



National vocational technical colleges Chemical Teaching Materials: Chemical identification Figure CAD exercises album(Chinese Edition)

By REN LI ZI YUAN HE SHE HUI BAO ZHANG BU JIAO CAI BAN GONG SHI

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 Language: Chinese in Publisher: China Labor and Social Security Publishing House. the National vocational technical colleges Chemical Teaching Materials: Chemical knowledge map and CAD exercises Register with higher vocational and technical institutions chemical class professional supporting materials to use. The exercises book by textbook chapters written in a variety of question types. for the use of student exercises. comprehensive training for students to learn to use integrated graphics practice finished teaching materials. is a vocational technical colleges Chemical specialty materials. Contents: basic knowledge of the basic knowledge of the first section of the first chapter chemical knowledge map pattern second pattern icon principle with the technical requirements of the second chapter of chemical process flow diagram reading and drawing the first section of the process block diagram of the readers and draw reading the first section of the third chapter of the second material flow chart reading and draw the third quarter piping instrumentation diagram reading and drawing chemical equipment diagram with equipment layout of chemical equipment and chemical equipment Figure Overview

Reviews

A brand new electronic book with a new standpoint. It is writter in basic phrases rather than confusing. Its been designed in an extremely basic way which is merely right after i finished reading through this publication where basically altered me, change the way i believe.

-- Kitty Crooks

This created ebook is wonderful. I am quite late in start reading this one, but better then never. You may like the way the author compose this pdf.

-- Frederic Lang