

## Pd100 Wordpress

In warzones, ordinary commercially-available drones are used for extraordinary reconnaissance and information gathering. They can also be used for bombings - a drone carrying an explosive charge is potentially a powerful weapon. At the same time asymmetric warfare has become the norm - with large states increasingly fighting marginal terrorist groups in the Middle East and elsewhere. Here, Nicholas Grossman shows how we are entering the age of the drone terrorist - groups such as Hezbollah are already using them in the Middle East. Grossman will analyse the ways in which the United States, Israel and other advanced militaries use aerial drones and ground-based robots to fight non-state actors (e.g. ISIS, al Qaeda, the Iraqi and Afghan insurgencies, Hezbollah, Hamas, etc.) and how these groups, as well as individual terrorists, are utilizing less advanced commercially-available drones to fight powerful state opponents. Robotics has huge implications for the future of security, terrorism and international relations and this will be essential reading on the subject of terrorism and drone warfare.

This is the mainstream calculus book with the most flexible approach to new ideas and calculator/computer technology. Incorporating real-world applications, this book provides a solid combination of standard calculus and a fresh conceptual emphasis open to the possibilities of new technologies. The fifth edition of Calculus with Analytic Geometry has been revised to include a new lively and accessible writing style; 20% new examples; an emphasis on matrix terminology and notation; and fewer chapters combined from the previous edition. An important reference book for any reader seeking a greater understanding of calculus.

The true story of the woman who befriended the last queen of France—and the price she paid for her devotion. Perhaps no one knew Marie Antoinette better than one of her closest confidantes, Marie Thérèse, the Princess de Lamballe. The princess became superintendent of the queen's household in 1774, and through her relationship with Marie Antoinette, she gained a unique perspective of the lavishness and daily intrigue at Versailles. Born into the famous House of Savoy in Turin, Italy, Marie Thérèse was married at the age of seventeen to the Prince de Lamballe, heir to one of the richest fortunes in France. He transported her to the gold-leafed and glittering chandeliered halls of the Château de Versailles, where she soon found herself immersed in the political and sexual scandals that surrounded the royal court. As the plotters and planners of Versailles sought, at all costs, to gain the favor of Louis XVI and his queen, the Princess de Lamballe was there to witness it all. This book reveals the Princess de Lamballe's version of these events and is based on a wide variety of historical sources, helping to capture the waning days and grisly demise of the French monarchy. The story immerses you in a world of titillating sexual rumors, bloodthirsty revolutionaries, and hair-raising escape

attempts—a must read for anyone interested in Marie Antoinette, the origins of the French Revolution, or life in the late eighteenth century.

Ask Dr. Mueller captures the glamour and grittiness of Cookie Mueller's life and times. Here are previously unpublished stories - wacky as they are enlightening - along with favorites from *Walking Through Clear Water in a Pool Painted Black* and other publications. Also the best of Cookie's art columns from *Details* magazine, and the funniest of her advice columns from the *East Village Eye*, on everything from homeopathic medicine to how to cut your cocaine with a healthy substance. This collection is as much an autobiography as it is a map of downtown New York in the early '80s - that moment before *Bright Lights, Big City*, before the art world exploded, before New York changed into a yuppie metropolis, while it still had a glimmer of bohemian life.

A canine Search and Rescue volunteer fights danger and finds love in the Pacific Northwest wilderness in this riveting #1 New York Times bestseller from Nora Roberts. To most people, Fiona Bristow seems to have an idyllic life—a quaint house on an island off Seattle's coast, a thriving dog-training school and a challenging volunteer job performing Canine Search and Rescue. But Fiona got to this point by surviving a nightmare: an encounter with the Red Scarf Killer, who shot and killed Fiona's cop fiancé and his K-9 partner. On Orcas Island, Fiona has found the peace and solitude necessary to rebuild her life with her three loyal Labs. But all that changes on the day intensely private wood artist Simon Doyle barrels up her drive with an out-of-control puppy, desperate for her help. As Fiona embarks on training Jaws, and Simon begins to appreciate both dog and trainer, the past tears back into Fiona's life. A copycat killer has emerged out of the shadows, a man whose bloodlust has been channeled by a master with one motive: to reclaim the woman who slipped out of his hands...

Susan is a Jane Austen Prequel (or *Pride and Prejudice* Variation) brilliantly capturing Austen's own Lady Susan as a young girl. As the *BookLife* review put it for *Publishers Weekly*: "McVeigh's prose and plotting are pitch-perfect. Emma mingles with *Pride and Prejudice* in a delightful confrontation between the two books' worlds... This Austen-inspired novel echoes the master herself." Familiar characters abound - Frank Churchill, Lady Catherine de Bourgh, Darcy himself - but Susan - mischievous and manipulative - is the star. This is Austen that even Austen might have loved, with a touch of Georgette Heyer in the romantic sections. Fans of *Bridgerton* will also relish this classic regency romance, the first in a six-book series. Sixteen-year-old Susan Smithson - pretty but poor, clever but capricious - has just been expelled from a school for young ladies in London. At the mansion of the formidable Lady Catherine de Bourgh, she attracts a raffish young nobleman. But, at the first hint of scandal, her guardian dispatches her to her uncle Collins' rectory in Kent, where her sensible cousin Alicia lives and "where nothing ever happens." Here Susan mischievously inspires the local squire to

put on a play, with consequences no one could possibly have foreseen. What with the unexpected arrival of Frank Churchill, Alicia's falling in love and a tumultuous elopement, rural Kent will surely never seem safe again...

book 3 in the Donet trilogy

Physics and Chemistry of Interfaces This general yet comprehensive introduction to the field focuses on the essential concepts rather than specific details, on intuitive understanding rather than learning facts. The text reflects the many facets of this discipline by linking fundamentals with applications. The theory behind important concepts is backed by scientific-engineering aspects, as well as by a wide range of high-end applications. Examples of applications from biotechnology to microelectronics are used to illustrate the basic concepts. New to this third edition are topics as second harmonic generation spectroscopy, surface diffusion, atomic layer deposition, superlubricity, and bioadhesion. At the same time, the discussions of liquid surfaces, the Marangoni effect, electric double layers, measurement of surface forces, wetting, and adsorption have been updated. The number and variety of exercises are increased and the references are updated. From the Contents: Introduction Liquid Surfaces Thermodynamics of Interfaces Charged Interfaces and the Electric Double Layer Surface Forces Contact Angle Phenomena and Wetting Solid Surfaces Adsorption Surface Modification Friction, Lubrication, and Wear Surfactants, Micelles, Emulsions, and Foams Thin Films on Surfaces of Liquids Solutions to Exercises Analysis of Diffraction Patterns

"Gerald and Sara Murphy took Paris by storm in the 1920s, inserting themselves into the avant-garde circles of dance, music, and art. Lively and engaging, Making It New sheds new light on the European fascination with the Murphys and provides key insights into their life and art."--Cecile Whiting, author of Pop L.A.: Art and the City in the 1960s "By telling and retelling the story of the Murphys from various viewpoints, Making It New aims to be the first comprehensive study of their contribution to Modern Art. This book should be of wide interest to both scholars and general readers."--Elizabeth Hutton Turner, author of Americans in Paris: Man Ray, Gerald Murphy, Stuart Davis, Alexander Calder

Serial entrepreneur Christiane Lemieux describes the new rules of entrepreneurship and business, arguing that visionary startups leverage the concept of "frictionless" to beat their competitors. Based on interviews with dozens of startup founders, experts and scholars on entrepreneurship, Frictionless provides readers with a wide-ranging education in starting companies that thrive in the world of frictionless commerce—made possible by new technologies, a new mindset, and new demands from Millennial consumers. Working with bestselling author and journalist Duff McDonald, Lemieux also shares her own story—lessons learned, failures absorbed—at the helm of DwellStudio (which was acquired by Wayfair) and her latest venture, The Inside. Some founders profiled in the book are reducing friction in their own business models, others reduce friction through improved customer experiences, and still others are revolutionizing their operations to create frictionless organizations. Readers will glean lessons from the founders of well-known companies such as Instant Pot, Bonobos, Hims, and Halo Top—as well as upstarts Billie, Dame Products, and

Convene. Frictionless outlines the groundwork necessary for getting a company up-and-running and explains how companies make and market products and services while meeting the demands of their customers and employees today. Frictionless is the essential handbook for creating tomorrow's mind set and competitive advantage.

