

Tomtom 1 3rd Edition Review

What are religions and why do people follow them? Where did they come from and how have they shaped our lives? This interactive book answers all those questions and more! David G. McAfee and Chuck Harrison have once again teamed up to help everyone learn about beliefs, gods, and religions! It all started with The Belief Book, then continued with The Book of Gods, and now it's time to learn all about religions, even how to create one of your own. This fully illustrated and interactive Book of Religions is for readers and thinkers of all ages, including kids and kids at heart.

A hauntingly beautiful fairy tale about love and loss, this Echo North companion novel is perfect for fans of the Winternight Trilogy. In the dark, cold reaches of the north lives a storyteller and his daughter. He told his daughter, Satu, many stories—romances like the girl who loved a star and changed herself into a nightingale so she could always see him shining—but the most important story he told her was his own. This storyteller was once the formidable North Wind, but he lost his power by trading it away in exchange for mortality—he loved her mother too much to live without her. The loss of his magic impacted more than just their family, however, and now the world is unraveling in the wake of this imbalance. To save the North, Satu embarks on a perilous journey to reclaim her father's magic, but she isn't the only one searching for it. In the snow-laden mountains, she finds herself in a deadly race with the Winter Lord who wants the North Wind's destructive powers for himself. Satu has the chance to be the heroine of her own fairy tale, only this one has an ending she never could have imagined.

Fully updated for 2010, this atlas presented in A3 format provides super-clear road mapping of New Zealand. Each page is titled with its geographical location so you can turn to the page you need more easily. There is additional information on distances, journey times, map symbols, route-planning and key-to-map pages making this the perfect reference for motoring through New Zealand.

Taking you to the limit in Concurrency, OOP, and the most advanced capabilities of C

Decoding the Patterns of Human Connection

The New York Times Book Review

The Athenaeum

GPS For Dummies

New York Times Saturday Review of Books and Art

MARKETING STRATEGY, 6e, International Edition emphasizes teaching students to think and act like marketers. It presents strategy from a perspective that guides strategic marketing management in the social, economic, and technological arenas in which businesses function today--helping students develop a customer-oriented market strategy and market plan. Its practical approach to analyzing, planning, and implementing marketing strategies is based on the creative process involved in applying marketing concepts to the development and implementation of marketing strategy. An emphasis on critical thinking enables students to understand the essence of how marketing decisions fit together to create a coherent strategy. Well-grounded in developing and executing a marketing plan, the text offers a complete planning framework, thorough marketing plan worksheets, and a comprehensive marketing plan example for students to follow.

"One of the most interesting and useful books ever written on networking."—Adam Grant *Social Chemistry* will utterly transform the way you think about "networking." Understanding the contours of your social network can dramatically enhance personal relationships, work life, and even your global impact. Are you an Expansionist, a Broker, or a Convener? The answer matters more than you think. . . . Yale professor Marissa King shows how anyone can build more meaningful and productive relationships based on insights from neuroscience, psychology, and network analytics. Conventional wisdom says it's the size of your network that matters, but social science research has proven there is more to it. King explains that the quality and structure of our relationships has the greatest impact on our personal and professional lives. As she illustrates, there are three basic types of networks, so readers can see the role they are already playing: Expansionist, Broker, or Convener. This network decoder enables readers to own their network style and modify it for better alignment with their life plans and values. High-quality connections in your social network strongly predict cognitive functioning, emotional resilience, and satisfaction at work. A well-structured network is likely to boost the quality of your ideas, as well as your pay. Beyond the office, social connections are the lifeblood of our health and happiness. The compiled results from dozens of previous studies found that our social relationships have an effect on our likelihood of dying prematurely—equivalent to obesity or smoking. Rich stories of Expansionists like Vernon Jordan, Brokers like Yo-Yo Ma, and Conveners like Anna Wintour, as well as personal experiences from King's own world of connections, inform this warm, engaging, revelatory investigation into some of the most consequential decisions we can make about the trajectory of our lives.

The Bookseller and the Stationery Trades' Journal
An Illustrated Monthly Record of the Book, Stationery, Leather Goods, and Allied Trades
Marketing Strategy

Strategic Management and Business Policy

Entering 21st Century Global Society

Legend of Zelda: Breath of the Wild - The Complete Official

AA Road Atlas New Zealand

American Printer and Bookmaker

Little ones can sing the "Hello Song" while meeting their favorite characters from the hit show CoComelon, in this tabbed board book.

