

S K Gupta Pharmacology Swwatchz

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About MrExcel Library Every book in the MrExcel Library pinpoints a specific set of crucial Excel tasks and presents focused skills and examples for performing them rapidly and effectively. Selected by Bill Jelen, Microsoft Excel MVP and mastermind behind the leading Excel solutions website MrExcel.com, these books will

- Dramatically increase your productivity—saving you 50 hours a year or more
- Present proven, creative strategies for solving real-world problems
- Show you how to get great results, no matter how much data you have
- Help you avoid critical mistakes that even experienced users make

Bill Jelen is MrExcel, the world's #1 spreadsheet wizard. Jelen hosts MrExcel.com, the premier Excel solutions site, with more than 20 million page views annually. A Microsoft MVP for Excel, his best-sellers include Excel 2016 In Depth. Michael Alexander, Microsoft Certified Application Developer (MCAD) and Microsoft MVP, is author of several books on advanced business analysis with Excel and Access. He has more than 15 years of experience developing Office solutions. CATEGORY: Spreadsheets COVERS: Microsoft Excel 2016

The 7th funny book in the girly series with a dark twist. For younger readers who also enjoy modern vampire stories. John doesn't want a relationship with an addict. Galen doesn't want a conscience. But the two can learn from and heal one another.

"Advanced Pharmacology" aimed to deliver such topics of drugs which are very important to be know by any healthcare professional, but found rarely in any books or library. Complete idea of publishing it, is to provide readers a good platform to study the rare topics in pharmacology. This book is recommended for MBBS, MD (Pharmacology), DM (Clinical Pharmacology), Pharm D., M. Pharm and B. Pharm students or any other healthcare professionals. The book is a strong learning aid for post graduate teaching and also helps clinicians or other healthcare professionals understand the pharmacological basis of pharmacotherapeutics through thematic flow diagrams and logical explanations for specialized topics in pharmacology to ease the reading. Book is divided into three sections; Initial two sections of the book deal with basic aspects of clinical pharmacology, regulation and therapeutics; also address the most recent advances in the field. Third section is thoroughly updated to provide readers with an ideal reference that covers wide range of neglected but important topics. It also provides a rich collection of material on critical areas such as medication errors, rational use of drugs, self medication, drug compliance etc. Several other essential regulations framed in India for drugs have been incorporated in the chapters drug policy, drug pricing, orphan drugs etc. Further, critical issues in pharmacology like usage of drugs in pregnancy, renal and hepatic complications, drug-drug interactions etc. are also addressed in a point specific manner to simplify the language to readers. Emerging topics in medical fields like regenerative medicine, nanomedicine, electronic prescribing (e-Rx), drug surveillance systems like Pharmacovigilance, Haemovigilance, Materiovigilance etc. are well explained. Hope, "Advanced Pharmacology", will fulfill the demand and need of healthcare professionals by covering the important and rare topics on drugs.

Sams Teach Yourself Apache in 24 Hours covers the installation, configuration, and ongoing administration of the Apache Web server, the most popular Internet Web server. It covers both the 1.3 and the new 2.0 versions of Apache. Using a hands-on, task-oriented format, it concentrates on the most popular features and common quirks of the server. The first part of the book helps the reader build, configure, and get started with Apache. After completing these chapters the reader will be able to start, stop, and monitor the Web server. He also will be able to serve both static content and dynamic content, customize the logs, and restrict access to certain parts of the Web server. The second part of the book explains in detail the architecture of Apache and how to extend the server via third-party modules like PHP and Tomcat. It covers server performance and scalability, content management, and how to set up a secure server with SSL.

During the past several years tremendous advancements have been made in the field of pharmacology and therapeutics. While new therapeutic strategies are coming up, old ones are being improved by modifications, or being replaced with newer ones. The major topics covered in this book include: endothelins, current topics in cardiovascular research, molecular pharmacology, recent developments in cancer research, antioxidants, oxidants and human disease, herbal drugs, developments in neuropharmacology, myelin biology and demyelinating disease, pharmacovigilance, role of cytokines in health and disease, ocular pharmacology, detoxification of xenobiotics-biotransformation and transport, and several other topics of current interest. The aim of this book is to fulfill the needs of the basic and clinical researchers as well as the students, particularly related to areas of current interest in pharmacology and therapeutics.

