

Basic Physical Pharmacy Questions With Answer

Publisher's Note: Products purchased from Third Party sellers are not guaranteed by the publisher for quality, authenticity, or access to any online entitlements included with the product. A complete practice-oriented introduction to physical pharmacy Written to clearly and simply explain how drugs work, this textbook explores the fundamental physicochemical attributes and processes important for understanding how a drug is transformed into a usable product that is administered to a patient to reach its pharmacological target, and then exists the body. Applied Physical Pharmacy, Third Edition begins with a review of the key biopharmaceutics concepts of drug liberation, absorption, distribution, metabolism, and excretion. These concepts, and others, set the framework for the subsequent chapters that describe physicochemical properties and process related to the drug. Other physical pharmacy topics important to drug formulation are discussed in the chapters that follow, which describe dispersal systems, interfacial phenomena, and rheology. The textbook concludes with an overview of the principles of kinetics that are important for understanding the rates at which many of the processes discussed in previous chapters occur. Chapters in this Third Edition retain the acclaimed learning aids of previous editions, including Learning Objectives, Practice Problems, Key Points, and Clinical Questions. In order to be of greater value to the pharmacy student, more clinical questions have been added, and many tables have been updated with more current products and excipients.

For students preparing for the FPGEE exam.

This work is an examination of all aspects of the science in developing effective dosage form for drug delivery Pharmaceutics refers to the subfield of pharmaceutical sciences that develops drug delivery products or devices to optimize the drug's performance once administered. This multidisciplinary field draws on physical chemistry, organic chemistry, and biophysics to generate and refine these crucial elements of medical care. Moreover, incorporating such disparate dimensions of drug product design as material properties and legal regulation bridges the gap between effective chemicals and viable medical treatments. Integrated Pharmaceutics provides a comprehensive introduction to the creation and manufacture of effective dosage forms for drug delivery. It presents its subject following the principles of physical pharmacy, product design, and drug regulations. This tripartite structure allows readers to move from theory to practice, beginning from a firm foundation of physical pharmacy principles, including drug solubility and stability estimation, rheology, and interfacial properties. From there, it proceeds to discussions of drug product design and of harmonizing pharmaceutical design with the regulatory regimes and technological standards of the United States, European Union, and Japan. Readers of the second edition of Integrated Pharmaceutics will also find: A glossary defining key terms, extensive informative appendices, and a list of references leading to the primary literature in the field for each chapter Earlier chapters are expanded, with additional new chapters including one entitled "Biotechnology Products" Supplementary instructor guide with questions and solutions available online for registered professors Updated regulatory guidelines including quality by design, design space analysis, process analytical technology, polymorphism characterization, blend sample uniformity, and stability protocols Integrated Pharmaceutics is a useful textbook for graduate students in pharmaceutical sciences, drug formulation and design, and biomedical engineering. In addition, professionals in the pharmaceutical industry, including regulatory bodies, will find it a helpful reference guide. Long established as a trusted core text for pharmaceutics courses, this gold standard book is the most comprehensive source on pharmaceutical dosage forms and drug delivery systems available today. Reflecting the CAPE, AP&A, and NAPLEX® competencies, Ansel's Pharmaceutical Dosage Forms and Drug Delivery Systems covers physical pharmacy, pharmacy practice, pharmaceutics, compounding, and dosage forms, as well as the clinical application of the various dosing forms in patient care. This Tenth Edition has been fully updated to reflect new USP standards and features a dynamic new full color design, new coverage of prescription flavoring, and increased coverage of expiration dates.

Applied Physical Pharmacy 2/E

Comprehensive MCqs in Physical Pharmacy

Advanced Pharmaceutics

The People's Pharmacy, Completely New and Revised

Chemistry for Pharmacy Students

Multiple choice questions (MCQs) are a key assessment and study tool in pharmacy courses throughout the world. MCQs in Pharmaceutical Science and Technology will serve as an invaluable resource for students and instructors in pharmaceutical science. Comprised of 600 MCQs and answers divided into six sections, the book progresses logically from basic science through to clinical considerations. Questions included in each chapter cover basic, conventional and novel delivery systems and will allow students to gain valuable practice in this discipline. Topics covered include: -physical pharmaceutics -pharmacokinetics and biopharmaceutics -particle science and calculations -dosage form design -advanced drug delivery systems -miscellaneous topics. Sanjay Garg is Associate Professor and Deputy Head at the School of Pharmacy, University of Auckland, New Zealand.

