



Medical Chemistry (Dental Nursing for Clinical Preventive Medicine and other medicalrelated use of medical colleges and professional series of textbooks)

By LU WEI // QI JIA YI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 300 Publisher: Southeast University Pub. Date: 2009-01-01 version 1. This book is a comprehensive medical colleges and chemical materials. A total of 19 book chapters. covering inorganic chemistry. physical chemistry. organic chemistry and analytical chemistry. Book is based on teaching needs. describes the composition of the solution scale. osmotic pressure. colloidal dispersion system. the structure of matter (atoms. molecules. complexes). electrode potential. the chemical reaction rate. the chemical balance (pH. redox. and with equilibrium position), but also introduces the basic theory of organic chemistry. basic knowledge and sugar. lipids. proteins and nucleic acids. Book is concise. easy to understand. closely integrated with medicine. Book for clinical medicine. nursing. dentistry. medical imaging. test and other medicalrelated professional. specialist use. and for adult education. continuing education use. Contents: Chapter solution composition and osmotic pressure section scale scale a solution composition. solution composition scale representation Second. the solution osmotic pressure of the preparation of a solution of Section II. penetration phenomena and osmotic pressure II. osmotic pressure and solution concentration, the temperature dependence of three, four osmotic, isotonic, hypotonic and...

Reviews

The best pdf i possibly go through. it was writtern quite properly and useful. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Miss Sienna Fay Jr.

This is actually the very best pdf i have read through right up until now. This really is for those who statte there was not a well worth looking at. Your lifestyle period is going to be convert as soon as you total reading this article publication.

-- Margaretta Wolf