

## Wordpress For Beginners 2018 Subtitle Whats This A Visual Step By Step Guide To Mastering Wordpress

International Academic Conferences in Prague, August 10 - 13, 2018

Prevent and Reverse Type 2 Diabetes Naturally This book is a summary of “The Diabetes Code: Prevent and Reverse Type 2 Diabetes Naturally,” by Dr. Jason Fung. Most doctors consider type 2 diabetes to be a chronic and progressive disease. The Diabetes Code explains the underlying cause of type 2 diabetes and reveals how it can be prevented and also reversed using natural dietary methods instead of medications. In The Diabetes Code, Dr. Jason Fung explains why conventional treatments that rely on insulin or other blood-glucose-lowering drugs can exacerbate the problem, leading to significant weight gain and even heart disease. He explores the underlying cause of type 2 diabetes and gives an easy-to-follow solution to preventing and reversing type 2 diabetes by addressing the root cause. Get this book. It teaches you everything you need to know about how to prevent and reverse type 2 diabetes without medications. This guide includes: \* Book Summary—helps you understand the key concepts. \* Online Videos—cover the concepts in more depth. Value-added from this guide: \* Save time \* Understand key concepts \* Expand your knowledge

From Data to Evidence in English Language Research offers new insights into the ways in which developments in linguistic corpora and other digital data sources can be used to extend and re-evaluate research questions in English linguistics.

Contrary to the apocalyptic pronouncements of paper media's imminent demise in the digital age, there has been a veritable surge of creative reimaginings of books as bearers of the literary. From typographic experiments (Mark Z. Danielewski's *House of Leaves*, Steven Hall's *The Raw Shark Texts*) to accordion books (Anne Carson's *Nox*), from cut ups (Jonathan Safran Foer's *Tree of Codes*) to collages (Graham Rawle's *Woman's World*), from erasures (Mary Ruefle's *A Little White Shadow*) to mixups (Simon Morris's *The Interpretations of Dreams*), print literature has gone through anything but a slow, inevitable death. In fact, it has re-invented itself materially. Starting from this idea of media plurality, *Book Presence in a Digital Age* explores the resilience of print literatures, book art, and zines in the late age of print from a contemporary perspective, while incorporating longer-term views on media archeology and media change. Even as it focuses on the materiality of books and literary writing in the present, *Book Presence* also takes into consideration earlier 20th-century "moments" of media transition, developing the concepts of presence and materiality as analytical tools to perform literary criticism in a digital age. Bringing together leading scholars, artists, and publishers, *Book Presence in a Digital Age* offers a variety of perspectives on the past, present, and future of the book as medium, the complex relationship of materiality to virtuality, and of the analog to the digital.

I penned the following short-story, set in the year 2017, as a series of conversations between a twentysomething daughter and her mid-50s father. The father is a heretic of the church of catastrophic human-induced global warming/climate change. The daughter, Anna, is a believer. This work includes quotes from the IPCC (Intergovernmental Panel on Climate Change) and a well-respected politician. It also includes 22 illustrations, most of which are in color. And there are hyperlinks for those of you using Kindle readers where hyperlinks will work.

How Humans Evolve from Insignificant Apes to Become the Rulers of the World This book is a summary of “Sapiens: A Brief History of Humankind,” by Yuval Noah Harari. In *Sapiens*, Professor Yuval Noah Harari focuses on the three great revolutions of human history: Cognitive, Agricultural, and Scientific. He presents a hypothesis about how *Homo sapiens* transforms from an animal of no significance 70,000 years ago to become the rulers of the Earth. Earlier human species such as *Homo neanderthalensis* in Europe and *Homo erectus* in Asia had climate and environmental adaptations that *sapiens* did not have. The Cognitive Revolution between 70,000 and 30,000 years ago enabled the *sapiens* to form elaborate cultures and communicate in fiction. Myths, religions, moral codes, nations, corporations, and money are fiction that shapes human societies, allowing them to speak the same language and share the same customs, beliefs, rituals, and dreams. Fiction also allowed them to cooperate in groups, giving them a military and security advantage and encouraging specialization which eventually gave them a technological advantage. This book tells the story of how these three revolutions have affected humans since the start of the Cognitive Revolution. This guide includes: \* Book Summary—helps you understand the key concepts. \* Online Videos—cover the concepts in more depth. Value-added from this guide: \* Save time \* Understand key concepts \* Expand your knowledge

