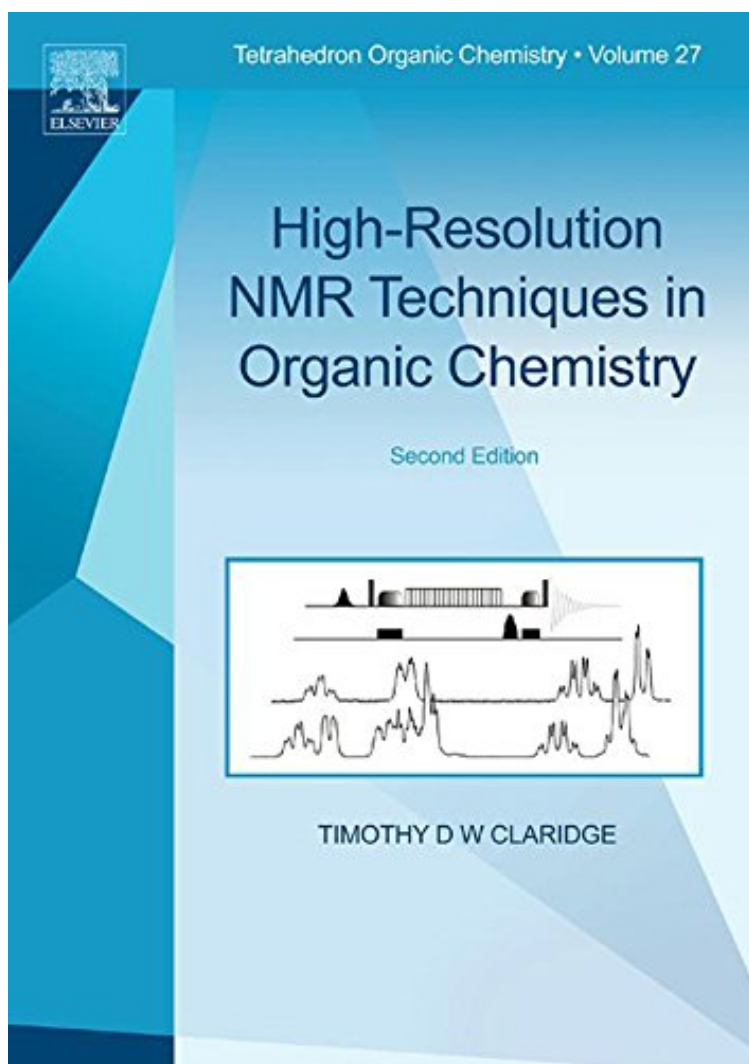


[Mobile ebook] File size: 78.Mb

High-Resolution NMR Techniques in Organic Chemistry



Par Timothy D. W. Claridge
*Download PDF | ePub | DOC |
audiobook | ebooks

Dtails sur le produit Publi le: 2008-11-19
Sorti le: 2008-11-19
Format: Ebook
Kindle

[Mobile ebook] High-Resolution NMR
Techniques in Organic Chemistry

Par Timothy D. W. Claridge : **High-Resolution NMR Techniques in Organic Chemistry** before purchasing it in order to gage whether or not it would be worth my time, and all praised High-Resolution NMR Techniques in Organic Chemistry:

 Download

 Read Online

Description :

Prsentation de l'diteurHigh-Resolution NMR Techniques in Organic Chemistry describes the most important high-resolution NMR techniques that find use in the structure elucidation of organic molecules and the investigation of their behavior in solution. The techniques are presented and explained using pictorial formats wherever possible, limiting the number of mathematical descriptions. The emphasis is on the more recently developed methods of solution-state NMR spectroscopy with a considerable amount of information on implementation and on the setting of critical parameters for anyone wishing to exploit these methods.Presents a large number of examples to demonstrate the utility of the methods coveredServes the needs of students and professionals in every chemistry laboratoryDescribes the most important methods

available, with guidance on execution of experiments

Revue de presse Praise for the Volume "These two books (volumes 270 and 271) comply with and add to the outstanding reputation of the Methods in Enzymology series as a primary source for detailed and practical information on techniques used in the biological sciences. The excellent, step-by-step description of the techniques described, the clear schematic illustrations, and the frequent addition of technical tricks which are not normally described in the methods sections of scientific journals will facilitate the successful application of the techniques... Together, Methods in Enzymology Volumes 270 and 271 are an invaluable resource for the beginner and the experienced researcher alike." --Daniel Figeys and Ruedi Aebersold in ANALYTICAL BIOCHEMISTRY Praise for the Series "The Methods in Enzymology series represents the gold-standard." --NEUROSCIENCE "Incomparably useful."--ANALYTICAL BIOCHEMISTRY "It is a true 'methods' series, including almost every detail from basic theory to sources of equipment and reagents, with timely documentation provided on each page." --BIO/TECHNOLOGY "The series has been following the growing, changing and creation of new areas of science. It should be on the shelves of all libraries in the world as a whole collection." --CHEMISTRY IN INDUSTRY "The appearance of another volume in that excellent series, Methods in Enzymology, is always a cause for appreciation for those who wish to successfully carry out a particular technique or prepare an enzyme or metabolic intermediate without the tiresome prospect of searching through unfamiliar literature and perhaps selecting an unproven method which is not easily reproduced." --AMERICAN SOCIETY OF MICROBIOLOGY NEWS "If we had some way to find the work most often consulted in the laboratory, it could well be the multi-volume series Methods in Enzymology...a great work." --ENZYMOLOGIA "A series that has established itself as a definitive reference for biochemists." --JOURNAL OF CHROMATOGRAPHY

Présentation de l'éditeur High-Resolution NMR Techniques in Organic Chemistry describes the most important high-resolution NMR techniques that find use in the structure elucidation of organic molecules and the investigation of their behavior in solution. The techniques are presented and explained using pictorial formats wherever possible, limiting the number of mathematical descriptions. The emphasis is on the more recently developed methods of solution-state NMR spectroscopy with a considerable amount of information on implementation and on the setting of critical parameters for anyone wishing to exploit these methods. Presents a large number of examples to demonstrate the utility of the methods covered Serves the needs of students and professionals in every chemistry laboratory Describes the most important methods available, with guidance on execution of experiments