use CHI, LHB and Hazards (3rd ed) together they make a'Great Safety Team'

> CHEMICAL HAZARDS In INDUSTRY

A MONTHLY CURRENT AWARENESS BULLETIN WHICH REPORTS ON HAZARDS, HEALTH AND SAFETY IN THE CHEMICAL AND ALLIED INDUSTRIES. CHEMICAL HAZARDS IN INDUSTRY (CHI) is designed to give full coverage of the recent scientific literature concerning health and safety information, hazards, and safe working practices in chemical plants and related facilities.

CHI... contains over 200 items per issue drawn from hundreds of primary journals and periodicals on a regular basis keeping you up to date and saving you the time, effort and expense of manual literature searching.

CHI... covers health and safety, toxicology, environmental health, epidemiology, medicine, chemical and biological hazards, accident prevention, chemical engineering and new legislation, making it a comprehensive single source of vital information for all those working in the chemical and allied industries.

CHI... references include titles, full bibliographic details and ABSTRACTS.

CHI... is indexed by both Chemical and Subject, making it easy to locate the items you are particularly interested in. An enhanced cumulative index will be produced annually as a separate issue.

Keeping aware in the field of Health and Safety can save lives! Keep aware with 'CHI'

Free Sample Issues available on request.



the current awareness periodical which keeps you up to date with safety measures, potential hazards and new legislation affecting laboratory staff in the chemical and allied industries.

## LABORATORY HAZARDS BULLETIN -

- contains up to 60 highly topical and important references per monthly issue, drawn from current scientific and technical literature worldwide.
- references each include document title, bibliographic citation and full ABSTRACT.
- is produced by a combination of manual and computerised methods to ensure comprehensive coverage.
- issues each contain a subject index, enhanced and cumulated annually, to facilitate your search for items of interest.
- \* saves you the time, effort and expense of manual literature searching!

## Hazards in the Chemical Laboratory

deals with safety measures, practice and toxic effects:-

- Health & Safety at Work Act '74
- Safety Planning & Management
- Fire protection
- Reactive Chemical Hazards
- Health Care & First Aid
- Hazardous Chemicals
- Precautions against Radiation
  - Chemical Hazards & Toxicology

Regarded by many as the most authoritative, comprehensive source of chemical laboratory safety information — Buy it and get £5.00 DISCOUNT off LABORATORY HAZARDS BULLETIN!

For further details of these publications contact:—

The Royal Society of Chemistry The University Nottingham NG7 2RD

Tel. 0602 507411 Telex: 37488







A MONTHLY CURRENT AWARENESS BULLETIN GIVING WORLDWIDE COVERAGE OF THE FIELD OF SYNTHETIC CHEMISTRY

## METHODS IN ORGANIC SYNTHESIS

The massive amount of literature published these days in the field of synthetic chemistry makes it a laborious and time-consuming task to find just the items **YOU** want.

METHODS IN ORGANIC SYNTHESIS (MOS) provides current and cost-effective coverage of novel and unusual reactions and reaction

schemes, keeping you up to date and saving you the time, effort and expense of performing your own literature searches.

, our officer and officer and

MOS contains over 200 items per issue, drawn from the world's major primary organic chemistry journals, and published within weeks of the appearance of the original documents!

MOS items include titles, bibliographic details and STRUCTURAL DIAGRAMS or LINE FORMULAE of reaction schemes with details of conditions, yields and scope!

MOS issues each contain five comprehensive indexes: an Author Index, and a Keyword Subject Index divided into four sections: Reactants, Reactions, Reagents and Products. These indexes are cumulated annually, and are designed to give you easy access to items of particular interest!

**MOS** also includes books and reviews of interest to organic chemists!

MOS contains information that is currently unobtainable from other secondary sources such as computer searches, making it a unique and important adjunct to other information sources in this field.

Annual Subscription January-December 1984 £70.00 (\$133.00) (12 monthly issues)

Price includes postage and packing to European addresses and Surface Mail delivery to non-European addresses. Airmail surcharge to non-European addresses:

£12.00 (\$23.00)

For further details, subscription rates and FREE SAMPLE ISSUE contact:-

The Royal Society of Chemistry The University Nottingham NG7 2RD

Tel: 0602 57411, Telex: 37488