The Drug Discovery and Clinical Research bandwagon has been joined by scientists and researchers from all fields including basic sciences, medical sciences, biophysicists, biotechnologists, statisticians, regulatory officials and many

more. The joint effort and contribution from all is translating into the fast development of this multi-faceted field. At the same time, it has become challenging for all stakeholders to keep abreast with the explosion in information. The race for the finish-line leaves very little time for the researchers to update themselves and keep tabs on the latest developments in the industry. To meet these challenges, this book entitled Drug Discovery and Clinical Research has been compiled. All chapters have been written by stalwarts of the field who have their finger on the pulse of the industry. The aim of the book is to provide succinctly within one cover, an update on all aspects of this wide area. Although each of the chapter dealt here starting from drug discovery and development, clinical development, bioethics, medical devices, pharmacovigilance, data management, safety monitoring, patient recruitment, etc. are topics for full-fledged book in themselves, an effort has been made via this book to provide a bird's eye view to readers and help them to keep abreast with the latest development despite constraints of time. It is hoped that the book will contribute to the growth of readers, which should translate into drug discovery and clinical research industry's growth.

ANALYZE HUGE AMOUNTS OF BUSINESS DATA FASTER, MORE EASILY, AND MORE ACCURATELY! Use Microsoft's free PowerPivot add-in for Excel 2010 to analyze immense amounts of data from any source, perform state-of-the-art business analysis far more easily, and make better decisions in less time! Simple, step-by-step instructions walk you through installing PowerPivot, importing data, using PivotTables with PowerPivot, using super-powerful DAX functions and measures, reporting to print or SharePoint, and a whole lot more. Whatever your Excel data analysis experience, this book will help you use PowerPivot to get the right answers, right now—without IT's help! Import and integrate data from spreadsheets, SQL Server, Access, Oracle, text files, Atom data feeds, and other sources Analyze multiple tables together, without complicated VLOOKUPS Format, sort, and filter data in the PowerPivot window Add calculated columns using new DAX functions Create powerful reports from PowerPivot data—and format them so executives instantly get your point Discover PivotTable tricks that work even better in PowerPivot Control multiple PivotTable elements on one worksheet, with one set of Excel 2010 Slicers Use DAX Measures to quickly perform tasks that were difficult or impossible with Calculated Fields Compare today's sales to yesterday's—or to sales from the parallel period last fiscal year. Use Named Sets to prepare asymmetric reports, show actuals for past months and plan for future months.

- It gives authenticated knowledge about simple screening procedures that explicitly demonstrate the nuances of sympathetic, parasympathetic nervous system and gut motility to the students of pharmacology - The unique specialty of this book is that it guides specifically in the field of ocular and cardiovascular pharmacology on drug screening methods and the safe guards to be observed - Instead of an incomplete or lending a myopic view to drug discovery programme without the methods for assessing safety of novel molecules, it guides on the toxicity studies which are critical as to relate the same to measure efficacy profile of a novel molecule and to determine and weigh its future utility - This book amply informs about the practically used techniques both in academic and pharmaceutical industry.

SELF: A Study in Ethics and Endocrinology considers the psycho-physical mechanisms and reactions in human nature and destiny. This book is composed of seven chapters and begins with a description of the complexity of human body and mind, specifically their physical basis and nature of functioning. These topics are followed by a presentation on the issues of homosexuality and hermaphroditism in human, as well as the role of endocrine system in these issues. The discussion then shifts to the psychiatric and psychological aspects of diverse human personality. A chapter examines the psychological distinction between male and female mind functioning. The last chapter focuses on the central problem of human ethics, the so-called "free will". This book will prove useful to psychologists, psychiatrists, and research workers who are interested in human nature.

The examining team reviewed F4 Study Text covers all the relevant ACCA F4 syllabus topics. It explores key legal issues relevant to businesses, and demonstrates how they are put in to practice. Detailed examples throughout the text will help build your understanding and reinforce learning.

Screening Methods in Pharmacology provides an up to-date and concise account of in vivo methods used in the pharmacological screening of important categories of clinically useful drugs. It also encompasses the basic principles of animal experimentation and current advances leading to the use of transgenic animals, combinatorial chemistry, high throughput screening, pharmacogenomics, proteomics and array technology. The methods used for the detection of pharmacological effects of potential drugs on the CNS, CVS, endocrines, respiratory tract and immunomodulation have been described in adequate details with cross references for further studies and comprehension. The book is expected to be extremely useful for postgraduates in pharmacology from all disciplines and for the scientists engaged in the drug discovery research programmes.

Olivia and Ivy find themselves competing for a role in a vampire romance film and are surprised when their biological dad turns up on the movie set.

Kevin Connolly was born in Helena, Montana in August of 1985. Born without legs, Kevin was otherwise a healthy baby and grew up like any other Montana kid; getting dirty, running in the woods, and getting dirty some more. In the way developments tend to snowball, Kevin began skateboarding and taking photographs for the first time in 2005. His first taste of living abroad came in 2006 when he left to study in New Zealand for one year. It was on the return home - skating down a backstreet in Vienna - that Kevin took his first prototype photo for what was to become The Rolling Exhibition. Kevin currently lives in Bozeman, Montana as a photographer and professional skier. For more information on Kevin's other endeavors, please navigate to www.kevinmichaelconnolly.com

An easy-to-use illustrated guide to building codes for residential structures As the construction industry moves to a single set of international building codes, architects and construction professionals need an interpretive guide to understand how the building code affects the early design of specific projects. This newest addition to Wiley's series of focused

guides familiarizes code users with the 2009 International Residential Code® (IRC) as it applies to residential buildings. The book provides architects, engineers, and other related building professionals with an understanding of how the International Residential Code was developed, and how it is likely to be interpreted when applied to the design and construction of residential buildings. • User-friendly visual format that makes finding the information you need quick and easy • The book's organization follows the 2009 International Residential Code itself • Nearly 900 illustrations, by architectural illustrator Steven Juroszek in the style of noted illustrator and author Frank Ching, visualize and explain the codes • Text written by experienced experts who have been instrumental in gaining acceptance for the new unified building code This book is an essential companion to the IRC for both emerging practitioners and experienced practitioners needing to understand the new IRC.

Drug Discovery and Clinical ResearchJP Medical Ltd

Take Razor for a test drive and discover first hand how this scripting syntax simplifies the way you create dynamic, data-driven websites. With this concise guide, you'll work with Razor syntax by building example websites with Microsoft WebMatrix and ASP.NET MVC. You'll quickly learn how Razor lets you combine code and content in a fluid and expressive manner on Windows-based servers. Programming Razor also explores components of the Razor API, and shows you how Razor templates are turned into rendered HTML. By the end of this book, you'll be able to create Razor-based websites with custom extensions that meet the specific needs of your projects. Use Razor with Microsoft WebMatrix to build a working blog, complete with data Organize and manage your web application, using Razor features for layouts, sections, and partial views Create clean and effective ASP.NET MVC views with the Razor View Engine Learn how the Razor API interprets Razor templates and turns them into executable .NET code Implement advanced techniques for exposing reusable code and sharing ASP.NET MVC views across projects

Drug discovery and development is a challenging, expensive and time consuming field of research, requiring contributions from chemists, pharmacologists, toxicologists, clinicians, and practitioners. The ultimate goal is to generate a safe and biologically active drug which can stall, or even reverse, the pathological events that cause the disease condition. But in the search for the drug a host of tests and trials must be applied to evaluate the efficiency and safety of the newly developed molecule in the biological system. These trials or "screening methods" are critical. On their basis, the new molecule either becomes accepted for usage, or is discarded forever. Advances in drug research have forced the need for quicker, more automated screening methods, using molecular techniques applied in vitro, in vivo and in clinical systems. Researchers need to know the latest developments outside their own speciality. With this book, Professor Gupta has brought together in one coherent volume the most up to date developments of consolidated screening methods for biological systems. By paying attention to the practical techniques used in academia and the commercial pharmaceutical industry, "Drug Screening Methods" will enjoy a broad readership, serving both the professional community and the student of pharmacology.

Practically Raw's revolutionary practicality and flexible approach let you enjoy Chef Amber's delicious vegan dishes your own way, according to your budget and taste, every day or every once in a while, and as raw — or cooked — as you like. Certified raw chef Amber Shea has designed these recipes to be made with ordinary equipment and ingredients, and with the flexibility of many substitutions, cooking options, and variations. Ideal for beginners as well as seasoned raw foodists, Practically Raw has something for everybody, whether you want to improve your health and longevity, cope with food sensitivities, or simply eat fresher, cleaner, and better! Chef Amber's creative, satisfying recipes include: Almond Butter Sesame Noodles Vegetable Korma Masala Fiesta Taco Roll-Ups Primavera Pesto Pizza Maple-Pecan Kale Chips Cherry Mash Smoothies Parisian Street Crepes Warm Apple-Walnut Cobbler This beautiful new full-color edition (previously published by Vegan Heritage Press) includes a pantry guide, menus, money-saving and make-ahead tips, and nutrition information.

When an unstoppable Borg plague breaks out upon Earth, blame quickly falls on the newly returned crew of the Starship Voyage™. Did Kathryn Janeway and the others unknowingly carry this insidious infection back with them? Many in Starfleet think so, and Seven of Nine, in particular, falls under a cloud of suspicion. Now, with a little help from the Starship Enterprise™, Admiral Janeway must reunite her crew in a desperate, last-ditch attempt to discover the true source of the contagion and save Earth itself from total assimilation into a voracious new Borg Collective. But time is running out. Has Voyager come home only to witness humanity's end?

Present volume 4 of the series, Medicinal Plants: Phytochemistry, Pharmacology and Therapeutics contains 29 review/research chapters received from eminent scientists from India and abroad, the notable amongst include: Phytochemistry, Pharmacology and Therapeutics of Coptis Pharmacological Activities and Therapeutic Potential of Sarca asoca Anticancer Activity of Indian Medicinal Plant Bael, Aegle marmelos (L.) Correa Efficacy and Pre-clinical Safety Pharmacological Evaluation of Lavangadi Vati Pharmacological and Phytochemical Screening of Callicarpa arborea Roxb. Ionic Liquids: Green Solvents for the Extraction of Phytoconstituents Elderberry, its Constituents and Use in Treating Gastrointestinal Ailments Pharmacognosy, Phytochemistry, Pharmacology and HPTLC Fingerprint Profile of Averrhoa bilimbi L.; Ficus Genera: A Promising Genera for Development of New Anti-Diabetic Drugs? The Cytotoxic Effect of Phellinus durrisimus with respect to other Anticancer Drugs Activity of Centella asiatica (Linn).U. on Bacterial Flora of Human Skin Antigenotoxic Potential of Punica granatum in Breast Cancer Patients Anti-allergic and Anti-anaphylactic Activity Profile of Pothos scandens in Rodents Anticancer Activity of Methanol Extract of Green Tea against Cervical Cancer Therapeutic Evaluation of Moringa oleifera Seeds against Trypanosma evansi Gastric Ulcer Protective Activity of Acorus calamus Linn. in Laboratory Animals UV-VIS and HPLC Studies on Amphiroa anceps (Lamarck) Decaisne Novel Synthesis of Silver Nanopeptides of Selaginella intermedia Pharmacological and Phytochemical Screenings of Bidens sulphurea Cav. Cytotoxic Activity of Ficus racemosa against Non-small Cell Lung Carcinoma A549

Cells The studies included are likely to lead further researches in this direction and it is hoped that this publication would attract world wide audience of phytochemists, biochemists, pharmacologists, ethnopharmacologists, ethnobotanists and others engaged in the allied disciplines.

