

Kubota L355ss Tractor Illustrated Master Parts Manual Instant

American Science in the Age of Jackson
Total Workday Control Using Microsoft Outlook
Chemical Thermodynamics and Information Theory with Applications
Cool Baseball Facts
Conceptual Richness and Methodological Diversity in Entrepreneurship Research
Vernacular Bodies
Hyena Nights & Kalahari Days
Transforming Your STEM Career Through Leadership and Innovation
Protecting the Marine Environment from Land-based Sources of Pollution
Web Design in a Nutshell
Source Mechanism and Seismotectonics
Applying Guiding Principles of Effective Program Delivery
Borgia's Daughter
Diseases of Turfgrasses
Fifties Fins
Connecting to Our Ancestral Past
Meditation and Light Visions
Becoming a Psychologist in Australia
Yonder
Compact Utility Tractors
Fair Value Accounting
Fraud
Basic Medical Endocrinology
Radiation Mechanics
1 & 2 Samuel: An Introduction and Study Guide
Discovering the Laws of Life
Gender and Fair Assessment
On the History of the Idea of Law
Helmet Mounted Displays
Taxonomies for the Development and Verification of Digital Systems
laeng Transactions on Engineering Technologies Volume 7
Masterpieces of Western Art
Your Body on Carbohydrates
Chasing Answers
Insomnia and Stretch to Sleep-Program
Korean
Local Power, Territory and Institutions in European Metropolitan Regions
Robert F. Kennedy and the 1968 Indiana Primary
The Broadband Problem
Mastering Strategic Management
Guide to Java

American Science in the Age of Jackson

This book presents a focused and accessible primer on the fundamentals of Java programming, with extensive use of examples and hands-on exercises. Topics and features: provides an introduction to variables, input/output and arithmetic operations; describes objects and contour diagrams, explains selection structures, and demonstrates how iteration structures work; discusses object-oriented concepts such as overloading and classes methods, and introduces string variables and processing; illustrates arrays and array processing and examines recursion; explores inheritance and polymorphism and investigates elementary files; presents a primer on graphical input/output, discusses elementary exception processing, and presents the basics of Javadoc; includes exercises at the end of each chapter, with selected answers in an appendix and a glossary of key terms; provides additional supplementary information at an associated website.

Total Workday Control Using Microsoft Outlook

This anthology is one volume from C.J.S. Hayward's collected works. It includes a news release about the discovery of an inclusive language New Testament manuscript, a qualitative look at men and women, discussion of a spiritual reality barely

hinted at by Biblical egalitarian concerns, a very short glimpse of a spiritually ugly image, an essay about Orthodoxy and feminism, some Orthodox answers to feminist questions, a letter in which a 26th century historian looks at curiosities today, the tale of a man who finds a commentary to explain "all cultural issues needful to understand the Bible as did its first readers," a story of renewed innocence, and a story that begins with disembodied minds searching for something beyond their realm.

Chemical Thermodynamics and Information Theory with Applications

Recognised as the basic reference on turfgrass pathology, this work has been updated for the first time in 20 years. This new edition contains comprehensive treatment of diseases of turfgrass. The book has been designed as a practical manual for all those engaged in turfgrass management and is specifically directed to plant pathologists and agronomists. It can be used both as a thorough text and scientific reference manual. There are over 250 photographs, including 180 in colour, to illustrate the full range of symptoms for all major diseases. The new format gives a step-by-step understanding of the nature and control of senectopathic disorders, anaerobiosis, and root dysfunctions. It also contains a profile of each fungicide currently available for use in turfgrass disease control programmes. This should be a valuable reference for anyone with an interest in turfgrass.

Cool Baseball Facts

I can confidently say that I believe the chapters published in this volume are addressing interesting questions that we should care about. I can only applaud the series editors for their initiative, effort and time in producing yet another exceptional volume. Helle Neergaard, Aarhus University, Denmark This important book identifies the current developments within entrepreneurship that are characterized by conceptual richness and methodological diversity. It presents the latest developments of topics such as the entrepreneurial mindset, culture and values as well as advances in entrepreneurship education and development. The contributors open the field for methodological renewal by introducing the current state of and opportunities for explorative research in entrepreneurship. Researchers, practitioners and policymakers will find the research in this book both innovative and refreshing, which will be particularly useful for those looking to renew their practices. It will also provide academics with some new ideas to adopt in their teaching and research in order to help their students to acquire entrepreneurial competences.

Conceptual Richness and Methodological Diversity in Entrepreneurship Research

"Connecting to Our Ancestral Past invites readers to find their place in the world through acknowledgment of what came

before, to connect to their ancestral lineage and clear unresolved energetic entanglements that may prevent them from having a full and happy life"--Provided by publisher.

Vernacular Bodies

"Truly a legend in our time, John Templeton understands that the real measure of a person's success in life is not financial accomplishment but moral integrity and inner character." —Billy Graham "This is a book that belongs to the list of seminal publications of the twentieth century. How grateful the world will be that John Templeton has shared his secret openly, forthrightly, packed with integrity and healing powers." —Robert Schuller Formerly published by Continuum in 1994.

Hyena Nights & Kalahari Days

Thorough set of definitions for the terms and models used in the creation, refinement, and verification of complex systems from the conceptual level down to its implementation Considering both the hardware and software components of the system Also covers the emerging area of platform-based design Provides both knowledge of models and terms, and understanding of these models and how they are used.

Transforming Your STEM Career Through Leadership and Innovation

In this new Edition 3, Linenberger updates his longtime #1 bestselling Outlook book to include Microsoft's new version 2010 release. This seminal guide presents the author's best practices of time, task, and e-mail management, drawing from time management theories and applying these best practices in Microsoft Outlook. Anyone who finds they are overburdened by e-mail or working too late each day will benefit from this book.

Protecting the Marine Environment from Land-based Sources of Pollution

This neurological analysis of meditation-induced light visions observed by the author and described in Indian, Tibetan, and Chinese texts identifies the neural mechanisms that support meditation.

Web Design in a Nutshell

Kina McKevie, East London's newest and rawest private detective "I used to run with a gang; sell drugs, do bad shit. I was evil. I ended up in prison. I ain't like that no more. I'm a different person now. I work as an investigator, getting answers for

people with nowhere left to turn. Along the way, I might just earn a little redemption for the things I've done " Sixty-one year old Barry Fraser is missing and his best mate, Donnie Copeland, is out of his mind with worry. Donnie doesn't trust the cops and turns to Kina for help. Once onboard, she uncovers conflicting versions of Barry and wonders how much Donnie really knows about his friend. When a shocking gangland-style murder goes down the stakes are raised and all bets are off as Kina is plunged into beef that has a rank smell. Someone has a bitter score to settle and doesn't care who gets in the way. With her personal life spiralling out of control, cops all over her and an old criminal acquaintance on the scene needing a big favour, Kina will have to dig deep to come up with all the answers. But even that might not be enough

Source Mechanism and Seismotectonics

Making babies was a mysterious process in early modern England. Mary Fissell employs a wealth of popular sources - ballads, jokes, witchcraft pamphlets, prayerbooks, popular medical manuals - to produce the first account of women's reproductive bodies in early-modern cheap print. Since little was certain about the mysteries of reproduction, the topic lent itself to a rich array of theories. The insides of women's reproductive bodies provided a kind of open interpretive space, a place where many different models of reproductive processes might be plausible. These models were profoundly shaped by cultural concerns; they afforded many ways to discuss and make sense of social, political, and economic changes such as the Protestant Reformation and the Civil War. They gave ordinary people ways of thinking about the changing relations between men and women that characterized these larger social shifts. Fissell offers a new way to think about the history of the body by focusing on women's bodies, showing how ideas about conception, pregnancy, and childbirth were also ways of talking about gender relations and thus all relations of power. Where other histories of the body have focused on learned texts and male bodies, Vernacular Bodies looks at the small books and pamphlets that ordinary people read and listened to - and provides new ways to understand how such people experienced political conflicts and social change.

Applying Guiding Principles of Effective Program Delivery

Mechanics is the science of studying energy and forces, and their effects on matter. It involves mechanisms, kinematics, cross sections, and transport. Radiation mechanism describes how various types of radiation interact with different targets (atoms and nuclei). The book addresses the above four aspects of radiation mechanics integrating these aspects of radiation behavior in a single treatise under the framework of "radiation mechanics". Covers all aspects of radiation mechanics Helps non-nuclear graduates readily familiarize themselves with radiation Integrates and coordinates mechanisms, kinematics, cross sections and transport in one volume End of each chapter problems to further assist students in understanding the underlying concepts Use of computations and Internet resources included in the problems

Borgia's Daughter

Mastering Strategic Management provides a clear and insightful exploration of the complex issues faced by managers today. Organisations face constant change as a result of competitive pressures, political changes, social developments and technological progress. Strategic management is a plan of action to enable an organisation to succeed in this changing world through the dynamic management organisation and leadership of private and public sector companies and institutions. This book describes and analyses all these issues and explains the process of meeting the needs of an organisation's customers and other stakeholders.

Diseases of Turfgrasses

Infamy is no accident. It is a poison in our blood. It is the price of being a Borgia. Glamorous and predatory, the Borgias became Italy's most ruthless and powerful family, electrifying and terrorizing their 15th-century Renaissance world. To this day, Lucrezia Borgia, the Pope's beautiful daughter, is known as one of history's most notorious villainesses, accused of incest and luring men to doom with her arsenal of poison. Was she the heartless seductress of legend? Or was she an unsuspecting pawn in a familial web, forced to choose between loyalty and her own survival? From her pampered childhood in the palaces of Rome to her ill-fated, scandalous marriages and complex relationship with her adored father and her brothers, this is the dramatic, untold story of a papal princess whose courage led her to overcome the fate imposed on her by her Borgia blood.

Fifties Fins

"Simple text and full-color photos illustrate facts about the rules, equipment, and records of baseball"--Provided by publisher.

Connecting to Our Ancestral Past

Carbohydrates give the body energy. They are in many foods people eat each day. But some carbohydrates are healthier than others. Your Body on Carbohydrates uncovers the nutritional benefits of carbohydrates, how they interact with the body, and how to include them as part of a balanced diet. Easy-to-read text, vivid images, and helpful back matter give readers a clear look at this subject. Features include a table of contents, infographics, a glossary, additional resources, and an index. Aligned to Common Core Standards and correlated to state standards. Core Library is an imprint of Abdo Publishing, a division of ABDO.

Meditation and Light Visions

Inspired by advances in aviation, tailfin became the most potent symbols of 1950s American affluence. This look back at the greatest automotive styling craze ever features modern color photos of tailfins and the cars they adorned, from the first subtle examples on the 1948 Cadillac to the absurd variations commonplace by 1959.

Becoming a Psychologist in Australia

Today, men and women all over the world are experiencing higher stress levels as a result of poor or reduced sleep. According to author Claes Zell, the answer to this problem could be as simple and enjoyable as stretching and targeted exercise. After years of self-experience practicing, Zell discovered that many who suffer from insufficient deep sleep complain of the same issues—restlessness, stiff limbs, and difficulty reaching the pre-sleep alpha rhythm. With this information, Zell has developed an effective ten-minute program (minimum) design to target and lengthen specific muscle groups, relaxing your body in order to allow you to relax your mind. The market for chemical remedies for sleeping disorders has become vast, and yet the problem of inadequate sleep remains. Rather than subject your body to chemical interventions that may or may not work, interventions that could cause any number of new and unpleasant problems, why not give yourself ten minutes at the end of the day? With just ten minutes, you can bring your body and mind into alignment and finally get the deep, quality sleep you've been missing.

Yonder

Transforming your STEM Career through Leadership and Innovation offers valuable information on what it means to be a leader and innovator and encourages you to discover and develop these skills for yourself. This book integrates leadership and innovation principles with personal examples and profiles of inspirational women. It is accompanied by a website that features women's leadership success stories, as well as innovation resources and best practices. This book is relevant for women in all stages of their careers and explains the critical need for leadership and innovation right now. By providing a clear process on how to build upon your personal strengths to realize leadership and innovation goals, this book will inspire you to pick up the mantle and meet the critical need for leadership and innovation in the STEM fields Examines research-based leadership and innovation principles to make these critically important characteristics both real and attainable Empowers you to build upon your own strengths and successes to discover and develop leadership and innovation skills Features a companion website that highlights women's leadership success stories, innovation resources and best practices Provides a practical guide that educates, encourages and equips you to pursue leadership and innovation opportunities Includes a companion website that highlights women's leadership success stories, innovation resources and best practices

Compact Utility Tractors

Compact Utility Tractors, or CUTs, are cute little cutters! As farming became more refined so did the needs of tractors. The answer was a smaller, more maneuverable and fuel-efficient tractor with a variety of implements and attachments. With this focus on special needs, attachments became available such as plows, disc harrows, mower decks, cultivators, spreaders, snowblowers, and more. They have become a necessary utility for farmers, orchards, small construction jobs, and landscaping/maintenance for estates, parks and golf courses. At the forefront of this evolution was the Farmall Cub and John Deere Model L. Then came the Japanese invasion; a new kind of tractor by companies such as Yanmar and Kubota. These four-wheel drive machines were rugged and tough and used a variety of hydraulically powered attachments. American companies like John Deere, International Harvester, and Massey Ferguson built their own their own four-wheel versions. Today's compact tractors, such as the Kubota BX series, Massey Ferguson's GC series, and the John Deere 3000, offer an even larger selection of implements for special purposes.

Fair Value Accounting Fraud

There have been many important changes in the participation of women and men in American society over the past quarter-century. Tests play a role in those changes by providing evidence of the diverse achievement and proficiency of women and men. They aid the learning process and reflect inequalities in opportunity to learn and participate. In addition, they provide useful information in considering what alternatives in education and work make most sense for individuals and influence views about groups of students, educational programs, and a wide range of issues. For all of these reasons, it is important that tests assess fairly and reflect accurately the ways young people are and are not achieving as well as desired. The test performance of women and men is a research topic of historical interest and has received much attention in recent years. Because of this increased interest, there is a great deal of new research and data available. The purpose of the study presented in this volume was to review this new information with two objectives in mind: *to clarify patterns of gender difference and similarity in test performance and related achievements, and *to see what implications those findings might have for fair assessment and, as a corollary, examine the assessment process as a possible source of gender differences. This study is interested in tests used in education to assess developed knowledge and skill. In order to gain a broader view of gender similarity and difference, the contributors looked at other types of measures and other characteristics of young women and men. Their hope is to contribute to a firmer basis for insuring fairness in tests--an objective which is particularly important as the field moves increasingly to new forms of assessment in which there is less experience.

Basic Medical Endocrinology

A comparative analysis of eight different urban areas - Bologna, Bordeaux, Geneve-Lausanne, Lyons, Manchester, Rotterdam, Stuttgart and Torino - examining key urban issues that are high on the policy agenda of every national government.

Radiation Mechanics

The incorporation of technology into aviation has been exponential. Advancements in microelectronics, stealth technology, engine design, and electronic sensors and displays have converted simple aircraft into formidable flying machines. In this book, recognised experts in aviation helmet-mounted displays (HMDs) summarise 25 years of knowledge and experience in the area of HMD visual, acoustic, and biodynamic performance, and user interface issues such as sizing, fitting, and emergency egress.

1 & 2 Samuel: An Introduction and Study Guide

Thermodynamics and information touch theory every facet of chemistry. However, the physical chemistry curriculum digested by students worldwide is still heavily skewed toward heat/work principles established more than a century ago. Rectifying this situation, Chemical Thermodynamics and Information Theory with Applications explores applications drawn from the intersection of thermodynamics and information theory—two mature and far-reaching fields. In an approach that intertwines information science and chemistry, this book covers: The informational aspects of thermodynamic state equations The algorithmic aspects of transformations—compression, expansion, cyclic, and more The principles of best-practice programming How molecules transmit and modify information via collisions and chemical reactions Using examples from physical and organic chemistry, this book demonstrates how the disciplines of thermodynamics and information theory are intertwined. Accessible to curiosity-driven chemists with knowledge of basic calculus, probability, and statistics, the book provides a fresh perspective on time-honored subjects such as state transformations, heat and work exchanges, and chemical reactions.

