



DOWNLOAD



Organic Chemistry Study Guide (National Higher Medical Colleges Pharmacy class planning materials)

By WU KUN XIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 310 Publisher: Chinese Medical Science and Technology Pub. Date :2006-10 -01 version 1 2007-05-01 1st printing. This book is edited by Professor Wang Lichen pharmacy class organic teaching materials supporting the use of the book. For your convenience. the book chapters and textbooks. Organic Chemistry broadly consistent. Each chapter by a summary. difficult construction. parsing examples. exercises and reference the answer form. This book also includes organic. a book all the exercises and answers to exercises. In order to deepen knowledge and mastered. the addendum to the book Organic Structure derivation and organic synthesis of two chapters. Contents: Study Guide Chapter 1 Introduction Chapter II Chapter III of alkanes and cycloalkanes stereochemistry Chapter IV Chapter V alkyne and olefin diene halogenated Chapter VI Chapter VII Chapter VIII aromatic alcohol. phenol ether Chapter and epoxy compounds. Chapter aldehydes. ketones. quinones Chapter XII carboxylic acid and replacing carbon derivatives of carboxylic acid derivatives and nitrogen-containing organic compounds XIII Chapter XIV Chapter of heterocyclic compounds X chapters terpenes and steroids Chapter XVI Chapter XVII grain class of amino acids. peptides....



READ ONLINE

Reviews

This composed ebook is wonderful. It really is written in basic words rather than hard to understand. You may like the way the writer compose this pdf.

-- **Ryder Nolan**

This book can be well worth a go through, and a lot better than other. It is written in simple words and phrases and not confusing. Its been printed in an exceptionally simple way in fact it is merely right after i finished reading through this pdf by which basically changed me, modify the way i think.

-- **Margot Carter V**