

Library Trends

VOLUME 16

July 1967 - April 1968

This Page Intentionally Left Blank

Library Trends

Index to Volume 16

A

- ALA Standards for School Library Programs*, on need for separate district materials centers, 447.
- Abstracting and indexing, 339: coping with expanding literature, 330; impact of modern methods of handling information on methodology, 317; mechanical aspects of production, 339-340, 364; objective, 312; organizations—development, 340; spectrum of services, 329-330.
- Abstracting and indexing journals, concern about their viability, 412.
- Abstracting and indexing services: considerations for organization and support, 314; current issues, 337; development of interlinking systems, 319; document-access problem approaches, 356; factors behind the creation and growth of, 337; functions, 354, 356; patterns of publication, 337, 368; pressures, 337; reasons for shift to computer-based, 318; relationship to libraries, 354, 371; standardization of bibliographic citations, 361.
- “Abstracting and indexing services in the physical sciences,” S. Keenan, 329-336.
- Abstracts of Refining Literature*, 334, 335.
- Abstracts of Refining Patents*, 335.
- Adams, Scott, co-author of “Mission and discipline orientation in scientific abstracting and indexing services,” 307-322.
- Ahlers, Eleanor E., co-author of “The materials center at the school district level,” 446-460.
- Aines, Andrew A. “The promise of information systems,” 410-418.
- All-Union Institute of Scientific and Technical Information (VINITI), 133; importance of bibliographic cards, 134; solutions to abstracting problems, 315.
- All-Union Book Chamber: cards refined for 1967, 127; issued its first cards, 128.
- American Association of School Librarians standards: for school libraries, 474, 481; for school media programs, 502.
- American Society for Testing and Materials (ASTM) Coden, 362, 364.
- American Standard for Periodical Title Abbreviations*, 361, 363, 364.
- American Standard for Periodicals: Format and Arrangement*, 363.
- Anglo-American Cataloging Rules, 283; for motion pictures, 284-285; for non-book materials, 283, 284; for phonorecordings, 285-287; for pictures, 287-288.
- Annals of Mathematical Statistics*, 379.
- Applied Mechanics Reviews*, 334, 357.
- Applied Science & Technology Index*, 335.
- Arms Control and Disarmament*, 355.
- Atomic Energy Commission, development of a standard vocabulary, 120.
- Audio-visual center at Purdue University, 267-268.
- Audio-Visual Equipment Directory*, 275-276.
- Audio-visual instruction: need for research in application to library science, 203-205; studies in relation to formal course work in library science, 197-199; studies in relation to informal orientation to the library, 199-203.
- Audio-visual materials: allocation of space, 252-253; cataloging, 276; obsolescence, 260-261; planning for the physical well-being of, 278; prescrip-

