

New Countdown Second Edition

New Syllabus Primary Mathematics
The Rocket Files: 2nd Edition: A Comprehensive Guide to Rocketry
Learning NServiceBus - Second Edition
A Parent's Guide to High-Functioning Autism Spectrum Disorder, Second Edition
The Pregnancy Countdown Book
Countdown to Zero Day
Diabetic Retinopathy
Object-Orientation, Abstraction, and Data Structures Using Scala, Second Edition
JavaScript & DHTML Cookbook
Learning LibGDX Game Development - Second Edition
Jerusalem Countdown, Revised and Updated
Count Down
Dr. Patrick Walsh's Guide to Surviving Prostate Cancer, Second Edition
Count Down
The Last Policeman
A Common-Sense Guide to Data Structures and Algorithms, Second Edition
Countdown to Casino
The Matarese Countdown
Countdown Teen Spaces
Storey's Guide to Raising Horses, 2nd Edition
Countdown to Reform
Countdown
Global Project Management Handbook: Planning, Organizing and Controlling International Projects, Second Edition
Hadoop MapReduce v2 Cookbook - Second Edition
Countdown Y2K
Release It!
Countdown
Countdown to the First Day of School
30 Arduino Projects for the Evil Genius, Second Edition
Automate the Boring Stuff with Python, 2nd Edition
Industrial Communication Technology Handbook, Second Edition
Nostradamus, Countdown to Apocalypse
Countdown Zero
Countdown to Mathematics
Countdown
Countdown to Your Perfect Wedding
Corona SDK Mobile Game Development: Beginner's Guide - Second Edition
Countdown City
Countdown 1945

New Syllabus Primary Mathematics

This guide covers every aspect of prostate cancer, from potential causes including diet to tests for diagnosis, curative treatment, and innovative means of controlling advanced stages of cancer.

The Rocket Files: 2nd Edition: A Comprehensive Guide to Rocketry

In the second episode of a spectacular new series from New York Times bestselling author Fern Michaels, the men in the Sisterhood's lives join forces to protect the underdog and see justice served. . . It takes a special kind of man to love and be loved by one of the Sisterhood. The women's escapades have brought them worldwide fame and created a bond among their menfolk too. But now, Jack, Ted, Harry, Joe, Bert and Abner have formed a secret group of their own and they've got a project in mind—taking down some of Washington, D.C.'s most ruthless slum landlords. First step: making reparations to the tenants who've suffered. Second step: making sure the bad guys pay. Ted, Jack, and company must find a way to hit the villains where it hurts most. Good thing these modern-day Robin Hoods have learned from the best, and that the Sisterhood can always be counted on to help

fight for what's right. . . 39,053 Words

Learning NServiceBus - Second Edition

Featuring contributions from major technology vendors, industry consortia, and government and private research establishments, the Industrial Communication Technology Handbook, Second Edition provides comprehensive and authoritative coverage of wire- and wireless-based specialized communication networks used in plant and factory automation, automotive applications, avionics, building automation, energy and power systems, train applications, and more. New to the Second Edition: 46 brand-new chapters and 21 substantially revised chapters. Inclusion of the latest, most significant developments in specialized communication technologies and systems. Addition of new application domains for specialized networks. The Industrial Communication Technology Handbook, Second Edition supplies readers with a thorough understanding of the application-specific requirements for communication services and their supporting technologies. It is useful to a broad spectrum of professionals involved in the conception, design, development, standardization, and use of specialized communication networks as well as academic institutions engaged in engineering education and vocational training.

A Parent's Guide to High-Functioning Autism Spectrum Disorder, Second Edition

Planning a wedding can be an exciting, overwhelming, and time consuming endeavor. COUNTDOWN TO YOUR PERFECT WEDDING will give brides the exact amount of information they need to plan the wedding they want. It breaks down pre-wedding tasks into manageable bits of information and serves as a point-by-point checklist so that nothing slips through the cracks and nothing is left undone. Unlike other books, COUNTDOWN is arranged on a 52-week timeline (one year is the average amount of time brides take to plan a wedding) that explains what needs to be done when. Each week will feature an essential aspect of a beautiful wedding and will include tips and insider information on how brides can get what they want, budgeting considerations, definition of terms, as well as feature information for "Brides On A Budget" and "When Money Is No Object. For brides who wish they could hire a wedding planner but can't afford one, this book will hold their hand through the process so they can plan the wedding of their dreams.

The Pregnancy Countdown Book

This book is aimed at indie and existing game developers as well as those who want to get started with game development using LibGDX. Basic knowledge of Java

programming and game development is required.

Countdown to Zero Day

"[The] weird, beautiful, unapologetically apocalyptic Last Policeman trilogy is one of my favorite mystery series."—John Green, author of *The Fault in Our Stars* and *Paper Towns* Winner of the 2013 Edgar® Award Winner for Best Paperback Original! What's the point in solving murders if we're all going to die soon, anyway? Detective Hank Palace has faced this question ever since asteroid 2011GV1 hovered into view. There's no chance left. No hope. Just six precious months until impact. The Last Policeman presents a fascinating portrait of a pre-apocalyptic United States. The economy spirals downward while crops rot in the fields. Churches and synagogues are packed. People all over the world are walking off the job—but not Hank Palace. He's investigating a death by hanging in a city that sees a dozen suicides every week—except this one feels suspicious, and Palace is the only cop who cares. The first in a trilogy, *The Last Policeman* offers a mystery set on the brink of an apocalypse. As Palace's investigation plays out under the shadow of 2011GV1, we're confronted by hard questions way beyond "whodunit." What basis does civilization rest upon? What is life worth? What would any of us do, what would we really do, if our days were numbered? Ebook contains an excerpt from the anticipated second book in the trilogy, *Countdown City*.

Diabetic Retinopathy

Follows six American high school students on the quest for glory in the Olympics of math competitions--The International Mathematical Olympiad.

Object-Orientation, Abstraction, and Data Structures Using Scala, Second Edition

A single dramatic software failure can cost a company millions of dollars - but can be avoided with simple changes to design and architecture. This new edition of the best-selling industry standard shows you how to create systems that run longer, with fewer failures, and recover better when bad things happen. New coverage includes DevOps, microservices, and cloud-native architecture. Stability antipatterns have grown to include systemic problems in large-scale systems. This is a must-have pragmatic guide to engineering for production systems. If you're a software developer, and you don't want to get alerts every night for the rest of your life, help is here. With a combination of case studies about huge losses - lost revenue, lost reputation, lost time, lost opportunity - and practical, down-to-earth advice that was all gained through painful experience, this book helps you avoid the pitfalls that cost companies millions of dollars in downtime and reputation. Eighty percent of project life-cycle cost is in production, yet few books address this

topic. This updated edition deals with the production of today's systems - larger, more complex, and heavily virtualized - and includes information on chaos engineering, the discipline of applying randomness and deliberate stress to reveal systematic problems. Build systems that survive the real world, avoid downtime, implement zero-downtime upgrades and continuous delivery, and make cloud-native applications resilient. Examine ways to architect, design, and build software - particularly distributed systems - that stands up to the typhoon winds of a flash mob, a Slashdotting, or a link on Reddit. Take a hard look at software that failed the test and find ways to make sure your software survives. To skip the pain and get the experience get this book.

JavaScript & DHTML Cookbook

Publisher's Note: Products purchased from Third Party sellers are not guaranteed by the publisher for quality, authenticity, or access to any online entitlements included with the product. Learn and apply successful international project management techniques Contributors from 20+ nations reveal how current project management concepts and techniques can be successfully applied in different political, cultural, and geographical settings. Learn how project management is carried out in major countries such as Canada, China, Russia, Germany, France, England -- and how these techniques can be applied globally. Case histories from around the world provide lessons on the international application of project

management 16 completely new chapters including ones on the rebuilding of Iraq, project management in outsourcing initiatives, and developing multinational teams

Learning LibGDX Game Development - Second Edition

“A genre-defying blend of crime writing and science fiction.”—Alexandra Alter, The New York Times Detective Hank Palace returns in the second in the speculative mystery trilogy set on the brink of the apocalypse and winner of the 2014 Philip K. Dick Award. There are just 77 days before a deadly asteroid collides with Earth, and Detective Palace is out of a job. With the Concord police force operating under the auspices of the U.S. Justice Department, Hank's days of solving crimes are over until a woman from his past begs for help finding her missing husband. Brett Cavatone disappeared without a trace—an easy feat in a world with no phones, no cars, and no way to tell whether someone's gone “bucket list” or just gone. With society falling to shambles, Hank pieces together what few clues he can, on a search that leads him from a college-campus-turned-anarchist-encampment to a crumbling coastal landscape where anti-immigrant militia fend off “impact zone” refugees. Countdown City presents another fascinating mystery set on brink of an apocalypse—and once again, Hank Palace confronts questions way beyond “whodunit.” What do we as human beings owe to one another? And what does it mean to be civilized when civilization is collapsing all around you?

Jerusalem Countdown, Revised and Updated

Algorithms and data structures are much more than abstract concepts. Mastering them enables you to write code that runs faster and more efficiently, which is particularly important for today's web and mobile apps. Take a practical approach to data structures and algorithms, with techniques and real-world scenarios that you can use in your daily production code, with examples in JavaScript, Python, and Ruby. This new and revised second edition features new chapters on recursion, dynamic programming, and using Big O in your daily work. Use Big O notation to measure and articulate the efficiency of your code, and modify your algorithm to make it faster. Find out how your choice of arrays, linked lists, and hash tables can dramatically affect the code you write. Use recursion to solve tricky problems and create algorithms that run exponentially faster than the alternatives. Dig into advanced data structures such as binary trees and graphs to help scale specialized applications such as social networks and mapping software. You'll even encounter a single keyword that can give your code a turbo boost. Practice your new skills with exercises in every chapter, along with detailed solutions. Use these techniques today to make your code faster and more scalable.

Count Down

Dr. Patrick Walsh's Guide to Surviving Prostate Cancer, Second Edition

The most common eye disease among those with type 1 or type 2 diabetes is diabetic retinopathy and this book explains the disease, how it develops, and options for treatment. Affecting more than five million Americans, the disease is caused by damage to the tiny blood vessels of the retina as the result of uncontrolled blood sugars, and is a leading cause of blindness. Diabetic retinopathy cannot be cured, however the onset can be delayed and the risk of progression can be reduced by keeping tight controls on glucose levels and making the right lifestyle choices. This guide will help both patients and their families by covering such topics as symptoms, stages of the disease, how it is diagnosed, treatment options, ways to slow its progression, and lifestyle changes that lead to better glucose control.

Count Down

Offers problems, solutions, and examples for readers using JavaScript and DHTML in Web pages, covering topics such as interactive forms, user-friendly navigation, dynamic and stationary content, and frames.

The Last Policeman

BEST SELLER WITH OVER 1 MILLION COPIES SOLD World War III Has Begun! This revision of Jerusalem Countdown, updated to address the recent conflict with Hezbollah, the roles of North Korea and Syria in the coming nuclear showdown, and the infiltration of Islamic terrorists on American soil. Enhancing the message of the original edition, which has sold more than 800,000 copies, John Hagee anticipates Israel's strategies toward the Iranian threat and the resulting effect upon America. Hagee skillfully unveils the reasons radical Islam and Israel cannot dwell peaceably together as he paints a convincing picture explaining why Christians must support the State of Israel. About the Author John Hagee is the senior pastor of Cornerstone Church in San Antonio, Texas. The nondenominational evangelical church now has more than 18,000 active members. Known best nationally for his End-Times writings, he has authored several fiction and nonfiction best sellers.

A Common-Sense Guide to Data Structures and Algorithms, Second Edition

Four starred reviews greeted this new, groundbreaking classic from Deborah Wiles! Franny Chapman just wants some peace. But that's hard to get when her best friend is feuding with her, her sister has disappeared, and her uncle is fighting

an old war in his head. Her saintly younger brother is no help, and the cute boy across the street only complicates things. Worst of all, everyone is walking around just waiting for a bomb to fall. It's 1962, and it seems that the whole country is living in fear. When President Kennedy goes on television to say that Russia is sending nuclear missiles to Cuba, it only gets worse. Franny doesn't know how to deal with what's going on in the world--no more than she knows with how to deal with what's going on with her family and friends. But somehow she's got to make it.

Countdown to Cassino

Explains the scope of the Y2K problem and provides advice to formulate a survival plan

The Matarese Countdown

Praise for the first edition: "The well-written, comprehensive book[is] aiming to become a de facto reference for the language and its features and capabilities. The pace is appropriate for beginners; programming concepts are introduced progressively through a range of examples and then used as tools for building applications in various domains, including sophisticated data structures and

algorithms Highly recommended. Students of all levels, faculty, and professionals/practitioners. —D. Papamichail, University of Miami in CHOICE Magazine ? Mark Lewis' Introduction to the Art of Programming Using Scala? was the first textbook to use Scala for introductory CS courses. Fully revised and expanded, the new edition of this popular text has been divided into two books. Object-Orientation, Abstraction, and Data Structures Using Scala, Second Edition is intended to be used as a textbook for a second or third semester course in Computer Science. The Scala programming language provides powerful constructs for expressing both object orientation and abstraction. This book provides students with these tools of object orientation to help them structure solutions to larger, more complex problems, and to expand on their knowledge of abstraction so that they can make their code more powerful and flexible. The book also illustrates key concepts through the creation of data structures, showing how data structures can be written, and the strengths and weaknesses of each one. Libraries that provide the functionality needed to do real programming are also explored in the text, including GUIs, multithreading, and networking. The book is filled with end-of-chapter projects and exercises, and the authors have also posted a number of different supplements on the book website. Video lectures for each chapter in the book are also available on YouTube. The videos show construction of code from the ground up and this type of "live coding" is invaluable for learning to program, as it allows students into the mind of a more experienced programmer, where they can see the thought processes associated with the development of the code. About the

Authors Mark Lewis is an Associate Professor at Trinity University. He teaches a number of different courses, spanning from first semester introductory courses to advanced seminars. His research interests included simulations and modeling, programming languages, and numerical modeling of rings around planets with nearby moons. Lisa Lacher is an Assistant Professor at the University of Houston, Clear Lake with over 25 years of professional software development experience. She teaches a number of different courses spanning from first semester introductory courses to graduate level courses. Her research interests include Computer Science Education, Agile Software Development, Human Computer Interaction and Usability Engineering, as well as Measurement and Empirical Software Engineering.

Countdown

Teen Spaces

In this revised and updated edition of their influential book, two of the nation's most widely respected economists argue that calls for scrapping Social Security in favor of a privatized plan are misguided and that the claims that the system faces bankruptcy are not only exaggerated, they are just plain wrong. The authors

analyze the economic assumptions underlying current reform efforts, closely scrutinizing proposals to reform Social Security. They also provide the historical background of the economic circumstances that different generations have faced and show how changes in Social Security have affected life in America.

Storey's Guide to Raising Horses, 2nd Edition

Over 100,000 parents have found the facts they need about high-functioning autism spectrum disorder (ASD), including Asperger syndrome, in this indispensable guide. Leading experts show how you can work with your child's unique impairments--and harness his or her capabilities. Vivid stories and real-world examples illustrate ways to help kids with ASD relate more comfortably to peers, learn the rules of appropriate behavior, and succeed in school. You'll learn how ASD is diagnosed and what treatments and educational supports really work. Updated with the latest research and resources, the second edition clearly explains the implications of the DSM-5 diagnostic changes.

Countdown to Reform

Top cybersecurity journalist Kim Zetter tells the story behind the virus that sabotaged Iran's nuclear efforts and shows how its existence has ushered in a new

age of warfare—one in which a digital attack can have the same destructive capability as a megaton bomb. In January 2010, inspectors with the International Atomic Energy Agency noticed that centrifuges at an Iranian uranium enrichment plant were failing at an unprecedented rate. The cause was a complete mystery—apparently as much to the technicians replacing the centrifuges as to the inspectors observing them. Then, five months later, a seemingly unrelated event occurred: A computer security firm in Belarus was called in to troubleshoot some computers in Iran that were crashing and rebooting repeatedly. At first, the firm’s programmers believed the malicious code on the machines was a simple, routine piece of malware. But as they and other experts around the world investigated, they discovered a mysterious virus of unparalleled complexity. They had, they soon learned, stumbled upon the world’s first digital weapon. For Stuxnet, as it came to be known, was unlike any other virus or worm built before: Rather than simply hijacking targeted computers or stealing information from them, it escaped the digital realm to wreak actual, physical destruction on a nuclear facility. In these pages, Wired journalist Kim Zetter draws on her extensive sources and expertise to tell the story behind Stuxnet’s planning, execution, and discovery, covering its genesis in the corridors of Bush’s White House and its unleashing on systems in Iran—and telling the spectacular, unlikely tale of the security geeks who managed to unravel a sabotage campaign years in the making. But Countdown to Zero Day ranges far beyond Stuxnet itself. Here, Zetter shows us how digital warfare developed in the US. She takes us inside today’s flourishing zero-day “grey

markets,” in which intelligence agencies and militaries pay huge sums for the malicious code they need to carry out infiltrations and attacks. She reveals just how vulnerable many of our own critical systems are to Stuxnet-like strikes, from nation-state adversaries and anonymous hackers alike—and shows us just what might happen should our infrastructure be targeted by such an attack. Propelled by Zetter’s unique knowledge and access, and filled with eye-opening explanations of the technologies involved, *Countdown to Zero Day* is a comprehensive and prescient portrait of a world at the edge of a new kind of war.

Countdown

This book is for anyone who wants to have a go at creating commercially successful games for Android and iOS. You don’t need game development or programming experience.

Global Project Management Handbook: Planning, Organizing and Controlling International Projects, Second Edition

#1 NATIONAL BESTSELLER * “Riveting.” —The New York Times * “Propulsive.” —Time * “Reads like a tense thriller.” —The Washington Post * “The book is deservedly the nonfiction blockbuster of the season.” —The Wall Street Journal

From Chris Wallace, the veteran journalist and anchor of Fox News Sunday, comes an electrifying behind-the-scenes account of the 116 days leading up to the American attack on Hiroshima. April 12, 1945: After years of bloody conflict in Europe and the Pacific, America is stunned by news of President Franklin D. Roosevelt's death. In an instant, Vice President Harry Truman, who has been kept out of war planning and knows nothing of the top-secret Manhattan Project to develop the world's first atomic bomb, must assume command of a nation at war on multiple continents—and confront one of the most consequential decisions in history. Countdown 1945 tells the gripping true story of the turbulent days, weeks, and months to follow, leading up to August 6, 1945, when Truman gives the order to drop the bomb on Hiroshima. In Countdown 1945, Chris Wallace, the veteran journalist and anchor of Fox News Sunday, takes readers inside the minds of the iconic and elusive figures who join the quest for the bomb, each for different reasons: the legendary Albert Einstein, who eventually calls his vocal support for the atomic bomb “the one great mistake in my life”; lead researcher J. Robert “Oppie” Oppenheimer and the Soviet spies who secretly infiltrate his team; the fiercely competitive pilots of the plane selected to drop the bomb; and many more. Perhaps most of all, Countdown 1945 is the story of an untested new president confronting a decision that he knows will change the world forever. Truman's journey during these 116 days is a story of high drama: from the shock of learning of the bomb's existence, to the conflicting advice he receives from generals like Dwight D. Eisenhower and George Marshall, to wrestling with the devastating

