

Dukane Mcs350 Series Installation And Service Manual

Redis CookbookEvery Never AfterGreat Application Essays for Business SchoolDifferential EquationsBetween SundaysCoal Gasification and Its ApplicationsDoctor ApolloRobotics for EngineersMy Championship YearI See You EverywhereUndressed by the EarlThe Love of a KingFractal TradingLinux Thin Client Networks Design and DeploymentCircle ProtractorSoftware Testing FoundationsNot Quite PerfectFCC RecordNauti TemptressEmako BlueIndustrial Organization in ContextSteeped in MurderThe 3-Minute Musculoskeletal & Peripheral Nerve ExamTo Marry a Texas OutlawElementary English Grammar & CompositionDatabase Development For DummiesReconstructing Project ManagementFinancial Trading and InvestingFins Are ForeverDuckie DuckQueen MalkiaACT Exam Secrets Study GuideFalling for FitzNeuroradiology Companion500 BroochesSemiconductor Lasers IAuto Math HandbookAssassin's ExpressThe Courtesan DuchessWorks about John Dewey, 1886-1995

Redis Cookbook

Since 1991, John Lawlor's Auto Math Handbookhas been a standard reference for auto engineers, students, racers, and enthusiasts. The formulas, calculations, and equations in this book are the foundation for any car or engine building project. Engineer and racing engine builder Bill Hancock has updated and expanded the original edition with revised sections on- Displacement, bore, and stroke Brake horsepower and torque Air capacity and volumetric efficiency Center of gravity, weight distribution, and g force New sections on instrument error and calibration, rolling resistance, aerodynamics, planimeter usage, computer programs, and moment of inertia are presented in the same easy-to-read format using real-world applications.

Every Never After

Professional testing of software is an essential task that requires a profound knowledge of testing techniques. The International Software Testing Qualifications Board (ISTQB) has developed a universally accepted, international qualification scheme aimed at software and system testing professionals, and has created the Syllabi and Tests for the "Certified Tester." Today about 300,000 people have taken the ISTQB certification exams. The authors of Software Testing Foundations, 4th Edition, are among the creators of the Certified Tester Syllabus and are currently active in the ISTQB. This thoroughly revised and updated fourth edition covers the "Foundations Level" (entry level) and teaches the most important methods of software testing. It is designed for self-study and provides the information necessary to pass the Certified Tester-Foundations Level exam, version 2011, as defined by the ISTQB. Also in this new edition, technical terms have been

precisely stated according to the recently revised and updated ISTQB glossary. Topics covered: Fundamentals of Testing Testing and the Software Lifecycle Static and Dynamic Testing Techniques Test Management Test Tools Also mentioned are some updates to the syllabus that are due in 2015.

Great Application Essays for Business School

Narrated by her friends, a dramatic novel details the life of Emako Blue, who, gifted with an extraordinary voice, catches the attention of a famous record producer, but an unimaginable act of violence shatters her dreams.

Differential Equations

A detailed study of how to identify the location of prices in financial markets. Projection analysis anticipates future quantitative changes according to Fractal Geometric criteria that makes possible forecasting subsequent prices with a high degree of precision.

Between Sundays

This eagerly anticipated text from one of the worlds' leading academics in this field takes a truly international approach to this fascinating subject, providing a balanced approach to both EU competition policy and US antitrust. The structure of the text allows flexibility for the teacher, so that they can teach from either a US, European approach or incorporate both. The text also includes contemporary topics not found in other texts of this kind such as Contestable Markets and Experimental Economics. To help instructors teach from this text, an Instructors Manual, PowerPoint Slides, and a Multiple-Choice Test bank are available to instructors from the supporting Online Resource Centre.

