



The Chemical Experiment Technology (2nd Edition)(Chinese Edition)

By CHU YU XIA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2013 Pages: 222 Language: Chinese Publisher: Chemical Industry Press the basis of chemical experimental techniques (2nd edition) is based on secondary vocational education in chemical technology professional chemical laboratory techniques. basic course syllabus the main purpose of the preparation of teaching materials to train students to chemistry experiments operating skills. The main contents include the basics of chemical experiments. the basic operation of the chemical experiments. the physical parameters of the material measurement techniques. material preparation techniques. quantitative analysis of the substance technology and chemical experimental techniques real training . This material is breaking the traditional four chemical experimental system. the establishment of a new system of basic chemistry experiment teaching. The book is in line with the characteristics of secondary vocational education. the content is clear and concise. easy to understand text. practical. Encoded with the knowledge objectives before about the various types of experimental techniques and skills objectives . compiled after each experimental project Laboratory Manual Safety Tips and preview the content of teaching and learning have a strong guidance. The appropriate Selected data....

DOWNLOAD



READ ONLINE

[8.4 MB]

Reviews

Complete guide! Its this kind of very good read through. I really could comprehended almost everything out of this written e publication. Your lifestyle span is going to be transform the instant you complete looking over this book.

-- **Reilly Keebler IV**

I just began reading this pdf. It is actually writter in straightforward words instead of hard to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Jensen Bins**