



Spectral analysis method - Second Edition

By PAN TIE YING, ZHANG YU LAN, SU KE MAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 274 Publisher: East China Polytechnic University Pub. Date :2009-7-1. MS. UV. IR and NMR spectroscopic methods such as structural identification of organic compounds is the most important method. widely used in organic synthesis. stone; by the chemical industry. biochemistry. pharmacology. pharmacology. toxicology. clinical medicine and other fields. Book is a comprehensive exposition of the MS. UV. IR. Raman spectroscopy and nuclear magnetic resonance spectroscopy in organic compounds and the basic principles of structural analysis applications. The book also incorporated into the spectral domain of the more mature and versatile new technologies. such as electrospray ionization mass spectrometry. 2D NMR. etc. and a selection of representative spectrogram. examples and exercises. and a large number of spectral data to enhance the reader with spectral methods to solve practical problems. Write this book seeks to avoid the tedious mathematical derivation. and focus on the identification of spectral methods in the structure and all kinds of useful spectral information (spectrogram) and the relationship between molecular structure. Therefore. user-friendly. with a strong practical are the main features of the book. This book is...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[3.31 MB]

Reviews

This publication may be really worth a go through, and a lot better than other. It really is written in simple terms and never difficult to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Natalie Abbott

This book will not be simple to get going on reading but extremely exciting to read through. Yes, it can be playful, still an interesting and amazing literature. I am very easily could possibly get a delight of reading a written book.

-- Rene Olson