"This book has succeeded in covering the basic chemistry essentials required by the pharmaceutical science student... the undergraduate reader, be they chemist, biologist or pharmacist will find this an interesting and valuable read." -Journal of Chemical Biology, May 2009 Chemistry for Pharmacy Students is a student-friendly introduction to the key areas of chemistry required by all pharmacy and pharmaceutical science students. The book provides a comprehensive overview of the various areas of general, organic and natural products chemistry (in relation to drug molecules). Clearly structured to enhance student understanding, the book is divided into six clear sections. The book opens with an overview of general aspects of chemistry and their importance to modern life, with particular emphasis on medicinal applications. The text then moves on to a discussion of the concepts of atomic structure and bonding and the fundamentals of stereochemistry and their significance to pharmacy - in relation to drug action and toxicity. Various aspects of aliphatic, aromatic and heterocyclic chemistry and their pharmaceutical importance are then covered with final chapters looking at organic reactions and their applications to drug discovery and development and natural products chemistry. accessible introduction to the key areas of chemistry required for all pharmacy degree courses student-friendly and written at a level suitable for non-chemistry students includes learning objectives at the beginning of each chapter focuses on the physical properties and actions of drug molecules

This fourth edition of Problem solving is concerned with the application of physical chemical principles to various aspects of pharmacy. Its purpose is to help students, teachers, researchers and manufacturing pharmacists to use the elements of mathematics, chemistry and physics in their work and study.

FASTtrack Pharmaceutics – Dosage Form and Design focuses on what you really need to know in order to pass your pharmacy exams. It provides concise, bulleted information, key points, tips and an all-important self-assessment section, including MCQs.

Revised and Expanded

Pharmaceutics

Developing Solid Oral Dosage Forms

Basic Principles and Application to Pharmacy Practice

Remington Education: Physical Pharmacy

Martin's Physical Pharmacy and Pharmaceutical Sciences is considered the most comprehensive text available on the application of the physical, chemical and biological principles in the pharmaceutical sciences. It helps students, teachers, researchers, and industrial pharmaceutical scientists use elements of biology, physics, and chemistry in their work and study. Since the first edition was published in 1960, the text has been and continues to be a required text for the core courses of Pharmaceutics, Drug Delivery, and Physical Pharmacy. The Sixth Edition features expanded content on drug delivery, solid oral dosage forms, pharmaceutical polymers and pharmaceutical biotechnology, and updated sections to cover advances in nanotechnology.

Designed as the core textbook for the required physical pharmacy or pharmaceutics course within the pharmacy school curriculum. With a focus on examples from pharmacy practice, this book presents the chemical and physical chemical principles fundamental to the development of medication dosage forms. Numerous case studies present relevant examples of physical chemical principles in current pharmacy practice.

Now in its fourth edition, this best-selling book is fully updated to address the ever increasing demands on healthcare professionals to deliver high-quality patient care. A multitude of factors impinge on healthcare delivery today, including an ageing population, more sophisticated medicines, high patient expectation and changing health service infrastructure. Time demands on primary care doctors have caused other models of service delivery to be adopted across the world, leading to ongoing changes in the traditional boundaries of care between doctors, nurses, and pharmacists. Certain medical tasks are now being performed by nurses and pharmacists, for example prescribing. Healthcare policies to encourage patients to manage their own health have led to more medicines becoming available over the counter, allowing community pharmacists to manage and treat a wide range of conditions. Further deregulation of medicines to treat acute illness from different therapeutic areas seems likely. Government policy now encourages chronic disease management as a self-care activity, and could well be the largest area for future growth of reclassification of medicines. Pharmacists, now more than ever before, need to be able to recognise the signs and symptoms, and use an evidence-based approach to treatment.

Community Pharmacy is intended for all non-medical prescribers but especially for pharmacists, and undergraduate students to experienced practitioners. Key features: Guidance for arriving at a differential diagnosis Practical prescribing tips 7 trigger points for referral boxes Other hints and tips boxes Specific questions to ask boxes Case studies Self-assessment questions Consistent approach gives: Anatomy overview History taking and physical examination Prevalence and epidemiology Aetiology Arriving at a differential diagnosis Clinical features Conditions to eliminate Likely causes Unlikely causes Very unlikely causes Evidence base for OTC medicine Practical prescribing and product selection More on the examination of eyes, ears and mouth New sections on future-proofing (vaccinations etc.) New material covering inter-professional education for clinical skills. Now on StudentConsult

"Pharmaceutics is the art of pharmaceutical preparations. It encompasses design of drugs, their manufacture and the elimination of micro-organisms from the products. This book encompasses all of these areas."--Provided by publisher.