Coal Gasification and Its Applications

Although she has devised a new format for this bibliography, Barbara Levine has included most of the materials published in the two editions of the Checklist of Writings about John Dewey. Material new to this volume includes recently discovered items published during the ninety years covered by the Checklist as well as items published since 1977. Because certain studies at best have only marginal value or because they can be obtained through ordinary library research tools, Levine has deleted some classes of material that appeared in the 1974 and 1978 Checklist editions: primary sources with only brief references to Dewey; the entire section entitled "Unpublished Works about Dewey" (which included theses, dissertations, and papers presented at meetings); and Educational Resources Information Center (ERIC) documents. Levine has included

all of the material published about Dewey during the 108 years between 1886 and 1994 and has included many 1995 items as well. She has verified all items and, whenever possible, obtained copies. She has discovered hundreds of items omitted from the second edition of the Checklist and has augmented the current bibliography by nearly two thousand items published since 1977. The bibliography is divided into four parts. The first, "Books and Articles about Dewey," lists works alphabetically by author. Replies and responses to articles immediately follow the work cited. The "Reviews of Dewey's Works" lists titles alphabetically. Reviews are grouped alphabetically by journal under the Dewey work reviewed. The "Author Index" includes multiple authors and editors, authors of replies and responses, and reviewers of works both by and about Dewey. The "Title Key-Word Index" lists key words from most titles and subtitles. The CD-ROM version of Works about John Dewey contains both Windows and Macintosh formats and provides increased search capabilities.

Doctor Apollo

Skyrocketing energy costs have spurred renewed interest in coal gasification. Currently available information on this subject needs to be updated, however, and focused on specific coals and end products. For example, carbon capture and sequestration, previously given little attention, now has a prominent role in coal conversion processes. This book approaches coal gasification and related technologies from a process engineering point of view, with topics chosen to aid the process engineer who is interested in a complete, coal-to-products system. It provides a perspective for engineers and scientists who analyze and improve components of coal conversion processes. The first topic describes the nature and availability of coal. Next, the fundamentals of gasification are described, followed by a description of gasification technologies and gas cleaning processes. The conversion of syngas to electricity, fuels and chemicals is then discussed. Finally, process economics are covered. Emphasis is given to the selection of gasification technology based on the type of coal fed to the gasifier and desired end product: E.g., lower temperature gasifiers produce substantial quantities of methane, which is undesirable in an ammonia synthesis feed. This book also reviews gasification kinetics which is informed by recent papers and process design studies by the US Department of Energy and other groups, and also largely ignored by other gasification books.

- Approaches coal gasification and related technologies from a process engineering point of view, providing a perspective for engineers and scientists who analyze and improve components of coal conversion processes
- Describes the fundamentals of gasification, gasification technologies, and gas cleaning processes
- Emphasizes the importance of the coal types fed to the gasifier and desired end products
- Covers gasification kinetics, which was largely ignored by other gasification books

Provides a perspective for engineers and scientists who analyze and improve components of the coal conversion processes
Describes the fundamentals of gasification, gasification technologies, and gas cleaning processes
Covers gasification kinetics, which was largely ignored by other gasification books

Robotics for Engineers

From ATMs to the personal finance, online shopping to networked information management, databases permeate every nook and cranny of our highly-connected, information-intensive world. Databases have become so integral to the business environment that, nowadays, it's next to impossible to stay competitive without the assistance of some sort of database technology—no matter what type or size of business you run. But developing your own database can be very tricky. In fact, whether you want to keep records for a small business or run a large e-commerce website, developing the right database system can be a major challenge. Which is where this friendly guide comes in. From data modeling methods and development tools to Internet accessibility and security, *Database Development For Dummies* shows you, step-by-step, everything you need to know about building a custom system from the ground up. You'll discover how to: Model data accurately Design a reliable functional database Deliver robust relational databases on time and on budget Build a user-friendly database application Put your database on the Web In plain English, author Allen Taylor acquaints you with the most popular data modeling methods, and he shows you how to systematically design and develop a system incorporating a database and one or more applications that operate on it. Important topics he explores include: Understanding database architecture and how it has evolved Recognizing how database technology affects everyday life Using a structured approach to database development Creating an appropriate data model Developing a reliable relational design Understanding the complexities you're likely to encounter in designing a database and how to simplify them Implementing your design using Microsoft Access 2000, SQL Server and other powerful database development tools Keeping your database secure Putting your database on the Internet Today's powerful, low-cost database development tools make it possible for virtually anybody to create their own database. Get *Database Development For Dummies* and discover what it takes to design, develop and implement a sophisticated database system tailored to you and your company's current and future data storage and management needs.

My Championship Year

This book covers the device physics of semiconductor lasers in five chapters written by recognized experts in this field. The volume begins by introducing the basic mechanisms of optical gain in semiconductors and the role of quantum confinement in modern quantum well diode lasers. Subsequent chapters treat the effects of built-in strain, one of the important recent advances in the technology of these lasers, and the physical mechanisms underlying the dynamics and high speed modulation of these devices. The book concludes with chapters addressing the control of photon states in squeezed-light and microcavity structures, and electron states in low dimensional quantum wire and quantum dot lasers. The book offers useful information for both readers unfamiliar with semiconductor lasers, through the introductory parts of each chapter, as well as a state-of-the-art discussion of some of the most advanced semiconductor laser structures, intended for readers engaged in research in this field. This book may also serve as an introduction for the companion volume, *Semiconductor Lasers II: Materials and Structures*, which presents further details on the different material systems and laser structures

used for achieving specific diode laser performance features. Introduces the reader to the basics of semiconductor lasers
Covers the fundamentals of lasing in semiconductors, including quantum confined and microcavity structures Beneficial to readers interested in the more general aspects of semiconductor physics and optoelectronic devices, such as quantum confined heterostructures and integrated optics Each chapter contains a thorough introduction to the topic geared toward the non-expert, followed by an in-depth discussion of current technology and future trends Useful for professionals engaged in research and development Contains numerous schematic and data-containing illustrations

I See You Everywhere

"Linda Broday's heroes step right out of her books and into your heart." —JODI THOMAS, New York Times bestselling author
Three Brothers. One Oath. No Compromises. The MEN of LEGEND The Outlaw Outlaw Luke Weston survives by his wits. On the run for a murder he didn't commit, the last thing he needs is to go looking for more trouble. But when Luke stumbles across a fiercely beautiful woman struggling against two heavily armed men, it's obvious that trouble has found him. After all, he never could resist a damsel in distress. Josie Morgan's distressed, all right—and hopping mad. She has no idea why she's been kidnapped or who she is or why her body melts for the mysterious gunslinger who saved her life. But as the lost memories come tumbling back together, Josie is faced with the stark reality of why she and Luke can never be even as her heart is telling her she will always be his. Men of Legend Series: To Love a Texas Ranger (Book 1) The Heart of a Texas Cowboy (Book 2) To Marry a Texas Outlaw (Book 3) Praise for Forever His Texas Bride: "Broday's Westerns always captivate." —RT Book Reviews 4 stars "Poignant, dramatic and packed with action and mystery." —Addicted to Romance for Forever His Texas Bride

Undressed by the Earl

This hugely informative and wide-ranging analysis on the management of projects, past, present and future, is written both for practitioners and scholars. Beginning with a history of the discipline's development, *Reconstructing Project Management* provides an extensive commentary on its practices and theoretical underpinnings, and concludes with proposals to improve its relevancy and value. Written not without a hint of attitude, this is by no means simply another project management textbook. The thesis of the book is that 'it all depends on how you define the subject'; that much of our present thinking about project management as traditionally defined is sometimes boring, conceptually weak, and of limited application, whereas in reality it can be exciting, challenging and enormously important. The book draws on leading scholarship and case studies to explore this thesis. The book is divided into three major parts. Following an Introduction setting the scene, Part 1 covers the origins of modern project management – how the discipline has come to be what it is typically said to be; how it has been constructed – and the limitations of this traditional model. Part 2 presents an enlarged view of the discipline

and then deconstructs this into its principal elements. Part 3 then reconstructs these elements to address the challenges facing society, and the implications for the discipline, in the years ahead. A final section reprises the sweep of the discipline's development and summarises the principal insights from the book. This thoughtful commentary on project (and program, and portfolio) management as it has developed and has been practiced over the last 60-plus years, and as it may be over the next 20 to 40, draws on examples from many industry sectors around the world. It is a seminal work, required reading for everyone interested in projects and their management.

The Love of a King

With over 200 techniques available for examining different muscles and joints, it is impractical to accurately remember them all. But now there is a shortcut: The 3-Minute Musculoskeletal & Peripheral Nerve Exam is a clear, concise, and accessible reference for conducting a thorough musculoskeletal and peripheral nerve examination in a clinical setting. With a consistent presentation of each examination technique, this pocket-sized guide is both a tutorial for students and a reference for experienced practitioners. Each examination includes detailed photographs of models with labeled structures, and a standard format that covers: What action the patient performs What action the examiner performs Findings that indicate a positive test What the positive test signifies Covering a comprehensive collection of the conditions for which a patient would seek medical care, The 3-Minute Musculoskeletal & Peripheral Nerve Exam features: Small, discreet trim size, perfect for quick review prior to seeing a patient Extensive use of detailed photographs for each exam A section on the American Spinal Cord Injury Association examination and classification protocols An illustrative tutorial on gait and posture A comprehensive table of clinically relevant muscles and their action, location for EMG/Botox needle placement and nerve/root innervation A quick reference guide to all of these conditions and procedures The 3-Minute Musculoskeletal & Peripheral Nerve Exam will aid in the evaluation of joint problems through physical exam maneuvers and will teach the detection of muscle weakness and the examination of peripheral nerves and reflexes. It is an essential means of quick reference for residents and clinicians in physiatry, neurology, pain medicine, orthopedics, internal medicine, and family practice.

Fractal Trading

Falling for Fitz is the second book about the Philadelphia-based, wildly-handsome English brothers who are absolutely not on the look-out for love. (Except Barrett, who fell in love when he was eight-years-old. And Fitz, who met the girl of his dreams at nineteen. And maybe even Weston, who just doesn't know it yet.) FIRST LOVE Fitz English and Daisy Edwards fell in love during one magical summer when they were teenagers. When something tragic happens at the end of the summer, Daisy tells Fitz she never wants to see him again. Despite his feelings for her, he respects her wishes and for almost a

decade Fitz and Daisy go their separate ways. SECOND CHANCES. Nine years later, when Daisy moves home to Philadelphia, they meet again, and both are shocked to discover that the feelings they had that summer are just as deep and real today. There's a little snag, however. It seems that Daisy is engaged to someone else, and she's come home to get married. Can Fitz gets Daisy to fall for him all over again before it's too late? Only if Daisy can learn to trust the man who shattered her heart once upon a time."

Linux Thin Client Networks Design and Deployment

It's happening again! Despite their vow to each other at the end of Once Every Never, best friends Clare and Allie once more find themselves in trouble-and travelling in time. Indulging in a low-key vacation at Glastonbury Tor, taking part in an archaeological dig while soaking up the sights of summertime England, the girls have promised each other: no time travel shenanigans; no involvement with dangerous Druids or villainous museum thieves; and definitely no weirdness about the fact that Clare is now seriously dating Milo, Allie's super-genius hottie cousin!

Circle Protractor

Here is the latest revised series of ELEMENTARY ENGLISH GRAMMAR AND COMPOSITION intended for children just beginning to learn English. Its aim is to teach them the first Principles of Functional Grammar, Correct Usage and Basics of Composition, with the help of attractive illustrations and examples having a close bearing on the daily life and environment of a child.

Software Testing Foundations

Just when things seem to be going swimmingly, Lily Sanderson's human-hating cousin Dosinia is exiled from the mer kingdom of Thalassinia and sent to land, leaving Lily with the huge task of keeping her on the straight and narrow. But why was Dosinia exiled in the first place? And why, why, why is she batting her eyelashes at Brody, Lily's former crush? As if her bratty cousin weren't enough to handle, the reappearance of a merboy from Lily's past makes her question her decision to renounce her kingdom and stay on land with her boyfriend, Quince.

Not Quite Perfect

FCC Record

On the ferry to my mother's sixth (and hopefully last) wedding, I met my perfect match. With his blue eyes and five o'clock shadow, Professor David Carstairs was the most handsome man I'd ever seen. Add in his dry wit and easy charm, and I fell fast. What started as a conversation about our favorite books culminated in the most romantic night of my life. When he dropped me off at my hotel the next morning, I was already halfway in love. But everything came crashing down a few hours later when his dad married my mom, making family dinners a whole lot more complicated. Someone pass the booze, please.

Nauti Temptress

Duckie Duck is very different from all the other ducks around. He would rather whistle than quack, sail than swim, hop than waddle. He is not afraid of foxes, goes out in the dark and likes exploring in his little car. He has fun with the other ducks, but also feels very different and he likes it that way!

Emako Blue

A former member of the American Stock Exchange introduces trading and financial markets to upper-division undergraduates and graduate students who are planning to work in the finance industry. Unlike standard investment texts that cover trading as one of many subjects, Financial Trading and Investing gives primary attention to trading, trading institutions, markets, and the institutions that facilitate and regulate trading activities—what economists call "market microstructure." The text will be accompanied by a website that can be used in conjunction with TraderEx, Markit, StocklinkU, Virtual Trade, Vecon Lab Experiment, Tradingsim, IB Student Trading Lab, Brenexa, Stock Trak and How the Market Works. Introduces the financial markets and the quantitative tools used in them so students learn how the markets operate and gain experience with their principal tools Helps students develop their skills with the most popular trading simulation programs so they can reuse the book to solve day-to-day problems Stretches from investor behavior to hedging strategies and noise trading, capturing recent advances in an up-to-date reference source

Industrial Organization in Context

Can a bold-faced lie lead to everlasting love? One by one, the impetuous heroines in the Wicked Deceptions series intend to find out, each in her unique way. . . How to seduce an estranged husband--and banish debt!--in four wickedly improper, shockingly pleasurable steps 1. Learn the most intimate secrets of London's leading courtesan. 2. Pretend to be a courtesan yourself, using the name Juliet Leighton. 3. Travel to Venice and locate said husband. 4. Seduce husband, conceive an heir, and voila, your future is secure! For Julia, the Duchess of Colton, such a ruse promises to be foolproof. After all, her husband has not bothered to lay eyes on her in eight years, since their hasty wedding day when she was only sixteen. But what

begins as a tempestuous flirtation escalates into full-blown passion--and the feeling is mutual! Could the man the Courtesan Duchess married actually turn out to be the love of her life?

Steeped in Murder

From nowhere to the winner's podium: the story of Jenson Button's astonishing domination of the F1 world championship. On 4 December 2008, just a few months before the new season was due to start, the Honda Racing F1 team, which Jenson Button had been driving for since 2006, pulled the plug on their involvement in Formula One. The media at the time reported that it was likely that the factory would be forced to shut, and it was unlikely that Jenson would be able to secure a drive at a top team at this late stage. Yet incredibly, in October 2009, Jenson Button was crowned World Champion, and the new team that had risen from the ashes of the Honda Racing F1 team - Brawn GP - secured the constructors' championship in their first season, a feat never before achieved. If this were a movie script you wouldn't believe it possible, so how did it happen? A CHAMPIONSHIP YEAR tells Jenson's incredible story of the 2009 season, from being written off pre-season to winning six of the first seven races, and finally securing the championship in brilliant style at the Brazilian Grand Prix. Jenson's personal commentary on the races is combined with notes on strategy, on-board radio exchanges, quotes from the team and even text messages to recreate the atmosphere of each race weekend. With a foreword by Ross Brawn, it is a fascinating account of an extraordinary grand prix year, and shows just what it takes to become world champion.

The 3-Minute Musculoskeletal & Peripheral Nerve Exam

High interest, low vocab for Adult Literacy and English as a second language learners.

To Marry a Texas Outlaw

Presents a study guide with tips, techniques, test-taking advice, and exercises designed to help improve scores on the ACT examination.

Elementary English Grammar & Composition

Features photographs of contemporary brooches crafted in styles ranging from traditional to avant-garde.

Database Development For Dummies

Incorporating an innovative modeling approach, this book for a one-semester differential equations course emphasizes conceptual understanding to help users relate information taught in the classroom to real-world experiences. Certain models reappear throughout the book as running themes to synthesize different concepts from multiple angles, and a dynamical systems focus emphasizes predicting the long-term behavior of these recurring models. Users will discover how to identify and harness the mathematics they will use in their careers, and apply it effectively outside the classroom. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Reconstructing Project Management

Tea, tarot, and trouble. Abigail Beanblossom's dream of owning a tea room in her California beach town is about to come true. She's got the lease, the start-up funds, and the recipes. But Abigail's out of a tearoom and into hot water when her realtor turns out to be a conman... and then turns up dead. But not even death puts an end to the conman's mischief. He rented the same space to a tarot reader, Hyperion Night. Convinced his tarot room is in the cards, Night's not letting go of the building without a fight. But the two must work together, steeping themselves in the murky waters of the sham realtor's double dealings, in order to unearth the truth - before murder boils over again. Steeped in Murder is the first book in the Tea and Tarot cozy mystery series. Buy the book to start this hilarious caper today. Recipes in the back of the book!

Financial Trading and Investing

Aaron Hill has it all—athletic good looks and the many privileges of a star quarterback. His Sundays are spent playing NFL football in front of a televised audience of millions. But Aaron's about to receive an unexpected handoff, one that will give him a whole new view of his self-centered life. Derrick Anderson is a family man who volunteers his time with foster kids while sustaining a long career as a pro football player. But now he's looking for a miracle. He must act as team mentor while still striving for the one thing that matters most this season—keeping a promise he made years ago. Megan Gunn works two jobs and spends her spare time helping at the youth center. Much of what she does, she does for the one boy for whom she is everything—a foster child whose dying mother left him in Megan's care. Now she wants to adopt him, but one obstacle stands in the way. Her foster son, Cory, is convinced that 49ers quarterback Aaron Hill is his father. Two men and the game they love. A woman with a heart for the lonely and lost, and a boy who believes the impossible. Thrown together in a season of self-discovery, they're about to learn lessons in character and grace, love and sacrifice. Because in the end life isn't defined by what takes place on the first day of the week, but how we live it between Sundays.

Fins Are Forever

HANK FROST—THE ONE-EYED MERC CAPTAIN Hank Frost, the fast-talking, fast-shooting one-eyed mercenary captain, hires out to body-guard a returning, deep-cover female U.S. agent. He has to drive her from Los Angeles to Washington, D.C, where she'll report directly to the President of the United States. The brain of this unbelievably beautiful redhead carries a list of Communist agents holding positions of trust in the highest echelons of the CIA and FBI-men who have set both organizations on the trail of Frost and the girl with orders to shoot on sight. Add KGB hit squads and a killer blizzard as Frost makes the cross-country run and there's death behind every curve. And alone with the redhead, the one-eyed man learns that there are other kinds of curves that can even be more deadly

Duckie Duck

Expert guidance to help you write the essay that gets you accepted by the best business schools If you're applying to a business school these days, you need more than good grades, high GMAT scores, and an impressive resume. You need to write attention-grabbing essays that express your individuality, identify your goals, and play up your talents and strengths. Written by a renowned admissions consultant who has helped applicants get accepted into the nation's top schools, this all-in-one guide will show you what today's top-level admissions offices are looking for. Filled with clear guidelines, insider tips, and winning samples, it will lead you through every step of the application essay process. You'll learn how to organize and structure your writing, avoid common pitfalls, and market yourself like a pro. The book includes: The 8 most common essay questions--and how to answer them 22 actual essays by successful applicants to top schools Interactive exercises and self-quizzes to guide you in the right direction Self-marketing strategies to highlight your individual talents Candid insights from admissions officers at top-ranked business schools

Queen Malkia

ACT Exam Secrets Study Guide

Falling for Fitz

Updated throughout and extensively illustrated, the Fifth Edition of *Neuroradiology Companion* is an ideal one-volume resource covering the fundamentals of neuroradiology for residents, fellows, and practitioners. More than 1,400 high-quality images depict key disorders of the brain, spine, and head and neck. Each disorder is presented in a concise, consistent manner, with bulleted Key Facts, six to eight images that show the most common findings, and suggested readings. This

concise volume can be read cover-to-cover during neuroradiology rotations and also used for daily consultation in the reading room.

Neuroradiology Companion

This is a tale about a queen who got pregnant while a virgin. Find out what happens next.

500 Brooches

A psychiatrist tries to rehabilitate a juvenile murderer, pleading his (legal) insanity while teaching him about literary parallels to his situation. But then everything goes horribly wrong

Semiconductor Lasers I

Two years since its initial release, Redis already has an impressive list of adopters, including Engine Yard, GitHub, Craigslist, and Digg. This open source data structure server is built for speed and flexibility, making it ideal for many applications. If you're using Redis, or considering it, this concise cookbook provides recipes for a variety of issues you're likely to face. Each recipe solves a specific problem, and provides an in-depth discussion of how the solution works. You'll discover that Redis, while simple in nature, offers extensive functionality for manipulating and storing data. Learn when it makes sense to use Redis Explore several methods for installing Redis Connect to Redis in a number of ways, ranging from the command line to popular languages such as Python and Ruby Solve a range of needs, from linked datasets to analytics Handle backups, sharding, datasets larger than available memory, and many other tasks

Auto Math Handbook

NATIONAL BESTSELLER A Christian Science Monitor Best Book of the Year Julia Glass, the bestselling, National Book Award-winning author of *Three Junos*, returns with a tender, riveting book of two sisters and their complicated relationship. Louisa Jardine is the older one, the conscientious student, precise and careful: the one who yearns for a good marriage, an artistic career, a family. Clem, the archetypal youngest, is the rebel: committed to her work saving animals, but not to the men who fall for her. In this vivid, heartrending story of what we can and cannot do for those we love, the sisters grow closer as they move further apart. All told with sensual detail and deft characterization, *I See You Everywhere* is a candid story of life and death, companionship and sorrow, and the nature of sisterhood itself. From the Trade Paperback edition.

Assassin's Express

David Hartford, Earl of Castledon, is unwilling to break out of his prison of sorrow after the death of his wife, though everyone expects him to remarry and beget an heir. Impulsive Amelia Andrews befriends Lord Castledon and decides that he would make the perfect match for her prim older sister. Amelia cannot help but see the lonely man behind David's grim exterior-- and caught beneath his piercing stare, she wonders how to melt his icy heart. When Amelia is caught in a web of ruin, David cannot stand aside and let her suffer. Can an unexpected marriage bring about a love even greater than the one he lost?

The Courtesan Duchess

The Mackay cousins—Natches, Rowdy, and Dawg—would do anything for family, so when former DHS agent Timothy Cranston drops off four sisters that Dawg never knew he had, there is no question: The cousins will protect and care for the girls, and their mother, because they're family. Five years later, Eve Mackay, the eldest sister, has graduated from college and settled in to life as a Mackay in Pulaski County, Kentucky. She works hard as a cocktail waitress and helps out at the bed-and-breakfast that Dawg bought for her mother. If she keeps herself busy enough, maybe she'll be able to stay away from the man she promised Dawg she wouldn't date, the man who has awakened her most ravenous fantasies... He's Brogan Campbell, a biker rumored to be a traitor and a thief. But he's just playing a part; he came to Kentucky for a DHS mission that no one, except Cranston, is supposed to know about. Eve is the key to the whole operation, and his orders are to get her participation. But his need for Eve has nothing to do with stolen secrets and the safety of the country... When Dawg took in Eve and her sisters, he warned them that if they ever lied, cheated, or betrayed the family, they risked losing everything. But desire and danger are locked in an inescapable embrace, and Eve has to make her choice between family or Brogan, for better or worse...

Works about John Dewey, 1886-1995

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.

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