Discovering the Laws of Life

“This is a real gem of a book — a must read for anyone who is curious about what psychology is, who psychologists are, and what the pathways are for pursuing a career in psychology.” Eleonora Gullone (Associate Professor, School of Psychology, Psychiatry, and Psychological Medicine. Monash University) “I cannot recommend it highly enough to the budding psychologist as a means of gaining a clear overview of all that is required.” Paula Teggelove (Psychologist and senior VCE psychology teacher. Melbourne) Drawn from the author’s many hours of consultation with prospective psychology students,

Becoming a Psychologist provides definitive guidance to the student who seeks a career in psychology or wishes to use the subject as a foundation for other study. It gives an overview of the various pathways that can be taken to become a professional psychologist and helps the reader to make decisions about where they want to focus their studies. Essential reading for : • secondary school students studying psychology • first year undergraduate psychology students • psychology undergraduate students deciding on career choices

Gender and Fair Assessment

George Daniels studies the 56 scientists most published in the 16 scientific journals identified as national during the period 1815 to 1845 and shows how American scientists emerged from a disorganized group of amateurs into a professional body sharing a common orientation and common goals."

On the History of the Idea of Law

On the 40th anniversary of his assassination, the story behind Robert F. Kennedy's campaign for the Indiana Democratic presidential primary

Helmet Mounted Displays

Scholarly study of Samuel continues to wrestle with how we interpret this pivotal text. Even such basic matters as the question of what kind of literature it is remain unresolved while older questions such as the nature of its text and sources are debated anew in the light of material from Qumran and of current approaches to Hebrew narrative. Recognizing the importance of questions such as these, David Firth explores and introduces fresh ways of reading Samuel as a unified and yet complex text, which displays high levels both of literary artistry and of theological commitment. Although some stories in the books of Samuel are well known, and in the case of David and Goliath even proverbial, much of the content of these books is strange to modern readers. It is a story about a woman wanting a child, for example, that relates the beginnings of monarchy within Israel. Even the question of the monarchy is problematic, for we are introduced to not one royal family but two-those of Saul and David. David is ultimately shown to be the king chosen by God, yet by the end of the book he is only just managing to hold on to the kingdom as it is nearly torn from him by rivalries within his family. These arresting stories are perplexing, for Samuel's writers seldom tell us how to read and interpret them. Firth presents these complex and fascinating stories as part of a bigger picture, enabling students to chart their way through the literary and historical issues of the Samuel narrative. Firth addresses issues of historicity, sources, date and authorship, as well as -- crucially -- appreciating the text as a literary whole.

Taxonomies for the Development and Verification of Digital Systems

laeng Transactions on Engineering Technologies Volume 7

On the History of the Idea of Law is the first book ever to trace the development of the philosophical theory of law from its first appearance in Plato's writings to today. Professor Letwin finds important and positive insights and tensions in the theories of Plato, Aristotle, Augustine, and Hobbes. She finds confusions and serious errors introduced by Cicero, Aquinas, Bentham, and Marx. She harnesses the insights of H. L. A. Hart and especially Michael Oakeshott to mount a devastating attack on the late twentieth-century theories of Ronald Dworkin, the Critical Legal Studies movement, and feminist jurisprudence. In all of this, Professor Letwin finds the rule of law to be the key to modern liberty and the standard of justice. This is the final work of the distinguished historian and theorist Shirley Robin Letwin, a major figure in the revival of Conservative thought and doctrine from 1960 onwards, who died in 1993.

Masterpieces of Western Art

Details a variety of front-end technologies and techniques and reviews Web design fundamentals while explaining how to work with HTML, graphics, and multimedia and interactive applications.

Your Body on Carbohydrates

In this fascinating account of scientific study among forbidding wilderness, a husband-and-wife team describe their trek to the Kalahari to study the little-known brown hyena. The details of the scientific inquiry are provided while the daily challenges of living with children 420 kilometers from the nearest town are described. Despite the hardships, the couple becomes so enchanted by these intelligent animals that they stay for 12 years, documenting many hyena clans and observing behavior only a handful of people have ever seen.