Physical Chemical and Biopharmaceutical Principles in the Pharmaceutical Sciences

FASTtrack Physical Pharmacy

Basic Physical Pharmacy

Handbook of Physical Pharmacy

A Quick Review

Completely revised and updated, this third edition of Pharmaceutical Dosage Forms and Drug Delivery elucidates the basic principles of pharmaceutics, biopharmaceutics, dosage form design, and drug delivery – including emerging new biotechnology-based treatment modalities. The authors integrate aspects of physical pharmacy, chemistry, biology, and biopharmaceutics into drug delivery. This book highlights the increased attention that the recent spectacular advances in gene therapy and nanotechnology have brought to dosage form design and drug delivery. With the expiration of older patents and generic competition, the biopharmaceutical industry is evolving faster than ever. Apart from revising and updating existing chapters on the basic principles, this edition highlights the emerging emphasis on drug discovery, antibodies and antibody-drug conjugates as therapeutic moieties, individualized medicine including patient stratification strategies, targeted drug delivery, and the increasing role of modeling and simulation. Although there are numerous books on pharmaceutics and dosage forms, most cover different areas of the discipline and do not provide an integrated approach. The integrated approach of this book not only provides a singular perspective of the overall field, but also supplies a unified source of information for students, instructors and professionals, saving their time and money.

Community Pharmacy: A Drug Developer's Toolbag covers all the key aspects of pharmaceutical emulsions, starting from thefundamental scientific basics, to the pharmaceutical forms and theoretical tests for its application. The author uses his extensiveexperience in both industry and academic experience to provide accurate, student friendly guide to the essential fundamentals ofphysical pharmacy. Divided into three clear sections, the text begins with SectionA - Consideration for Product: Medicinal Formulationwhichincludes a historical perspective, explanation of what is emulsion, stability and instability, and manufacture. Section B -Forms, Use and Application follows, with chapters on creamsand ointments, pastes and bases, colloids, transdermal, gels andimplants. The final Section, Tests: Chemistry to control quality, efficacy and fitness for purpose of the productincludes chapters on physico-chemical properties, sizing andmicroscopy, rheology, QC and finally questions, calculations anddilemmas. Throughout the text there are numerous figures, diagramsand tables to engage the reader. This is an invaluable reference for all students ofpharmaceutical sciences, pharmacy industrial pharmaceuticalsciences, physical pharmacy and pharmaceutical forms as wellas industry professionals

Completely revised and updated throughout, this new edition of the best-selling title in community pharmacy continues to provide an essential reference for all non-medical prescribers but especially for undergraduate and pre-registration pharmacy trainees. Features: Extended information on conditions to eliminate New products covered Clearly structured by basic anatomy, history-taking and body system Fully illustrated throughout Boxes throughout: trigger points indicative of referral; hints and tips Tables throughout: differential diagnosis (key questions for each condition); evidence-based OTC medication; practical prescribing; product selection Self-assessment questions at the end of each chapter, with answer explanations Expanded case studies at the end of each chapter An enhanced ebook, with BONUS materials including: 7 more self-assessment questions 7 additional written case studies 7 videos on physical examination 7 a chapter covering evidence-based medicine

A UNIQUE PRACTICE-ORIENTED INTRODUCTION TO PHYSICAL PHARMACY Applied Physical Pharmacy explores the fundamental physicochemical properties and processes important for understanding how drugs are transformed into usable and stable drug products that release their drug upon administration, and for understanding the different processes that the released drug may encounter on its way to its pharmacological target prior to being eliminated by the body. Applied Physical Pharmacy begins with a review of key biopharmaceutics concepts of drug liberation, absorption, distribution, metabolism, and excretion. These concepts, which describe the fate of the drug in the body, set the framework for subsequent chapters that describe physicochemical properties and processes such as states of matter, solutions, ionization, dissolution and partitioning, mass transport, complexation, and protein binding. Concepts in these chapters are important for not only understanding a drug's fate in the body, but also for providing a scientific basis for rational drug formulation and usage. Other physical pharmacy topics important to drug formulation are discussed in the chapters that follow, which describe dispersed systems, rheology, and interfacial phenomena.

