


[DOWNLOAD](#)


Inorganic and Analytical Chemistry (higher education textbooks Eleventh Five Year Plan) vocational basic course materials Series

By XU CHUN XIA // ZHONG KAI LONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 446 Publisher: Science Pub. Date :2010-04-01 version 1 2010-04-01 1st printing. This book draws on recent school teaching and curriculum content outstanding achievements of the reform system. combined with characteristics of vocational education and author written in many years of teaching experience. The book is divided into fourteen chapters. describes the chemical equilibrium and chemical reaction rate. the four balance and four titration. spectrophotometry. the important elements and their compounds. the separation methods commonly used content. Contents: Preface Chapter 1 Introduction 1.1 inorganic and analytical chemistry courses Task 1.2 Inorganic and Analytical Chemistry course the basic content of 1.3 inorganic and analytical chemistry courses of learning skills 1.4 Chapter 2 Experimental gas and solution gas 2.2 2.1 * 2.3 dilute solution solution according to the number of electrolyte solution theory 2.4 Introduction * 2.5 colloidal solution of chemical thermodynamics in Chapter 3 3.1 The basic concept of chemical thermodynamics first law of thermodynamics 3.2 3.3 3.4 thermal effects of chemical reaction chemical reaction chemical equilibrium direction of Chapter 4 and the chemical reaction rate 4.1 Reversible reactions...


[READ ONLINE](#)

[9.26 MB]

Reviews

The ideal publication i possibly go through. I was able to comprehended every thing out of this published e publication. I am delighted to explain how this is actually the finest pdf i have got read inside my personal existence and could be he very best ebook for possibly.

-- Roberto Friesen

This written book is excellent. It typically is not going to price a lot of. I found out this book from my dad and i encouraged this book to discover.

-- Darrin Abbott