



Southwest Jiaotong University 323 laboratory engineering textbook series: physical and chemical experiments [Paperback]

By GUO TING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 128 Language: Simplified Chinese Publisher: Southwest Jiaotong University Press; 1st edition (July 1. 2011) Contents: Chapter I Introduction Section I The purpose of the physical chemistry experiment requirements of Section 2 of Physical Chemistry thermodynamics of the second chapter of the Experimental Section 1 of the experimental error with the data processing of Section III of the security protection experiment experiment experiment a freezing point depression determination of molar mass second experiment the heat of combustion determination of Section II balanced chemistry experiments Experiment 3. pure liquid saturated vapor pressure measurement experiments Department of four pairs of volatile liquid gas liquid equilibrium phase diagram of Surveying and Mapping Section III electrochemical experiments experiment five original battery emf temperature coefficient of determination of polarization and passivation curve of the experiment six iron determination of the fourth quarter kinetic experiments experiment seven polarimetry Determination of sucrose hydrolysis reaction rate constant experiments eight conductance method for the determination of the ethyl acetate saponification reaction activation energy section V. surface chemistry and colloid chemistry experiment experiment nine

Reviews

Very useful to all class of individuals. It is amongst the most awesome publication i actually have read through. You will like just how the blogger create this pdf.

-- **Lisa Jacobs**

This publication is fantastic. It can be rally intriguing throug looking at time. You may like the way the author compose this publication.

-- **Mr. Wilber Thiel**