

# Index to Volume 38

Prepared by: Idrisa Pandit

## A

- Academic agricultural libraries: 331, 401-04; and land grant universities, 401; and University of Kentucky, 401; and University of Wisconsin, 401; and reference service, 402-04
- Academic librarianship, 246
- Academic libraries: exit interviews, 34-36; compensation systems, 103-25; salary surveys, 112; merit systems, 117; origin, 245; output measures, 271; agricultural, 331
- Accessibility: measurement of, 173
- Accounting: cost control, 190; performance evaluation, 190; decision-making, 190
- Administrative behavior: models of, 189-203; and organizational environment, 191; and organizational code, 191; and organizational goals, 191; and personal goals, 191-92; and decision-making process, 192; descriptive model, 192; normative model, 192; and agency theory, 192-98
- African Agricultural Literature Service: of CABI, 596, 600; and SDI services, 600-01
- Agency accounting: techniques of, 195
- Agency costs: monitoring costs, 190; losses, 190
- Agency theory: agency costs, 190; and employment contracts, 190; and costs of monitoring management, 191; as a descriptive model, 192; and opportunism of managers, 193; and managerial behavior, 195; and managerial accounting, 195. *See also* Managerial behavior
- AGRICOLA: databases of, 340, 362, 402-03, 427, 431, 454, 461, 484, 487, 501, 542, 548-52, 554, 556; characteristics of, 557, 559
- Agricultural communication: and IARCs, 477; telecommunication and flow of, 477-82; and CGIAR, 478; and CGNET, 478; and IDRC, 478; and IITA, 478; and IRRI, 478; and PSTN, 478; and CIM-MYT, 478; and BITNET, 478; and EARN, 478; and NETNORTH, 478; and electronic mail, 478-79; and computer-based messaging systems, 478-82
- Agricultural Computing NETwork (AGNET), 411-12, 432-35, 569-70
- Agricultural directories, 364, 453, 458-59, 464
- Agricultural Division of the Patent Office, 337. *See also* Department of Agriculture Library
- Agricultural document delivery: future strategies, 377-96; background of, 378-80; trends and future implications, 383-84; and the Adams Project, 384; and new technology projects, 384-87; and Project Quartet, 385; and the REGIS Project, 385; and strategic planning, 387-89; and entrepreneurial attitudes, values and practices, 389-94; and National Agricultural Text Digitizing Project (NATDP), 484-85
- Agricultural Economics—USA (AGECON), 549
- Agricultural education: 344-45; and Ovid Academy, 344; and Michigan State University, 344; and agricultural colleges, 344; and Federal Land Grant Act, 344; and University of Vermont, 345; and Rutgers College, 345
- Agricultural extension: and service agents, 334
- Agricultural fairs: and Columbia Agricultural Society, 332; and Berkshire County Agricultural Society, 332
- Agricultural information: 331-37, 399, 430, 455, 578-634; and Agricultural Revolution, 332; and Agricultural education, 332; and agricultural fairs, 332; sources of, 406-30, 498-541, 582, 609; organizations producing, 499-510; and computers,

- 510-13; and agricultural libraries, 513-14; annotated bibliography, 517-41; and developing countries, 578-634
- Agricultural information centers: and IAALD, 406; and the Central Tobacco Research Institute, India, 406; and Philippine National Root Crops Information Service (PRIS), 407; and Centro Internacional de Agricultura Tropical (CIAT), 407; and International Institute of Tropical Agriculture (IITA), 407; and Centre Technique de Cooperation Agricole et Rurale (CTA), 407; and International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), 407; and Semi-Arid Tropical Crops Information Service (SATCRIS), 407; and Indian Council of Agricultural Research (ICAR), 408; and Fachinformationssystem Ernährung, Land-und Forstwirtschaft (FIS-ELF), 408; and International Maize and Wheat Improvement Center (CIMMYT), 408; and Centro Internacional de Agricultura Tropical (CIAT), Colombia, 409; and Food and Nutrition Information Center (FNIC), 409
- Agricultural information networks: future of world, 562-77; resource network, 563-64; bibliographic network, 564; communications networks, 564; library network, 564; and role of AGRIS, 564-66; information technologies, 566-70; obstacles in, 570-72; and agriculture sector changes, 572-74; future of, 574-76
- AGINFONET—SEA (Agricultural Information Network for South East Asia), 392
- Agricultural information organizations: and production of agricultural information, 499-510; local level, 499-500; national level, 500-03; regional, 503-09; and professional organizations, 503-09; and commercial publishers, 509-10
- Agricultural information users: and information seeking habits, 415; and library services in agriculture, 415-41; and information professionals, 416, 431-36; and user studies, 417; and geographic differences, 417; and government priorities, 417; and nonbibliographic and nonresearch data, 417; and factual databanks, 417; and translation problems, 418; taxonomy of, 418-25; in developing countries, 424-25; common elements in, 425-26; and documentation and online services, 426-27; and trends in agriculture, 427-28; and trends in information delivery, 428-29; and technology, 429-31
- Agricultural journals, 333, 336, 410, 453-60, 485
- Agricultural libraries: in Europe, 232; history and characteristics of, 331-49; and information in the United States, 331-49; types of, 334-35, 397; subscriptions of, 335; and regional branch libraries, 342-44; government, 342-44; academic, 344-45; corporate, 347; management of trends in, 350-76; and document delivery systems, 377-96; and reference services, 397-414; and agricultural information users, 415-441; and collection development, 442-73
- Agricultural Libraries Network (AGLINET), 340, 566
- Agricultural literature: categories of, 333; extension type publications, 334
- Agricultural materials: acquisition of, 442-73; and collection development, 442-73; selection of, 442-73; and acquisition techniques, 443; and collection evaluation, 448-49
- Agricultural reference services: 397-414; and the reference librarian, 398-99; and the national libraries, 399-401; and academic libraries, 401-04; and private sector libraries, 404-06; and agricultural information centers, 406-10; and new technology, 410-12
- Agricultural reference tools, 302, 340, 365-66, 392, 400, 405, 410, 416, 430, 448, 453-61, 499-500, 503-04, 506, 512-13, 548, 558-59, 596
- Agricultural Research Centers*, 458
- Agricultural science scholarship: deterioration of records, 369
- Agricultural societies: 336-37; Philadelphia Society for the Promotion of Agriculture, 336
- Agriculture in America, 1622-1860*, 954
- Agriculture sector changes: and information networks, 572-74; in Arab nations, 573; in China, 573; in Europe and North America, 573; and information access, 574
- AGRINTER (Sistema Interamericano de Informacion Agricola), 605
- AGRIIS (International Information System for Agricultural Sciences and Technology): 379-80, 402, 454, 542, 546, 548-49, 551, 553, 556; characteristics of, 557, 559; role of, 564-66; National Input Center, 585
- AGROVOC, 553
- Air Force Human Resources Laboratory (AFHRL), 809