INDEX

- tions for individual study, 252; storage, 254; stored by Dewey number, 278; stored by type and size, 278; utilization, 256.
- Audio-visual materials centers: carrel positions, 253; exhibit area positions, 255; group viewing areas, 253, 254; special storage problems, 256-257.
- "Audio-visual materials in the public library," W. Peters, 241-250.
- Audio-visual materials used in public libraries: films, 245; microfilm, 242-243; programmed learning aids, and teaching machines, 244; recordings, 243, 244; slides, 244.
- Audio-visual service: effective use of media, 248-249; future of, 249; physical quarters, 251.
- ### B
- Baker, Dale B., co-author of "Mission and discipline orientation in scientific abstracting and indexing services," 307-322.
- Bernier, Charles L. "Subject-index production," 388-397.
- Bibliography of Agriculture*, 355.
- "Big science," 311.
- Biological abstracting and indexing activities: influencing factors, 350; plans for new services and products, 350-351.
- Biological Abstracts*, 317, 338.
- Biological literature, techniques of indexing, 341.
- BioSciences Information Services of *Biological Abstracts* (BIOSIS), 317, 339, 343, 345, 348.
- Book catalogs: problems, 55; re-emergence as index to library collections, 21-22.
- "Book catalog trends in 1966," D. C. Weber, 149-164.
- Book Registry*, 47.
- Book Review Digest*, 48.
- Bowker, R. R., 47.
- Brevard Junior College, learning resources program, 230-231.
- British National Bibliography*, 48, 143; catalog cards used by LC, 42.
- British National Bibliography Ltd.: defects of the printed card services, 145-147; printed card service, 144-146.
- British Technology Index*, 335.
- "The Broward County, Florida, program," F. S. Hatfield, 496-501.
- Buist, Eleanor. "Soviet centralized cataloging: a view from abroad," 127-142.
- Bundy, Mary Lee, *Public Library Processing Centers: A Report of a Nationwide Survey*, 82.
- Bush, Vannevar, *Science, the Endless Frontier*, 310.
- ### C
- COSATI Subject Category List*, 117, 118.
- California State College at Hayward, learning resources program, 234.
- Catalog production, electronic typesetting system, 276.
- Cataloging, variation, 15.
- Cataloging and classification: conflicting practices, 15; criticism of centralized processing centers, 36; by participants in centralized processing, 29, 35.
- Cataloging information sources, 48.
- Cataloging-in-source, 90-91: in relation to public libraries, 131-132; in Russia, 128, 130-131.
- Centralized cataloging: definition, 7, 68; disadvantages, 60; for the Federal library community, 112; major Soviet institutions active with, 133; problems, 60; trends, 123; trends for school libraries, 69.
- "Centralized cataloging and university libraries—Title II, Part C, of the Higher Education Act of 1965," W. S. Dix, 97-111.
- "Centralized cataloging in Great Britain," A. J. Wells, 143-148.
- Centralized processing: definition, 69; problems, 77-78.
- Centralized processing centers: advantages, 23-24, 31-32, 78-79; criticisms, 26-27; factors attracting members, 31; methods of participation, 23; payment for services by member libraries, 34; problems, 25; reasons for dropping services, 32; services, 32-33.
- Centralized Processing for the Public Libraries of New York State*, 24, 84.
- Chemical Abstracts*, 304, 356, 358, 399; reduction in time of publication cycle, 367.

Library Trends

- Chemical Abstracts Service, 398, 399.
Chemical-Biological Activities (CBAC), 318.
Chemical Titles, 362.
Chemisches Zentralblatt, 402.
Citation indexing, 376-377: advantages, 385; applications to various fields, 383.
Clapp, Verner W. "Retrospect and prospect," 165-175.
Commercial cataloging: competition, 56; definition, 46; modern development, 49.
Commercial processing centers: alternative to cooperative processing, 76; future, 55; user satisfaction, 53-54.
"Commercial services," B. M. Westby, 46-57.
Committee on Scientific and Technical Information (COSATI), 115, 329, 338: functions, 115; panel on information sciences technology, 118; panel on operational techniques and systems, 115-117; task group on national systems for scientific and technical information, 118.
Communications methods, changes, 181.
Communications service agencies, new types, 186-187.
Communications technology, 190, 416: recent innovations, 181-182; revolution, 181; studies, 197.
Comprehensive List of Periodicals for Chemistry and Chemical Engineering, 356, 363, 399, 403: coverage of the literature, 401; data included in entries, 403, 405-408; new features, 402.
"A comprehensive list of periodicals for chemistry and chemical engineering," J. L. Wood, 398-409.
Computer-assisted instruction: automated carrels, 206, 207, 238; individualized teaching, 206; potentials, 192.
Computer indexes, financing, 370.
Computer systems, main merit, 411.
"Continuing dilemmas surrounding media rights and regulations," F. S. Siebert, 290-299.
Control Abstracts (Section C of *Science Abstracts*), 333.
Cooperative cataloging, 88; definition, 7; for the Federal library community, 112; trends, 123.
Cooperative processing centers: budgets, 73, 74; census of participating public libraries, 71, 72; current practices, 72-73; equipment, 73, 74, 75; history, 70; mechanization, 75; non-book materials coverage, 79; a profile, 73-74; research needed, 79-80; trends, 74-77.
"Cooperative processing centers for public libraries," P. Hiatt, 67-84.
Cooperative services, 69.
Cooperative system, definition, 69.
Copyright Act, 292, 293, 294.
Copyright bill, 292; section 101, 295.
Copyrighting, derivative works, 297; sound recordings, 294; transmissions, 295-296.
Council of biology editors, 338, 339.
Cronin, John, 101, 102, 105, 108.
Cumulative Book Index, 48.
Current Bibliography for Aquatic Sciences and Fisheries, 341.
Current Contents; Physical Sciences, 331, 332.
Current Papers in Electrotechnology, 333.
Current Papers in Physics, 331.
Current Papers on Control, 333.
- ### D
- Daily, Jay E. "The selection processing and storage of non-print materials: a critique of the Anglo-American cataloging rules as they relate to newer media," 283-289.
Darling, Richard L. "Professional positions in school librarianship at the school district level," 435-445; "School library processing centers," 58-66.
Data banks, 182, 277, 288.
Dawson, John M. "The Library of Congress: its role in cooperative and centralized cataloging," 85-96.
Department of Health, Education and Welfare Library: *Author/Title Catalog*, 113; *Subject Catalog*, 113.
Department of the Interior Library, *Dictionary Catalog*, 113.
Dewey classification, 18, 29, 50; changed to LC classification, 75-76; in instructional materials centers, 12; numbers, 88.
Dewey, Melvil, 46, 70, 85-86.

INDEX

- Dial-access information retrieval systems, 279.
- Dictionary Catalog of the National Agricultural Library, 1862-1965*, 113.
- Discipline, definition, 307-308.
- Discipline orientation in scientific abstracting and indexing services: conflict, 307; publication, 311; relation to other developments, 319; summary of trends, 320.
- Discipline-oriented sciences, presentation, 310.
- Dissertation Abstracts*, 358.
- Distribution of catalog cards, through book collectors in the Soviet Union, 132.
- District instructional materials centers: factors contributing to development, 447, 449; impact of Federal money, 458; a "model," 448; present status and future plans, 450-457; services provided, 452-453; trend toward consolidation, 449.
- Dix, William S. "Centralized cataloging and university libraries—Title II, Part C, of the Higher Education Act of 1965," 97-111.
- Duchac, Kenneth F. "Evaluation of processing centers," 14-22.
- E
- EDUCOM, 190, 349, 414.
- EDUNET, 190, 278, 414.
- Educational communications, foundation funding for, 192.
- Educational Film Library association cards, 275.
- Educational Media Index*, 275.
- Educational Research Information Center (ERIC) of the Office of Education, work on a standard vocabulary for education, 120.
- Eight mm. single-concept film, 276.
- Electrical and Electronics Abstracts* (Section B of *Science Abstracts*), 333, 334.
- Elementary and Secondary Education Act: implications for school district library services, 512; materials provided by Title I, 262, 490-491, 500, 512-514; Title II, 497, 500, 512-514; Title IIb, 515; Title III, 205, 214, 262, 484, 517-518; Title IV, 205.
- Ellsworth, Ralph, 89, 98-99, 101.
- "Emerging patterns of school district organization with implications for school library service," C. L. Willis, 429-434.
- Engineering Index*, 333, 336.
- "Evaluation of processing centers: the views of the members," S. K. Vann, 23-45.
- "Evaluation of the processing centers," K. F. Duchac, 14-22.
- F
- Farmington Plan libraries, 88.
- Fast Announcement Service*, 335.
- Feasibility of School and College Library Processing Through Public Library Systems in New York State*, 76.
- Federal Library Committee, 122; *FLC Newsletter*, 123.
- Films for Libraries*, 275.
- "The Fulton County, Georgia, program," V. McJenkin, 479-487.
- Future library service development, articles and studies, 259.
- G
- Goldstein, Harold. "The importance of newer media in library training and the education of professional personnel," 259-265.
- Government-wide Index to Federal Reports*, 335.
- Government-wide Index to Federal Research and Development Reports*, 359.
- Graphic transmission systems, 280.
- Guide to the World's Abstracting and Indexing Services in Science and Technology*, 335.
- H
- Hanley, Mary, *Centralized Processing, Recent Trends and Current Status: A Review and Synthesis of the Literature*, 23, 82.
- Harclerod, Fred F. "Learning resources approach to college and university library development," 228-240.
- Hatfield, Frances S. "The Broward County, Florida, program," 496-501.
- Hefley, Sue. "The Webster Parish, Louisiana, program," 461-471.
- Hendricks, Donald D., "Comparative Costs of Book Processing in a Proc-

Library Trends

- essing Center and in Five Individual Libraries, 82.
- Henne, Frances. "Standards for school library services at the district level," 502-511.
- Hiatt, Peter. "Cooperative processing centers for public libraries," 67-84.
- The Higher Education bill of 1965, 103: Title II, Part A, 103, 121; Title II, Part B, 121; Title II, Part C, 92, 120; Title III, 121.
- Holladay, Doris, *Statistics of Public School Libraries, 1960-1961*, 436.
- Hunt, James K., "The historical development of processing centers in the United States," 82.
- H. W. Wilson Company, 47-48: card services, 49-50, 70-71.
- I
- "Implications of Federal legislation for school library services at the district level," M. H. Mahar, 512-519.
- "The importance of newer media in library training and the education of professional personnel," H. Goldstein, 259-265.
- Index Medicus*, 355.
- Index production, 395.
- Index to 16mm Educational Films*, 275.
- Indexer: function, 388-389; procedures, 388-392.
- Indexes and abstracts; *see* Abstracts and indexes.
- Indexing: automatic, 396; definition, 374; goal of systems, 374; methods, 375.
- Information utility networks, 415; objective, 416.
- Institution of Electrical Engineers, developments, 336.
- Instructional materials center, 268: leadership requirements, 272; major organizational problem, 218; organizational pattern, 217; peripheral services, 225; relation to audio-visual materials, 268-269; specialists needed, 271; trends in role of specialist, 221-222; underlying bases, 269.
- Interim catalog module, 114.
- International Aerospace Abstracts (IAA)*, 332, 357.
- International Catalogue of Scientific Literatures*, 314: organization, 308.
- International Council of Scientific Unions Abstracting Board (ICSU-AB), 314, 316.
- J
- Jewett, Charles C., 46, 70, 85.
- Joint libraries committee on fair use in photocopying, 291.
- Journal of the Acoustical Society of America*, 335.
- K
- Keenan, Stella. "Abstracting and indexing services in the physical sciences," 329-336.
- Knapp school libraries project, 211, 214, 216.
- Krohn, Mildred L. "The Shaker Heights, Ohio, program," 472-478.
- Kvaskov, IA. G., *The Reform of Library Affairs: Library Cards in Newly Published Books; with a Supplement of Library Cards*, 127.
- L
- Landers Film Reviews, 275.
- "The Lansing, Michigan, program," M. L. Nickel, 488-495.
- "Learning resources approach to college and university library development," F. F. Harclerod, 228-240.
- Learning resource centers, 275.
- Learning resources program: programs on various campuses, 229-238; relationship to library development, 229.
- Librarians, audio-visual materials, traditional relationships to, 266-267.
- "The librarians' role as an educator in the production of non-print materials," C. J. McIntyre, 266-273.
- "Libraries and abstracting and indexing services—a study in interdependency," F. A. Tate and J. L. Wood, 353-373.
- Libraries, changes, 181: of the future, 186, 189, 228, 237.
- Library buildings, design, 190.
- The library function, 194: basic changes needed, 192-194; obstacles and handicaps, 191-192; performance of, 186; use of communications technology, 187; use of microtext forms, 189.
- "The library function redefined," C. W. Stone, 181-196.

