Contemporary Organic Synthesis FIRST ISSUE: FEBRUAR 1994



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 1994 PRICES six issues a year 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 Limited, Blackhorse Road, Letchworth, Herts SG6 1HN, UK Tel: + 44 (0) 462 672555 Fax: + 44 (0) 462 480947

Further information can be obtained from: Sales and Promotion Department, Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, UK Telephone: +44 (0) 223 420066. Fax: +44 (0) 223 423429



Issues in Environmental Science and Technology

Editors: R E Hester, University of York, UK R M Harrison, University of Birmingham, UK

A new series to tackle important environmental issues . .

In response to the rapid growth of interest in the environment and the acute need for concise, authoritative and up-to-date reviews of topical issues, the Royal Society of Chemistry is launching Issues in Environmental Science and Technology.

This new series will publish review articles on topics of global concern, written by world experts in their specialized fields. It will present a multidisciplinary approach to pollution and environmental science and in addition to covering the chemistry of environmental processes, will focus on broader issues such as economic, legal and political considerations.

Issues in Environmental Science and Technology will review the effects on human and non-human biota of man-made substances and will provide assessments of the possible practical solutions to perceived environmental problems, including the worldwide efforts currently underway to establish 'Clean Technologies'.

Who will be reading Issues in Environmental Science and Technology?

`Issues' will prove invaluable for scientists and engineers in industry, public service, consultancy and academic institutions, who wish to keep up-to-date on topical subjects in this emotive field.

It will also be essential reading for students taking specialized courses in environmental chemistry and will provide excellent supplementary reference material for general science courses.

Each issue will address a different theme and will contain approximately six articles, most of which will be specially commissioned by the editors.

The first two issues will cover:

Mining and its Environmental Impact ISBN 0 85404 200 8 April 1994 Price £15.00

Also Available on subscription . . .

ISSN 1350-7583 EC £25.00

USA \$47.00

ROYAL SOCIETY OF

CHEMISTRY

Information

2 Waste Incineration and the Environment

ISBN 0 85404 205 9 July 1994

Price £15.00

Published twice yearly from 1994 Canada £28.00 + GST Rest of World £27.00

To order please contact:

Turpin Distribution Services Ltd, Blackhorse Road, Letchworth Herts SG6 1HN, United Kingdom Tel: +44 (0) 462 672555. Fax: +44 (0) 462 480947

RSC Members should order from:

Membership Administration, Royal Society of Chemistry Thomas Graham House, Science Park, Milton Road Cambridge CB4 4WF, United Kingdom Tel: +44 (0) 223 420066. Fax: +44 (0) 223 423623



ØØ22-4936(1994)16:1-J