

Guided Reading Civil War Ktsnet

Explores the intimate relationship between historical civilizations and the cosmos, describing how people from ancient and pre-industrial times often relied on the skies for their survival, political decisions, and understanding of life.

Daniel Emerson lives with Kate Ellis, and he is like a father to her daughter, Ruby. But he cannot control his desire for Iris Davenport, the African-American woman whose son is Ruby's best friend. During a freak October blizzard, Daniel is stranded at Iris's house, and they begin a sexual liaison that eventually imperils all their relationships, Daniel's profession, their children's well-being, their own race-blindness, and their view of themselves as essentially good people.

Ember Pierce, who can teleport anywhere in the world for only ten minutes per day, is kidnapped by the government and discovers that others with powers like hers are being used as weapons.

Good, No Highlights, No Markup, all pages are intact, Slight Shelfwear, may have the corners slightly dented, may have slight color changes/slightly damaged spine.

A Practical Real-World Approach

100 Women

Bioengineering Fundamentals

Fundamentals of Metal Fatigue Analysis

Advances in Fatigue Lifetime Predictive Techniques, Second Volume

A Covert Life

Unlike earlier electronic circuits, today's microelectronic devices demand that solder serve structural as well as electrical ends, and do so at relatively high temperature for years. Fatigue and failure of the solder has therefore become an issue in the industry. Nine studies from a May 1993 sympos

Andre Rival, at home in both Paris and Berlin, has created a fascinating project out of a relatively simple idea: 100 women taking photographs of themselves. The outcome is both startling and impressive. It is an expression of contemporary female identity - self-aware, distinctive and thoroughly positive, in a series of nude photographs that inexorably capture and hold our attention, revealing at the same time the artist's highly creative approach to the medium of photography and to the individual selves of the women portrayed. The author describes his project in this way: "We are inundated with pictures of women in the media. Ordinarily, the pictures we see seek to achieve a kind of 'sameness' based on unwritten ideals of beauty; physical perfection, total fitness become the determining factors. These images of women, provoked as they are by the media industry, awakened in me the urge to confront both that industry and myself with something else. I chose to set aside my own ways of thinking and do a series of 100 women in which it was not I who would put together the photographs, but the women themselves. For this purpose, I gave them each a shutter-switch and left the room. That represented the beginning of the attempt to enable the women to become photographic subjects rather than objects; they were left to decide on their own which personal image of themselves they wanted to convey. The conditions were the same for all of the women: the same lighting, the same white background and the same unchanged camera position. It was essential to fix the location of the camera, so that the women did not perceive themselves as being pursued by an 'observer'; instead, they were able to establish distance and camera angle themselves with the aid of a video screen that showed them each camera exposure as a still photo."

London in the 19th century was the greatest city mankind had ever seen. This book explores London's history over the 19th century. It shows the destruction of old London and the city's unparalleled suburban expansion. It also depicts how London absorbed people from all over Britain, from Europe and the Empire.

The physicist authors of Quantum Physics for Poets discuss the importance of the Higgs Boson in 2012 and the future of particle physics, explaining the forces and laws surrounding the "God Particle" and the ways the United States can recapture a leadership role in scientific advancement.

Self-images

The Path of Razors

Stress Concentration Factors

A Human Awful Wonder of God

A Novel

Journey Across the Subatomic Cosmos

Fatigue and fracture result in billions of dollars of damage each year. This book examines the various causes of fatigue including crack growth, defects, temperature, environmental, and corrosion.

