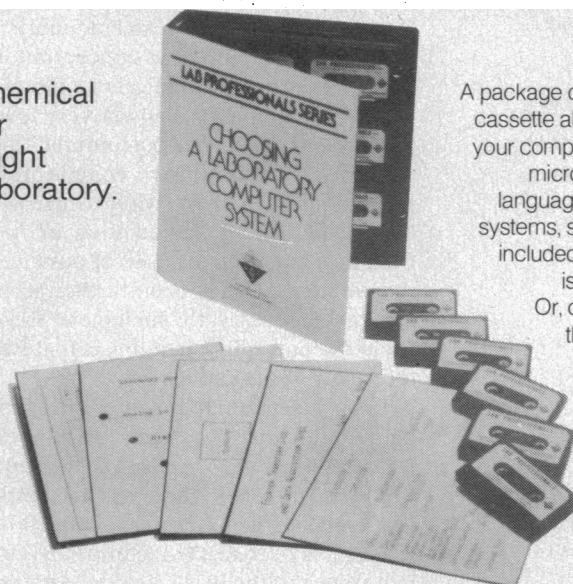


- True, or
 False:

Computers have a definite place in your laboratory.

TRUE. And the American Chemical Society helps to answer your questions on choosing the right computer system for your laboratory.




A package of ten tape recordings bound in a handsome cassette album provides information for you to analyze your computer needs in the lab. Lab pros discuss both microcomputer and minicomputer capabilities in language, storage, ability to communicate with other systems, speed, and costs. Nearly 200 illustrations are included with the full cassette package. Playing time is 6 hours. Total package price is only \$99.95. Or, choose one tape for \$11.95. To order, fill out the form below or call toll free 800-424-6747.

Here are the 10 tapes included in the **Choosing a Laboratory Computer System** tape recording series:

- Networks and Languages**, R.E. Dessy, Virginia Polytechnic Institute and State University. Architecture, physical and logical interconnect for a small computer network based on minicomputers communicating to one or more host computers is described. 49 Illustrations. \$11.95
- Minicomputer Based Lab Data Systems**, Charles L. Wilkins, University of Nebraska-Lincoln. Minicomputers versus microcomputers. Factors for making the choice, advantages and trade-offs. 17 Illustrations. \$11.95
- Microcomputers as Components For Instrument Construction**, J.T. Arnold, Varian Associates, Inc. Examples of packaged microcomputers in terms of specification, interconnection, and programming protocols. 21 Illustrations. \$11.95
- Data System For a Separations Group**, P. Riggio, Hoffman-La Roche, Inc. 33 Illustrations. \$11.95
- Microcomputer Systems in the Lab**, Daniel J. Macero, Syracuse University. Microcomputers ranging from single to sophisticated general purpose systems. 9 Illustrations. \$11.95
- Personal Computers in the Lab**, G.S. Owen, Atlanta University. Apple II microcomputer system for data acquisition interfaced to several instruments. 20 Illustrations. \$11.95
- Desirable Properties of Real Time Lab Languages**, T.H. Ridgway, University of Cincinnati. 21 Illustrations. \$11.95
- Development of a Distributed Lab Data Reduction Network Using Desktop Computers**, W.C. Fischer, CIBA-GEIGY Corporation. 22 Illustrations. \$11.95
- Criteria for Selecting a Lab Microcomputer System**, E.B. Buchanan, Jr., University of Iowa. Attention is given to small user groups with limited electronic support facilities. 7 Illustrations. \$11.95

- Planning for Growth In Choosing a Lab Computer System**, Jackson B. Sosebee, Jr., Environmental Science and Engineering, Inc. Check list includes: language, storage capacity, ability to communicate with other systems, number of input ports, printer capabilities, lab personnel and data coding procedures. 6 Illustrations. \$11.95

To order entire symposium including cassette album and illustrations for \$99.95, check the box below. Or, check the individual tapes of your choice. Send payment along with this ad to: **American Chemical Society, Department 702, 1155 Sixteenth Street, N.W., Washington, D.C. 20036.** A 10% discount is given if payment accompanies order. VISA and Mastercharge are accepted. California residents add 6% state use tax. Prices include postage and handling.

Entire Symposium
 Payment Enclosed 
 Invoice Me

Invoice Company/Purchase Order # _____

Master Charge Interbank Code _____

Visa Account Number _____

Expiration Date _____

Signature _____

Name _____

Company _____

Address _____

Billing Address _____

City _____ State _____ Zip _____

(Allow 3-5 weeks for delivery)