Great poetry calls into question everything. It dares us to break free from the safe strategies of the cautious mind. It opens us to pain and joy and delight. It amazes, startles, pierces, and transforms us. It can lead to communion and grace. Through the voices of ten inspiring poets and his own reflections, the author of Sacred America shows how poetry illuminates the eternal feelings and desires that stir the human heart and soul. These poems explore such universal themes as the awakening of wonder, the longing for love, the wisdom of dreams, and the courage required to live an authentic life. In thoughtful commentary on each work, Housden offers glimpses into his personal spiritual journey and invites readers to contemplate the significance of the poet's message in their own lives. In Ten Poems to Change Your Life, Roger Housden shows how these astonishing poems can inspire you to live what you always knew in your bones but never had the words for. "The Journey" by Mary Oliver "Last Night as I Was Sleeping" by Antonio Machado "Song of Myself" by Walt Whitman "Zero Circle" by Rumi "The Time Before Death" by Kabir "Ode to My Socks" by Pablo Neruda "Last Gods" by Galway Kinnell "For the Anniversary of My Death" by W. S. Merwin "Love After Love" by Derek Walcott "The Dark Night" by St. John of the Cross

An entertaining and informative book about the fashion and fads of language Today's 18-year-olds may not know who Mrs. Robinson is, where the term "stuck in a groove" comes from, why 1984 was a year unlike any other, how big a bread box is, how to get to Peyton Place, or what the term Watergate refers to. I Love It When You Talk Retro discusses these verbal fossils that remain embedded in our national conversation long after the topic they refer to has galloped off into the sunset. That could be a person (Mrs. Robinson), product (Edsel), past bestseller (Catch-22), radio or TV show (Gangbusters), comic strip (Alphonse and Gaston), or advertisement (Where's the beef?) long forgotten. Such retroterms are words or phrases in current use whose origins lie in our past. Ralph Keyes takes us on an illuminating and engaging tour through the phenomenon that is Retrotalk—a journey, oftentimes along the timelines of American history and the faultlines of culture, that will add to the word-lover's store of trivia and obscure references. "The phrase "drinking the Kool-Aid" is a mystery to young people today, as is "45rpm." Even older folks don't know the origins of "raked over the coals" and "cut to the chase." Keyes (The Quote Verifier) uses his skill as a sleuth of sources to track what he calls "retrotalk": "a slippery slope of puzzling allusions to past phenomena." He surveys the origins of "verbal fossils" from commercials (Kodak moment), jurisprudence (Twinkie defense), movies (pod people), cartoons (Caspar Milquetoast) and literature (brave new world). Some pop permutations percolated over decades: Radio's Take It or Leave It spawned a catch phrase so popular the program was retitled The \$64 Question and later returned as TV's The \$64,000 Question. Keyes's own book Is There Life After High School? became both a Broadway musical and a catch phrase. Some entries are self-evident or have speculative origins, but Keyes's nonacademic style and probing research make this both an entertaining read and a valuable reference work."

--Publishers Weekly

A complete guide to key intelligence and achievement tests and their effective use The tools used in the assessment process have changed dramatically in recent years. School and clinical psychologists need a comprehensive yet focused resource to which they can turn to learn the basics of key intelligence and achievement tests and how to use them in their assessments of children and adults. With its practical and straightforward presentation, Practitioner's Guide to Assessing Intelligence and Achievement provides that resource. Coedited by two well-known and respected scholars and researchers, Jack Naglieri and Sam Goldstein, the content in this timely book combines traditional and new conceptualizations of intelligence as well as ways to measure achievement. Truly readable and user-friendly, this book provides professionals with a single source from which to examine ability and achievement tests along the same general criteria. Each chapter is written by a leading scholar and test developer and is consistently structured for easy comparison of each test that is examined. Coverage includes: The theory underlying each test Description of each test Tips for administering and scoring each test Standardization, norms, and reliability of each scale Practical guidance for the use of each test Correspondence of each test to IDEA A practical tool designed to aid clinical psychologists in understanding the strengths and weaknesses of the various tests presented, Practitioner's Guide to Assessing Intelligence and Achievement provides students and practitioners with the information they need for their practice and testing efforts to be consistent with recent updates in the field and how those assessment instruments relate to changes in the laws that influence test use.

