



DOWNLOAD



chemical experiments (experiments on inorganic and analytical chemistry)

By WANG ZHI KUN // LV JIAN 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: 157 Publisher: Electronic Science and Technology Pub. Date :2008-01-01 2008-01-01 1st edition 1st printing. This book systematically describes the chemical experiment rules. safety rules. handling of accidents. three wastes treatment. chemical reagents and experimental water and a series of inorganic chemistry and analytical chemistry on the basics. Details of washing and drying equipment. the basic measurement instruments used and the basic operation of titration analysis. heating and cooling. the use of analytical balance and other basic operating techniques and basic knowledge of data processing. The book is compiled into the 44 experiments. including hands-on exercises and experiments eight inorganic preparation. nature and qualitative analysis of experiments 13. 18 quantitative analysis of chemical experiments. design of experiments 5. Contents: Chapter 1 Introduction 1.1 The purpose of chemistry experiment chemistry experiments 1.2 Chapter 2. learning the basics of chemistry experiment laboratory rules 2.1 2.3 2.2 safety practices in the handling of accidents experimental laboratory 2.4 three wastes treatment of chemical reagents 2.5 and experimental water chemistry experiment in Chapter 3 the basic operation of the washing and drying equipment...



READ ONLINE
[7.47 MB]

Reviews

It in a of the best publication. It really is rally intriguing through reading through period of time. You will not feel monotony at anytime of your own time (that's what catalogs are for relating to in the event you request me).

-- Dr. Pat Hegmann

It in one of my favorite publication. It is among the most awesome publication i have go through. I am just quickly will get a delight of reading through a published publication.

-- Prof. Martin Zboncak DVM