The book concludes with an overview of the principles of kinetics that are essential to understanding the rates at which many of the processes discussed in previous chapters occur. To facilitate learning, chapters are enhanced by Learning Objectives, Key Points, Problems, and Clinical Questions. To make the book as relevant to real-world practice as possible, this edition includes an increased number of clinical examples and applications.

Physical Pharmacy

Applied Physical Pharmacy, Third Edition

Physicochemical Principles of Pharmacy

Martin's Physical Pharmacy and Pharmaceutical Sciences 5E, Philippine Edition

Pharmaceutical Dosage Forms and Drug Delivery

Basic Physical Pharmacy provides a thorough yet accessible overview of the principles of physical pharmacy and their application in drug formulation and administration. This definitive guide to physical pharmacy covers all types of pharmaceuticals, from traditional forms and dosages to nanotechnology-based novel dosage design.

New Scientist magazine was launched in 1956 "for all those men and women who are interested in scientific discovery, and in its industrial, commercial and social consequences". The brand's mission is no different today - for its consumers, New Scientist reports, explores and interprets the results of human endeavour set in the context of society and culture.

Basic Physical PharmacyJones & Bartlett Publishers

A concise guide providing the physicochemical background to the design and use of pharmaceutical dosage forms.This FASTtrack book is derived from the textbook Physicochemical Principles of Pharmacy and is designed to be used alongside it for those revision periods when time is short. It includes key points, tips, self assessment questions/answers and memory maps to aid with revision.For the new edition there will be an additional chapter on pharmaceutical nanotechnology.

New Scientist

Community Pharmacy

Physicochemical Principles

Remington Education Physical Pharmacy

In Manufacture, Formulation and Clinical Use

This 6th edition of the established textbook covers every aspect of drug properties from the design of dosage forms to their delivery by all routes to sites of action in the body.

FASTtrack is a new series of indispensable revision guides created especially for undergraduate pharmacy students. the FASTTrack series provides the ultimate lecture notes and is a must-have for all pharmacy undergraduate students wanting to revise and test themselves for forthcoming exams. Based on the successful textbook, Physicochemical Principles of Pharmacy, this title is a concise guide providing the physicochemical background to the design and use of pharmaceutical dosage forms.

Physical Pharmacy -A quick review is an exam guide for pharmacy students.It Includes Key points, Short Questions, and Answers, to have a clear idea about all the chapters. Some chapters contain multiple choice questions. At the end solved problems related to all the chapters had been given.As physical pharmacy is a fundamental course for the pharmacy program, the important glossary related to the chapters were also given.

In the second edition of Pharmaceutical Dosage Forms and Drug Delivery the authors integrate aspects of physical pharmacy, biopharmaceutics, drug delivery, and biotechnology, emphasizing the increased attention that the recent spectacular advances in dosage form design and drug delivery, gene therapy, and nanotechnology have brought to the field. Highlights of the Second Edition: Additional author Ajit S. Narang brings an industrial practitioner perspective with increased focus on pharmacy math and statistics, and powders and granules Reorganized into three parts: Introduction, Physicochemical Principles, and Dosage Forms Chapters on pharmaceutical calculations, compounding principles, and powders and granules provide a complete spectrum of application of pharmaceutical principles Expansion of review questions and answers clarifies concepts for students and adds to their grasp of key concepts covered in the chapter Coverage of complexation and protein binding aspects of physical pharmacy includes the basic concepts as well as recent progress in the field Although there are numerous books on the science of pharmaceutics and dosage form design, most cover different areas of the discipline and do not provide an integrated approach to the topics. This book not only provides a singular perspective of the overall field, but it supplies a unified source of information for students, instructors, and professionals.

Applied Preformulation, Product Design, and Regulatory Science

Physical Pharmacy (As Per B. Pharm Syllabus of AICTE), 2e

Pharmaceutical Dosage Forms and Drug Delivery, Second Edition

MCQs in Pharmaceutical Science and Technology

Ansel's Pharmaceutical Dosage Forms and Drug Delivery Systems

Features facts about the safety and effectiveness of popular brand-name and prescription drugs, and includes home remedies and beauty products

