need to be confident on exam day.

FM 21-26 Map Reading and Land Navigation.

The NHL's New York Islanders were struggling. After winning four straight Stanley Cups in the early 1980s, the Islanders had suffered an embarrassing sweep by their geographic rivals, the New York Rangers, in the first round of the 1994 playoffs. Hoping for a new start, the Islanders swapped out their distinctive logo, which featured the letters NY and a map of Long Island, for a cartoon fisherman wearing a rain slicker and gripping a hockey stick. The new logo immediately drew comparisons to the mascot for Gorton's frozen seafood, and opposing fans taunted the team with chants of "We want fish sticks!" During a rebranding process that lasted three torturous seasons, the Islanders unveiled a new mascot, new uniforms, new players, a new coach, and a new owner that were supposed to signal a return to championship glory. Instead, the team and its fans endured a twenty-eight-month span more humiliating than what most franchises witness over twenty-eight years. The Islanders thought they had traded for a star player to inaugurate the fisherman era, but he initially refused to report and sulked until the general manager banished him. Fans beat up the new mascot in the stands. The new coach shoved and spit at players. The Islanders were sold to a supposed billionaire who promised to buy elite players; he turned out to be a con artist and was sent to prison. *We Want Fish Sticks* examines this era through period sources and interviews with the people who lived it.

The 2004 Guide to the Evaluation of Educational Experiences in the Armed Services

Battle Focused Training, FM 7-1, is the Army's doctrinal foundation for how to train, and it is applicable to all units and organizations of the Army. It explains how the Army assesses, plans, prepares, and executes training and leader development; it is critical to all the Army does. The goal of this manual is to create leaders who know how to think and apply enduring training principles to their units and organizations. FM 7-0 introduces the training cycle, the linkage of Army training and leader development, and the three domains where training occurs—the operational, institutional, and self-development domains. FM 7-1 defines The Army Training System, outlines who is responsible for training and training support, and describes how to conduct training. This top-to-bottom understanding of training—ranging from policy and resources allocation at Headquarters, Department of the Army to unit and organization methods—is critical to executing

training successfully and to linking the three domains where training occurs. The training doctrine in this manual will shape Army training regulations and support unit and organization training plans. The emphasis is on teaching leaders to think through the training process, as opposed to simply following a prescribed method. There is no training model or strategy that can achieve warfighting readiness in a unit without intensive leadership to build both competence and confidence. FM 7-1 builds on task, condition, and standards-based training. Knowing the task, assessing the level of proficiency against the standard, and developing a sustaining or improving training plan is the essence of all Army training and development. But warfighting readiness is about more than just technical competence. It is about developing confidence through trust—soldier-to-soldier, leader-to-led, and unit-to-unit—and the will to succeed. It is about leadership. Understanding how to conduct tough, realistic training at every echelon of the Army sets the foundation for successful multi echelon, joint, interagency, and coalition operations. Leaders train the unit and organizational capabilities required to fight and win across the full spectrum of operations. This manual provides leaders with the doctrinal guidelines for how to train, and is the basis for successful training and operations. Soldiers have never let the nation fail—it is essential to train soldiers and units to uphold the Army's nonnegotiable contract with the American people—to fight and win the nation's wars, decisively.

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