

Acer Eg31m

'This is a highly recommendable book. It elegantly introduces generative grammar as an empirical science. Written in a clear and friendly tone, it is extremely readable and makes complicated linguistic theory accessible to students' - Ken Ramshøj Christensen, Aarhus University, Denmark This clear and practical introduction to Syntactic Theory introduces students to theory building, hypothesis testing and evaluation through the framework of Chomsky's Government-Binding Theory. Initial chapters guide the student through essential topics such as X'-Theory, Transformations and elementary Binding Theory, progressing to cover more advanced issues such as Reconstruction, the light verb vP and control as movement. Presenting the core linguistic theory and problem solving skills that are essential to the subject, this updated and revised second edition features:

- New material on the Minimalist Program and Government-Binding Theory
- Expanded chapters on Phrase Structure and Functional Categories
- A wealth of new tree diagrams as well as revised end-of-chapter exercises

The liberal use of in-text exercises engage the reader at every stage of theory-development, while an 'Open Issue' at the end of each chapter encourages active participation and further exploration of the chapter's topic. With an engaging, informal style, Syntactic Theory makes the most difficult topics accessible to a wide range of students.

In this second adventure, Troy has been behaving very strangely. The others find out that he is really a unicorn prince. Now that his secret is out, Troy thinks they only want to be his friend because he is royal. Willow tries to reassure him that he is still the same old Troy to them and sets out to prove that being a loyal friend is more important than where you come from.

In October 1939, Albert Einstein warns President Franklin D. Roosevelt that Nazi Germany is actively pursuing an atomic bomb and urges him to make sure that the United States develops the bomb first. Roosevelt heeds the warning and launches the "Manhattan Project" in June 1942.

Ibn Battutah set out in 1325 from his native Tangier on the pilgrimage to Mecca. By the time he returned twenty-nine years later, he had visited most of the known world, travelling three times the distance Marco Polo covered. Spiritual backpacker, social climber, temporary hermit and failed ambassador, he braved brigands, blisters and his own prejudices. The outcome was a monumental travel classic. Captivated by this indefatigable man, award-winning travel writer Tim Mackintosh-Smith set out on his own eventful journey, retracing the Moroccan's eccentric trip from Tangier to Constantinople. Tim proves himself a perfect companion to this distant traveller, and the result is an amazing blend of personalities, history and contemporary observation.

The only black attorney in Selma, Alabama, during 1965 recounts his participation in the civil rights movement and his fight since the 1960s against segregation and prejudice. Reissue.

MyMaths for Key Stage 3 is the brand new course that works with MyMaths to deliver the new curriculum. This student book is for higher ability students nearing the end of KS3. Its unique emphasis on visible progression and visual engagement, along with direct links to the MyMaths site, all help to bring maths alive for your higher-level students.

America's largest, most trusted and up-to-date resource for inmate services! Inmate Shopper was created to assist those within the prison system by monitoring businesses that service them. Inmate Shopper is an in-print, softcover book, published annually with split year dates (July 30th - July 30th) that offers inmates a safer way to shop and access business information all in one place. The editors have researched and continue to monitor over 300 businesses listed in Inmate Shopper for more than the past six years. Inmate Shopper informs its readers about established and newer companies and offers information and resources. Only Inmate Shopper lists a vast variety of categories, such as pen pal listings, personal assistants, gift boutiques, book and magazine sellers, education resources and many businesses that want to send you their catalog. Companies are listed in Inmate Shopper alphabetically by business name in the directory and additionally listed by category of services in the index. The information about each company can include contact info, details on services, cost of catalogs, payment methods, whether or not a SASE is required, an Inmate Shopper review and rating of the company. Businesses Rated 10 receive the Inmate Shopper stamp of approval so you know which companies the best are to shop with. Every issue of Inmate Shopper contains sections such as Special Feature, Segments from the Arts (writers, poetry, art, and music), LGBTQ Prison Living, Criminal Justice News, Reentry, Veterans, Pen Pals, Entertainment, Articles from Guest Writers and the National Sports Schedules. Every issue of Inmate Shopper has hours of reading entertainment and contains hundreds of up to date resources on dependable businesses that service inmates. Censored version also available.

Collects BLACK SCIENCE #1-6. Anarchist scientist Grant McKay has done the impossible! Using the Pillar, he has punched a hole through the barriers between dimensions, allowing travel to all possible universes. But now Grant and his team are trapped in the folds of infinity, the Pillar sending them careening through a million universes of unimaginable adventure, sanity-flaying danger and no way home... Presenting the first mind-warping chapter of the critically acclaimed sci-fi epic by superstar creative team of writer RICK REMENDER (Uncanny Avengers, Captain America) and artist MATTEO SCALERA (Secret Avengers).

Learning math can be a difficult task for any child, and for many adults. But learning to work with numbers need not be a dreaded experience; in fact, it can even be fun! Scott Flansburg, also known as "the Human Calculator," can help kids learn how to add, subtract, multiply and divide without the anxiety and frustration which often accompanies learning these skills. Using techniques that make numbers easy to work with and by demonstrating how math is essential to

everyday life (contrary to the lament of a great percentage of students), Math Magic for Your Kids can help maximize your child's potential to understand math and enjoy it in the process. Flansburg has helped millions of "math phobic" adults with his popular lectures and best-selling book, Math Magic. Now he is reaching out to help America's "math phobic" kids. Math Magic for Your Kids makes it easy, even for those adults who suffer from math anxiety, to help the next generation get a leg up on essential math skills. The book is specifically designed to be combined with various mathematics curricula approved by the National Council of Teachers of Mathematics. Aimed at children aged 5 through 8, it can also benefit younger children who demonstrate a readiness for advanced number concepts and for older children who need reinforcement of basic math skills. For kids who struggle with simple math skills, Flansburg provides activities to "build a child's math sense" and help reinforce math concepts. Math Magic for Your Kids also contains information and anecdotes that relate math concepts to everyday situations, explains principles that facilitate learning in general, and provides shortcut methods as well as challenging puzzles and riddles to keep kids interested and involved. Games and exercises are designed to be executed independently or with parents' help.

"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 Petrulakis, 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

A marriage of convenience between architect Ria Lavender and mayoral candidate Taylor MacKensie--the result of an unanticipated pregnancy--breaks out into a passionate fire at Christmas

Throughout history, religion has been used as a tool of female subjugation. Women have been deemed less worthy than men, have been prevented from owning property, and worse--all in the name of a higher power. In recent

decades, women have made progress in terms of equal rights with men, at least in Western democracies, but still, why has the United States never had a female president? Why aren't more women heads of Fortune 500 companies? Why do politicians in the West continue to attack women's reproductive rights? As this volume explores, it would be hard to find a bigger culprit than religion when identifying the last cultural barriers to full gender equality. With topics ranging from the subjugation of women in the Bible to the shame and guilt felt by women due to religious teaching, this volume makes clear that only by rejecting the very system that limits their autonomy will women be fully liberated from its malignant influences, not just in codified law but also in cultural practice.

Get full details on major mobile/wireless clients and operating systems--including Windows CE, Palm OS, UNIX, and Windows. You'll learn how to design and implement a solid security system to protect your wireless network and keep hackers out. Endorsed by RSA Security -- the most trusted name in e-security -- this is your one-stop guide to wireless security.

This text takes the student from the very basics of digital electronics to an introduction of state-of-the-art techniques used in the field. It is ideal for any engineering or science student who wishes to study the subject from its basic principles as well as serving as a guide to more advanced topics for readers already familiar with the subject. The coverage is sufficiently in-depth to allow the reader to progress smoothly onto higher level texts.

This is the most current textbook in teaching the basic concepts of abstract algebra. The author finds that there are many students who just memorise a theorem without having the ability to apply it to a given problem. Therefore, this is a hands-on manual, where many typical algebraic problems are provided for students to be able to apply the theorems and to actually practice the methods they have learned. Each chapter begins with a statement of a major result in Group and Ring Theory, followed by problems and solutions. Contents: Tools and Major Results of Groups; Problems in Group Theory; Tools and Major Results of Ring Theory; Problems in Ring Theory; Index.

James Elroy Flecker (1884-1915) was an English poet, novelist and playwright. As a poet he was most influenced by the Parnassian poets. He was born in London, and educated at Dean Close School, Cheltenham, where his father was headmaster, and Uppingham School. He studied at Trinity College, Oxford, and Caius College, Cambridge. While at Oxford he was greatly influenced by the last flowering of the Aesthetic movement there, under John Addington Symonds. From 1910 he was in the consular service, in the Eastern Mediterranean. His most widely known poem is "To a Poet a Thousand Years Hence." The most enduring testimony to his work is perhaps an excerpt from "The Golden Journey to Samarkand" inscribed on the clock tower of the barracks of the British Army's 22nd Special Air Service regiment in Hereford. Other works include: *The Bridge of Fire* (1907), *The Last Generation: A Story of the Future* (1908), *The Grecians* (1910), *Thirty-Six Poems* (1910), *Forty-Two Poems* (1911), *The Scholars' Italian*

Book (1911), The Golden Journey to Samarkand (1913), The King of Alsander (1914), The Old Ships (1915), Hassan (1922) and Don Juan (1925).