Pharmaceutics: Basic Principles and Application to Pharmacy Practice is an engaging textbook that covers all aspects of pharmaceutics with emphasis on the basic science and its application to pharmacy practice. Based on curricular guidelines mandated by the American Council for Pharmacy Education (ACPE), this book incorporates laboratory skills by identifying portions of each principle that can be demonstrated in a laboratory setting. The authors also provide a variety of resources to help students and instructors be able to demonstrate their adherence to ACPE standards and objectives, simply by using this book. Written in a straightforward and student-friendly manner, Pharmaceutics enables students to gain the scientific foundation to understand drug physicochemical properties, practical aspects of dosage forms and drug delivery systems, and the biological applications of drug administration through chapter objectives and chapter summaries. A companion website features resources for students and instructors, including videos illustrating difficult processes and procedures as well as practice questions and answers. Instructor resources include PowerPoint slides and a full-color image bank. This book is intended for students in pharmaceutical science programs taking pharmaceutics courses and for graduate and doctoral level. Chapter objectives and chapter summaries illustrate and reinforce key ideas Designed to meet curricular guidelines for pharmaceutics and laboratory skills mandated by the Accreditation Council for Pharmacy Education (ACPE) Companion website features resources for students and instructors, including videos illustrating difficult processes and procedures and practice questions

include PowerPoint slides and a full-color image bank

Developing Solid Oral Dosage Forms is intended for pharmaceutical professionals engaged in research and development of oral dosage forms. It covers essential principles of physical pharmacy, biopharmaceutics and industrial pharmacy as well as various aspects of state-of-the-art techniques and approaches in pharmaceutical sciences and technologies along with examples and/or case studies in order to offer updated (or current) knowledge and skills required for rational oral product design and development. The specific goals are to provide readers with: Basics of modern theories of physical pharmacy, biopharmaceutics and industrial pharmacy and their applications throughout the entire process of research and development of oral dosage forms Tools and approaches of preformulation investigation

characterization and scale-up in pharmaceutical sciences and technologies New developments, challenges, trends, opportunities, intellectual property issues and regulations in solid product development The first book (ever) that provides comprehensive and in-depth coverage of what's required for developing high quality pharmaceutical products to meet international standards It covers a broad range of solid dosage form development for the global market, including the most updated science and technologies, practice, applications, regulation, intellectual property protection and new development trends with case studies in every chapter A strong team of more than 50 well-established authors/co-authors of diverse background, knowledge, skills and experience from industry, academia and research

A core subject in pharmaceutics, physical pharmacy is taught in the initial semesters of B. Pharm. The methodical knowledge of the subject is required, and is essential, to understand the principles pertaining to design and development of drug and drug products. Theory and Practice of Physical Pharmacy is unique as it fulfills the twin requirements of physical pharmacy students: the authentic text of -chapter questions Provides valuable learning tool in the form of multiple choice questions Multiple choice questions section especially useful for GPAT aspirants

Practical Physical Pharmacy & Physical Pharmaceutics

Aulton's Pharmaceutics

FASTtrack Pharmaceutics Dosage Form and Design, 2nd edition

Pharmaceutical Theory and Practice

Pharmaceutical Emulsions

This text is the most comprehensive resource on the application of physical chemical principles in the various branches of pharmacy. It helps students, teachers, researchers, and manufacturing pharmacists use the elements of mathematics, chemistry, and physics in their work and study. This edition thoroughly examines basic physical pharmacy principles, equilibria phenomena, kinetic phenomena, dispersed systems, and drug delivery, and relates the pharmaceutical sciences to biological phenomena. New chapters cover biopharmaceutics and bioavailability; molecular and cellular biopharmaceutics; transporters and metabolizing enzymes; molding and compaction; and drug delivery systems. Significantly updated and revised review questions for each chapter are available in the book and on connection.LWW.com.

Discussing a comprehensive range of topics, Advanced Pharmaceutics: Physicochemical Principles reviews all aspects of physical pharmacy. The book explains the basic, mechanistic, and quantitative interpretation skills needed to solve physical pharmacy related problems. The author supplies a strong fundamental background and extensively covers them intended not as an alternative to textbooks but as an aid to revision, providing the key points of each topic and questions with which progress in learning can be gauged. But, like past examination papers, these canonly give clues as to what might come in the examination which you are to sit.

Basic Physical Pharmacy Provides A Thorough Yet Accessible Overview Of The Principles Of Physical Pharmacy And Their Application In Drug Formulation And Administration. This Definitive Guide To Physical Pharmacy Covers All Types Of Pharmaceuticals, From Traditional Forms And Dosages To Nanotechnology-Based Novel Dosage Design. Authored By Two Nationally Recognized Pharmaceutical Scientists And Active Pharmacy Faculty, Basic Physical Pharmacy Is Clearly Organized Into Four Sections: Physical Pharmacy In Solutions; Solid Dosage Forms; Polyphasic Systems; And Drug Delivery And Novel Drug Delivery Systems. Students Can Build Upon Their Chemistry Education To Learn The Physicochemical Properties Of Drugs And Their Therapeutic Effects On The Body. With A Highly Accessible Approach, Basic Physical Pharmacy Will Help Students Comprehend And Apply The Principles Of Physical Pharmacy In Clinical Practice. Covers Major Drug Products And Delivery Systems Features Current Trends In Pharmaceutical Research And Development, Including Nanotechnology-Based Dosage Design Includes Many Examples Of Useful Equations And Formulation Methods Contains Over 200 Illustrations, Photos, And Tables Topics Include: Solutions Ionization Of Drugs In Solutions Buffers And Buffered Solutions Drug Solubility Diffusion And Dissolution Distribution Phenomena Complexation And Protein Binding Interfacial Phenomena Rheology Colloids Suspensions And Emulsions Semisolid Dosage Forms Dermatologicals Suppositories

Powders Capsules Tablets Aerosols Sterile Dosage Forms Ophthalmic Formulations Radiopharmaceuticals Modified Release Drug Delivery Systems Biotechnology Products Drug Product Stability Each New Print Textbook Includes An Access Code For The Online Companion Website. Ebooks Do Not Include Access To The Companion Website. Access To The Companion Website May Also Be Purchased Separately Under The RESOURCES Tab. FOR STUDENTS: Student Companion Website Includes: Cross Words, Flash Cards, Interactive Glossary, Matching Questions Instructor Resources Answers To End Of Chapter Questions Image Bank Power Point Presentations Test Bank Topics Include: Solutions Ionization Of Drugs In Solutions Buffers And Buffered Solutions Drug Solubility Diffusion And Dissolution Distribution Phenomena Complexation And Protein Binding Interfacial Phenomena Rheology Colloids Suspensions And Emulsions Semisolid Dosage Forms Dermatologicals Suppositories Powders Capsules Tablets Aerosols Sterile Dosage Forms Ophthalmic Formulations Radiopharmaceuticals Modified Release Drug Delivery Systems Biotechnology Products Drug Product Stability Each New Print Textbook Includes An Access Code For The Companion Website. Access To The Companion Website May Also Be Purchased Separately. Student Companion Website Includes: Cross Words, Flash Cards, Interactive Glossary, Matching Questions Instructor Resources: Answers To End Of Chapter

Questions Image Bank Power Point Presentations Test Bank

General, Organic and Natural Product Chemistry

A Drug Developer's Toolbag

The Design and Manufacture of Medicines

Basic Concepts in Pharmacology: What You Need to Know for Each Drug Class, Fourth Edition

A time-saving, stress-reducing approach to learning the essential concepts of pharmacology Great for USMLE review! "This could be a very useful tool for students who struggle with understanding the most basic concepts in pharmacology for course and licensure examinations. 3 Stars."--Bodys Review Service Basic Concepts in Pharmacology provides you with a complete framework for studying – and understanding – the fundamental principles of drug actions. With this unique learning system, you'll be able to identify must-know material, recognize your strengths and weaknesses, minimize memorization, streamline your study, and build your confidence. Basic Concepts in Pharmacology presents drugs by class, details exactly what you need to know about each class, and reinforces key concepts and definitions. With this innovative text you'll be able to: Recognize the concepts you truly must know before moving on to other material Understand the fundamental principles of drug actions Organize drugs and condense the drug information you must remember Review key information, which is presented in boxes, illustrations, and tables Identify the most important drugs in each drug class Seven sections specifically designed to simplify the learning process and help you gain an understanding of the most important concepts: General Principles Drugs That Affect the Autonomic Nervous System Drugs That Affect the Cardiovascular System Drugs That Act on the Central Nervous System Chemotherapeutic Agents Drugs That Affect the Endocrine System Miscellaneous Drugs (Includes Toxicology and Poisoning)

Remington Education: Physical Pharmacy provides a simple, concise view of the concepts and applications of physical pharmacy.

Reference Guide For Foreign Pharmacy Licensing Exam-Questions & Answers (FPGEE)

What you Need to Know For Each Drug Class Fourth Edition

Theory and Practice of Physical Pharmacy - E-Book

Problem Solving

Martin's Physical Pharmacy and Pharmaceutical Sciences