- ALA. *See* American Library Association  
*ALA Guide for Written Collection Policy Statements*, 448  
*ALA Survey of Librarian Salaries*, 112  
ALL-Union V.I. Lenin Academy of Sciences, 401. *See also* National libraries  
Ambiguity: problems of, 217-18; and Rasch Scaling Model, 218  
American Agricultural Economics Association (AAEA), 508  
American Documentation Institute (ADI), 340  
American Farm Bureau, 405  
American Library Association: Office for Library Personnel Resources, 28, 116; 1988 Melvil Dewey Medal, 294  
*American Library Philosophy*, 300  
American National Standards Institute (ANSI) 651  
American Seed Trade Association (ASTA), 334, 506  
American Society for Agricultural Engineers (ASAE), 505  
American Society of Agronomy (ASA), 503  
American Society of Animal Science (ASAS), 508  
Annotated bibliography: of agricultural information, 517-41; historical perspective, 518-19; user needs and library services, 519-21; sources of agricultural information, 521-24; collection development, 524-25; bibliographic control, 525-27; document delivery, 525-30; issues for developing countries, 530-34; technology, 534-36; management, 536-38; agricultural information networks, 538-39; miscellaneous documents, 539-541  
*Annual Review of Information Science and Technology*, 258  
APINMAP/Asia—Pacific Information Network for Medicinal and Aromatic Plants), 392  
Aquatic Sciences and Fisheries Information System (ASFIS), 432  
Arab Fund for Economic and Social Development, 505  
Arab League Documentation Center (ALDOC), 573  
*Architectural Periodicals Index*, 649  
Archiving Workstation (AW), 752  
ArchiVISTA: history of, 737-39; and access to visual records of the National Archives of Canada, 737-50; planning and analysis of, 739-41; evaluation and design of, 741-43; image capture system of, 743-46; image retrieval system of, 746-48; and ZIM, 747  
*Arizona State University Libraries Collection Development Policy Statement*, 448  
ARL. *See* Association of Research Libraries  
Army Medical Library, 339  
ARSTEKTRAN, 430  
Art and Architecture Program Committee (AAPC). *See* Research Libraries Group, 645  
*Art and Architecture Thesaurus*: 641, 707-08; development of, 644-58; and Council on Library Resources, 646; key elements of, 646; structure of, 646; and Universal Access System, 646; and LCSH, 647-49; hierarchical structure of, 649; basic operating principles, 651-52; alphabetical display of, 653; facets and hierarchies, 654; and MARC, 656; and MARBI, 656; terminology of, 657; and faceted classification, 657; vocabulary of, 657; and Society of American Archivists, 657; and Visual Resources Association, 657; users of, 658; focus of, 658; and user liaison, 658; and the Rensselaer Library's slide collection, 660, 667, 679-80; and integration of various forms of material, 707, 796  
*ART Bibliographies Modern*, 699  
Art conservator, 705  
Art fabric. *See* Fiber art  
*Art Fabric Mainstream, The 700-01*  
Art historian, 704-05  
*Art Index*, 699  
Art Libraries Society of North America (ARLIS/NA), 644, 655  
ARTSearch, 709  
*ARTSearch Techniques Table: Field Descriptions and Valid Field Values*, 701  
*ASAE Technical Papers*, 460  
Asian Development Bank, 505  
Asian Vegetable Research and Development Center (AVRDC), 506  
Association of American Agricultural Colleges and Experiment Stations, 346  
Association of College and Research Libraries, 181, 317; Committee on Performance Measures, 271  
Association of Official Analytical Chemists (AOAC), 505  
Association of Research Libraries (ARL): 112, 181, 449; and Management Review and Analysis Program, 269; library expenditures and Consumer Price Index, 361  
Attiksson model, 253  
Automatic indexing, 560  
Automation planning and employee participation, 58

Availability: measurement of, 173

*Avery Index to Architectural Periodicals*, 649, 656

## B

Basic research: studies in, 258-59

Berkshire County Agricultural Society. *See* Agricultural fairs

Bibliographic control: and agriculture, 542-61; agricultural information management, 543; and agricultural documentalist, 543; and catalogers, 543; and indexers, 543; and controlled vocabulary, 544; and grey literature, 544; and the Third World, 544; and multilingual vocabularies, 545; and cataloging rules, 545; and bibliographic utilities, 545-46; programs in, 546; and computer technology, 559-60

Bibliographic information systems, 379

Bibliographic network. *See* Information networks

*Bibliography of Agriculture*, 340, 369, 457

BioSciences Information Service: 362, 367, 454, 546; indexing in, 560

BIOTROP (Regional Center for Tropical Biology), 434

BITNET, 478

Book use equivalency: 183-85; and book use, 183; and circulation of books, 183; and cost of books, 183

Bradford's Law of Scattering, 247

British Architectural Library: 656; and the Royal Institute of British Architects (RIBA), 656

British Library: 513-14; and British Library Document Supply Center (BLDSC), 381, 431

BRS, 362

Budget slack, 197

Burdened cost of materials, 185

Bureau of Land Management, 354

Burnout. *See* Stress

## C

CAB International (CABI): 374, 453, 475, 484-85, 504, 548, 554, 558, 565, 567, 585, 622; abstracts by, 64, 402, 542, 546, 548-49, 554; publications of, 455, 459, 484, 550-51, 554, 556, 558; characteristics of, 557

*CAB Thesaurus*, 550-51, 554, 556, 558

CAGRIS (Caribbean AGRIS), 608

Canadian Center for Caricature, 731, 741, 748

Canadian Department of Agriculture, 400

Canadian International Development Agency (CIDA), 505

Cargill Information Center, 404

Cassava Information Center, 600

Catalog of the Library of the Massachusetts Horticultural Society, 337

*Catalog of Professional Horticulture Books & Videotapes & Audiocassettes*, 456

Cataloging code: and US and British librarians, 545

Cataloging and Indexing System of the National Agricultural Library (CAIN), 549

CATLINE, 752

CD-ROM (Compact Disc-Read Only Memory): 340, 362, 379, 402-03, 431, 475; agricultural applications of, 484-85; and WORM storage media, 485-86; and digital videodisc, 486-87; technology, 568, 740