EBOOK: Microeconomics and Behaviour: Second South African edition

Need directions? Are you good at getting lost? Then GPS is just the technology you've dreamed of, and GPS For Dummies is what you need to help you make the most of it. If you have a GPS unit or plan to buy one, GPS For Dummies, 2nd Edition helps you choose the right technologies, units, and uses. You'll find out how to create and use digital maps and learn about waypoints, tracks, coordinates, and other key points to using GPS technology. Get more from your GPS device by learning to use Web-hosted mapping services and how to turn your cell phone or PDA into a GPS receiver. You'll also discover: Up-to-date information on the capabilities of popular handheld automotive Global Positioning Systems How to read a map and how to get more from the free maps available online The capabilities and limitations of GPS technology, and how satellites and radio systems make GPS work How to interface your GPS receiver with a computer and what digital mapping software can offer Why a cell phone with GPS capability isn't the same as a GPS unit Why your GPS reading and how accurate it will be How to use Street Atlas USA, TopoFusion, Google Earth, and other tools Fun things to do with GPS, such as exploring topographical maps, aerial imagery, and the sport of geocaching Most GPS receivers do much more than owners realize. With GPS For Dummies, 2nd Edition in hand, you'll venture forth with confidence!

Strong Heart

Index to the Official Journal of the European Union

There's a Superhero in Your Book

Developer Marketing and Relations: the Essential Guide

Extreme C

Catalogue of the Library of the Graduate School of Design, Harvard University

InfoWorld is targeted to Senior IT professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects.

Transfusion Medicine, Apheresis, and Hemostasis: Review Questions and Case Studies is the collaborative effort that spanned a time period of 2 years and included 50 experts, many whom are national leaders in their respected fields. It also represents the passion and privilege we feel to teach the next generation of physicians in Transfusion Medicine and Apheresis. The main goal for this book is to help the readers build a solid foundation of both basic and advanced conceptual knowledge to prepare for the American Board of Pathology (ABP) certification exam in Transfusion Medicine. This book is not intended

to be a substitute for textbooks, original research or review articles, and/or clinical training. Further, since the field of medicine, both from a scientific and regulatory perspective, rapidly changes, the readers are advised to continuously update their knowledge by attending national meetings and reading clinical journals. To equip the readers with the basic knowledge in critical reading and data analysis, which is an essential skill in daily medical practice, a novel chapter titled "Data Interpretation in Laboratory Medicine" was included in this book. In this chapter, the readers are asked to make logical conclusions based on the given data and/or statistical results. Moreover, there is also a chapter on "Practical Calculations in Transfusion Medicine, Apheresis, and Hemostasis" to help consolidate all the necessary formulas commonly used in daily practice for easy reference. These chapters are unique to our book and will not be found in any other currently on the market. All of the questions in this book were originally created by the authors of each chapter. Each question can either be standalone or part of a case scenario representing challenge cases in Transfusion Medicine, Apheresis, and Hemostasis. These questions often represent both rare and common clinical scenarios that the authors have seen during their clinical practice. Each question is then followed by 5 possible answers, with only one being correct (or the best answer). After the question, there is a conceptual explanation followed by a more factual explanation of the right and wrong answers. We gave the individual authors the freedom to choose how they explained the wrong answer choices. Some authors chose to be more direct (e.g. Answer A is incorrect because...), while other authors chose a more conversational style (e.g. Human resources (answer A) includes staffing, selection, orientation, training, and competency assessment of employees). This format is designed to help the student linking the conceptual and factual knowledge together to form a solid foundation for use in clinical practice. At the end of each chapter, there is a list of articles and textbooks that will prove useful to the motivated student who wishes to become an expert in the field. Another special feature to our textbook is the presence of a pre-test and post-test, which are provided to help the readers with self-assessment. As stated above, the main focus of this book is to help the readers preparing for the ABP certification exam in Transfusion Medicine. However, due to the interdisciplinary nature of the field of Transfusion Medicine, Apheresis, and Hemostasis, we believe that this book is also beneficial to and can be used by all clinicians involved in the management of complex transfusion, apheresis, and hemostasis issues, such as hematologists, anesthesiologists, surgeons, and critical care physicians. We further believe that it is a helpful guide for these specialists to prepare for their own specialty certification exam, when the topics are related to Transfusion Medicine, Apheresis, and Hemostasis. Learn the Incredible Story of Basketball Superstar Tim Duncan! Read on your PC, Mac, smartphone, tablet or Kindle device! In *Tim Duncan: The Inspiring Story of Basketball's Greatest Power Forward*, you'll read about the inspirational story of basketball's greatest power forwards Tim Duncan. Tim Duncan has kept

