



## New College Chemistry Experiment (3 Chemistry. University of instrument and experiment parameters of a new system of measuring series of textbooks)

By DING YUAN HUA



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages 2010-08-01 Number: 172 Publisher: Chemical Pub. Date :2010-08-01 1 1st print version 2010-08-01 this book is New Experimental Chemistry series of the third volumes. including various types of equipment operations and various physical parameters of the measurement and analysis experiments. This book is in Yangzhou. Xuzhou Normal University and years of teaching experiments. based on the combined basis of experimental instrumentation class in the teaching content. teaching methods and teaching apparatus and other aspects of development and changes. written in the organization of content. can be used as an integrated universities and higher colleges chemistry. chemical engineering. materials. biology. metallurgy. food. environment. medicine and other related majors class and parameter measurement instrument based experimental materials. also available in the experimental work of Chemistry. University of officers. Contents: Chapter 1. physical and chemical parameters measured in Experiment 1 Experimental determination of heat of combustion 1.1 1.2 1 Experimental determination of liquid saturated vapor pressure - the dynamic method 5 1.3 ammonium experimental determination of extracted points - Static method 7 1.4 ion transference number experiment

### Reviews

*This publication is definitely worth buying. It can be loaded with wisdom and knowledge I am easily could possibly get a satisfaction of looking at a composed publication.*

-- **Rhiannon Steuber**

*Very helpful to all type of individuals. It really is rally interesting through looking at time. Its been designed in an extremely basic way which is just soon after i finished reading this pdf through which basically modified me, change the way i believe.*

-- **Tyshawn Brekke**