

Inorganic Chemistry - national pharmaceutical secondary school textbooks(Chinese Edition)

By LU YONG CHENG 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: 1999 Pages: 252 Publisher: China Medical Science and Technology Press Author: Lu Yongcheng editor of Press: China Medical Science and Technology Press Publication Date: 1999-6-1ISBN: 9787506719490 Number of words: 383.000 yards: 251 Edition: 1 Binding: Paperback Editors' Choice SUMMARY The book is one of the national pharmaceutical secondary textbook. The contents of the book includes three parts of the basic theory element chemistry and experimental. Amount of substance and its unit introduces basic theory. atomic structure. molecular structure. oxidation-reduction reaction. the reaction rate and chemical equilibrium, the nature of the electrolyte solution. colloidal solution and complex element chemistry introduces a common element in the pharmaceutical compounds and uses. Made a proper handling of the book in terms of breadth and depth. at the same time reflect the new ideas. and new achievements of modern inorganic chemistry. fully embodies the characteristics of the pharmaceutical secondary school textbooks. Applies to medicine secondary schools. pharmaceutical professionals. pharmaceutical workers secondary. correspondence secondary and technical schools. as the personnel engaged in the work of the other classes of chemistry teaching reference...

DOWNLOAD



This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that I am sure that I will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin

Comprehensive guide! Its this type of very good read through. It is actually writter in simple words and phrases rather than difficult to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Bernie Mante PhD