



Modern NMR Spectroscopy: A Guide for Chemists

By Sanders, Jeremy K. M. And Brian K. Hunter

Oxford University Press, 1987. Paperback. Book Condition: New. First Edition; Third Printing. This specific softcover book is in new condition with a cover that has sharp edges and corners and has a tight binding. The pages are clean, crisp, unmarked and uncreased. We package all books in custom cardboard book boxes for shipment and ship daily with tracking numbers.; "This book provides a nonmathematical, descriptive approach to modern nuclear magnetic resonance spectroscopy, using examples from organic, inorganic, and biological chemistry to help chemists decide which NMR technique will solve their particular structural or mechanistic problem. The authors offer practical advice about the acquisition and use of spectra, starting from the simple 'one pulse' sequence and moving on to consider multiple pulse and two-dimensional NMR. Spectra of readily available compounds illustrate each technique. One- and two-dimensional methods are integrated in three chapter which show how to solve problems by making connections between spins through bonds, through space, or through exchange. There are also chapters on spectrum editing and solids."; 9.60 X 7.40 X 0.70 inches; 320 pages.



Reviews

I actually began looking at this pdf. It is actually rally interesting through reading time period. You will not really feel monotony at at any time of your respective time (that's what catalogues are for concerning if you ask me).

-- Brayan Mohr Sr.

A superior quality publication along with the font used was fascinating to learn. I have read through and i also am certain that i am going to going to go through yet again again in the future. Your life period will likely be enhance the instant you total reading this publication.

-- Donnie Rice