CHEMICAL SOCIETY REVIEWS

PERSONAL SUBSCRIPTION RATES FOR 1996

- Does your organisation subscribe to **Chemical Society Reviews** at the full non-member rate?
- If so, you are now eligible for your own personal copy at the vastly discounted rate of just £45 or \$69
- If *not*, then perhaps you should persuade them to, in order that you can take advantage of this unmissable new initiative

1996 Pricing	g 6 issi	6 issues per year	
	5 Institutional Rate	NEW* Personal Rate	
EEA USA Rest of World	£120 \$225 £123	£45 \$69 £45	

Offer available only to individuals working for organisations that already have a full non-members subscription at the same site.

KEY FEATURES

- ★ Articles of wide appeal from the world's leading chemists
- ★ Access to exciting research developments
- ★ Key reference lists to facilitate further reading
- ★ Attractive presentation with colour figures
- ★ State-of-the-art coverage
- ★ Aids development of teaching materials

Chemical Society Reviews recognises the importance of interdisciplinary dialogue in scientific research and contains reviews covering a diversity of topics. The articles provide a contemporary overview of topical areas of chemistry, enabling their importance and application to adjacent fields to be assessed.

Chemical Society Reviews is essential for advanced undergraduates and postgraduates who require a broad-based knowledge and understanding of modern chemistry, and who wish to identify a career path or research direction. It is also invaluable to chemists with wide subject interests, and scientists in related disciplines who recognise the importance of being aware of the latest advances in chemistry.

K:\FE896\A4ADS\0903961

Chemical Society Reviews will boost your knowledge of modern chemistry ORDER YOUR COPY TODAY!

To place your order, please contact:

The Royal Society of Chemistry, Turpin Distribution Services Blackhorse Road, Letchworth, Herts SG8 1HN, UK

Tel 44(0)1462 672555 Fax 44(0)1462 480947

RSC Members are entitled to a discount, and should contact:

Membership Administration Department

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

Tel 44(0)1223 420066 Fax 44(0)1223 423247

E-mail (Internet): rsc1@rsc.org wwweb: http://chemistry.rsc.org/rsc



in organic, bio-organic and physical organic chemistry

Biomarkers in Food Chemical Risk Assessment

Biomarkers in Food Chemical Risk Assessment addresses the role of biomarkers in assessing the potential hazard of food chemicals to the consumer.

This book is very timely and the first of its kind - until now the major research in this field has never been published in one source. **Biomarkers in Food Chemical Risk Assessment** pulls together some of the world's leading experts to discuss the possibilities and problems of this rapidly expanding science.

- addresses a topical area of bio-organic chemistry
- draws together the world's leading experts
- provides all the information in one book
- essential for everyone working in food science

Hardcover ISBN 0 85404 790 5 Price £45.00 x + 138 pages 1995

) 5 199

Trace Element Medecine and Chelation Therapy

Trace Element Medecine and Chelation Therapy discusses the importance of trace elements in human health, and how insufficiency or excess may produce serious illness. It also examines the use of metal chelators in the treatment of such illnesses.

In particular, this book examines the biochemistry of metal ions, metal complexes and the concept of chemical speciation, as well as the interaction of metals with chelating agents in the treatments of spontaneous and accidental overload.

- discusses the effect of insufficient or excess trace elements on human health
- examines in depth the biochemistry of chelation therapy

Softcover ISBN 0 85404 503 1 Price £15.50 x + 124 pages

1995

To order please contact:

The Royal Society of Chemistry, Turpin Distribution Services Limited, Blackhorse Road, Letchworth, Herts SG6 1HN, United Kingdom. Telephone: +44 (0) 1462 672555. Fax: +44 (0) 1462 480947 E-mail (Internet): TURPIN@RSC.ORG

For information on other 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) 1223 420066. Fax: +44 (0) 1223 423429

E-mail (Internet): sales@rsc.org

COMINGSOON

Biosensors for Food Analysis

Biosensors for Food Analysis offers the latest information on biosensor developments relevant to food analysis. It reviews the current "state of the art" biosensor technology, and examines available applications with regard to food analysis and quality control.

The contributors to this volume, many of whom are recognised internationally for their work in this field, will address the topics of enzyme biosensors and optical affinity biosensors, as well as examining the application of biosensors to food industry requirements in Japan, Germany and Britain.

- sets out the current status of research and commercial developments in biosensor technology
- identifies the most efficient biosensor applications devised for food analysis and quality control
- an essential reference book for managers in industry, as well as food scientists and researchers

Available May 1996 Hardcover ISBN 0 85404 701 8 Price c. £49.50

Approx 200 pages

THE ROYAL SOCIETY OF CHEMISTRY

Information Services

Quality & Value

KVKEYBOOK2.CDR5