



Organic Chemistry Experiment (National Eleventh Five Year Plan of higher agricultural and forestry colleges teaching material)

By LIU HONG YING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 202 Publisher: China Agricultural Pub. Date: 2008-01-01 1st edition 1st printing 2008-05-01 The book is sorted from basic to comprehensive experimental experiment. and then to design experiments organized in the order. Explains the basic principles of organic chemistry experiments. methods. operating techniques. in line with experimental teaching needs. Book as the country s forestry institutions of higher Eleventh Five-Year Plan textbook Organic Chemistry supporting the use of the book. as the relevant agricultural and forestry colleges of higher professional organic chemistry textbooks. is also available in organic chemistry experiments officers. Contents: Preface Chapter basics of Organic Chemistry Section Organic Chemistry test laboratory safety and laboratory accident prevention and handling one. two laboratory safety. and emergency incident handling glassware commonly used in organic chemistry experiment II and an experimental device. commonly used in ordinary laboratory glassware Organic Chemistry II Organic Chemistry Laboratory standard ground glass apparatus used three organic experimental device used four methods of five assembly equipment. glassware cleaning. drying and heating maintenance Section and the cooling one. force mouth heat two. a desiccant cooling and drying...

Reviews

The ideal publication i ever read through. It is writter in simple words and never hard to understand. Your daily life span is going to be convert once you full looking over this ebook.

-- Tanner Willms PhD

If you need to adding benefit, a must buy book. Better then never, though i am quite late in start reading this one. I discovered this publication from my i and dad advised this pdf to find out.

-- Mrs. Glenda Rodriguez