CDS/ISIS, 617

CENDI (Commerce, Energy, NASA, Health, Defense) interagency organization, 812

Census of Agriculture, 364

Center for the Advanced Study of the Visual Arts (CASVA), 646

Central Scientific Agricultural Library in Kiev, 401. *See also* National libraries

Central Tobacco Research Institute (CTRI), 406. *See also* Agricultural information centers

Centre Technique de Cooperation Agricole et Rurale (CTA), 407. *See also* Agricultural information centers

Centro Internacional de Agricultura Tropical (CIAT), Colombia: 407, 409, 504, 597; and Cassava Information Center, 409; and Bean Information Center, 409; and Tropical Pastures Information Center, 409. *See also* Agricultural Information Centers

Centro Internacional de Mejoramiento de Maiz y Trigo (CIMMYT), 478, 480, 485, 622

Change: resistance to 53-61, 63-65; effects of, 54-56; fears of, 54-56 58-59; negative employee behavior, 54-61; job performance, 57; employee participation, 57-58; need for, 59; resources commitment, 59-60; library values, 60; work climate, 60-61; training, 62-70

*Chemical Abstracts*, 429, 454

*Chenhall's Nomenclature*, 796

*Choice*, 456

CIRAD (Center for International Research and Development Cooperation), 622

Citation and cocitation patterns: studies of, 258

*Civil Rights Act of 1964*, 114-15

Cleveland Public Library, 14-15

CNRS (Centre National de la Recherche Scientifique), 622

- Cognitive processes: archetypal representation, 166; data assimilation, 166; data reduction, 167; data bonding, 167
- Collection development: collection management, 179; and quantification of work, 179; quality of, 179-80; performance of, 180; and agricultural materials, 444-48; and library's mission, 445; and strategic planning, 445; and NAL, 446; and RLG, 446; and subjects of agriculture, 446-47; ALA, 447; policies of, 447-48; cooperative, 449-51; and preservation, 451-52; selection of materials, 453-61
- Collection evaluation: and the North American Collections Inventory Project (NCIP), 448; and RLIN, 448; and the RLG Conspectus, 448-49; and deselection, 449; and land grant university library collections, 449
- Collections: as a library service, 272; and collection evaluation, 272; and document delivery studies, 272; and materials availability, 272
- Collective bargaining: public employees, 11-20; dispute resolution procedures, 12-16; interest arbitration, 16-17; management rights, 17-20
- Commercial publishers: and agricultural information, 509-10; Elsevier Applied Science Publisher, 509-10; A.A. Balke-mer Publishers, 510; Academic Press, 510; Butterworths & Co., 510; CRC Press, 510; Interstate Printers and Publishers, 510; Lewis Publishers, 510; mergers of, 510; Paul Parey, 510; Pergamon Press, 510; Springer-Verlag, 510
- Commission on Preservation and Access, 369-70
- Committee on Agriculture (1820), 338
- Committee on Performance Measures. *See* Association of College and Research Libraries
- Commonwealth Agricultural Bureaux, 554, 565
- Commonwealth Scientific and Industrial Research Organization (CSIRO), 453, 618
- Communications networks. *See* Information networks
- Communication patterns: studies of, 257
- Compact disc-based workstation: costs of access, 363
- Compensation systems: academic libraries, 103-26; developing, 103-25, 127-42; objectives of, 105-06, 128; job analysis, 106-09, 130-31; job ranking, 107, 131-35; designing of, 109-13, 127-42; salaries, 110-13, 135-41; governmental influences on, 113-16; discrimination, 114-16; comparable worth, 115-16; American Library Association, 116; unions, 116; merit-based systems, 116-18, 120-21, 139-40; fringe benefits, 118-19; administration of, 119-22; Downers Grove (Illinois) Public Library, 127-42
- Computer Aided Acquisition and Logistic Support (CALS): information models for, 779; standards and specifications for, 779; and electronic publishing systems and users, 779-815; and the U.S. Department of Defense, 779-815; product definition standards of, 801-08; and model-based electronic publishing, 808-13; Industry Steering Group of, 809; future of, 813-14
- Computer Assisted Design (CAD): 801; vendor entities of, 803
- Computer Assisted Manufacturing (CAM), 801
- Computer Based Messaging Systems (CBMS): and electronic mail, 478-82; value of, 479-80; and internetworking and X.400, 480; technological improvements in, 480-82; and better modems, 481; and direct satellite links, 481; and improved international access, 481; and packet radio, 481; and new services, 481-82
- CGNET, 478, 480, 481
- Computer Assisted Retrieval (CAR) System: 739
- Connecticut Agricultural Experiment Station. *See* Experiment stations
- CONSER. *See* Cooperative Online SERIALs
- Consultative Committee for International Telegraph and Telephone (CCITT), 480, 490
- Consultative Group on International Agricultural Research (CGIAR), 410, 461, 475, 478, 484-85, 503-04, 558, 585, 597, 622
- Contractor Integrated Technical Information Services (CITIS), 808
- Cooperative collection development: 449-51; and Kansas State University, 449; levels of, 449; and resource sharing, 449; and American Institute of Baking, 450; and Development, Planning and Research Associates, DPRA, 450; and Feed Grain Institute of USDA, 450; and Library of Congress, 450; and National Agricultural Library, 450-51; and National Library of Medicine, 450-51
- Cooperative ONLINE SERIALs: 546; and National Agricultural Library, 546
- Cornell Project, 623

