

## Gdt Hierarchy Pocket Guide Y 14 5 2009 Free

Why this book can help you to get started fast with Card Games and Unity It can be intimidating to start with Unity, and while several books can provide comprehensive information, you may, like many other readers, just want to focus on a specific topic and get started fast. This book is part of a series entitled A Quick Guide To, and does just this. In this book series, you have the opportunity to get started on a specific topic in less than 60 minutes, delving right into the information that you really need. Of course, you can, after reading this book, move-on to more comprehensive books; however, quite often, you may have little time to complete a project or to get comfortable with a topic fast. In this book entitled A Quick Guide to Card Games with Unity, you will discover how to create most of the features found in card games by using simple techniques , and you will learn and practice as you go. By following the techniques and suggestions described in this short book, I can promise you that you will get started very fast and create a simple card matching game. Along the way, you will also learn about C#, sprites, and events and combine these skills to create a card game. Content and structure of this book In this book, you will learn about card games with Unity, including: - Setting-up the interface. - Creating a game manager. - Adding multiple cards automatically. - Associating the correct image to each card. - Shuffling the cards. - Allowing the player to choose and move cards. - Checking for a match The main idea behind this book is to help you to get started quickly with card games. So, if you want to start creating challenging games with simple, yet effective techniques : download this book now!

NEW YORK TIMES BESTSELLER • NATIONAL BOOK AWARD WINNER • NAMED ONE OF TIME'S TEN BEST NONFICTION BOOKS OF THE DECADE “Inspiring . . . extraordinary . . . [Katherine Boo] shows us how people in the most desperate circumstances can find the resilience to hang on to their humanity. Just as important, she makes us care.”—People “A tour de force of social justice reportage and a literary masterpiece.”—Judges, PEN/John Kenneth Galbraith Award ONE OF THE TEN BEST BOOKS OF THE YEAR BY The New York Times • The Washington Post • O: The Oprah Magazine • USA Today • New York • The Miami Herald • San Francisco Chronicle • Newsday In this breathtaking book by Pulitzer Prize winner Katherine Boo, a bewildering age of global change and inequality is made human through the dramatic story of families striving toward a better life in Annawadi, a makeshift settlement in the shadow of luxury hotels near the Mumbai airport. As India starts to prosper, the residents of Annawadi are electric with hope. Abdul, an enterprising teenager, sees “a fortune beyond counting” in the recyclable garbage that richer people throw away. Meanwhile Asha, a woman of formidable ambition, has identified a shadier route to the middle class. With a little luck, her beautiful daughter, Annawadi’s “most-everything girl,” might become its first female college graduate. And even the poorest children, like the young thief Kalu, feel themselves inching closer to their dreams. But then Abdul is falsely accused in a shocking tragedy; terror and global recession rock the city; and suppressed tensions over religion, caste, sex, power, and economic envy turn brutal. With intelligence, humor, and deep insight into what connects people to one another in an era of tumultuous change, Behind the Beautiful Forevers, based on years of uncompromising reporting, carries the reader headlong into one of the twenty-first century’s hidden worlds—and into the hearts of families impossible to forget. WINNER OF: The PEN Nonfiction Award • The Los Angeles Times Book Prize • The American Academy of Arts and Letters Award • The New York Public Library’s Helen Bernstein Book Award NAMED ONE OF THE BEST BOOKS OF THE YEAR BY The New Yorker • People • Entertainment Weekly • The Wall Street Journal • The Boston Globe • The Economist • Financial Times • Foreign Policy • The Seattle Times • The Nation • St. Louis Post-Dispatch • The Denver Post • Minneapolis Star Tribune • The Week • Kansas City Star • Slate • Publishers Weekly

This work covers Neuro Linguistic Programming (NLP), a model of human experience and communication. Using the principles of NLP, the book asserts that it is possible to describe any human activity in a detailed way that allows the reader to make many changes quickly and easily. It claims that using the techniques of NLP one can learn to: cure phobias and other unpleasant feeling responses; help children and adults with learning disabilities overcome these limitations; eliminate unwanted habits, eg. smoking, drinking, over-eating and insomnia; and make changes in the interactions of couples, families and organizations so that they function in ways that are more satisfying and productive. O'Reilly's Pocket Guides have earned a reputation as inexpensive, comprehensive, and compact guides that have the stuff but not the fluff. Every page of Linux Pocket Guide lives up to this billing. It clearly explains how to get up to speed quickly on day-to-day Linux use. Once you're up and running, Linux Pocket Guide provides an easy-to-use reference that you can keep by your keyboard for those times when you want a fast, useful answer, not hours in the man pages. Linux Pocket Guide is organized the way you use Linux: by function, not just alphabetically. It's not the 'bible of Linux; it's a practical and concise guide to the options and commands you need most. It starts with general concepts like files and directories, the shell, and X windows, and then presents detailed overviews of the most essential commands, with clear examples. You'll learn each command's purpose, usage, options, location on disk, and even the RPM package that installed it. The Linux Pocket Guide is tailored to Fedora Linux--the latest spin-off of Red Hat Linux--but most of the information applies to any Linux system. Throw in a host of valuable power user tips and a friendly and accessible style, and you'll quickly find this practical, to-the-point book a small but mighty resource for Linux users.

1984 is George Orwell's terrifying vision of a totalitarian future in which everything and everyone is slave to a tyrannical regime lead by The Party. Winston Smith works for the Ministry of Truth in London, chief city of Airstrip One. Big Brother stares out from every poster, the Thought Police uncover every act of betrayal. When Winston finds love with Julia, he discovers that life does not have to be dull and deadening, and awakens to new possibilities. Despite the police helicopters that hover and circle overhead, Winston and Julia begin to question the Party; they are drawn towards conspiracy. Yet Big Brother will not tolerate dissent - even in the mind. For those with original thoughts they invented

Room 101. . .

**#1 NEW YORK TIMES BESTSELLER • OPRAH'S BOOK CLUB PICK • NATIONAL BOOK AWARD LONGLIST** • “An instant American classic and almost certainly the keynote nonfiction book of the American century thus far.”—Dwight Garner, *The New York Times* The Pulitzer Prize–winning, bestselling author of *The Warmth of Other Suns* examines the unspoken caste system that has shaped America and shows how our lives today are still defined by a hierarchy of human divisions. **NAMED THE #1 NONFICTION BOOK OF THE YEAR BY TIME, ONE OF THE TEN BEST BOOKS OF THE YEAR BY People • The Washington Post • Publishers Weekly AND ONE OF THE BEST BOOKS OF THE YEAR BY The New York Times Book Review • O: The Oprah Magazine • NPR • Bloomberg • Christian Science Monitor • New York Post • The New York Public Library • Fortune • Smithsonian Magazine • Marie Claire • Town & Country • Slate • Library Journal • Kirkus Reviews • LibraryReads • PopMatters Winner of the Los Angeles Times Book Prize • National Book Critics Circle Award Finalist • Dayton Literary Peace Prize Finalist • PEN/John Kenneth Galbraith Award for Nonfiction Finalist • PEN/Jean Stein Book Award Longlist** “As we go about our daily lives, caste is the wordless usher in a darkened theater, flashlight cast down in the aisles, guiding us to our assigned seats for a performance. The hierarchy of caste is not about feelings or morality. It is about power—which groups have it and which do not.” In this brilliant book, Isabel Wilkerson gives us a masterful portrait of an unseen phenomenon in America as she explores, through an immersive, deeply researched narrative and stories about real people, how America today and throughout its history has been shaped by a hidden caste system, a rigid hierarchy of human rankings. Beyond race, class, or other factors, there is a powerful caste system that influences people’s lives and behavior and the nation’s fate. Linking the caste systems of America, India, and Nazi Germany, Wilkerson explores eight pillars that underlie caste systems across civilizations, including divine will, bloodlines, stigma, and more. Using riveting stories about people—including Martin Luther King, Jr., baseball’s Satchel Paige, a single father and his toddler son, Wilkerson herself, and many others—she shows the ways that the insidious undertow of caste is experienced every day. She documents how the Nazis studied the racial systems in America to plan their out-cast of the Jews; she discusses why the cruel logic of caste requires that there be a bottom rung for those in the middle to measure themselves against; she writes about the surprising health costs of caste, in depression and life expectancy, and the effects of this hierarchy on our culture and politics. Finally, she points forward to ways America can move beyond the artificial and destructive separations of human divisions, toward hope in our common humanity. Beautifully written, original, and revealing, *Caste: The Origins of Our Discontents* is an eye-opening story of people and history, and a reexamination of what lies under the surface of ordinary lives and of American life today.

The *New York Times* bestseller and “a rich brew of dystopic fantasy and deadpan goofiness” (*The Washington Post*) from the author of the Thursday Next series and *Early Riser Welcome to Chromatacia*, where the societal hierarchy is strictly regulated by one's limited color perception. And Eddie Russet wants to move up. But his plans to leverage his better-than-average red perception and marry into a powerful family are quickly upended. Juggling inviolable rules, sneaky Yellows, and a risky friendship with an intriguing Grey named Jane who shows Eddie that the apparent peace of his world is as much an illusion as color itself, Eddie finds he must reckon with the cruel regime behind this gaily painted façade.

