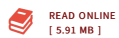


DOWNLOAD PDF

Carbon - heteroatom bond involved in the reaction of II-modern organic reaction - Volume VIII(Chinese Edition)

By HU YUE FEI . LIN GUO QIANG ZHU BIAN

Hardcover. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.HardCover. Pub Date: 2012-12-01 Pages: 393 Publisher: Chemical Industry Press title: carbon - heteroatom bond involved in the reaction of II-modern organic reaction - Volume VIII Original Price: 78 yuan Author: Hu Yuefei. Lin Guoqiang editor Publisher: Chemical Industry Press Publication Date: 2012-12-1ISBN: 9787122145994 Words: 450000 Page: 393 Edition: 1 Binding: Hardcover Folio: 16 open size and weight of the product: Editor's Summary This book is a modern organic supplement and extension of the reaction Volume III carbon - heteroatom bond participation reaction . the book selection to participate in the organic reaction in addition to some of the third volume of carbon - heteroatom bond. Details of its historical background for each reaction. the reaction mechanism. the range of applications and limitations. and focus on the introduction of a new research progress in recent years. and a selection of applications in the total synthesis of natural products. as well as five more representative reaction instance. Reference covers more authority and new literature. This book can be used as organic chemistry and related professional undergraduate and graduate students. as...



Reviews

Here is the finest publication we have read right up until now. It is actually writter in easy words instead of difficult to understand. Its been written in an remarkably easy way in fact it is only right after i finished reading this book in which basically changed me, modify the way i really believe.

-- Prof. Vanessa Smitham V

The book is fantastic and great. This is for anyone who statte there was not a worthy of reading. I found out this publication from my i and dad advised this pdf to learn.

-- Pete Paucek DVM