While powerful gender inequalities remain in American society, women have made substantial gains and now largely surpass men in one crucial arena: education. Women now outperform men academically at all levels of school, and are more likely to obtain college degrees and enroll in graduate school. What accounts for this enormous reversal in the gender education gap? In *The Rise of Women: The Growing Gender Gap in Education and What It Means for American Schools*, Thomas DiPrete and Claudia Buchmann provide a detailed and accessible account of women's educational advantage and suggest new strategies to improve schooling outcomes for both boys and girls. *The Rise of Women* opens with a masterful overview of the broader societal changes that accompanied the change in gender trends in higher education. The rise of egalitarian gender norms and a growing demand for college-educated workers allowed more women to enroll in colleges and universities nationwide. As this shift occurred, women quickly reversed the historical male advantage in education. By 2010, young women in their mid-twenties surpassed their male counterparts in earning college degrees by more than eight percentage points. The authors, however, reveal an important exception: While women have achieved parity in fields such as medicine and the law, they lag far behind men in engineering and physical science degrees. To explain these trends, *The Rise of Women* charts the performance of boys and girls over the course of their schooling. At each stage in the education process, they consider the gender-specific impact of factors such as

families, schools, peers, race and class. Important differences emerge as early as kindergarten, where girls show higher levels of essential learning skills such as persistence and self-control. Girls also derive more intrinsic gratification from performing well on a day-to-day basis, a crucial advantage in the learning process. By contrast, boys must often navigate a conflict between their emerging masculine identity and a strong attachment to school. Families and peers play a crucial role at this juncture. The authors show the gender gap in educational attainment between children in the same families tends to be lower when the father is present and more highly educated. A strong academic climate, both among friends and at home, also tends to erode stereotypes that disconnect academic prowess and a healthy, masculine identity. Similarly, high schools with strong science curricula reduce the power of gender stereotypes concerning science and technology and encourage girls to major in scientific fields. As the value of a highly skilled workforce continues to grow, The Rise of Women argues that understanding the source and extent of the gender gap in higher education is essential to improving our schools and the economy. With its rigorous data and clear recommendations, this volume illuminates new ground for future education policies and research.

Master WordPress using our step-by-step visual approach (over 250 screenshots). Building a beautiful, professional looking WordPress website, is no longer the domain of computer geeks. WordPress makes it possible for anyone to create and run a website that looks great on any device - PC, Mac, tablet and phone, for hobby or business. The primary goal of this book is to take anyone, even an absolute beginner, from zero to WordPress "guru" in a few short hours. I'll hold your hand, step-by-step, all the way. You get to watch over my shoulder as we explore the WordPress Dashboard. Inside this book, veteran WordPress expert Andy Williams will start at the very beginning. You'll learn: The two different versions of WordPress. Website hosting and domain registrars. How to set this up with separate registrar and host, for more security. How to install WordPress. An overview of the Dashboard including how to find hidden items. Cleaning out the stuff that is installed by default. Finding and installing WordPress themes to instantly change the look and feel of your website. Plugins. What they are and how you can use them to create magnificent websites. How to update WordPress, themes and plugins. Every single Dashboard setting, what they do, and what you should use in the settings of your website. How to find and use the RSS feeds on your site to help search engines find your content. The importance of user profiles, and how to assign a "Gravatar" image to your email address. How to create great navigation systems on your site, with custom menus, internal linking and related post sections. Enabling and dealing with visitor comments. Using the media library for images, video and more. The difference between pages and posts, and a simple way to know which one you should be using for each bit of content you publish on your website. Effective use of categories and tags. Using these incorrectly can get your site penalized or even banned from search engines. How to write posts, and even schedule them so they will be published at some future date. Using post revisions. Two different types of homepage. A blog style page v a more traditional "static" homepage. Using widgets on your site to add neat features. I'll take you through several essential plugins, including plugins that can: Automatically backup your site and send backups to the cloud, or your email address. Automatically create important legal pages like terms and privacy policy. Create a Contact Page so your visitors can contact you. Setup good SEO practices. Setup social sharing buttons on your site, so visitors can easily tell their friends about your great web pages. Most people learn better when they can actually see what they are reading about, so one thing this book isn't, is shy about screenshots. There are over 250 of them, showing you exactly what you will see on your screen, and prompting you to take specific actions as you learn and master WordPress. You may have heard that WordPress has a steep learning curve. With this book, you won't even notice it. Each chapter ends with a "Tasks to Complete" section. By completing these tasks, you'll not only become proficient with WordPress, you'll become confident at using WordPress. By the end of the book, you'll be building great looking, professional WordPress websites that look fantastic on any device. And you'll enjoy doing it!

A Definitive Book on How the Brain Evolves Through Every Stage of Life This book is a summary of "We Are Our Brains: A Neurobiography of the Brain from the Womb to Alzheimer's," by D. F. Swaab. In We Are Our Brains, the renowned neuroscientist D.F. Swaab takes us on a guided tour of the intricate inner workings of our brains, with each chapter serving as a window on a different stage of brain development. He shows how gender identity and moral behavior develop, what goes on in the adolescent mind, and how we age. He looks at common brain diseases like addiction, autism, schizophrenia, Alzheimer's, Parkinson's, and dementia; and explores the relationship between the brain and religion, the soul, the mind, and free will. This book demystifies the chemical and genetic workings of our most mysterious organ and helps us see who we are through new lenses. Read this book and find out how our brains predetermine everything about us long before we are born, from our moral character to our religious leanings, and sexual orientation. This guide includes: \* Book Summary—helps you understand the key concepts. \* Online Videos—cover the concepts in more depth. Value-added from this guide: \* Save time \* Understand key concepts \* Expand your knowledge What can we do to stop the next pandemic from killing millions of lives? This book is a summary of The End of Epidemics: The Looming Threat to Humanity and How to Stop It, by Jonathan D. Quick, MD. At the peak of the 2014 Ebola crisis in West Africa, the world was facing a global catastrophe. Where would Ebola travel next? There will always be new outbreaks of infectious diseases. Bill Gates and his team predicted that an epidemic like the 1918 Spanish flu that killed 50 million people could happen again today. A global pandemic could kill over 300 million people and reduce global GDP by 5 to 10 percent. What can we do to prevent such devastating epidemics? In The End of Epidemics, Dr. Jonathan Quick presented compelling evidence that a global pandemic threat is real. He proposes a new set of actions called the Power of Seven, to end epidemics before they can begin. By following the Power of Seven, public-health leaders can keep such outbreaks from exploding into catastrophic epidemics. This book is crucial reading for citizens, health professionals, and policymakers alike. This guide includes: \* Book Summary—helps you understand the key concepts. \* Online Videos—cover the concepts in more depth Value-added from this guide: \* Save time \* Understand key concepts \* Expand your knowledge

How to Improve Memory, Prevent Cognitive Decline, and Avoid Alzheimer's Disease and Other Forms of Dementia This book is a

summary of “Brain Food: The Surprising Science of Eating for Cognitive Power,” by Lisa Mosconi, Ph.D. Forty-six million people are living with dementia worldwide today, and this number will skyrocket to 132 million by the year 2050. The most common cause of dementia is Alzheimer’s disease. No medication or supplement can delay or stop the progression of the disease because treating a patient once clinical symptoms have emerged is too late. Recent medical research offers us hope. Based on research from multiple specialties, Dr. Lisa Mosconi shows that lifestyle interventions such as dietary choices, weight modification, and physical activity could prevent Alzheimer’s, minimize cognitive decline, improve memory, and maximize brain power. As the most active organ of the body, the brain has nutritional needs ten times higher than other organs. Most people’s brains are underperforming because they are undernourished. In Brain Food, Dr. Mosconi explains how food affects our cognitive health and offers a complete food plan for optimal brain nourishment. Eating for your brain not only helps you prevent cognitive decline, but also helps you increase brain vitality, improve memory, cognition, and work performance. This guide includes: \* Book Summary—helps you understand the key concepts. \* Online Videos—cover the concepts in more depth. Value-added from this guide: \* Save time \* Understand key concepts \* Expand your knowledge

Without a map, navigate by the stars. Susan Tweit began learning this lesson as a young woman diagnosed with an autoimmune disease that was predicted to take her life in two to five years. Offered no clear direction for getting well through conventional medicine, Tweit turned to the natural world that was both her solace and her field of study as a plant ecologist. Drawing intuitive connections between the natural processes and cycles she observed and the functions of her body, Tweit not only learned healthier ways of living but also discovered a great truth—love can heal. In this beautifully written, moving memoir, she describes how love of the natural world, of her husband and family, and of life itself literally transformed and saved her own life. In tracing the arc of her life from young womanhood to middle age, Tweit tells stories about what silence and sagebrush, bird bones and sheep dogs, comets, death, and one crazy Englishman have to teach us about living. She celebrates making healthy choices, the inner voices she learned to hear on days alone in the wilderness, the joys of growing and eating an organic kitchen garden, and the surprising redemption in restoring a once-blighted neighborhood creek. Linking her life lessons to the stories she learned in childhood about the constellations, Tweit shows how qualities such as courage, compassion, and inspiration draw us together and bind us into the community of the land and of all living things.

Imagining the Future Social media has brought people together in ways that were unimaginable just a decade or so ago, enabling us to forge or rekindle personal connections while presenting affordable possibilities to expand branding, credibility, and influence on a global level. Many businesses—large and small—are still catching up with technology, looking for ways to leverage these new opportunities and develop strategies to harness social media’s potential to achieve their marketing goals. It’s a safe bet that social media platforms will continue to innovate and evolve. The companies poised to make the most of those changes will be ones with flexible strategies that can adapt as tools and user behaviour shifts. Five-year plans are meaningless in the face of disruptive technology that is far from technological maturity. If you want to make the most of social media, you’re going to need to learn to go with the flow. No one can predict the next social media breakthrough. Yet it’s possible to make some educated guesses based on emerging trends and technology. These shifts may have negligible impact on the way some businesses use social media and present enormous opportunities for others. It will be up to you to watch for new platforms and capabilities and see the possibilities they offer yet here , this book has already brought all readers to the Forefront of Social Media Advancement .

Prevention and Reversal of Species Extinction This book is a summary of “Resurrection Science: Conservation, De-Extinction and the Precarious Future of Wild Things,” by M. R. O’Connor. Many species are threatened with extinction because of anthropogenic global warming, degraded habitats, overexploitation, disease, and invasive species. In Resurrection Science, journalist M. R. O’Connor introduces us to renowned scientists who try to use expensive, high-tech, and often controversial efforts to save endangered and even extinct species. Each chapter focuses on a unique species like the northern white rhinoceros, the passenger pigeons, and the Tanzanian rainforest spray toads, incorporating their natural history and evolutionary biology and raising many ethical, environmental, and philosophical issues in this new science. Read this book to understand the science and ethics of the prevention and reversal of species extinction. This guide includes: \* Book Summary—helps you understand the key concepts. \* Online Videos—cover the concepts in more depth. Value-added from this guide: \* Save time \* Understand key concepts \* Expand your knowledge