the San Antonio Spurs relevant in the NBA for every year of his long NBA career. In this short book, we will learn about how Duncan became the incredible power forward that he is today. Starting first with a look into his childhood and early life, we'll learn about Tim Duncan prior to entering the NBA, along with his time in the NBA playing alongside David Robinson to his time playing with Tony Parker and Manu Ginobili leading the San Antonio Spurs. Tim Duncan is easily one of the greatest, if not the greatest power forward to play the game of basketball. For a man who once was just a kid fulfilling a promise to his parents to earn a college degree at Wake Forest, Tim Duncan has come a long way over the course of his basketball career. It will be exciting to see how Duncan and the Spurs do in this year's 2013-2014 NBA playoffs. Here is a preview of what is inside this book: Early Life and Childhood College Years at Wake Forest Duncan's NBA Career Tim Duncan's Personal Life Tim's Impact on Basketball and Beyond Duncan's Legacy

An excerpt from the book: A half-decade ago, the Spurs were the most hated team in the league. In the eyes of the media and fans alike, they were not the brilliant, beautiful team that executed basketball at a level which no other team could do. They were an ugly, defense-first boring team that would never hesitate to use dirty tricks, flop, or work the referees to beat more exciting, fun teams like the "Seven Seconds or Less" Phoenix Suns. Bruce Bowen was a nasty piece of work who would kick an opposing player in the face if he could get away with it, Robert Horry hip-checked Steve Nash into the stands in the playoffs and Manu Ginobili was a cowardly flopper. Duncan may not have received quite the ire of his teammates, but he was boring. A superstar without a doubt, but one who got to play on stacked teams unlike Kevin Garnett and Kobe Bryant who struggled on mediocre teams in the mid-2000s. But do the Spurs care about the fact that those who love them today are also those who castigated them in the past? Not in the slightest. They just keep winning one 50-game season after another, chasing championships and glory. Right in the middle of that, Tim Duncan, oblivious to the roars or boos of the crowd, continues to play, with the same efficiency and genius that he has brought to the NBA over the past 17 years of his career.

Tim Duncan: the Inspiring Story of Basketball's Greatest Power Forward

Government Reports Announcements & Index

Dependent Travel Information

The Feminist Spectator as Critic

Review Questions and Case Studies

CoComelon Hello, New Friend!

This handbook provides an exhaustive, one-stop reference and a state-of-the-art description of geographic information and its use. This new, substantially updated edition presents a complete and rigorous overview of the fundamentals, methods and applications of the multidisciplinary field of geographic information systems. Designed to be a useful and readable desk reference book, but also prepared in various electronic formats, this title allows fast yet comprehensive review and easy retrieval of essential reliable key information. The Springer Handbook of Geographic Information is divided into three

parts. Part A, *Basics and Computer Science*, provides an overview on the fundamentals, including descriptions of databases and encoding of geographic information. It also covers the underlying mathematical and statistics methods and modeling. A new chapter exemplifies the emerging use and analysis of big data in a geographic context. Part B offers rigorous descriptions of gathering, processing and coding of geographic information in a standardized way to allow interoperable use in a variety of systems; from traditional methods such as geodesy and surveying to state-of-the-art remote sensing and photogrammetry; from cartography to geospatial web services. Discussions on geosemantic interoperability and security of open distributed geospatial information systems complete the comprehensive coverage. The final part describes a wide array of applications in science, industry and society at large, such as agriculture, defense, transportation, energy and utilities, health and human services. The part is enhanced by new chapters on smart cities and building information modeling, as well as a complete overview of the currently available open-source geographic information systems. Using standardized international terminology, in accordance with ISO/TC 211 and INSPIRE, this handbook facilitates collaboration between different disciplines and is a must have for practitioners and new comers in industry and academia.

Trashy and classy cocktails by the beloved Vanderpump Rules couple

Invites the reader to help Superhero save the book from the Scribbler by lifting it, concentrating, tapping pages, and more.

EBOOK: Microeconomics and Behaviour: Second South African edition

I Used Up All My Sick Days, So I Called in Dead

ABC Warriors

The School Musician Director and Teacher

Social Chemistry

The Bookseller and the Stationery Trades' Journal

Ever dream of being an elite endurance athlete and competing in races like Hawaii's Ironman? Professional athletes are not the only people who have the ability to attain superior athletic accomplishments. Every season tens of thousands of amateur triathletes compete head-to-head, pushing their physical and mental strength to the absolute limits. The standard Ironman competition is a true test: a 2.4-mile open-water swim, followed by a 112-mile bike leg, and a 26.2-mile marathon run. Sought-after multisport coach, Don Fink assures readers that the challenge is not too difficult, the dream is not impossible. His time-efficient training methods have been honed over the years and have been proved to aid anyone in achieving their athletic dreams. Be Iron-Fit provides practical training information in a step-by-step, enjoyable way so that even everyday athletes can attain ultimate conditioning. Included in this revolutionary guide is information on: - The essential workouts - The training cycle- Core training - 12-week training programs - Effective time management - The principle of gradual adaptation - Effective heart-rate training - Preparing with training races - Proper technique - Equipment tips - Race and pre-race strategies - Mental training - Effective goal setting and race selection- Nutrition - And much more With the proper preparation and training techniques explained here, virtually anyone can attain supreme fitness.

Official organ of the book trade of the United Kingdom.

The world is virtual, but the danger is real in book one of the bestselling Mortality Doctrine series, the next phenomenon from the author of the Maze Runner series, James Dashner. Includes a sneak peek of The Fever Code, the highly-anticipated conclusion to the Maze Runner series—the novel that finally reveals how the maze was built! The VirtNet offers total mind and body immersion,

and the more hacking skills you have, the more fun it is. Why bother following the rules when it's so easy to break them? But some rules were made for a reason. Some technology is too dangerous to fool with. And one gamer has been doing exactly that, with murderous results. The government knows that to catch a hacker, you need a hacker. And they've been watching Michael. If he accepts their challenge, Michael will need to go off the VirtNet grid, to the back alleys and corners of the system human eyes have never seen—and it's possible that the line between game and reality will be blurred forever. The author who brought you the #1 New York Times bestselling MAZE RUNNER series and two #1 movies—The Maze Runner and The Scorch Trials—now brings you an electrifying adventure trilogy an edge-of-your-seat adventure that takes you into a world of hyperadvanced technology, cyber terrorists, and gaming beyond your wildest dreams . . . and your worst nightmares. Praise for the Bestselling MORTALITY DOCTRINE series: “Dashner takes full advantage of the Matrix-esque potential for asking ‘what is real.’” —io9.com “Set in a world taken over by virtual reality gaming, the series perfectly capture[s] Dashner’s hallmarks for inventiveness, teen dialogue and an ability to add twists and turns like no other author.” —MTV.com “A brilliant, visceral, gamified mash-up of The Matrix and Inception, guaranteed to thrill even the non-gaming crowd.” —Christian Science Monitor

InfoWorld

Jan.-Feb. 1900

Drink Recipes from a Couple of Professional Drinkers

Time-Efficient Training Secrets for Ultimate Fitness

Blank Lined Notebook/Journal Makes the Perfect Gag Gift for Coworkers and Bosses.

NEW 3rd Edition - September 2020 This is the third edition of the book that has earned 14 5-star reviews. It's now bigger, richer and better. Your walk-through guide to Developer Marketing and Relations now has 9 new chapters since the first edition + 1 more reviewed chapter. Build your DevRel dream team and project. Learn from success and failure stories. Welcome to the third edition of "Developer Marketing and Relations: The Essential Guide". The history starts in October 2017, during the Future Developer Summit. There, Andreas Constantinou and Nicolas Sauvage fully recognized the fragmented nature of developer relations or DevRel - from the types of companies, the products they represented, and the knowledge of the practitioners. It was there we witnessed that the best practices were often locked behind the doors of the companies that mastered them. We knew we wanted develop an essential guide to share this knowledge with a broader audience of developer relations, evangelists & advocates, developer marketing practitioners and beyond. As we have watched the practice of DevRel grow and evolve over the last three years, there is a continued need for education of what DevRel is, along with the strategy and tactics needed for a successful program. The good news is, many of the leading practitioners from the best companies agreed to share their knowledge, stories,

learnings, and best practices in this guide! We think you'll find the information insightful, whether you are a seasoned professional in developer relations or you are just getting started. A question we often get asked is: "Can you help us understand how Mozilla, Google, or Microsoft practice developer marketing?" (replace names with your favorite tech brands). That's exactly what this book aims to accomplish. This guide is arranged in an order that takes you from strategic issues to more tactical issues. You can read from start to finish, or jump into the chapter that focuses on what you need to know right now. At a strategic level, you may want to read "Using Developer Personas to Stay Customer-Obsessed" from Cliff Simpkins of Microsoft, or if you are building out a program you might try "Structuring Developer Relations", by Dirk Primbs of Google. If you are just starting out, be sure to read, "Starting from Scratch: How to Build a Developer Marketing Program", by Luke Kilpatrick of Nutanix. If you need to get many stakeholders together in a large organization, the "The Developer Relations Council: Leading and Aligning Developer Marketing within Large Companies" by Arabella David of Salesforce - a new chapter for the third edition- is a must. Then, learn how to understand numbers and KPIs in our new chapter "Measuring the success of a developer communications strategy" by our very own Rich Muir of SlashData. As mentioned, developer programs exist in many types, as different companies are marketing different types of products to developers. Ana Schafer and Christine Jorgensen of Qualcomm describe their experiences with communities around hardware in "Hardware Is the New Software - Building A Developer Community Around A Chip Instead Of An SDK". APIs are well known as a key product in DevRel so we are pleased to bring you a new chapter by Mehdi Medjaoui, founder of APIdays conferences "Developer Relations and APIs". We can't list all of the great chapters here, but we would be remiss if we didn't point out the chapters on community, the heart and soul of any leading developer relations program. Be sure to read "The Power Of Community" by Jacob Lehrbaum of Salesforce, and the new chapter "Building an Inclusive Developer Community" by Leandro Margulis, based on his days at TomTom. Andreas Constantinou, Founder & CEO, SlashData Nicolas Sauvage, President & Managing Director, TDK Ventures Caroline Lewko & Dana Fujikawa, Editors of the third edition, WIP

"Edgar-winning Vaught, a neuropsychologist, has both personal and professional experience to draw on in crafting a narrator who is admirably smart and resilient despite an 'itchy' brain and a compulsion to count things." -Booklist (starred review) "Deeply smart and considerate." -BCCB "An absorbing mystery." -Kirkus Reviews "A strong addition to help diversify realistic

fiction collections to include neuroatypical characters and heroines.” –School Library Journal

Jesse is on the case when money goes missing from the library and her dad is looking like the #1 suspect in Edgar Award–winning author Susan Vaught’s latest middle grade mystery. I could see the big inside of my Sam-Sam. I had been training him for 252 days with mini tennis balls and pieces of bacon, just to prove to Dad and Mom and Aunt Gus and the whole world that a tiny, fluffy dog could do big things if he wanted to. I think my little dog always knew he could be a hero. I just wonder if he knew about me. When the cops show up at Jesse’s house and arrest her dad, she figures out in a hurry that he’s the #1 suspect in the missing library fund money case. With the help of her (first and only) friend Springer, she rounds up suspects (leading to a nasty confrontation with three notorious school bullies) and asks a lot of questions. But she can’t shake the feeling that she isn’t exactly cut out for being a crime-solving hero. Jesse has a neuro-processing disorder, which means that she’s “on the spectrum or whatever.” As she explains it, “I get stuck on lots of stuff, like words and phrases and numbers and smells and pictures and song lines and what time stuff is supposed to happen.” But when a tornado strikes her small town, Jesse is given the opportunity to show what she’s really made of—and help her dad. Told with the true-as-life voice Susan Vaught is known for, this mystery will have you rooting for Jesse and her trusty Pomeranian, Sam-Sam.

Deep in the Pacific Northwest wilderness Tom Olsen's granddaughter disappears. When she returns, the tale she tells is impossible. Did it happen? She believes. Ancient weapons, ancient visions, a struggle to save a sacred valley, and a young heroine's coming of age celebrate the wild Pacific Northwest coast and the possible origin of modern man.

