MENDELEEV COMMUNICATIONS



Mendeleev Communications is a prestigious new primary journal, produced as a collaborative venture between The Russian Academy of Sciences and The Royal Society of Chemistry. It publishes original papers directly in English, giving the international chemical community rapid access to important new research from Russia and the other states of the former Soviet Union in the shortest possible time.

The journal contains preliminary accounts of novel and significant results of wide general appeal or exceptional specialist interest and covers all branches of chemistry. In format and range of subject matter it closely resembles its 'sister' publication, the popular RSC journal Chemical Communications.

Important features include:

- ★ Primary publication in English of original chemistry from Russia and other states of the former USSR
- ★ Two stages of rigorous refereeing once in Moscow and once in the UK – to maintain the highest possible standards
- ★ Editorial Boards in both Moscow and the UK composed of eminent scientists who will advise on refereeing policy
- ★ Rapid publication appearance of papers within 12 weeks of receipt in the UK
- ★ High quality production and editing
- ★ News section containing details of forthcoming international conferences and information about The Russian Academy of Sciences
- ★ Essential reading to keep up-to-date with current chemical research
- ★ Mendeleev Communications is NOT a translation journal

A selection of recent papers:

- Transformation of Androsta-4,9-diene-3,17-dione into 16α,17α-Epoxycorticosterone Alevtina M. Turuta, Aleksei V. Kamernitskii, Tat'yana M. Fadeeva and Luu Duc Huy
- A Novel Approach to Carbacycline Genrikh A. Tolstikov, Rinat R. Akhmetvaleev, Vadim M. Zhurba and Mansur S. Miftakhov
- Oxidation of Alkanes by Dioxygen in the Presence of an Iron Complex immobilized on Modified Silica. Chemical Model of Methane Monooxygenase Vera S. Belova, Alexander M. Khenkin, Victor N. Postnov, Valerii E. Prusakov, Alexander E. Shilov and Marina L. Stepanova
- Cyclic Oligophosphonic Anhydrides Ivan S. Alfer'ev and Sergey Yu. Bobkov
- Cyclopropanation of Unsaturated Compounds with Diazomethane Generated in situ: A New Efficient and Practical Route to Cyclopropane Derivatives Oleg M. Nefedov, Yurii V. Tomilov, Andrei B. Kostitsyn, Usein M. Dzhemilev and Vladimir A. Dokitchev
- Direct Evidence for Bidentate Character of Potentially Tridentate N,S-Ligands. Molecular Structures of Bis[N-(2-pyridyl)thiosalicylidene-κS-amino-κN]-nickel(II) and Bis {1-isopropyl-3-methyl-4-[N-(2-pyridyl)imino-κN-methyl]pyrazole-5-thiolato-κS}-copper(III) Alexander E. Mistryukov, Igor S. Vasil'chenko, Vladimir S. Sergienko, Alexander L. Nivorozhkin, Stanislav G. Kochin, Mikhail A. Porai-Koshits, Leonid E. Nivorozhkin and Alexander D. Garnovskii

Don't be without **Mendeleev Communications**. Send for further details today!

Please send me further information and a free sample copy.



Name ______
Position ______
Organisation ______
Address _____



Please return to: Sales and Promotion Department, 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 Telex: 818293 ROYAL.

ROYAL SOCIETY OF CHEMISTRY

BOOKS IN PHYSICAL AND APPLIED CHEMISTRY

The Chemistry of Polymers

By John W. Nicholson Laboratory of the Government Chemist

The Chemistry of Polymers is a concise, easy-to-read, inexpensive introduction to the subject and fulfils the need for a polymer text written from an applied angle. It covers the basics of polymer chemistry while emphasizing the practical applications and is essential for those who wish to acquire a rapid overview of the field.

RSC Paperback

Softcover xii + 174 pages ISBN 0 85186 413 9 (1991)

Price £14.50

Dynamics of Gas-Surface Interactions

Advances in Gas-Phase Photochemistry and Kinetics

Edited by C. T. Rettner
I. B. M. Almaden Research Centre, San Jose

M. N. R. Ashfold University of Bristol

This book provides a comprehensive overview of what is currently one of the most active areas within chemical physics. It presents the history, status and future direction of the broad field of dynamical studies of gas—surface collisions, with an emphasis on problems of a chemical nature.

Hardcover xvi + 366 pages ISBN 0 85186 853 3 (1991)

Price £97.50

Fine Chemicals for the Electronics Industry II

Edited by D. J. Ando Queen Mary and Westfield College, London

M. G. Pellatt

This book is unique in its coverage of a very wide range of topics and provides an up-to-date picture of research in this area. It supplements the information found in the previous volume published in 1986 and continues with the same high standards that it set.

Special Publication No. 88

Softcover viii + 292 pages ISBN 0 85186 887 8 (1991)

Price £49.00

Catalysis

Volume 9

Senior Reporter J. J. Spivey Research Triangle Institute, USA

Catalysis Volume 9 provides a review of recent literature published in the subject.

Specialist Periodical Report

Hardcover xii + 280 pages ISBN 0 85186 604 2 (1992)

Price £97.50

Chemicals for the Automotive Industry

Edited by J. A. G. Drake

Chemicals for the Automotive Industry looks at current research and recent advances in what is chemically a vitally important area. It covers the wide range of advanced materials, surface treatments and clean fuels/lubricants now used in the manufacture, propulsion and upkeep of motor vehicles and illustrates novel applications, future trends and the effects of these chemicals on the environment.

Special Publication No. 93

Softcover viii + 202 pages ISBN 0 85186 427 9 (1991)

Price £37.50

High Value Polymers

Edited by A. H. Fawcett The Queen's University of Belfast

This book presents the chemistry of high-value polymers emphasizing the source of their value and the inter-relation between chemical development and economic potential.

Hardcover xx + 480 pages ISBN 0 85186 867 3 (1991)

Price £55.00

Radiation Curing of Polymers II

Edited by D. R. Randell Ciba-Geigy Additives, Manchester

This book provides an update on the rapidly growing science and technology of radiation curing and follows up on the topics covered in the previous edition published in 1987. As well as bringing up-to-date the application, chemistry and control of radiation curing, this book deals with health and safety aspects.

Special Publication No. 89

Softcover x + 468 pages ISBN 0 85186 377 9 (1991)

Price £49.50

Organic Materials for Non-linear Optics II

Edited by R. A. Hann ICI Imagedata

D Bloor University of Durham

Organic Materials for Non-Linear Optics II presents an up-to-date survey of the field and describes the advances that have been made since the previous edition was published in 1989.

Special publication No. 91

Hardcover viii + 392 pages ISBN 0 85186 397 3 (1991)

Price £52.50



To Order, Please write to:
Royal Society of Chemistry, Turpin Transactions Ltd,
Blackhorse Road, Letchworth, Herts SG6 1HN. UK.
or telephone (0462) 672555 quoting your credit card
details. We can now accept
Access/Visa/MasterCard/Eurocard.

Turpin Transactions Ltd, distributors, is wholly owned by the Royal Society of Chemistry.

For information on other books and journals, please write to: Royal Society of Chemistry, Sales and Promotion Department, Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF. UK.

RSC Members should obtain members prices and order from : The Membership Affairs Department at the Cambridge address above.



0959-9428(1992)8-1