Data Visualization Made Simple is a practical guide to the fundamentals, strategies, and real-world cases for data visualization, an essential skill required in today’s information-rich world. With foundations rooted in statistics, psychology, and computer science, data visualization offers practitioners in almost every field a coherent way to share findings from original research, big data, learning analytics, and more. In nine appealing chapters, the book: examines the role of data graphics in decision-making, sharing information, sparking discussions, and inspiring future research; scrutinizes data graphics, deliberates on the messages they convey, and looks at options for design visualization; and includes cases and interviews to provide a contemporary view of how data graphics are used by professionals across industries Both novices and seasoned designers in education, business, and other areas can use this book’s effective, linear process to develop data visualization literacy and promote exploratory, inquiry-based approaches to visualization problems.

Build Your Own Website is a fun, illustrated introduction to the basics of creating a website. Join Kim and her little dog Tofu as she learns HTML, the language of web pages, and CSS, the language used to style web pages, from the Web Guru and Glinda, the Good Witch of CSS. Once she figures out the basics, Kim travels to WordPress City to build her first website, with Wendy, the WordPress Maven, at her side. They take control of WordPress® themes, install useful plugins, and more. As you follow along, you’ll learn how to: –Use HTML tags –Make your site shine with CSS –Customize WordPress to fit your needs –Choose a company to host your site and get advice on picking a good domain name The patient, step-by-step advice you’ll find in Build Your Own Website will help you get your website up and running in no time. Stop dreaming of your perfect website and start making it!

What Does the Future Hold for Humans? This book is a summary of ‘Homo Deus: A Brief History of Tomorrow’, by Yuval Noah Harari. For most of history, humans were preoccupied with three problems: famine, plagues, and war. As we enter the 21st century, we realize these problems are no longer uncontrollable. They have become manageable challenges. We know what we must do to reduce mortality from starvation, disease, and violence. The human agenda for the next few decades is immortality, happiness, and divinity. We will upgrade humans into gods and turn Homo sapiens into Homo deus. Homo Deus explores the projects, dreams, and nightmares that will shape the 21st century. It takes a deeper look at the relationship between Homo

sapiens and other animals, trying to comprehend what makes our species so special. It explains how Homo sapiens come to believe in the humanist creed. Based on the deeper understanding of humankind and of the humanist creed, it describes our current predicament and our futures. Homo Deus is the next stage of evolution. This guide includes: \* Book Summary—helps you understand the key concepts. \* Online Videos—cover the concepts in more depth. Value-added from this guide: \* Save time \* Understand key concepts \* Expand your knowledge

The Secrets of the Immune System Revealed This book is a summary of 'The Beautiful Cure: Harnessing Your Body's Natural Defences', by Daniel M. Davis. Our immune system is spread throughout the body and involves many types of cells, organs, proteins, and tissues. It can distinguish our own tissues from foreign tissues and help us defend against invasions from harmful bacteria, viruses, and parasites. It can also recognize dead, faulty, and cancerous cells and clears them from our body. In The Beautiful Cure, Professor Davis chronicles the major discoveries on how our immune system works and how these discoveries lead to a revolution in beating cancer, arthritis, and many other diseases. He details how stress, diet, sleep, age, exercise, and our state of mind affect the immune system and how scientists harness and unleash the power of the immune system to develop new medicines and therapies to combat cancer. Read this book to discover how scientists harness the power of your body's natural defenses to beat cancer, arthritis, and other diseases. This guide includes: \* Book Summary—helps you understand the key concepts. \* Online Videos—cover the concepts in more depth. Value-added from this guide: \* Save time \* Understand key concepts \* Expand your knowledge

Treat Rheumatoid Arthritis, Osteoarthritis, and More Reduce Inflammation and Pain in Your Joints Without Medication This book is a summary of "Healing Arthritis: Your 3-Step Guide to Conquering Arthritis Naturally," by Susan Blum, MD, MPH Arthritis is a common cause of disability. It affects seven percent of people between ages 18 to 44, and thirty percent of people older than 44. People with arthritis often experience severe joint pain and inflammation. Pain restricts physical activity which further increases their risk of other health issues such as diabetes and heart disease. Conventional medicine relies on pain medications to relieve the symptoms without addressing the root causes. But they work only 50 percent of the time and often have serious side effects. Dr. Blum's 3-Step Arthritis Protocol addresses the underlying causes by healing your gut to reduce inflammation in your joints without medication. No matter what arthritis you have, this program reduces inflammation and pain in your joints without medication. This guide includes: \* Book Summary—helps you understand the key concepts. \* Online Videos—cover the concepts in more depth. Value-added from this guide: \* Save time \* Understand key concepts \* Expand your knowledge

"Slow violence" from climate change, toxic drift, deforestation, oil spills, and the environmental aftermath of war takes place gradually and often invisibly. Rob Nixon focuses on the inattention we have paid to the lethality of many environmental crises, in contrast with the sensational, spectacle-driven messaging that impels public activism today.

Key to the Fountain of Youth A Practical Plan to Win the War on Aging, Prevent Chronic Diseases, and Live a Longer, Happier, Healthier, and More Productive Life This book is a summary of "The Fountain: A Doctor's Prescription to Make 60 the New 30," by Rocco Monto, MD. Over the last century, medicine has helped us all live longer. The problem is that our health span hasn't kept pace. Heart disease, hypertension, strokes, renal disease, diabetes, and fractures are more common. Alzheimer's disease, Parkinson's, and depression are rising. Doctors continue to treat the symptoms of diseases while the causes go unmanaged. People are just surviving, not thriving, at the end of their lives. In The Fountain, Dr. Monto questions the established doctrines of traditional medicine that have brought us to this point. He explains why we age so poorly and how the latest breakthroughs in science and medicine can change this. Debunking long-held diet and fitness myths while highlighting safe, effective therapies backed by leading-edge research, Dr. Monto provides us with a practical plan that could help us live a longer, healthier, happier, and more productive life. Apply what you learned from this book to win the war on aging, prevent chronic diseases, and live a longer, happier, healthier, and more productive life. This guide includes: \* Book Summary—helps you understand the key concepts. \* Online Videos—cover the concepts in more depth. Value-added from this guide: \* Save time \* Understand key concepts \* Expand your knowledge

WordPress for Journalists presents an in-depth and accessible introduction to using the content management system WordPress to produce journalism today. LJ Filotrani, an experienced multimedia journalist and website editor and creator, gives readers guidance on using the wide-ranging functionality of WordPress to create news and other forms of journalistic content. Readers will find everything they need to set up both a .com and a .org site, from naming the site and buying a domain to choosing a hosting package and keeping hackers at bay. Chapters also cover house style, how to create posts and pages, hyperlinking, embedding content, setting up widgets and sidebars and working with themes, plugins and SEO. There are sections on troubleshooting, HTML/CSS, RSS and curation, alongside advice on audience engagement and commercialisation. Chapters feature: step-by-step instructions on setting up and managing a professional website, with illustrative images throughout; comprehensive lists of the most useful apps, themes, sites and plugins; a guide to producing multimedia content online, including images, infographics, videos, podcasts and live streaming; expert interviews with professional journalists working successfully online; a glossary of terms. By bringing together real-world advice, detailed walkthroughs and practical tips and tools for best practice, WordPress for Journalists will inspire young journalists and content producers who are looking to widen their skill set and build their presence online.

Adolescents Are Not Alien Species Just a Misunderstood One This book is a summary of "The Teenage Brain: A Neuroscientist's Survival Guide to Raising Adolescents and Young Adults," by Frances E. Jensen, MD. This book explores how the adolescent brain functions in learning, multitasking, stress, memory, sleep, addiction, and decision making. It explains why teenagers are not as resilient to the effects of drugs as we thought; reveals how multitasking impacts learning ability and concentration, and examines the consequences of stress on mental health during and beyond adolescence. The book dispels many myths about teens and offers practical suggestions for parents, educators, and the legal system to help teenagers navigate their way into adulthood. This book is a must-read for parents, teachers, and others who live or interact with teens. This guide includes: \* Book Summary—helps you understand the key concepts. \* Online Videos—cover the concepts in more depth. Value-added from this guide: \* Save time \* Understand key concepts \* Expand your knowledge

Parenting for a Peaceful World is a fascinating look at how child-rearing customs have shaped societies and major world events. It reveals how children adapt to and are influenced by different parenting styles and how safeguarding their emotional development is the key to creating a more peaceful, harmonious and sustainable world. Practical advice for raising a well-adjusted child includes tips on supporting your child's developing emotional intelligence, understanding how your childhood has influenced your own emotional make-up, and helping you achieve your full parenting potential. Drawing on leading edge brain research, child-development studies, psycho-history, and personal and clinical experience, this completely revised and updated edition of Parenting for a Peaceful World is a must-read for parents, child health professionals, teachers, and for adults seeking to heal and grow.

Create a YouTube channel that draws subscribers with top-notch content YouTube has the eyes and ears of two billion monthly users. YouTube Channels for Dummies, 2nd Edition offers proven steps to attracting a chunk of those billions to your personal or business channel. This updated guide offers insight from a quartet of YouTube channel content creators, managers, marketers, and analysts as they share the secrets of creating great content, building an audience, and interacting with your viewers. The book includes information on: · Setting up a

channel · Creating videos that attract viewers · Putting together a video studio · Editing your final product · Reaching your target audience · Interacting with your fans · Building a profitable business · Tips on copyright law Written for both the budding YouTube creator and the business professional seeking to boost their company's profile on the popular social networking site, YouTube Channels for Dummies allows its readers to access the over two billion active YouTube users who log on each day. Learn how to create a channel, build a YouTube following, and get insight on content creation, planning, and marketing from established YouTube creators.

Five students at a Buddhist college in Japan realise the job market is tough these days, but their unique spiritual and scientific talents help them get work from the dead, for they can contact the spirits of corpses and speak with them. If a body is found hanging from a tree or lying in an alley, it's probably got a story to tell! The five form The Kurosagi Corpse Delivery Service, specialising in carrying out the last wishes of their dead clients, so their souls can move on. Eili Otsuka's cult manga hit is collected here for the first time.

The Truth About De-Extinction This book is a summary of "Rise of the Necrofauna: The Science, Ethics, and Risks of De-Extinction," by Britt Wray. Necrofauna is a term used by futurist Alex Steffen to refer to species that were extinct but have been recreated by the process of de-extinction. In Rise of the Necrofauna, Britt Wray introduces us to renowned scientists who try to revive extinct species like woolly mammoths and passenger pigeons. She explains why de-extinction is important to our ecosystem but reminds us it could bring as many dangers as it does opportunities. By raising the many cultural, ethical, environmental, legal, social, and philosophical issues raised by this new science, Wray offers an enthralling look at the best and worst of de-extinction. Read this summary to discover the truth about de-extinction and how it might shape a better future for life. This guide includes: \* Book Summary—helps you understand the key concepts. \* Online Videos—cover the concepts in more depth Value-added from this guide: \* Save time \* Understand key concepts \* Expand your knowledge

Traces the public librarian author's inspiring story as a Mormon youth with Tourette's Syndrome, who, after a sequence of radical and ineffective treatments overcame nightmarish tics through education, military service, and strength training.

Delay and Prevent Cancers Improve the Quality of Life This book is a summary of "Anticancer Living: Transform Your Life and Health with the Mix of Six," by Lorenzo Cohen, Ph.D. and Alison Jefferies, MEd. Cancer is the second-leading cause of death in the United States. One-third of American women and one-half of American men can expect to develop cancer. A cancer diagnosis was once a death sentence. But this has changed over the past 20 years. Recent research shows changing our lifestyle choices can (1) improve the quality of life, (2) increase the chances of survival, and (3) aid in the healing process for cancer patients. This book provides a prescriptive guide to wellness based on the latest scientific findings and clinical trials. It introduces the concept of the Mix of Six—the six key lifestyle factors that work together to promote an optimal environment for preventing and healing cancer. These six lifestyle factors are social connectedness, stress, sleep, exercise, diet, and exposure to environmental toxins. The synergy created by these six factors can delay or prevent many cancers, support conventional treatments, and significantly improve the quality of life for cancer patients.

Read this book and apply the Mix of Six anticancer lifestyle changes to prevent and heal cancers, live longer, and improve your quality of life This guide includes: \* Book Summary—helps you understand the key concepts. \* Online Videos—cover the concepts in more depth. Value-added from this guide: \* Save time \* Understand key concepts \* Expand your knowledge

Prevent and Reverse Autoimmune Disorders, Diabetes, Leaky Gut Syndrome, Heart Disease, and Neurodegenerative Diseases. This book is a summary of "The Plant Paradox: The Hidden Dangers in 'Healthy' Foods That Cause Disease and Weight Gain," by Steven R. Gundry, MD While many plant foods are good for you, others can make you sick and overweight. Most of us have heard of gluten, a protein in wheat that can cause widespread inflammation in the body, resulting in serious illnesses. Gluten is just one of a variety of toxic plant-based proteins called lectins. For millions of years, plants protected themselves and their offspring from insects by producing toxins in their seeds and other parts. These toxins can paralyze insects and make them sick. They can also destroy your health. In The Plant Paradox, Dr. Gundry explains the hidden dangers of "healthy" foods that can cause disease and weight gain. The Plant Paradox Program is a protocol used by Dr. Gundry in his California clinic to treat patients suffering from autoimmune disorders, diabetes, leaky gut syndrome, heart disease, and neurodegenerative diseases. It includes a step-by-step detox and eating plan detailing which plant foods to eat, which to avoid, and how to prepare certain foods to mitigate the impact of lectins. Read this book to find out which plant foods to eat, which to avoid, and how to prepare certain foods to mitigate the impact of lectins. This guide includes: \* Book Summary—helps you understand the key concepts. \* Online Videos—cover the concepts in more depth. Value-added from this guide: \* Save time \* Understand key concepts \* Expand your knowledge

This state-of-the-art volume covers recent developments in research on audio description, the professional practice dedicated to making audiovisual products, artistic artefacts and performances accessible to those with supplementary visual and cognitive needs. Harnessing the power of the spoken word, the projects covered in this book illustrate the value of audiovisual content descriptions not only in relation to the role of breaking down physical, cognitive and emotional barriers to entertainment, but also in informing broader media practices such as video archive retrieval, video gaming development and application software creation. The first section maps out the field, discusses key concepts in relation to new developments and illustrates their application; the second part focuses on new audiences for AD, whilst the third part covers the impact of new technologies. Throughout this book contributors focus on methodological innovation, regarding audio description as an opportunity to engage in multi-dimensional linguistic and user-experience analysis, as it intersects with and contributes to a range of other research disciplines. This book is key reading for researchers, advanced students and practitioners of audiovisual translation, media, film and performance studies, as well as those in related fields including cognition, narratology, computer vision and artificial intelligence.

