Physical Organic Chemistry

# A leading international journal for **Organic Chemists**

### **PERKIN TRANSACTIONS offers:**

- world-wide contributions Perkin Transactions gives you the whole picture
- very high standards 30% rejection rate of papers
- full research papers and communications satisfying the need for urgent results and fuller information
- rapid publication articles are routinely published within 160 days and communications within just 80 days from receipt
- full conference diary listings of forthcoming meetings with contact addresses

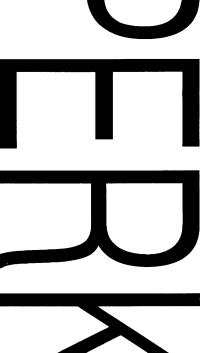


### Now available electronically!

Thanks to collaboration with CatchWord Ltd, using RealPage™ software, current subscribers can access the electronic version for a supplementary charge of 10%.

### New low price for personal subscribers!

If you are on a site which already has a full-rate subscription, you can now subscribe at a special personal rate - see below for details.



1997 PRICES		
	£	\$
Perkin Transactions 1 (24 issues)	£860.00	£1548.00
On-line	£860.00	\$1548.00
On-line supplemental rate for current subscribers	£86.00	£155.00
Personal rate	£105.00	\$189.00
Perkin Transactions 2 (12 issues)	£715.00	\$1287.00
On-line	£715.00	\$1287.00
On-line supplemental rate for current subscribers	£72.00	£129.00
Personal rate	£89.00	\$160.00

### To place your order, please contact:

The Royal Society of Chemistry, Turpin Distribution Services Limited, Blackhorse Road, Letchworth, Herts SG6 1HN, United Kingdom.

Tel: +44(0)1462 672555 Fax: +44 (0)1462 480947 E-Mail: turpin@rsc.org

### For further information, please contact:

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

Tel: +44 (0)1223 420066 Fax: +44 (0)1223 423429 E-mail: sales@rsc.org

www: http://chemistry.rsc.org/rsc/

RSC Members ordering for their own personal use are entitled to a discount on most RSC products.
For further information, please contact the Membership Administration Department at our Cambridge address.

THE ROYAL SOCIETY OF CHEMISTRY



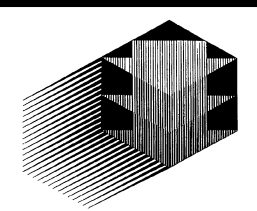
TRANSACTIONS

NEXTERNAL VESCRITTER VIOLES



### 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
- ✓ 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



