


[DOWNLOAD](#)


Principles of Chemical Experiment (Chemical application-oriented institutions nationwide curriculum teaching materials)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 189 Publisher: Huazhong Pub. Date :2011-08-01 version 1. Chemical Engineering experiment is to develop advanced engineering and technical personnel is one effective way. both to enable students to master the basic principles of a typical unit operation. but also enable students to master the process engineering problems. the students hands-on skills and ability to apply knowledge plays an indispensable role. Edited by the Sun Jintang chemical principle experiment. introduces the basics of chemical theory and experiment for a typical unit operation a total of 20 experiments. including fluid flow. solid fluidization. heat transfer. distillation. absorption and desorption. drying. extraction. membrane separation. supercritical fluid extraction. pipeline dismantling. chemical principles of experimental simulation. laboratory equipment. most of which comes with the workstation. either manually or automatically controlled. Principles of Chemical Engineering experiment focus on the theory and practice. emphasizing the engineering point of view and the actual ability. attention to improving the overall quality of students. institutions of higher learning for teachers and students of Chemical and similar professional use. but also for experiments in chemical and related research of...



[READ ONLINE](#)

[5.77 MB]

Reviews

This ebook is wonderful. I could comprehend every thing out of this created e ebook. I am just effortlessly can get a satisfaction of reading a created pdf.
-- **Federico Nolan**

This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.
-- **Stefan Von**