



Organic Chemistry (General National Eleventh Five-year higher education planning materials)

By CHEN CHANG SHUI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 383 Publisher: Science Pub. Date :2009-02-01 version 2 2009-02-- 01 2nd printing this book of modern organic chemistry theory. the main line. featuring new achievements in organic chemistry. the compounds of the structure. properties. reaction mechanisms. preparation methods and application prospects of the content of organically combined to be discussed. Before each chapter has an executive summary and key words are compiled. each chapter so that students master the basic content and focus of the content at a glance. Book of basic theory and three-dimensional description of chemical contents in advance as possible so that students continue to use in the learning process. mastery. and truly effective in improving students learning efficiency and effectiveness. Contents: First Edition Preface Second Edition Preface Chapter 1 Introduction Section organic compounds and organic one. two organic compounds. organic compounds of the general method of Section II of the structure of an organic compounds. covalent bonding Second. valence bond theory Third. the molecular orbital theory of the nature of the third quarter a covalent bond. bond length two. three bond angles. bondFour...



READ ONLINE
[5.75 MB]

Reviews

A fresh electronic book with a brand new perspective. It is actually rally exciting throgh reading period of time. I am easily will get a enjoyment of looking at a composed pdf.

-- **Eleanore Ernser**

This sort of book is almost everything and helped me looking in advance and much more. Yes, it can be enjoy, nevertheless an amazing and interesting literature. Its been written in an extremely simple way which is simply right after i finished reading this publication through which in fact altered me, alter the way i really believe.

-- **Lizeth Witting**