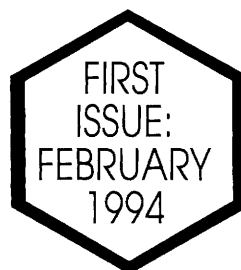


Contemporary Organic Synthesis

NEW
REVIEW
JOURNAL



... a milestone in organic chemistry publishing ...

Contemporary Organic Synthesis, is a NEW bi-monthly critical review journal, bringing you:

- regular, up-to-date coverage of all major functional group interconversions
- chemo-, regio- and stereo-selectivity in modern synthesis
- design and development of chiral auxiliaries, catalytic asymmetric processes and biological methods
- scope for organometallic reagents in rational, efficient design
- timely reviews of the place of synthesis in all areas of natural product chemistry, medicine, agriculture and materials science
- developments at the cutting edge of molecular recognition phenomena, supramolecular chemistry and self-assembly processes
- the needs of modern industry and the industrial chemist, taking into account economic and environmental factors

A subscription to **Contemporary Organic Synthesis** will give you:

- New approaches and new directions in synthesis design
- Coverage of major areas each year, and more specialised areas every two or three years
- International outlook and coverage
- An attractive, highly readable publication with clear diagrams and figures

SEND FOR FURTHER DETAILS OR SUBSCRIBE TODAY!

ISSN 1350-4894 (six issues a year)
1994 PRICES
EC £150.00. USA \$282.00. Canada £169.00 (+GST)
Rest of World £161.00

To order, please write to: Royal Society of Chemistry, Turpin Distribution Services Ltd, Blackhorse Road, Letchworth, Herts SG6 1HN United Kingdom
Tel: + 44 (0)462 672555 Fax: + 44 (0)462 480947

Further information can be obtained from: Sales and Promotion Department
Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, UK
Telephone: +44 (0) 223 420066. Fax: +44 (0) 223 423623

ROYAL
SOCIETY OF
CHEMISTRY



Information
Services

INTERACTIVE CHEMISTRY TRAINING SOFTWARE FROM THE ROYAL SOCIETY OF CHEMISTRY

Interactive Chemistry Training Software offers a first-class range of computer packages for analytical chemists, spectroscopists, and health and safety officers, produced by **Cognitive Solutions Ltd.**, a software house specializing in the development of packages for computer-based interactive training. There are currently five software packages available:

GC SoftBook

SoftCOSHH Training and Assessment Sections

HPLC Training Package

AAS Training Package

ICP Training Package



KIMADON/ASS5/ST/FRANZ/RSC/TANTON/1.94

The visual, interactive nature of the product offers a much fuller and more effective method of training than conventional methods. The various principles and practical applications are presented in a colourful, animated form which is easy to use and requires minimal computer knowledge.

Each package is relatively inexpensive, representing a much more cost-effective training facility than more conventional techniques. Learning proceeds at the user's own pace, and any given section of the packages can be readily replayed, ensuring that principles can be grasped thoroughly before laboratory equipment is handled.

Full technical support is available to the purchaser, providing advice on content and usage of each package.

1994 Prices (VAT to be added)

All Packages are £295.00

SoftCOSHH Training Section is £295.00

SoftCOSHH Assessment Section is £350.00

SoftCOSHH Complete Package is £495.00

To order please contact:

The Royal Society of Chemistry, Turpin Distribution Services Limited, Blackhorse Road, Letchworth, Herts SG6 1HN, United Kingdom.
Telephone: +44 (0) 462 672555. Fax: +44 (0) 462 480947. Telex: 825372.
Please quote your credit card details. We can accept Access/Visa/Mastercard/EuroCard.

Turpin Distribution Services Limited is wholly owned by The Royal Society of Chemistry.

For information on RSC books and journals please contact:

Sales and Promotion Department, The Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, United Kingdom.
Telephone: +44 (0) 223 420066. Fax: +44 (0) 223 423429. E-mail: (Internet) RSC1@RSC.ORG.

RSC Members should order from the Membership Administration Department at the Cambridge address above.

THE ROYAL
SOCIETY OF
CHEMISTRY



Information
Services



0306-0012(1994)3:1-0