

COMPOUND INTEREST?

- We can search for this specifically as 1746-01-6 (CAS Registry Number)
- We can search for related compounds via DIBENZO [B, E] [1, 4] DIOXIN, the CA Index Name of the governing system
- We can look for the co occurrence of the specific compound or related compounds with words such as HAZARDS CYTOCHROME, CLEAN-UP, MASS SPECTROMETRY appearing in titles or index entries
- We can deliver to you, every two weeks, details of documents satisfying the specifications of your particular search

If you have a 'Compound Interest', why not write to us for details of the UKCIS CURRENT AWARENESS SERVICE which is based on Computer Searching of CA SEARCH, covering all documents printed in Chemical Abstracts. A small outlay to keep you up-to-date with the world's chemical literature in your particular field is likely to pay dividends in time and money.

CA SEARCH covers all aspects of chemistry and is particularly suited for searches on specific compounds identified via the CAS Registry Number, or related compounds via the CA Index Name. Whatever your interest, you will find the service an economical and efficient means of keeping up-to-date.

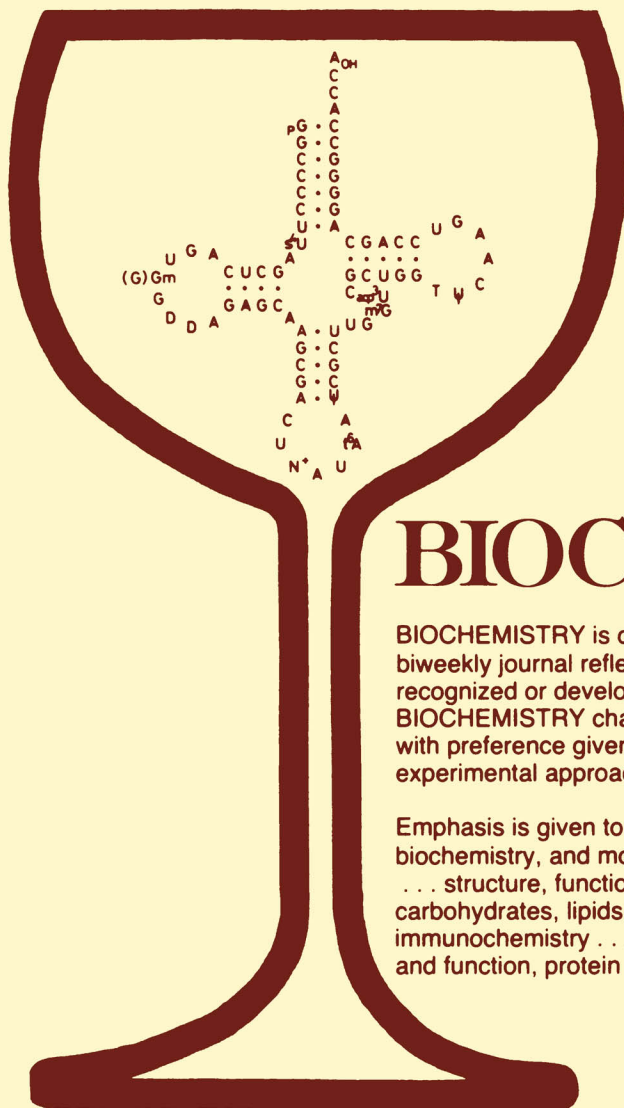
For further information please contact:—

United Kingdom Chemical Information Services
The University
University Park
Nottingham
NG7 2RD
Tel: (0602) 57411-5

Telex: 37488

RSC Members should send their orders to: The Membership Officer, The Royal Society of Chemistry, 30 Russell Square, London WC1B 5DT
All other orders should be sent to: The Royal Society of Chemistry, Distribution Centre, Blackhorse Road, Letchworth, Herts. SG6 1HN

To life...



BIOCHEMISTRY

BIOCHEMISTRY is concerned with life itself. The papers in this biweekly journal reflect the results of original research in all recognized or developing areas of biochemistry. The scope of BIOCHEMISTRY changes as the frontiers of biochemistry expand, with preference given to manuscripts that develop new concepts or experimental approaches.

Emphasis is given to the close relationship between chemistry, biochemistry, and molecular and cell biology. Subject matter includes . . . structure, function, and metabolism of enzymes, proteins, carbohydrates, lipids, hormones, nucleic acids, viruses and immunochemistry . . . genetics, bioenergetics, membrane structure and function, protein biosynthesis, and x-ray crystallography.

You can start receiving your issues of the fastest growing journal in its field — BIOCHEMISTRY. Just complete and mail the form below, or order through your subscription agency.

BIOCHEMISTRY	1981
American Chemical Society — Dept. 0942Y 1155 Sixteenth Street, N.W. Washington, D.C. 20036 U.S.A.	
YES , I would like to receive BIOCHEMISTRY at the one year rate checked below:	
One Year Rate (Twenty-six Issues)	
<input type="checkbox"/> \$168 U.S.	
<input type="checkbox"/> \$185 All Other Countries — Postage Included (Subscription including air freight is \$218.)	
<input type="checkbox"/> Bill me. <input type="checkbox"/> Bill company. <input type="checkbox"/> Payment enclosed. (Payable to American Chemical Society)	
Foreign payment must be made in U.S. currency by international money order. UNESCO coupons, U.S. bank draft, or order through your subscription agency.	
Name _____	Title _____
Organization _____	
Address <input type="checkbox"/> Home _____	
<input type="checkbox"/> Business _____	
City _____	Country _____
Journal subscriptions start January 1981. Allow 60 days for your first copy to be mailed.	

Cable Address: JIECHEM
Telex: 440159 ACSP UI or
892582 ACSPUBS