

Invitation to subscription

Rehm/Reed Rehm/Reed Rehm/Reed Rehm/Reed Rehm/Reed Rehm/Reed

Vol. 2
E

Vol. 3
I

Vol. 4
P'

Vol. 5
B

Vol. 6
Biotechnol-

Vol. 7
Biotechnol-

Vol. 8
Biotechnol-

Biotechnology

A Comprehensive Treatise in 8 Volumes
edited by H.-J. Rehm and G. Reed

Volume 1
Microbial Fundamentals



Verlag Chemie Weinheim · Deerfield Beach, Florida · Basel

1st Biotechnology 27

"Biotechnology – A Comprehensive Treatise in 8 Volumes" is the title of what will be the first standard reference work of this expanding discipline. Volume 1 is now available and publication of further volumes is in progress. The whole work will be complete in 1984.

Take advantage of the considerable savings that can be made by subscribing now to this exciting project. Information on how to subscribe plus a 16 page sample chapter can be obtained by completing the information coupon below and returning it to the appropriate address.

Please complete and return to Verlag Chemie GmbH, Marketing Dept. P.O. Box 1260/1280, D-6940 Weinheim, Federal Republic of Germany
For USA and Canada: Verlag Chemie International Inc., Plaza Centre Suite E, 1020 N.W. 6th Street, Deerfield Beach, Fl. 33441

For United Kingdom: Barry Anderson, Marketing Dept. Royal Society of Chemistry, Nottingham University, Nottingham NG7 2RD

Information Coupon

I would like to receive the descriptive brochure and the 16 page sample chapter. Please send it to me by return.
My address is as follows.

Biotechnology



STRUCTURAL PROBLEMS?



- IT'S DOWNHILL
ALL THE WAY
WITH **CAS
ONLINE**

Substructure searching used to be an almost impossible task due to the complexities associated with chemical nomenclature. Now-CAS ONLINE makes it fast, efficient and easy to search for structurally related compounds of interest to your area of research.

CAS ONLINE is a chemical structure search and display system based on the CAS Chemical Registry File, the largest and most comprehensive collection of substance information in existence.

CAS ONLINE contains the whole 5½ MILLION PLUS unique substances indexed in the CAS Registry File since 1965.

CAS ONLINE allows true substructure searching for atom/bond sequences of interest without the need to know Registry Numbers or CA Index Names.

CAS ONLINE can be accessed via TELNET or TYMNET as soon as you have attended a Workshop* to obtain a CAS ONLINE Password.

CAS ONLINE Output can include:-

- CAS Registry Number
- Molecular Formula
- CA Index Name + Synonyms
- Structural Diagram
- Up to 10 recent CA references

***The next WORKSHOP is 2–3 December 1982 in London**

NB: Postal CAS ONLINE searches are also available.

Take the RIGHT STEP - Join CAS ONLINE!

For further details or Workshop application contact:-



The Royal Society of Chemistry
The University
Nottingham NG7 2RD
Tel: (0602) 57411 Telex: 37488

ROYAL
SOCIETY OF
CHEMISTRY