carnage that will result if he gives the order to use America's first weapon of mass destruction. But *Countdown 1945* is more than a book about the atomic bomb. It's also an unforgettable account of the lives of ordinary American and Japanese civilians in wartime—from “Calutron Girls” like Ruth Sisson in Oak Ridge, Tennessee, to ten-year-old Hiroshima resident Hideko Tamura, who survives the blast at ground zero but loses her mother and later immigrates to the United States, where she lives to this day—as well as American soldiers fighting in the Pacific, waiting in fear for the order to launch a possible invasion of Japan. Told with vigor, intelligence, and humanity, *Countdown 1945* is the definitive account of one of the most significant moments in history.

Hadoop MapReduce v2 Cookbook - Second Edition

Raising horses successfully requires good preparation, hard work, and a sincere interest in your animals' well-being. With in-depth information on all aspects of horsekeeping, including grooming, foaling, housing, diet, exercise, and medical care, this comprehensive guide covers everything you need to know to raise healthy and happy horses.

Countdown Y2K

So Many Fiendishly Fun Ways to Use the Latest Arduino Boards! Fully updated throughout, this do-it-yourself guide shows you how to program and build fascinating projects with the Arduino Uno and Leonardo boards and the Arduino 1.0 development environment. 30 Arduino Projects for the Evil Genius, Second Edition, gets you started right away with the simplified C programming you need to know and demonstrates how to take advantage of the latest Arduino capabilities. You'll learn how to attach an Arduino board to your computer, program it, and connect electronics to it to create your own devious devices. A bonus chapter uses the special USB keyboard/mouse-impersonation feature exclusive to the Arduino Leonardo. 30 Arduino Projects for the Evil Genius, Second Edition: Features step-by-step instructions and helpful illustrations Provides full schematic and construction details for every project Covers the scientific principles behind the projects Removes the frustration factor--all required parts are listed along with sources Build these and other clever creations: High-brightness Morse code translator Seasonal affective disorder light Keypad security code Pulse rate monitor Seven-segment LED double dice USB message board Oscilloscope Tune player VU meter LCD thermostat Computer-controlled fan Hypnotizer Servo-controlled laser Lie detector Magnetic door lock Infrared remote Lilypad clock Evil Genius countdown timer Keyboard prank Automatic password typer Accelerometer mouse

Release It!

Online Library New Countdown Second Edition

This checklist is intended for beginning teachers, transfer teachers, school administrators, mentors, teacher educators, and student teachers. Seven sections focus on "Getting Acquainted" (instructional resources; community facilities and resources; the school district; school rules, procedures, and policies; school personnel, services, and facilities; the classroom; and the students); "Making Management Preparations" (organizing materials, classroom helpers, class lists and rosters, school-home communication, birthdays and other celebrations, and distributing textbooks); "Determining Procedures and Rules"; "Making Instructional Preparations" (weekly time schedules, long-range plans, motivating students, planning for lesson plans, daily lesson plans, preparing a syllabus and policy sheets, tentative student assessment, determining grading policy, planning for homework, backup activities, opening class routine, and folder for substitute teachers); "Planning for the First Day"; "Organizing Your Classroom and Materials" (room identification, desk arrangements, seat selection and name tags, room arrangement, and room decoration); and "The Final Check" (have those materials ready and final check). An annotated bibliography includes 25 references in the areas of beginning the school year, classroom management and discipline, and motivating students. (SM)

Countdown

Countdown to Mathematics has been written to help self-study students to revise

and practise basic skills in arithmetic, algebra, geometry, graphs and trigonometry. The nine teaching modules in Countdown to Mathematics have been split into two separate books. Volume 1 consists of Modules 1-4 and concentrates on basic mathematical skills. It deals with arithmetic, simple algebra, how to plot and read graphs, and the representation of data. Where possible, the techniques are illustrated with real-world applications. Volume 2 consists of Modules 5-9 and covers geometry, graphs, trigonometry and algebra. The emphasis here is on the manipulative skills which are necessary for most mathematical courses beyond GCSE standard.

Countdown to the First Day of School

If you are a Big Data enthusiast and wish to use Hadoop v2 to solve your problems, then this book is for you. This book is for Java programmers with little to moderate knowledge of Hadoop MapReduce. This is also a one-stop reference for developers and system admins who want to quickly get up to speed with using Hadoop v2. It would be helpful to have a basic knowledge of software development using Java and a basic working knowledge of Linux.

30 Arduino Projects for the Evil Genius, Second Edition

A powerful investigation into the chances for humanity's future from the author of the bestseller *The World Without Us*. In his bestselling book *The World Without Us*, Alan Weisman considered how the Earth could heal and even refill empty niches if relieved of humanity's constant pressures. Behind that groundbreaking thought experiment was his hope that we would be inspired to find a way to add humans back to this vision of a restored, healthy planet—only in harmony, not mortal combat, with the rest of nature. But with a million more of us every 4 1/2 days on a planet that's not getting any bigger, and with our exhaust overheating the atmosphere and altering the chemistry of the oceans, prospects for a sustainable human future seem ever more in doubt. For this long-awaited follow-up book, Weisman traveled to more than 20 countries to ask what experts agreed were probably the most important questions on Earth—and also the hardest: How many humans can the planet hold without capsizing? How robust must the Earth's ecosystem be to assure our continued existence? Can we know which other species are essential to our survival? And, how might we actually arrive at a stable, optimum population, and design an economy to allow genuine prosperity without endless growth? Weisman visits an extraordinary range of the world's cultures, religions, nationalities, tribes, and political systems to learn what in their beliefs, histories, liturgies, or current circumstances might suggest that sometimes it's in their own best interest to limit their growth. The result is a landmark work of reporting: devastating, urgent, and, ultimately, deeply hopeful. By vividly detailing the burgeoning effects of our cumulative presence, *Countdown* reveals what may

be the fastest, most acceptable, practical, and affordable way of returning our planet and our presence on it to balance. Weisman again shows that he is one of the most provocative journalists at work today, with a book whose message is so compelling that it will change how we see our lives and our destiny.

Automate the Boring Stuff with Python, 2nd Edition

Enron killed Arthur Andersen in 2002, leaving only Deloitte, EY, KPMG and PwC. Now the Big Four, with a total revenue of \$127 billion, face major threats that need immediate attention. Count Down looks at today's model and proposes a new Big Audit, fit to serve the capital markets of the 21st century.

Industrial Communication Technology Handbook, Second Edition

The second edition of this best-selling Python book (100,000+ copies sold in print alone) uses Python 3 to teach even the technically uninclined how to write programs that do in minutes what would take hours to do by hand. There is no prior programming experience required and the book is loved by liberal arts majors and geeks alike. If you've ever spent hours renaming files or updating hundreds of spreadsheet cells, you know how tedious tasks like these can be. But what if you

could have your computer do them for you? In this fully revised second edition of the best-selling classic *Automate the Boring Stuff with Python*, you'll learn how to use Python to write programs that do in minutes what would take you hours to do by hand--no prior programming experience required. You'll learn the basics of Python and explore Python's rich library of modules for performing specific tasks, like scraping data off websites, reading PDF and Word documents, and automating clicking and typing tasks. The second edition of this international fan favorite includes a brand-new chapter on input validation, as well as tutorials on automating Gmail and Google Sheets, plus tips on automatically updating CSV files. You'll learn how to create programs that effortlessly perform useful feats of automation to:

- Search for text in a file or across multiple files
- Create, update, move, and rename files and folders
- Search the Web and download online content
- Update and format data in Excel spreadsheets of any size
- Split, merge, watermark, and encrypt PDFs
- Send email responses and text notifications
- Fill out online forms

Step-by-step instructions walk you through each program, and updated practice projects at the end of each chapter challenge you to improve those programs and use your newfound skills to automate similar tasks. Don't spend your time doing work a well-trained monkey could do. Even if you've never written a line of code, you can make your computer do the grunt work. Learn how in *Automate the Boring Stuff with Python*, 2nd Edition.

Nostradamus, Countdown to Apocalypse

If you are a .NET developer who wants to eliminate the problems related to defective third-party web service integration or batch job failures, then this is the book for you. It is also perfect for those of you who are new to NServiceBus and service-oriented architecture and would like to learn how you can streamline all of your development efforts.

Countdown Zero

Completely revised and updated version of the The Rocket Files by Joseph Jimmerson. This book is crucial for those starting out in rocketry as well as those making the transition into high-power and experimental rocketry. While continually drawing a link between hobby rockets and space launch vehicles, this book covers every aspect from propulsion and rocket design to payload sciences and ground support equipment. Twelve chapters chock full of over 200 images, advanced equations, detailed procedures, and expert advice from a rocket specialist guide prospective rocket scientists.

Countdown to Mathematics

A guide to creating interesting and exciting spaces for young adults in the library, explaining how to solicit input, and discussing planning, design and decor, and

promotion. Includes worksheets and a list of resources.

Countdown

The average pregnancy lasts 280 days—and the suspense can be excruciating! The Pregnancy Countdown Book counts down the biggest milestones every step of the way, with one page of helpful information for each day of your pregnancy. Here are tips from doctors and mothers, amusing anecdotes and quotes, and all of the uncensored details that other books won't tell you. The perfect gift for expecting moms of all ages, The Pregnancy Countdown Book is a delightfully irreverent look at the craziest nine months of your life.

Countdown to Your Perfect Wedding

From Chris Rylander, author of the breakout hit the Fourth Stall saga, comes the second book in the Codename Conspiracy series, a funny and clever mash-up of middle grade school story and spy adventure. Ever since Carson Fender was let go by the secret agency that had enlisted his services to help foil a nefarious plot perpetrated by one of their former agents, he's been back to hanging with his friends, pulling pranks, and not having to lie to everyone about how he's spending his days. And that's for the best, isn't it? Of course, this was all before a note

showed up in his school lunch, informing him that Agent Nineteen had three days left to live, and that there might still be someone inside the Agency working against them. Carson has always been able to rely on his friends—but what happens when there's no one left to trust?

Corona SDK Mobile Game Development: Beginner's Guide - Second Edition

In the autumn of 1943 the German Bernhardt Line ran through Mignano Gap, 12 miles south-west of Cassino. XIV Panzer Korps was to make a stand there, holding up the advancing US 5th Army - two thirds American, one third British - whilst Cassino was being fortified. If the 5th Army broke through Mignano Gap before Cassino's fortifications were really strong, Allied armour would smash its way through the town and go on to take Rome. Drawing on the memories of veterans who fought at Mignano Gap, and on extensive archive research, this book presents a wide-ranging account of this major battle, and describes how close the 5th Army came to making the crucial breakthrough. The author served with the Green Jackets in World War II and his 1969 publication, "The Recollections of Rifleman Bowlby", was republished 20 years later.

Countdown City

Countdown 1945

"Twenty years ago, top agents from the CIA and KGB banded together to bring down the Matarese Circle, an international cabal of power brokers and assassins whose sole objective was to achieve worldwide economic domination. Now the bloody Matarese dynasty is back--and the only man with the power to stop it may have already run out of time. CIA case officer Cameron Pryce is hot on the trail of the new Matarese alliance. His only chance to terminate its ruthless activities is to follow the trail of blood money and stone-cold killers right to the heart of its deadly conspiracy. From the Hamptons to London's Belgrave Square, Matarese assassins have already struck with brutal efficiency, eliminating all who stand in their way. Their chain of violence is impossible to stop--until Pryce gets a rare break. One of the Matarese's victims survives long enough to whisper dying words that will blow the case wide open: the top secret code name for legendary retired CIA agent Brandon Scofield--the only man who has ever infiltrated the Matarese inner circle and lived to tell about it"--

Online Library New Countdown Second Edition

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