



Genuine] pharmacy study guide spanclass = dp_presellid = dp_presel(Chinese Edition)

By YU MIN ZHU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2009-01-01 Pages: 232 Publisher: China Medical Science and Technology Press Information title: pharmacy study guide List Price: \$ 25 Author: Yu Min. editor of Press: China Medical Science and Technology Press Publication Date: 2009 -1-1 ISBN: 9787506738385 Words: 310.000 yards: 232 Edition: 1 Binding: Paperback: 16 Weight: Editor's Summary Pharmacy Pharmacy professional courses. the basic theory of pharmaceutical preparations. production process. quality control and reasonable application of technical disciplines. The book combines the teaching content and the actual needs. divided into teaching the basic requirements of this chapter points. exercises. reference answer four parts. The book is mainly applied to higher pharmacy colleges pharmacy professional teachers. graduate students. undergraduates. pharmaceutical and technical personnel. apply for state licensed pharmacist. pharmacy staff. as well as the service pharmacy workers to update their knowledge and improve their work and meet the promotion examinations a valuable reference book. Table of Contents Chapter 1 Introduction teaching the basic requirements of this chapter points Exercises reference answer the second liquid formulations teaching the basic requirements of this chapter points Exercises reference answer Chapter...



READ ONLINE
[7.65 MB]

Reviews

A top quality ebook as well as the typeface used was interesting to see. It usually fails to charge an excessive amount of. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Isabell Wiza DDS**

Good e book and useful one. It really is simplistic but shocks in the 50 % of your book. Your way of life period will probably be convert the instant you total reading this ebook.

-- **Myah Williamson**