Dyson has become a byword for high-performing products, technology, design, and invention. Now, James Dyson, the inventor and entrepreneur who made it all happen, tells his remarkable and inspirational story in *Invention: A Life*. Famously, over a four-year period, James Dyson made 5,127 prototypes of the cyclonic vacuum cleaner that would transform the way houses are cleaned around the world. In devoting all his resources to iteratively developing the technology, he risked it all, but out of many failures and setbacks came hard-fought success. His products—including vacuum cleaners, hair dryers and hair stylers, and fans and purifiers—are not only revolutionary technologies, but design classics. This was a legacy of his time studying at the Royal College of Art in the 1960s, when he was inspired by some of the most famous artists, designers, and inventors of the era, as well as his engineering heroes such as Frank Whittle and Alex Issigonis. In *Invention: A Life*, Dyson reveals how he came to set up his own company and led it to become one of the most inventive technology companies in the world. It is a compelling and dramatic tale, with many obstacles overcome. Dyson has always looked to the future, even setting up his own university to help provide the next generation of engineers and designers. For, as he says, “everything changes all the time, so experience is of little use.” Whether you are someone who has an idea for a better product, an aspiring entrepreneur, whether you appreciate great design or a page-turning read, *Invention: A Life* offers you inspiration, hope, and much more.

Introducing a text that provides guidance for the clinician in the assessment and management of all forms of strabismus in both adults and children. Focusing on clinical management, this text puts into perspective modern diagnostic tests, and discusses the range of treatments available once a case of strabismus has been evaluated. Covers both standard and innovative surgical techniques through the use of color intraoperative photographs. Also discusses principles of surgical management and the different surgical procedures commonly used in the management of these complex problems. Complete review of the entire field of strabismus Explores the full range of clinical examination techniques and laboratory testing procedures Offers clear, step-by-step guidance on sophisticated evaluation procedures, including those for parietic and restrictive strabismus Reviews the theory and principles behind practice Provides insights into the clinical decision-making process Comprehensive and up-to-date coverage of surgical techniques Illustrations and colour intraoperative photographs

It was a revolutionary new source of energy that could save the planet from mass extinction. But when two chemists shared their scientific discovery with the world, there was anything but jubilation. Critics said it defied the laws of physics and couldn't be replicated. It was sheer luck that a small band of scientists were able to confirm the excess heat energy that Drs. Martin Fleischmann and Stanley Pons generated in tiny table-top cells. And there was more. Reports of unusual and anomalous effects. How did a small chemistry experiment turn into one of the greatest scientific mysteries ever encountered? And will ultra-clean power generators be ready to save the world before it's too late? Now for the first time ever in graphical form, an incredible story

of scientific courage based on true events. Scripted by Ruby Carat and illustrated by Matt Howarth, this Limited Edition 32-page B&W comic with full-color cover art delivers science like you've never seen it. Researchers Michael McKubre and Melvin Miles acted as consultants bringing the drama of Martin Fleischmann and Stanley Pons' discovery succinctly to historical focus, showing how the globe came together to follow the truth, no matter where it would lead.

The UK Catalysis Hub is a consortium of universities working together on fundamental and applied research to find out how catalysts work and to improve their effectiveness. The contribution of catalysis to manufacturing contributes to almost 40% of global GDP, making development and innovation within the field integral to industry. *Modern Developments in Catalysis* provides a review of current research and practise on catalysis, focussing on five main themes: catalysis design, environmental catalysis, catalysis and energy, chemical transformation and biocatalysis and biotransformations. Topics range from complex reactions to the intricacies of catalyst preparation for supported nanoparticles, while chapters illustrate the challenges facing catalytic science and the directions in which the field is developing. Editor leaders of the UK Hub, this book provides insight into one of the most important areas of modern chemistry — it represents a unique learning opportunity for students and professionals studying and working towards speeding-up, improving and increasing the rate of catalytic reactions in science and industry.

Discover over two hundred years of fascinating history relating to one of Great Britain's foremost aristocratic dynasties, the (Orde-) Powletts, for several generations the Dukes of Bolton. The family motto, Love Loyalty, references their devotion to the monarchy, but it applies equally to their hearts. Willing to risk all in the pursuit of love, this is the previously untold story of the Dukes of Bolton and their ancestors.

When you speak of Cannabis or Medical Marijuana publications, most people think of horticulture, mother plants, clones, grow mediums, making hash, etc. In actuality this book is a cookbook filled with info and delicious food that will hopefully empower those who use Cannabis for therapeutic necessity. Prior to 1937's war on drugs, Cannabis was seen and used as actual medicine due to it's many medicinal properties. The history of Cannabis usage dates back thousands of years. It was even a major part of many cultures and religious practices. Cannabis is a safe and effective treatment for numerous ailments such as cancer, asthma, HIV/AIDS, multiple sclerosis, chronic pain, migraines, glaucoma, epilepsy and the list goes on! Cannabis can treat many diseases and conditions safely without life threatening side effects. World wide, thousands of deaths have occurred due to prescribing the wrong drug or overdosing on a prescription drug. Cannabis is even less toxic than aspirin!

The current edited book presents some of the most advanced research findings in the field of nanotechnology and its application in materials development in a very concise form. The main focus of the book is dragged toward those materials where electronic properties are manipulated for development of advanced materials. We have discussed about the extensive usage of nanotechnology and its impact on various facets of the chip-making practice from materials to devices such as basic memory, quantum dots, nanotubes, nanowires, graphene-like 2D materials, and CIGS thin-film solar cells as energy-harvesting devices. Researchers as well as students can gain valuable insights into the different processing of nanomaterials, characterization

procedures of the materials in nanoscale, and their different functional properties and applications.

This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

Natural History filmmaking has a long history but the generic boundaries between it and environmental and conservation filmmaking are blurred. Nature, environment and animal imagery has been a mainstay of television, campaigning organisations and conservation bodies from Greenpeace to the Sierra Club, with vibrant images being used effectively on posters, leaflets and postcards, and in coffee table books, media releases, short films and viral emails to educate and inform the general public. However, critics suggest that wildlife film and photography frequently convey a false image of the state of the world's flora and fauna. The environmental educator David Orr once remarked that all education is environmental education, and it is possible to see all image-based communication in the same way. The Media, Animal Conservation and Environmental Education has contributions from filmmakers, photographers, researchers and academics from across the globe. It explores the various ways in which film, television and video are, and can be, used by conservationists and educators to encourage both a greater awareness of environmental and conservation issues, and practical action designed to help endangered species. This book is based on a special issue of the journal Environmental Education Research.

Take a romp through the long eighteenth-century in this collection of 25 short tales. Marvel at the Queen's Ass, gaze at the celestial heavens through the eyes of the past and be amazed by the equestrian feats of the Norwich Nymph. Journey to the debauched French court at Versailles, travel to Covent Garden and take your seat in a box at the theatre and, afterwards, join the mile-high club in a new-fangled hot air balloon. Meet actresses, whores and high-born ladies, politicians, inventors, royalty and criminals as we travel through the Georgian era in all its glorious and gruesome glory. In roughly chronological order, covering the reign of the four Georges, 1714-1730 and set within the framework of the main events of the era, these tales are accompanied by over 100 stunning color illustrations.

The philosophy of Confucius emphasized personal and governmental morality, correctness of social relationships, justice and sincerity. His followers competed successfully with many other schools during the Hundred Schools of Thought era only to be suppressed in favor of the Legalists during the Qin Dynasty. Following the victory of Han over Chu after the collapse of Qin,

Confucius's thoughts received official sanction and were further developed into a system known as Confucianism. Confucius is traditionally credited with having authored or edited many of the Chinese classic texts including all of the Five Classics, but modern scholars are cautious of attributing specific assertions to Confucius himself. Aphorisms concerning his teachings were compiled in the Analects, but only many years after his death. Confucius's principles had a basis in common Chinese tradition and belief. He championed strong family loyalty, ancestor worship, respect of elders by their children of husbands by their wives. He also recommended family as a basis for ideal government. He espoused the well-known principle "Do not do to others what you do not want done to yourself", an early version of the Golden Rule. Confucius (551–479 BC) was a Chinese teacher, editor, politician, and philosopher of the Spring and Autumn period of Chinese history.

