



chemical experiments (the organic Chemistry Experiment)

By WANG XUE LI // MAO YAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 142 Publisher: Electronic Science and Technology Pub. Date: 2008-01-01 No. 1 1st print version 2008-01-01 This material is based on higher chemistry courses Agriculture and Forestry for the 21st century teaching contents and curriculum reform project team (1977-2000 years) develop the basic requirements of Chemistry Experiment is mainly based on experiments over the years with my school teaching practice and reference materials for the domestic and foreign experiments made. The book has 43 incorporated into the experiment. in which the basic operation of 10 experiments. chromatography experiment 3. the nature of experiments 5. 16 experiments in organic synthesis. extraction of natural organic compounds. experiment 7. the design of the experiment 2. These experiments are the basis for learning organic chemistry. students can lay a good foundation for subsequent learning. Contents: The first part of the knowledge of organic palm Introduction to an experimental basis. the importance of two experiments in organic chemistry. organic purpose of the experiment three methods of organic chemistry experiments in Chapter 1 to learn the basics of organic chemistry experiment rules 1.2 1.1...



Reviews

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD

It is really an amazing publication i actually have at any time read. It is really simplistic but unexpected situations inside the 50 percent of your pdf. Its been written in an exceptionally simple way in fact it is just right after i finished reading this ebook where actually transformed me, alter the way i really believe.

-- Dr. Celestino Spinka III