

## LIST OF ACRONYMS

AEC	Atomic Energy Commission
ALA	American Library Association
ALPS	Advanced Library Processing System
ANYLTS	Association of New York Libraries for Technical Services
ARL	Association for Research Libraries
ARPA	Advanced Research Projects Agency
ASC II	American National Standard X3.4-1968
ASDD	Advanced Systems Development Division (of IBM)
ASIS	American Society for Information Science
BASIS-70	Battelle Automated Search Information System
BCL	Books for College Libraries
BDIN	Book Dealer Identification Number
BNB	British National Bibliography
CBAC	Chemical Biological Activities (a publication of Chemical Abstracts Service)
CCLC	Cooperative College Library Center
CIP	Cataloging in Publication
COM	Computer Output Microfilm
COMPENDEX	Computerized Engineering Index
CRT	Cathode Ray Tube
DOS	Disk Operating System
EBCDIC	Extended Binary Coded Decimal Interchange Code
ELMS	Experimental Library Management System
FASTERBASIC	Filing and Source Data Entry Technique for Easier Retrieval
FAUL	Five Associated University Libraries
FLCC	Federal Library Cooperative Center
GAO	Government Accounting Office
GSA	General Services Administration
IBM	International Business Machines
ILO	International Labor Organization
ISAM	Indexed Sequential Access Method
ISBN	International Standard Book Number
ISSN	International Standard Serial Number
ITIRC	IBM Technical Information Retrieval Center
LC	Library of Congress
LSCA	Library Services and Construction Act
MARC	Machine-Readable Cataloging
MEDLARS	Medical Literature Analysis and Retrieval System
MEDLINE	Medical Literature Analysis and Retrieval System On-Line
MeSH	Medical Subject Headings

NAL	National Agricultural Library
NELINET	New England Library Network
NIH	National Institutes of Health
NLM	National Library of Medicine
NOW	National Organization for Women
NTIS	National Technical Information Service
NUC	National Union Catalog
NYPL	New York Public Library
NYSILL	New York State Inter-Library Loan
OCLC	Ohio College Library Center
OCR	Optical Character Reader
OMB	Office of Management and Budget
ORBIT	On-Line Retrieval of Bibliographic Information Time-shared
PALINET	Pennsylvania Automated Library Network
PHILSOM	Periodical Holdings of the School of Medicine
PIL	Processing Information List
PRLC	Pittsburgh Regional Library Center
SBOF	Standard Book Order Form
SCERT	Systems and Computers Evaluation Review Technique
SDI	Selective Dissemination of Information
SLICE	Southwest Library Interstate Cooperative Endeavor
SUNY	State University of New York
WUSM	Washington University School of Medicine



## INDEX

- Acronyms, list of, 180-81.
- "An Ontario Libraries' Network, or Cooperative Entanglement," Gordon H. Wright, 68-101.
- "Backing Into Network Operations," Estelle Brodman, 9-23.
- Becker, Joseph, "Library Networks: The Beacon Lights," 171-79.
- Bibliographic data centers, definition, 151; files, 152-57; uses, 157.
- "Bibliographic Data Centers for New York State," Glyn T. Evans, 150-64.
- Book Dealer Identification Number, 39.
- Brodman, Estelle, "Backing Into Network Operations," 9-23.
- Cataloging, computer-based, 14-20.
- Centralized processing: in Great Britain, 102-12; in industrial libraries, 116; in Massachusetts, 124-49; finances of, 131-48; problems of, 126-27.
- College Bibliocentre, 69-70; costs of, 78; flow chart of functions, 80; functions of, 69-70; objectives of, 70-71.
- Computer hardware and software, 30.
- Cooperation: among British libraries, 102-12; definition of, 20; in industrial libraries, 113-23; in procurement, 41.
- Cooperatively programmed systems, difficulties, 29.
- Cylke, Frank Kurt, "U.S. National Libraries Task Force; A Review of Data Processing Interests," 32-55.
- Data bases available for on-line searching, 3.
- Evans, Glyn T., "Bibliographic Data Centers for New York State," 150-64.
- Federal libraries, automation efforts, 61-62; elements of cooperation, 66; service to patrons, 61.
- Hammer, Donald P., and Sokoloski, James S., "The Massachusetts Central Library Processing Service," 124-49.
- Henderson, Madeline M., "Prospectus for a Federal Library Cooperative Center," 56-67.

- ITIRC, 116-19.
- Industrial libraries, 113-23; benefits of cooperation, 120-23; financing cooperation in, 117-19.
- "Interlibrary Cooperation in an Industrial Environment," G.E. Randall, 113-23.
- International Standard Book Number, 39, 144.
- International Standard Serial Number, 36.
- Jolliffe, J.W., "Project LOC: Centralized Processing of Local Collections," 102-12.
- Lancaster, F. Wilfrid, "Introduction," v-vi.
- Libraries, problems of, 173-74.
- "Library Networks: The Beacon Lights," Joseph Becker, 171-79.
- Long, Philip L. "OCLC: From Concept to Functioning Network," 165-70.
- McCarn, Davis B., "Network--Or All Hang Separately," 1-8.
- MARC, 14, 15, 25-31, 49, 66, 71, 74, 77, 78, 126, 140, 141, 142, 144, 154; definitions in, 28-29; tapes, 127, 128, 129, 130, 135, 138, 168.
- MARC II format, 24, 28, 29, 31, 33, 42, 44, 50; as an internal systems format, 25.
- "The Massachusetts Central Library Processing Service," Donald P. Hammer and James S. Sokoloski, 124-49.
- MEDLARS, 2, 4, 49, 155, 161.
- MEDLINE, 2, 3-4, 20, 21; access to, 4-7; lack of use, 4, 5; use growth rates, 6.
- National intertype library network, communications requirements, 177, 178; organization, 175, 176, 178; potential, 174, 178, 197.
- National Serials Data Program, 36-37.
- National Serials Data Project, 35-36.
- "Network--Or All Hang Separately," Davis B. McCarn, 1-8.
- Networks, defined, 1.
- "OCLC: From Concept to Functioning Network," Philip L. Long, 165-170.
- Ohio College Library Center, 7, 21, 64, 65, 67, 110, 120, 152, 161, 162, 163, 165-170, 175; cooperation with federal libraries, 66-67; extension of services outside Ohio, 170.
- PHILSOM, 9-14; description of, 9-12; problems of, 12-14.
- Processing center, acceptance of products by participants, 145-147; costs, 148-149; problems, 126-27; standards, 125.
- "Project LOC: Centralized Processing of Local Collections," J.W. Jolliffe, 102-12.
- "Prospectus for a Federal Library Cooperative Center," Madeline M. Henderson, 56-67.
- Randall, G.E. "Interlibrary Cooperation in an Industrial Environment," 113-23.
- Regional Medical Program's Library Project, 19.
- Ridenour, Louis N., 171-72.
- Sage, Charles R., "Utilization of the MARC II Format for Serials in an Inter-University Environment," 24-31.
- Sokoloski, James S., and Hammer, Donald P., "The Massachusetts Central Library Processing Service," 124-29.
- Standard Book Order Form, 39-40.
- Standard Order Form, 38-39.
- Stearns List, 19.
- Subscription agents: study of, 40.
- Systems standards, identification and adoption, 31.
- Task Force on Automation of Library Operations, 56-57, 63-65.
- Task Force on Library Data Centers, 161-64.
- U.S. National Libraries Task Force, 32-55; current activities, 37-41; formation of, 32-33; recommendations of, 33-35; 42-54.

- "U.S. National Libraries Task Force: A Review of Data Processing Interests," Frank Kurt Cylke, 32-55.
- "Utilization of the MARC II Format for Serials in an Inter-University Environment," Charles R. Sage, 24-31.
- Work Group on the Federal Library Cooperative Center, 65-67; goals, 65.
- Wright, Gordon H., "An Ontario Libraries' Network, or Cooperative Entanglement," 68-101.