Annual Reports On Nmr Spectroscopy, Volume 27

DOWNLOAD HERE

The present collection of reports serve to demonsrate the extensive purview of NMR and its applications. The pellucid presentations provided include accounts on sensitivity enhanced techniques in the study of biomolecules, NMR studies on the structure and properties of cyclodextrins and their inclusion complexes, dynamic NNM spectroscopy inorganic and organometallic chemistry, the use of proton NMR in cancer pathology, pulsed field gradient NMR studies on diffusion of chain molecules in polymer matrices and advances in theoretical aspects of spin-spin couplings. Taken together with reviews in other volumes of this series, the present accounts ably demonstrate that NMR is facile princeps when it comes to problems solving in most areas of science, including the medical sciences. EAN/ISBN: 9780080584102 Publisher(s): Elsevier Science & Technology, Academic Press Format: ePub/PDF Author(s): Webb, Graham A.

DOWNLOAD HERE

Similar manuals: