



DOWNLOAD



## Medical Chemistry (general medical community for clinical medicine and other medical related professionals to use national medical colleges and specialized planning materials)

By ZHAO PEI JIN // GUO MENG JIN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 255 Publisher: People's Medical Pub. Date :2010-04-01 version 1. Contents: Introduction Chapter 1 First. the object of two chemical research and chemical development of three. the relationship between the four chemical and medicine. basic medical chemistry knowledge of content and learning methods section in Chapter 2 solution measured solution composition. said method a scattered series two. measured solution composition. said method three. four concentration conversion. solution preparation and dilution of colloidal solution of a Section sol Second. the penetration of polymer solution. the solution pressure of the third quarter. and the osmotic pressure of saturation Second. osmotic pressure and concentration. the temperature dependence of three osmotic four. osmotic pressure in the medical sense of Chapter 3. the first electrolyte solution section of acid-base theory of a proton. the concept of two acid-base. weak acid-base reaction II dissociation of an electrolyte. dissociation and dissociation equilibrium constant two-ion effect and salt effect with the third quarter and the pH of aqueous solution of pH calculate a. the dissociation of water and the pH Second. conjugate acid. alkali K. And K....



READ ONLINE  
[ 9.28 MB ]

### Reviews

*This publication is worth getting. it absolutely was writtern very completely and useful. I am quickly could possibly get a pleasure of reading a written publication.*

-- **Ariane Rau**

*Merely no phrases to spell out. I am quite late in start reading this one, but better then never. Your way of life period is going to be enhance once you complete reading this publication.*

-- **Joanie Hamill I**