

Ebisprices Sample

Collins Gem Antique Furniture is a guide to take with you to auctions or car boot sales for it provides a visual guide to identifying the age and style of furniture, combined with advice on caring, buying, and selling antique furniture.

To the amusement of the pundits and the regret of the electorate, our modern political jargon has become even more brazenly two-faced and obfuscatory than ever. Where once we had Muckrakers, now we have Bed-Wetters. Where Blue Dogs once slept peaceably in the sun, Attack Dogs now roam the land. During election season--a near constant these days--the coded rhetoric of candidates and their spin doctors, and the deliberately meaningless but toxic semiotics of the wing nuts and backbenchers, reach near-Orwellian levels of self-satisfaction, vitriol, and deceit. The average NPR or talk radio listener, MSNBC or Fox News viewer, or blameless New York Times or Wall Street Journal reader is likely to be perplexed, nonplussed, and lulled into a state of apathetic resignation and civic somnolence by the rapid-fire incomprehensibility of political pronouncement and commentary--which is, frankly, putting us exactly where the pundits want us. Dog Whistles, Walk-Backs, and Washington Handshakes is a tonic and a corrective. It is a reference and field guide to the language of politics by two veteran observers that not only defines terms and phrases but also explains their history and etymology, describes who uses them against whom, and why, and reveals the most telling, infamous, amusing, and shocking examples of their recent use. It is a handbook of lexicography for the Wonkette and This Town generation, a sleeker, more modern Safire's Political Dictionary, and a concise, pointed, bipartisan guide to the lies, obfuscations, and helical constructions of modern American political language, as practiced by real-life versions of the characters on House of Cards.

Reconstructing Value prepares contemporary business leaders for the increasingly important task of developing a sustainability vision and translating it across levels in an organization. The book is based on insights gained over the past decade from research involving hundreds of practitioners, front line managers to senior executives, who have been working to integrate sustainability within their organizations. It illustrates how building capacity for managing the complex issues of sustainability requires key process skills that leaders need to develop. This book equips readers to respond to the risks and opportunities presented by global sustainability issues and reinvent new ways of doing business that will enhance organizational effectiveness while also building a more sustainable world. Each chapter includes process questions to guide reflective practice and to build the requisite leadership capabilities for turning a sustainability vision into a value-added organizational strategy. Reconstructing Value helps readers to build integrative thinking skills – such as how to engage critical, complexity, strategic and design thinking capabilities to enable organizational change – that can assist them with becoming successful sustainability champions within their organizations.

Nothing ever happens in Fayette, South Carolina. That's what Popeye thinks, anyway. His whole life, everything has just been boring, boring, boring. But things start to look up when the Jewells' Holiday Rambler makes a wrong turn and gets stuck in the mud, trapping Elvis and his five rowdy siblings in Fayette for who knows how long. Popeye has never met anyone like Elvis Jewell. He's so good at swearing he makes Uncle Dooley look like a harp-strumming angel, and he says "So what?" like he really means it. Then something curious comes floating down the creek—a series of boats with secret messages—and it sends Popeye and Elvis into the big world on the hunt for a small adventure. With a healthy helping of humor and the signature Southern charm that has captivated children and critics alike, Barbara O'Connor's newest tale is a heartwarming look at the joy that can come out of being a Royal Rule Breaker, and learning to find one's own adventures. This title has Common Core connections.

Reteaching Workbook

With the wide range of jobs currently on the market, it is often difficult for job seekers to pinpoint exactly what they want to do. Now in its third edition, this no-nonsense workbook points readers in the right direction. With a range of IQ tests and searching questionnaires, it helps job seekers work out what area of work they should be focusing on by identifying their interests and strengths and scientifically interpreting which jobs they are suited to. Compiled by a psychometric testing specialist and bestselling author, this book has three main aims: careers guidance, preparation and personal performance improvement. It works on the principle that self knowledge enables readers to relate their own personal characteristics to career opportunities. At the same time, it provides an opportunity to prepare for the types of psychometric tests likely to be encountered while job seeking. It also aims to improve performance by demonstrating how to apply aptitudes and personal qualities at work.

New York Times bestselling author Andrea Kane sets new standards for suspense with THE GIRL WHO DISAPPEARED TWICE, originally published in 2011. THE GIRL WHO DISAPPEARED TWICE Despite all her years determining the fates of families, judge Hope Willis couldn't save her own. Her daughter taken, she's frantically grasping at any hope for Krissy's return. Desperate, Hope calls upon an unconventional team of experts for help. Forensic Instincts begin will dig through each tiny clue, working around the clock. But time is running out, and Casey's team knows that the difference between getting Krissy back and her disappearing forever could be as small as a suspect's rapid breathing, or as deep as Hope's dark family history. Title originally published in 2011.

Your Guide to the 10 Best of Everything in Seoul Discover the best of everything South Korea's capital city has to offer with the essential DK Eyewitness Top 10 Travel Guide Seoul. Top 10 lists showcase the best places to visit in Seoul, from Dongdaemun market to the grand royal palace of Gyeongbokgung. Seven easy-to-follow itineraries explore the city's most interesting areas - from the arty district of Insadong to Bukhansan National Park - while reviews of the best hotels, shops and restaurants in Seoul will help you plan your perfect trip.

Today there are many people among the nations of the world who are drawn to the Jewish people and desire the sweetness of the Torah and its teachings. It has been difficult for non-Jewish people to find such teachings -- until now. This ground-breaking book offers a collection of essays on the weekly Torah portions and the holidays from twelve leading rabbis of Israel, written specifically to address the interests of a Christian audience. This is the worlds first book of Torah written by Orthodox rabbis especially (but not exclusively) with pro-Israel Christians in mind! These Orthodox rabbis are enabling the fulfillment of the words of Zechariah 8:23: In those days it will happen that ten men, of all the [different] languages of the nations, will take hold, they will take hold of the corner of the garment of a Jewish man, saying, Let us go with you, for we have heard that God is with you!

Are you desiring to develop a deeper prayer life? God created you to have a relationship with Him. Fellowshiping with God on a personal level gives birth to a deep, strong faith and trust in His ability to work in your life. When you pray, you will discover that God is faithful! Prayer was never designed to work by trial and error, but was intended to be the blueprint for success in every area of your life. In this insightful and practical book, Kenneth Copeland reveals vital keys to having an effective prayer life. By understanding these principles, you will be able to take hold of the life of peace and success that God intended. You will also get answers to common questions asked about prayer: -What is fasting? -What is intercessory prayer? -What are hindrances to prayer? -And many more! Experience a life of peace and joy through a closer relationship with God as you discover Prayer Your Foundation for Success!

Indiana Trivia is the who, what, when, where, and how book of the great state of Indiana. Filled with interesting questions and answers regarding well-known and not so well-known facts about the Hoosier State, Indiana Trivia will provide hours of entertainment and education. Designed for use in a wide variety of settings?home, office, school, parties?it focuses on the history, culture, people, and places of Indiana. Indiana Trivia, is readily adaptable for use with trivia format games.

The Impact of the Laboratory and Technology on K12 Science Learning and Teaching examines the development, use, and influence of

active laboratory experiences and the integration of technology in science teaching. This examination involves the viewpoints of policymakers, researchers, and teachers that are expressed through research involving original documents, interviews, analysis and synthesis of the literature, case studies, narrative studies, observations of teachers and students, and assessment of student learning outcomes. Volume 3 of the series, *Research in Science Education*, addresses the needs of various constituencies including teachers, administrators, higher education science and science education faculty, policymakers, governmental and professional agencies, and the business community. The guiding theme of this volume is the role of practical laboratory work and the use of technology in science learning and teaching, K16. The volume investigates issues and concerns related to this theme through various perspectives addressing design, research, professional practice, and evaluation. Beginning with definitions, the historical evolution and policy guiding these learning experiences are explored from several viewpoints. Effective design and implementation of laboratory work and technology experiences is examined for elementary and high school classrooms as well as for undergraduate science laboratories, informal settings, and science education courses and programs. In general, recent research provides evidence that students do benefit from inquiry-based laboratory and technology experiences that are integrated with classroom science curricula. The impact and status of laboratory and technology experiences is addressed by exploring specific strategies in a variety of scientific fields and courses. The chapters outline and describe in detail research-based best practices for a variety of settings.

