



## Liberal arts Genuine] Medical Colleges of Pharmacy textbook: drug Applied Mathematical Statistics (2nd edition)(Chinese Edition)

By HAN KE QIN . YANG JING HUA . ZHANG WANG SONG 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: 252 Publisher: Southeast University Press title: Medical Colleges of Pharmacy textbook: drug Applied Mathematical Statistics (2) List Price: 26.00 yuan Author: Han Qin. Yang Jing Hua looked loose compiled Press: Southeast University Press Publication Date :2009-01-01 ISBN: 9.787.564.114.701 words: Page: 252 Edition: 2 Binding: Paperback: 16 open commodity identification: 10442969 Editor's Choice No executive summary pharmaceutical applications Mathematical Statistics for the professional characteristics of medical college students. visitors to learn basic probability and mathematical statistics. Taking into account the practicality. the book of the statistical methods used in the field of medicine. such as uniform design. etc. with the SAS application examples. To help readers learn to write a part of supporting self-counseling and teaching content. and effective learning method. Medical applications of mathematical statistics for Less-hour professional TCM colleges teaching students. especially suitable for self-study in the medical and health workers. The catalog statistics described in the first section of the first chapter of Statistics data collation Section II centralized trend the Measure Section III discrete measure exercises the probability of random events. calculate...

### Reviews

*Unquestionably, this is the best operate by any article writer. It is really basic but surprises from the 50 % of the ebook. I realized this ebook from my i and dad suggested this ebook to discover.*

-- **Kacie Schroeder**

*This pdf could be well worth a read through, and a lot better than other. It is amongst the most incredible publication i have got read through. I discovered this book from my dad and i recommended this publication to discover.*

-- **Sadye Hilll**