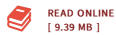




Medicinal Natural Products: A Biosynthetic Approach

By Paul M. Dewick

Wiley India Pvt. Ltd., New Delhi, 2012. Soft cover. Book Condition: New. Medicinal Natural Products: A Biosynthetic Approach Third Edition provides a comprehensive and balanced introduction to natural products from a biosynthetic perspective focusing on the metabolic sequences leading to various classes of natural products. The book builds upon fundamental chemical principles and guides the reader through a wealth of diverse natural metabolites with particular emphasis on those used in medicine. There have been rapid advances in biosynthetic understanding over the past decade through enzymology, gene isolation and genetic engineering. Medicinal Natural Products has been extended and fully updated in this new edition to reflect and explain these developments and other advances in the field. It retains the user friendly style and highly acclaimed features of previous editions: A comprehensive treatment of plant microbial and animal natural products in one volume. Extensive use of chemical schemes with annotated mechanistic explanations. Cross referencing to emphasize links and similarities. Boxed topics giving further details of medicinal materials covering sources production methods, use as drugs semi-synthetic derivatives and synthetic analogues and modes of action. Medicinal Natural Products: A Biosynthetic Approach Third Edition is an invaluable textbook for students of pharmacy pharmacognosy medicinal chemistry...



Reviews

This type of book is everything and taught me to hunting ahead of time and more. It is actually rally interesting through looking at time period. You can expect to like just how the article writer write this publication.

-- Murphy Price

Definitely one of the best ebook We have possibly go through. It usually does not charge a lot of. I am just pleased to inform you that this is actually the greatest ebook i have got study in my own lifestyle and may be he greatest publication for actually.

-- Ms. Patsy D'Amore III