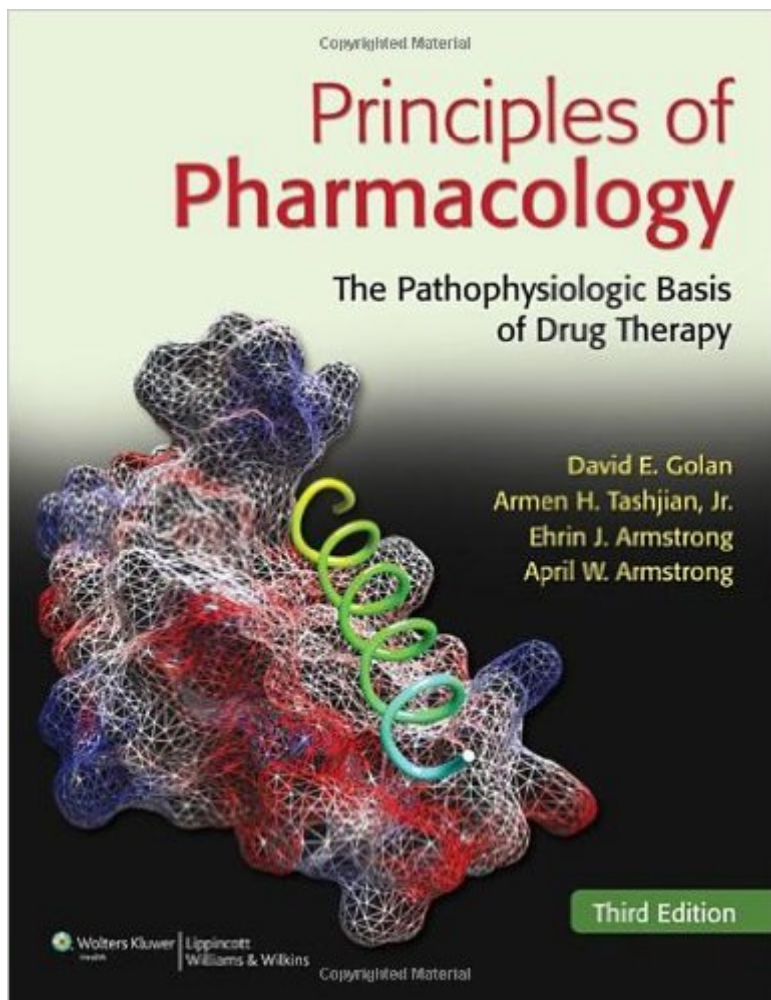


The book was found

# Principles Of Pharmacology: The Pathophysiologic Basis Of Drug Therapy, 3rd Edition



## Synopsis

Principles of Pharmacology: The Pathophysiologic Basis of Drug Therapy, Third Edition, is a primary textbook for a first course in pharmacology. It offers an integrated mechanism-based and systems-based approach, incorporating the cell biology, biochemistry, physiology, and pathophysiology of organ systems. The completely updated Third Edition features content reflecting current research findings, more than 400 full-color illustrations, Drug Summary Tables, and increased coverage of drug metabolism and the treatment of mycobacterial infections.

## Book Information

Series: Principles of Pharmacology: The Pathophysiologic Basis of Drug Therapy

Paperback: 976 pages

Publisher: LWW; 3rd edition (June 24, 2011)

Language: English

ISBN-10: 1608312704

ISBN-13: 978-1608312702

Product Dimensions: 1.5 x 8.5 x 11 inches

Shipping Weight: 4.4 pounds

Average Customer Review: 4.1 out of 5 stars [See all reviews](#) (47 customer reviews)

Best Sellers Rank: #63,282 in Books (See Top 100 in Books) #50 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Pharmacology #88 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Pharmacy #107 in Books > Medical Books > Pharmacology > Pharmacy

## Customer Reviews

I have taught Medical Pharmacology for 25 years and I hate pharmacology textbooks. In general they give lists of drugs with poor explanations of how drugs act in the human body. To supplement these poor descriptions they add miserable graphs and tables. The underlying basic science of drug action is often left to the reader to find elsewhere. I usually go to a physiology textbook to find the needed physiology, a biochemistry textbook to find the needed biochemistry, or a neurobiology book for the needed neurobiology. I do realize the difficulty in writing a textbook for this subject. Pharmacology is a collection of basic sciences. So how does one put a book together that gives the needed basic science background, the principles of drug action, and keep the book shorter than a Tolstoy novel? Purchase Golan's Principles of Drug Action and find out! This textbook is what I have wanted for many years. The reader is given concise descriptions of the relevant background for

understanding the action of the differing groups of drugs. This book is just what a medical student really needs. I now have a textbook that I can heartily recommend to my students. Congratulations and many thanks to the authors of this fine resource!

This book is a beacon for anyone studying pharmacology, biochemistry, or biomedical research. Contents are well organized and comprehensive. Excellent writing, unequivocal and clear; even people with basic college knowledge in biological sciences or chemistry can understand it. I strongly recommend this book as the "bible" for pharmacology. Several useful charts are given at the end of each chapter to illustrate all the pharmaceutical compounds, targets, and mechanism of actions; as well as their adverse effects. Moreover, it has excellent figures that make the reading bearable and graspable.

I was confused about which text book to buy of pharmacology , my tutors suggest other textbooks while they use this one to make lecture notes and presentation . Definitely this is a powerful rich source .

I bought this the same time as Rang & Dales Pharmacology text. I found the Rang & Dales book much better written and engaging when it came to explaining concepts and to giving context for said concepts. I bought the book because one reviewer of it said that there are no other pharmacology texts that provide good scientific support and background for the material presented, and that was important to me. However, I don't feel that this book is any more scientifically sound or complete than the Rang & Dale text. (My background is mostly organic chem.)

Has charts at the end of each chapter summarizing the drugs discussed, which are a great reference/study tool. [I scan/print the charts before reading the chapter and add notes as I see fit -- super helpful]

I would recommend this product. The book is educational, but it is large. This book provides great review and information that is only a necessity to medical practice. There is also easy access to all the information with coded indexes available within the book. It has helped me with my education greatly.

Superb writing: engaging but rigorous. Methodically laid out with normal physiology first to create

the context for both the pathophysiology and treatment. Only complaint in the tables at the end of chapters are blurry in the Kindle version--hope this will be resolved.

didn't like a thing about this book, thought it was poorly laid out and hard to follow as you had to read in between a lot of useless knowledge for a med student but it might be suitable for a PhD student. I actually bought the lipincott pharm book to replace this book a few weeks later.

[Download to continue reading...](#)

Principles of Pharmacology: The Pathophysiologic Basis of Drug Therapy, 3rd Edition Principles of Pharmacology: The Pathophysiologic Basis of Drug Therapy Pharmacology for Nurses: A Pathophysiologic Approach (4th Edition) (Adams, Pharmacology for Nurses) Pharmacology for Nurses: A Pathophysiologic Approach (5th Edition) Katzung & Trevor's Pharmacology Examination and Board Review,11th Edition (Katzung & Trevor's Pharmacology Examination & Board Review) Katzung & Trevor's Pharmacology Examination and Board Review,10th Edition (Katzung & Trevor's Pharmacology Examination & Board Review) Pharmacology and the Nursing Process, 7e (Lilley, Pharmacology and the Nursing Process) Pharmacology for the Primary Care Provider, 4e (Edmunds, Pharmacology for the Primary Care Provider) Rau's Respiratory Care Pharmacology, 8e (Gardenhire, Rau's Respiratory Care Pharmacology) Pharmacology: A Patient-Centered Nursing Process Approach, 8e (Kee, Pharmacology) Group Dynamics in Occupational Therapy: The Theoretical Basis and Practice Application of Group Intervention Biomechanical Basis of Human Movement, 3rd Edition Mosby's 2017 Nursing Drug Reference, 30e (SKIDMORE NURSING DRUG REFERENCE) Drug Information Handbook: A Clinically Relevant Resource for All Healthcare Professionals (Drug Information Handbook (Domestic Ed)) Nursing2016 Drug Handbook (Nursing Drug Handbook) Drug Calculations: Ratio and Proportion Problems for Clinical Practice, 9e (Drug Calculations Companion) Contemporary Drug Information: An Evidence-Based Approach (Gaenelein, Contemporary Drug Information) Pharmacotherapy: A Pathophysiologic Approach, 8th Edition Trichothecene Mycotoxicosis Pathophysiologic Effects Pharmacotherapy : A Pathophysiologic Approach

[Dmca](#)