

# Supramolecular Chemistry Anniversary Issue

**"The issue augurs well to be a precious help for students as well as specialist researchers wishing to get a quick update on a specific topic"**  
Javier de Mendoza

**"This promises to be a landmark issue that will surely stand the test of time as a seminal contribution to the all-important area of supramolecular chemistry."**  
Jon Sessler



- **easy-to-read and fully updated tutorial reviews**
- **authored by pioneering researchers in the field**
- **drawing together the most relevant topics in supramolecular chemistry today**

In its February 2007 special issue *Chem Soc Rev* celebrates two landmark anniversaries in the field of Supramolecular Chemistry:

**1967:** Charles Pedersen's first paper on the synthesis and metal binding properties of crown ethers is published in the *Journal of the American Chemical Society*.

**1987:** the Nobel prize in chemistry is awarded to Charles Pedersen, Jean-Marie Lehn and Donald Cram in recognition of their pioneering work in Supramolecular Chemistry.

RSC Publishing

[www.rsc.org/chemsocrev](http://www.rsc.org/chemsocrev)

Registered Charity Number 207890

# Organic Chemistry Books

25010693

**Tutorial Chemistry Texts** is a series of single topic books providing a concise account of the basic principles of a given subject, with worked examples included.

**Readership: Undergraduate chemistry students & university lecturers**

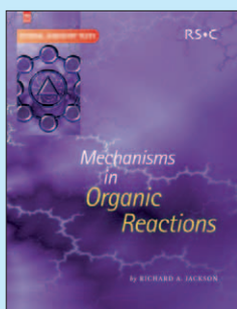
**Format: Softcover**

**Price: £15.95 – RSC member price £9.95**

## Mechanisms in Organic Reactions

*R A Jackson*

Illustrates organic reactions and how to distinguish between possible mechanisms.



2004 | 192 pages | ISBN-10: 0 85404 642 9 | ISBN-13: 978 0 85404 642 3

## Organic Spectroscopic Analysis

*R J Anderson, D Bendell,  
P W Groundwater*

Discusses spectroscopic techniques and how the different spectra can be analysed to determine structure.

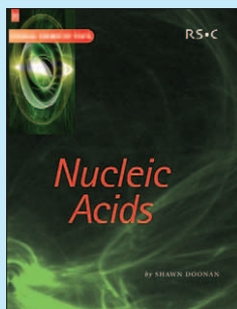


2004 | 176 pages | ISBN-10: 0 85404 476 0 | ISBN-13: 978 0 85404 476 4

## Nucleic Acids

*S Doonan*

Describes the biological activities of nucleic acids in terms of their chemical structure.

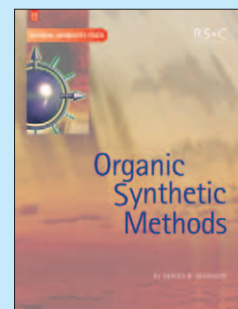


2004 | 185 pages | ISBN-10: 0 85404 481 7 | ISBN-13: 978 0 85404 481 8

## Organic Synthetic Methods

*J R Hanson*

Introduces key methods and strategies for designing a successful synthesis.



2002 | 176 pages | ISBN-10: 0 85404 682 8 | ISBN-13: 978 0 85404 682 9

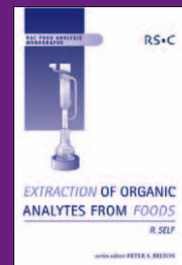
## Also Available:

### Extraction of Organic Analytes from Foods: A Manual of Methods

*P S Belton*

This book is designed as a laboratory manual of methods used for the preparation and extraction of organic chemical compounds from food sources.

**Hardback | 2005 | £99.95 | RSC member price £64.50 | ISBN-10: 0 85404 592 9 | ISBN-13: 978 0 85404 592 1**



RSC Publishing

[www.rsc.org/books/organic](http://www.rsc.org/books/organic)