

CO DOWNLOAD PDF

## Pharmacology questions [Paperback]

## By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 518 Language: Simplified Chinese Publisher: People's Medical Publishing House; 1 (January 1. 2005). Book for the pharmacy professional Kaoyan work guidance series one. The book will Pharmacology Zonglun and all kinds of drugs are divided into 45 chapters. each chapter is divided into nouns. five parts of the executive summary. reading. multiple-choice questions and answers. Highlight the special requirements of the pharmacy specialty pharmacology knowledge and skills. focusing on the pharmacological basis for the theory. highlighting the learning focus and difficult. comprehensive system. Suitable for pharmaceutical professionals Kaoyan learning reference books and Pharmacist Examination and Title promotion exam reference book as a teaching counseling. Contents: Chapter 4. Chapter 1 pharmacology Zonglun Chapter 2 drug effect dynamics Chapter 3 drug metabolism kinetics of drug effect factors and Chapter 6 of Chapter 5 of the principles of rational drug efferent system Introduction to Pharmacology choline Chapter 8 of the resurrection drug anti-cholinesterase drugs and cholinesterase in Chapter 7 receptor agonist choline receptor blocking drugs (I) - M-choline receptor blocking drug first 9 cholinergic receptor blockers (II) - N-choline...



## Reviews

These types of ebook is the greatest book available. Better then never, though i am quite late in start reading this one. I am just very happy to explain how here is the very best pdf i actually have read through inside my individual daily life and can be he greatest book for ever.

## -- Camryn Runolfsson

*I actually started off looking over this publication. I have read through and so i am certain that i am going to likely to study again yet again later on. I am easily will get a delight of reading a written pdf. -- Ross Hermann*