Three grownup Tales from the Dreamtime in one novella... A conversation with Galahad A prince on a quest and a goddess in mourning A stolen kingdom and the Fractal Mirror Three tales of wonder and great deeds Three tales of heroes and villains Open the door and enter the Dreamtime, the world of fairytales, the flower of all that is delightful and mysterious, frightening and amazing.

Unwittingly on a mission from the angels, a young woman travels to India, where her divinely ordained goodness and beauty attract everyone but blind her to the evil in the heart of her envious traveling companion

This seventh edition of Malvino's classic *Electronic Principles* offers students a definitive overview of electronic circuits and devices. Expert knowledge of electronic devices is presented in a stimulating, clearly written, conversational style. The new, streamlined book design is full-color throughout, with ample, clear illustrations. Greater emphasis on modern integrated circuit (IC) technology, and the revision of nearly one third of the previous edition's chapter problems and review questions refresh this text while retaining its proven approach. *Electronic Principles* is written for electronics students who have done course work in basic DC/AC circuit analysis, along with algebra and trigonometry prerequisites. The book gives clear, accessible coverage of basic electronics concepts in the first half of the book, then applies these to the important electronic circuits and devices most widely used in today's industry.

with contributions by numerous experts

Organized to serve as a resource for those just beginning to learn EEG as well as those who are already experienced, it contains concise presentations of the fundamentals of EEG technology and interpretation as well as an up-to-date review of the latest digital EEG technology and EEG clinical correlations. Unlike other EEG textbooks, the second half of this book is uniquely organized according to EEG findings rather than individual disorders. This is the best practical approach to learning interpretation because it mirrors the actual practice of EEG, the EEGer is confronted by EEG patterns, not diagnoses. Each chapter begins with a summary of major concepts. An overview of EEG can be quickly obtained by those beginning the study of EEG by simply reading the introductory summaries of all chapters before reading the

“A very fair and balanced portrait of one of the Regency era’s most remarkable—and most unknown—women” from the authors of *A Right Royal Scandal* (Jacqueline Reiter, author of *Earl of Shadows*). Rachel Charlotte Williams Biggs lived an incredible life, one which proved that fact is often much stranger than fiction. As a young woman she endured a tortured existence at the hands of a male tormentor, but emerged from that to reinvent herself as a playwright and author; a political pamphleteer and a spy, working for the British Government; and later single-handedly organizing George III’s jubilee celebrations. Trapped in France during the revolutionary years of 1792–95, she published an anonymous account of her adventures. However, was everything as it seemed? The extraordinary Mrs. Biggs lived life upon her own terms in an age when it was a man’s world, using politicians as her mouthpiece in the Houses of Parliament and corresponding with the greatest men of the day. Throughout it all though, she held on to the ideal of her one youthful true love, a man who abandoned her to her fate and spent his entire adult life in India. In *A Georgian Heroine*, we delve into Mrs. Biggs’ life to reveal her accomplishments and lay bare her continued reinvention of herself. This is the bizarre but true story of an astounding woman persevering in a man’s world. “Reading the first few pages of this absorbing biography, it is hard to believe that the authors haven’t concocted a wild historical spoof, for this is truly an amazing story.” —Jane Austen’s *Regency World*

“Courtesan. Spy. Survivor. A gripping and meticulously researched account of the swashbuckling life of one of history’s most overlooked heroines.” —Hallie Rubenhold, author of *The Five Divorced wife, infamous mistress, prisoner in France during the French Revolution, and the reputed mother of the Prince of Wales’ child, notorious courtesan Grace Dalrymple Elliott lived an amazing life in eighteenth- and early nineteenth-century London and Paris. Strikingly tall and beautiful, later lampooned as “Dally the Tall” in newspaper gossip columns, she left her Scottish roots and convent education behind to reinvent herself in a “marriage à-la-mode,” but before she was even legally an adult she was cast off and forced to survive on just her beauty and wits. The authors of this engaging and, at times, scandalous book intersperse the story of Grace’s tumultuous life with a family history that traces her ancestors from their origin in the Scottish borders, to their move south to London. It follows them to France, America, India, Africa, and elsewhere, offering a broad insight into the social history of the Georgian era, comprising the ups and downs, the highs and lows of life at that time. “A fascinating read . . . a shining example of research done well, presented coherently on the perfect subject: a powerful courtesan that time forgot.” —History of Royals “Set for the first time in the context of Grace’s wider family, this is a compelling tale of scandal and intrigue.” —Scots Heritage Magazine*

The visualization process doesn’t happen in a vacuum; it is grounded in principles and methodologies of design, cognition, perception, and human-computer-interaction that are combined to one’s personal knowledge and creative

experiences. Design for Information critically examines other design solutions —current and historic— helping you gain a larger understanding of how to solve specific problems. This book is designed to help you foster the development of a repertoire of existing methods and concepts to help you overcome design problems. Learn the ins and outs of data visualization with this informative book that provides you with a series of current visualization case studies. The visualizations discussed are analyzed for their design principles and methods, giving you valuable critical and analytical tools to further develop your design process. The case study format of this book is perfect for discussing the histories, theories and best practices in the field through real-world, effective visualizations. The selection represents a fraction of effective visualizations that we encounter in this burgeoning field, allowing you the opportunity to extend your study to other solutions in your specific field(s) of practice. This book is also helpful to students in other disciplines who are involved with visualizing information, such as those in the digital humanities and most of the sciences.

With *Spanked In Her Dreams*, Devlin O'Neill jumps forward a few decades to a time where dream therapy has been turned inside out. Now a therapist can make his clients dream on command, and Holden Thackery puts his female clients into spanking dreams, because he knows and they agree that that's what they need. He does this quietly so as to avoid misunderstanding, and then when he does talk to a reporter, she understands him all too well, and her excited discovery is broadcast to the world. Annoyed but completely in love with the young woman who has caused him so much trouble, he steadfastly sorts her out. He makes her bottom sore, and her heart race as fast as his, and gives her both dreams and real life memories she never will forget. This story is erotic spanking romance at its very finest, from a master of the craft.

In *Both Sides Now* an internationally recognized researcher in neurogenetic disorders shares her personal and professional journey. Having been a member of the team that discovered the first Parkinson's disease-causing gene mutation in the synuclein protein, she realizes she is developing symptoms of the very disease she had researched. Only after facing a disease that can cause complete dependency is she able to forge her independence. It is the story, too, of the new perspective her lifelong fear of birds takes on when she learns that the gene she helped discover is responsible for song learning in the male zebra finch.

"Published on the occasion of the exhibition *International Pop*, organized by Darsie Alexander with Bartholomew Ryan for the Walker Art Center, Minneapolis."

Get The Best Grade You Can! Has your lecturer selected WileyPLUS: Assignment Edition to accompany your textbook? If so, read on. WileyPLUS is a powerful online system packed with tools and resources to help you make the most of your course, and get the best grade you can. In addition to instant grading and feedback on your homework and quizzes, once you have a registration code with WileyPLUS you get: A complete online version of the text and use of the Link to Text feature available in

assignments Virtual Materials Science Engineering animations Self-Assessment Exercises Index to Learning Styles Extended Learning Objectives Web Resources Here's the deal: The first time you try to access your WileyPLUS course you can either create an account with or without entering a Registration Code. If you create an account without using a registration code you will not be able to access the above material until you obtain one. The Registration Code is packaged for FREE with a new copy of your textbook at you campus bookstore. Alternatively, you can purchase a Registration Code by clicking on the "Buy" button above. Once you have your Registration Code, you can use it to access all the material available in your specific WileyPLUS course. Your lecturer will provide you with the URL for your class. Please write it down for future reference. The URL will have the following format: [http://www.edugen.wiley.com/edugen/class/ \\_\\_\\_\\_\\_](http://www.edugen.wiley.com/edugen/class/____) STUDENT DATA 89% found the instant feedback and scoring on homework and quizzes to be beneficial 69% said it helped them get a better grade 80% said it improved their understanding of the material 76% said it made them better prepared for tests STUDENT QUOTES "WileyPLUS is an amazing tool, I just wish it was available for all my classes!" Filiz Muharrem, Ohio State University "I loved the immediate response to homework problems and exams. I was able to find out what errors I had made, and go back to the chapters to research why I made the error. It made my learning much easier!" Theresa Klicker, University of Maryland, University College "Everything I needed was just a click away...that's how fast and simple it was. If I needed immediate help and I didn't understand a concept, it told me where to look." Caroline Cho, University of Texas-Austin "I felt WileyPLUS was a useful tool in understanding the chapters/problems. The "link-to-text" tool was very resourceful when solving the homework problems." Michael Geisheimer, Kean University "I was quite impressed with WileyPLUS. It was nice to be able to see what I did wrong and have more than one chance to answer a problem." Melinda Beach, Washburn University

In this practical guide, CSS expert Lea Verou provides 47 undocumented techniques and tips to help intermediate-to advanced CSS developers devise elegant solutions to a wide range of everyday web design problems. Rather than focus on design, CSS Secrets shows you how to solve problems with code. You'll learn how to apply Lea's analytical approach to practically every CSS problem you face to attain DRY, maintainable, flexible, lightweight, and standards-compliant results. Inspired by her popular talks at over 60 international web development conferences, Lea Verou provides a wealth of information for topics including: Backgrounds and Borders Shapes Visual Effects Typography User Experience Structure and Layout Transitions and Animations ...from the Author and self-proclaimed Symbolologist that brought you the "The Alpha Omega motif"; Jeff, while researching the Norman so-called >Kite Shield

A critical analysis of public policy decisions requires a far greater depth of knowledge than one receives from news reports and political speeches. Issues such as how best to reduce traffic congestion, reduce acid rain, improve airline safety or develop a parcel of land are better understood by organizing, measuring and weighing the effects of alternative policies. William K. Bellinger's new text book is an ideal introduction to benefit-cost analysis, the economics of efficiency, risk analysis and present value discounting for those with only a modest background in mathematics and economics. Bellinger presents the key concepts for

analyzing public policy with frequent problems, discussion questions and case studies throughout the book. Placing a great emphasis on teaching as well as sharing knowledge, this book encourages its readers to both understand and apply each concept and learn to appreciate policy analysis as part of an interdisciplinary, analytical and political process that can lead to better government policy decisions. This book is an ideal teaching tool for undergraduate and Master's students engaged in Public Administration, Public Economics, and Public Policy.

blogdown: Creating Websites with R Markdown provides a practical guide for creating websites using the blogdown package in R. In this book, we show you how to use dynamic R Markdown documents to build static websites featuring R code (or other programming languages) with automatically rendered output such as graphics, tables, analysis results, and HTML widgets. The blogdown package is also suitable for technical writing with elements such as citations, footnotes, and LaTeX math. This makes blogdown an ideal platform for any website designed to communicate information about data science, data analysis, data visualization, or R programming. Note that blogdown is not just for blogging or sites about R; it can also be used to create general-purpose websites. By default, blogdown uses Hugo, a popular open-source static website generator, which provides a fast and flexible way to build your site content to be shared online. Other website generators like Jekyll and Hexo are also supported. In this book, you will learn how to: Build a website using the blogdown package; Create blog posts and other website content as dynamic documents that can be easily edited and updated; Customize Hugo templates to suit your site's needs; Publish your website online; Migrate your existing websites to blogdown and Hugo. Yihui Xie is a software engineer at RStudio. He has authored and co-authored several R packages, including knitr, rmarkdown, bookdown, blogdown, shiny, xaringan, and animation. He has published two other books, Dynamic Documents with R and knitr and bookdown: Authoring Books and Technical Documents with R Markdown. Amber Thomas is a data journalist and "maker" at the online publication of visual essays: The Pudding (<https://pudding.cool>). Her educational background was marine biology, but she has a strong love of data analysis, visualization, and storytelling. Alison Presmanes Hill is an Associate Professor of Pediatrics at Oregon Health & Science University, where she teaches Computer Science courses on data analysis, data science, and visualization. Her research focuses on using computational methods to study the development of children with neurodevelopmental disorders, in particular Autism Spectrum Disorders.

[Copyright: 90457d2f1f46677195b682382f05c919](https://doi.org/10.1007/978-1-4939-9999-9)