Chemical Abstracts Service (CAS®) offers much more than Chemical Abstracts®



In addition to Chemical Abstracts®, one of the world's largest sources of chemical information, there is . . .



International Coden Directory, Ring Systems Handbook, Registry Handbook, CAS Biotech Updates, Chemical Industry Notes, Chemical Titles, Superconductors Update, and a range of online and microform services.

CAS® provides a flexibile service, offering the information in a variety of forms, with different payment options and discounts to suit your budget.

For further information simply complete and return the slip below – we will send you a copy of the NEW 1990 Chemical Abstracts Service catalogue.

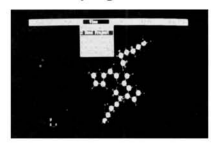
Please return to:	ROYAL
Address	
Organisation	$-$ (\bigcirc
Position	
Name	
□ Please send me a copy of the 1990 CAS® Catalogue	
×	
Abstracts service cardiogeo.	

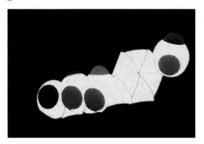
The Secretary, Chemical Abstracts Service, c/o Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, United Kingdom.

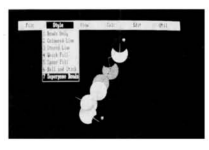


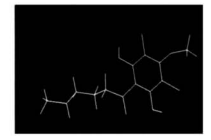
Desktop Molecular Modeller

A new, powerful, simple-to-use 3-D molecular-modelling and editing program for teaching and research.









Designed by Dr. James Crabbe of the University of Oxford and Dr. John Appleyard of Polyhedron Software Ltd. for use in a wide range of science disciplines requiring molecular construction.

Important features:

- Display molecules of up to 1,500 atoms in six different styles: quick-fill, space-fill, ball-and-stick, monochrome, color and stereo-line.
- · Manipulate and edit bonds and structures.
- · Project structures along bonds or onto planes.
- Validate new structures—check bond lengths, angles and van der Waals radii or execute energy-minimization routines.
- · Make color plots on HP plotters or export files to Desktop Publishing programs.
- Utilize the slide-show capability to generate sequences of images for displays and demonstrations.

System requirements:

IBM® PC, PC-XT®, PC-AT® and PS/2® computers - 512K RAM - hard disk or dual floppy disk drives - DOS version 2.0 or higher - IBM® CGA, EGA, VGA or Hercules™ graphics adapters - Microsoft® mouse and math co-processor (supported but not required).

Z20,350-5 Desktop Molecular Modeller,

\$495.00

by J.C. Crabbe and J.R. Appleyard

(supplied on 51/4- and 31/2-in. diskettes; includes reference manual)

IBM, PC-XT, PC-AT and PS/2 are registered trademarks of International Business Machines Corporation. Hercules is a trademark of Hercules Computer Technology. Microsoft is a registered trademark of Microsoft Corporation.

For related hardware, please consult the blue EQUIPMENT SECTION of the 1990-1991 Aldrich Catalog/Handbook. For more information, please call our Technical Services Department at 800-231-8327.

