

Dalton Transactions is one of the world's most popular journals in the field of inorganic chemistry. Its status is due in part to its broad coverage of all aspects of the chemistry of inorganic and organometallic compounds,

Key Features:

- ★ Broad subject base
- ★ Rapid publication around six months from receipt for full papers and three months for communications
- ★ Published fortnightly 24 issues per annum
- International readership and authorship
- * High standards of refereeing
- ★ Attractive presentation and well designed format

DALTON TRANSACTIONS

including bioinorganic and solid-state inorganic chemistry. In addition it covers the applications of physiocochemical techniques to the study of structures, properties and reactions, including kinetics and mechanism, and new or improved experimental techniques and syntheses.

As well as original research papers and communications the journal publishes short articles representing a personal viewpoint on topical matters, called Dalton Perspectives. These in addition to Letters encourage the exchange of ideas and opinions in inorganic chemistry.

Editorial Board

Professor G J Leigh, Chairman, University of Sussex, UK

Professor J Evans, University of Southampton, UK

Professor D E Fenton, University of Sheffield, UK

Dr N C Norman, University of Newcastle upon Tyne, UK

Professor R N Perutz, University of York, UK Dr P R Raithby, University of Cambridge, UK Professor K Wieghardt, Ruhr-Universität, Germany

Editor: Janet L Dean, Royal Society of Chemistry, UK

1993 Subscription Details

Published twenty-four times per annum with annual author and subject index

EC £710.00

USA \$1562.00

Canada

£820.00 (+ GST)

Rest of World

£781.00

ISSN 0300-9246 Back issues available on request.

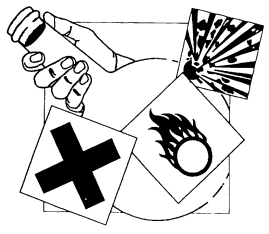
Dalton Transactions is a fundamental journal for all inorganic chemists. Place your order for 1993 today.

To order please contact: Turpin Distribution Services Ltd, Blackhorse Road, Letchworth, Herts SG6 1HN, UK. Tel: +44 (0) 462 672555. Fax: +44 (0) 462 480947. Telex: 825372 TURPIN G.

For further information please contact: Sales and Promotion Department, Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, UK. Tel: +44 (0) 223 420066. Fax: +44 (0) 223 423623. Telex: 818293 ROYAL.



HAZARDS IN THE CHEMICAL LABORATORY 5th Edition



"... easy to read, an excellent reference text, and a worthwhile investment."

Journal of the American Chemical Society reviewing the 4th Edition.

The **new** edition of this essential laboratory handbook is the 'key' requirement for all research, development, production, analytical and teaching laboratories worldwide.

The 5th Edition provides:

- a quick guide to the hazardous properties of 1339 substances (over 800 more than were covered in the previous edition)
- details of the latest UK and EC regulations
- an extremely useful emergency action check list – users can fill in their own key contacts for hospitals, fire etc.
- handy tables, symbols and statistics for ease of reference
- a description of the American scene, including US legislation and safety practices – highlighting differences between the UK/EC and USA

New features include:

- expanded 'Yellow Pages' section on hazardous substances, providing immediate information on hazardous properties, recommended control procedures and safety measures
- complete guide to labelling requirements to comply with EC directives and UK legislation, including the risk and safety phrases that must appear
- · chapter on electrical hazards
- index to 'Yellow Pages' section, with synonyms of compounds
- index to CAS Registry Numbers

PVC Protective Binding xx + 676 pages ISBN 0 85186 229 2 (1992) Price £45.00

If you have not yet ordered your copy of the NEW edition, do so now!

Why take chances? Be informed and safe.

To order, please contact:

Royal Society of Chemistry, Turpin Distribution Services Ltd, Blackhorse Road, Letchworth, Herts SG6 1HN, United Kingdom.

Telephone: +44 (0)462 672555 Fax: +44 (0)462 486947.



0022-4936(1993)23:1-M