Looks at the history of atomic and subatomic research from the ancient Greeks to modern particle physics

Secular, skeptical, disillusioned. These are the traits that mark our age—encouraged by outspoken atheists who insist that faith is naïve and belief is dangerous. But what if the atheists are the irrational ones? Can their beliefs withstand the rigorous examination that they demand from others? In *A Shot of Faith*, Mitch Stokes, Senior Fellow of Philosophy at New Saint Andrews College, dismantles the claims of skeptics and atheists, while constructing a simple yet solid case for Christian belief. This profound yet accessible book proves

the rationality, consistency, and reliability of the Christian approach to science and life. If you have ever doubted that your beliefs can stand up to scrutiny—if you've ever doubted your beliefs—this book dissolves the questions. For atheists, it is a wake-up call. For Christians, it's A Shot of Faith to the Head. Endorsements: "A Shot of Faith to the Head is much more than a defense of Christianity; it takes the offensive against the secularist thinking that enamors so many in the West. With the thoroughness of a scholar and the confidence of experience, Mitch Stokes demonstrates the intellectually dubious nature of the so-called "New Atheism" and provides Christians with a much needed handbook for the questions they will surely face once they are outside of the safe confines of their Christian communities. I highly recommend it." –Larry Taunton, founder of the Fixed Point Foundation and author of The Grace Effect "A fine book: lively, clear, accessible, but also deep, and deeply competent." –Alvin Plantinga, Emeritus Professor of Philosophy at the University of Notre Dame, author of Where the Conflict Really Lies: Science, Religion, and Naturalism, Oxford University Press "The Bible identifies Jesus as the Word and as the Light, available therefore to the mind as well as the heart. Of all religions, Christianity most invites one to think as well as to believe, and in this troubled time that invitation is still more urgent to take up. Here is a book by a skilled thinker, showing how better to think about faith. It is a worthy task, ably achieved." –Larry P. Arnn, PhD, president, Hillsdale College "This book is what snarky atheists have coming to them for their dismissive claims and unfounded arrogance. Written not to convince atheists but to help Christians defend themselves and the Christian faith, A Shot of Faith to the Head takes the best tools of top-notch apologetics and philosophy and puts them in the hands of every believer. Even better, it's easy and fun to read, winsome, witty, filled with sharp thinking, and well-researched. As a professor and pastor, I'll be assigning this book in my apologetics courses and would recommend it to every Christian. It displays strategic answers to questions and objections every Christian has encountered." –Justin Holcomb, pastor, Mars Hill Church; executive director of the Resurgence; adjunct professor of theology, Reformed Theological Seminary

Dump the allowance—and use a new "Family Economy" to raise responsible children in an age of instant gratification. Number-one New York Times bestselling authors Richard and Linda Eyre, have spent the last twenty-five years helping parents nurture strong, healthy families. Now they've synthesized their vast experience in an essential blueprint to instilling children with a sense of ownership, responsibility, and self-sufficiency. At the heart of their plan is the "Family Economy" complete with a family bank, checkbooks for kids, and a system of initiative-building responsibilities that teaches kids to earn money for the things they want. The motivation carries over to ownership of their own decisions, values, and goals. Anecdotal, time-tested, and gently humorous, The Entitlement Trap challenges some of the sacred cows of parenting and replaces them with values that will save kids (and their parents) from a lifetime of dependence and disabling debt.

Fatigue of Electronic Materials

A Ship Made of Paper

International Series on the Strength and Fracture of Materials and Structures

A fun & feel-good second chance romance

The Vanishing Girl

A Shot of Faith (to the Head)

