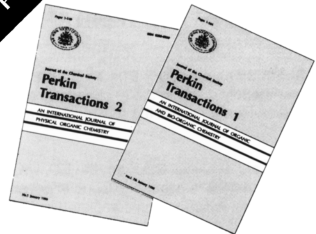
PERKIN TRANSACTIONS 1 and 2

essential reading for organic chemists



Perkin Transactions 1 is a leading international journal for the publication of synthetic organic and bio-organic chemistry research results. It contains high quality, original research papers and urgent communications on the following topics:

- ★ synthetic organic chemistry
- chemistry and biosynthesis of natural products
- ★ medicinal chemistry
- ★ organometallic chemistry
- chemistry of polymers and biological macromolecules
- * agricultural chemistry
- the relationship between molecular structure and biological activity

Perkin Transactions 2 contains papers and communications of interest to all involved with any branch of physical organic chemistry. It is one of the most respected publications in its field. The journal covers physicochemical aspects of organic chemistry, including:

- * kinetic
- **★** mechanistic
- * structural
- * spectroscopic
- * theoretical studies

Key Features of Perkin Transactions:

- ★ Rapid publication on average five months from receipt for full papers and three months for communications
- ★ Top class material over one-third of submitted papers are rejected
- ★ International in readership, authors worldwide
- ★ New look pictorial contents list easy to scan for papers of interest
- ★ Attractive presentation and well designed format
- ★ Conference diary

1994 Subscription Details

Perkin Transactions 1

Published 24 times a year plus annual author and subject index

EC £662.00 USA \$1246.00 Canada (+GST) £748.00 Rest of World £712.00

ISSN 0300-922X

Back issues available of request

Perkin Transactions 2

Published 12 times a year plus annual author and subject index

EC £529.00 USA \$992.00 Canada (+GST) £595.00 Rest of World £567.00

ISSN 0300-9580

Back issues available of request

Together Perkin Transactions 1 and 2 should meet all your organic chemistry requirements. *Take out your subscription 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.

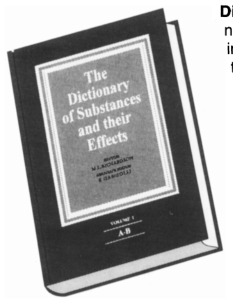
For further information on **Perkin Transactions 1 or 2** please contact: Sales and Promotion Department, Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, UK. Tel: +44 (0) 223 420066. Fax: +44 (0) 223 423623.Telex: 818293 ROYAL.

ROYAL SOCIETY OF CHEMISTRY

Information Services SERIESTE

DOSE

DICTIONARY OF SUBSTANCES AND THEIR EFFECTS



Dictionary of Substances and their Effects (DOSE) is a new, unique, user-friendly guide to 5,000 chemicals and the impact they have on life forms and the environment across the globe.

Compiled with the aid of official lists from the EC, UK, USA and Canada, **DOSE** is being published in seven alphabetical volumes, which will be completed in 1994. Each volume contains an index of chemical names, CAS registry numbers and molecular formulae, as well as a glossary of biological organisms. A separate volume containing cumulative indices of all volumes will be published after Volume 7.

DOSE LISTS EACH CHEMICAL'S:

- IDENTIFIERS
- OCCUPATIONAL EXPOSURE
- STATUS IN LEGISLATION WORLDWIDE
- EFFECTS ON SEWAGE WORKS PROCESSES
- USES
- ECOTOXICITY
- MAMMALIAN TOXICITY
- PHYSICAL PROPERTIES

DOSE enables the user to make rapid hazard assessments of chemicals, facilitating risk assessment and further action. Such a store of information is of critical importance to scientists, environmentalists, industry professionals, regulators and researchers – indeed anyone affected by or concerned about chemicals and their potential effects on the environment the world over.

DOSE

ORDER NOW FOR LOW PRICES
AND HIGH SAVINGS!

DOSE Prices All volumes approximately 1,000 pages

 Volume 1 Hardcover (A to B)
 ISBN 0 85186 331 0 (1992)

 Volume 2 Hardcover (C)
 ISBN 0 85186 341 8 (1993)

 Volume 3 Hardcover (Da to Dim)
 ISBN 0 85186 351 5 (1993)

 Volume 4 Hardcover (Din to H)
 ISBN 0 85186 361 2 (May 1994)

 Volume 5 Hardcover (N to R)
 ISBN 0 85186 330 2 (September 1994)

 Volume 6 Hardcover (S to Z)
 ISBN 0 85186 340 X (December 1994)

Complete Set ISBN 0 85186 381 7

Price £180.00 Price £180.00 Price £180.00 Price £180.00 Price £180.00



ROYAL SOCIETY OF CHEMISTRY Information Services

Price £220.00 (pre-pubn. £180.00) Price £220.00 (pre-pubn. £180.00)

Price £940.00 before publication of Volume 4; £1020.00 before publication of Volume 5; £1050.00 until the end of 1994.

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

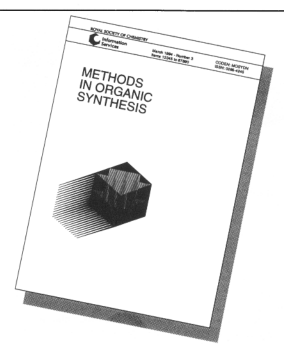
RSC members should obtain members' prices and order from: Membership Administration, Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, United Kingdom.
Tel: +44 (0) 223 420066. Fax: +44 (0) 223 423623

METHODS IN ORGANIC SYNTHESIS

Keep up-to-date with developments in this vital area!

Methods in Organic Synthesis (MOS) is now established as a major reference source designed to meet the current awareness needs of synthetic organic chemists.

Each monthly issue contains about 200 items including titles, bibliographic details and reaction schemes taken from current primary journals, supported by text when additional information is required. There are five indexes in every issue: an Author index, and a Subject index divided into four sections (Product, Reaction, Reactant and Reagent).



25652 Stereocontrolled catalytic asymmetric reduction of ketones with oxazaborolidines derived from new chiral amino alcohols

Y. H. Kim*, D. H. Park, I. S. Byun

J. Org. Chem., 1993, 58(17), 4511-4512

ISSN 0265-4245

12 issues per annum

Annual Subscription 1994 EC £200.00 USA \$420.00 Canada £226.00 + GST Rest of World £215.00 Don't be without this invaluable publication – send for a free sample issue now!

Simply complete and return the slip below.



	Please	SE	end n	ne a 1	ree	sample	issue	of
M	ethods	in	Orgo	inic S	yntt	nesis		

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.

To order, please contact:

Turpin Distribution Services Ltd, Blackhorse Road, Letchworth, Herts SG6 1HN, United Kingdom. Tel: +44 (0)462 672555. Fax: +44 (0)462 480947.



ROYAL SOCIETY OF CHEMISTRY

NEW BOOKS FOR STUDENTS AND TEACHERS

Chemistry and Light

By Paul Suppan, University of Fribourg, Switzerland

This new text-book provides a concise introduction to all aspects of light-induced processes in chemistry, physics and biology, as well as in medicine and industry.

It is up-to-date with the latest advances in the field, in particular the probing of the fastest light-induced reactions on picosecond and femtosecond time scales, and is based on the photochemistry and photophysics degree course devised by the author.

Chemistry and Light is a must for final year undergraduates, as well as for post-graduate students. It will prove extremely useful for teachers in the preparation of courses and seminars and will provide essential background information for industrial chemists, in one complete source.

The book reflects the enthusiasm the author has for his subject, as well as his talent for clear description. **Chemistry and Light** will be welcomed by students and research workers alike.

 Softcover
 Approx 320 pages

 ISBN 0 85186 814 2
 Price £19.50

Expected date of publication: February 1994

Efficiency in Research, Development and Production:

The Statistical Design and Analysis of Chemical Experiments

By Leslie Davies, University of Salford

The classical research method, of changing only one variable from one experiment to the next, does yield important information but is inefficient and the information is only partial. Changing only a single variable means that interaction effects due to two or more variables cannot be detected. The key to efficient identification of significant variables and interactions, and in optimizing processes and products, lies in the statistical techniques of experimental design.

Efficiency in Research, Development and Production has been written with these objectives in mind and introduces the most important statistical techniques for experimental design, as well as the most widely applicable procedures to analyse the experimental results. Acting as a workbook, it proceeds through a series of explanations, worked examples, discussions, and practical exercises with brief answers, giving the reader a clear understanding of the scope and limitations of each procedure, as well as the ability to design their own powerful, relevant and economical experiments.

This book provides an understanding and consideration of the subject from the viewpoints of the research chemist, the development chemist, the control analyst and the production supervisor and will prove an invaluable aid to both new and experienced experimenters in many different branches of chemistry.

Softcover ISBN 0 85186 137 7 (1993) xii + 180 pages Price £19.50

Molecular Biology and Biotechnology 3rd Edition

Edited by J. M. Walker, University of Hertfordshire

E. B. Gingold, South Bank University

The **3rd Edition** of this immensely popular textbook brings readers up-to-date with the latest advances in this rapidly developing field. It has been thoroughly revised and expanded, combining entirely new chapters with others that have been rewritten and extended.