Chasing Answers

This volume contains revised and extended research articles by prominent researchers. Topics covered include operations research, scientific computing, industrial engineering, electrical engineering, communication systems, and industrial applications. The book offers the state-of-the-art advances in engineering technologies and also serves as an excellent reference work for researchers and graduate students working with/on engineering technologies. Contents: Hierarchical

Multiobjective Stochastic Linear Programming Problems Based on the Fuzzy Decision (Hitoshi Yano and Kota Matsui)Nature-Inspired Algorithms of Bees, Firefly and Bat for Noisy Non-Linear Optimisation Problems (Narumon Chai-Ead, Pasura Aungkulanon and Pongchanun Luangpaiboon)Estimating the Difficulty of Exercises for Inactive Students in User-Based E-Learning (Tomoko Kashima and Shimpei Matsumoto)Nonlinear Wave Dynamics in Two-Dimensional Boundary Layer Flow (J C Chen and Weijia Chen)Impacts on Supply Chain Management and Its Flexibility Through Component Commonality and Postponement (N Altfeld, J Hinckeldeyn, J Kreutzfeldt and P Gust)Optimization of the Mean and Standard Deviation of Multiple Responses (Nuno Costa, João Lourenço and Zulema Lopes Pereira)Driving Aptitude Test for Personnel Decisions: A Case Study (Steve N H Tsang, K Chen and Alan H S Chan)Integration and Interoperability of B2B E-Commerce Model (Woon Kian Chong, Nan Zhang and Ka Lok Man)Swarm Intelligence Based Clustering in Wireless Sensor Networks (Saeed Mehrjoo, Jamshid Shanbehzadeh and Abdolhossein Sarrafzadeh)and other papers Readership: Professionals, academics and graduate students in industrial engineering, operations research, electrical & electronic engineering and computer engineering. Keywords:Industrial Engineering;Operations Research;Scientific Computing;Electrical Engineering;Communication Systems;Industrial Applications

Insomnia and Stretch to Sleep-Program

This volume traces the history of painting from medieval times to modern times with a focus on each era and its major artists. This volume traces the history of painting from medieval times to modern times with a focus on each era and its major artists.

Korean

Identifying the sources and effects of land-based marine pollution, this volume analyzes the problems of controlling them and examines the management principles, policy and regulation at both regional and international level. The text provides a valuable insight into an important area of international environmental law.

Local Power, Territory and Institutions in European Metropolitan Regions

While the Internet revolution has vastly improved communication among businesses and individuals, pressure has been building for faster and less expensive broadband data services. Such services could not only yield vastly improved and less expensive provision of traditional applications such as voice telephony and Web browsing, but could also enable new applications such as Internet-based television, videoconferencing, and software distribution. However, broadband services and prices have not kept pace either with demand or with progress in information technology. This new book analyzes the

markets and policy issues underlying the broadband dilemma. Charles Ferguson asserts that the Telecommunications Act of 1996 and federal policy have failed to provide sufficient levels of new entry, competition, and innovation in the local telecommunications market, which remains dominated by monopoly telephone companies. New entrants and Internet-based firms such as competitive local exchange carriers (CLECs), Internet service providers (ISPs), and enhanced service providers (ESPs) remain disadvantaged relative to the monopoly incumbent local exchange carriers (ILECs). Flawed policy has also allowed ILECs to continue to engage in monopolistic practices, mergers, and anticompetitive conduct. Through a combination of inefficiency and rational monopolistic conduct, the ILECs are thus able to retard the deployment of new technology and services through delaying tactics, regulatory procedures, litigation, and political influence. Competition from the cable television (CATV) industry probably cannot fully address these problems. The CATV industry cannot compete in most business markets. In residential markets CATVs competitive potential is greater, but CATV vendors incentives to favor their own networks, services, and proprietary content raise major concerns analogous to those raised by the ILECs. The combined result of these market and policy failures is inadequate technological progress, innovation, and productivity growth in advanced Internet services and in telecommunications services generally. This significantly retards U.S. and global economic growth, perhaps by as much as one percent per year. Ferguson believes federal policy must be adjusted to ensure the robust infrastructure necessary for advanced Internet services, electronic commerce, open-systems HDTV, videoconferencing, and improved voice telephony. Ferguson recommends several policy changes, including increased regulatory surveillance of ILEC conduct, antitrust actions against ILECs, limits on conflicts of interest in government and academia, limits on CATV control of proprietary content, and possibly tax measures to stimulate construction of competitive

