• The British Library, supported by the Library of Congress, has begun preparation of an interpretive handbook for UNIMARC, the international MARC format. The work is sponsored by the Conference of Directors of National Libraries and its International MARC Network Study Steering Committee. UNIMARC will allow national libraries and bibliographic agencies to obtain maximum benefit from the resources already expended in the development of MARC-based library systems by facilitating access to MARC records produced by other national bibliographic agencies. Although several national agencies are already using UNIMARC, the interpretive handbook will allow it to be used in a standard way. The Library of Congress Cataloging Distribution Service is currently preparing specifications for the conversion of Library of Congress MARC records into UNIMARC and expects to be able to distribute records in UNIMARC late this year.

• Capital Systems Group has become the eastern distributor for library applications software developed by the California Library Authority for Systems and Services (CLASS). The software packages, designed to operate on the IBM/PC, HP125, and TRS-80 II computers, include serials control, bibliographic storage, catalog card production, and indexing functions. Contact: Marilyn Bielory, Capital Systems Group, 11301 Rockville Pike, Kensington, MD 20895; (301) 881-9400.

• General Meters Corporation has developed a computing system to monitor copying machines in colleges and universities. The model accommodates faculty who use a credit card and records all copier use in its memory. Students can have access to the same copiers by either acquiring a debit card or using the coin box. The system is a self-contained computer that is designed to answer routine library information. When a student touches the DataTouch System's screen, a computer is activated which displays a selection of information about each subject is accessed by touching the computer is activated which displays a selection of information, such as how to use the card catalog or locations in the library. Detailed information about each subject is accessed by touching the screen adjacent to that item on the menu. An optional built-in printer provides students with a printout. The system can control terminals to display graphics such as library floor plans, charts, or maps in either single or multicolored images. The text can be in multiple languages. DataTouch can be configured to control any number of terminals and can operate off the library's host computer. For more information, contact PL Systems, Inc., 222 Williams St., Providence, RI 02906; (401) 751-1252.

• PL Systems, Inc., has developed a touch-sensitive, user-friendly package that is designed to answer routine library information. When a student touches the DataTouch System's screen, a computer is activated which displays a selection of information, such as how to use the card catalog or locations in the library. Detailed information about each subject is accessed by touching the screen adjacent to that item on the menu. An optional built-in printer provides students with a printout. The system can control terminals to display graphics such as library floor plans, charts, or maps in either single or multicolored images. The text can be in multiple languages. DataTouch can be configured to control any number of terminals and can operate off the library's host computer. For more information, contact PL Systems, Inc., 222 Williams St., Providence, RI 02906; (401) 751-1252.

• The Research Libraries Group. Stanford, California, has been awarded a grant of $250,000 by the Carnegie Corporation to plan the implementation of a distributed processing environment for RLG’s automated information system, RLIN. A research team headed by John Schroeder, RLG’s director of research and development, is visiting
member institutions to discuss individual needs and examine thoroughly the requirements for a distributed architecture for the entire membership. The goal is to set up a system that has a central computer for storing files and performing large tasks, but in addition has geographically dispersed smaller computers to perform many processing and some data storage tasks, connecting with the central machine as needed.

**Texas A&M University's** Sterling C. Evans Library, College Station, recently completed its first full semester of providing microcomputer services to the university community. Using supplemental funds provided by the university, the library was able to acquire microcomputer equipment for educational use by students, faculty, and staff. The equipment included 34 Apple II Plus microcomputers, 10 TRS-80 Model III microcomputers, 2 Balcones state contract microcomputers, and 16 Epson dot-matrix printers. The library expects to have over 100 units by June 1983. Many of the Apple II microcomputers have full color monitors, while others have two disk drives, 64K memory, and CP/M operating system capability.

Use of the microcomputers reached almost 20,000 hours for the 1982 Fall Semester and ran very close to full capacity when due dates on assignments drew near. Commercially available and faculty-developed software have been used for specific tasks as well as to teach subject content. The software can only be used within the library's Learning Resources Department, which also maintains a growing collection of reference materials on microcomputers, languages, programming, and equipment directories.

Also underway is a pilot program using the PLATO system for computer-assisted teaching of Fortran. The project will utilize 20 CDC-110 microcomputers for student use, with lesson management and progress reporting done on a Cyber minicomputer. A successful test program at the library will open the door for campus-wide use of the PLATO system.

**NOTICES**

- *Ancient Burials of Metallic Foundation Documents in Stone Boxes*, by H. Curtis Wright (42 pages, December 1982), describes the Mesopotamian custom of burying special documents carefully placed in building foundations and other secret places as an ancient form of time capsule. This monograph, published as Number 157 of the University of Illinois' Graduate School of Library and Information Science Occasional Papers, is available for $3 (prepaid) from the Publications Office, GSLIS, University of Illinois, 249 Armory Building, 505 E. Armory Street, Champaign, IL 61820.

- The ARL Annual Salary Survey displays data on beginning and median professional salaries, as well as numbers and average salaries for positions in ARL university libraries and the distribution of these positions by sex and minority group membership, location, size, and type of institution. Copies are available for $10 (ARL members, $8) from the Association of Research Libraries, 1527 New Hampshire Avenue, Washington, DC 20036.

- The ARL Statistics for 1981–82 describes the collections, staffing levels, expenditures, and interlibrary loan volume of ARL member libraries, and numerically ranks the 101 libraries in 14 statistical categories. Copies are available for $10 (ARL members, $8) from the Association of Research Libraries, 1527 New Hampshire Avenue, Washington, DC 20036.

- *Catalog of the Bernard Becker, M.D., Collection in Ophthalmology*, compiled by Christopher Hoolihan and Mark F. Weimer (112 pages, 2d edition, 1983), has been published by the Rare Book Division of the Washington University School of Medicine Library. This edition contains 160 new entries, including works in the collection published between 1851 and 1900 and the sixty new titles purchased for the collection since 1979. Copies may be ordered for $30 from the Rare Book Division, Washington University School of Medicine Library, 4580 Scott Avenue, St. Louis, MO 63110.

- *A Catalogue of the Lady Aberdeen Library on the History of Women*, compiled by Jane Britton (237 pages, 1982), has been published as Number 7 of the University of Waterloo Library's Bibliography Series. The catalog contains entries for over