



## simple physical chemical experiments (the experimental class institutions of higher learning series of textbooks)

By LI MIN JIAO // SI YU JUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 88 Publisher: Chongging University Pub. Date: 2009-11-01 1 1st print version 2009-11-01 this book under the ordinary institutions of science and engineering curricula and the physical and chemical experiments with chemicals. materials. manufacturing medicine. biology and other related professionals from teaching to write. Systematic and comprehensive introduction to the knowledge of physical and chemical experiments. the book written and concise. focusing on basic knowledge and basic skills. students focus on problem-solving ability and analytical ability. as colleges and universities chemical engineering. materials. pharmaceuticals. biotechnology, etc. relevant professional, specialist teaching students the physical and chemical experiments. Contents: Chapter 1 Introduction 1.1 The purpose of physical and chemical experiments and experimental data requires the measurement and the 1.2 effective number of data processing of experimental data 1.3 Chapter 2 of the expression of experimental pilot projects enthalpy of combustion of an organic liquid measurement experiment two saturated vapor pressure of the lower freezing point measurement experiment three molar mass of Experiment 4 determined completely miscible two-fluid gasliquid equilibrium phase diagram of the system to draw Experiment 5 two-component metal...

## Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

## -- Doyle Schmeler

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin