


[DOWNLOAD](#)


Natural Products Chemistry - 6th edition - used for specialty pharmacy

By WU LI JUN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 509 Publisher: People's Health Pub. Date :2011-7-1. Wu Lijun compiled a Natural Products Chemistry (for pharmacy majors with version 6 of the seventh round of the National Pharmacy College planning materials). Medicinal Chemistry of Natural A brief history. the biosynthesis of the main types of ingredients. methods are discussed; of sugar and glycosides. phenylpropanoid. quinones. flavonoids. terpenoids. steroids and alkaloids and other major components of the structural characteristics of type. classification . physical and chemical properties. isolation and structural identification methods to extract a detailed description; last of marine natural products research and development of natural medicine and a brief description. This book is for institutions of higher learning pharmacy. pharmaceutical engineering. students in pharmacy and other related materials. can be used as teaching materials for adult education and the Self. but also for scientific research. design officers. Contents: Introduction Chapter remarks section one. the natural content of two medicinal chemistry research. a brief natural course of development of medicinal chemistry synthesis of a bio-II. a metabolism and secondary metabolism in two. the basic structural unit biosynthesis three....



[READ ONLINE](#)

[9.71 MB]

Reviews

This book will never be easy to start on reading but quite exciting to see. It is actually rally intriguing throug looking at period of time. Your daily life span will be convert once you total looking over this book.

-- **Torrance Vandervort**

I actually began reading this article pdf. It really is filled with wisdom and knowledge You wont sense monotony at at any time of the time (that's what catalogues are for concerning should you request me).

-- **Ena Klein MD**