For many researchers, Python is a first-class tool mainly because of its libraries for storing, manipulating, and gaining insight from data. Several resources exist for individual pieces of this data science stack, but only with the *Python Data Science Handbook* do you get them all—IPython, NumPy, Pandas, Matplotlib, Scikit-Learn, and other related tools. Working scientists and data crunchers familiar with reading and writing Python code will find this comprehensive desk reference ideal for tackling day-to-day issues: manipulating, transforming, and cleaning data; visualizing different types of data; and using data to build statistical or machine learning models. Quite simply, this is the must-have reference for scientific computing in Python. With this handbook, you’ll learn how to use: IPython and Jupyter: provide computational environments for data scientists using Python NumPy: includes the ndarray for efficient storage and manipulation of dense data arrays in Python Pandas: features the DataFrame for efficient storage and manipulation of labeled/columnar data in Python Matplotlib: includes capabilities for a flexible range of data visualizations in Python Scikit-Learn: for efficient and clean Python implementations of the most important and established machine learning algorithms

**INSTANT NEW YORK TIMES BESTSELLER** “One of the most important books I’ve ever read—an indispensable guide to thinking clearly about the world.” – Bill Gates “Hans Rosling tells the story of ‘the secret silent miracle of human progress’ as only he can. But *Factfulness* does much more than that. It also explains why progress is so often secret and silent and teaches readers how to see it clearly.” —Melinda Gates “*Factfulness* by Hans Rosling, an outstanding international public health expert, is a hopeful book about the potential for human progress when we work off facts rather than our inherent biases.” - Former U.S. President Barack Obama *Factfulness: The stress-reducing habit of only carrying opinions for which you have strong supporting facts.* When asked simple questions about global trends—what percentage of the world’s population live in poverty; why the world’s population is increasing; how many girls finish school—we systematically get the answers wrong. So wrong that a chimpanzee choosing answers at random will consistently outguess teachers, journalists, Nobel laureates, and investment bankers. In *Factfulness*, Professor of International Health and global TED phenomenon Hans Rosling, together with his two long-time collaborators, Anna and Ola, offers a radical new explanation of why this happens. They reveal the ten instincts that distort our perspective—from our tendency to divide the world into two camps (usually some version of us and them) to the way we consume media (where fear rules) to how we perceive progress (believing that most things are getting worse). Our problem is that we don’t know what we don’t know, and even our guesses are informed by unconscious and predictable biases. It turns out that the world, for all its imperfections, is in a much better state than we might think. That doesn’t mean there aren’t real concerns. But when we worry about everything all the time instead of embracing a worldview based on facts, we can lose our ability to focus on the things that threaten us most. Inspiring and revelatory, filled with lively anecdotes and moving stories, *Factfulness* is an urgent and essential book that will change the way you see the world and

empower you to respond to the crises and opportunities of the future. --- "This book is my last battle in my life-long mission to fight devastating ignorance...Previously I armed myself with huge data sets, eye-opening software, an energetic learning style and a Swedish bayonet for sword-swallowing. It wasn't enough. But I hope this book will be." Hans Rosling, February 2017.

An introduction to a broad range of topics in deep learning, covering mathematical and conceptual background, deep learning techniques used in industry, and research perspectives. "Written by three experts in the field, Deep Learning is the only comprehensive book on the subject." —Elon Musk, cochair of OpenAI; cofounder and CEO of Tesla and SpaceX Deep learning is a form of machine learning that enables computers to learn from experience and understand the world in terms of a hierarchy of concepts. Because the computer gathers knowledge from experience, there is no need for a human computer operator to formally specify all the knowledge that the computer needs. The hierarchy of concepts allows the computer to learn complicated concepts by building them out of simpler ones; a graph of these hierarchies would be many layers deep. This book introduces a broad range of topics in deep learning. The text offers mathematical and conceptual background, covering relevant concepts in linear algebra, probability theory and information theory, numerical computation, and machine learning. It describes deep learning techniques used by practitioners in industry, including deep feedforward networks, regularization, optimization algorithms, convolutional networks, sequence modeling, and practical methodology; and it surveys such applications as natural language processing, speech recognition, computer vision, online recommendation systems, bioinformatics, and videogames. Finally, the book offers research perspectives, covering such theoretical topics as linear factor models, autoencoders, representation learning, structured probabilistic models, Monte Carlo methods, the partition function, approximate inference, and deep generative models. Deep Learning can be used by undergraduate or graduate students planning careers in either industry or research, and by software engineers who want to begin using deep learning in their products or platforms. A website offers supplementary material for both readers and instructors.

"In an alternate America, princesses Beatrice and Samantha Washington and the two girls wooing their brother, Prince Jefferson, become embroiled in high drama in the most glorious court in the world."--Provided by publisher.

Forecasting is required in many situations. Stocking an inventory may require forecasts of demand months in advance. Telecommunication routing requires traffic forecasts a few minutes ahead. Whatever the circumstances or time horizons involved, forecasting is an important aid in effective and efficient planning. This textbook provides a comprehensive introduction to forecasting methods and presents enough information about each method for readers to use them sensibly.

Read award-winning journalist Frank Bruni's New York Times bestseller: an inspiring manifesto about everything wrong with today's frenzied college admissions process and how to make the most of your college years. Over the last few decades, Americans have turned college admissions into a terrifying and occasionally devastating process, preceded by test prep, tutors, all sorts of stratagems, all kinds of rankings, and a conviction among too many young people that their futures will be determined and their worth established by which schools say yes and which say no. In *Where You Go is Not Who You'll Be*, Frank Bruni explains why this mindset is wrong, giving students and their parents a new perspective on this brutal, deeply flawed competition and a path out of the anxiety that it provokes. Bruni, a bestselling author and a columnist for the New York Times, shows that the Ivy League has no monopoly on corner offices, governors' mansions, or the most prestigious academic and scientific grants. Through statistics, surveys, and the stories of hugely successful people, he demonstrates that many kinds of colleges serve as ideal springboards. And he illuminates how to make the most of them. What matters in the end are students' efforts in and out of the classroom, not the name on their diploma. Where you go isn't who you'll be. Americans need to hear that--and this indispensable manifesto says it with eloquence and respect for the real promise of higher education.

Presents a guide to RTF, the internal document markup language that is used by Microsoft Word.

"We have lived an extraordinary series of lives that has led us to our present experience. And the life we are living now will prepare us for lives yet to be lived." There is life after death, and Barbara Martin has seen it. Now for the first time comes her inspired, firsthand account of the intricate world of spiritual rebirth. The award-winning authors of *Change Your Aura, Change Your Life* reveal the afterlife in a work based directly on Martin's personal explorations of the world to come and awe-inspiring clairvoyant experience with the spiritual worlds. Both a fully practical handbook to the ins and outs of the karmic cycle and a field guide to the spiritual plane and how reincarnation works. Dive deeper into the mystery of your soul's potential and how to understand your past, present, and future lives from a higher perspective. Uncover your own destiny and what you can do to unravel the mystery of your soul's journey. •Brings together the design of the world beyond and the mechanics of karma •Gives practical guidelines and tools to deal effectively with karmic situations and avoid generating adverse karma •Helps align readers with their spiritual purpose •Shows readers how to face and resolve their karmic troubles •Provides essential keys to spiritual development A true spiritual wonder in a single, fully accessible volume, *Karma and Reincarnation* is perfect for both those taking their first steps down a spiritual path and longtime spiritual students.

The *Short Story of Art* is a new and innovative introduction to the subject of art. Simply constructed, the book explores 50 key works, from the wall paintings of Lascaux to contemporary installations, and then links these to sections on art movements, themes, and techniques. The design of the book allows the student or art enthusiast to easily navigate their way around key periods, artists and styles. Accessible and concise, it simplifies and explains the most important and influential concepts in art, and shows how they are linked. The book explains how, why, and when art changed, who introduced certain things, what they were, where they were produced, and whether they matter. It demystifies artistic jargon, giving readers a thorough understanding and broad enjoyment of art.

"We finally have the definitive treatise on PyTorch! It covers the basics and abstractions in great detail. I hope this book becomes your extended reference document." —Soumith Chintala, co-creator of PyTorch Key Features Written by PyTorch's creator and key contributors Develop deep learning models in a familiar Pythonic way Use PyTorch to build an image classifier for cancer detection Diagnose problems with your neural network and improve training with data augmentation Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About The Book Every other day we hear about new ways to put deep learning to good use: improved medical imaging, accurate credit card fraud detection, long range weather forecasting, and more. PyTorch puts these superpowers in your hands. Instantly familiar to anyone who knows Python data tools like NumPy and Scikit-learn, PyTorch simplifies deep learning without sacrificing advanced features. It's great for building quick models, and it scales smoothly from laptop to enterprise. Deep Learning with PyTorch teaches you to create deep learning and neural network systems with PyTorch. This practical book gets you to work right away building a tumor image classifier from scratch. After covering the basics, you'll learn best practices for the entire deep learning pipeline, tackling advanced projects as your PyTorch skills become more sophisticated. All code samples are easy to explore in downloadable Jupyter notebooks. What You Will Learn Understanding deep