Attract Mode: The Rise and Fall of Coin-Op Arcade Games

First supplement

Be Iron Fit

An Illustrated Monthly Record of the Book, Stationery, Leather Goods, and Allied Trades

The volgan war

Transfusion Medicine, Apheresis, and Hemostasis

100 page blank lined notebook/ journal. 6x9 inches in size.Simple and stylish. With a high quality cover.Makes the perfect gag gift for coworkers and bosses

Mars, the far future. War droids created for a conflict that ended centuries ago, the A.B.C. Warriors are resistant to atomic, bacterian & chemical warfare. Recruited to bring peace to the civil war-ravaged

frontier colonies on the Red Planet, the Meknificent Seven are reminiscing over their years spent fighting in the Volgan War.

From their haunts in the shadowy corner of a bar, front and center at a convenience store, or reigning over a massive mall installation bursting with light, sound, and action, arcade games have been thrilling and addicting quarter-bearers of all ages ever since Pong first lit up its paddles. Whether you wanted a few minutes' quick-twitch exhilaration or the taste of three-initial immortality that came with topping the high score screen, you could get it from the diverse range of space shooters, dot-eating extravaganzas, quirky beat-'em-ups, and more that have helped define pop culture for more than four decades. In *Attract Mode: The Rise and Fall of Coin-Op Arcade Games*, author Jamie Lendino celebrates both the biggest blockbusters (*Pac-Man*, *Star Wars: The Arcade Game*) and the forgotten gems (*Phoenix*, *Star Castle*) of the Golden Age of coin-op gaming, and pulls back the curtain on the personalities and the groundbreaking technologies that brought them to glitzy, color-drenched life in the U.S., Japan, and all over the world. You'll start your journey exploring the electromechanical attractions and pinball games of the early 20th century. Next, you'll meet the earliest innovators, who used college computers and untested electronics to outline the possibilities of the emerging form, and discover the surprising history behind the towering megahits from Nintendo, Sega, and others that still inform gaming today. Then you'll witness the devastating crash that almost ended it all—and the rebirth no one expected. Whether you prefer the white-knuckle gameplay of *Robotron: 2084*, the barrel-jumping whimsy of *Donkey Kong*, or the stunning graphics and animation of *Dragon's Lair*, *Attract Mode* will transport you back to the heyday of arcade games and let you relive—or experience for the first time—the unique magic that transformed entertainment forever.

Wind Daughter

The Book of Religions

The Illustrated London News

Me and Sam-Sam Handle the Apocalypse

The Rosciad and The Apology

Fancy AF Cocktails

Extends the feminist analysis of representation to the realm of performance

Push the limits of what C - and you - can do, with this high-intensity guide to the most

advanced capabilities of C Key Features Make the most of C's low-level control, flexibility, and high performance A comprehensive guide to C's most powerful and challenging features A thought-provoking guide packed with hands-on exercises and examples Book Description There's a lot more to C than knowing the language syntax. The industry looks for developers with a rigorous, scientific understanding of the principles and practices. Extreme C will teach you to use C's advanced low-level power to write effective, efficient systems. This intensive, practical guide will help you become an expert C programmer. Building on your existing C knowledge, you will master preprocessor directives, macros, conditional compilation, pointers, and much more. You will gain new insight into algorithm design, functions, and structures. You will discover how C helps you squeeze maximum performance out of critical, resource-constrained applications. C still plays a critical role in 21st-century programming, remaining the core language for precision engineering, aviations, space research, and more. This book shows how C works with Unix, how to implement OO principles in C, and fully covers multi-processing. In Extreme C, Amini encourages you to think, question, apply, and experiment for yourself. The book is essential for anybody who wants to take their C to the next level. What you will learn Build advanced C knowledge on strong foundations, rooted in first principles Understand memory structures and compilation pipeline and how they work, and how to make most out of them Apply object-oriented design principles to your procedural C code Write low-level code that's close to the hardware and squeezes maximum performance out of a computer system Master concurrency, multithreading, multi-processing, and integration with other languages Unit Testing and debugging, build systems, and inter-process communication for C programming Who this book is for Extreme C is for C programmers who want to dig deep into the language and its capabilities. It will help you make the most of the low-level control C gives you.

The Eye of Minds (The Mortality Doctrine, Book One)

Dictionary Catalog of the Schomburg Collection of Negro Literature and History

Text and Cases

Springer Handbook of Geographic Information

Hollywood 3-D.