This title includes additional digital media when purchased in print format. For this digital book edition, media content is not included. Respiratory Care Exam Review: Review for the Entry Level and Advanced Exams, 3rd Edition, readies students with review materials for both the CRT and RRT exams! The material is presented in an outline format for efficient studying, with special boxes included in the chapter to highlight important information that is often included in the exam. New content has been added to the 3rd edition, including the latest updates to the NBRC content outlines implemented in 2009 and 2010. Be fully prepared with this comprehensive text! Respiratory Therapy exam review designed to provide students with a complete, hands-on review for both the NBRC Certified Respiratory Therapist (CRT) and the Registered Respiratory Therapist (RRT) credentialing exams. The material is presented in a detailed outline format, and each chapter includes a pre-test and post-chapter questions. Answers and rationales for both pre- and post-testing are located in the back of the book. Book includes two practice exams. One practice exam for each exam (CRT & RRT) is located in the back of the book. Answer keys with rationales for correct and incorrect answers are available on the Evolve Web site. The NBRC complexity levels of each question are indicated in the answer key to help the student better prepare for the actual exam. Every chapter has been thoroughly revised to incorporate the newest (2009) NBRC Examination content outlines that were implemented in 2009 (CRT) and 2010 (RRT). Unique! Exam Notes highlight special notes or instructions specific to either the entry level (CRT) or advanced exam (RRT) to help students use their study time more effectively. Other key information relevant to the respiratory therapist is featured in specially shaded boxes. Completely updated to reflect the newest NBRC Examination content outlines, with new information on: stress testing, oxygen titration with exercise, arterial line insertion, influenza vaccines and ventilator-associated pneumonia protocols. Additional practice test questions with rationales added to both entry level and advanced practice exams provide rationales and detailed explanation for every question on the exam.

Jennie's connection with her twin brother, Toby, grew stronger after he died in 1864. Now Jennie must rely on her ability to communicate with his spirit to find out what has happened to her beloved fiancé, Will, while he was off at war. The army says he died honorably in battle. But his brother confides that Will became a violent criminal and died in a prison camp. Jennie begins to doubt that anyone is telling her the truth. With the help of a spiritualist photographer, the spirit of her dead fiancé, and the clues she discovers and keeps in her scrapbook, Jennie must put together the pieces of this mystery before she loses her home, her fortune, and possibly her life.

Fatigue Design, Second Edition discusses solutions of previous problems in fatigue as controlled by their particular conditions. The book aims to demonstrate the limitations of some methods and explores the realism and validity of the resulting solutions. The text is comprised of four chapters that tackle a specific area of concern. Chapter 1 provides the introduction and covers the scope, level, and limitations of the book. Chapter 2 deals with the characteristics of design approach, and Chapter 3 talks about the prediction of fatigue life. The last chapter discusses the general factors in fatigue. The book will be of great interest to researchers and professionals concerned with fatigue analysis, such as engineers and designers.

Fashion designer Zac Posen takes you on a culinary journey through his life with 100 recipes every bit as decadent and inspiring as his designs. Since he was a child, world-renowned fashion designer Zac Posen has been cultivating his passion for cooking. For Zac, cooking and fashion are both sensory experiences. Whether you're planning a meal or a fashion line, the goal is to create a masterpiece. In *Cooking with Zac*, Posen shares a curated collection of his favorite recipes, gathered throughout his extraordinary life—from longstanding family favorites to flavors he has discovered while traveling the globe. When it comes to creating meals, Zac believes in a balance between healthy, fresh, local ingredients and exotic international dishes. In the same way that he breaks down barriers on the runway, he's not afraid of taking risks in the kitchen: recipes range from delicate summer corn salads to beer can chicken to savory dashi-glazed lotus root. So put on your most stylish apron, and get cooking with Zac!

Effective Mooring

The Entitlement Trap

The Essential Schopenhauer

Fatigue Mechanisms

Development of Fatigue Loading Spectra

People and the Sky

Skills Practice Workbook

Plain-talking intro to television's newest technology. *Digital Television Fundamentals, Second Edition*, by Michael Robin and Michel Poulin, is the ideal guide for everyone who deals with digital video production or equipment design - or who just wants to know how this new phenomenon works. Fully detailed and heavily illustrated, this easy-reading reference covers it all--from video and audio fundamentals...to bit-serial distribution and ancillary data multiplexing...to digital signal compression and distribution methods of coding and decoding. In this edition you'll find: multimedia television treatment covering technologies, hardware, systems, workstations, A/V signal processing, disk storage, servers, cameras, VCRs, CD-ROM, DVI--plus interconnections, multimedia software, systems, and applications and standardization activities; late-breaking information on the DTV standard and how it affects broadcasting equipment and operations; a focus on the importance of relevant SMPTE and CCIR-ITU standards; details on digital/analog equipment compatibility issues; much more!

