

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 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: --

The Royal Society of Chemistry UKCIS The University University Park Nottingham NG7 2RD

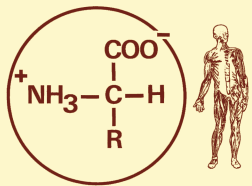
Tel: (0602) 57411-5

Telex: 37488

RSC Publications News

SPECIALIST PERIODICAL REPORT

Amino-acids, Peptides and Proteins Vol. 11



Senior Reporter: R. C. Sheppard

The eleventh volume in this highly successful series reviews the literature published on the subject during 1978, with some references to literature published in early 1979 in order to increase further the topicality and value of the

Brief Contents:

Amino-acids; Structural Investigation of Peptides and Proteins; Peptide Synthesis; Peptides with Structural Features not Typical of Proteins; Chemical Structure and Biological Activity of Hormones and Related Compounds.

Hardcover 575pp 0 85186 880 0 Price £49.00 (\$131.50) RSC Members £29.00

Still available:

Vol. 1 (1968) 0 85186 004 4 £17.00 (\$46.00)

RSC Members £7.50

Vol. 2 (1969) 0 85186 014 1 £17.00 (\$46.00)

RSC Members £7.50

Vol. 3 (1970) 0 85186 024 9 £17.00 (\$46.00)

RSC Members £7.50

Vol. 4 (1971) 0 85186 034 6 £19.50 (\$52.75)

RSC Members £7.50

Vol. 5 (1972) 0 85186 044 3 £21.00 (\$56.75)

RSC Members £7.50 Vol. 6 (1973) 0 85186 054 0 £24.50 (\$66.25)

RSC Members £7.50

Vol. 7 (1974) 0 85186 064 8 £27.50 (\$74.50)

RSC Members £20.50

Vol. 8 (1975) 0 85186 074 5 £36.50 (\$98.75)

RSC Members £27.50

Vol. 9 (1976) 0 85186 084 2 £40.50 (\$109.50)

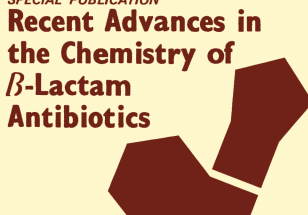
RSC Members £31.00

Vol. 10 (1977) 0 85186 094 X £40.50 (\$109.50)

RSC Members £16.50

Special package price Non-RSC Members (Vols 1-11) £225.85 (\$606.75)

SPECIAL PUBLICATION



2nd International Conference

Edited by

G. I. GREGORY, Glaxo Research Ltd.

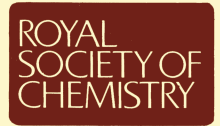
No. 38 in The Royal Society of Chemistry's series of Special Publications, this book is based on a conference entitled "Recent Advances in the Chemistry of B-Lactam Antibiotics" arranged by the Fine Chemicals and Medicinals Group of the Industrial Division of The Royal Society of Chemistry, Cambridge, England, 30 June - 2 July 1980.

The history of drugs containing a fused bicyclic B-lactam ring system stretches over a period of fifty years. During the last ten years we have seen the isolation of a number of novel, naturally occurring, fused bicyclic B-lactams to supplement the traditional penicillins and cephalosporins. The ever-prolific organic chemist has weighed in with an enormous number of variations on Nature's theme motivated by a continuing need for both broad and narrow spectrum antibiotics of low toxicity for the treatment of disease in man and animals. Nature, not to be outdone by the medicinal chemist, has produced enzymes capable of cleaving the fourmembered ring. Encouraged by the widespread use of B-lactam antibiotics these lactamase-containing bacterial strains have become predominant in certain situations. The tussle between chemical manipulation and biological effectiveness is far from over though we may remain confident of a favourable outcome.

In 1976 the first international symposium on Recent Advances in the Chemistry of B-Lactam Antibiotics was held at Churchill College, Cambridge. The success of that meeting has led to a repeat of the experiment four years later using the same venue and a similar format.

This book contains 30 papers on the Chemistry of B-Lactam Antibiotics which reflect most of the new lines of reasearch and provide a timely review of this rapidly unfolding topic.

Softcover 388pp 0 85186 815 0 £16.00 (\$43.00) RSC Members £12.00



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.