

inorganic chemistry (health inspection for pharmaceutical professionals with a medical examination) the national secondary health school teaching

By XU DING MIAO



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 214 Publisher: People s Medical Pub. Date: 2007-01-01 3rd edition 2007-01-01 3rd printing. This book is the second edition. in consultation with the use of teaching materials for teachers and students views. in analyzed and summarized all the editors on the basis of written amendments. The book is divided into 16 chapters. the total number of hours is 108 hours. including hours and 74 hours of theory. experiment number is 34 hours. Moore focuses on. the heat of reaction; solution; atomic structure and periodic law; molecular structure; oxidation-reduction reaction; halogens; alkali metals and alkaline earth metals; oxygen group elements; chemical reaction and chemical equilibrium; electrolyte solution; buffer solution; colloidal solution; nitrogen group elements; carbon group elements and boron group elements; coordination compounds; transition elements such knowledge. Contents: Chapter Moore. Moore. a reaction heat section. Moore Second. on the calculation of molar mass and its three gas molar volume II reaction heat and thermochemical equation solution of the second chapter the concept of a solution of Section I. the solution the composition of the two. the solubility...



READ ONLINE

Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- Ms. Clementina Cole V

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan