



Fine organic synthesis (oil and gas class institutions of higher education planning materials)

By LI KE HUA // LI JIAN BO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 247 Publisher: Petroleum Industry Pub. Date :2007-08-01 version 1. Book Deep primarily about basic fine organic synthesis reactions. methods. techniques and applications related to the frontiers of modern organic synthesis . there is a certain thought-provoking. This book also describes a number of examples along with a typical experiment. can be used as chemical engineering and technology universities. pharmaceutical engineering. applied chemistry teaching undergraduate students in the book. but also as engaged in light industry. chemical industry. environmental protection. chemistry. the field of functional materials such as teaching. research. production-related staff reference. Contents: Chapter 1 Introduction Section II the development of organic synthesis and organic synthesis of fine organic synthesis of fine features Section IV fine organic synthesis raw material source nature of the course. discussion and learning methods References Chapter Fine basic reactions of organic synthesis sulfonation and sulfation Section II Section III nitrification and nitration of halogenated hydrocarbons IV V VI hydrogenation and acylation oxidation reduction VII and VIII amine ammonolysis Section IX diazotization and diazo transformation of section XI. section X. the hydrolysis condensation...

DOWNLOAD



 READ ONLINE

Reviews

I actually started looking at this pdf. it was written extremely properly and valuable. I am very happy to inform you that this is basically the greatest book i have read through during my very own daily life and might be the finest pdf for actually.

-- Jacey Krajcik DVM

This book might be worth a read, and far better than other. It is really interesting through studying time period. I discovered this book from my i and dad suggested this ebook to find out.

-- Isobel Bailey