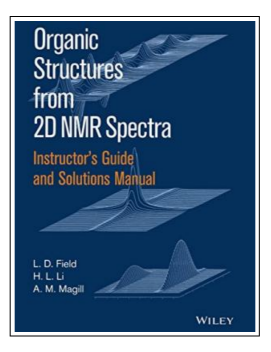
# Organic Structures from 2D NMR Spectra: Instructor s Guide and Solutions Manual



Filesize: 6.79 MB

### Reviews

*It in a of the best publication. It really is rally intriguing throgh reading through period of time. You will not feel monotony at anytime of your own time (that's what catalogs are for relating to in the event you request me). (Dr. Pat Hegmann)* 

#### ORGANIC STRUCTURES FROM 2D NMR SPECTRA: INSTRUCTOR S GUIDE AND SOLUTIONS MANUAL



To get **Organic Structures from 2D NMR Spectra: Instructor s Guide and Solutions Manual** PDF, please refer to the hyperlink under and save the document or have access to other information which are relevant to ORGANIC STRUCTURES FROM 2D NMR SPECTRA: INSTRUCTOR S GUIDE AND SOLUTIONS MANUAL book.

John Wiley Sons Inc, United States, 2015. Paperback. Book Condition: New. 296 x 210 mm. Language: English Brand New Book. The derivation of structural information from spectroscopic data is now an integral part of organic chemistry courses at all Universities. Over recent years, a number of powerful two-dimensional NMR techniques (e.g. HSQC, HMBC, TOCSY, COSY and NOESY) have been developed and these have vastly expanded the amount of structural information that can be obtained by NMR spectroscopy. Improvements in NMR instrumentation now mean that 2D NMR spectra are routinely (and sometimes automatically) acquired during the identification and characterisation of organic compounds. Organic Structures from 2D NMR Spectra is a carefully chosen set of more than 60 structural problems employing 2D-NMR spectroscopy. The problems are graded to develop and consolidate a student s understanding of 2D NMR spectroscopy. There are many easy problems at the beginning of the collection, to build confidence and demonstrate the basic principles from which structural information can be extracted using 2D NMR. The accompanying text is very descriptive and focussed on explaining the underlying theory at the most appropriate level to sufficiently tackle the problems. Organic Structures from 2D NMR Spectra \* Is a graded series of about 60 problems in 2D NMR spectroscopy that assumes a basic knowledge of organic chemistry and a basic knowledge of one-dimensional NMR spectroscopy \* Incorporates the basic theory behind 2D NMR and those common 2D NMR experiments that have proved most useful in solving structural problems in organic chemistry \* Focuses on the most common 2D NMR techniques - including COSY, NOESY, HMBC, TOCSY, CH-Correlation and multiplicity-edited C-H Correlation. \* Incorporates several examples containing the heteronuclei 31P, 15N and 19F Organic Structures from 2D NMR Spectra is a logical follow-on from the highly successful Organic Structures from Spectra which...

Read Organic Structures from 2D NMR Spectra: Instructor s Guide and Solutions Manual Online
 Download PDF Organic Structures from 2D NMR Spectra: Instructor s Guide and Solutions Manual

## **Other Kindle Books**

[PDF] ESL Stories for Preschool: Book 1 Click the hyperlink under to read "ESL Stories for Preschool: Book 1" PDF file. Save ePub

=
_

[PDF] Slavonic Rhapsody in G Minor, B.86.2: Study Score

Click the hyperlink under to read "Slavonic Rhapsody in G Minor, B.86.2: Study Score" PDF file.
Save ePub

		5
	-	

[PDF] Slavonic Rhapsody in A-Flat Major, B.86.3: Study Score Click the hyperlink under to read "Slavonic Rhapsody in A-Flat Major, B.86.3: Study Score" PDF file. Save ePub

		1
Ε		

[PDF] Variations Symphoniques, Fwv 46: Study Score

Click the hyperlink under to read "Variations Symphoniques, Fwv 46: Study Score" PDF file. Save ePub

1			N	
	-	-		
	-			

[PDF] Studyguide for Introduction to Early Childhood Education: Preschool Through Primary Grades by Brewer, Jo Ann Click the hyperlink under to read "Studyguide for Introduction to Early Childhood Education: Preschool Through Primary Grades by Brewer, Jo Ann" PDF file.

Save ePub »

»

-

#### [PDF] Slavonic Rhapsody in D Major, B.86.1: Study Score

Click the hyperlink under to read "Slavonic Rhapsody in D Major, B.86.1: Study Score" PDF file.
Save ePub