

Comprehensive Chemistry (Analytical Chemistry Organic Chemistry Inorganic Chemistry) University Core Curriculum Study Guide Series

By Zhang Zu de // Xu Xin // Jiang Wan Quan // Jin Gu // Luo shi wei deng



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 382 Publisher: China Science Pub. Date: 2011-09-01 version 1. Contents: Introduction to Inorganic Chemistry articles sequence Chapter gas. liquid and solution properties of chemical thermodynamics Chapter II Chapter III acid with the chemical equilibrium alkaline solution in both the theory and. different redox balance Chapter Chapter chemical kinetics and electrochemical basis of Chapter VI of the periodic law of elements of atomic structure and chemical bonds and molecular Chapter VII. Chapter VIII of the crystal structure of coordination compounds Chapter IX the main group elements () Chapter main group elements () Chapter XI transition elements () Chapter XII of the transition elements () Chapter XIII of lanthanide and actinide elements in reference to the answer of Analytical Chemistry articles Chapter I Introduction Chapter II analytical chemistry analytical chemistry and data processing errors in Chapter III Chapter IV with the acid-base titration titration redox titration Chapter VI Chapter VII Chapter precipitation titration eighth gravimetric analysis Chapter ultraviolet - visible spectrophotometry Chapter quantitative chemical analysis methods commonly used in reference to the answer separate chapter Chapter Organic Chemistry Organic...

Reviews

The most effective ebook i at any time study. It can be writter in easy words and phrases and not difficult to understand. I am just pleased to let you know that this is the finest publication i have read within my individual lifestyle and could be he finest publication for at any time.

-- Tania Mosciski

Simply no phrases to describe. It is amongst the most awesome pdf we have read through. Your life period will probably be transform as soon as you complete looking over this publication.

-- Torrance Skiles