Molecular Biology and Biotechnology 3rd Edition provides real breadth of coverage, taking account of both molecular biology and industrial applications. It also gives in depth coverage of key areas, resulting in a uniquely comprehensive publication. Highlights of this 3rd Edition include increased coverage of the cloning of yeast and animal cells, plant genetic engineering, and new coverage of 'polymerase chain reactions, DNA fingerprinting, transgenesis and vaccine development, reflecting the rapid growth of interest in these areas.

There is currently a shortage of textbooks that we can recommend to students in Biotechnology that do not suffer from a very uneven coverage of subjects, lack of consideration of industrial biotechnology or absence of fundamental information. This book fills this gap admirably and has already proved a success with our students.

Plant and Molecular Biology Vol 9 March 1989 (Reviewing the 2nd Edition)

Softcover ISBN 0 85186 794 4 (1993) xviii + 428 pages Price £39.00

Helping Your Child Learn Science

By Nancy Paulu and Margery Martin

Helping Your Child Learn Science provides parents and teachers of children aged 3–10, with examples of safe, simple activities which cost little or nothing and require no special equipment.

A chapter entitled The Basics presents definitions and descriptions of science and gives suggestions for helping children learn and understand scientific ideas. Another entitled Activities in the Community suggests tips for helping children learn science in such places as zoos, museums, planetariums, aquariums and farms.

The book includes appendices with practical tips on how to encourage schools to develop good science programmes, a list of recommended science books and magazines, and gives a brief description of nine scientific concepts.

American Chemical Society

Softcover ISBN 0 8412 2626 1 (1992)

Approx 60 pages Price £9.95

ROYAL SOCIETY OF CHEMISTRY



Information

To Order, Please write to:

Royal Society of Chemistry, Turpin Distribution Services Limited, Blackhorse Road, Letchworth, Herts SG6 1HN, United Kingdom. or telephone (0462) 672555 quoting your credit card details. We can 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 write to:

Royal Society of Chemistry, Sales and Promotion Department, Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, United Kingdom.

RSC Members should obtain members prices and order from :

The Membership Administration Department at the Cambridge address above.



The **Focus** series of monthly newsletters, new from The Royal Society of Chemistry, combines editorial analysis and comment with informative abstracts covering the latest news. The editors contribute valuable insights gained from their many years of experience in the individual topics. The ten titles available are:

Focus on Catalysts

Monitors all key developments for catalysts and chemical processing.

► Focus on Diagnostics

Covers all end-use sectors for diagnostics: human health, animal health and agriculture, enabling valuable cross-fertilising of ideas.

► Focus on Electronics Chemicals

Keeps readers up-to-date with new technologies and applications for this competitive area.

► Focus on Intermediates & Contract Chemicals

All contract chemical production is covered, from toll production to custom synthesis.

► Focus on Paper Chemicals

Covers supply and demand trends, prices, technical developments etc, for all paper-making chemicals.

► Focus on Pigments

A vital monitoring service for all those who manufacture or use pigments.

▶ *Focus on* Solvents

Suppliers and users of solvents are in an exciting period with many challenges. The issues are covered comprehensively.

► Focus on Surfactants

Surfactants constitute one of the most diversified and fascinating sectors of the chemical industry. Developments in all areas are covered.

► Focus on Water Quality

Gives technical and commercial news for the water treatment sector, with an emphasis on legislation and environmental issues.

▶ Powder Coatings Bulletin

Covers all aspects of this expanding technology, including market growth, new products and company news.

FOCUS TITLES KEEP YOU ONE STEP AHEAD!

Published 12 times a year. Price: £150.00/\$300.00

For a FREE sample issue, please contact:

Alison Hey, Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, U.K.

Tel: +44 (0) 223 420066 Fax: +44 (0) 223 423429.

TOLL FREE (US only) 1-800-473-9234





Looking for a single source of research results in all areas of chemistry?

One that's:

- easy to read?
- international?
- complete with follow-up texts?
- published rapidly?
- comprehensive?
- affordable?

Look no further than **JOURNAL OF CHEMICAL RESEARCH!**

Unique in format, it consists of two parts:

Part S contains brief, browsable SYNOPSES and SHORT PAPERS. Part M provides the full texts in MINIPRINT or MICROFICHE format.

1994 Price Synopses and Miniprint / Microfiche (12 issues)

EC **USA** £330.00

\$621.00 Rest of World Canada (+GST) £373.00 £355.00

Why waste time in the library when you could be in the lab?



Subscribe to **JOURNAL OF CHEMICAL RESEARCH** instead!

For further information, please complete and return the form below.

Please send me further information on Journal of Chemical Research .	ROYAL
Name:	SOCIET
Position:	CHEMI
Address:	

Please return to: Sales and Promotion Department, Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, UK.

