

Briggs Stratton Sprint Xt45

It started on a cold, frosty morning in 1951 in Christchurch, New Zealand, with a seventeen-year-old-boy, a crate of sheeps' kidneys and a dream. The boss of the city's Belfast meatworks, had arrived an hour early to set up for the day, when he noticed one of his workers packing up a crate on the countertop. The young lad was battling to move it so the boss went over to help. When asked what time he'd started, the boy replied 'Five o'clock this morning'. Stunned, and amused, the boss told him he'd be earning a good bonus at the end of the week, and wondered aloud what he'd spend it on. But the boy knew, and immediately replied, 'I'm going to race speedway in England.' And he did. That boy was Barry Briggs, and it was just the start of his great adventure. Little did he know he was soon to become the legendary speedway racer more commonly known as Briggo, and later as Barry Briggs MBE. From dangerous encounters in the jungles of Liberia to teaching Steve McQueen to slide a speedway bike, Briggo's incredible story is one of strength, determination and a life lived firmly in the fast lane.

Getting back to basic truths that we have lost sight of through no fault of my own. A humorous collection of newspaper columns including "I Don't Eat Dirt Personally," "How to Walk in New York," "Filofax Fever," and other reflections on American life.

Harness the power of numbers! Numerology has been around since the sixth century B.C. and has been used throughout the ages to reveal the secrets of personality . . . to determine the numerical vibrations surrounding different aspects of life . . . and to select the key numbers in your life that will lead to happiness and prosperity. If you can count on your fingers, you can use this ancient system to discover: • What is the purpose of your life? • Which day is your sexuality highest? • Which lottery numbers should you choose? • When is the best time to make decisions? • What cities are the best for you to live in? • How can you tell if someone's right for you? Featuring numerological profiles of famous people and trends!

The brand new racy romance novel in Vina Jackson's bestselling EIGHTY DAYS series, for fans of Fifty Shades and Sylvia Day. I'd always liked bad boys. And as I grew up, they became bad men . . . In her youth, Russian dancer Luba fell for a bad man; a handsome but dangerous rare amber dealer who would disappear for months on end but expect Luba to drop everything when he called. Despite everything Luba could not deny her attraction to the seductive Chey, but their passionate, turbulent relationship came to an end when Luba fled Russia having discovered a shocking secret about her lover. From elite private clubs in New Orleans to the London mansion of an enigmatic rockstar, Viggo Franck, Luba embarks on a journey of self discovery and embraces the exciting, enticing experiences her new life as a dancer brings. Her adventures introduce her to a fiery, flame-haired violinist, Summer, and Lauralynn, a woman with decidedly dark desires. But can this new life ever truly satisfy Luba, or will she forever crave the one man she knows isn't good for her.

Numerical and Practical Exercises in Thermoluminescence

Number Training Your Brain: Teach Yourself

My Incredible Journey

Now You Know Extreme Weather

A Western Woman's Life Along the Nile;in Depth and Intimate

The Tasteful Palette

After landing in jail for making bombs for the IRA, Davy MacCutcheon escapes and seeks out his ex-fiancé e, who has tried to move on with her life in Vancouver, Canada, in the sequel to Pray for Us Sinners. 30,000 first printing.

Nilo Cruz is the most produced Cuban-American playwright in the U.S. and was the first dramatist of Hispanic descent to receive the Pulitzer-Prize. In his plays, Cruz almost always journeys back to Cuba, even when the play is not set there. Cruz is a sensualist, a conjurer of mysterious voyages and luxuriant landscapes. He is a poetic chronicler, a documentarian of the presence of Latin people in American life. He conveys the strength and persistence of the Cuban spirit through a wholly dramatic imagination. This volume also includes A Bicycle Country and the one-act play, Capricho.

Build essential skills while having fun with Home Workbooks! Now updated with fun, colorful pages and engaging art, each book measures 7" x 9.25" and is filled with 64 pages of age-appropriate activities, puzzles, and games. These teacher-approved books are perfect for home, school, summer breaks, and road trips! Skills covered include number and number word recognition, counting, fine motor, and more! An incentive chart and 140 full-color stickers are also included to help parents or teachers track student progress. Home Workbooks are available for prekindergarten through grade 3 students, and feature titles in a wide variety of skill areas to suit any need.

An uplifting account of a young woman's efforts to live life to its fullest while gradually going blind describes her diagnosis with retinitis pigmentosa at age 19, her reckless relationships, training at a circus school and extensive travels before unexpectedly falling in love and becoming pregnant. 30,000 first printing.

Autodesk Inventor 2015 Tutorial

Numerical Methods with VBA Programming

Small Engine Repair

Numbered Account

Now, Where Were We?

Novikov Conjectures, Index Theorems, and Rigidity: Volume 2

Exposing and exploring the sinuous undercurrents of violence, anguish and love, A.L. Kennedy examines the nature of the individual, both in isolation and society, as characters define and deny their chosen identities. While showing us the unlikeliness of intimacy and the impossibility of communication, Kennedy also reveals the subversive liberation of impotence, the humour of discomfort as human beings chafe together, the crazed claustrophobia of the family and the wildly funny results of an eccentricity unleashed.

Thermoluminescence (TL) is a well-established technique widely used in dosimetric and dating applications. Although several excellent reference books exist which document both the theoretical and experimental aspects of TL, there is a general lack of books that deal with specific numerical and practical aspects of analyzing TL data. Many times the practical details of analyzing numerical TL glow curves and of applying theoretical models are difficult to find in the published literature. The purpose of this book is to provide a practical guide for both established researchers and for new graduate students entering the field of TL and is intended to be used in conjunction with and as a practical supplement of standard textbooks in the field.

Chapter 1 lays the mathematical groundwork for subsequent chapters by presenting the fundamental mathematical expressions most commonly used for analyzing experimental TL data.

Chapter 2 presents comprehensive examples of TL data analysis for glow curves following first-, second-, and general-order kinetics. Detailed analysis of numerical data is presented by using a variety of methods found in the TL literature, with particular emphasis in the practical aspects and pitfalls that researchers may encounter. Special emphasis is placed on the need to use several different methods to analyze the same TL data, as well as on the necessity to analyze glow curves obtained under different experimental conditions. Unfortunately, the literature contains many published papers that claim a specific kinetic order for a TL peak in a dosimetric material, based only on a peak shape analysis. It is hoped that the detailed examples provided in Chapter 2 will encourage more comprehensive studies of TL properties of materials, based on the simultaneous use of several different methods of analysis.

Clear, concise, and written by experts currently lecturing in the field, Organizational Behaviour focuses exclusively on what you need to know for success in your business course and today's global economy. The text brings together a vast range of ideas, models, and concepts on organizational behaviour from an array of fields, such as psychology, sociology, history, economics, and politics. This information is presented in bite-sized, digestible pieces to create an accessible and engaging style that makes it the perfect text for introductory courses covering organizations. Key features include: a clear and thought-provoking introduction to organizational behaviour relevant, cutting-edge case studies with global focus hot topics such as eOrganizations, ethics, and diversity, keeping you up-to-date with current business thinking further reading, summaries, activities, key theme boxes, and review questions to help reinforce your understanding This textbook will be a valuable resource for students of business and management studies, organization studies, psychology, and sociology.

This expanded, revised, and updated fourth edition of Nuclear Energy maintains the tradition of providing clear and comprehensive coverage of all aspects of the subject, with emphasis on the explanation of trends and developments. As in earlier editions, the book is divided into three parts that achieve a natural flow of ideas: Basic Concepts, including the fundamentals of energy, particle interactions, fission, and fusion; Nuclear Systems, including accelerators, isotope separators, detectors, and nuclear reactors; and Nuclear Energy and Man, covering the many applications of radionuclides, radiation, and reactors, along with a discussion of wastes and weapons. A minimum of mathematical background is required, but there is ample opportunity to learn characteristic numbers through the illustrative calculations and the exercises. An updated Solution Manual is available to the instructor. A new feature to aid the student is a set of some 50 Computer Exercises, using a diskette of personal computer programs in BASIC and spreadsheet, supplied by the author at a nominal cost. The book is of principal value as an introduction to nuclear science and technology for early college students, but can be of benefit to science teachers and lecturers, nuclear utility trainees and engineers in other fields.

Now What?

Now That I'm Out, What Do I Do?

Principles and Clinical Applications

Sustainable Ceramics

Nowhere Else on Earth

A Memoir

Numerical Methods with VBA Programming provides a unique and unified treatment of numerical methods and VBA computer programming, topics that naturally support one another within the study of engineering and science. This engaging text incorporates real-world scenarios to motivate technical material, helping students understand and retain difficult and key concepts. Such examples include comparing a two-point boundary value problem to determining when you should leave for the airport to catch a scheduled flight. Numerical examples are accompanied by closed-form solutions to demonstrate their correctness. Within the programming sections, tips are included that go beyond language basics to make programming more accessible for students. A unique section suggests ways in which the starting values for non-linear equations may be estimated. Flow charts for many of the numerical techniques discussed provide general guidance to students without revealing all of the details. Useful appendices provide summaries of Excel and VBA commands, Excel functions accessible in VBA, basics of differentiation, and more!

A comprehensive manual covering everything you need to know about small engine repair and maintenance. Includes step-by-step instructions and hundreds of photos. All there is to know about Small Engine Repair for up to and including 5 HP engines:

- Includes Briggs & Stratton, Honda, Sears Craftsman and Tecumseh
- Maintenance
- Repair
- Troubleshooting Book Summary
- Tools and equipment
- Shop practices and safety
- Troubleshooting
- Tune-up and maintenance procedures
- Carburetor adjustment and overhaul
- Ignition system servicing
- Recoil starter repairs
- Repair and overhaul instructions
- Comprehensive specs Table of Contents Introduction Chapter 1: Setting up shop Chapter 2: General shop practices Chapter 3: Troubleshooting Chapter 4: Tune-up and routine maintenance Chapter 5: Repair procedures common to all engines Chapter 6: Briggs & Stratton engines Chapter 7: Tecumseh/Craftsman engines Chapter 8: Honda engines

When Mitchell's father gets a new job and his family moves, he and his sister go to a new school where they must make new friends and adjust to new routines.

Way Down in Upper Egypt
A Western Woman's Life Along the Nile
in Depth and Intimate
The Perfect Salesman
Now and in the Hour of Our Death
Wembley and Beyond
Nuclear Energy
Theory, Fabrication, and Applications
Now a Bride (Short Story)

For many gay men and lesbian women, the first step in a long journey is acknowledging and accepting their sexuality. But what happens to those men and women after they have come to terms with this aspect of their lives? For many it may mean a complete reevaluation of very basic issues: family, relationships, community, and love. In this series of essays, McNaught explores these various aspects of life that may now be called into question for these men and women, and he sets out to educate and help guide them through the challenges they may encounter. Now That I'm Out, What Do I Do? solidifies McNaught's place as one of the best-known speakers on the issues that face gays and lesbians. In his explosive debut thriller, Christopher Reich tells the harrowing story of a young man willing to risk everything--his career, his integrity, and even his life--to hunt down his father's killer. Set in the secret, labyrinthine world of Swiss banking, *Numbered Account*, with its detail and intelligence, could have been written only by an insider--the author himself worked at a major Swiss bank for three years. Former U.S. marine and Harvard Business School graduate Nicholas Neumann seems to have it all: a dream job, a beautiful fiancée, a future bright with promise. But beneath the dazzling veneer of this golden boy is a man haunted by the brutal killing of his father seventeen years before. And when new evidence implicates the venerable United Swiss Bank in the crime, Nick finds himself willing to do whatever it takes to uncover the truth. Leaving behind everything he holds dear, Nick takes a job in Zurich with the United Swiss Bank, and is soon plunged into a world where everything--loyalty, power, even life and death--can be bought and sold for the right price. As the secrets of the venerable bank are laid bare, suddenly Nick knows far too much--about the offer he never should have accepted, about the money he never should have handled, about the woman he never should have loved. And as the darkness gathers around him, Nick is faced with a shattering truth: To catch the criminal who murdered his father, he must become a criminal himself. A work of searing intelligence and sheer storytelling genius, *Numbered Account* is one of those rare thrillers that not only make you sweat, but make you think. **BONUS: This edition includes an excerpt from Christopher Reich's *The Prince of Risk*.**

This tutorial book helps you to get started with Autodesk's popular 3D modeling software using step-by-step tutorials. It starts with creating parts of an Oldham Coupling Assembly, assembling them, and then creating print ready drawings. This process gives you an overview of the design process and provides a strong base to learn additional tools and techniques. The proceeding chapters will cover additional tools related to part modelling, assemblies, sheet metal design, and drawings. Brief explanations and step-by-step tutorials help you to learn Autodesk Inventor quickly and easily.

- Get an overview of the design process
- Familiarize yourself with the User Interface
- Teach yourself to create assembly presentations
- Create custom sheet formats and templates
- Learn additional part modelling tools with the help of real-world exercises
- Learn to create different variations of a part
- Learn Top-down assembly design and Design Accelerator
- Learn to create and animate mechanical joints
- Create basic sheet metal parts
- Create custom punches and insert them into the sheet metal part
- Create and annotate sheet metal drawings
- Learn to add GD&T annotations to the drawings

Downloadable tutorial and exercise file from the companion website. Table of Contents 1. Getting Started with Inventor 2015 2. Part Modeling Basics 3. Assembly Basics 4. Creating Drawings 5. Additional Modeling Tools 6. Sheet Metal Modeling 7. Top-Down Assembly and Motion Simulation 8. Dimensions and Annotations

Concerned with the logical foundations of number systems from integers to complex numbers.

Thoughts on Living Deliberately

Honest Communication and Deeper Intimacy for a Stronger Marriage

Way Down in Upper Egypt

An Introduction to the Concepts, Systems, and Applications of Nuclear Processes

A Guide for New (and Not-So-New) Catholics

Numbers 0-20, Grades PK - K

You've joined the Church or rediscovered your faith: Now what? If you're at a loss about how to participate fully in the Church, connect with your local parish, and understand all those "quirky" Catholic things they didn't cover in your catechism classes, this book can help. It offers practical advice and clears up misconceptions about what it means to be Catholic. Patrick Madrid is the perfect coach—able to offer encouragement when things seem odd or difficult, explain why Catholics say and do (and don't say or do) certain things, and help new converts fully live their Catholic faith. Here is a practical guide for all those who feel out of their element now that they are in the Catholic Church.

This book provides the most complete formal specification of the semantics of the Business Process Model and Notation 2.0 standard (BPMN) available to date, in a style that is easily understandable for a wide range of readers - not only for experts in formal methods, but e.g. also for developers of modeling tools, software architects, or graduate students specializing in business process management. BPMN - issued by the Object Management Group - is a widely used standard for business process modeling. However, major drawbacks of BPMN include its limited support for organizational modeling, its only implicit expression of modalities, and its lack of integrated user interaction and data modeling. Further, in many cases the syntactical and, in particular, semantic definitions of BPMN are inaccurate, incomplete or inconsistent. The book addresses concrete issues concerning the execution semantics of business processes and provides a formal definition of BPMN process diagrams, which can serve as a sound basis for further extensions, i.e., in the form of horizontal refinements of the core language. To this end, the Abstract State Machine (ASMs) method is used to formalize the semantics of BPMN. ASMs have demonstrated their value in various domains, e.g. specifying the semantics of programming or modeling languages, verifying the specification of the Java Virtual Machine, or formalizing the ITIL change management process. This kind of improvement promotes more consistency in the interpretation of comprehensive models, as well as real exchangeability of models

between different tools. In the outlook at the end of the book, the authors conclude with proposing extensions that address actor modeling (including an intuitive way to denote permissions and obligations), integration of user-centric views, a refined communication concept, and data integration.

These volumes are the outgrowth of a conference held at the Mathematisches Forschungsinstitut Oberwolfach (Germany) on the subject of 'Novikov conjectures, index theorems and rigidity'.

The impolite truth nobody mentions in college commencement speeches: "Many of you have just spent four years and a small fortune studying something you will never use, and, if you do, you won't like all that much. Have a nice life." Up until now, you've had to rely on hit-and-miss methods of picking your career that lead to only 30 percent of college graduates reporting satisfaction with their careers. That's because up until now there has never been a book that guides you through the difficult process of designing a career that gives you the best chance for both high-level success and satisfaction. But career guru Nicholas Lore has found a way to show you how to custom design a career where you will: Look forward to going to work Be extremely successful and productive Use your natural talents fully in work that fits your personality Be highly respected because you excel at your work In Now What?, he helps you put all the pieces together to make wise decisions about what you will do with your life and how you can best go about setting and accomplishing your life and work goals. You'll also learn the skills you need to live an extraordinary life. Filled with charts, worksheets, and quizzes, Now What? is the cutting-edge guide for choosing a career that fits you perfectly -- whether you're a college student, a twentysomething already out in the working world, or a high school student just getting started.

Now That You're Back

RF Front-End: World Class Designs

A Practical Approach

The Untold Story

Now I See You

Nuclear Medicine Therapy

All the design and development inspiration and direction a hardware engineer needs in one blockbuster book! Janine Love site editor for RF Design Line, columnist, and author has selected the very best RF design material from the Newnes portfolio and has compiled it into this volume. The result is a book covering the gamut of RF front end design from antenna and filter design fundamentals to optimized layout techniques with a strong pragmatic emphasis. In addition to specific design techniques and practices, this book also discusses various approaches to solving RF front end design problems and how to successfully apply theory to actual design tasks. The material has been selected for its timelessness as well as for its relevance to contemporary RF front end design issues. Contents: Chapter 1 Radio waves and propagation Chapter 2 RF Front End Design Chapter 3 Radio Transmission Fundamentals Chapter 4 Advanced Architectures Chapter 5 RF Power Amplifiers Chapter 6 RF Amplifiers CHAPTER 7 Basics of PA Design Chapter 8 Power Amplifiers Chapter 9 RF/IF Circuits Chapter 10 Filters Chapter 11 Transmission Lines and PCBs as Filters Chapter 12 Tuning and Matching Chapter 13 Impedance Matching Chapter 14 RF Power Linearization Techniques *Hand-picked content selected by Janine Love, RF DesignLine site editor and author *Proven best design practices for antennas, filters, and layout *Case histories and design examples get you off and running on your current project BONUS: This edition contains an excerpt from Tom Piccirilli's The Last Kind Words. Two years ago Shad Jenkins went to prison for assaulting his sister's attacker. Now he has returned to the southern mountain town of Moon Run Hollow, only to find that Megan is dead. No one knows how she died-or why she was found on Gospel Trail Road, a dirt path leading up to the gorge high above the Chatalaha River, where victims of yellow fever were once brought to die. Navigating a world filled with abnormal children and clandestine snake handlers, one that is slowly being poisoned by illegal moonshine, Shad must pierce the townsfolk's superstitions and terrible secrets to find out the truth about his sister's death. But the Blood Dreams he's suffered from since childhood have taken on an eerie urgency, revealing to Shad the nightmarish form of an unseen adversary. Plagued by the wraiths that haunt the hollow, Shad finds himself increasingly unsure of his own sanity as he begins to piece together what may have happened to his sister-and who exactly his enemy is....

In the summer of 1864, sixteen-year-old Rhoda Strong lives in the Lumbee Indian settlement of Robeson County, North Carolina, which has become a pawn in the bloody struggle between the Union and Confederate armies. The community is besieged by the marauding Union Army as well as the desperate Home Guard who are hell-bent on conscripting the young men into deadly forced labor. Daughter of a Scotsman and his formidable Lumbee wife, Rhoda is fiercely loyal to her family and desperately fears for their safety, but her love for the outlaw hero Henry Berry Lowrie forces her to cast her lot with danger. Her struggle becomes part of the community's in a powerful story of love and survival. Nowhere Else on Earth is a moving saga that magnificently captures a little-known piece of American history.

Now You're Speaking My Language from multimillion selling author Gary Chapman (The Five Love Languages) encourages husbands and wives to offer steadfast loyalty, forgiveness, empathy, and commitment to resolving conflict, thus encouraging each other in spiritual growth. With great clarity, Dr. Chapman shows how communication and intimacy are key points in developing a successful marriage by focusing on these principles: Lasting answers to marital growth are found in the Bible, Your relationship with God enhances your marriage relationship, Communication is the main way two become one in a marriage, and Biblical oneness involves sex, but also intellectual, spiritual, emotional, and social oneness.

The Little Book of Answers

Now You're Speaking My Language

Number One Kid

Real Analysis: A Comprehensive Course in Analysis, Part 1

Managing People in Dynamic Organizations

The Stig

Train your brain to be quicker, sharper and more acute by challenging yourself with these puzzles and games. This book does much more than give you the skills to tackle maths with confidence - instead it shows you how, by learning to solve practical problems and perfecting your mental arithmetic, you can strengthen all your key thinking skills and astonish your friends and family. This is the ultimate mental workout - and the only one to show you how these fun and diverting number games will actually make you smarter, quicker and more acute than any of your peers.

Optical Micro-Resonators are an exciting new field of research that has gained prominence in the past few years due to the emergence of new fabrication technologies. This book is the first detailed text on the theory, fabrication, and applications of optical micro-resonators, and will be found useful by both graduate students and researchers in the field.

A collection of stories and essays chosen from Canadian humorist Leacock's books.

Artists are increasingly interested in producing work that is not only beautifully designed and produced, but is also environmentally friendly and socially responsible. In Sustainable Ceramics, pioneer Robert Harrison draws on more than four decades of making, and a wealth of experience shared by other artists to present practical possibilities for ceramic artists. This book covers all the factors to consider when going 'green', from fuels and alternative firing technology to energy-saving methods, sustainable ways to collect and use clay itself, and ways to deal with or recycle waste materials and save water. He suggests simple and achievable methods by which to reduce the carbon footprint of ceramic art, and draws on interviews and examples throughout by practitioners who reclaim, reuse and recycle in their studio or work. Sustainable Ceramics is an essential resource for any ceramicist, studio or school looking for ideas on how to reduce the impact of their practice on the environment.

Bash Reference Card

Optical Microresonators

A Rigorous Semantics for BPMN 2.0 Process Diagrams

The Young Person's Guide to Choosing the Perfect Career

Numbers, Sequences and Series

Who is The Stig? Where did he come from? Why does he never speak? To answer these questions, award-winning biographer Simon du Beaumarche spent a year chasing The Stig and talking to those closest to him, including Jeremy Clarkson, Richard Hammond, James May and leading figures from Formula 1, music, movies and the military. What he discovered is an explosive story of intrigue, influence and a sensational conspiracy that seeks to hide the truth about one of the 21st century's greatest icons. Get behind the visor of the man, the myth, the driver, the legend, THE STIG. This book contains adult humour and some themes that may be unsuitable for children.

Covering the latest in Java technologies, Object-Oriented Programming and Java teaches the subject in a systematic, fundamentals-first approach. It begins with the description of real-world object interaction scenarios and explains how they can be translated, represented and executed using object-oriented programming paradigm. By establishing a solid foundation in the understanding of object-oriented programming concepts and their applications, this book provides readers with the pre-requisites for writing proper object-oriented programs using Java.

Now a Bride is what fans of New York Times bestselling author Mary Balogh's Mistress series have been clamoring for: more passion and more drama featuring the Dudley siblings. In anticipation of the enticing third book in the Mistress trilogy, The Secret Mistress, here are never-before-published scenes from More than a Mistress and No Man's Mistress—plus Mary Balogh's new epilogue for the series. • JOCELYN AND JANE: Three new scenes—"The Proposal," "The Wedding," and "Return to Acton Park"—spark more fiery passion from charmingly arrogant Jocelyn and spirited Jane. • FERDINAND AND VIOLA: Two unpublished scenes—"The Wedding" and "Home to Pinewood Manor"—prove once again that this unlikely but perfect couple is made for each other. • THE REUNION: FIVE YEARS LATER: Enjoy a brand-new chapter that reunites readers with all three Dudley couples and their children and answers every fan's biggest question: What happened after the last page was turned? NEW: The enchanting prequel to the Mistress series! Readers got to know madcap Angeline and straitlaced Edward through the romantic adventures of the Dudley brothers. But Angeline and Edward have their own story of passion to tell in The Secret Mistress. BONUS: This eBook includes an excerpt from Mary Balogh's The Secret Mistress.

A Comprehensive Course in Analysis by Poincaré Prize winner Barry Simon is a five-volume set that can serve as a graduate-level analysis textbook with a lot of additional bonus information, including hundreds of problems and numerous notes that extend the text and provide important historical background. Depth and breadth of exposition make this set a valuable reference source for almost all areas of classical analysis. Part 1 is devoted to real analysis. From one point of view, it presents the infinitesimal calculus of the twentieth century with the ultimate integral calculus (measure theory) and the ultimate differential calculus (distribution theory). From another, it shows the triumph of abstract spaces: topological spaces, Banach and Hilbert spaces, measure spaces, Riesz spaces, Polish spaces,

locally convex spaces, Fréchet spaces, Schwartz space, and spaces. Finally it is the study of big techniques, including the Fourier series and transform, dual spaces, the Baire category, fixed point theorems, probability ideas, and Hausdorff dimension. Applications include the constructions of nowhere differentiable functions, Brownian motion, space-filling curves, solutions of the moment problem, Haar measure, and equilibrium measures in potential theory.

Object-Oriented Programming and Java

Two Sisters and a Piano and Other Plays

November Mourns

A Novel

Organizational Behaviour

Eighty Days Amber

Nuclear Medicine Therapy presents the state of the art in targeted radionuclide therapy, both in clinical practice and contemporary clinical investigation and trials. With contributions from an internationally-distinguished group of physicians and scientists, the book is devoted entirely to the use of nuclear medicine techniques and technology for therapy of malignant and benign diseases. Individual chapters cover the scientific principles and clinical applications of radionuclide therapy and the state of clinical trials of agents currently under investigation in the therapy of tumors involving virtually every organ system. Due to overlapping interest in techniques, indications, and clinical use, the development of radionuclide therapy attracts considerable input from other medical specialists whose collaboration is essential, including radiation and medical oncologists, hematologists, diagnostic radiologists, hepatologists, endocrinologists, and rheumatologists. And because radionuclide therapy is a rapidly evolving field of nuclear medicine, it is the aim of this volume to appeal to all specialists involved in targeted radionuclide therapy and to contribute to the standardization of the practice globally.

"When it rains, it pours," especially when it comes to best-selling author Doug Lennox's Now You Know Extreme Weather. Global warming, killer hurricanes, murderous tornadoes, melting permafrost - weather concerns us all, and now with this tightly packed compenium of questions and answers, everyone can get the lowdown on things like: What makes a perfect storm perfect? Where's the world's hottest place? Why was Hurricane Katrina so destructive?

"Way Down in Upper Egypt" is a collection of colorful and intimate stories about the people, culture and customs in this region of Egypt, where life continues much as it has for the past hundred or so years. Why is this unique area called Upper Egypt when it's down in the southernmost part of the country? Why is marriage to a first cousin the most desirable and sought after, why don't automobile drivers turn on the lights after dark and what it means when a man puts his "tails in his teeth." Why must a man enter the house backwards where there's a newborn baby? Meet colorful friends like Om Mustafa, whose arranged marriage took place at age eleven. What saved the author when a five foot crocodile came at her full speed with mouth wide open and how she escaped after making the carriage driver angry enough to want to kill her.

Numbers and You: A Numerology Guide for Everyday Living