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Review

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From the Back Cover

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While most books on the subject focus on mathematically rigorous treatments, this text balances rigor with guidance, providing novice and experienced chemists with the tools needed to understand and interpret 2-D NMR spectra.

 \cdot Optimizes workflow by presenting strategies for assigning resonances to known structures and for deducing structures of unknown organic molecules based on their NMR spectra

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· Enhances understanding through detailed explanations of key concepts, including an extensive glossary

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This book contains 30-40 quality 2D NMR data sets following an introductory section describing the methodology employed. Many other books describe the methods used, but none offer a large number of problems. Instructors at universities and colleges at the present time are forced to cobble together problems from a wide range of sources. The fragmentary approach to assembling course materials has a negative impact on course continuity and thus adversely impacts student retention. This book will stand as a single source to which instructors and students can go to obtain a comprehensive compendium of NMR problems of varying difficulty.

• Presents strategies for assigning resonances to known structures and for deducing structures of unknown organic molecules based on their NMR spectra

• Contains 20 known and 20 unknown structure determination problems

• Features a supporting website from which instructors can download the structures of the unknowns in selected chapters, digital versions of all figures, and raw data sets for processing.

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