

Starting Out With C Early Objects 9th Edition

*Starting Out with C++Early Objects, Loose-Leaf Edition***Pearson**

C++ Primer Plus, Sixth Edition New C++11 Coverage *C++ Primer Plus* is a carefully crafted, complete tutorial on one of the most significant and widely used programming languages today. An accessible and easy-to-use self-study guide, this book is appropriate for both serious students of programming as well as developers already proficient in other languages. The sixth edition of *C++ Primer Plus* has been updated and expanded to cover the latest developments in C++, including a detailed look at the new C++11 standard. Author and educator Stephen Prata has created an introduction to C++ that is instructive, clear, and insightful. Fundamental programming concepts are explained along with details of the C++ language. Many short, practical examples illustrate just one or two concepts at a time, encouraging readers to master new topics by immediately putting them to use. Review questions and programming exercises at the end of each chapter help readers zero in on the most critical information and digest the most difficult concepts. In *C++ Primer Plus*, you'll find depth, breadth, and a variety of teaching techniques and tools to enhance your learning: A new detailed chapter on the changes and additional capabilities introduced in the C++11 standard Complete, integrated discussion of both basic C language and additional C++ features Clear guidance about when and why to use a feature Hands-on learning with concise and simple examples that develop your understanding a concept or two at a time Hundreds of practical sample programs Review questions and programming exercises at the end of each chapter to test your understanding Coverage of generic C++ gives you the greatest possible flexibility Teaches the ISO standard, including discussions of templates, the Standard Template Library, the string class, exceptions, RTTI, and namespaces Table of Contents 1: Getting Started with C++ 2: Setting Out to C++ 3: Dealing with Data 4: Compound Types 5: Loops and Relational Expressions 6: Branching Statements and Logical Operators 7: Functions: C++'s Programming Modules 8: Adventures in Functions 9: Memory Models and Namespaces 10: Objects and Classes 11: Working with Classes 12: Classes and Dynamic Memory Allocation 13: Class Inheritance 14: Reusing Code in C++ 15: Friends, Exceptions, and More 16: The string Class and the Standard Template Library 17: Input, Output, and Files 18: The New C++11 Standard A Number Bases B C++ Reserved Words C The ASCII Character Set D Operator Precedence E Other Operators F The stringTemplate Class G The Standard Template Library Methods and Functions H Selected Readings and Internet Resources I Converting to ISO Standard C++ J Answers to Chapter Reviews

NOTE Before purchasing, check with your instructor to confirm the correct ISBN. Several versions of the MyLab(TM) and Mastering(TM) platforms exist for each title, and registrations are not transferable. To register for and use MyLab or Mastering, you may also need a Course ID, which your instructor will provide. Used books, rentals, and purchases made outside of Pearson If purchasing or renting from companies other than Pearson, the access codes for the MyLab platform [for the Mastering platform]] may not be included, may be incorrect, or may be previously redeemed. Check with the seller before completing your purchase. For courses in C++ Programming. This package includes MyLab Programming. C++ fundamentals for programmers of all skill levels Starting Out with C++: Early Objects introduces the fundamentals of C++ programming in clear, easy-to-understand language, making it accessible to novice programming students. The text is designed for use in two- and three-term C++ programming sequences, as well as in accelerated one-term programs. Its wealth of real-world examples encourages students to think about when and how to apply the features and constructs of C++. Organized in progressive, step-by-step fashion, C++: Early Objects gives instructors flexibility. The 10th Edition has been updated to include C++11 standard features, an expanded Standard Template Library (STL), and new or revised material on a number of additional topics. Further, many new and updated programs, checkpoint questions, end-of-chapter questions and exercises, and programming challenge problems have been added throughout the book.. Personalize learning with MyLab Programming By combining trusted author content with digital tools and a flexible platform, MyLab personalizes the learning experience and improves results for each student. With MyLab Programming, students work through hundreds of short, auto-graded coding exercises and receive immediate and helpful feedback based on their work. 0135862396 / 9780135862391 Starting Out with C++: Early Objects Plus MyLab Programming with Pearson eText -- Access Card Package, 10/e Package consists of: 0135237947 / 9780135237946 MyLab Programming with Pearson eText -- Access Card -- for Starting Out with C++: Early Objects, 10/e 0135235006 / 9780135235003 Starting Out with C++: Early Objects, 10/e The authoritative account of the rise of Amazon and its intensely driven founder, Jeff Bezos, praised by the Seattle Times as "the definitive account of how a tech icon came to life." Amazon.com started off delivering books through the mail. But its visionary founder, Jeff Bezos, wasn't content with being a bookseller. He wanted Amazon to become the everything store, offering limitless selection and seductive convenience at disruptively low prices. To do so, he developed a corporate culture of relentless ambition and secrecy that's never been cracked. Until now. Brad Stone enjoyed unprecedented access to current and former Amazon employees and Bezos family members, giving readers the first in-depth, fly-on-the-wall account of life at Amazon. Compared to tech's other elite innovators -- Jobs, Gates, Zuckerberg -- Bezos is a private man. But he stands out for his restless pursuit of new markets, leading Amazon into risky new ventures like the Kindle and cloud computing, and transforming retail in the same way Henry Ford revolutionized manufacturing. The Everything Store is the revealing, definitive biography of the company that placed one of the first and largest bets on the Internet and forever changed the way we shop and read.

The World Book Encyclopedia

The Selfish Gene

Discovering the Miracle of the Scarlet Thread in Every Book of the Bible

Shoe Dog

C++ Primer Plus

The Everything Store

We commonly think of society as made of and by humans, but with the proliferation of machine learning and AI technologies, this is clearly no longer the case. Billions of automated systems tacitly contribute to the social construction of reality by drawing algorithmic distinctions between the visible and the invisible, the relevant and the irrelevant, the likely and the unlikely – on and beyond platforms. Drawing on the work of Pierre Bourdieu, this book develops an original sociology of algorithms as social agents, actively participating in social life. Through a wide range of examples, Massimo Airoidi shows how society shapes algorithmic code, and how this culture in the code guides the practical behaviour of the code in the culture, shaping society in turn. The ‘machine habitus’ is the generative mechanism at work throughout myriads of feedback loops linking humans with artificial social agents, in the context of digital infrastructures and pre-digital social structures. Machine Habitus will be of great interest to students and scholars in sociology, media and cultural studies, science and technology studies and information technology, and to anyone interested in the growing role of algorithms and AI in our social and cultural life.

ALERT: Before you purchase, check with your instructor or review your course syllabus to ensure that you select the correct ISBN. Several versions of Pearson's MyLab & Mastering products exist for each title, including customized versions for individual schools, and registrations are not transferable. In addition, you may need a CourseID, provided by your instructor, to register for and use Pearson's MyLab & Mastering products. Packages Access codes for Pearson's MyLab & Mastering products may not be included when purchasing or renting from companies other than Pearson; check with the seller before completing your purchase. Used or rental books If you rent or purchase a used book with an access code, the access code may have been redeemed previously and you may have to purchase a new access code. Access codes Access codes that are purchased from sellers other than Pearson carry a higher risk of being either the wrong ISBN or a previously redeemed code. Check with the seller prior to purchase. --In Starting Out with C++ : From Control Structures through Objects, Brief Edition, 7e, Gaddis takes a problem-solving approach, inspiring students to understand the logic behind developing quality programs while introducing the C++ programming language. This style of teaching builds programming confidence and enhances each student's development of programming skills. This edition in the Starting Out Series covers the core programming concepts that are introduced in the first semester introductory programming course. As with all Gaddis texts, clear and easy-to-read code listings, concise and practical real-world examples, and an abundance of exercises appear in every chapter. This book includes the first 15 chapters from the best-selling Starting Out with C++: From Control Structures through Objects, and covers the core programming concepts that are introduced in the first semester introductory programming course. MyProgrammingLab for Starting Out with C++ is a total learning package. MyProgrammingLab is an online homework, tutorial, and assessment program that truly engages students in learning. It helps students better prepare for class, quizzes, and exams-resulting in better performance in the course-and provides educators a dynamic set of tools for gauging individual and class progress. And, MyProgrammingLab comes from Pearson, your partner in providing the best digital learning experiences. ¿ Note: If you are purchasing the standalone text or electronic version, MyProgrammingLab does not come automatically packaged with the text. To purchase MyProgrammingLab, please visit: myprogramminglab.com or you can purchase a package of the physical text + MyProgrammingLab by searching for ISBN 10: 0132926865 / ISBN 13: 9780132926867.¿ MyProgrammingLab is not a self-paced technology and should only be purchased when required by an instructor.

An Instant New York Times Bestseller! Winner of the Coretta Scott King - John Steptoe for New Talent Author Award Filled with mystery and an intriguingly rich magic system, Tracy Deonn's YA contemporary fantasy reinvents the King Arthur legend and "braids together Southern folk traditions and Black Girl Magic into a searing modern tale of grief, power, and self-discovery" (Dhonielle Clayton, New York Times bestselling author of The Belles). After her mother dies in an accident, sixteen-year-old Bree Matthews wants nothing to do with her family memories or childhood home. A residential program for bright high schoolers at UNC–Chapel Hill seems like the perfect escape–until Bree witnesses a magical attack her very first night on campus. A flying demon feeding on human energies. A secret society of so called “Legendborn” students that hunt the creatures down. And a mysterious teenage mage who calls himself a “Merlin” and who attempts–and fails–to wipe Bree’s memory of everything she saw. The mage’s failure unlocks Bree’s own unique magic and a buried memory with a hidden connection: the night her mother died, another Merlin was at the hospital. Now that Bree knows there’s more to her mother’s death than what’s on the police report, she’ll do whatever it takes to find out the truth, even if that means infiltrating the Legendborn as one of their initiates. He recruits Nick, a self-exiled Legendborn with his own grudge against the group, and their reluctant partnership pulls them deeper into the society’s secrets–and closer to each other. But when the Legendborn reveal themselves as the descendants of King Arthur’s knights and explain that a magical war is coming, Bree has to decide how far she’ll go for the truth and whether she should use her magic to take the society down–or join the fight. This paperback edition of Legendborn contains a teaser to the thrilling sequel, Bloodmarked, as well as an exclusive short story from Selwyn Kane’s perspective!

“Brilliant. . . . Lewis has given us a spectacular account of two great men who faced up to uncertainty and the limits of human reason.” –William Easterly, Wall Street Journal Forty years ago, Israeli psychologists Daniel Kahneman and Amos Tversky wrote a series of breathtakingly original papers that invented the field of behavioral economics. One of the greatest partnerships in the history of science, Kahneman and Tversky’s extraordinary friendship incited a revolution in Big Data studies, advanced evidence-based medicine, led to a new approach to government regulation, and made much of Michael Lewis’s own work possible. In The Undoing Project, Lewis shows how their Nobel Prize–winning theory of the mind altered our perception of reality.

Scorched Souls

The Way I Heard It

The C++ Programming Language

The Pretenders

Theory and Practice

The Moon Always Rising

A public square bombing in Yemen and shipment of rockets from North America only randomly connect university researcher Arthur Crawford and Washington anti-terrorism expert Myron Klass. But coincidence is quickly overshadowed by reality when a Spaniard known as the m devastate the US. Strap yourself in as former Canadian Member of Parliament Dr. David C. Walker boldly weaves together their lives and stories in Wild World, the first in a series of political mysteries novels that is sure to make you question what you've been told and what you Financial struggles of American families are headline news. In communities across the nation, families feel the pinch of stagnant and sometimes declining incomes. Many have not recovered from the Great Recession, when millions lost their homes and retirement savings. They are Which bills to pay? Where to cash checks? How to cover an emergency? How to improve a credit report? How to bank online? How to save for the future? Low- and moderate-income families have few places to turn for guidance on financial matters. Not many can afford to pay complex financial world. They do their best with advice from family and trusted individuals. Social workers, financial counselors, and human services professionals can help. As "first responders," they assist families and help in finding financial support from public and private sources unprepared to address the full range of financial troubles of ordinary working families. Financial Capability and Asset Building in Vulnerable Households prepares social workers, financial counselors, and other human service professionals for financial practice with vulnerable families research, the book sets the stage with key concepts, historical antecedents, and current financial challenges of families in America. It provides knowledge and tools to assist families in pressing financial circumstances, and offers a lifespan perspective of financial capability and actions. Furthermore, the text details practice principles and skills for direct interventions, as well as for designing financial services and policy innovations. It is an essential resource for preparing the next generation of practitioners who can enable families to achieve economic Waltzing Australia was born out of a dream-and a journey. After walking away from her corporate career, Cynthia Clampitt headed to Australia, to start over, to write, and to test the limits of what she could do. Waltzing Australia recounts that joyous adventure. It is a story about more than that, it is about Australia: the history, legends and art, both European and Aboriginal; the beauty, the challenge, the people, the land. From Sydney to Perth, Tasmania to Darwin, tropics to desert, city to wilderness, Clampitt carries the reader along on an exhilarating g style reminiscent of Annie Dillard, she captures the essence of the land Down Under and invites others to fall in love with Australia.

From the acclaimed New York Times bestselling author: An essential volume for generations of writers young and old. The twenty-fifth anniversary edition of this modern classic will continue to spark creative minds for years to come. For a quarter century, more than a million readers abilities—have been inspired by Anne Lamott’s hilarious, big-hearted, homespun advice. Advice that begins with the simple words of wisdom passed down from Anne’s father—also a writer—in the iconic passage that gives the book its title: “Thirty years ago my older brother, who report on birds written that he’d had three months to write. It was due the next day. We were out at our family cabin in Bolinas, and he was at the kitchen table close to tears, surrounded by binder paper and pencils and unopened books on birds, immobilized by the hugeness of

put his arm around my brother’s shoulder, and said, ‘Bird by bird, buddy. Just take it bird by bird.’”

A Simple Plan for Understanding the Bible

Toward a Sociology of Algorithms

Financial Capability and Asset Building in Vulnerable Households

The Osage Murders and the Birth of the FBI

Legendborn

Start with Why

With a focus on children's mathematical thinking, this second edition adds new material on the mathematical principles underlying children's strategies, a new online video that illustrates student teacher interaction, and examines the relationship between CGI and the Common Core State Standards for Mathematics.

Python for Everybody is designed to introduce students to programming and software development through the lens of exploring data. You can think of the Python programming language as your tool to solve data problems that are beyond the capability of a spreadsheet.Python is an easy to use and easy to learn programming language that is freely available on Macintosh, Windows, or Linux computers. So once you learn Python you can use it for the rest of your career without needing to purchase any software.This book uses the Python 3 language. The earlier Python 2 version of this book is titled "Python for Informatics: Exploring Information".There are free downloadable electronic copies of this book in various formats and supporting materials for the book at www.pythonlearn.com. The course materials are available to you under a Creative Commons License so you can adapt them to teach your own Python course.

In Starting Out with C++: From Control Structures through Objects, Brief Edition, 7e, Gaddis takes a problem-solving approach, inspiring students to understand the logic behind developing quality programs while introducing the C++ programming language. This style of teaching builds programming confidence and enhances each student's development of programming skills. This edition in the Starting Out Series covers the core programming concepts that are introduced in the first semester introductory programming course. As with all Gaddis texts, clear and easy-to-read code listings, concise and practical real-world examples, and an abundance of exercises appear in every chapter. This book includes the first 15 chapters from the best-selling Starting Out with C++: From Control Structures through Objects, and covers the core programming concepts that are introduced in the first semester introductory programming course.

NOTE: This loose-leaf, three-hole punched version of the textbook gives you the flexibility to take only what you need to class and add your own notes - all at an affordable price. For loose-leaf editions that include MyLab(TM) or Mastering(TM), several versions may exist for each title and registrations are not transferable. You may need a Course ID, provided by your instructor, to register for and use MyLab or Mastering products. For courses in C++ Programming. C++ fundamentals for programmers of all skill levels Starting Out with C++: Early Objects introduces the fundamentals of C++ programming in clear and easy-to-understand language, making it accessible to novice programming students as well as those who have worked with different languages. The text is designed for use in two- and three-term C++ programming sequences, as well as in accelerated one-term programs. Its wealth of real-world examples encourages students to think about when, why, and how to apply the features and constructs of C++. Organized in progressive, step-by-step fashion, C++: Early Objects gives instructors the flexibility to teach how they please. The 10th Edition has been updated to include C++11 standard features, an expanded Standard Template Library (STL), and new or revised material on a number of topics. Additionally, many new and updated programs, checkpoint questions, end-of-chapter questions and exercises, and programming challenge problems have been added throughout the book.

Early Objects, Loose-Leaf Edition

The Immortality Key

The Epic of Gilgamish

Living, Working and COVID-19

Starting Out with C++: Pearson New International Edition

From Control Structures through Objects, Brief Edition

Presents a tale of a precarious friendship between an illegal Nigerian refugee and a recent widow from suburban London, a story told from the alternating and disparate perspectives of both women.

Alphabet Tracing, Letters A-Z, provides extensive focus on alphabet tracing and printed letter formation for the preschool and kindergarten beginning writer. The full-page format focuses on one alphabet at a time, which allows additional alphabet tracing practice for the beginning writer. This children's handwriting workbook has a minimum of 30 opportunities to trace each alphabet before free-writing practice pages are presented. Once a student has adequately mastered tracing each alphabet they may then move on to the next section or skip around to other alphabets as comfortable. Daily penmanship practice will help increase your student's ability to: -Print uppercase and lowercase letters of the alphabet and recognize the difference between the two. -Write from left to right and top to bottom of page. -Recognize spacing between printed alphabet letters and eventually words. -Understand the concept of writing letters. -Write words and brief sentences that are legible. -Write his/her own first and last name and other important words. Some neurologists advocate writing to learn. One states, "The practice of writing can enhance the brain's intake, processing, retaining, and retrieving of information. Through writing, students can increase their comfort with and success in understanding complex material, unfamiliar concepts, and subject-specific vocabulary." Preschool and Kindergarten is the perfect time to prepare for alphabet tracing and handwriting practice since preschool, kindergarten and 1st grade students do not have to prepare for assessments. Focus can instead be placed on their literacy development. Reading to children and talking to them directly can be huge. Parents can start conversations-helping to build verbal vocabulary, write a grocery list together-helping to practice handwriting skills, and select books together at the library-allowing students to enjoy the usefulness of the printed word. Another way to raise their awareness of language in their environment is to point to street signs, billboards, traffic signs, and menus in restaurants-saying the whole word and/or pointing to each individual alphabet while saying calling out each letter. This alphabet tracing workbook for preschool, kindergarten, and 1st grade is a perfect companion to online and computerized alphabet software to teach kids alphabet recognition. It can be used on short and long car rides. Getting students used to using paper workbooks will give them a distinct advantage over students who have only used wipe clean alphabet books and computerized alphabet software-this alphabet tracing book is similar to the writing, social studies, and language arts workbooks students will use in their classrooms.

Provides a straightforward and practical approach to object-oriented concepts, analysis, design and programming for students on Higher National and degree courses.

"In the US, in Europe, and throughout the world, globalization, in tandem with technological progress, has left a massive number of people behind, feeling dispossessed, disenfranchised, and angry. Leading the charge of "hyperglobalization" during the second half of the last century, and enforcing the Western framework of austerity in the developing world has been the International Monetary Fund. Along with the World Bank and WTO, many consider the IMF one of the most consequential institutions to have pushed the world economy blindly towards excessive globalization, while not adequately considering its powerful negative consequences. In October 2017, however, the IMF convened with some of the world's most celebrated economists and experts on trade and globalization to have an honest discussion on the most pressing concerns the world faces today as a result of globalization, and how to address the extensive challenges it has created. Edited by chief economist Maurice Obstfeld and senior economist Luis Catao of the IMF, the book brings together a team of respected senior economists with the most promising younger scholars to address five major themes: how globalization affects economic growth and social welfare; potential political implications of an honest discussion of globalization, and that "free trade may not be politically viable"; free trade's role in global inequality; how workers adjust or not when they're dislocated by globalization; and how trade policy influences the way countries develop their economies and societies. The book could represent a historic milestone at which the world's top economists and policymakers have an unprecedented, honest debate about the real costs and consequences of globalization"--

Machine Habitus

Starting Out with C++

The Tides of Life

Meeting Globalization's Challenges

How Great Leaders Inspire Everyone to Take Action

A Memoir by the Creator of Nike

An encyclopedia designed especially to meet the needs of elementary, junior high, and senior high school students.

The Ultimate Dinosaur Book for Kids Welcome to the exciting world of dinosaurs! In this colourful dinosaur book, best-selling non-fiction author Jenny Kellett, has compiled only the very best dinosaur facts illustrated with detailed color images of some of the biggest and most fascinating creatures to roam our planet. From Tyrannosaurus-Rex and Avaceratops to Camarasaurus and the Gastonia dinosaur, discover more about your favourite dinosaurs. Test your dinosaur knowledge, or challenge your friends, in the ultimate dinosaur quiz. Dinosaur Book SampleLearn these unbelievable dinosaur facts and more: Most dinosaurs were herbivores, meaning they only ate plants. The T-Rex is known for it's small arms, but proportionately, the Canotaurus had smaller arms! The Anchiornis was one of the smallest dinosaurs, which was not much larger than a pigeon. You'll find these dinosaur facts and many more in this illustrated dinosaur book. With 20+ details dinosaur pictures, even early readers will enjoy The Ultimate Dinosaur Book for Kids- as well as adults! Perfect for teaching children to read, while letting them learn about the fascinating world of dinosaurs -The Ultimate Dinosaur Book for Kids is ideal for long car journeys and bedtime reading. Scroll up and click Buy Now and help your child become a dinosaur fact expert in no time!

Short stories about a woman becoming a queen. Poetry, and drawings

If you're developing websites, you have to know JavaScript. There's no way around it today. And this latest edition of Murach's popular book teaches you how to code modern JavaScript that conforms to the ECMAScript standards, the way the pros do. At the same time, it teaches you how to use jQuery, the classic JavaScript library, to handle the DOM scripting that gives JavaScript so much of its power. And it works no matter whether you're a web designer who's coming from a background in HTML and CSS or a server-side programmer who's coded in languages like PHP, C#, Java, and Python.

The Undoing Project: A Friendship That Changed Our Minds

A Novel

Exploring Data in Python 3

Some Instructions on Writing and Life

Starting Out with Visual C#

In 1998, fiery Eleanor “Els” Gordon thought the new century would find her married to her childhood soul mate, rejuvenating her family’s Scottish Highlands estate, and finally earning a managing director title at her investment bank.

Maybe she’d even have the courage to discover why her estranged mother ran home to Italy thirty years earlier. But when 2000 dawns, Els is mourning her fiancé and her father, and she’s unemployed, broke, and sharing an antique plantation house on the Caribbean island of Nevis with the ghost—or “jumbie”—of Jack Griggs, the former owner. Jack’s jumbie wangles Els’s help in making amends for wrongs committed during his Casanova life, and in exchange he appoints himself Cupid on behalf of a charter captain who’s as skittish about vulnerability as Els. Meanwhile, Els lures her mother to Nevis in hopes of unraveling the family secrets—but will the shocking truth set her free, or pull her fragile new happiness apart? A moving and lyrical novel that transports readers from lush tropics to rugged highlands and back again, The Moon Always Rising explores how the power of forgiveness can help even the most damaged person fix whatever is broken.

In this instant and tenacious New York Times bestseller, Nike founder and board chairman Phil Knight “offers a rare and revealing look at the notoriously media-shy man behind the swoosh” (Booklist, starred review), illuminating his company’s early days as an intrepid start-up and its evolution into one of the world’s most iconic, game-changing, and profitable brands. Bill Gates named Shoe Dog one of his five favorite books of 2016 and called it “an amazing tale, a refreshingly honest reminder of what the path to business success really looks like. It’s a messy, perilous, and chaotic journey, riddled with mistakes, endless struggles, and sacrifice. Phil Knight opens up in ways few CEOs are willing to do.” Fresh out of business school, Phil Knight borrowed fifty dollars from his father and launched a company with one simple mission: import high-quality, low-cost running shoes from Japan. Selling the shoes from the trunk of his car in 1963, Knight grossed eight thousand dollars that first year. Today, Nike’s annual sales top \$30 billion. In this age of start-ups, Knight’s Nike is the gold standard, and its swoosh is one of the few icons instantly recognized in every corner of the world. But Knight, the man behind the swoosh, has always been a mystery. In Shoe Dog, he tells his story at last. At twenty-four, Knight decides that rather than work for a big corporation, he will create something all his own, new, dynamic, different. He details the many risks he encountered, the crushing setbacks, the ruthless competitors and hostile bankers—as well as his many thrilling triumphs. Above all, he recalls the relationships that formed the heart and soul of Nike, with his former track coach, the irascible and charismatic Bill Bowerman, and with his first employees, a ragtag group of misfits and savants who quickly became a band of swoosh-crazed brothers. Together, harnessing the electrifying power of a bold vision and a shared belief in the transformative power of sports, they created a brand—and a culture—that changed everything.

This book is French born author, Anne Marie Whalley’s, personal story, told using short narratives written in old prose style which is interesting, refreshing, and not often seen. The author’s stories tell of the challenges, struggles, and successes faced in a new country. The theme of love is narrated in such a way that we can dream of meeting a true soul mate. Her prose creates vivid images with words, and sometimes presents mystery endings. These writings inspire imagination. The narratives are vibrant, full of emotions, and for many readers, will bring back childhood and life memories.

