



physical chemical experiments (21. applied demonstration of experimental teaching materials for higher education)

By XIA HAI TAO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 270 Publisher: Nanjing University Pub. Date: 2006-10-01 2006-12-01 1st edition 1st printing this book to meet the teaching needs in the first edition. based on the larger changes made to the content. an increase of two basic experiments: performance testing bath and molar mass determination; a comprehensive experiment: waste recycling in cyclohexane. KCl solution enthalpy of the original determination. Pb-Sn systems mapping. determination of the number of ion migration. cell emf determination of the solubility product of silver chloride. sol gel electrophoresis. determination of critical micelle concentration. the solution assay solid surface area to the design of experiments; the original composition and stability constants of the complex determination of the solubility of insoluble salts conductivity method. carbon steel in ammonium carbonate solution in the determination of polarization curves. measured by polarimetry reaction rate constant sucrose to comprehensive experiment. Contents: Introduction Chapter 1 1.1 Physical Chemistry Experiment for the purpose of teaching the basic requirements of 1.2 and in the design of physical and chemical experiments of experiments designed to test physical and chemical methods of 1.3...



READ ONLINE [8.26 MB]

Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.

-- Mr. Grant Stanton PhD

A whole new eBook with an all new standpoint. It is actually rally fascinating through reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- Claire Bartell