



organic pop analysis

By MENG LING ZHI DENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 404 Publisher: Wuhan University Press Pub. Date :2009-09. this book second edition has been published since 2003. as many universities and research institutes for undergraduate. graduate teaching or teaching reference books. Third edition of the book is divided into eight chapters: Fundamentals of electromagnetic radiation and spectrum. organic mass spectrometry. NMR. ^{13}C NMR spectroscopy. infrared and Raman spectra. UV and fluorescence spectroscopy. spectrum synthesis analysis. x-ray photoelectron spectrum. The book discusses each quantum of electromagnetic radiation and matter energy state interaction between the basic principles of spectroscopy and experimental methods. described in detail the spectral characteristics of organic structure and the relationship between information and the spectrum of the compounds identified in the applications. The book contains a large spectrum of compounds. and several tables to illustrate typical examples of spectrum analysis and the structure of the compound derived. Prominent theory with practice. increase the use of stand-alone or integrated spectroscopic techniques to solve practical problems. The book also esi-ms. maldi-fofms. dept. 1h-1h cosy. dqf cosy. 1h- ^{13}C cosy spectrum characteristics. structure information. to examples by the shallow...



READ ONLINE
[8.79 MB]

Reviews

Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.
-- Rudolph Jones MD

Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).
-- Timmothy Schulist