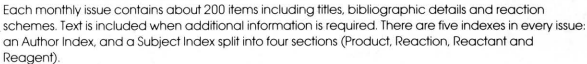
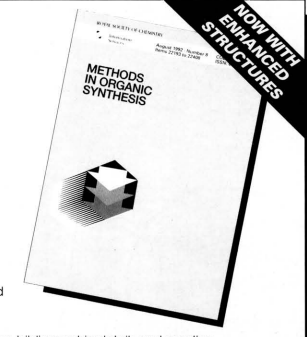
# METHODS IN ORGANIC SYNTHESIS

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 requirements of synthetic organic chemists.





22320 A general formation of quinone imines and quinone imine acetals: an efficient synthesis of 5-oxygenated indoles
Y. Kita\*, H. Tohma, M. Inagaki, K. Hatanaka

TEOC

Bu<sub>4</sub>NF

THF, rt, 3 h

MeO

MeO

MeO

MeO

MeO

MeO

H

TEOC = trimethylsilylethoxycarbonyl

ISSN 0265-4245 12 issues per annum

Annual Subscription 1993 EC £190 USA \$420 Rest of World £210 Don't be without this invaluable publication – write to us for further details and receive a sample issue free!

Simply complete and return the slip below.

C	maker to complete selection of the complete
METHODS IN ORGANIC SYNTHESIS	
53	

$\square$ Please senc	l me furthe	inf	ormat	ion	and	at	free
sample issue c	of MOS						

Name ...... Position .....

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 phone (0462) 672555 quoting your credit card details – we now accept Access/Visa/Mastercard/Eurocard Or write to the address below enclosing a cheque made payable to the Royal Society of Chemistry. We can also issue pro-forma invoices if required.



## **CHEMICAL SAFETY DATA SHEETS**

Would you know what to do in an emergency such as a chemical spill or explosion? Are you up-to-date with the procedures necessary for the safe handling of hazardous chemicals?

The Chemical Safety Data Sheets series provides the information you need to quickly and accurately assess the risks associated with a chemical and how to prevent accidents. The data sheets are clearly and systematically presented to provide an ideal reference format for fast scanning and assessment. Each volume covers a particular group of chemicals; the latest addition to the series is concerned with Flammable Chemicals.



CHEMICAL SAFET

DATA SHEETS

This volume consists of 80 alphabetically arranged data sheets on flammable chemicals, selected from the UK Health and Safety Commission 'Authorised and Approved List'. It provides up-to-date information on the full range of hazards likely to be encountered by their use and the appropriate safety measures to be taken.

Softcover Approx 300 pages ISBN 0851864112 Price £54.95

Also available:

#### **Volume 1 – Solvents**

Softcover 350 pages ISBN 0851869033 (1989) Price £49.95

### Volume 2 - Main Group Metals and their Compounds

Softcover 439 pages ISBN 0851869130(1990) Price £49.95

#### **Volume 3 – Corrosives and Irritants**

Softcover 300 pages ISBN 0 85186 923 8 (1990) Price £49.95

#### **Volume 4 – Toxic Chemicals**

#### Part a (A-L)

Softcover 350 pages ISBN 0851863116 (1991) Price £49.95

Part b (M–Z)

Softcover 350 pages ISBN 0 85186 321 3 (1991) Price £49.95

Special Package Price

#### The Chemical Safety Data Sheets series is:

- ★ Full of vital information on health hazards and safety measures
- ★ Fully indexed synonyms, trade names and CAS Registry Numbers ensure quick location of a data sheet
- ★ Practical and easy to use with a uniform presentation
- ★ Attractive with a readable format

#### And in addition:

- ★ Saves time spent searching for up-todate information on the hazards of working with a chemical and the precautions required
- Is relevant to a wide range of applications of chemicals in the laboratory and industry
- ★ Aids in-depth study through its extensive reference system
- ★ Is prepared by an independent organisation, not a pressure group

Chemical Safety Data Sheets are essential for everyone concerned with safety. They have proved to be of benefit to employees in the chemical industry, laboratory managers, environmental health officers, hospitals, safety organisations, fire brigades, trade unions and local authorities.

Complete Package Volumes 1-5 £249.00





ROYAL SOCIETY OF CHEMISTRY

Information



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

