



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 gives 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!

1995 Price (six issues) ISSN 1350-4894 EEA £165.00 USA \$303.00 ROW £173.00 Canada £173.00 (+GST)

To 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.

RSC members ordering for personal use are entitled to a discount on most RSC products, and should contact:

Membership Administration Department, 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 423623. E-mail (Internet): RSC1@RSC.ORG

For further information on RSC products, please contact the Sales and Promotion Department at our Cambridge address.



K/YDB/C/CO

BAFILE.BA4.5.94

NEW & RECENT BOOKS FROM THE ROYAL SOCIETY OF CHEMISTRY

Ref No 971

Molecular Biology and Biotechnology - 3rd Edition

Edited by J.M. Walker, University of Hertfordshire and E.B. Gingold, South Bank University

The 3rd Edition of this immensely popular textbook brings readers up to date with the latest advances in this rapidly developing field. It has been thoroughly revised and expanded, combining entirely new chapters on current hot topics with existing chapters that have been rewritten and extended. Molecular Biology and Biotechnology 3rd Edition provides real breadth of coverage, taking account of both molecular biology and industrial applications. It also gives in-depth coverage of key areas, resulting in a uniquely comprehensive publication. Highlights of this 3rd Edition include increased coverage of the cloning of yeast and animal cells and plant genetic engineering, and new coverage of polymerase chain reactions, DNA fingerprinting, transgenesis and vaccine development, reflecting the rapid growth of interest in these areas.

Softcover xviii + 428 pages ISBN 0 85186 794 4 1993 Price £39.00

Ref No 1067

Experimental Toxicology: The Basic Issues - 2nd Edition

Edited by Diana Anderson, The British Industrial Biological Research Association and D.M. Conning, The British Nutrition Foundation

Experimental Toxicology: The Basic Issues 2nd Edition is an important text for undergraduates, post-graduates and professionals involved with, studying or teaching this often controversial subject. It addresses the basic issues concerned with the practice of experimental toxicology and discusses in detail the following topics: experimental design; biochemical issues; animal husbandry; species differences; immunological issues; carcinogenesis; reproductive approaches; statistics; genetics; in vitro and molecular approaches; risk assessment; information resources; aspects of legislation; good laboratory practice; and laboratory design. The book has been updated and revised to reflect the many changes that have taken place since the first edition was published five years ago and this 2nd Edition gives special attention to the extensive changes that have taken place in the areas of molecular, genetic and reproductive toxicology and in the knowledge regarding the multiplicity of enzymes involved in foreign compound metabolism.

 Hardcover
 xiv + 566 pages
 ISBN 0 85186 451 1
 1993
 Price £85.00

 Softcover
 ISBN 0 85186 461 9
 1993
 Price £25.00

Ref No 987

Chemistry and Light

By Paul Suppan, University of Fribourg, Switzerland

This new text book provides a concise introduction to all aspects of light-induced processes in chemistry, physics and biology, as well as in medicine and industry. It is up to date with the latest advances in the field, in particular the probing of the fastest light-induced reactions on picosecond and femtosecond time-scales, and is based on the photochemistry and photophysics degree course devised by the author. Chemistry and Light is a must for final year undergraduates, as well as for post-graduate students.

Softcover xiv + 296 pages ISBN 0 85186 814 2 1994 Price £19.50

Ref No. 1034

Further Advances in Chemical Information

Edited by H. Collier, Infonortics Ltd., Calne, Wiltshire

Further Advances in Chemical Information covers a number of interesting themes that reflect the somewhat uncertain times now facing both the information industry and its customers in the chemical and pharmaceutical industries. Topics covered this year include a comparison of different services in the 2-D and 3-D search and modelling areas, rapid developments in in-house systems, and neural network applications in chemistry. The series is now also well known for its technical and research papers.

Special Publication No. 142 Hardcover ISBN 0 85186 545 3 viii + 192 pages 1994 Price £45.00

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 now accept Access/Visa/Mastercard/EuroCard.
Turpin Distribution Services Limited is wholly owned by The Royal Society of Chemistry.

For information on other books and journals please contact: Sale's 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 are entitled to a discount on most RSC publications. Details available from:

Membership Affairs Department at the Cambridge address above.

THE ROYAL SOCIETY OF CHEMISTRY

Intermation Services

