RUSSIAN CHRMICA REVIEWS

Rapid publication • High-quality translation

Russian Chemical Reviews is an authoritative, specialist publication, providing easy access to reviews of important new work from Russia and the other countries of the former USSR. It is the English edition of the monthly review journal Uspekhi Khimii, published by the Russian Academy of Sciences.

Each issue is approximately 100 pages in length and usually contains five or six specially commissioned review articles. These reviews cover most aspects of modern chemistry, particularly:

- Structure of Molecules and Quantum Chemistry
- Coordination Chemistry
- **Analytical Chemistry**
- Chemical Physics
- Physical Chemistry including Catalysis
- Organic and Organometallic Chemistry
- Chemistry of Macromolecules
- Biochemistry and Bioorganic Chemistry
- Materials Chemistry

Written by authorities, the reviews are specially translated for Russian Chemical Reviews, edited to the highest possible standard, and published as soon as possible after the Russian-language original. In this way English-speaking scientists from around the world have the rapid access they need to valuable new work originally published in Russian.

Russian Chemical Reviews gives you a simple and straightforward route to the achievements of Russian chemistry and offers:

- High-quality translation of the Russian originals
- Much increased speed of publication
- Authoritative editorial control in Moscow and the United Kingdom under the supervision of The Russian Academy of Sciences and The Royal Society of Chemistry



High-quality reviews of current chemical research. Make sure you order your subscription now!

To order please contact:

The Royal Society of Chemistry, Turpin Distribution Services Ltd, Blackhorse Road, Letchworth, Herts SG6 1HN, United Kingdom Telephone +44 (0) 1462 672555 Fax +44 (0) 1462 480947 Telex 825372 TURPIN G Please quote your credit card details. We can now accept Access/Visa/Mastercard/Eurocard/Amex

For further information, on this and other RSC publications, and a sample issue please contact: The Sales and Promotion Department, The Royal Society of Chemistry Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, UK Telephone +44 (0) 1223 420066 Fax +44 (0) 1223 423623

E-mail (Internet) rsc1@rsc.org World Wide Web http://chemistry.rsc.org/rsc/

RSC Members are entitled to a discount on most RSC publications. Details available from: Membership Administration Department at the Cambridge address above.



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 which will contain comprehensive reviews of developments

relating to the batch and semi-batch chemical process industries, keeping 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

- O 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
- O Current R&D in the fine organic and speciality chemical industries

Editor

Trevor Laird Scientific Update East Sussex, UK

Associate Editors

John F Arnett J. F. Arnett & Associates West Chester, PA, USA

Richard Pariza, **C&P** Associates North Zion, II, USA

The first issue of

Organic Process Research & Development will be available in January 1997.

ORDER YOUR COPY TODAY

To order, please contact:

ISSN 1083-6160



1997 Pricing

6 issues a year

UK & Europe

UK & Europe

USA & Rest of World \$380

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

£264

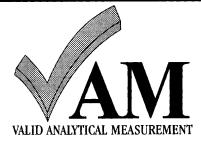
USA & Rest of World

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



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

K:\AUG96\A4FLYERS\08089603



PRODUCTS DESIGNED AND PRODUCED BY ANALYSTS FOR ANALYSTS

RAISING QUALITY THROUGH THE VAM INITIATIVE

VAM (Valid Analytical Measurement) is a DTI initiative, spearheaded by the Laboratory of the Government Chemist (LGC), in conjunction with the DTI in order to improve the quality of analytical measurements made in the UK, and to facilitate the mutual acceptance of analytical data across international boundaries. This is done by:

- defining and disseminating best analytical practice which will enable laboratories to deliver reliable results every time;
- developing the tools which enable laboratories to implement best analytical practice;
- working with analysts in other countries to ensure the comparability of analytical measurements across international boundaries.

The Royal Society of Chemistry is pleased to be working with the LGC to distribute VAM products - which include books, guidelines, videos and software - that are designed to be used by practising analysts, laboratory managers, analytical quality managers, and university lecturers and their students.



GUIDELINES FOR ACHIEVING QUALITY IN TRACE ANALYSIS M. Sargent & G. MacKay

Presents a concise protocol that acts as a check-list of key issues for those involved in carrying out trace analysis, or who rely on the results.

Softback book; 1995; ISBN 0-85404-402-7; £12.50 / \$22



GENERAL PRINCIPLES OF GOOD SAMPLING PRACTICE N.T. Crosby & I.Patel

A welcome reference for researchers and professionals who need to access the important information on how to sample, in the form of an instant, thorough and reliable guide.

Softback book; 1995; ISBN 0-85404-412-4; £17.50 / \$32



TRACE ANALYSIS: A STRUCTURED APPROACH TO OBTAINING RELIABLE RESULTS

Edited by E. Pritchard, with G. MacKay & J. Points
A highly practical and systematic bench guide which deals

with the science rather than the paperwork of quality systems, taking the analyst step by step through the stages of any trace analysis.