Software tools are a great aid to process engineers, but too much dependence on such tools can often lead to inappropriate and suboptimal designs. Reliance on software is also a hindrance without a firm understanding of the principles underlying its operation, since users are still responsible for devising the design. In Process Engineering and Design Using Visual Basic, Arun K. Datta provides a unique and versatile suite of programs along with simultaneous development of the underlying concepts, principles, and mathematics. Each chapter details the theory and techniques that provide the basis for design and engineering software and then showcases the development and utility of programs developed using the material outlined in the chapter. This all-inclusive guide works systematically from basic mathematics to fluid mechanics, separators, overpressure protection, and glycol dehydration, providing basic design guidelines based on international codes. Worked examples demonstrate the utility of each program, while the author also explains problems and limitations associated with the simulations. After reading this book you will be able to immediately put these programs into action and have total confidence in the result, regardless of your level of experience. Companion Visual Basic and Excel files are available for download on under the "Downloads/Updates" tab on this web page.

This "forum for self-exploration" ("New York Times") offers a unique perspective on career success that builds on unlocking personal creativity to achieve professional goals.

Generation of Electrical Energy is written primarily for the undergraduate students of electrical engineering while also covering the syllabus of AMIE and act as a refresher for the professionals in the field. The subject itself is now rejuvenated with important new developments. With this in view, the book covers conventional topics like load curves, steam generation, hydro-generation parallel operation as well as new topics like new sources of energy generation, hydrothermal coordination, static reserve reliability evaluation among others.

DIVHow to Make Books, Albums, Slipcases, and More /divDIVThereâ€™s nothing like making your own sketchbook, or wrapping a favorite book in the perfect homemade slipcase. And you can create it all yourself! Select the tools and materials youâ€™ll need, master basic book-binding techniques, and practice your new skills on 12 eye-catching projects. Then explore the gallery of variations for more inspiration to make each book form your own. Whether youâ€™re an experienced book binder or new to the art, Book Art Studio Handbook will help you take your books to the next level./divDIV/divDIVWith Book Art Studio Handbook, youâ€™ll learn how to:/divDIV/divDIV-Set up your workspace or studio/divDIV-Choose the right board, paper, book cloth, and other supplies for your project/divDIV-Fold a textblock, make a sewing template, glue a cover, and practice other essential techniques/divDIV-Creat albums: Imagine your photos in an Accordion Album with Frames, for example/divDIV- Create books: How about a flexible Tacketed Book to customize?/divDIV-Creat enclosures: From Slipcase to French Box/divDIV-Challenge yourself: Try your hand at an advanced project, such as a Travel Journal/div

The Secret meets Skinny Bitch in Spirited, the fresh, hip new book by popular psychic medium Rebecca Rosen. A prescriptive program that has worked for celebrity clients including Jennifer Aniston and Courtney Cox Arquette, Spirited empowers readers to heighten their intuition, connect with deceased loved ones, and surpass the psychological roadblocks holding them back. Fans of James Von Praagh and John Edwards, as well as television's The Ghost Whisperer, will find direct, down-to-earth advice on how to draw on the power of their intuitive gifts to connect with spirit energy—loved ones who have passed—to provide the clarity necessary to master real-life issues, including

relationships, job fulfillment, finances, and body image.

A philosophical analysis of some of history's most pressing mental challenges covers a wide range of issues from the existence of God to the ethics of designer babies, illustrating each with a story and then posing arguments for both sides. 15,000 first printing.

From Missouri to New York and back again, this work chronicles the amazing road trip of a former president and his wife and their amusing, failed attempts to keep a low profile.

This Guide assesses the key clinimetric attributes in the assessment of Parkinson's Disease (PD), with the intention to offer rapid and pragmatic information on the most relevant scales used in PD. Parkinson's disease affects approximately 4 million people globally and is most commonly seen in people over the age of 50. The disease is a progressive disorder of the nervous system, and presents a number of movement and cognitive symptoms, thereby greatly affecting a patients quality of life. The use of scales for assessment in neurological disorders such as PD arises from the need to quantify disorders and states (such constructs as disability, symptoms, quality of life). Assessment scales are often categorised into two categories: generic (i.e. those scales usable in any health condition), and specific (i.e. scales developed for exclusive use in PD). They can have a variety of components: single-item and multi-item or composite scale; unidimensional and multidimensional; and as disease-centered and patient-centered measures. The creation and validation of scales is complex, with scales undergoing numerous studies to assess criteria such as acceptability, reliability, and responsiveness. In the process of validation of a scale the following attributes should be tested to ascertain whether a scale is an effective instrument of measurement.

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