Compendium Of Therapeutics For Minor Ailments

Textbook of TherapeuticsNew Therapeutics for Traumatic Brain InjuryRational Therapeutics for Infants and ChildrenPharmacology and TherapeuticsDelivery of Therapeutics for Biogerontological InterventionsMedical Pharmacology and Therapeutics E-BookClinical Pharmacology and TherapeuticsPharmacology and Therapeutics for Dentistry - E-BookEssential Dental TherapeuticsCannabinoids as TherapeuticsGoodman and Gilman's Manual of Pharmacology and TherapeuticsPharmacogenomics in Clinical TherapeuticsRare Diseases and Orphan ProductsImmunotherapy - A Novel Facet of Modern TherapeuticsMedical TherapeuticsAn Introduction to Modern TherapeuticsPulmonary and Critical Care Pharmacology and TherapeuticsAnticancer TherapeuticsMolecular TherapeuticsBiomaterials for Cancer TherapeuticsOutline of Oncology TherapeuticsClinical Pharmacy and TherapeuticsReal-World Evidence Generation and Evaluation of TherapeuticsWorkbook and Casebook for Goodman and Gilman's The Pharmacological Basis of TherapeuticsStrengthening a Workforce for Innovative Regulatory Science in Therapeutics DevelopmentTextbook of Pharmacology and ToxicologyGoodman and Gilman's Pharmacological Basis of Therapeutics Digital EditionCompendium of Therapeutic Choices, CTC 7Novel Designs of Early Phase Trials for Cancer TherapeuticsOcular Pharmacology and TherapeuticsEmerging Therapeutics for Immune ToleranceClinical PharmacologySafety and Efficacy of Gene-Based Therapeutics for Inherited DisordersHuman Antibody Therapeutics For Viral DiseasePathology and Therapeutics for PharmacistsThe Oxford Index of TherapeuticsNeuraxial TherapeuticsPharmacology and Therapeutics for Dentistry - E-BookDigital Therapeutics for Mental Health and AddictionPrinciples and Practice of Emergency Research Response Herfindal Kim Heidenreich Institute of Medicine Scott A. Waldman Wing-Fu Lai Derek G. Waller Gerard A. McKay John A. Yagiela David Wray Raphael Mechoulam Louis Sanford Goodman Loralie J. Langman Institute of Medicine Sujata P. Sawarkar Eric B. Larson Thomas Lauder Brunton Alan R. Leff Sotiris Missailidis Pamela Greenwell Kinam Park Mark J. Ratain Eric T. Herfindal National Academies of Sciences, Engineering, and Medicine Douglas Rollins Institute of Medicine Abby Calvin Keith Parker Canadian Pharmacists Association Shivaani Kummar Michael J. Doughty Hyewon Phee Kenneth L. Melmon Nicola Brunetti-Pierri Scott K. Dessain Russell J. Greene Victor Edgar Sorapure Tony Yaksh Frank J. Dowd Nicholas C. Jacobson Robert A. Sorenson

Textbook of Therapeutics New Therapeutics for Traumatic Brain Injury Rational Therapeutics for Infants and Children Pharmacology and Therapeutics Delivery of Therapeutics for Biogerontological Interventions Medical Pharmacology and Therapeutics E-Book Clinical Pharmacology and Therapeutics Pharmacology and Therapeutics for Dentistry - E-Book Essential Dental Therapeutics Cannabinoids as Therapeutics Goodman and Gilman's Manual of Pharmacology and Therapeutics Pharmacogenomics in Clinical Therapeutics Rare Diseases and Orphan Products Immunotherapy - A Novel Facet of Modern Therapeutics Medical Therapeutics An Introduction to Modern Therapeutics Pulmonary and Critical Care Pharmacology and Therapeutics Anticancer Therapeutics Molecular Therapeutics Biomaterials for Cancer Therapeutics Outline of Oncology Therapeutics Clinical Pharmacy and Therapeutics Real-World Evidence Generation and Evaluation of Therapeutics Workbook and Casebook for Goodman and Gilman's The Pharmacological Basis of Therapeutics Strengthening a Workforce for Innovative Regulatory Science in Therapeutics Development Textbook of Pharmacology and Toxicology Goodman and Gilman's Pharmacological Basis of Therapeutics Digital Edition Compendium of Therapeutic Choices, CTC 7 Novel Designs of Early Phase Trials for Cancer Therapeutics Ocular Pharmacology and Therapeutics Emerging Therapeutics for Immune Tolerance Clinical Pharmacology Safety and Efficacy of Gene-Based Therapeutics for Inherited Disorders Human Antibody Therapeutics For Viral Disease Pathology and Therapeutics for Pharmacists The Oxford Index of Therapeutics Neuraxial Therapeutics Pharmacology and Therapeutics for Dentistry - E-Book Digital Therapeutics for Mental Health and Addiction Principles and Practice of Emergency Research Response Herfindal Kim Heidenreich Institute of Medicine Scott A. Waldman Wing-Fu Lai Derek G. Waller Gerard A. McKay John A. Yagiela David Wray Raphael Mechoulam Louis Sanford Goodman Loralie J. Langman Institute of Medicine Sujata P. Sawarkar Eric B. Larson Thomas Lauder Brunton Alan R. Leff Sotiris Missailidis Pamela Greenwell Kinam Park Mark J. Ratain Eric T. Herfindal National Academies of Sciences, Engineering, and Medicine Douglas Rollins Institute of Medicine Abby Calvin Keith Parker Canadian Pharmacists Association Shivaani Kummar Michael J. Doughty Hyewon Phee Kenneth L. Melmon Nicola Brunetti-Pierri Scott K. Dessain Russell J. Greene Victor Edgar Sorapure Tony Yaksh Frank J. Dowd Nicholas C. Jacobson Robert A. Sorenson

this casebook and textbook is designed with over 200 cases to help students to develop skills in therapeutics and acts as the source of knowledge for helping to make patient specific decisions an instructor s manual is also available

new therapeutics for traumatic brain injury prevention of secondary brain damage and enhancement of repair and regeneration explores traumatic brain injury tbi a major cause of death and disability throughout the world the delayed nature of the secondary injury phase suggests that there is a therapeutic window for pharmacological interventions or other approaches to prevent progressive tissue damage and improve functional outcomes it is now apparent that therapeutic interventions should entail both protective and repair regeneration strategies depending on the phase of brain injury this book describes emerging experimental strategies for the treatment of tbi including new anti inflammatory or anti apoptotic therapeutics that limit brain damage and novel or repurposed drugs that enhance repair or regeneration of the brain after injury comprehensive overview of basic approaches and translational development of new therapies for tbi edited by a prominent tbi researcher that includes contributions by leading global researchers in the field presents a great resource for researchers and practitioners to learn more about the many evolving preclinical studies and clinical trials currently underway and the challenges of bringing translational studies in tbi to the clinic

the institute of medicine s iom s roundtable on research and development of drugs biologics and medical devices evolved from the forum on drug development which was established in 1986 sponsor representatives and iom determined the importance of maintaining a neutral setting for discussions regarding long term and politically sensitive issues justified the need to revise and enhance past efforts the new roundtable is intended to be a mechanism by which a broad group of experts from the public and private sectors can be convened to conduct a dialogue and exchange information related to the development of drugs biologics and medical devices members have expertise in clinical medicine pediatrics clinical pharmacology health policy health insurance industrial management and product development and they represent interests that address all facets of public policy issues from time to time the roundtable requests that a workshop be conducted for the purpose of exploring a specific topic in detail and obtaining the views of additional experts the first workshop for the roundtable was held on april 14 and 15 1998 and was entitled assuring data quality and validity in clinical trials for regulatory decision making the summary on that workshop is available from iom this workshop summary covers the second workshop

which was held on may 24 and 25 1999 and which was aimed at facilitating the development and proper use of drugs biologics and medical devices for infants and children it explores the scientific underpinnings and clinical needs as well as the regulatory legal and ethical issues raised by this area of research and development

everything you need to know about all of today s drugs in a coherent easy to use format from the underlying science through innovation translation regulation and clinical implementation this multimedia resource fills a critical need for a more clinically focused user friendly pharmacology reference evidence based therapeutic guidelines facilitate decision making and coverage of pharmacogenetics and pharmacogenomics regenerative pharmacology stem cell therapies and the emerging field of individualized medicine keeps you at the forefront of the latest developments

delivery of therapeutics for biogerontological interventions from concepts to experimental design provides tactics on how to facilitate planning and research in interventive biogerontology the book helps create clearer directions for the translation of existing advances in delivery technologies from lab to practice it is ideal as a starting point for scientists clinicians and those interested in the field of biogerontology biomedicine or nanotechnology comprehensively discussing how to translate bench works to practicable tactics that retard the aging process using support from recent advances reported in literature this title takes advantage of delivery technologies to develop biogerontological interventions from concept to experimental design provides the first comprehensive reference to guide researchers through the process of intervention development from concepts to practicable interventions covers the information needed to exploit the use of delivery technologies in intervention biogerontology presents complete coverage of advances in the field all of which are supported by full color photographs figures and references

this book covers all the pharmacology you need from basic science pharmacology and pathophysiology through to clinical pharmacology to therapeutics in line with the integrated approach of new medical curricula the first section covers the basic principles and the rest is organised by body systems the book ends with sections on toxicity and prescribing practice integrates basic science pharmacology clinical pharmacology and therapeutics brief review of pathophysiology of major diseases case histories and multiple choice questions and answers tabular presentation of all common drugs within each class section on further reading kinetics chapter simplified with more practical examples includes more on genetic issues drug tables made more concise to make information more accessible fully updated to reflect current clinical practice

a must have companion for medical students and junior doctors for almost four decades lecture notes clinical pharmacology and therapeutics provides concise yet thorough coverage of the principles of clinical pharmacology the major characteristics of therapeutics and the practical aspects of prescribing drugs to alleviate symptoms and to treat disease whether you are preparing for examinations or prescribing to patients the tenth edition offers readers current and authoritative insight into the essential practical and clinical knowledge logically organised chapters allow for rapid location of key information while examples of commonly encountered scenarios illustrate how and when to use drugs in clinical situations throughout the text practice questions prescribing guidelines and self assessment tests clarify and reinforce the principles that inform appropriate clinical decision making presents an up to date review of drug use across all major clinical disciplines offers a timely overview of clinical drug trials and development provides new clinical scenarios to relate chapter content to real life application contains colour coded key points and prescribing points to highlight important information includes chapter introductions and summaries and numerous figures tables and colour illustrations lecture notes clinical pharmacology and therapeutics tenth edition is an essential resource for medical students junior doctors and other prescribers looking for an up to date reference on pharmacological principles prescribing and therapeutics

use your knowledge of pharmacology to enhance oral care pharmacology and therapeutics for dentistry 6th edition describes how to evaluate a patient s health and optimize dental treatment by factoring in the drugs they take it explores the basic fundamentals of pharmacology special topics such as pain control fear and anxiety and oral complications of cancer therapy and most importantly the actions of specific drug groups on the human body whether you re concerned about the drugs a patient is already taking or the drugs you prescribe for treatment this book helps you reduce risk and provide effective dental care an emphasis on the dental applications of pharmacology relates drugs to dental considerations in clinical practice dental aspects of many drug classes are expanded to include antibiotics analgesics and anesthetics the alternative medicine in dentistry chapter discusses chemicals used as alternative medicines and assesses their potential benefits and risks the nonopioid analgesics chapter groups together non opioid analgesics nonsterioidal anti inflammatory drugs and antirheumatic and antigout drugs making these easier to locate and study coverage of the endocrine system includes four separate chapters for the most comprehensive coverage drug interactions in clinical dentistry appendix lists potential interactions between drugs a patient is taking for nondental conditions and drugs that may be used or prescribed during dental treatment including effects and recommendations glossary of abbreviations appendix includes the most common abbreviations used for drugs or conditions new pharmacogenetics and pharmacogenomics chapter covers the effects of genetic traits of patients on their responses to drugs a new introductory section offers tips for the study of dental pharmacology and relates pharmacology to dental considerations an updated discussion of drug drug interactions covers the harmful effects of mixing medications coverage of adverse effects and mechanisms of cox 2 inhibitors antibiotic prophylaxis and antiplaque agents explains the dental risks relating to common drug treatments

essential dental therapeutics is a practical guide to drugs and their effects on dental care covering both medical and dental prescribing all major categories of prescription drugs their possible side effects and potential drug interactions are discussed the medical section is succinct and easily understandable providing busy dentists with the information they need about medical conditions and the drugs used to treat them the dental section offers practical straightforward information that is relevant to everyday dental prescribing all clinical contributing authors are medically and dentally trained and both strands are fully integrated throughout the text readers can test their knowledge by using the key topics and learning objectives at the start of each chapter and by accessing the companion website featuring self assessment questions essential dental therapeutics is a practical reference for dental students and practitioners ensuring they are safe and informed in everyday practice

only a few years ago the endocannabinoid system was unknown today we are aware that endocannabinoids are involved in many of the functions of the mammalian body in neuroprotection appetite and suckling pain reproduction anxiety memory bone formation etc this volume presents an up to date picture of some of the major fields of endocannabinoid research it summarizes the actions of the endocannabinoids on various physiological systems and opens new therapeutic windows to a large number of diseases the first chapter

on the use of cannabis in india can be viewed as an expression of thanks to the herbal practitioners who for centuries passed on the medical traditions associated with the drug the chapter on chemistry is a short summary of active plant synthetic and endogenous cannabinoids being investigated today many of which are mentioned later in the book cannabidiol is an unusual cannabinoid it does not bind to the known receptors and yet exerts a variety of effects hence a chapter is devoted to it further chapters deal with the endocannabinoid system and the endocannabinoids in a variety of conditions and physiological systems the concluding chapter describes the research done on sativex a standardized plant extract shortly to be introduced in canada as a drug for multiple sclerosis the intended audience is drug researchers medicinal chemists pharmacologists clinicians neuroscientists physiologists and clinicians interested in the effect of the endocannabinoid system in various physiological systems

