



Analytical Chemistry Experiment (oil Vocational planning materials)

By WANG MING GUO // HOU ZHEN JU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 91 Publisher: Petroleum Pub . Date :2008-08-01 2008-08-01 1st edition 1st printing. Analytical Chemistry Experiment is a theory. Analytical Chemistry supporting experimental materials. taking into account the needs of teaching practice and training. highlighting the high characteristics of vocational education. Theoretical knowledge with necessary and good enough for the degree. focus on strengthening basic laboratory skills and analysis and problem-solving abilities. skills assessment as a reference. highlight the application of materials. The terminology. testing methods. quantities and units are using the latest national standards or industry standards. Contents: Chapter analytical chemistry laboratory rules and the basics of Section Laboratory Safety Notices. rules of two analytical chemistry labs. analytical chemistry laboratory safety precautions and chemical water analysis II Reagent. water analysis II. chemical reagents Chapter analytical balance analytical balance and the weighing section of types and principles of a structure. two types of analytical balance. analytical balance structure principle three. the sensitivity of analytical balance analytical balance and level II and the use of performance measurement rules First. the measurement of performance of two analytical balance. analytical balance...



Reviews

This pdf is so gripping and exciting. I actually have go through and that i am confident that i will going to read once again once more in the future. I discovered this publication from my dad and i advised this ebook to discover.

-- Mr. Elwin McGlynn Jr.

This written ebook is wonderful. This is certainly for anyone who statte there was not a really worth studying. You may like how the author compose this ndf

-- Odessa Graham