An ace reporter investigates the suspicious death of her best friend's baby in this #1 New York Times bestselling political thriller of murder, passion, and intrigue in the White House. Barrie Travis is not famous; she's just a damn good reporter stuck at a low-budget television station. Then, her old friend -- now America's First Lady -- asks her to investigate the death of her baby. Stunned by grief after the loss of her infant son, the President's wife hints that her child didn't really die of SIDS; in reality, he may have been murdered. Blind to everything but finding the truth, Barrie delves into the private lives of the president and his wife and uncovers dark and terrible secrets that will test her ethics, her patriotism, and her courage. With the help of Gray Bondurant, a mysterious former presidential aide, this story could topple the presidency and change the course of history. In this fast-moving tale from a master of suspense, Barrie must fight powerful forces that want nothing more than to see the scandalous past -- and a certain young reporter -- dead and buried.

Don't live in fear of math any longer. Math Magic makes math what you may never have imagined it to be: easy and fun! Scott Flansburg -- "the Human Calculator" who believes that there are no "mathematical illiterates," just people who have not learned how to make math work for them -- demonstrates how everyone can put their phobia to rest and deal with essential every-day mathematical calculations with confidence. This is the book for millions of otherwise successful adults who are afraid to balance their checkbooks and don't know how to figure interest on savings or credit, and for the millions of students who dread their math classes and live in fear of the SAT math section. In Math Magic, Scott Flansburg shows the reader how to: Master the basics, including the real way addition, subtraction, multiplication, and division work Simplify calculations through estimation Quick-check answers Convert metric measures to more familiar ones Figure tips, taxes, and percentages -- never get short-changed again! Master algebra using the nine easy steps to algebra Math Magic is for all of us who need and want to improve our understanding of math. With the help of Flansburg, the Guinness World Record holder as the Fastest Human Calculator, you can do math just like magic.

MyMaths for Key Stage 3 is the brand new course that works with MyMaths to fully deliver the new curriculum, allowing you to finally replace your tired old Framework materials. With a truly differentiated structure so that all abilities can access the new curriculum, the course is underpinned by a 'learn it once and learn it well' philosophy that enables coherent teaching and learning. All resources are written by teachers for teachers, so you can be confident that it will work practically in the classroom. This homework book is for lower ability students embarking on Grade 6-9. It supports the corresponding student book, allowing students to build secure foundations based on Upper Grade 2-5 principles. An emphasis on gradual but visible progression, combined with a focus on fluency, makes this book an essential resource in your Grade 6-9 maths delivery. A worked example for each homework ensures that students keep on track with their work. The comprehensive glossary promotes the importance of

mathematical literacy, and helps to avoid confusion later on. With the unique direct links throughout to the MyMaths site, your students will be able to receive valuable and familiar support in their written homework out of class - all helping to bring maths alive for your lower-level students.

Micro-Hydro Design Manual has grown from Intermediate Technology's field experiences with micro-hydro installations and covers operation and maintenance, commissioning, electrical power, induction generators, electronic controllers, management, and energy surveys. There is an increasing need in many countries for power supplies to rural areas, partly to support industries, and partly to provide illumination at night. Government authorities are faced with the very high costs of extending electricity grids. Often micro-hydro provides an economic alternative to the grid. This is because independent micro-hydro schemes save on the cost of grid transmission lines, and because grid extension schemes often have very expensive equipment and staff costs. In contrast, micro-hydro schemes can be designed and built by local staff and smaller organizations following less strict regulations and using 'off-the-shelf' components or locally made machinery.

Journey through a small suburban town and view a special friendship through the eyes of a marble. If you've ever played with marbles, you know how beautiful they can be. There are several different types of marbles, big and small, different colors, alternate designs. And then, there is Aggie, a very special marble. This tale is told from an unusual perspective. Follow a story of adventure, friendship, caring, giving and sacrifice. But most of all, the book details a colorful journey that will enhance the imagination of young readers. This booklet also includes a brief description of the game of marbles. It details what materials are needed and how to set the game up for initial play. The rules of marbles are listed in an easy to understand format. So, why not play one of the oldest and most treasured games right now? This short picture book is targeted at younger children, but the game itself applies to all ages that are able to use marbles, although this may depend upon your own child's progress. The story was developed to learn about friendship, giving, sharing, and acceptance by traveling through the virtual eyes of a marble. The sentences in this book are relatively easy to read, with photographs to help understand the story.

Known for its unique "Special Topic" chapters and emphasis on everyday health concerns, the Fifth Edition of *Biology of Humans: Concepts, Applications, and Issues* continues to personalize the study of human biology with a conversational writing style, stunning art, abundant applications, and tools to help you develop critical-thinking skills. The authors give you a practical and friendly introduction for understanding how their bodies work and for preparing them to navigate today's world of rapidly expanding—and shifting—health information. Each chapter now opens with new "Did You Know?" questions that pique your interest with intriguing and little-known facts about the topic that follows. The Fifth Edition also features a new "Special Topic" chapter (1a) titled "Becoming a Patient: A Major Decision," which discusses how to select a doctor and/or a hospital, how to research health conditions, and more.

From the author of the bestselling *Dreamweaver Bible* comes an indispensable insider's guide to the hot new software for interactive database-driven Web pages - the completely revamped Macromedia version of Drumbeat, built with Dreamweaver at its core, that lets Web designers output Active Server Pages, Java Server Pages, or Coldfusion pages. The CD-ROM features Macromedia tryouts, plug-ins, and more.

Get organized with this lined notebook. Make lists, create projects, take notes, jot plans, and stick reminder notes all in one place! Perfectly sized to fit in your bag.

A comprehensive guide to understanding and using storytelling in therapy with kids and teens "George Burns is a highly experienced clinician with the remarkable ability to create, discover, and tell engaging stories that can teach us all the most important

lessons in life. With 101 HealingStories for Kids and Teens, he strives especially to help kidsand teens learn these life lessons early on, providing themopportunities for getting help and even learning to thinkpreventively." -Michael D. Yapko, PhD | Author of Breaking the Patterns ofDepression and Hand-Me-Down Blues "George Burns takes the reader on a wonderful journey, balancingmetaphor, good therapeutic technique, and empirical foundationsduring the trip. Given that Burns utilizes all three aspects of theConfucian story referred to in the book-teaching, showing, andinvolving-readers should increase their understanding of howstories can be used therapeutically." -Richard G. Whiteside, MSW | Author of The Art of Using and LosingControl and Working with Difficult Clients: A Practical Guide toBetter Therapy "A treasure trove for parents and for professionals in thechild-development fields." -Jeffrey K. Zeig, PhD | Director, The Milton H. EricksonFoundation Stories can play an important and potent role in therapy withchildren and adolescents-helping them develop the skills to copewith and survive a myriad of life situations. In many cases,stories provide the most effective means of communicating what kidsand teens might not want to discuss directly. 101 Healing Stories for Kids and Teens provides straightforwardadvice on using storytelling and metaphors in a variety oftherapeutic settings. Ideal for all who work with young people,this unique resource can be combined with other inventive andevidence-based techniques such as play, art, music, and dramatherapies as well as solution focused, hypnotic, andcognitive-behavioral approaches. Offering guidance for newclinicians and seasoned professionals, George Burns's latest workdelivers a unique combination-information on incorporatingstorytelling in therapy, dozens of ready-made stories, and tips forcreating original therapeutic stories. Innovative chapters include: * Guidance for effective storytelling * Using metaphors effectively * Where to get ideas for healing stories * Planning and presenting healing stories * Teaching parents to use healing stories In addition, 101 Healing Stories for Kids and Teens includes dozensof story ideas designed to address a variety of issues, suchas: * Enriching learning * Teaching self-care * Changing patterns of behavior * Managing relationships, emotions, and life challenges * Creating helpful thoughts * Developing life skills and problem-solving techniques

An organized, detailed approach to quantum mechanics, ideal for a two-semester graduate course on the subject.

Comparative Anatomy of the VertebratesFullmetal Alchemist: The Complete Four-Panel ComicsVIZ Media LLC

MyMaths for Key Stage 3 is the brand new course that works with MyMaths to fully deliver the new curriculum, allowing you to finally replace your tired old Framework materials. With a truly differentiated structure so that all abilities can access the new curriculum, the course is underpinnedby a 'learn it once and learn it well' philosophy that enables coherent teaching and learning. All resources are written by teachers for teachers, so you can be confident that it will work practically in the classroom.This homework book is for higher ability students moving through Grade 6-9. It supports the corresponding student book, and allows them to build on their knowledge and skills acquired earlier in the key stage. An emphasis on gradual but visible progression, combined with a focus on fluency, makethis book an essential resource in your Grade 6-9 maths delivery. A worked example for each homework ensures that students keep on track with their work. The comprehensive glossary promotes the importance of

