



DOWNLOAD



9787504595287 chemical analysis (task-driven) (Chinese Edition)

By GAN ZHONG HUA . ZHANG YI ZHU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-05-01 Pages: 211 Publisher: Basic information of China Labor and Social Security Publishing House title: chemical analysis (task-driven) List Price: 26.00 yuan Author: Gan Zhonghua. Zhang Yi editor Press: China Labor Social Security Publishing Date :2012-5-1 ISBN: 9787504595287 Words: 320.000 yards: 211 Edition: 1 Binding: Paperback: 16 Weight: Editor's Summary This book closely linked to vocational education and training high-quality. skills type. application-oriented talents goal. the introduction of task-driven teaching model. theoretical knowledge can be enough for the degree. based on skills training. practice-oriented. Content of the textbooks written refined. innovative. textual representation concise. easy to understand and convenient for students to understand and master. The teaching materials in addition to chemical analysis leading knowledge. including the three modules. fourteen task. covering chemical analysis and instrumental analysis. highlights titration analysis in the chemical analysis of the principles of acid-base titration. ligand titration redox titration. precipitation titration and gravimetric analysis method. and instrumental analysis. the most commonly used UV - visible spectrophotometry. potentiometric methods. gas chromatography. atomic absorption spectrometry and high performance liquid chromatography . Chemical analysis (task-driven)...



READ ONLINE
[4.44 MB]

Reviews

This publication will never be effortless to get started on reading through but very entertaining to read through. It normally is not going to expense too much. I discovered this publication from my dad and i encouraged this book to find out.

-- **Otilia Schinner**

This book might be worthy of a go through, and a lot better than other. it had been writtern really properly and helpful. You may like just how the author write this publication.

-- **Prof. Mattie Beatty**