The Army Materials and Mechanics Research Center of Water town, Massachusetts in cooperation with the Materials Science Group of the Department of Chemical Engineering and Materials Science of Syracuse University has conducted the Sagamore Army Materials Research Conference since 1954. The main purpose of these conferences has been to gather together over 150 scientists and engineers from academic institutions, industry and government who are uniquely qualified to explore in depth a subject of importance to the Department of Defense, the Army and the scientific community. This volume, *RISK AND FAILURE ANALYSIS FOR IMPROVED PERFORMANCE AND RELIABILITY*, addresses the areas of Techniques of Failure Analysis, Risk and Failure Analysis for Design Against Fracture, Risk and Failure Analysis for Design Against Fatigue, Elevated Temperature Effects, Environmental Effects, Systems Approach to Production Reliability Integration and Outlook - Emerging Needs and Techniques. We wish to acknowledge the dedicated assistance of Joseph M. Bernier of the Army Materials and Mechanics Research Center and Helen Brown DeMascio of Syracuse University throughout the stages of the conference planning and finally the publication of this book is deeply appreciated.

Now in its fourth edition, *Introduction to Electronics* continues to offer its readers a complete introduction to basic electricity/electronics principles with emphasis on hands-on application of theory. Expanded discussion of Capacitive AC, Inductive AC, and Resonance Circuits is just the beginning! For the first time, MultiSIM® problems have been integrated into *Introduction to Electronics*, providing even greater opportunities to apply basic electronics principles and develop critical thinking skills by building, analyzing, and troubleshooting DC and AC circuits. In addition, this electron flow, algebra-based electricity/electronics primer now includes coverage of topics such as surface mount components, Karnaugh maps, and microcontrollers that are becoming increasingly important in today's world. *Introduction to Electronics* is the ideal choice for readers with no prior electronics experience who seek a basic background in DC and AC circuits that aligns closely with today's business and industry requirements. Objectives are clearly stated

at the beginning of each brief, yet highly focused chapter to focus attention on key points. In addition, all-new photographs are used throughout the book and detailed, step-by-step examples are included to show how math and formulas are used. Chapter-end review questions and summaries ensure mastery, while careers are profiled throughout Introduction to Electronics, 4th Edition to stimulate the reader's interest in further study and/or potential employment in electronics or related fields.

Picture the Dead

JQuery and JavaScript Phrasebook

Review for the Entry Level and Advanced Exams

Key Selections from The World As Will and Representation and Other Works

The Illustrator 7 Wow! Book

Examining how the Dodd-Frank Act Could Result in More Taxpayer-funded Bailouts :.

Mooring is one of the most complex and dangerous operations for ship and terminal crew. If something goes wrong, the consequences can be severe. Effective Mooring gives crew a general introduction to mooring and guidance on how to stay safe during mooring operations. It is written in an easy-to-understand style for seafarers worldwide and can be used as a training guide for both new and experienced crew. Produced by the Oil Companies International Marine Forum (OCIMF), the book is written for crew on board oil tankers, barges and terminals, but the principles can be applied to any vessel.

She's his best friend, and the woman he never stopped loving... To this day, Isaac McKnight still has no idea why the perfectly-imperfect-woman-for-him put an end to their relationship out of the blue. He made sure they stayed friends though. But now, it's a year later and he and XoeY are steadily getting sucked deeper into buddy-zone galaxy, with its dangerous proximity to watch-me-settle-down-with-someone-else abyss. That is...until one drunken confession changes everything. He's the world's greatest ex, and the man she can't risk losing... For XoeY Montenegro, history has taught her that sometimes, it's Prince Charming who does the vanishing. So, as far as tequila-fueled plans for her still-unrecovered love life go, a match-finding formula analyzing the exes responsible for her most epic 'ohs' seems brilliant. The only problem with her genius man-uation, however, is the one ex she never truly got over. Her best friend Isaac. "Every time I pick up one of Violet's stories, I know I'll be in for a heartfelt, emotional, and FUN read. Her heroes are just so swoony and sweet. And sexy!" -- #1 New York Times Bestselling Author Lauren Blakely THE CACTUS CREEK SERIES Love, Chocolate, and Beer [Luke & Dani] Love, Diamonds, and Spades [Rylan & Quinn] Love, Tussles, and Takedowns [Hudson & Lia] Love, Exes, and Ohs [Isaac & XoeY] All the Cactus Creek novels are standalone novels with feel good HEAs. Enjoy! :)

