



basic operation of analytical chemistry (general higher second Five-materials) basic course materials Series

By MA XIAO YU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 153 Publisher: Science Pub. Date :2011-05-01 1st edition 1st printing 2011-05-01 This book is the development of higher vocational education in accordance with national needs and vocational training required to be prepared and into one of the three-year series of textbooks. Seven book chapters. including basic knowledge of laboratory. analytical balance and the weighing. laboratory general solution and reagent preparation. titration analysis. weight analysis. sample collection. preparation and pre-processing. content analysis of chemical synthesis experiments . Written by Ma Xiaoyu Baotou Industry Technical College as editor. Contents: Section I Chapter laboratory basics of laboratory safety rules and laboratory analysis of Section III experimental glass of water washing and drying apparatus of chemical reagents and test strips Section V experimental data recording. processing and experimental Report Section VI Chapter gas cylinder and use analytical balance analytical balance and the weighing Section II Chapter III of analytical balance training solution and the general laboratory reagent preparation methods section II concentration that general acid. alkali. salt solution. other solutions with the preparation of the third quarter Four Satisfaction guaranteed, or money back.



[READ ONLINE](#)
[4.09 MB]

Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ally Reichel

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS