

studies scrutinize collaboration as a variable process between partners living in the nineteenth and twentieth centuries who were married and divorced, heterosexual and homosexual, aristocratic and working-class and politically right and left. The contributors analyze cases shaped by their particular geographical locations, ranging from retreat settings like the English countryside and Woods Hole, Massachusetts, to university laboratories and urban centers in Berlin, Stockholm, Geneva and London. The volume demonstrates how the terms and meanings of collaboration, variably shaped by disciplinary imperatives, cultural mores, and the agency of the collaborators themselves, illuminate critical intellectual and institutional developments in the modern sciences.

Effective Information Retrieval from the Internet discusses practical strategies which enable the advanced web user to locate information effectively and to form a precise evaluation of the accuracy of that information. Although the book provides a brief but thorough review of the technologies which are available for these purposes, most of the book concerns practical "future-proof" techniques which are independent of changes in the tools available. For example, the book covers: how to retrieve salient information quickly; how to remove or compensate for bias; and tuition of novice Internet users. Importantly, the book enables readers to develop strategies which will continue to be useful despite the rapidly-evolving state of the Internet and Internet technologies - it is not about technological tricks. Enables readers to be aware of and compensate for bias and errors which are ubiquitous on the Internet. Provides contemporary information on the deficiencies in web skills of novice users as well as practical techniques for teaching such users.

Developing Intelligent Agent SystemsA Practical GuideJohn Wiley & Sons

The official, Guidance Software-approved book on the newest EnCE exam! The EnCE exam tests that computer forensic analysts and examiners have thoroughly mastered computer investigation methodologies, as well as the use of Guidance Software's EnCase Forensic 7. The only official Guidance-endorsed study guide on the topic, this book prepares you for the exam with extensive coverage of all exam topics, real-world scenarios, hands-on exercises, up-to-date legal information, and sample evidence files, flashcards, and more. Guides readers through preparation for the newest EnCase Certified Examiner (EnCE) exam Prepares candidates for both Phase 1 and Phase 2 of the exam, as well as for practical use of the certification Covers identifying and searching hardware and files systems, handling evidence on the scene, and acquiring digital evidence using EnCase Forensic 7 Includes hands-on exercises, practice questions, and up-to-date legal information Sample evidence files, Sybex Test Engine, electronic flashcards, and more If you're preparing for the new EnCE exam, this is the study guide you need.

Forkhead Transcription Factors

Essays in Phenomenology

Alpha Boss

Flight Mechanics Modeling and Analysis

The finest coastal and mountain walks. 50 walks. With GPS tracks

Digital Desires

The Sweet Magnolias is now a Netflix Original Series! Return to the warm, cozy town of Serenity in this collection of classic stories from the Sweet Magnolias series by #1 New York Times bestselling author Sherryl Woods. Stealing Home Maddie Townsend might live in a town called Serenity, and have the best friends a woman could ask for, but her life is overturned when her husband leaves her for a younger woman. She decides to take charge of planning a fitness spa for women, and on top of it all begins to develop feelings for her son's baseball coach, the handsome Cal Maddox. But gossip travels quickly in a small town, and Maddie and Cal's relationship may threaten both their reputations and careers. A Slice of Heaven Ever since she discovered her ex-husband's affair, Dana Sue Sullivan decided to put down new roots and create the best restaurant in Serenity, South Carolina. But when her teenage daughter, Annie, develops an eating disorder that lands her in the hospital, Dana Sue's perfect life comes crumbling down. Dana Sue knows she needs to change habits now to help them both get better—even if that means letting Ronnie Sullivan back into their lives. And who knows, his return might end up being a recipe for a new beginning... Read the Sweet Magnolias Series by Sherryl Woods: Book One: Stealing Home Book Two: A Slice of Heaven Book Three: Feels Like Family Book Four: Welcome to Serenity Book Five: Home in Carolina Book Six: Sweet Tea at Sunrise Book Seven: Honeysuckle Summer Book Eight: Midnight Promises Book Nine: Catching Fireflies Book Ten: Where Azaleas Bloom Book Eleven: Swan Point Bonus: The Sweet Magnolias Cookbook

From New York Times Bestseller Kendall Ryan comes a sexy new stand-alone novel in her Roommates series. The smoking-hot one-night stand I was never supposed to see again? Yeah, well, I might be pregnant, and he's my OB-GYN. Get ready to fall head over heels madly in love with the hottest OBGYN doctor you have ever met! This full-length standalone contains the most hilariously awkward lady-doctor visit, lots of playful banter and some good ol' fashioned baby-makin'!

Among the topics covered in Codebuster's CPT-4 Outpatient Coding Reference and Study Guide are outpatient guidelines, CPT format and conventions, plus terminology. New for 2012 are a new section on Skin Replacement Surgery found in the chapter on the Integumentary System, and significant updates to chapters on the Musculoskeletal, Respiratory, Digestive, and Nervous Systems. This study guide assists HIM professionals prepare for professional coding exams such as the CCS, CCS-P, and CPC exams. The text serves as an excellent resource for coders who need to refresh or expand their CPT-4 coding skills. Coders can look up various diagnoses and procedures for the applicable coding guideline, while having access realistic coding scenarios that are likely to be similar to the coding problems experienced on the job. The book covers the surgery section of CPT-4 and Anesthesiology. Each chapter stands on its own; thus, the reader can go through the chapters in any order. There is a chapter-by-chapter analysis of the various body systems based on the surgery section of the CPT coding book. All chapters contain, in addition to the basic coding guidelines, critical coding questions, coding tips, coding examples, as well as a quiz at the end of each chapter. There is also a section on coding from operative reports. The operative reports are categorized by body system. The book is written in a step-by-step format and is very easy to follow. The content has been chosen to for two purposes: 1. Target the most frequently encountered coding situations in the outpatient setting. 2. Provide the knowledge base to master the outpatient coding concepts tested on the CCS Exam. The text has 236 case scenario short answer questions (CPT codes), 38 operative reports (ICD-9 and CPT codes), and 23 full medical record case studies (ICD-9 and CPT codes). Each question is highly relevant and reflects a coding situation most hospital-based outpatient coders will face. The text strives to ensure the reader understands every diagnosis and procedure discussed: thorough discussion of symptoms, standard treatment protocols, and medications.Coding examples and quizzes help clarify the information presented. 23 Case Studies have been constructed to mimic real-life outpatient medical records. Apply your knowledge from Chapters 1-15 and the Operative Reports to master coding from medical records. Each Case Study presents a complete medical record with associated ancillary documents. The records will test your ability to code in a live setting. Coders can assess their coding efficiency based on their accuracy and speed, critical for on the job practice and exam preparation. The Answer Key contains the rationale for how all codes were determined for the Case Studies. The text is updated every year to reflect the annual CPT coding changes. Linda Kobayashi, BA, RHIT, CCS, has been a coder and coding manager for almost 20 years. Since 1998, Ms. Kobayashi has owned and operated Codebusters, Inc., a nationwide coding consulting company. Widely regarded as a medical coding and auditing expert, she has conducted workshops on a variety of coding topics, including CCS Exam preparation workshops. Throughout her career the author has remained professionally active, as an AHIMA member as well as a member of her state association, CHIA (California health Information Association). Her formal training includes a teaching credential from California State University Los Angeles, a B.A. degree in English Literature from University of California Los Angeles, an RHIT from AHIMA after completing the RHIT program at East Los Angeles College, and a CCS certificate from AHIMA. Extensive experience as a hands-on coder, auditor and educator, and has given the author the expertise to help coders prepare for the professional coding environment.

This textbook covers four research directions in harmonic analysis and presents some of its latest applications. It is the first work that combines spline theory, wavelets, frames, and time-frequency methods up to construction on manifolds other than Rn.

New York Times bestselling author Nancy Thayer evokes the shimmering seascape of Nantucket in a delightful novel that resonates with the heartache and hope of growing up, growing wise, and the bittersweet choices we must be brave enough to make. Courtney Hendricks will never forget the magical summers she spent on Nantucket with her college roommate, Robin Vickerey, and Robin's charismatic, turbulent, larger-than-life family, in their gorgeous island house. Now a college English professor in Kansas City, Courtney is determined to experience one more summer in this sun-swept paradise. Her reason for going is personal: Courtney needs to know whether Robin's brother James shares the feelings she's secretly had for him. Time with the Vickerey family always involves love and laughter, and this season is no different. Vivacious matriarch Susanna Vickerey is celebrating her sixtieth birthday, but beneath the merriment, trouble is brewing. The family patriarch, Dr. Alastair Vickerey, is quiet and detached, while unspoken tension looms over oldest son Henry, a respected young surgeon. Warm and witty Robin, the most grounded of the siblings, is keeping a secret from her parents. Iris, the colorful baby of the brood, remains rudderless and in need of guidance. And the sexy, stunningly handsome, untouchable James—may be in love with a beautiful and vibrant local artist. As the summer unfolds, a crisis escalates, surprising truths are revealed, and Courtney will at last find out where her heart and her future lie. Weaving the trials and uncertainty of real life into a tapestry of passion, hope, and courage, The Island House is a beautifully told story about the ties that bind us—and how the blessings of love and family heal us in ways we never dream possible. Praise for The Island House “Thayer’s latest should be filed under a Best Beach Reads of 2016 list. . . . The characters are complex and their struggles and concerns feel real. . . . Thayer has a really wonderful ability to showcase the meaning of family.”—RT Reviews “A perfect book to read while sticking your toes in the sand this summer!”—Bookish Devices “A touching story about friendship, family, and the uncertainty of love.”—Bustle Praise for Nancy Thayer The Guest Cottage “A sweet book with romance, laughter, and love after loss . . . Thayer knows her Nantucket history, and it shines in this book.”—RT Book Reviews “It’s a pleasant escape to a state of mind in which rebuilding a life is as simple as pitching an umbrella and spreading out a towel.”—Kirkus Reviews Nantucket Sisters “Thayer obviously knows her Nantucket, and the strong sense of place makes this the perfect escapist book for the summer, particularly for fans of Elin Hilderbrand.”—Booklist “Thayer keeps readers on the edge of their seats with her dramatic story spanning the girls’ childhood to adulthood. This wonderful beach read packs a punch.”—Library Journal Island Girls “A book to be savored and passed on to the good women in your life.”—Susan Wiggs “Full of emotion and just plain fun, this novel is delightful.”—Romance Reviews Today

EnCase Computer Forensics -- The Official EnCE

The Billionaire Next Door

Evidence-based Care for Normal Labour and Birth

Effective Information Retrieval from the Internet

Engineering Geology for Society and Territory - Volume 4

Darling, All at Once

Build your own intelligent agent system... Intelligent agent technology is a tool of modern computer science that can be used to engineer complex computer programmes that behave rationally in dynamic and changing environments. Applications range from small programmes that intelligently search the Web buying and selling goods via electronic commerce, to autonomous space probes. This powerful technology is not widely used, however, as developing intelligent agent software requires high levels of training and skill. The authors of this book have developed and tested a methodology and tools for developing intelligent agent systems. With this methodology (Prometheus) developers can start agent-oriented designs and implementations easily from scratch saving valuable time and resources. Developing Intelligent Agent Systems not only answers the questions “what are agents?” and “why are they useful?” but also the crucial question: “how do I design and build intelligent agent systems?” The book covers everything a practitioner needs to know to begin to effectively use this technology - including an introduction to the notion of agents, a description of the concepts involved, and a software engineering methodology. Read on for: a practical step-by-step introduction to designing and building intelligent agent systems. a full life-cycle methodology for developing intelligent agent systems covering specification, analysis, design and implementation of agents. PDT: Prometheus Design Tool – software support for the Prometheus design process. the example of an electronic bookstore to illustrate the design process throughout the book. Electronic resources including the Prometheus Design Tool (PDT), can be found at: http://www.cs.rmit.edu.au/agents/prometheus This book is aimed at industrial software developers, software engineers and at advanced undergraduate students. It assumes knowledge of basic software engineering but does not require knowledge of Artificial Intelligence or of mathematics. Familiarity with Java will help in reading the examples in chapter 10.

The design, development, analysis, and evaluation of new aircraft technologies such as fly by wire, unmanned aerial vehicles, and micro air vehicles, necessitate a better understanding of flight mechanics on the part of the aircraft-systems analyst. A text that provides unified coverage of aircraft flight mechanics and systems concept will go a lon

Winner of the 2010 William C. Morris Award! Fifteen-year-old Blake has a girlfriend and a friend who’s a girl. One of them loves him; the other one needs him. When he snapped a picture of a street person for his photography homework, Blake never dreamed that the woman in the photo was his friend Marissa’s long-lost meth addicted mom. Blake’s participation in the ensuing drama opens up a world of trouble, both for him and for Marissa. He spends the next few months trying to reconcile the conflicting roles of Boyfriend and Friend. His experiences range from the comic (surviving his dad’s birth control talk) to the tragic (a harrowing after-hours visit to the morgue). In a tangle of life and death, love and loyalty, Blake will emerge with a more sharply defined snapshot of himself.

This book explores the ways in which new technologies and scientific discourses are having a radical impact on today's debates and issues of gender. The writers and creative artists contributing cover a wide terrain, including Cyberfeminism and artificial life, the body's role in today's technoculture, the gender politics of e-commerce technology, the Cyberflaneuse, and the creation of 'digital communities.' Together they are mapping out how notions of self and its boundaries are now being questioned and changed.

Wasted. Covered in glitter. Wearing the ugliest dress in existence. Also known as: me, the night I stumble into bed with a Fairfield. -- Back cover.

A Novel

Desk Encyclopedia of Plant and Fungal Virology

Four Short Courses on Harmonic Analysis

The Millionaire and the Cowgirl

Doubt, Conviction and the Analytic Process

Galaxy Morphology and Classification

An indispensable handbook of the highest standard for those working in the fields of food analysis and forensic applications.

Three New York Times bestselling authors join forces to create a thrilling novel of love, revenge, and the deadly secrets shared between women. It's been twenty years since the night Jake Marcott was brutally murdered at St. Elizabeth High School in Portland, Oregon. It's a night that shattered the lives of Lindsay Farrell, Kirsten Daniels, and Rachel Alsace. Each of them loved Jake in their own way, and none of them will ever forget that night—a killer will make sure of it. As the twenty-year reunion approaches, all sorts of preparations are being made—including a few surprises. And for some alumni, very special invitations have been sent: their smiling senior pictures slashed by an angry red line . . .

Forkhead Transcription Factors: Vital Elements in Biology and Medicine provides a unique platform for the presentation of novel work and new insights into the vital role that forkhead transcription factors play in multiple systems throughout the body. Leading international authorities provide their knowledge and insights to offer a novel perspective for translational medicine that highlights the role of forkhead genes and proteins that may have the greatest impact for the development of new strategies for a broad array of disorders. Equally important, Forkhead Transcription Factors: Vital Elements in Biology and Medicine clearly sets a precedent for the necessity to understand the diverse and complex nature of forkhead proteins since this family of transcription factors can limit as well as foster disease progression depending upon the cellular environment. The presentation and discussion of innovative studies and especially those that examine previously unexplored pathways that may influence clinical survival and longevity offer an exciting approach to address the potential of forkhead transcription factors for new therapeutic avenues in multiple disciplines.

This is a reproduction of a book published before 1923. This book may have occasional imperfections such as missing or blurred pages, poor pictures, errant marks, etc. that were either part of the original artifact, or were introduced by the scanning process. We believe this work is culturally important, and despite the imperfections, have elected to bring it back into print as part of our continuing commitment to the preservation of printed works worldwide. We appreciate your understanding of the imperfections in the preservation process, and hope you enjoy this valuable book.

Fifteen years ago, Dorion Cairns concluded an article on phenomenology with a cautious appraisal of its influence in America. "Thus far," he wrote, "it continues to be an exotic." The situation today has changed: translations of the writings of Husserl, Heidegger, Marcel, Sartre, and Merleau-Ponty have appeared, and commentaries on these and related thinkers are not uncommon. Moreover, discussion of phenomenological problems is increasingly becoming part of the American (if not the British) philosophical scene. Phenomenology is in danger of domestication! Signs of its accommodation include a willingness to pay tribute to Husserl's Logical Investigations by those who find relatively little to interest them in his later work, a location of what are taken to be common themes and underlying convergences of emphasis in Continental phenomenology and Anglo-American philosophy of the more nearly Wittgensteinian and Austinian varieties, and a growing impatience (shared by some phenomenologists) with expositions, explications, and interpretations of Husserl's work at the expense of original applications of phenomenology. Most bluntly put, the attitude is: Don't talk about it; do it! It would seem that we have arrived at a point where introductions to phenomenology are of doubtful value, if not superfluous. The present collection of essays is based on different assumptions and points to an alternative conception of the role of both methodology and originality in phenomenological work

A guide to starting and running a successful gardening business from your home

Feng Shui Guide for Daily Life

Most Likely To Die

Estimator's Electrical Man-Hour Manual

Wavelets, Frames, Time-Frequency Methods, and Applications to Signal and Image Analysis

Buzzard's Bluff

Samantha Davis was only looking for a job, but she ended up finding much more. The moment she stepped into the lobby at ASC she knew she belonged there, and the moment Preston Jacobs stepped into her life she knew she'd never be the same. His massive frame towers over her. His presence is intimidating, and he is the sexiest man she's ever seen. He exudes power, and Samantha can't explain the raw animalistic attraction she feels. Sam is determined to push thoughts of the boss out of her mind, but the connection is too powerful.Preston Jacobs is a hard-headed wolf shifter, and as CEO of ASC and leader of his pack, he hasn't had time to worry about people's feelings. Everything changed when he met Samantha. He knew she was his mate the moment he laid eyes on her in the elevator of his building. His thoughts become consumed with taking his mate and marking her, and he's going to pull out all the stops to make her trust him and show her that she is his forever.When members of the pack become rebellious and trouble arises Preston must face a new challenge. Can he convince Samantha to accept her fate as his mate and help him lead the pack? Or will uncertain danger cause her to run away with her tail tucked between her legs?

Exploring Africa, Grades 5 - 8

Cpt-4 Outpatient Coding Reference and Study Guide 2012

Das Wesen Des Christentums
Essentials of Nucleic Acid Analysis
Emotion, Psychopathology, and Psychotherapy
Developing Intelligent Agent Systems