



chemical-based

By HE HONG 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: 212 Publisher: Chemical Industry Press Pub. Date :2009-01. This textbook follows the skills-oriented. good enough for the degree. application-oriented principle. with the production and life close. easy to understand language. reflects the characteristics of secondary vocational education. The book includes: basic concepts of chemistry and basic calculations. the important elements and their compounds. atomic structure and periodic law of elements. chemical reactions and chemical equilibrium. solution. and electrochemical redox reactions. precipitation reactions. complex. hydrocarbons. hydrocarbon important derivatives of human vital nutrients. the students experiment and so on. Comes part of the reading materials needed to broaden students horizons. This book is for a three-year professional chemical testing and chemical processes of professional mid-level workers. but also set up chemical-based courses for other professional use. Contents: Introduction Chapter 1 basic concepts of chemistry and basic calculations inorganic 3-3 Section. 3 II classification of inorganic compounds. inorganic naming 5 three inorganic transformation of the relationship between thought and practice 6 second 6 Section 7 basic types of chemical reactions A combination reaction 7 Second. the decomposition reaction of 7...

DOWNLOAD



READ ONLINE

[4.7 MB]

Reviews

Absolutely essential study pdf. It is written in basic words and phrases rather than hard to understand. I am just happy to tell you that this is basically the finest pdf i actually have study during my personal lifestyle and can be the very best publication for actually.

-- Shyanne Senger

Comprehensive information! Its this sort of great go through. It really is really interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat