



Basic and applied catalysts (Ministry of Education. Chemical Engineering and Technology Sub-Committee recommended professional instruction materials)

Ву-

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 232 Publisher: Chemical Industry Pub. Date :2011-08-01 version 1 by quarter. Sheng-Fu. Zhang Qian moderate Zhao Binxia prepared catalyst for fundamental and applied. a comprehensive introduction to the basics of the catalyst and its application. The book includes 13 chapters. the first 3 chapters describes the basics of the catalyst and the catalyst. adsorption and heterogeneous catalysis; Section 4 Chapter 10 introduced the acid-base catalysts. metal catalysts. metal oxide catalysts. homogeneous catalysts and catalyst. environmental catalysis. biocatalysis. photocatalysis catalytic basic and applied; Chapter 11 describes the commonly used catalyst preparation method and molding; Chapter 12 describes the structure of the catalyst performance measurement and research methods; Chapter 13 introduced several new catalyst design and catalytic materials. Basic and applied catalyst as institutions of higher learning chemistry. chemical engineering and related professional undergraduate and graduate teaching. but also as scientific research. engineering and technical staff reference. Contents: Chapter 1 Introduction 11.1 catalysts and catalyst 11.2 21.3 catalyst for important applications of some common terms 3 Chapter 2 the basics of the catalyst and catalyst 72.1 72.2 catalyst characteristics and...



Reviews

This ebook is wonderful. I could comprehended 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