An ethologist shows man to be a gene machine whose world is one of savage competition and deceit

Jeff Bezos and the Age of Amazon

Vision of Insanity

Waltzing Australia

Children’s Mathematics

The Ultimate Dinosaur Book for Kids

Early Objects, Student Value Edition

The inspirational bestseller that ignited a movement and asked us to find our WHY Discover the book that is captivating millions on TikTok and that served as the basis for one of the most popular TED Talks of all time—with more than 56 million views and counting. Over a decade ago, Simon Sinek started a movement that inspired millions to demand purpose at work, to ask what was the WHY of their organization. Since then, millions have been touched by the power of his ideas, and these ideas remain as relevant and timely as ever. START WITH WHY asks (and answers) the questions: why are some people and organizations more innovative, more influential, and more profitable than others? Why do some command greater loyalty from customers and employees alike? Even among the successful, why are so few able to repeat their success over and over? People like Martin Luther King Jr., Steve Jobs, and the Wright Brothers had little in common, but they all started with WHY. They realized that people won’t truly buy into a product, service, movement, or idea until they understand the WHY behind it. START WITH WHY shows that the leaders who have had the greatest influence in the world all think, act and communicate the same way—and it’s the opposite of what everyone else does.

Sinek calls this powerful idea The Golden Circle, and it provides a framework upon which organizations can be built, movements can be led, and people can be inspired. And it all starts with WHY.

NATIONAL BOOK AWARD FINALIST • NATIONAL BESTSELLER • A twisting, haunting true-life murder mystery about one of the most monstrous crimes in American history, from the author of The Lost City of Z. In the 1920s, the richest people per capita in the world were members of the Osage Nation in Oklahoma.

After oil was discovered beneath their land, the Osage rode in chauffeured automobiles, built mansions, and sent their children to study in Europe. Then, one by one, the Osage began to be killed off. The family of an Osage woman, Mollie Burkhart, became a prime target. One of her relatives was shot. Another was poisoned. And it was just the beginning, as more and more Osage were dying under mysterious circumstances, and many of those who dared to investigate the killings were themselves murdered. As the death toll rose, the newly created FBI took up the case, and the young director, J. Edgar Hoover, turned to a former Texas Ranger named Tom White to try to unravel the mystery. White put together an undercover team, including a Native American agent who infiltrated the region, and together with the Osage began to expose one of the most chilling conspiracies in American history.

B. Retelling the stories from Okanoagan elders, the author begins in Wenatchee, WA and follows the trail now known as Highway 97 heading north into British Columbia, Canada. The book is arranged as if the author is traveling with you on your adventure through time, including stories of places and events as seen through the eyes of the native settlers of the area.

THE NEW YORK TIMES BESTSELLER As seen on The Joe Rogan Experience! A groundbreaking dive into the role psychedelics have played in the origins of Western civilization, and the real-life quest for the Holy Grail that could shake the Church to its foundations. The most influential religious historian of the 20th century, Huston Smith, once referred to it as the “best-kept secret” in history. Did the Ancient Greeks use drugs to find God? And did the earliest Christians inherit the same, secret tradition? A profound knowledge of visionary plants, herbs and fungi passed from one generation to the next, ever since the Stone Age? There is zero archaeological evidence for the original Eucharist – the sacred wine said to guarantee life after death for those who drink the blood of Jesus. The Holy Grail and its miraculous contents have never been found. In the absence of any hard data, whatever happened at the Last Supper remains an article of faith for today’s 2.5 billion Christians. In an unprecedented search for answers, The Immortality Key examines the archaic roots of the ritual that is performed every Sunday for nearly one third of the planet. Religion and science converge to paint a radical picture of Christianity’s founding event. And after centuries of debate, to solve history’s greatest puzzle. Before the birth of Jesus, the Ancient Greeks found salvation in their own sacraments. Sacred beverages were routinely consumed as part of the so-called Ancient Mysteries – elaborate rites that led initiates to the brink of death. The best and brightest from Athens and Rome flocked to the spiritual capital of Eleusis, where a holy beer unleashed heavenly visions for two thousand years. Others drank the holy wine of Dionysus to become one with the god. In the 1970s, renegade scholars claimed this beer and wine – the original sacraments of Western civilization – were spiked with mind-altering drugs. In recent years, vindication for the disgraced theory has been quietly mounting in the laboratory. The constantly advancing fields of archaeobotany and archaeochemistry have hinted at the enduring use of hallucinogenic drinks in antiquity. And with a single dose of psilocybin, the psychopharmacologists at Johns Hopkins and NYU are now turning self-proclaimed atheists into instant believers. But the smoking gun remains elusive. If these sacraments survived for thousands of years in our remote prehistory, from the Stone Age to the Ancient Greeks, did they also survive into the age of Jesus? Was the Eucharist of the earliest Christians, in fact, a psychedelic Eucharist? With an unquenchable thirst for evidence, Muraresku takes the reader on his twelve-year global hunt for proof. He tours the ruins of Greece with its government archaeologists. He gains access to the hidden collections of the Louvre to show the continuity from pagan to Christian wine. He unravels the Ancient Greek of the New Testament with the world’s most controversial priest. He spelunks into the catacombs under the streets of Rome to decipher the lost symbols of Christianity’s oldest monuments. He breaches the secret archives of the Vatican to unearth manuscripts never before translated into English. And with leads from the archaeological chemists at UPenn and MIT, he unveils the first scientific data for the ritual use of psychedelic drugs in classical antiquity. The Immortality Key reconstructs the suppressed history of women consecrating a forbidden, drugged Eucharist that was later banned by the Church Fathers. Women who were then targeted as witches during the Inquisition, when Europe’s sacred pharmacology largely disappeared. If the scientists of today have resurrected this technology, then Christianity is in crisis. Unless it returns to its roots. Featuring a Foreword by Graham Hancock, the NYT bestselling author of America Before.

Self Made Bitch

Murach's JavaScript and Jquery (4th Edition)

Amazing Dinosaur Facts, Photos, Quiz and More

From Control Structures Through Objects

The Secret History of the Religion with No Name

Alphabet Tracing

The Scorched Souls Saga, Books 1-4, Firetrap, Firefight, Firestorm, and Fireworks all in one volume. "If the Scorched Souls Saga was a cocktail, it would be one part Overboard, the 1987 movie classic, starring Kurt Russell and Goldie Hawn, mixed well with the FX hit TV series, Sons of Anarchy, with a twist of 50 Shades." Olympia Olsen I don't know who I am. I don't know where I am. What I do know: I don't trust Boone Richards, my supposed husband. It doesn't matter how damn sexy he is; I refuse to give in to his demands. How could I marry someone like him? A biker who acts like a caveman on steroids and calls me his "old lady." What the—? Our kids, this life, this MC...it's all wrong. I don't belong. The problem is, I can't remember anything. If this really is my life, it's no wonder I want to forget. Did I mention someone is trying to kill me, and Boone is the one person standing between me and a fiery death? Boone Richards What started out as a way to get even has turned into so much more. I want to touch her. Taste her. Own her. I want to make Olympia mine. If I do, and she remembers, things are gonna go from bad to worse. The club is my life, my brothers are my family. I can't afford to be sidetracked by a woman, but it's hard not to be distracted with her looking like that, talking like that, and shaking her sweet ass like that. What I do know: taking Olympia has changed everything, including me. Protecting her from a murdering arsonist has become my obsession. I'll destroy anyone who tries to hurt her. Please be advised: The entire Scorched Souls Series is for readers 18 and older due to sexual content, violence, language, and dark subject matters. You have been warned. There are BDSM elements in all four books.

Yes you can understand the Bible! Discovering the Miracle of the Scarlet Thread in Every Book of the Bible takes the mystery and confusion out of the Bible and makes God's Word come alive with new insights and a fresh excitement that will have you searching for more. Dr. Richard Booker unveils the mysteries and secrets of the Bible by explaining its master theme, and then reveals a simple plan so you can discover God's personal revelation for yourself.

Tell em to hold on, a real bitch is coming.' Kahyla James was an ordinary girl with dreams of one day making it big. And she was well on her way, especially with a street gangsta like Anthony 'Boston' Dixon training her to be a self made bitch. But when she was betrayed by the people that she loved the most it forced her to take actions into her own hands and show the city just how ruthless she could be. Ride with Kahyla as she navigates the streets showing the gangsta's that the penalty for betrayal is still death.

Wild World

Object-oriented Programming with C++

Python for Everybody

Early Objects Plus Mylab Programming with Pearson Etext -- Access Card Package

The Complete Saga

Cognitively Guided Instruction