



Analytical Chemistry Experiment (colleges and universities teaching basic chemistry experiment series)

By WANG YI JUN // LI YUE YUN // ZHANG YU HUI.

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 101 Publisher: Chemical Pub. Date :2009-03-01 version 1 2009-03-01 1st printing. Analytical Chemistry Experiment. a book is divided into five chapters. the first and second chapter basic knowledge of analytical chemistry experiments. analytical chemistry laboratory for students entering before learning content; The third chapter describes the basic operation of equipment and quantitative analysis techniques. the fourth chapter is the experimental error and data processing to help students understand and grasp the right experiments. error and quantity concept. correctly handle the analysis of experimental data. the correct evaluation of results; fifth chapter is the experiment content. a total of 28 pilot projects. of which 23 basic experiments. five comprehensive design experiment. This book is suitable as a college chemistry. chemical engineering. materials. medicine. food. biological. environmental. food. agriculture and other professional teaching undergraduate analytical chemistry experiments. Contents: Chapter 1 Analytical Chemistry Experiment 1.1 tasks and requirements for the task of Analytical Chemistry Lab 1.3 1.2 purpose of teaching course requirements in Chapter 2 Fundamentals of Analytical Chemistry Experiment Chemistry Experiment Student Code 2.1 2.2 2.3 General Laboratory Safety...

Reviews

An incredibly amazing ebook with perfect and lucid answers. It is writter in basic terms and never difficult to understand. Its been written in an exceptionally basic way and it is only right after i finished reading this ebook in which in fact modified me, affect the way i really believe.

-- Beverly Hoppe

Extremely helpful for all class of individuals. Better then never, though i am quite late in start reading this one. I realized this publication from my i and dad suggested this ebook to discover.

-- Adela Schroeder II