INDEX

- Library materials; problems with performance, display, and recording, 293; processing cost, 188; transmission of, 295.
- Library of Congress: "All-the-books" program, 90; catalog cards, 46, 86 (history, 94; for films, filmstrips and phonodiscs, 276); card services, 49-50, 86-88; national program for acquisitions and cataloging, 97; proof sheets, 18, 19, 74, 75; subject headings, use by processing centers, 18, 29-30.
- Library of Congress Catalog of Printed Cards*, 88.
- "The Library of Congress: its role in cooperative and centralized cataloging," J. M. Dawson, 85-96.
- Library personnel: new classes of, 183; shortage, 67.
- Library Services and Construction Act: Title II, Part A, 121; Title III, 121.
- Licklider, J. C. R., *Libraries of the Future*, 237.
- List of Periodicals Abstracted by Chemical Abstracts*, 355, 398, 399, 402, 403; computer base (advantages, 404-405; implications, 404); coverage of the literature, 401; purposes, 399.
- Lowrie, Jean E. "Organization and operation of school library materials centers," 211-227.
- M
- MARC (MACHINE-Readable Catalog), 74, 79, 93-94, 114, 116, 369.
- MEDLARS, 114, 317, 318, 339, 342, 349, 354.
- McIntyre, Charles J. "The librarian's role as an educator in the production of non-print materials," 266-273.
- McJenkin, Virginia. "The Fulton County, Georgia, program," 479-487.
- Mahar, Mary Helen. "Implications of Federal legislation for school library services at the district level," 512-519; *Statistics of Public School Libraries 1960-1961*, 436.
- Malin, Morton V. "The Science Citation Index[®]: a new concept in indexing," 374-387.
- Machine manipulable record storage, motivations for, 343.
- Machine-readable data bases, 369.
- Machine record products, exploitation, 345.
- "The materials center at the school district level," E. E. Ahlers and P. D. Morrison, 446-460.
- Mechanized data bases, independent development, 370.
- Medical Subject Heading (MeSH)*, 119, 342; reasons for development, 342.
- Metallurgical Abstracts*, 334.
- Metcalfe, Keyes D., *Planning Academic and Research Library Buildings*, 251.
- Micro-photography, 411.
- Mission, definition, 308.
- "Mission and discipline orientation in scientific abstracting and indexing services," S. Adams and D. B. Baker, 307-322.
- Mission-orientation in scientific abstracting and indexing services: conflict, 307; publication, 311; relation to other developments, 319; summary of trends, 320.
- Mission-oriented research, 309: base as a science, 309.
- Mission-oriented science, 309; need, 309; new fields, 310; post-war growth, 310; problems, 309.
- Mohrhardt, Foster E., editor of issue, "Science abstracting services—commercial, institutional and personal," 303-418; "Introduction," 303-306; comp., "The national federation of science abstracting and indexing services," 323-328.
- Monthly Index of Russian Accessions*, 355.
- Moriarty, John H. "New media facilities," 251-258.
- Morrison, Perry D., co-author of "The materials center at the school district level," 446-460.
- N
- National advisory commission on libraries, purposes, 123.
- The National Aeronautics and Space Administration, development of technical thesaurus, 121.

Library Trends

- National Agricultural Library, 121, 355, 359; book catalog, 112; development of an authoritative agricultural/biological vocabulary, 118.
- National Agricultural Library Catalog*, 112, 113.
- National Clearinghouse for Periodical Title Word Abbreviations, 361, 364.
- National Defense Education Act, Title XI, 31.
- National Document-Handling Systems for Science and Technology*, 338.
- "The national federation of science abstracting and indexing services," comp. F. E. Mohrhardt, 323-328.
- National Federation of Science: abstracting and indexing services, (NFSAIS), 303, 304, 323, 341; as a centralized acquisition unit, 327; as an educational and public relations office for the abstracting and indexing industry, 326; as a forum, 325; as a national spokesman for the industry, 326; as a negotiating and surveying agency, 326; as an organization for encouraging and engendering interservice cooperation, 326; problems, 324-325; projects, 325; proposed areas of activities, 327; publications, 325; as a secondary-service information center, 326; as a statistics collecting and disseminating agency, 327.
- National information systems, 410, 416.
- National Library Committee, purposes, 123.
- National Library of Medicine, 114, 121, 358; published book catalog, 112.
- National Library of Medicine Catalog*, 113.
- National Library of Medicine Current Catalog*, 113.
- The National Union Catalog*, 89, 101.
- "New developments in biological abstracting and indexing," L. Schultz, 337-352.
- "New library materials and technology for instruction," P. Wendt, 197-210.
- "New media facilities," J. H. Moriarty, 251-258.
- Nickel, Mildred L. "The Lansing, Michigan, program," 488-495.
- 1965 Scientific Conference on Cataloging (Soviet Union), primary recommendations, 134.
- Non-book materials, 283-284.
- Nuclear Science Abstracts (NSA)*, 332, 358, 365.
- O
- Office of Scientific Research and Development (OSRD), contributions, 310.
- Oklahoma Christian College, learning resources program at, 232-233.
- Oral Roberts University, learning resources program at, 233-234.
- "Organization and operation of school library materials centers," J. E. Lowrie, 211-227.
- P
- Pesticides Documentation Bulletin*, 355.
- Peters, William. "Audio-visual materials in the public library," 241-250.
- Photocopying and microfilming, problems with copyright, 290-293.
- Physics Abstracts* (Section A of *Science Abstracts*), 331, 333.
- Piercy, Esther J., 3-5, 6; co-editor of issue, "Cooperative and centralized cataloging," 1-175.
- Planning Technical Services for School Libraries*, 64.
- Plasdoc*, 357.
- Portable video-tape recorder, 279.
- Processing centers: accomplishments, 21; charges, 20; criticisms of, 21; evaluation of, 14; function, 14; problems, 15-20; purpose, 14; services, 69; staff, 16.
- Professional library personnel at the school district level: categories, 439-442; job descriptions, 442-445 (for catalogers, 444; for centralized processing, 444; for librarians of professional libraries, 444); salaries, 436-437.
- "Professional positions in school librarianship at the school district level," R. L. Darling, 435-445.
- Project LEX (to prepare an authoritative standard technical thesaurus for the Department of Defense), 118-119.
- Project MAC (Machine-Aided Cognition), 55, 410.
- "The promise of national information systems," A. A. Aines, 410-418.
- Psychological Abstracts*, 336.

INDEX

- Publishers' Weekly*: cataloging cards, 47; listing of titles of new books, 47.
- Q
- Quinly, William J. "The selection, processing and storage of non-print materials: aids, indexes and guidelines," 274-282.
- R
- Rarely Held Scientific Serials in the Center for Research Libraries*, 360.
Recommendations for a National Document Handling System, 368.
Referativnyie Zhurnaly, 315, 316:
Metallurgia, 358.
Reference Data and Arrangement of Periodicals, 363.
 Relational indexing, 376.
Review of Metal Literature, 334, 358.
 "Revised and enlarged word-abbreviation list," 361.
- S
- SATCOM (Committee on Scientific and Technical Communication), 338, 339.
 SCAN (*Selected Current Aerospace Notices*), 333.
 Saltykov-Shchedrin Library (Leningrad), major contribution to retrospective cataloging, 138.
 School districts: attention to human relations, 432; reorganization, 429-430; size, 431; structuring of the environment within an educational enterprise, 431-432; systematic approach to internal organization and operation, 431.
 School library as instructional materials center, 211.
 School library district supervisors and centers, 502: probable changes, 508-511; qualitative standards, 502; quantitative standards, 502-503; trends affecting or involving standards, 504-507.
 School library materials centers, 211: main features, 213-214; team approach, 223.
 School library processing centers: advantages, 58-59; development, 58; initiation of, 60; problems, 58; reasons for, 59-60; regional, 63-64; research needs, 64-65.
 "School library processing centers," R. L. Darling, 58-66.
 Schultz, Louise. "New developments in biological abstracting and indexing," 337-352.
Schwann Long Playing Record Catalog, 276.
Science Citation Index[®], 377-378, 379: *Citation Index*, 379, 380; *Corporate Index*, 382; *Patent Citation Index*, 380; searching in, 382; *Source Index*, 380-381; usefulness, 382, 383.
 "The Science Citation Index[®]: a new concept in indexing," M. V. Malin, 374-387.
Science, the Endless Frontier, V. Bush, 310.
Scientific and Technical Aerospace Reports (STAR), 332, 357.
 Sears subject headings, 50; use by participants in centralized processing, 29-30.
 Sectional Committee Z39 on Library Work, Documentation and Related Publishing Practices, 361: subcommittee SC-10 on arrangement of periodicals, 363; subcommittee SC-4 on bibliographic references, 362.
 "The selection, processing and storage of non-print materials: a critique of the Anglo-American cataloging rules as they relate to newer media," J. E. Daily, 283-289.
 "The selection, processing and storage of non-print materials: aids, indexes and guidelines," W. J. Quinly, 274-282.
 Shachtman, Bella E. "Other Federal activities," 112-126.
 "The Shaker Heights, Ohio, program," M. L. Krohn, 472-478.
 Shared cataloging activities: definition, 68; in the Library of Congress, 93; minimum standards for public libraries, 68; U.S. and Great Britain, 147, 149.
Shephard's Citations, 378.
 Siebert, Fred S. "Continuing dilemmas surrounding media rights and regulations," 290-299.
 Source indexing, 366.
 Southern Illinois University at Carbondale, learning resources program, 234-235.