put the authority of goodman gilman s in the palm of your hand 5 star doody s review the most authoritative and trusted source of pharmacological information has now spawned a portable pocket drug guide this manual extracts the essential core drug information from the eleventh edition of the parent book referring the reader to the online version of the parent book for historical aspects many chemical and clinical details and additional figures and references this makes g g a very useful book this will be of use to individuals in training or practice in the fields of pharmacy medicine nursing or allied health disciplines where knowledge of drug actions are important each chapter provides the core essential information provided in the parent book in a very readable format readers can use this easy to handle and read manual for essential information along with the online version of the parent book as a reference for more in depth specific information on drugs doody s review service the goodman gilman manual of pharmacology and therapeutics offers the renowned content of goodman gilman s pharmacological basis of therapeutics eleventh edition condensed into an ultra handy streamlined reference more than just a pocket drug guide this indispensable resource offers a carry along source of essential fundamental information with all the authority of goodman gilman s pharmacological basis of therapeutics eleventh edition the benefits of the world s leading pharmacology text in a convenient portable format comprehensive yet streamlined and clinically relevant coverage of the pharmacological basis of therapeutics pharmacodynamics and the foundations of pharmacology expert insights into the properties mechanisms and uses of all the major drug classes considerations of vital patient specific issues

pharmacogenomics is the basis of personalized medicine which will be the medicine of the future through both reducing the numbers of adverse drug reactions and improving the use of existing drugs in targeted populations pharmacogenomics represents a real advance on traditional therapeutic drug monitoring pharmacogenomics in clinical therapeutics provides an introduction to the principles of pharmacogenomics before addressing the pharmacogenomic aspects of key therapeutic areas such as warfarin therapy cancer chemotherapy therapy with immunosuppressants antiretroviral therapy and psychoactive drugs it also includes methods of pharmacogenomic testing and the pharmacogenomic aspects of drug drug interactions from a team of expert contributors pharmacogenomics in clinical therapeutics is a comprehensive overview of the current state of pharmacogenomics in pharmacotherapy for all clinicians pharmacologists and clinical laboratory professionals it is also a guide for practicing clinicians and health care professionals to the basic principles of pharmacogenomics laboratory tests currently available to aid clinicians and the future promise of this developing field

rare diseases collectively affect millions of americans of all ages but developing drugs and medical devices to prevent diagnose and treat these conditions is challenging the institute of medicine iom recommends implementing an integrated national strategy to promote rare diseases research and product development

this book illustrates the significance and relevance of immunotherapy in modern day therapeutics focusing on the application of immunotherapy in oncology neurodegenerative and autoimmune diseases it discusses the drug delivery systems and pre clinical and clinical methodologies for immunotherapy based drugs it also comprehensively reviews various aspects of immunotherapy such as regulatory affairs quality control safety and pharmacovigilance further the book discusses the in vitro validation of therapeutic strategies prior to patient application and management of immunotherapy related side effects and presents case studies demonstrating the design and development pre clinical to clinical of immunotherapy for various diseases it also describes various design considerations and the scale up synthesis of immunotherapeutics and screening methods lastly it explores the important aspect of cost effectiveness and rational immunotherapy strategies

using an easy to read outline format this popular reference provides on the spot guidance on choosing administering and monitoring the most effective treatments for a wide range of medical conditions the new 3rd edition features thoroughly updated information on the treatment of aids myocardial infarction cancer herpes virus infections fungal infections and much more offers descriptions of common and important problems in medical therapeutics and advises on how to handle complications from the primary condition features up to date descriptions of drug therapies including proper doses schedules and adverse effects to help readers choose among alternatives provides algorithms throughout the text to help readers quickly determine the best treatment approach uses tables to differentiate between multiple pharmaceutical agents by comparing therapeutic features and usual doses and offering salient comments lists toxicities of chemotherapy drugs and other complex treatments in convenient at a glance tables presents concise easy to understand descriptions of important functional measures to help readers understand the results of commonly used tests recommended by the american college of physicians in the library for internists ix

this is a comprehensive resource for pharmacological therapeutics in pulmonary medicine the scope of the text includes not only all of chest medicine but the full scope of critical care as it relates to pulmonary disease

written by the winner of the 2008 mike price fellowship this volume provides a comprehensive overview of the wealth of information now available in this important and fast moving subject anticancer research november december 2008 this book provides a clear introduction to the area with an overview of the various drug design and development approaches for cancer therapeutics and their progress in today s multidisciplinary approach to cancer treatment clearly structured throughout the book not only provides information on currently used molecular treatment approaches but also describes the various agents that are currently at various stages of development and clinical trials thus making them the drugs of tomorrow the book goes on to present current therapeutic regimes including their indications and side effects as well as their position in the international market in terms of sales and development costs furthermore coverage of our advancement in the understanding of cancer biology and how this has driven the drug discovery process is clearly discussed modern drug discovery aspects through genomic proteomic and metabolomic approaches are referred to as well as combinatorial chemistry techniques and discovery of chemotherapeutic agents from plant extracts re use of old drugs and drugs from other indications or de novo rational drug design including contributions from leading experts in the field this book provides the reader with a complete overview of the various types of therapeutic agents current and emerging as well as other aspects associated with anticancer therapy drug design resistance and clinical trials in oncology

this book should be useful to lecturers who teach senior undergraduates graduate students and students in the biomedical sciences in general more globally greenwell and mcculley s book should encourage academicians of any stripe who for some time have been honing their lectures in a niche subject area to turn their courses into textbooks biochemistry and molecular biology education molecular therapeutics refers to the developments in molecular biology that are focused on treating disease with new molecular based drugs by taking advantage of recent advances and increased understanding in the field of human genetics this book provides essential background knowledge and key literature on a broad range of novel approaches and disciplines these include making recombinant proteins xenotransplantation gene therapy and therapeutic cloning molecular therapeutics 21st century medicine describes the techniques including their associated benefits problems pitfalls and discusses their applicability with respect to treating microbial inherited multifactoral and acquired diseases the book also pays specific attention to the ethical issues associated with this new field cutting edge topics and clinically relevant materials engage and maintain student interest self assessment questions are included throughout the book features an additional web site with a web forum regular updates and powerpoint slides of figures from the book molecular therapeutics 21st century medicine is a comprehensive accessible and engaging guide to the rapidly developing field of molecular therapeutics it is essential reading for all students in this area of research and also of interest for health professionals involved in these novel therapies

cancer can affect people of all ages and approximately one in three people are estimated to be diagnosed with cancer during their lifetime extensive research is being undertaken by many different institutions to explore potential new therapeutics and biomaterials technology is now being developed to target treat and prevent cancer this unique book discusses the role and potential of biomaterials in treating this prevalent disease the first part of the book discusses the fundamentals of biomaterials for cancer therapeutics chapters in part two discuss synthetic vaccines proteins and polymers for cancer therapeutics part three focusses on theranosis and drug delivery systems whilst the final set of chapters look at biomaterial therapies and cancer cell interaction this extensive book provides a complete overview

of the latest research into the potential of biomaterials for the diagnosis therapy and prevention of cancer biomaterials for cancer therapeutics is an essential text for academics scientists and researchers within the biomedical industry and will also be of interest to clinicians with a research interest in cancer therapies and biomaterials a complete overview of the latest research into the potential of biomaterials for the diagnosis therapy and prevention of cancer discusses the fundamentals of biomaterials for cancer therapeutics discusses synthetic vaccines proteins and polymers for cancer therapeutics

this new resource presents comprehensive guidance on the full range of drugs used to fight cancer including chemotherapeutic agents as well as adjuvant and palliative medications a section of the book also deals with drug delivery devices 116 experienced oncology specialists including both physicians and nursesprovide thorough interdisciplinary coverage of the theoretical and practical aspects of cancer management to benefit the entire oncology team uses a concise outline format to provide rapid access to essential drug information progresses from discussions of the various systemic and regional agents through supportive care and drug disease interactions to vascular access devices and pumps and general considerations covers all classes of oncology drugs detailing their clinical considerations side effects and toxicities incorporates nursing considerations throughout to facilitate the successful implementation of physicians treatment plans

the volume and complexity of information about individual patients is greatly increasing with use of electronic records and personal devices potential effects on medical product development in the context of this wealth of real world data could be numerous and varied ranging from the ability to determine both large scale and patient specific effects of treatments to the ability to assess how therapeutics affect patients lives through measurement of lifestyle changes in october 2016 the national academies of sciences engineering and medicine held a workshop to facilitate dialogue among stakeholders about the opportunities and challenges for incorporating real world evidence into all stages in the process for the generation and evaluation of therapeutics participants explored unmet stakeholder needs and opportunities to generate new kinds of evidence that meet those needs this publication summarizes the presentations and discussions from the workshop

a new companion study guide to the most respected text in pharmacy education goodman gilman s workbook for pharmacologic therapeutics delivers concise high yield summaries of the world renowned coverage of the actions and uses of therapeutic agents in relation to physiology and pathophysiology found in goodman gilman s the pharmacological basis of therapeutics in order to maximize the learning and teaching experience this unique review is packed with pedagogical aids such as learning objectives summaries of key points self assessment q a case vignettes and a complete test bank in the final chapter perfect as a self study guide or as a required classroom review goodman gilman s workbook for pharmacologic therapeutics contains features and content that will appeal to both students and professors

the development and application of regulatory science which fda has defined as the science of developing new tools standards and approaches to assess the safety efficacy quality and performance of fda regulated products calls for a well trained scientifically engaged and motivated workforce fda faces challenges in retaining regulatory scientists and providing them with opportunities for professional development in the private sector advancement of innovative regulatory science in drug development has not always been clearly defined well coordinated or connected to the needs of the agency as a follow up to a 2010 workshop the iom held a workshop on september 20 21 2011 to provide a format for establishing a specific agenda to implement the vision and principles relating to a regulatory science workforce and disciplinary infrastructure as discussed in the 2010 workshop

toxicology forms an integral part of pharmacology it plays a crucial role in drug development as well this book integrates the applications of toxicology and pharmacology through researches collected from across the globe some of the areas covered in this book are drug safety drug interactions drug reaction and monitoring evaluation of drugs ecotoxicology etc this text will prove to be a beneficial resource material for students scholars pharmacologists researchers and anyone else who wants to delve deeper into the advancements in pharmacology and toxicology

this package offers the combined benefits of both the print and the web based presentation for the very reasonable additional price of approximately 60 over the cost of the book alone g g is the acknowledged authority on the properties mechanisms and uses of the major

drug classes one of the most successful books in the history of medical publishing more than 1 000 000 copies sold it is renowned worldwide for detailed but clinically applicable coverage the g g digital edition includes lot access to g g on line with its advanced search engine pda cut and paste capability hyperlinked references and other new features developed specifically for g g on line

novel designs of early phase trials for cancer therapeutics provides a comprehensive review by leaders in the field of the process of drug development the integration of molecular profiling the changes in early phase trial designs and endpoints to optimally develop a new generation of cancer therapeutics the book discusses topics such as statistical perspectives on cohort expansions the role and application of molecular profiling and how to integrate biomarkers in early phase trials additionally it discusses how to incorporate patient reported outcomes in phase one trials this book is a valuable resource for medical oncologists basic and translational biomedical scientists and trainees in oncology and pharmacology who are interested in learning how to improve their research by using early phase trials

this is the third volume in the series based on a popular and well received set of articles published in optician magazine and thoroughly updated to incorporate the latest drug information it is comprehensive in its coverage of all issues relating to ocular therapeutics from record keeping for patient medications through to the basic pharmacology of drug delivery to the eye systemic medications and drugs with their indications and contraindications for use

in this book leading international experts analyze state of the art advances in gene transfer vectors for applications in inherited disorders and also examine the toxicity profiles of these methods the authors discuss the strengths and weaknesses of available vectors in the clinical setting and specifically focus on the challenges and possible solutions that researchers are testing in order to improve the safety of gene therapy for genetic diseases this comprehensive and authoritative overview of vector development is a necessary text for researchers toxicologists pharmacologists molecular biologists physicians and students in these fields

although the utility of human antibodies as medical therapeutics for cancer and immune diseases has been well established it is only beginning to be realized for the treatment of viral infectious diseases polyclonal immunoglobulins have long been used for some viral diseases but they have limited potency and disease scope only a single humanized monoclonal antibody pavilizumab has been approved as a viral countermeasure

this book is a comprehensive reference of the neuraxial route for the delivery of therapeutics it reviews the historical evolution of this approach from its inception in the later 1800 s to present day this amply referenced text covers basic discussions of spinal anatomy embryogenesis neuraxial vascularity cerebrospinal fluid flow dynamics and parenchymal molecule movement the pharmacokinetic and pharmacodynamic properties of different intrathecal agents are explored in detail with particular reference to clinical correlates in pain and spasticity particular attention is paid to the issues relevant to preclinical models of intrathecal delivery and the assessment of spinal pathologies arising from acute and chronic intrathecal drug delivery chapters provide essential discussions of clinical aspects of patient care including patient evaluation and screening trialing and device management troubleshooting problems and addressing complications best practices cost effectiveness and future of the therapy clinicians and researchers who practice intrathecal therapy and study neuraxial mechanisms will find neuraxial therapeutics to be an invaluable guide to this treatment modality

gain a complete understanding of drugs affecting patient care pharmacology and therapeutics for dentistry 7th edition describes how to evaluate a patient s health and optimize dental treatment by factoring in the drugs they take it explores the basic principles of pharmacology the ways that drugs affect the body and the potential for adverse drug interactions developed by frank dowd barton johnson and angelo mariotti with chapters from a team of expert contributors this is the only book written by dental pharmacologists for the dental market whether you re concerned about the drugs a patient is already taking or the drugs you prescribe for treatment this book helps you reduce risk and provide effective dental care concise comprehensive coverage helps you provide safe and effective dental care exploring the fundamentals of pharmacology and clearly explaining actions of specific drug groups on systems in the human body in addition to covering special topics such as pain control fear and anxiety and oral complications of cancer therapy an emphasis on the dental applications of pharmacology shows how to evaluate a patient s health and optimize dental treatment by factoring in any medications the patient may be taking practical appendices provide easy access to essential information summarizing topics such as drug interactions in clinical dentistry antiseptics and disinfectants herbs controlled substances protein biopharmaceuticals drugs used to treat glaucoma and abbreviations clinical rationale for and significance of prescription writing chapter and two appendices on drug prescribing cover both the medications that a patient may already be taking and drugs that a dentist may prescribe for treatment nearly 50 expert contributors represent a diverse authoritative panel of authors from many of the major dental schools new reorganized content is more concise more relevant and more visual with a stronger focus on what you need to know for clinical practice new case studies at the beginning of chapters and case discussions at the end help you connect pharmacologic concepts and principles with clinical practice new summary tables and boxes provide quick reference to vital information and include all new tables on drug indications and mechanisms new full color design and illustrations are added to this edition enhancing realism and visual learning new companion website provides references linked to pubmed new bullet points list key information at the beginning of each chapter highlighting need to know concepts

digital therapeutics for mental health and addiction the state of the science and vision for the future presents the foundations of digital therapeutics with a broad audience in mind ranging from bioengineers and computer scientists to those in psychology psychiatry and social work sections cover cutting edge advancements in the field offering advice on how to successfully implement digital therapeutics readers will find sections on evidence for direct to consumer standalone digital therapeutics the efficacy of integrating digital treatments within traditional healthcare settings and recent innovations currently transforming the field of digital therapeutics towards experiences which are more personalized adaptable and engaging this book gives a view on current limitations of the technology ideas for problem solving the challenges of designing this technology and a perspective on future research directions for all readers the content on cultural legal and ethical dimensions of digital mental health will be useful gives a comprehensive overview of the field of digital therapeutics are currently being extended including personalized interventions delivered in real time reviews important considerations surrounding digital therapeutics including how they can be monetized and scaled ethical issues cultural adaptations privacy and security concerns and potential pitfalls

unlocking the future of infectious disease research responsein a world where emerging infectious diseases constantly threaten humanity

advances in science and technology promise defense against future pathogens before they cause pandemics the field of emergency research response and preparedness remains in its infancy however not until the 2014 west african ebola outbreak was accelerated research broadly recognized as a crucial component of emergency response many outbreaks and one global pandemic later it is clear the world must be prepared to launch accelerated research responses to prevent or mitigate infectious disease outbreaks epidemics and pandemics yet this nascent field is rife with critical scientific ethical and policy questions how can local national and global systems collaborate across disciplines and political boundaries to protect health security how can we conduct rigorous research in fragile or failed nation states what is needed for equitable distribution of vaccines and therapeutic medicines in short supply how can we accelerate trials of vaccines and therapeutics during an emergency without compromising scientific rigor or ethical standards how do we integrate communities and stakeholders into research preparedness and response the editors bring decades of experience to their collaboration with renowned research scientists and health policy experts together they have crafted a compendium that proposes normative standards and offers practical guidance for preparedness and rapid research response this pioneering open access textbook presents principles and practices forged from experience in health emergencies insights that illuminate a path forward for research response and preparedness the goal is to stop outbreaks from becoming avoidable pandemics and to mitigate illness death and social disruption if they cannot be stopped principles and practice of emergency research response merges historical understanding with insights into possible futures it will serve as an indispensable compass for curtailing infectious disease threats through research global health policy changes and research capacity improvements where they are most needed the editors hope that this book will be an ongoing reference for governments health organizations development agencies researchers policy experts ethicists and social scientists to facilitate focused and enhanced learning it incorporates pedagogical tools such as abstracts learning objectives discussion questions real life examples and learning tracks robust global health security requires effective preparation for and response to emerging and re emerging pathogens this volume should help guide us towards a more resilient future

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To Rob Someone: Understanding the Act and its Consequences

This article explores the act of robbery, a serious crime with significant legal and social ramifications. We will delve into the definition, different types of robbery, the elements required for a successful prosecution, associated penalties, and the broader societal impact. It is crucial to understand that this information is for educational purposes only and should not be interpreted as encouragement or justification for committing any criminal act. Robbery is a violent and harmful crime, and this article aims to provide factual information to promote understanding and deter such actions.