Robert F. Kennedy and the 1968 Indiana Primary

Korean: A Comprehensive Grammar is a reference to Korean grammar, and presents a thorough overview of the language, concentrating on the real patterns of use in modern Korean. The book moves from the alphabet and pronunciation through morphology and word classes to a detailed analysis of sentence structures and semantic features such as aspect, tense, speech styles and negation. Updated and revised, this new edition includes lively descriptions of Korean grammar, taking into account the latest research in Korean linguistics. More lower-frequency grammar patterns have been added, and extra examples have been included throughout the text. The unrivalled depth and range of this updated edition of Korean: A Comprehensive Grammar makes it an essential reference source on the Korean language.

The Broadband Problem

Essential guidance on the new fair value rules for accounting managers, auditors, and fraud investigators Fair Value accounting is emerging as the next prime opportunity for financial statement fraud. Explaining the many complex

applications of fair value accounting in the preparation of financial statements, Fair Value Accounting Fraud offers timely guidance on an up-and-coming issue as U.S. and international accounting rules pertaining to the use of fair value accounting continue to change. You'll find discussion of U.S. GAAP and IFRS rules on fair value accounting issues, highlighting the areas most vulnerable to fraud Explanations of 75 categories of fair value accounting fraud schemes Fraud risk checklist that you can put to immediate use Practical detection techniques useful for auditors, investigators and others who rely on financial statements Expert advice from Gerard Zack, CFE, CPA, author of Fraud and Abuse in Nonprofit Organizations: A Guide to Prevention and Detection Comparing US accounting standards to International Financial Reporting Standards-thereby making this book useful worldwide- Fair Value Accounting Fraud helps you understand the new rules and develop new auditing and investigative techniques to enable you to detect potential fraud.

Mastering Strategic Management

While today's programs continue to grow in size and complexity, at the same time, their success rates remain low. To manage programs effectively in this environment, project managers and program managers must take a "consultative approach" that applies a core set of guiding principles across every function of the program. Applying Guiding Principles of Effective Program Delivery explains what it means to take a consultative approach. Instead of focusing on specific program management techniques, it covers the guiding principles required to make those techniques effective—making it applicable to any program in any industry. It identifies the eight guiding principles of effective program delivery and outlines proven strategies to help program managers succeed in the current environment. Filled with figures, case studies, and templates, the book illustrates the application of these principles across the various program functions—including financial management, schedule management, and resource management. It includes nine cases studies of actual programs from across several industries that demonstrate the application of these principles and their results. Supplying in-depth coverage of each function of the program office, it also contains 20 templates of the key deliverables outlined in the text. Intended for IT professionals tasked with managing large projects or programs, the book is an ideal reference for project managers and program managers who have a fundamental background in project and program management and are ready to improve their skill set and thinking on how to manage their work more effectively. The text concludes by summarizing the key lessons you need to understand to successfully apply the program management tools covered in the text in your own programs.

Guide to Java

nesus, Armenia, and Georgia have largely profited from the experience acquired in the study of the large events of the early 1980s. The Mediterranean region is not only the site of shallow dispersed seismic activity, it is also the site of localized

intermediate depth seismic activity, and of some rare deeper events. Active subduction is clearly at the origin of Greek intermediate depth seismicity, while the deep activity under Calabria and the Vrancea region in Romania is clearly related to downgoing slabs that have long remained active after the arrest of subduction. The origin of the intermediate and very deep seismicity below Spain is a considerably more complex problem. Several possible explanations of the intermediate depth activity to about 110 km have been proposed, but the origin of the deep (650 km) events studied by BURFORN et al. remains a mystery since this is the only source of deep activity that is not related in an obvious way to a subduction zone. The problem of seismic source mechanism and seismotectonics cannot be completely separated from that of the mechanical origin of earthquakes. Recent work on this subject has revealed the intimate relation between fault geometry, as observed by field geologists, and the results of inversion of source process from seismic data in the far-field or in the near-field.

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