Library Trends

- "Soviet centralized cataloging," E. Buist, 127-142.
- Soviet classification: library-bibliographic classification, 135; present state, 135; system used in the arrangement of the weekly printed bibliographies of the All Union Book Chamber, 135.
- Srygley, Sara Krentzman, editor of issue, "School library services and administration at the school district level," 423-519; "Introduction," 423-428.
- Standard cataloging: charge for, 51-52; definition, 50.
- Standard for Descriptive Cataloging of Government Scientific and Technical Reports*, 115.
- Standard technical vocabularies, in specialized subject fields, 116-120.
- "Standards for school library services at the district level," F. Henne, 502-511.
- Statistics of Public School Libraries 1960-1961*, M. H. Mahar and D. Holladay, 436.
- Stephens College: learning resources program, 231-232; libraries, 278.
- Stevens, Henry, 46.
- Stone, C. Walter, editor of issue, "Library uses of the new media of communication," 179-299; "The library function redefined," 181-196.
- Study carrels, 213.
- Subject Catalog* of the Department of Health, Education and Welfare Library, 113.
- "Subject-index production," C. L. Bernier, 388-397.
- Subject Index to Current Literature on Air and Water Conservation*, 335.
- Subject indexes, 388: inverted cross-references, 392 (production, 395-396); principles of production, 388.
- Sukiasian, E. R., "Conditions and perspectives for development of centralized classification in the U.S.S.R.," 137.
- Supervisory positions at the school district level, 435; part-time, 436.
- System of printed card services in the Soviet Union, 129; method of distribution, 129.
- Talmadge, Robert L., co-editor of issue, "Cooperative and centralized cataloging," 1-175; "Foreword," 3-5.
- Tate, Fred A., co-author of "Libraries and abstracting and indexing services—a study in interdependency," 353-373.
- Tauber, Maurice F. "Introduction," 6-13.
- Teaching library skills, with overhead projector, 203.
- Technical Abstracts Bulletin (TAB)*, 117, 335.
- Technical services center, definition, 69.
- Technical Services in Libraries*, 7.
- Terminology control, connection with technology, 342.
- Thesaurus of Engineering Terms*, 333.
- Thesaurus of Outdoor Recreation Terms*, 120.
- A Thesaurus of Sport Fish and Wildlife Descriptors*, 120.
- Title II C of the Higher Education Act of 1965: final text, 104; recommendations for implementing, 105-108; in relation to Library of Congress Cataloging, 92.
- Title Slip Registry*, 47.

U

- U.S. Government Research and Development Reports*, 359.
- U.S.A. Standards Institute (USASI), committee on library work, 340.
- Universal decimal classification, adoption by the Soviet Union, 135; numbers on Soviet cards, 136; Soviet use of a simplified form, 136.
- University of California at Berkeley, learning resources program at, 235-236.
- University of Minnesota, learning resources program at, 236-237.

V

- Vann, Sarah K. "Evaluation of centers: the views of members," 6, 11, 23-45; "Southeastern Pennsylvania processing center feasibility study: a summary," 83.
- Vocabulary, 342.
- Von Neumann, John, 415, 416.

INDEX

W

- WADEX (Word and Author InDEX), 334.
- Weber, David C. "Book catalog trends in 1966," 149-164.
- "The Webster Parish, Louisiana, program," S. Hefley, 461-471.
- Weinberg report, 366.
- Welch, Helen, "Implications for resources and technical services," 121.
- Wells, A. J. "Centralized cataloging in Great Britain," 143-148.
- Wendt, Paul. "New library materials and technology for instruction and research," 197-210.
- Westby, Barbara M. "Commercial services," 46-57.
- Willis, Charles L. "Emerging patterns of school district organization with implications for school library service," 429-434.
- Wilson printed catalog card service, 48.
- Wood, James L. "A comprehensive list of periodicals for chemistry and chemical engineering," 398-409; co-author of "Libraries and abstracting and indexing services—a study in interdependency," 353-373.
- World List of Scientific Periodicals, 1900-1960*, 362.

This Page Intentionally Left Blank

This Page Intentionally Left Blank

This Page Intentionally Left Blank

Complete List of Library Trends Issues in Print

		<i>Title</i>	<i>Editor</i>	<i>Date</i>
V. 1, N. 1	1	Current Trends in College and University Libraries	R. B. Downs	July 1952
	2	Current Trends in Special Libraries	H. H. Henkle	Oct. 1952
	3	Current Trends in School Libraries	Alice Lohrer	Jan. 1953
	4	Current Trends in Public Libraries	Herbert Goldhor	April 1953
V. 2, N. 1	1	Current Trends in Libraries of the U. S. Government	Verner W. Clapp Scott Adams	July 1953
	2	Current Trends in Cataloging and Classification	Maurice F. Tauber	Oct. 1953
	3	Scientific Management in Libraries	Ralph R. Shaw	Jan. 1954
	4	Availability of Library Research Materials	Dorothy M. Croeland William P. Kellam	April 1954
V. 3, N. 1	1	Current Trends in Personnel Administration	Bernard Van Horne	July 1954
	2	Services to Readers	Leslie W. Dunlap	Oct. 1954
	3	Library Associations in the United States and the British Commonwealth	David H. Clift	Jan. 1955
	4	Current Acquisitions Trends in American Libraries	Robert Vosper	April 1955
V. 4, N. 1	1	Current Trends in National Libraries	David C. Mearns	July 1955
	2	Special Materials and Services	Andrew H. Horn	Oct. 1955
	3	Conservation of Library Materials	Maurice F. Tauber	Jan. 1956
	4	State and Provincial Libraries in the United States and Canada	Paxton P. Price	April 1956
V. 5, N. 1	1	American Books Abroad	Dan Lacy Charles Bolte Peter S. Jennison	July 1956
	2	Mechanization in Libraries	Arnold H. Trotter	Oct. 1956
	3	Manuscripts and Archives	R. W. G. Vail	Jan. 1957
	4	Rare Book Libraries and Collections	Howard H. Peckham	April 1957
V. 6, N. 1	1	Current Trends in Circulation Services	Wayne S. Yenawine	July 1957
	2	Research in Librarianship	A. A. L. S. Committee on Research	Oct. 1957
	3	Building Library Resources Through Cooperation	Ralph T. Esterquest	Jan. 1958
	4	Legal Aspects of Library Administration	John B. Kaiser	April 1958
V. 7, N. 1	1	Current Trends in Book Publishing	Frank L. Schick	July 1958
	2	Aspects of Library Public Relations	Len Arnold	Oct. 1958
	3	Current Trends in Library Administration	Ernest J. Reece	Jan. 1959
	4	Current Trends in Bibliography	Roy B. Stokes	April 1959
V. 8, N. 1	1	Current Trends in Adult Education	C. Walter Stone	July 1959
	2	Current Trends in Newly Developing Countries	Wilfred J. Plumbe	Oct. 1959
	3	Photoduplication in Libraries	James E. Skipper	Jan. 1960
	4	Music Libraries and Librarianship	Vincent Duckles	April 1960