



## University General Chemistry Laboratory Techniques (with institutions of higher learning materials on CD-ROM)

By SONG GUANG QUAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 266 Publisher: Advanced Educational Pub. Date: 2009-09-01 version 1 2009-09-01 1st printing. chemistry experiment is the basic principle and operation of chemical technology integration is to develop innovative talent base. Chemistry book from the basic principles and operating techniques of the common starting to create applicationoriented talents and improving innovative capacity as the target. domestic and foreign chemical experiments and scientific research that has been made to refine and classification. and the university-based chemistry experiments and professional basis for the combination of chemical experiments; basic experiment with comprehensive and designed research experiments combined; traditional methods with modern chemistry experiment chemistry experiments combining simulation; chemistry teaching needs and vocational skills. follow-up courses and a combination of production and living needs; guiding. guide to teach. guide and online course to do a combination. in order to build a new system of university teaching chemistry experiment. Contents: The first part of the basis of a common chemical experiments. general knowledge of chemistry experiments (a) experimental class students to the Code (b) classification of dangerous goods (c) the use of...



## **READ ONLINE**

## Reviews

This ebook may be worth purchasing. it absolutely was writtern extremely completely and useful. You will not truly feel monotony at whenever you want of your respective time (that's what catalogs are for relating to when you ask me).

-- Idella Halvorson

A brand new e book with a brand new standpoint. It really is simplified but unexpected situations in the 50 % of the publication. Your daily life period will likely be transform as soon as you full looking over this publication.

-- Dr. Carmine Hammes