Softback book; 1996; ISBN 0-85404-417-5; £69.50 / \$125



INTERNATIONAL GUIDE TO QUALITY IN ANALYTICAL CHEMISTRY: AN AID TO ACCREDITATION

A CITAC* document, published by the LGC

Provides laboratories with guidance on best practice for improving quality of the analytical operations they perform, and is cross referenced throughout to the related parts of ISO Guide 25, ISO 9000 and OECD GLP Principles.

* Cooperation on International Traceability in Analytical Chemistry Softback book; 1996; ISBN 0-94892-609-0; £30 / \$55



PROFICIENCY TESTING IN ANALYTICAL CHEMISTRY

R.E. Lawn, M. Thompson & R.F. Walker

Deals exclusively and comprehensively with the role of proficiency testing in the quality assurance of analytical data, addressing topics such as the organisation, effectiveness and costs and benefits of proficiency testing.

Softback book; Due autumn 1996; £22.50 / \$39



TRACING THE CHEMICAL LINKS

An educational package considering the concepts of calibration and traceability in the

context of analytical chemistry, and explaining how these are an essential part of achieving comparability for analytical measurements.

Video plus illustrated booklet; 1995; £35 (inc VAT) / \$75 / Rest of World £40



CONFIDENCE IN ANALYSIS

An educational package looking at the way analysts establish confidence in the validity of

their results. It follows through a complex multi-stage analysis from sampling to reporting and shows how the uncertainty can be estimated.

Video plus illustrated booklet; 1995; £35 (inc VAT) / \$75 / Rest of World £40



VAMSTAT

A computer-aided learning package for the analytical chemist. Includes techniques, practical examples and questions and covers: basic concepts; significance tests; handling non-normal data and outliers; ANalysis Of VAriance (ANOVA); quality of analytical data; regression and applications.

Software package (IBM or compatible); Standard single user licence £90 (+VAT) / \$160; Multi-user site licence £290 (+VAT) / \$520; Discounts available for academic institutions.

To order any of these products, or for more detailed information, please contact:

Jenny McCluskey, Sales & Promotion Executive Royal Society of Chemistry Thomas Graham House, Science Park

Thomas Graham House, Science Park Milton Road, Cambridge CB4 4WF, UK Tel +44 (0) 1223 420066 Fax +44 (0) 1223 423623 E-mail: sales@rsc.org

wwweb: http://chemistry.rsc.org/rsc/



K:\JUNE96\VAM\03069603

RSC PUBLICATIONS Quality and Value

Ref No 1313

Pesticides

Developments, Impacts, and Control

Edited by G.A. Best Clyde River Purification Board, East Kilbride, Glasgow, UK

A.D. Ruthven Scottish Agricultural Science Agency, Edinburgh, UK

Pesticides - Developments, Impacts, and Control covers the latest developments in pesticide usage, with particular emphasis on the regulations that safeguard users, consumers and the environment. It provides a comprehensive guide to the whole "story" of the pesticide business, from the efforts of manufacturers to produce products that are both effective and environmentally benign; the difficulties and hazards associated with the application of these substances; their environmental effects, particularly in water; and the control of storage, use and residue levels in non-agricultural habitat and in foodstuffs.

It covers the use of chemicals in fish farming and weed control, and methods of detection of pesticide residues in ground water, rivers and the North Sea. To do so it draws on a wide range of expertise and experience, with contributors active at the various stages, demonstrating the value of good science in presenting relevant and reliable data on environmental impacts.

Pesticides - Developments, Impacts, and Control explodes many of the myths about pesticides, and draws attention to less familiar problems and the means of addressing them. Thorough and up-to-date, it is core reading for undergraduates in environmental and agricultural science courses, researchers working with pesticides, and legislators and officials with health and safety responsibilities.

Special Publication No. 174

Hardcover

x + 180 pages

ISBN 0 85404 785 9

Price £49.50 RSC members Price £32.50 Ref No 1312

Crop Protection Agents From Nature Natural Products and Analogues

Edited by L.G. Copping

Critical Reports on Applied Chemistry, Volume 35

This book is a complete critical review of natural crop protection. It examines the complete range of potential crop protection agents from nature, and identifies those areas that show potential within the crop protection industry.

Crop Protection Agents From Nature: Natural Products and Analogues examines the secondary metabolites that occur in nature including bacteria, fungi, algae, higher plants and animals. It evaluates their biological effects, and, wherever possible, identifies their mode of action. In addition, the book discusses opportunities for commercial exploitation and lists the regulatory requirements.

Overall, this book is an excellent examination of all aspects of the natural world as a source of crop protection agents. It will be of great interest to researchers in bioorganic and agrochemistry, as well as professionals in the pesticides industry.

Hardcover ISBN 0 85404 414 0 xxviii + 500 pages

Price £129.50

RSC members Price £89.50

To order, RSC members should contact:

Membership Administration Dept, 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 423429 E-mail rsc1@rsc.org wwweb http://chemistry.rsc.org/rsc/

Non-RSC members should contact:

The Royal Society of Chemistry, Turpin Distribution Services Ltd Blackhorse Road, Letchworth, Herts SG6 1HN, UK Fax +44(0)1462 480947 Tel +44(0)1462 672555 E-mail turpin@rsc.org

For further information on other RSC books and journals please contact the Sales and Promotions Department at the Cambridge address above

THE ROYAL Information Services