"The poems of Wallace Stevens teem with birds: grackles, warblers, doves, swans, robins, nightingales, jays, owls, peacocks, the "bird with the coppery, keen claws," a "parakeet of parakeets," a "widow's bird," and one famous blackbird who summons thirteen ways of looking. What do Stevens's evocations of birds, and his poems more generally, tell us about the distance between human and non-human? In what ways can we read him as an ecological poet, and how would reading him this way change our idea of ecopoetics? In this book, the noted theorist of posthumanism Cary Wolfe

reconceptualizes ecopoetics through a poet not often associated with the terms "ecology" and "environment." Stevens, Wolfe argues, is an ecological poet in a sense that reaches well beyond his poems' imagery. Stevens's poetry is well known for embodying the tension between a desire for "things as they are," without human mediation, and the supreme value of the imagination. Noting Stevens's refusal to resolve this tension, Wolfe shows how the poems reward study alongside theories of system and observation derived from a multitude of sources, from Ralph Waldo Emerson to Niklas Luhmann. Stevens is ecopoetic in the sense that his places, worlds, and environments are generated by the life forms that inhabit them"--

"...to be revisited again and again...The candy-colored pages and straightforward stories are hard to resist..." –The New York Times "...diverse collection of iconic figures...vibrantly illustrated...beautifully crafted volume..." –Kirkus Reviews, Starred Review "...exuberant...exquisitely designed...a launching point for more discoveries." –School Library Journal, Starred Review "A luminous and diverse tribute to black movers and shakers across the centuries." –Publishers Weekly Meet 52 icons of color from the past and present in this celebration of inspirational achievement—a collection of stories about changemakers to encourage, inspire, and empower the next generation of changemakers. Jamia Wilson has carefully curated this range of black icons and the book is stylishly brought together by Andrea Pippins' colorful and celebratory illustrations. Written in the spirit of Nina Simone's song "To Be Young, Gifted, and Black," this vibrant book is a perfect introduction to both historic and present-day icons and heroes. Meet figureheads, leaders, and pioneers such as Martin Luther King Jr., Nelson Mandela, and Rosa Parks, as well as cultural trailblazers and athletes like Stevie Wonder, Oprah Winfrey, and Serena Williams. All children deserve to see themselves represented positively in the books they read. Highlighting the talent and contributions of black leaders and changemakers from around the world, readers of all backgrounds will be empowered to discover what they too can achieve. Strong, courageous, talented, and diverse, these extraordinary men and women's achievements will inspire a new generation to chase their dream...whatever it may be. The 52 icons: Mary Seacole, Matthew Henson, Ava Duvernay, Bessie Coleman, Barack Obama, Michelle Obama, Chimamanda Ngozi Adichie, Cathy Freeman, George Washington Carver, Malorie Blackman, Harriet Tubman, Mo Farah, Jean-Michel Basquiat, Jesse Owens, Beyonce Knowles, Solange Knowles, Katherine Johnson, Josephine Baker, Kofi Annan, Langston Hughes, Toni Morrison, Brian Lara, Madam C.J. Walker, Yannick Noah, Maurice Ashley, Alexandre Duma, Martin Luther King, Jr., Maya Angelou, Nina Simone, Simone Biles, Stevie Wonder, Esperanza Spalding, Sidney Poitier, Oprah Winfrey, Pele, Nelson Mandela, Louis Armstrong, Rosa Parks, Naomi Campbell, Samuel Coleridge-Taylor, Muhammad Ali, Shirley Chisholm, Steve McQueen, Zadie Smith, Usain Bolt, Wangari Maathai, Mae Jemison, W.E.B. Du Bois, Nicola Adams, Serena Williams, Venus Williams, and Misty Copeland. If you like this book, check out Step Into Your Power and Big Ideas for Young Thinkers, by the same author-illustrator team.

If you thought you knew all about dinosaurs, you will learn much more in this book. This book is a summary of "The Rise and Fall of the Dinosaurs: A New History of a Lost World," by Steve Brusatte. Dinosaurs, the world's most fearsome creatures, vanished sixty-six million years ago. Now Steve Brusatte has revealed their 200-million-year-long story as never before. In *The Rise and Fall of the Dinosaurs*, Brusatte tells the story of the origin and demise of the most intriguing class of animals ever lived. Drawing on cutting-edge science, he reveals how dinosaurs evolved from small insignificant animals 250 million years ago into apex predators that ruled the entire planet. He re-created the dinosaur kingdoms in North America, Asia, South America, Africa, and Europe during the Jurassic and Cretaceous periods, when thousands of species thrived. He describes the most famous dinosaurs of the Jurassic and Cretaceous periods, and how dinosaurs evolved into birds. The story continues to a day at the end of the Cretaceous, 66 million years ago. Billions of dinosaurs all over the world woke up on that day feeling confident about their place in nature. Then, in a split second, nearly all of the dinosaurs died in the most extraordinary extinction event in Earth's history. If it could happen to dinosaurs, could it happen to us? This guide includes: \* Book Summary—helps you understand the key concepts. \* Online Videos—cover the concepts in more depth. Value-added from this guide: \* Save time \* Understand key concepts \* Expand your knowledge The public health community plays a vital role in identifying, responding to, containing, and recovering from emergencies. *Essentials of Public Health Preparedness* will introduce your students to the important and timely field of public health preparedness. The book presupposes no previous exposure to the concepts, yet provides enough depth for students who may have advanced knowledge. The chapters are structured in five parts: Background of the Field; Defining the Problem; Infrastructure; Solving Problems; and Practical Applications.

"This book is perfect for anyone who loves actionable content without a lot of fluff." ~ Steve Scott, Wall Street Journal bestselling author. Are you Struggling to Create a Launch Plan for Your Book? Do you have a finished manuscript but are scared to hit publish? Do you have no idea how to market your book? Are you completely overwhelmed by all of the publishing and marketing decisions you have to make? Fear not contender! Welcome to the only guide written by someone on the front lines that will show you how to succeed in the Kindle world. By learning how to become a Book Launch Gladiator you will reign victorious in the Kindle Colosseum, where many others have failed. In this book you will learn: How to make decisions on KDP Select, pricing, and most importantly, launch timing How to set up your book for marketing success through crafting the perfect book description, book title, and making sure you have a great book cover How to get the bare minimum of reviews for your book (and more if you want them) complete with tools and recommendations What to do during launch week instead of just incessantly checking sales numbers A guide to continued marketing success in your writing career Jordan wants you to succeed as a new author, and the process packed within these pages will lead you towards your goal. It isn't an easy journey, and this book doesn't pull its punches, but by the end you will have a much better grasp on the process as a whole. Learn how to do book marketing the right way, without loads of money or time. Becoming a book launch gladiator requires careful planning, and this book will be your guide to meet that end. If you want to launch a book that receives the coveted Amazon best seller tag, gets

more than 3 reviews on launch day, and doesn't immediately fade into the abyss of similar Kindle titles, this is the book for you. Grab this book right now and become one step closer to becoming the author of your dreams.

Captioning and Subtitling for d/Deaf and Hard of Hearing Audiences is a comprehensive guide to the theory and practice of captioning and subtitling, a discipline that has evolved quickly in recent years. This guide is of a practical nature and contains examples and exercises at the end of each chapter. Some of the tasks stimulate reflection on the practice and reception, while others focus on particular captioning and SDH areas, such as paralinguistic features, music and sound effects. The requirements of d/Deaf and hard of hearing audiences are analysed in detail and are accompanied by linguistic and technical considerations. These considerations, though shared with generic subtitling parameters, are discussed specifically with d/Deaf and hard of hearing audiences in mind. The reader will become familiar with the characteristics of d/Deaf and hard of hearing audiences, and the diversity – including cultural and linguistic differences – within this group of people. Based on first-hand experience in the field, the book also provides a step-by-step guide to making live performances accessible to d/Deaf and hard of hearing audiences. As well as exploring all linguistic and technical matters related to the creation of captions, aspects related to the overall set up of the captioned performance are discussed. The guide will be valuable reading to students of audiovisual translation at undergraduate and postgraduate level, to professional subtitlers and captioners, and to any organisation or venue that engages with d/Deaf and hard of hearing people.

Rock Steady: Brilliant Advice From My Bipolar Life is the eagerly awaited sequel/ companion book to Forney's 2012 best-selling graphic memoir, Marbles: Mania, Depression, Michelangelo, and Me. Whereas Marbles was a memoir about her bipolar disorder, Rock Steady turns the focus outward, offering a self-help survival guide of tips, tricks and tools by someone who has been through it all and come through stronger for it.

Language is the most human invention. Spontaneous, unruly, passionate, and erratic it resists every attempt to discipline or regularize it--a history celebrated here in all its irreverent glory. Language is a wild thing. It is vague and anarchic. Style, meaning, and usage are continually on the move. Throughout history, for every mutation, idiosyncrasy, and ubiquitous mistake, there have been countervailing rules, pronouncements and systems making some attempt to bring language to heel. From the utopian language-builder to the stereotypical grammatical stickler to the programmer trying to teach a computer to translate, Lane Greene takes the reader through a multi-disciplinary survey of the many different ways in which we attempt to control language, exploring the philosophies, motivations, and complications of each. The result is a highly readable caper that covers history, linguistics, politics, and grammar with the ease and humor of a dinner party anecdote. Talk on the Wild Side is both a guide to the great debates and controversies of usage, and a love letter to language itself. Holding it together is Greene's infectious enthusiasm for his subject. While you can walk away with the finer points of who says "whom" and the strange history of "buxom" schoolboys, most of all, it inspires awe in language itself: for its elegance, resourcefulness, and power.

Wordpress for Beginners 2018A Visual Step-by-step Guide to Mastering Wordpress

"An inspirational book, with encouraging words and down-to-earth advice for achieving a year-round beautiful garden."  
—Michael Marriott, chief rosarian at David Austin Roses  
In this practical and inspirational guide, Greg Loades presents a new style of planting: a fusion between classic cottage style and the new perennial movement. Using real gardens as examples, The Modern Cottage Garden teaches gardeners how to combine the best of both styles—big, colorful blooms and striking grasses and native plants—into one beautiful space that requires little maintenance and has a long season of interest. Fresh planting ideas for containers, small gardens, and diverse climates present an exciting style that can shine anywhere.

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