



DOWNLOAD



Fine chemical synthesis experiments (Revised Edition)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 311 Publisher: Harbin Institute of Technology Pub. Date :2008-02-01 version 4. The book led by the Harbin Institute of Technology. Harbin Institute of Technology Joint. Daqing Petroleum Institute. Qiqihar University and other colleges and schools for many years in the summary of experimental prepared on the basis of teaching experience made. Book is divided into twelve series. a total of 89 experiments. Of which: part I. Introduction; Part II. chemical experiments. common sense and experimental techniques; III. surface active agents (14 nine-IV. chemicals (10); V. spices (5); VI. pesticides (3); VII. adhesives (7); VIII. paint (4); IX. new functional materials (16); X. dyes and pigments (5); XI. catalysts. additives and other fine chemicals (22); XII. fine chemical synthesis to design experiments References (3). also with common use of precision instruments and the necessary experimental data book complete system. content-rich. detailed narrative. without losing the experimental teaching materials in a systematic and informative at the same time. highlighting the applicability and nature. and gives many household chemical formula. This book can be used as institutions of higher...



READ ONLINE
[5.72 MB]

Reviews

This book might be really worth a read, and superior to other. This really is for all who statte there had not been a really worth studying. I am just happy to tell you that this is basically the very best pdf i actually have read through during my very own lifestyle and may be he best ebook for actually.

-- **Elnora Ruecker**

This is basically the very best book we have go through until now. I have got read and i also am confident that i am going to gonna study once again again in the future. I am just very happy to inform you that this is basically the very best ebook we have read inside my own life and might be he very best publication for at any time.

-- **Angus Hickle**