PLANT MEMBRANES - STRUCTURE, ASSEMBLY AND FUNCTION

Edited by J.L. HARWOOD and T.J. WALTON

This book records the proceedings of a meeting organized by the Phytochemical Society of Europe, the Membrane Group of the Biochemical Society and the Plant Metabolism Group of the Society for Experimental Biology and held at University College Cardiff in April 1988. Topics covered include membrane structure and its modification by different factors, synthesis of components and membrane assembly, molecular function of membrane components and physiological aspects of membranes.


ISBN 0 904498 23 9  251 pages  Price £25.00 (US$ 50.00)
Krebs' Citric Acid Cycle — Half a Century and Still Turning

Edited by J. KAY and P. D. J. WEITZMAN

List of contents and authors:

195 pp. ISBN 0 904498 22 0 £30.00 (US $55.00)

Order from
THE BIOCHEMICAL SOCIETY BOOK DEPOT
PO Box 32, Commerce Way, Colchester CO2 8HP, Essex, U.K.
Desktop Molecular Modeller

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

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 5¼- and 3½-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.

chemists helping chemists in research & industry
aldrich chemical co.
® P.O. Box 355, Milwaukee, Wisconsin 53201 USA • (414) 273-3850

Printed in Great Britain by the University Press, Cambridge