



Reactor operation [Paperback]

By BEN SHE.YI MING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 246 Language: Simplified Chinese Publisher: Petroleum Industry Press; 1st edition (June 1. 2011). Reactor operation. introduced the operation of the tank reactor. tubular reactor operating the operation of the fixed bed reactor. fluidized bed reactor operation. the operation of the bubble column reactor and a packed tower reactor operation. Analysis of the actual work of the chemical production process. the structure of a variety of reactor theory. operation and control of common anomalies of the reactor. causes and treatment methods. daily operation of the reactor and maintain content. reflecting the theory and organic combination of practice. and strengthen students' practical ability. Reactor operation can be used as a chemical technology related professional (inorganic chemicals. organic chemicals. fine chemicals. polymer chemicals. petroleum processing. bio-chemical. pharmaceutical and chemical. environmental engineering. etc.) higher vocational education materials are also available sector research and production of front-line technical staff to read reference. Four Satisfaction guaranteed, or money back.



READ ONLINE
[2.11 MB]

Reviews

An exceptional pdf and the typeface utilized was fascinating to read through. It can be written in straightforward words and phrases instead of confusing. I am just quickly could possibly get a delight of looking at a written ebook.

-- Prof. Arlie Bogan

It is a single of the best book. This is for those who state there had not been a well worth reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Barney Robel Jr.