Peterson's® Master the(tm) SSAT® is the guide for preparing students and their parents for the SSAT® exam. Complete with the most up-to-date information on the upper-level exam, this guide is vitally important to anyone preparing for private secondary school admissions testing. Students have access to test-taking strategies for each of the question types, along with specific advice for exam day. Four practice tests, plus a diagnostic test, provide students with a realistic idea of what to expect when the test date arrives. In addition, students and parents both benefit from expert tips on all aspects of the private secondary school search process: how to identify schools that are a good fit, how to apply for financial aid, and all of the other challenges of finding the right private secondary school. 4 full-length practice tests with detailed answer explanations Diagnostic test to determine strengths and weaknesses Complete review of all exam subjects: Verbal Ability, Quantitative Ability, Reading Comprehension, and Writing Expert advice on SSAT® exam question formats, scoring, and what to expect on test day

This book is a great resource for students who are planning to appear for the NNAT2 test for getting into Kindergarten and Grade 1. This book includes one full-length practice test and has 48 problems in full color. This book also has bubble answer sheets and answers to the questions are also included in the book. This book also includes useful tips for preparing for the NNAT2 test. This test has been authored by experienced professionals, verified by educators and administered to students. Each practice test has 4 types of problems: 1. Pattern completion. 2. Pictorial analogies. 3. Pictorial series. 4. Spatial visualization.

Perfect Draw & Write notebook for School/College students. Good Quality. Size: 9 in. X 6 in. Pages: 120 - 1/2 Picture & 1/2 College Ruled Paper: Good quality white paper Cover: Soft Matte Cover Image pattern by Freepik.com

A series of six books for Classes IX and X according to the CBSE syllabus

Human Body Detectives Merrin and Pearl are at it again. Their magical ability to jump into people's bodies and explore their systems (digestive, skeletal, nervous, circulatory, and immune) combines science with their fun adventures to help kids understand their anatomy and how their bodies work. In *Brainiacs*, Merrin and Pearl venture in to the nervous system when their favorite teacher, Ms. Anderson, spills hot tea on her leg. On the way to her brain to examine how she'll react, Merrin and Pearl ride a nerve impulse, bounce among dendrites, explore the brain's gray matter, and so much more. In the end, they not only learn how messages are communicated between the brain and the body, but they also get a firsthand lesson on the functions of the nervous system. *Brainiacs* is one of five stories featured in the *Human Body Detectives* book and curriculum series, along with *The Lucky Escape*, *Battle with the Bugs*, *A Heart Pumping Adventure*, and *Osteoblasts to the Rescue*.

Spitalfields, 1840. Catherine Sorgeiul is nineteen and lives with her uncle in a rambling house in London's East End. Sheltered and nervous, she has few companions and little to occupy the days beyond her own colourful imagination. But then a murderer strikes the city, ripping open the chests of young girls and stuffing hair into their mouths to resemble a beak, leading the press to christen him the Man of Crows. Catherine becomes obsessed with the grim crimes, and as she devours the news, she discovers she can channel the voices of the dead . . . and comes to believe she will eventually channel the Man of Crows himself. The murders continue to incite panic in the city, and Catherine gradually realizes she has put herself in the centre of a deadly trap of sexual obsession, deceit and betrayal. Elegant, mysterious and thrilling, *The Pleasures of Men* reveals the dark, beating heart of 19th-century London, where corruption and desperate desires lurked under a serene surface.

Robert Gilmour LeTourneau, the inventor of earthmoving machines, secured nearly 300 patents over the course of his life. During World War II, about 70 percent of the earthmovers and engineering vehicles were his machines that were invaluable to the Allied war effort. With outstanding photography, this overview of 90-years-plus of manufacturing features the company's earliest earthmoving equipment introductions in 1921, all the way up to today's ultra-large mining equipment introductions. This companion book to the three previous publications - *R.G. LeTourneau Heavy Equipment: The Mechanical Drive Era 1921-1953*, *R.G. LeTourneau Heavy Equipment Photo Gallery: The Electric-Drive Era (1953-1970)*, and *Modern LeTourneau Earthmoving Equipment since 1968* - includes updated information and all new images of the LeTourneau enterprise.

Best Food Writing is the place where readers and food writers meet to celebrate the most delicious prose of the year—serving up everything to whet your appetite from entertaining blogs to provocative journalism. This year's edition includes food writing stars (Michael Pollan, Pete Wells, and Jonathan Gold) as well as intriguing new voices (Matt Goulding and Erin Byers Murray) and celebrated chef-writers (Gabrielle Hamilton and Eddie Huang) for yet another collection of "strong writing on fascinating topics that will appeal to foodies and essay lovers alike" (Kirkus Reviews). Contributors include: Katie Arnold-Ratcliff, Elissa Altman, Karen Barichievy, Peter Barrett, Dan Barry, Edward Behr, Alan

Brouillette, Tim Carman, Bethany Jean Clement, Aleksandra Crapanzano, Sarah DiGregorio, Barry Estabrook, Kim Foster, Ian Froeb, Jonathan Gold, Diane Goodman, Matt Goulding, Paul Graham, Dara Moskowitz Grumdahl, Gabrielle Hamilton, Tim Hayward, Bernard Herman, Eddie Huang, Rowan Jacobsen, John Kessler, Todd Kliman, Corby Kummer, Francis Lam, J. Kenji Lopez-Alt, Tracie McMillan, Joy Manning, Brett Martin, Erin Byers Murray, Kim O'Donnel, Kevin Pang, Carol Penn-Romine, Michael Pollan, Michael Procopio, Steven Rinella, Hank Shaw, Katharine Shilcutt, Erica Strauss, Mike Sula, John Swansburg, Molly Watson, Pete Wells, Katherine Wheelock, Chris Wiewiora, Lily Wong

Discourse Analysis is becoming increasingly "multimodal", concerned primarily with the interplay of language, image and sound. Video Games allow humans to create, live in and have conversations with new multimodal worlds. In this groundbreaking new textbook, best-selling author and experienced gamer, James Paul Gee, sets out a new theory and method of discourse analysis which applies to language, the real world, science and video games. Rather than analysing the language of video games, this book uses discourse analysis to study games as communicational forms. Gee argues that language, science, games and everyday life are deeply related and each is a series of conversations. Discourse analysis should not be just about language, but about human interactions with the world, with games, and with each other, interactions that make meaning and sustain lives amid risk and complexity. Written in a highly accessible style and drawing on a wide range of video games from World of Warcraft and Chibi-Robo to Tetris, this engaging textbook is essential reading for students in discourse analysis, new media and digital culture.

Popular Personal Finance Blogger Gives the Secret to Lasting Financial Health Countless free budget plans are available for every possible income level and stage of life. So why do more than 60 percent of U.S. households still live paycheck to paycheck? The key to financial stability and success isn't just about money--it's about attitudes. Rocha uses the lessons she learned overcoming personal debt to teach readers how to triumph over the lies we tell ourselves, such as "I deserve a treat," "Fake it till you make it," and "I can't afford it." Each chapter uses real-life examples to explain faulty thinking about money, followed by step-by-step instructions for how to overcome these pitfalls. Budgets are helpful, but real change won't happen without a financial attitude adjustment.

Written for the A Level accounting syllabus, this text is on the reading lists of the AEB and the Oxford and Cambridge GCE Advanced Level examining boards. It has been updated in line with syllabus requirements and includes material on sensitivity analysis. It also includes multi-choice questions.

The physics of highly charged ions has become an essential ingredient of many modern research fields, such as x-ray astronomy and astrophysics, controlled thermonuclear fusion, heavy ion nuclear physics, charged particle accelerator physics, beam-foil spectroscopy, creation of xuv and x-ray lasers, etc. A broad spectrum of phenomena in high-temperature laboratory and astrophysical plasmas, as well as many aspects of their global physical state and behaviour, are directly influenced, and often fully determined, by the structure and collision properties of multiply charged ions. The growth of interest in the physics of highly charged ions, experienced especially in the last ten to fifteen years, has stimulated a dramatic increase in research activity in this field and resulted in numerous significant achievements of both fundamental and practical importance. This book is devoted to the basic aspects of the physics of highly charged ions. Its principal aim is to provide a basis for understanding the structure and spectra of these ions, as well as their interactions with other atomic particles (electrons, ions, atoms and molecules). Particular attention is paid to the presentation of theoretical methods for the description of different radiative and collision phenomena involving multiply charged ions. The experimental material is included only to illustrate the validity of theoretical methods or to demonstrate those physical phenomena for which adequate theoretical descriptions are still absent. The general principles of atomic spectroscopy are included to the extent to which they are pertinent to the subject matter.

All your Windows Server 2008 R2 questions answered—on the spot! Get up to speed on the new features of Windows Server 2008 R2 with this indispensable guide. Designed for busy IT professionals, it's the perfect go-to resource for quick answers and real-world solutions as you administer the new server OS. You'll find easy-to-read lists, quick-reference tables, helpful thumb tabs, and much more in a handy, compact format that puts the information you need at your fingertips. Topics include: Getting started and adding roles and functionality Automating tasks Managing users, groups, directories, and the centralized desktop Handling folder security, disk management, storage, backup, and recovery Monitoring and maintaining web servers Troubleshooting IP and managing remote access Doing performance tuning and maintaining virtual servers

"Wonderfully, in Akashic's Oakland Noir, the stereotypes about the city suffer the fate of your average noir character—they die brutally." —San Francisco Chronicle In the wake of San Francisco Noir, Los Angeles Noir, and Orange County Noir—all popular volumes in the Akashic Noir Series—comes the latest California installment, Oakland Noir. Masterfully curated by Jerry Thompson and Eddie Muller (the "Czar of Noir"), this volume will shock, titillate, provoke, and entertain. The diverse cast of talented contributors will not disappoint. Oakland Noir offers stories by Nick Petrolakis, Kim Addonizio, Keenan Norris, Keri Miki-Lani Schroeder, Katie Gilmartin, Dorothy Lazard, Harry Louis Williams II, Carolyn Alexander, Phil Canalin, Judy Juanita, Jamie DeWolf, Nayomi Munaweera, Mahmud Rahman, Tom McElravey, Joe Loya, and Eddie Muller. "From the Oakland hills to the heart of downtown, each story brings Oakland to life." —San Jose Mercury News "Oakland is a natural for the series, with its shadowy crimes and disgruntled cops." —Zoom Street Magazine "San Francisco's grittier next-door neighbor gets her day in the sun in 16 new stories in this tightly curated entry in Akashic's Noir series. The hardscrabble streets of Oakland offer crime aplenty . . . Thompson and Muller have taken such pains to choose stories highlighting Oakland's diversity and history that the result is a volume rich in local culture as well as crime." —Kirkus Reviews

In Dressing Up for the Carnival, Carol Shields distills her characteristic wisdom, elegance, and insouciant humor in twenty-two luminous stories. A wealth of surprises and contrasts, this collection ranges from the lyricism of "Weather," in which a couple's life is thrown into chaos when the National Association of Meteorologists goes on strike, to the swampy sexuality of "Eros," in which a room in a Parisian hotel on the verge of ruin is the catalyst for passion, to the brave confidence of "A Scarf"—new for this collection—which chronicles the realities of a fledgling author's book tour. Playful, graceful, acutely observed, and generous of spirit, these stories will delight her devoted fans and win her new converts as well.

Do you wonder how movies – sequences of static frames – appear to move, or why 3-D films look different from traditional movies? Why does ventriloquism work, and why can airliner flights make you feel disoriented? The answers to these and other questions about the human senses can be found within the pages of Foundations of Sensation and Perception. This third edition maintains the standard for clarity and

accessibility combined with rigor which was set in previous editions, making it suitable for a wide range of students. As in the previous editions, the early chapters allow students to grasp fundamental principles in relation to the relatively simple sensory systems (smell, taste, touch and balance) before moving on to more complex material in hearing and vision. The text has been extensively updated, and this new edition includes: a new chapter devoted to attention and perception over 200 new references over 30 new figures and improved, more colorful, visual presentation a new companion website with a range of resources for students and lecturers The book contains a range of pedagogical features, including tutorial sections at the end of each chapter. This distinctive feature introduces areas of the subject which are rarely included in student texts, but are crucial for establishing a firm foundation of knowledge. Some tutorials are devoted to more advanced and technical topics (optics, light measurement, Bayesian inference), but treated in an accessible manner, while others cover topics a little outside of the mainstream (music perception, consciousness, visual art). Foundations of Sensation and Perception will enable the reader to achieve a firm grasp of current knowledge concerning the processes that underlie our perception of the world and will be an invaluable resource for those studying psychology, neuroscience, and related disciplines.

The new edition of Prevention Is Primary provides models, methods, and approaches for building health and equity in communities. This comprehensive book includes the theory, concepts, and models needed to harness social justice and practice primary prevention of unnecessary illness and injury. Ideal for students as well as practitioners, this thoroughly revised and updated second edition combines an overview of advances in the field with effective approaches in the current economic and health care climate. With contributions from noted experts, Prevention Is Primary shows practical applications of intervention science to social and health problems and issues facing at-risk and vulnerable groups. The book describes the overarching framework and principles guiding prevention efforts, including a focus on social justice and health equity, and community resilience. It explores the transition from prevention theory to implementation and practice and from interdisciplinary collaboration to evaluation. Highlighting the book's usefulness as a teaching and learning tool, Prevention Is Primary has real world examples, learning objectives, and review questions for each chapter.

The Handbook of Ion Sources delivers the data needed for daily work with ion sources. It also gives information for the selection of a suitable ion source and ion production method for a specific application. The Handbook concentrates on practical aspects and introduces the principle function of ion sources. The basic plasma parameters are defined and discussed. The working principles of various ion sources are explained, and examples of each type of ion source are presented with their operational data. Tables of ion current for various elements and charge states summarize the performance of different ion sources. The problems related to the production of ions of non-gaseous elements are detailed, and data on useful materials for evaporation and ion source construction are summarized. Additional chapters are dedicated to extraction and beam formation, ion beam diagnosis, ion source electronics, and computer codes for extraction, acceleration, and beam transport. Emittance and brilliance are described and space charge effects and neutralization discussed. Various methods for the measurement of current, profile, emittance, and time structure are presented and compared. Intensity limits for these methods are provided for different ion energies. Typical problems related to the operation of ion source plasmas are discussed and practical examples of circuits are given. The influence of high voltage on ion source electronics and possibilities for circuit protection are covered. The generation of microwaves and various microwave equipment are described and special problems related to microwave operation are summarized. The Handbook of Ion Sources is a valuable reference on the subject, of benefit to practitioners and graduate students interested in accelerators, ion implantation, and ion beam techniques.

[Copyright: 7820a95e6bd9c99b9729850e7de79c5d](#)