



## High-Resolution NMR Techniques in Organic Chemistry (Tetrahedron Organic Chemistry Series, Vol. 19)

By Claridge, T.

Pergamon, 2000. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Preface. Acknowledgements. Introduction.lt;/b> The development of highresolution NMR. Modern NMR and this book. Applying modern NMR techniques. References. Introducing High-resolution NMR.lt;/b> Nuclear spin and resonance. The vector model and pulse excitation. Time and frequency domains. Spin relaxation. Mechanisms for relaxation. References. Practical Aspects of High-resolution NMR.lt;/b> An overview of the NMR spectrometer. Data acquisition and processing. Preparing the sample. Preparing the spectrometer. Spectrometer calibrations. Spectrometer performance tests. References. One-dimensional Techniques.lt;/b> The single-pulse experiment. Spin decoupling methods. Spectrum editing with spin-echoes. Sensitivity enhancement and spectrum editing. Observing quadrupolar nuclei. References. Correlations through the Chemical Bond I: Homonuclear Shift Correlation.lt;/b> Introducing the second dimension. Correlation spectroscopy (COSY). Practical aspects of 2D NMR. Coherence and coherence transfer. Gradient-selected spectroscopy. Alternative COSY sequences. Total correlation spectroscopy (TOCSY). Correlating dilute spins: INADEQUATE. References. Correlations through the Chemical Bond II: Heteronuclear Shift Correlation.lt;/b> Introduction. Sensitivity. Heteronuclear single-bond correlation spectroscopy. Heteronuclear multiple-bond correlation spectroscopy. Traditional X-detected correlation spectroscopy. References. Separating Shifts and Couplings: Jresolved Spectroscopy.lt;/b> Introduction. Heteronuclear J-resolved spectroscopy. Homonuclear Jresolved spectroscopy. "Indirect" homonuclear J-resolved spectroscopy. References. Correlations through Space: The Nuclear Overhauser Effect.lt;/b> Part I: Theoretical Aspects. Introduction.



READ ONLINE [ 2.2 MB ]

## Reviews

This book will be worth getting. Better then never, though i am quite late in start reading this one. Its been written in an extremely basic way which is only right after i finished reading this book through which actually altered me, alter the way i believe.

-- Mr. Enrico Lesch

This publication is wonderful. It really is rally interesting throgh reading period of time. I am just very easily will get a delight of reading a published book.

-- Roma Little