A fresh new look for this modern classic by the Newbery-Award winning and bestselling author of Where the Mountain Meets the Moon Pacy is back! The beloved heroine of The Year of the Dog and The Year of the Rat has returned in a brand new story. This summer, Pacy's family is going to Taiwan for an entire month to visit family and prepare for their grandmother's 60th birthday celebration. Pacy's parents have signed her up for a Chinese painting class, and at first she's excited. This is a new way to explore her art talent! But everything about the trip is harder than she thought it would be--she looks like everyone else but can't speak the language, she has trouble following the art teacher's instructions, and it's difficult to make friends in her class. At least the dumplings are delicious... As the month passes by, Pacy eats chicken feet (by accident!), gets blessed by a fortune teller, searches for her true identity, and grows closer to those who matter most.

This is the digital version of the printed book (Copyright © 2008). Adrenaline junkies, dead fish, project sluts, true believers, Lewis and Clark, template zombies . . . Most developers, testers, and managers on IT projects are pretty good at recognizing patterns of behavior and gut-level hunches, as in, "I sense that this project is headed for disaster." But it has always been more difficult to transform these patterns and hunches into a usable form, something a team can debate, refine, and use. Until now. In Adrenaline Junkies and Template Zombies, the six principal consultants of The Atlantic Systems Guild present the patterns of behavior they most often observe at the dozens of IT firms they transform each year, around the world. The result is a quick-read guide to identifying nearly ninety typical scenarios, drawing on a combined one-hundred-and-fifty years of project management experience. Project by project, you'll improve the accuracy of your hunches and your ability to act on them. The patterns are presented in an easy-reference format, with names designed to ease communication with your teammates. In just a few words, you can describe what's happening on your project. Citing the patterns of behavior can help you quickly move those above and below you to the next step on your project. You'll find classic patterns such as these: News Improvement Management by Mood Ring Piling On Rattle Yer Dags Natural Authority Food++ Fridge Door and more than eighty more! Not every pattern will be evident in your organization, and not every pattern is necessarily good or bad. However, you'll find many patterns that will apply to your current and future assignments, even in the most ambiguous circumstances. When you assess your situation and follow your next hunch, you'll have the collective

wisdom of six world-class consultants at your side.

Fatigue Design

Be a Confident Believer in an Age of Cranky Atheists

Metal Fatigue in Engineering

Atom

Risk and Failure Analysis for Improved Performance and Reliability

Our Ancestors and the Cosmos

Applied Optimal Design Mechanical and Structural Systems Edward J. Haug & Jasbir S. Arora This computer-aided design text presents and illustrates techniques for optimizing the design of a wide variety of mechanical and structural systems through the use of nonlinear programming and optimal control theory. A state space method is adopted that incorporates the system model as an integral part of the design formulations. Step-by-step numerical algorithms are given for each method of optimal design. Basic properties of the equations of mechanics are used to carry out design sensitivity analysis and optimization, with numerical efficiency and generality that is in most cases an order of magnitude faster in digital computation than applications using standard nonlinear programming methods. 1979 Optimum Design of Mechanical Elements, 2nd Ed. Ray C. Johnson The two basic optimization techniques, the method of optimal design (MOD) and automated optimal design (AOD), discussed in this valuable work can be applied to the optimal design of mechanical elements commonly found in machinery, mechanisms, mechanical assemblages, products, and structures. The many illustrative examples used to explicate these techniques include such topics as tensile bars, torsion bars, shafts in combined loading, helical and spur gears, helical springs, and hydrostatic journal bearings. The author covers curve fitting, equation simplification, material properties, and failure theories, as well as the effects of manufacturing errors on product performance and the need for a factor of safety in design work. 1980 Globally Optimal Design Douglass J. Wilde Here are new analytic optimization procedures effective where numerical methods either take too long or do not provide correct answers. This book uses mathematics sparingly, proving only results generated by examples. It defines simple design methods guaranteed to give the global, rather than any local, optimum through computations easy enough to be done on a manual calculator. The author confronts realistic situations: determining critical constraints; dealing with negative contributions; handling power function; tackling logarithmic and exponential nonlinearities; coping with standard sizes and indivisible components; and resolving conflicting objectives and logical restrictions. Special mathematical structures are exposed and used to solve design problems. 1978

Combining engineering principles with technical rigor and a problem-solving focus, this textbook takes a unifying, interdisciplinary approach to the conservation laws that form the foundation of bioengineering: mass, energy, charge, and momentum. For sophomore-level courses in bioengineering, biomedical engineering, and related fields.

Offers more than one hundred codes and commands for Web programming projects.

Up-to-the-Minute, Complete Guidance for Developing Embedded Solutions with Linux Linux has emerged as today's #1 operating system for embedded products. Christopher Hallinan's Embedded Linux Primer has proven itself as the definitive real-world guide to building efficient, high-value, embedded systems with Linux. Now, Hallinan has thoroughly updated this highly praised book for the newest Linux kernels, capabilities, tools, and hardware support, including advanced multicore processors. Drawing on more than a decade of embedded Linux experience, Hallinan helps you rapidly climb the learning curve, whether you're moving from legacy environments or you're new to embedded programming. Hallinan addresses today's most important development challenges and demonstrates how to solve the problems you're most likely to encounter. You'll learn how to build a modern, efficient embedded Linux development environment, and then utilize it as productively as possible. Hallinan offers up-to-date guidance on everything from kernel configuration and initialization to bootloaders, device drivers to file systems, and BusyBox utilities to real-time configuration and system analysis. This edition adds entirely new chapters on UDEV, USB, and open source build systems. Tour the typical embedded system and development environment and understand its concepts and components. Understand the Linux kernel and userspace initialization processes. Preview bootloaders, with specific emphasis on U-Boot. Configure the Memory Technology Devices (MTD) subsystem to interface with flash (and other) memory devices. Make the most of BusyBox and latest open source development tools. Learn from expanded and updated coverage of kernel debugging. Build and analyze real-time systems with Linux. Learn to configure device files and driver loading with UDEV. Walk through detailed coverage of the USB subsystem. Introduces the latest open source embedded Linux build systems. Reference appendices include U-Boot and BusyBox commands.

How to Rescue Your Child with a New Family System of Choosing, Earning, and Ownership

Thermal Stress and Low-cycle Fatigue

Glencoe Geometry, Skills Practice Workbook

Adrenaline Junkies and Template Zombies

The Science of Superheroes

London in the Nineteenth Century

An updated edition includes time-saving techniques and tips for users of Adobe Illustrator 7, exploring the software's basic tools and latest features with full-color examples and samples from leading Illustrator artists and designers. Original. (All Users).

The truth about superpowers . . . science fact or science fiction? "An entertaining and informative guide to comic book wonders bound to come." —Julius Schwartz, Editor Emeritus, DC Comics Superman, Batman, The X-Men, Flash, Spider Man . . . they protect us from evildoers, defend truth and justice, and, occasionally, save our planet

from certain doom. Yet, how much do we understand about their powers? In this engaging yet serious work, Lois Gresh and Robert Weinberg attempt to answer that question once and for all. From X-ray vision to psychokinesis, invisibility to lightspeed locomotion, they take a hard, scientific look at the powers possessed by all of our most revered superheroes, and a few of the lesser ones, in an attempt to sort fact from fantasy. In the process, they unearth some shocking truths that will unsettle, alarm, and even terrify all but the most fiendish of supervillains. Lois Gresh (Rochester, NY) has written eight novels and nonfiction books as well as dozens of short stories and has been nominated for national fiction awards six times. Robert Weinberg (Oak Forest, IL) is a multiple award-winning author of novels, nonfiction books, short stories and comics.

The extraordinary life of Jay Lovestone is one of the great untold stories of the twentieth century. A Lithuanian immigrant who came to the United States in 1897, Lovestone rose to leadership in the Communist Party of America, only to fall out with Moscow and join the anti-Communist establishment after the Second World War. He became one of the leading strategists of the Cold War, and was once described as "one of the five most important men in the hidden power structure of America." Lovestone was obsessively secretive, and it is only with the opening of his papers at the Hoover Institution, the freeing of access to Comintern files in Moscow, and the release of his 5,700-page FBI file that biographer and Pulitzer Prize-winning journalist Ted Morgan has been able to construct a full account of the remarkable events of Jay Lovestone's life. The life Morgan describes is full of drama and intrigue. He recounts Lovestone's career in the faction-riven world of American Communism until he was spirited out of Moscow in 1929 after Stalin publicly attacked him for doctrinal unorthodoxy. As Lovestone veered away from Moscow, he came to work for the American Federation of Labor, managing a separate union foreign policy as well as maintaining his own intelligence operations for the CIA, many under the command of the legendary counterintelligence chief James Angleton. Lovestone also associated with Louise Page Morris, a spy known as "the American Mata Hari," who helped him undermine Communist advances in the developing world and whose own significant espionage career is detailed here. Lovestone's influence, always exercised from behind the scenes, survived to the end of the Cold War and the demise of the Soviet Union. A Covert Life has all the elements of a classic spy thriller: surveillance operations and stings, love affairs and bungled acts of sabotage, many thoroughly illegal. It is written with the easy hand of a fine biographer (The Washington Post Book World called Ted Morgan "a master storyteller") and provides a history of the Cold War and a glimpse into the machinery of the CIA while also revealing many hitherto hidden details of the superpower confrontation that dominated postwar global politics.

The first book to present current methods and techniques of fatigue analysis, with a focus on developing basic skills for selecting appropriate analytical techniques. Contains numerous worked examples, chapter summaries, and problems. (vs. Fuchs/Stevens).

The Fatigue of Metals

Beyond the God Particle

Jay Lovestone: Communist, Anti-Communist, and Spymaster

Fundamentals

Embedded Linux Primer

Digital Television Fundamentals

"We should be grateful to Schopenhauer for managing to express the truth about life so beautifully." —Alain De Botton, author of The Consolations of Philosophy
"Schopenhauer's philosophy has had a special attraction for those who wonder about life's meaning, along with those engaged in music, literature, and the visual arts." —Stanford Encyclopedia of Philosophy The Essential Schopenhauer delivers the first comprehensive English anthology of the seminal philosopher's writings. Edited by Wolfgang Schirmacher, president of the International Schopenhauer Association, this indispensable collection affords readers a uniquely accessible gateway into the monolithic thinker's prodigious body of work. Just as the Harper Perennial Basic Writings series renders the work of Heidegger and Nietzsche accessible for English readers, The Essential Schopenhauer gives us unprecedented access to the complex ideas of this profound and influential thinker.

"Mean girls come in all forms, including undead. London couldn't be further from L.A., but stuntwoman-turned-vampire hunter Dawn Madison knows that her job hasn't changed; find the local vampire Underground and wipe it out... Meanwhile, Dawn finds her psychic powers, and urge to hunt, growing. And as unrest rocks the Underground, Dawn begins to fall prey to her own dark desires."--from publisher description.

Respiratory Care Exam Review - E-Book

Cooking with Zac

Recipes From Rustic to Refined: A Cookbook

Love, Exes, and Ohs (Cactus Creek, Book 4: Isaac & Xoey)

Dumpling Days

Fatigue of Materials and Structures