Defining Robbery: A Legal Perspective

Robbery, unlike theft, involves the use of force or the threat of force to take someone's property. This crucial distinction elevates robbery to a more serious crime than simple larceny (theft). The force or threat of force doesn't need to be extreme; it simply needs to be sufficient to overcome the victim's resistance or create fear of immediate harm. This could range from a physical assault to verbal threats involving weapons or implied violence. For example, snatching a purse without physical contact might be considered theft, but if the victim is pushed or threatened during the act, it becomes robbery.

Types of Robbery: Variations in Execution

Robbery manifests in various forms, depending on the circumstances and the perpetrator's methods. Some common types include: Armed Robbery: This involves the use of a weapon, whether real or simulated (e.g., a toy gun). The presence of a weapon significantly increases the severity of the crime and the potential penalties. A bank robbery, typically involving weapons and multiple perpetrators, is a prime example of armed robbery. Strong-Arm Robbery: This type of robbery involves the use of physical force but doesn't include a weapon. The perpetrator uses their strength or intimidation to overpower the victim and steal their belongings. An example would be forcefully snatching a phone from someone's hand while pushing them to the ground. Aggravated Robbery: This is a more severe form of robbery often involving additional factors such as serious injury to the victim, the use of a deadly weapon, or the presence of multiple offenders. The level of aggravation significantly increases the potential sentence. Carjacking: A specific type of robbery where the perpetrator forcibly steals a vehicle from its owner. This often involves threats or violence against the driver or passengers.

Elements of Robbery: Proving Guilt in Court

To successfully prosecute someone for robbery, the prosecution must prove beyond a reasonable doubt several key elements: 1. The taking of property: The defendant must have taken something of value belonging to another person. 2. From the person or immediate presence: The property must have been taken directly from the victim's person or from a place under their immediate control. This means the property was in the victim's reach or possession. 3. Force or threat of force: The defendant must have used force or the threat of force to accomplish the taking. This is the crucial element that distinguishes robbery from theft. 4. Intent to permanently deprive: The defendant must have intended to permanently deprive the victim of their property, not just temporarily borrow it.

Penalties for Robbery: Legal Consequences

The penalties for robbery vary significantly depending on the jurisdiction, the specific type of robbery committed, and the defendant's criminal history. However, robbery is generally considered a felony offense, carrying severe consequences including: Imprisonment: Sentences can range from several years to life imprisonment, particularly in cases of aggravated robbery or armed robbery resulting in serious injury. Fines: Significant monetary fines are often imposed in addition to prison time. Restitution: The defendant may be ordered to pay restitution to the victim to compensate for the stolen property and any related losses, such as medical expenses. Criminal Record: A conviction for robbery will result in a criminal record, which can severely impact future employment, housing, and educational opportunities.

Societal Impact of Robbery: Beyond Individual Victims

Robbery has a far-reaching impact beyond the immediate victims. It erodes trust within communities, increases fear and anxiety among residents, and can lead to increased security measures and costs for businesses and individuals. The psychological trauma experienced by robbery victims can be significant and long-lasting, affecting their sense of security and well-being.

Summary

Robbery is a serious crime involving the forceful taking of another person's property. It's differentiated from theft by the presence of force or the threat of force. Various types of robbery exist, each carrying different levels of severity and corresponding penalties. Successful prosecution requires proving several key elements, and the consequences for conviction can be severe, including imprisonment, fines, restitution, and a lasting criminal record. Robbery's impact extends beyond individual victims, impacting entire communities and fostering a climate of fear and distrust.

FAQ

1. What is the difference between robbery and burglary? Robbery involves the forceful taking of property from a person or their immediate presence. Burglary involves the unlawful entry into a building with the intent to commit a crime, often theft. 2. Can I be charged with robbery if I only threatened someone? Yes, the threat of force is sufficient to constitute robbery, even if no actual physical force was used. The threat must be credible and create a reasonable fear of imminent harm. 3. What constitutes "immediate presence" in a robbery case? "Immediate presence" refers to the area within the victim's control or reach. This can extend beyond their physical body to include items within their grasp or nearby. 4. What happens if someone is injured during a robbery? If someone is injured during a robbery, the charges will likely be upgraded to aggravated robbery, resulting in significantly harsher penalties. 5. Can I get my stolen property back after a robbery? The chances of recovering stolen property depend on the circumstances of the crime and the actions of law enforcement. However, there's no guarantee of recovery, even with a successful prosecution.

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