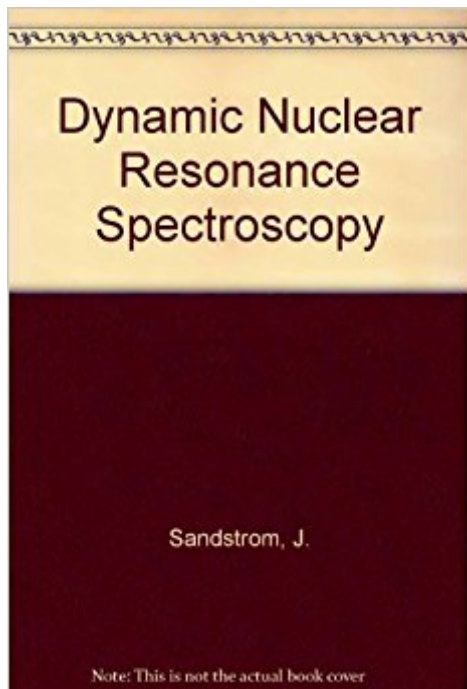


The book was found

Dynamic Nmr Spectroscopy



Synopsis

Book by Sandstrom, J.

Book Information

Hardcover: 226 pages

Publisher: Academic Pr; First Edition edition (January 1983)

Language: English

ISBN-10: 0126186200

ISBN-13: 978-0126186208

Package Dimensions: 9.2 x 6.2 x 0.6 inches

Shipping Weight: 12 ounces

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #2,565,444 in Books (See Top 100 in Books) #58 in Books > Science & Math > Chemistry > Nuclear Chemistry #728 in Books > Science & Math > Chemistry > Analytic #6291 in Books > Textbooks > Science & Mathematics > Chemistry

Customer Reviews

Book by Sandstrom, J.

Understanding dynamic NMR is much more simplified when you have a quality reference like this book. It describes actual chemical situations and provides solutions on how to solve the problems. It does a great job describing slow, intermediate and fast exchange systems, it can get mathematically heavy at some times, but it's not so terrible an organic chemist can't figure it out. One of the best \$35 i've ever spent on a science book.

[Download to continue reading...](#)

NMR and Chemistry: An introduction to modern NMR spectroscopy, Fourth Edition Dynamic Nmr Spectroscopy NMR Data Interpretation Explained: Understanding 1D and 2D NMR Spectra of Organic Compounds and Natural Products NMR Spectroscopy in Inorganic Chemistry (Oxford Chemistry Primers) Understanding NMR Spectroscopy, Second Edition Symmetry and Spectroscopy: An Introduction to Vibrational and Electronic Spectroscopy (Dover Books on Chemistry) Decoding The Hidden Market Rhythm - Part 1: Dynamic Cycles: A Dynamic Approach To Identify And Trade Cycles That Influence Financial Markets (WhenToTrade) Decoding The Hidden Market Rhythm - Part 1: Dynamic Cycles: A Dynamic Approach To Identify And Trade

Cycles That Influence Financial Markets (WhenToTrade) (Volume 1) Modeling Dynamic Biological Systems (Modeling Dynamic Systems) Dynamic Programming and Optimal Control, Vol. II, 4th Edition: Approximate Dynamic Programming Dynamic Modeling in the Health Sciences (Modeling Dynamic Systems) Essential NMR: for Scientists and Engineers Experimental Pulse NMR: A Nuts and Bolts Approach NMR: THE TOOLKIT: How Pulse Sequences Work (Oxford Chemistry Primers) Nmr of Paramagnetic Molecules in Biological Systems (Physical Bioinorganic Chemistry Series) NMR in Organometallic Chemistry Spectroscopy and Optical Diagnostics for Gases Topics in Fluorescence Spectroscopy, Vol. 10: Advanced Concepts in Fluorescence Sensing, Pt. B: Macromolecular Sensing Topics in Fluorescence Spectroscopy, Vol. 9: Advanced Concepts in Fluorescence Sensing, Pt. A: Small Molecule Sensing Scanning Probe Microscopy and Spectroscopy: Theory, Techniques, and Applications

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)