



DOWNLOAD



Organic Chemistry Experimental Course (National Eleventh Five-general higher education planning materials supporting materials)

By LONG SHENG JING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 167 Publisher: Higher Education Pub. Date :2007-12-01 1 1st print version 2007-12-01 this book from the organic chemistry of basic knowledge and basic skills. common laboratory equipment. organic compounds. determination of physical constants and spectroscopy experiments. the separation and purification of organic compounds. the nature of organic compounds. organic compounds and the preparation of a comprehensive eight-part application of experiment. a total selection of 42 typical experiment. Appendix and references for students for reference. Contents: Chapter 1. Section Organic Chemistry test basic knowledge of organic chemistry lab laboratory safety rules of Section A code of two organic laboratory safety. accident prevention experiments in organic chemistry test prep and processing of III . experimental records and laboratory reports an experimental prep 2. experimental record three commonly used laboratory test reports fourth quarter organic chemistry books used in Chapter 2 Experimental Organic Chemistry Section Organic Chemistry test instruments and equipment used and specifications of a glass apparatus . two commonly used glassware. glassware commonly used in micro-chemical experiment three. the standard ground glass equipment specifications Experimental Organic Chemistry II...

Reviews

This is the greatest pdf i actually have go through right up until now. It is actually packed with knowledge and wisdom I found out this book from my dad and i advised this publication to find out.

-- **Arely Rath**

I actually started reading this pdf. It can be rally exciting throgh reading period of time. Your lifestyle span is going to be enhance as soon as you total reading this ebook.

-- **Nya Bechtelar**