



Analytical Chemistry Experiment (general higher Eleventh Five-year national planning materials)

By GAO ZHI GAO ZHUAN HUA XUE JIAO CAI XIE ZU.

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 149 Publisher: Higher Education Pub. Date: 2008-11-01 3rd edition 2008-11-01 3rd printing this material from the analysis basic knowledge of chemical laboratory. analytical balance. and weighing. chemical analysis of the basic operations. the standard titration solution preparation. chemical analysis experiments. using common analytical instruments and methods. experiments and analysis of comprehensive experimental apparatus constitutes eight chapters. covering a selection of experimental 19 chemical analysis. instrumental analysis 9. comprehensive experiment 2. the measured area of ??the material balance of the industry more widely. As higher vocational colleges. higher colleges. universities. two colleges and adult vocational and technical education and private colleges and universities in the chemical. environmental protection. metallurgy. geology. medicine. food. energy. commodity inspection analysis of chemical experiments and other professional materials. Contents: 1 basic knowledge of analytical chemistry lab rules 1.2 1.1 Analytical Chemistry Laboratory of Analytical Chemistry Experiment chemicals 1.4 1.3 water washing and drying glassware commonly used in laboratory safety knowledge 1.6 1.5 Analysis of data recording and processing analytical balance and weighing 2.12 analytical balance of technical indicators. classification and selection of...



Reviews

Complete guideline for ebook enthusiasts. It really is loaded with knowledge and wisdom Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Delilah Hansen

This written book is excellent. it absolutely was writtern extremely completely and useful. You may like how the article writer write this ebook.

-- Dayton Stracke I