


[DOWNLOAD](#)


Undergraduate Chemistry Experiment (a)

By HE HONG YUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 289 Publisher: Hunan Normal University Press Pub. Date :2008-10-1. This book introduces chemical experiments in the system and basic operation of the basics of technology, based on a selection of 10 basic principles of operation and basic experiments. Experiment 23 Preparation of inorganic compounds, organic synthesis 32 experiment, six elements of chemical experiments, seven organic nature of the experiment. Book chemistry experiments with common data. Experimental content easy to difficult, progressively, from simple to complex, to facilitate students to learn the system, and gradually increased. This book can be used as higher polytechnic schools, comprehensive universities and colleges of chemistry, applied chemistry, chemical engineering, materials, biology, environmental science undergraduate students in basic chemistry experiment materials, but also for high school chemistry teachers and other scientific and technical officers. Contents: Chapter basics of a chemistry experiment, chemistry experiments two, chemistry experiments curriculum content and teaching Third, the purpose of chemical experiment teaching four courses of chemical methods of five experiments, chemistry prelab reports, records and test reports six experiments, the chemical Student Code of seven laboratory experiments, eight...



READ ONLINE
[4.24 MB]

Reviews

An exceptional ebook along with the font applied was interesting to read through. it was actually writtern really completely and beneficial. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Mr. Hector Cole Jr.**

This written pdf is wonderful. It can be writter in easy phrases and not difficult to understand. Your lifestyle span will likely be enhance once you full looking over this ebook.

-- **Juanita Reynolds**