learning data structures such as tensors and neural networks Best practices for the PyTorch Tensor API, loading data in Python, and visualizing results Implementing modules and loss functions Utilizing pretrained models from PyTorch Hub Methods for training networks with limited inputs Sifting through unreliable results to diagnose and fix problems in your neural network Improve your results with augmented data, better model architecture, and fine tuning This Book Is Written For For Python programmers with an interest in machine learning. No experience with PyTorch or other deep learning frameworks is required. About The Authors Eli Stevens has worked in Silicon Valley for the past 15 years as a software engineer, and the past 7 years as Chief Technical Officer of a startup making medical device software. Luca Antiga is co-founder and CEO of an AI engineering company located in Bergamo, Italy, and a regular contributor to PyTorch. Thomas Viehmann is a Machine Learning and PyTorch speciality trainer and consultant based in Munich, Germany and a PyTorch core developer. Table of Contents PART 1 - CORE PYTORCH 1 Introducing deep learning and the PyTorch Library 2 Pretrained networks 3 It starts with a tensor 4 Real-world data representation using tensors 5 The mechanics of learning 6 Using a neural network to fit the data 7 Telling birds from airplanes: Learning from images 8 Using convolutions to generalize PART 2 - LEARNING FROM IMAGES IN THE REAL WORLD: EARLY DETECTION OF LUNG CANCER 9 Using PyTorch to fight cancer 10 Combining data sources into a unified dataset 11 Training a classification model to detect suspected tumors 12 Improving training with metrics and augmentation 13 Using segmentation to find suspected nodules 14 End-to-end nodule analysis, and where to go next PART 3 - DEPLOYMENT 15 Deploying to production

The Cal/OSHA Pocket Guide for the Construction Industry is a handy guide for workers, employers, supervisors, and safety personnel. This latest 2011 edition is a quick field reference that summarizes selected safety standards from the California Code of Regulations. The major subject headings are alphabetized and cross-referenced within the text, and it has a detailed index. Spiral bound, 8.5 x 5.5"

**NEW YORK TIMES BESTSELLER • LONGLISTED FOR THE NATIONAL BOOK AWARD •** One of today's most insightful and influential thinkers offers a powerful exploration of inequality and the lesson that generations of Americans have failed to learn: Racism has a cost for everyone—not just for people of color. **LONGLISTED FOR THE ANDREW CARNEGIE MEDAL •** “This is the book I’ve been waiting for.”—Ibram X. Kendi, #1 New York Times bestselling author of *How to Be an Antiracist* Heather McGhee's specialty is the American economy—and the mystery of why it so often fails the American public. From the financial crisis of 2008 to rising student debt to collapsing public infrastructure, she found a root problem: racism in our politics and policymaking. But not just in the most obvious indignities for people of color. Racism has costs for white people, too. It is the common denominator of our most vexing public problems, the core dysfunction of our democracy and constitutive of the spiritual and moral crises that grip us all. But how did this happen? And is there a way out? McGhee embarks on a deeply personal journey across the country from Maine to Mississippi to California, tallying what we lose when we buy into the zero-sum paradigm—the idea that progress for some of us must come at the expense of others. Along the way, she meets white people who confide in her about losing their homes, their dreams, and their shot at better jobs to the toxic mix of American racism and greed. This is the story of how public goods in this country—from parks and pools to functioning schools—have become private luxuries; of how unions collapsed, wages stagnated, and inequality increased; and of how this country, unique among the world's advanced economies, has thwarted universal healthcare. But in unlikely places of worship and work, McGhee finds proof of what she calls the Solidarity Dividend: the benefits we gain when people come together across race to accomplish what we simply can't do on our own. *The Sum of Us* is not only a brilliant analysis of how we arrived here but also a heartfelt message, delivered with startling empathy, from a black woman to a multiracial America. It leaves us with a new vision for a future in which we finally realize that life can be more than a zero-sum game.

The GD&T HierarchyForecasting: principles and practiceOTexts

A bold reimagining of Maslow's famous hierarchy of needs--and new insights for realizing your full potential and living your most creative, fulfilled, and connected life. When psychologist Scott Barry Kaufman first discovered Maslow's unfinished theory of transcendence, sprinkled throughout a cache of unpublished journals, lectures, and essays, he felt a deep resonance with his own work and life. In this groundbreaking book, Kaufman picks up where Maslow left off, unraveling the mysteries of his unfinished theory, and integrating these ideas with the latest research on attachment, connection, creativity, love, purpose and other building blocks of a life well lived. Kaufman's new hierarchy of needs provides a roadmap for finding purpose and fulfillment--not by striving for money, success, or "happiness," but by becoming the best version of ourselves, or what Maslow called self-actualization. While self-actualization is often thought of as a purely individual pursuit, Maslow believed that the full realization of potential requires a merging between self and the world. We don't have to choose either self-development or self-sacrifice, but at the highest level of human potential we show a deep integration of both. *Transcend* reveals this level of human potential that connects us not only to our highest creative potential, but also to one another. With never-before-published insights and new research findings, along with exercises and opportunities to gain insight into your own unique personality, this empowering book is a manual for self-analysis and nurturing a deeper connection not only with our highest potential but also with the rest of humanity.

