



The Nuclear Overhauser Effect, Joseph Noggle, Elsevier, 1971, 0323141390, 9780323141390, 272 pages. The Nuclear Overhauser Effect.

DOWNLOAD <http://bit.ly/1j0FSVg>

Nuclear magnetic resonance spectroscopy in molecular biology proceedings of the Eleventh Jerusalem Symposium on Quantum Chemistry and Biochemistry, held in Jerusalem, Israel, April 3-7, 1978, Bernard Pullman, 1978, Medical, 537 pages. .

Nonlinear Models of Interacting Populations , N Goel, Dec 2, 2012, Science, 154 pages. Nonlinear Models of Interacting Populations.

Atomic Collisions and Spectra , U Fano, Apr 28, 1986, Science, 420 pages. Atomic Collisions and Spectra.

Analytical Geochemistry, Volume 5 , L Brealey, Dec 2, 2012, Science, 441 pages. Analytical Geochemistry V5.

Peptides, structure and function proceedings of the Eighth American Peptide Symposium, Victor J. Hruby, Daniel H. Rich, 1983, , 927 pages. .

The nuclear Overhauser effect in structural and conformational analysis , David Neuhaus, Michael P. Williamson, 2000, Science, 619 pages. An authoritative review of the state of the art in the Nuclear Overhauser Effect-essential information for organic chemists, biochemists, biophysicists, and NMR spectroscopists ....

Carbon-13 NMR Spectroscopy , J Stothers, Dec 2, 2012, Science, 574 pages. Carbon-13 NMR Spectroscopy.

Nuclear Magnetic Resonance in Modern Technology Proceedings of the NATO Advanced Study Institute on ..., Sarigerme Park, Turkey, August 16 - September 4, 1992, Gary E. Maciel, 1994, Medical, 606 pages. This volume examines and describes the role of NMR in supporting and extending modern technology. It is aimed mainly at the question, `What is NMR doing to assist modern ....

Nucleic Acids Structures, Properties, and Functions, Victor A. Bloomfield, Donald M. Crothers, Ignacio Tinoco, 2000, Science, 794 pages. Nucleic Acids will serve as a textbook in physical biochemistry and biophysical chemistry classes, as well as a supplemental text in courses on nucleic acid biochemistry or ....

Introduction to Spectroscopy , , 2009, Science, 744 pages. "This well-rounded introduction to spectroscopy features updated spectra; a modernized presentation of one-dimensional nuclear magnetic resonance (NMR) spectroscopy; the ....

Principles of Nuclear Magnetic Resonance in One and Two Dimensions , Richard R. Ernst, Geoffrey Bodenhausen, Alexander Wokaun, 1990, Medical, 610 pages. An excellent review of the principles of modern NMR spectroscopy....For physical scientists working in spectroscopy this book offers a wealth of concentrated information and I ....

Determination Of Organic Structures By Physical Methods, Volume 6 , F.C. Nachod, Dec 2, 2012, Science, 468 pages. Determination Of Organic Structures By Physical Methods V6.

Data provided are for informational purposes only. Although carefully collected, accuracy cannot be guaranteed. The impact factor represents a rough estimation of the journal's impact factor and does not reflect the actual current impact factor. Publisher conditions are provided by RoMEO. Differing provisions from the publisher's actual policy or licence agreement may be applicable.

added for field-frequency Amer amplitude Anet angle annulene applied approximation assignment Bell and Saunders butanol calculated Chapter Chem chemical exchange chemical shift citral Compound Irradiate Observe conformation correlation coupling constants cyclopropyl decay decoupling degassed dipole dipole-dipole relaxation discussed equations equilibrium equivalent spins estimated experimental field-frequency locking fluorine Forsen and Hoffman Fourier transform gyromagnetic ratios hydroxyl intensity interaction intermolecular relaxation internal motion internal rotation internuclear distances Larmor frequency lock sample loosely coupled magnetic field measured methanol method modulation molecular molecule NMR spectrum NOE enhancements NOE experiments NOE studies nuclear Overhauser effect nuclear spin nuclei obtained parameters phase detector Phys procedure proton resonance quadrupole rate constant ratio relaxation mechanisms ribose scalar coupling shown in Fig sideband signal solution solvent spectra spin system spin-lattice relaxation spin-rotation relaxation strong rf field Table temperature Tetrahedron Lett three spin TMS added transition probability values vector zero

Customers within Australia: Shipping flat rate AU\$7.50 to any address, regardless of weight, with additional units charged at weight-based cost. Your package will be securely handled & posted from England via Priority Airmail, which is air freighted to your closest Australia Post distribution center (Sydney, Melbourne, Brisbane, or Perth), from where they are delivered to your address by Australia Post. Due to our listings requiring immediate PayPal payment, we cannot combine postage costs across different items.

International customers outside Australia: Listing currency is Australian Dollars (AUD), shipping flat rate AU\$9.50 (approximately US\$9.00), except United Kingdom at AU\$5.00 (approximately £3.00). Orders to international addresses are dispatched from the United Kingdom. Delivery time: UK 4-7 days. New Zealand, USA, Canada, Japan (all 7-14 days), all other Rest of World 10-28 days by Priority Airmail. New Zealand orders are split to Auckland and delivered by NZPost.

By clicking Confirm bid, you are committing to buy this item from the seller if you are the winning bidder and have read and agreed to the Global Shipping Program terms and conditions - opens in a new window or tab. Import charges previously quoted are subject to change if you increase your maximum bid amount.

<http://eduln.org/1093.pdf>

<http://eduln.org/1521.pdf>

<http://eduln.org/1577.pdf>

<http://eduln.org/1400.pdf>

<http://eduln.org/431.pdf>

<http://eduln.org/368.pdf>

<http://eduln.org/1031.pdf>

<http://eduln.org/1238.pdf>

<http://eduln.org/1513.pdf>

<http://eduln.org/1301.pdf>

<http://eduln.org/1036.pdf>

<http://eduln.org/4.pdf>

<http://eduln.org/241.pdf>

<http://eduln.org/1328.pdf>

<http://eduln.org/817.pdf>

<http://eduln.org/604.pdf>