Multi-file searching now possible!

ONLINE ACCESS TO RSC PRIMARY JOURNALS

Keeping up to date with the chemical literature becomes increasingly difficult as the volume of text grows year by year. Manipulating data can be labour intensive and time consuming, while searching may not be as accurate nor as comprehensive as desired. Online searching, on the other hand, is both

RSC journal available online:

Resc journal available online:

Resc journal of I and 2

Perkin Transactions I and 2

Dalton Transactions

Faraday Transactions

Faraday Discussions

Faraday Discussions

Chemical Communications

Chemical Communications

Research

Journal of Analytical Atomic Spectrometry

Journal of Analytical Research

Journal of Chemical Research

Journal of Materials Chemistry

Journal of Materials Reviews

Chemical Society Reports

Natural Product Reports

Contemporary Organic Synthesis

The main primary journals of The Royal Society of Chemistry can be searched online as part of the **Chemical Journals Online** (CJO) family of full-text titles available via STN International.

NEW FEATURE

Multifile searching has been introduced to the CJO database range. This enables the user to search different files simultaneously, which makes searching simpler, faster and more thorough than before.

RSC journals online are a boon to chemists, researchers and information specialists everywhere who want to cast their search nets wider.

For further information please complete and return the slip below:

☐ Please send me further details of RSC Journals Online.
Name
Position
Organisation
Address
Diamental and the second and the sec

Please return to:

Sales and Promotion 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: RSC1@RSC.ORG

THE ROYAL SOCIETY OF CHEMISTRY

Information Services

NEW & RECENT BOOKS FROM THE ROYAL SOCIETY OF CHEMISTRY

Essentials of Carbon-Carbon Composites

Edited by C.R. Thomas, Formerly Ministry of Defence, AWE, Aldermaston

Essentials of Carbon-Carbon Composites provides in-depth coverage of a number of important topics in the science and technology of carbon-carbon composites. It is written by acknowledged experts in the field from government, industrial and university backgrounds. Essentials of Carbon-Carbon Composites, whilst not attempting to be a comprehensive treatise, aims to give a balanced and up to date picture of UK interests in carbon-carbon composite materials. It includes an overview, which acts as an introduction for newcomers to the subject wishing to gain an appreciation of the scope of these uniquely versatile materials, and chapters providing authoritative accounts of important aspects of composition, manufacture, structure and behaviour of carbon-carbon composites.

x + 234 pages

ISBN 0 85186 804 5

Ref No 1009

Plastics: Surface and Finish - 2nd Edition

Edited by W. Gordon Simpson, Principal Consultant, Analysis for Industry

This new updated and expanded edition of **Plastics: Surface and Finish** will provide readers with a good overall general working knowledge of the subject. It aims to give systematic and complete coverage of finishing, from basic fabrication through to the more recent technical ingenuities, which radically change the key characteristics of materials. The book embraces all aspects of the decoration and surface finishing of plastics, reviewing the techniques used, the types of material for which they may be employed, necessary pre-treatments, the problems of finishing (including how to overcome them and methods of test), and possible uses. The fabrication of natural materials, such as bone or horn, was the traditional craft from which the modern industry was born and the book explains how methods and machinery have been adapted, modified and developed for work with plastics.

Hardcover

xvi + 328 pages

ISBN 0 85186 209 8

Price £47.50

Ref No 1055

Chemically Modified Surfaces

Edited by Joseph J. Pesek, San Jose State University, California and Ivan E. Leigh, CertainTeed Corporation, Pennsylvania

Chemically Modified Surfaces provides a broad overview of the topic, illustrating that the range of materials on which surface modifications can be accomplished is expanding, in tandem with an increase in the types of techniques for studying them. The book discusses oxide surfaces for chromatography, capillary electrophoresis and catalysis, polymer surfaces (both organic and inorganic), and metals. It also covers a variety of methods for characterising chemical modifications of surfaces, including nuclear magnetic spectroscopy, electron paramagnetic resonance, infrared spectroscopy, thermal analytical techniques, x-ray photoelectron spectroscopy, ellipsometry, surface plasmon resonance, scanning electron microscopy, and chromatography.

Special Publication No. 139

Hardcover

xii + 224 pages

ISBN 0 85186 595 X

Price £49.50

The Chemistry and Physics of Coatings

Edited by A.R. Marrion, Courtaulds Coatings (Holdings) Ltd

The Chemistry and Physics of Coatings gives an overview of the fascinating science to be encountered in the paint (organic coatings) industry, for those well versed in chemistry but with perhaps no previous knowledge of polymer science. The physics of coatings application, film formation and performance, the chemistry of coatings components (notably polymers) and their assembly into paint, and the economic and legislative background against which coatings technology is tested are all covered in this essential introductory text. The book describes, in simple terms, some of the remarkable variety of chemistry and physics called on to support the constant innovation in the industry.

RSC Paperbacks

Softcover

Approx 220 pages

ISBN 0 85186 994 7

Price £15.00

The Development of Plastics

Edited by S.T.I. Mossman and P.J.T. Morris, Science Museum, London

The Development of Plastics brings together fascinating papers focusing on the historical development of synthetic materials. The book presents a unique pooling of knowledge and experience in a revealing study of materials which affect our daily lives, and the origins of which are deeply influenced by complex social and political factors. Technical, scientific, cultural, and art historical perspectives are all brought to bear on the subject, leading to the questioning of myths in the 'new wave' of polymer history.

Special Publication No. 141

Hardcover

x + 120 pages

ISBN 0 85186 575 5

1994

Price £35.00

To order please contact:

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:

Sales and Promotion Department, 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 Information

Services