Users can dramatically improve the design, performance, and manageability of object-oriented code without altering its interfaces or behavior. "Refactoring" shows users exactly how to spot the best opportunities for refactoring and exactly how to do it, step by step.

Explains the theory of political survival, particularly in cases of dictators and despotic governments, arguing that political leaders seek to stay in power using any means necessary, most commonly by attending to the interests of certain coalitions.

Sir Phillip knew that Eloise Bridgerton was a spinster, and so he'd proposed, figuring that she'd be homely and unassuming, and more than a little desperate for an offer of marriage. Except . . . she wasn't. The beautiful woman on his doorstep was anything but quiet, and when she stopped talking long enough to close her mouth, all he wanted to do was kiss her . . . and more. Did he think she was mad? Eloise Bridgerton couldn't marry a man she had never met! But then she started thinking . . . and wondering . . . and before she knew it, she was in a hired carriage in the middle of the night, on her way to meet the man she hoped might be her perfect match. Except . . . he wasn't. Her perfect husband wouldn't be so moody and ill-mannered, and while Phillip was certainly handsome, he was a large brute of a man, rough and rugged, and totally unlike the London gentlemen vying for her hand. But when he smiled . . . and when he kissed her . . . the rest of the world simply fell away, and she couldn't help but wonder . . . could this imperfect man be perfect for her?

This book assists readers in understanding geometric tolerancing symbols, interpretation, drawings and inspection methods. An accessible writing style covers GTD with step-by-step instructions, and is accompanied by clear and complete photos of setups, drawings, sketches, and detailed examples. Clear and concise chapter topics include datums, inspecting size tolerances, flatness, straightness, circularity, cylindricity, parallelism, perpendicularity, angularity, circular runout, total runout, profile of a line, profile of a surface, concentricity, position tolerances, symmetry, and an introduction to functional gage design. For product engineers, design engineers, manufacturing engineers, quality engineers, and mechanical inspectors.

**IN SEARCH OF THE GAMMA WOLF** We have all watched documentaries in the late hours illustrating the exploits of the dominant Alpha wolf and the Beta wolves that he mauls on his way to the top. But did any wildlife documentary maker ever capture the sneaky exploits of the Gamma wolf? The lone straggler at the back of the pack, with the chewed up tail and mangy fur, who cavorts successfully with the females whilst the Alpha is out of sight? This book is an attempt to graft male society onto a quasi-scientific—but predominantly fictitious—concept of the wolf pack hierarchy. Along with the familiar Alpha and Beta wolves, this book sheds light on the lesser known wolf types: the plucky Gamma wolf and his comrades, the Theta, Omega, Zeta and Omicron wolves. It can be used as a light-hearted guide to any informal or institutional environment to identify different male types, the structure of the hierarchy, and where individuals fit within it.

**New York Times Bestseller A Summer Reading Pick for President Barack Obama, Bill Gates, and Mark Zuckerberg** From a renowned historian comes a groundbreaking narrative of humanity's creation and evolution—a #1 international bestseller—that explores the ways in which biology and history have defined us and enhanced our understanding of what it means to be “human.” One hundred thousand years ago, at least six different species of humans inhabited Earth. Yet today there is only one—homo sapiens. What happened to the others? And what may happen to us? Most books about the history of humanity pursue either a historical or a biological approach, but Dr. Yuval Noah Harari breaks the mold with this highly original book that begins about 70,000 years ago with the appearance of modern cognition. From examining the role evolving humans have played in the global ecosystem to charting the rise of empires, *Sapiens* integrates history and science to reconsider accepted narratives, connect past developments with contemporary concerns, and examine specific events within the context of larger ideas. Dr. Harari also compels us to look ahead, because over the last few decades humans have begun to bend laws of natural selection that have governed life for the past four billion years. We are acquiring the ability to design not only the world around us, but also ourselves. Where is this leading us, and what do we want to become? Featuring 27 photographs, 6 maps, and 25 illustrations/diagrams, this provocative and insightful work is sure to spark debate and is essential reading for aficionados of Jared Diamond, James Gleick, Matt Ridley, Robert Wright, and Sharon Moalem.

Book one of the New York Times-bestselling *All Souls* trilogy—"a wonderfully imaginative grown-up fantasy with all the magic of Harry Potter and Twilight" (People). Look for the hit TV series "A Discovery of Witches," streaming on AMC Plus, Sundance Now and Shudder. Season 2 premieres January 9, 2021! Deborah Harkness's sparkling debut, *A Discovery of Witches*, has brought her into the spotlight and galvanized fans around the world. In this tale of passion and obsession, Diana Bishop, a young scholar and a descendant of witches, discovers a long-lost and enchanted alchemical manuscript, *Ashmole 782*, deep in Oxford's Bodleian Library. Its reappearance summons a fantastical underworld, which she navigates with her leading man, vampire geneticist Matthew Clairmont. Harkness has created a universe to rival those of Anne Rice, Diana Gabaldon, and Elizabeth Kostova, and she adds a scholar's depth to this riveting tale of magic and suspense. The story continues in book two, *Shadow of Night*, and concludes with *The Book of Life*.

A beautiful gift and keepsake album to record the genealogy and family history.

This volume focuses on two questions: why do people from one social group oppress and discriminate against people from other groups? and why is this oppression so mind numbingly difficult to eliminate? The answers to these questions are framed using the conceptual framework of social dominance theory. Social dominance theory argues that the major forms of intergroup conflict, such as racism, classism and patriarchy, are all basically derived from the basic human predisposition to form and maintain hierarchical and group-based systems of social organization. In essence, social dominance theory presumes that, beneath major and sometimes profound difference between different human societies, there is also a basic grammar of social power shared by all societies in common. We use social dominance theory in an attempt to identify the elements of this grammar and to understand how these elements interact and reinforce each other to produce and maintain group-based social hierarchy.

The #1 guide to the principles and clinical applications of evidence-based medicine has just gotten better! A Doody's Core Title **ESSENTIAL PURCHASE** for 2011! No other resource helps you to put key evidence-based medicine protocols into daily clinical practice better than *Users' Guides to the Medical Literature*. An instant classic in its first edition, this detailed, yet highly readable reference demystifies the statistical, analytical, and clinical principles of evidence-based medicine, giving you a hands-on, practical resource that no other text can match. Here, you'll learn how to distinguish solid medical evidence from poor medical evidence, devise the best search strategies for each clinical question, critically appraise the medical literature, and optimally tailor evidence-based medicine for each patient. The new second edition of this landmark resource is now completely revised and refreshed throughout, with expanded coverage of both basic and advanced issues in using evidence-based medicine in clinical practice. **FEATURES:** Completely revised and updated to reflect the enormous expansion in medical research and evidence-based resources since the first edition Innovative organization guides you from the fundamentals of using the medical literature to the more advanced strategies and skills for use in every day patient care situations Abundant and current real-world examples drawn from the medical literature are woven throughout, and include important related principles and pitfalls in using medical literature in patient care decisions Practical focus on the key issues in evidence-based practice: What are the results? Are the results valid? How to I apply to results to the care of my patients? More than 60 internationally recognized editors and contributors from the U.S., Canada, South America, Europe, and Asia -- the best of the best in the discipline **NEW** coverage on how to: --Avoid being misled by biased presentations of research findings --Interpret the significance of clinical trials that are discontinued early --Influence clinician behavior to improve patient care --Apply key strategies for teaching evidence-based medicine Also look for [JMAEvidence.com](http://JMAEvidence.com), a new interactive database for the best practice of evidence based medicine.

This quick C++17 guide is a condensed code and syntax reference to the popular programming language, fully updated for C++17. It presents the essential C++ syntax in a well-organized format that can be used as a handy reference. In the C++17 Quick Syntax Reference, you will find short, simple, and focused code examples. This book includes a well laid out table of contents and a comprehensive index allowing for easy review. You won't find any technical jargon, bloated samples, drawn out history lessons, or witty stories in this book. What you will find is a language reference that is concise, to the point and highly accessible. The book is packed with useful information and is a must-have for any C++ programmer. What You'll Learn Use template argument deduction for class templates Declare non-type template parameters with auto-folding expressions and auto deduction from braced-init-list Apply lambdas and lambda capture by value Work with inline variables, nested namespaces, structured bindings, and selection statements with initializer Use utf-8 character literals Carry out direct-list initialization of enums Use these new C++17 library features or class templates from `std::variant`, `optional`, `any`, `string_view`, `invoke`, `apply` and more Do splicing for maps and sets, also new to C++17 Who This Book Is For Experienced C++ programmers. Additionally, this is a concise, easily-digested introduction for other programmers new to C++.

This practical and inspirational guide to healing from the award-winning, New York Times bestselling author of *The Choice* shows us how to stop destructive patterns and imprisoning thoughts to find freedom and enjoy life. Edith Eger's powerful first book *The Choice* told the story of her survival in the concentration camps, her escape, healing, and journey to freedom. Oprah Winfrey says, "I will be forever changed by Dr. Eger's story." Thousands of people around the world have written to Eger to tell her how *The Choice* moved them and inspired them to confront their own past and try to heal their pain; and to ask her to write another, more "how-to" book. Now, in *The Gift*, Eger expands on her message of healing and provides a hands-on guide that gently encourages us to change the thoughts and behaviors that may be keeping us imprisoned in the past. Eger explains that the worst prison she experienced is not the prison that Nazis put her in but the one she created for herself, the prison within her own mind. She describes the twelve most pervasive imprisoning beliefs she has known—including fear, grief, anger, secrets, stress, guilt, shame, and avoidance—and the tools she has discovered to deal with these universal challenges. Accompanied by stories from Eger's own life and the lives of her patients each chapter includes thought-provoking questions and takeaways, such as: -Would you like to be married to you? -Are you evolving or revolving? -You can't heal what you can't feel. Filled with empathy, insight, and humor, *The Gift* captures the vulnerability and common challenges we all face and provides encouragement and advice for breaking out of our personal prisons to find healing and enjoy life.

Genovese, Gambino, Bonnano, Colombo and Lucchese. For decades these Five Families ruled New York and built the American Mafia (or Cosa Nostra) into an underworld empire. Today, the Mafia is an endangered species, battered and beleaguered by aggressive investigators, incompetent leadership, betrayals and generational changes that produced violent and unreliable leaders and recruits. A twenty year assault against the five families in particular blossomed into the most successful law enforcement campaign of the last century. Selwyn Raab's *Five Families* is the vivid story of the rise and fall of New York's premier dons from Lucky Luciano to Paul Castellano to John Gotti and more. The book also brings the reader right up to the possible resurgence of the Mafia as the FBI and local law enforcement agencies turn their attention to homeland security and away from organized crime.

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 *Legendborn* offers the dark allure of *City of Bones* with a modern-day twist on a classic legend and a lot of Southern Black Girl Magic. 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. She 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.

A revelatory exploration of fashion through the ages that asks what our clothing reveals about ourselves and our society. Dress codes are as old as clothing itself. For centuries, clothing has been a wearable status symbol; fashion, a weapon in struggles for social change; and dress codes, a way to maintain political control. Merchants who dressed like princes and butchers' wives wearing gem-encrusted crowns were public enemies in medieval societies structured by social hierarchy and defined by spectacle. In Tudor England, silk, velvet, and fur were reserved for the nobility and ballooning pants called "trunk hose" could be considered a menace to good order. The Renaissance era Florentine patriarch Cosimo de Medici captured the power of fashion and dress codes when he remarked, "One can make a gentleman from two yards of red cloth." Dress codes evolved along with the social and political ideals of the day, but they always reflected struggles for power and status. In the 1700s, South Carolina's "Negro Act" made it illegal for Black people to dress "above their condition." In the 1920s, the bobbed hair and form-fitting dresses worn by free-spirited flappers were banned in workplaces throughout the United States and in the 1940s the baggy zoot suits favored by Black and Latino men caused riots in cities from coast to coast. Even in today's more informal world, dress codes still determine what we wear, when we wear it—and what our clothing means. People lose their jobs for wearing braided hair, long fingernails, large earrings, beards, and tattoos or refusing to wear a suit and tie or make-up and high heels. In some cities, wearing sagging pants is a crime. And even when there are no written rules, implicit dress codes still influence opportunities and social mobility. Silicon Valley CEOs wear t-shirts and flip flops, setting the tone for an entire industry: women wearing fashionable dresses or high heels face ridicule in the tech world and some venture capitalists refuse to invest in any company run by someone wearing a suit. In *Dress Codes*, law professor and cultural critic Richard Thompson Ford presents an insightful and entertaining history of the laws of fashion from the middle ages to the present day, a walk down history's red carpet to uncover and examine the canons, mores, and customs of clothing—rules that we often take for granted. After reading *Dress Codes*, you'll never think of fashion as superficial again—and getting dressed will never be the same.

Explores the Korean language from both a syntactic and semantic perspective, combining mainstream ideas from minimalist syntax and formal semantics.

'Upward, yet not Northward.' How would a creature limited to two dimensions be able to grasp the possibility of a third? Edwin A. Abbott's droll and delightful 'romance of many dimensions' explores this conundrum in the experiences of his protagonist, A Square, whose linear world is invaded by an emissary Sphere bringing the gospel of the third dimension on the eve of the new millennium. Part geometry lesson, part social satire, this classic work of science fiction brilliantly succeeds in enlarging all readers' imaginations beyond the limits of our 'respective dimensional prejudices'. In a world where class is determined by how many sides you possess, and women are straight lines, the prospects for enlightenment are boundless, and Abbott's hypotheses about a fourth and higher dimensions seem startlingly relevant today. This new edition of Flatland illuminates the social and intellectual context that produced the work as well as the timeless questions that it raises about the limits of our perception and knowledge. ABOUT THE SERIES: For over 100 years Oxford World's Classics has made available the widest range of literature from around the globe. Each affordable volume reflects Oxford's commitment to scholarship, providing the most accurate text plus a wealth of other valuable features, including expert introductions by leading authorities, helpful notes to clarify the text, up-to-date bibliographies for further study, and much more.

[Copyright: bed79efd2b82aab748fcbeb15c0f4a03](#)