

Brand new journal
NOW AVAILABLE

Organic Process Research & Development

Two of the most distinguished and widely respected names in chemical publishing, **The Royal Society of Chemistry** and the **American Chemical Society** have joined forces to co-publish this exciting new journal, which seems sure to become the first point of reference in its field.

Organic Process Research & Development is a bi-monthly journal containing reports of

original research relating to the batch and semi-batch chemical process industries, to keep you up-to-date with the very latest in fine organic chemical and speciality chemical industries including pharmaceuticals, electronics, agrochemicals, intermediates and speciality polymers - **subjects never previously covered in depth by any existing science journal.**

IN EACH ISSUE YOU'LL FIND

- ☐ Substantive articles and reports from leading researchers
- ☐ Reports on original work in process chemistry
- ☐ Reports on scale up of process to pilot plant, with discussions of safety and environmental issues
- ☐ Special focus on the design of chemical processes, and their development and scale up from laboratory to manufacture
- ☐ Current R&D in the fine organic and speciality chemical industries

1997 Pricing

6 issues a year
UK & Europe
USA & Rest of World

ISSN 1083-6160
£264
\$380

Editor

Trevor Laird
Scientific Update
Mayfield, TN20 6AE, UK

Associate Editors

John F Arnett
Arnett Enterprises, Inc
West Chester, PA 19380-1866, USA

Richard Pariza,
C&P Associates
Zion, IL 60099-9413, USA

**Contact us today
for your
FREE SAMPLE ISSUE**

To order, please contact:

THE ROYAL
SOCIETY OF
CHEMISTRY



Information
Services

UK & Europe

The Royal Society of Chemistry
Turpin Distribution Services Ltd
Blackhorse Rd, Letchworth
Herts SG8 1HN
Tel +44 (0) 1462 672555
Fax +44 (0) 1462 480947

USA & Rest of World

The American Chemical Society
Customer Service and Sales
1155 Sixteenth Street, NW
Washington, DC 20036 USA
Tel +1 202-776-8100
Fax +1 202-872-6067



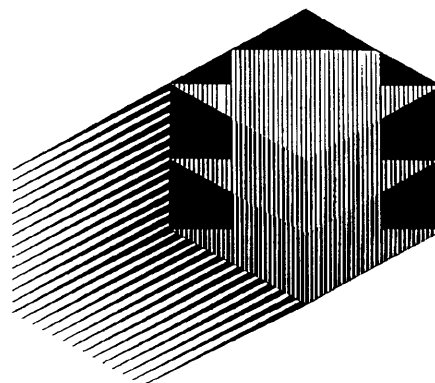
RSC & ACS Members are entitled to a discount. Please contact your society for further details



THE ROYAL
SOCIETY OF
CHEMISTRY
Information
Services

MAJOR REFERENCE SOURCE FOR SYNTHETIC ORGANIC CHEMISTS

METHODS IN ORGANIC SYNTHESIS



Methods in Organic Synthesis (MOS) is designed with the synthetic organic chemist in mind, covering all the most important current developments in organic synthesis. Published monthly, each issue contains over 200 items, which include informative reaction schemes,

titles, bibliographic details, and has five indexes: Author, Product, Reaction, Reactant and Reagent.

MOS is highly selective, including items only where there are details of novel or interesting features in organic synthetic methods.

MOS covers 100 mainstream chemistry journals, and reports on:

- ☒ New reactions
 - ☒ New reagents and synthons
 - ☒ New apparatus and techniques
 - ☒ Enzymic & biological transformations
 - ☒ Functional group changes
 - ☒ Introduction of chiral centres
- ... and much more!*

You will benefit from:

- ☒ Quick, easy access to important new developments in organic synthesis
- ☒ Easy browsing of reaction schemes
- ☒ No routine preparations to plough through
- ☒ Rapid location of relevant items via the comprehensive indexes
- ☒ Up-to-date information every month

MOS Reaction Database

MOS is also available in a variety of mainframe and desktop formats for use with popular reaction searching systems.

For further information, please contact *Synopsys Scientific Systems Ltd* at:

175 Woodhouse Lane
Leeds LS2 3AR, UK

Tel: +44 (0)113 245 3339
Fax: +44 (0)113 243 8733

E-mail: sales@synopsys.co.uk

1997 Pricing	Printed MOS	12 issues a year
Sterling: £270 /US Dollars: \$472		

TO ORDER, PLEASE CONTACT:

The Royal Society of Chemistry, Turpin Distribution Services Ltd,
Blackhorse Road, Letchworth, Herts SG6 1HN, UK

Tel: +44 (0)1462 672555

Fax: +44 (0)1462 480947

For further information on any RSC product, please contact
The Sales & Promotion Department at,

The Royal Society of Chemistry, Thomas Graham House,
Science Park, Milton Road, Cambridge CB4 4WF.

(Tel) +44 (0)1223 420066 (Fax) +44 (0)1223 423429

or see our website at:

<http://chemistry.rsc.org/rsc/>

K\FEB97\RSC\LYERS\24029746



THE ROYAL
SOCIETY OF
CHEMISTRY
Information
Services



1350-4894(1997)4:4:1-2