- Corporate Agricultural Libraries: 347; and T.W. Cummins Memorial Library of Farmland Industries, 347; and Illinois Agricultural Association Library, 347
- "Corporate Leadership Skills: A New Synthesis," 88-89
- Cost accounting system, 201. *See also* Value lost determinations
- Cost analysis. *See* Library cost analysis
- Council on Library Resources: 369-70; reports of, 370
- Crop Reporting Board of USDA, 353
- Curator, 704
- Current Awareness Literature Service (CALS), 417
- Current Research Information Service (CRIS), 461, 511
- Crop Science Society of America, 506
- CTA: (Technical Center for Agricultural and Rural Cooperation, Wageningen, The Netherlands), 608
- Cultural isolation: and information transfer in developing countries, 603-04
- T.W. Cummins Memorial Library of Farmland Industries, 347. *See also* Corporate agricultural libraries
- Current information technology projects: CDS/ISIS, 621; in developing countries, 621-23; CD-ROM databases, 622; INMAGIC, 622; Wordperfect software, 622
- Current Research Information Systems (CRIS), 548
- Cutter, William P.: 339; and USDA, 339-40
- ### D
- Database directories, 511
- Data collectors: and in-house studies, 320; training of, 320
- Data conversion: and scanning technology, 487; technology of, 487-91; and conversion of alphanumeric data, 488-91
- Data Sources: Software*, 511
- David Lubin Memorial Library, 340, 566
- Davis Bacon Act*, 113
- Dayton Classroom Teachers Association v. Dayton Board of Education*, 11-12
- Decision-making: in libraries, 267; and management data, 281; traditional model of, 287; strategies for increasing impact on, 291; and improving the product, 292
- Defense Advanced Research Projects Agency (DARPA), 813
- Deferred items: recording of, 198-200; and depreciation, 199; and maintenance cuts, 199; and human resources, 200; and physical resources, 200. *See also* Managerial accounting
- Demographic correlates and library use studies, 258
- Department of the Interior's Fish and Wildlife Service. *See* United States Fish and Wildlife Service
- Depreciation: and deferred items, 199
- Descriptive statistical techniques: and in-house studies, 318
- Deutsches Institut für Medizinische Dokumentation (DIMDI), 599
- Developing countries: and agricultural information, 424-25, 578-634; assumptions and issues, 580-86; and diversity of conditions, 580; and information infrastructure, 580-82; and library education, 581; and rate of change, 582-83; and technology transfer, 583; and geographical isolation, 586-601; and intellectual isolation, 601-03; and cultural isolation, 603-04; and organizational isolation, 603; current state of affairs, 604-099; and networking, 609-18; and solutions, 609-18; and technological solutions, 618-23. *See also* Less developed countries
- Dialectical synthesis, 164
- DIALOG, 259, 262, 512, 599
- Dictionary Catalog of the National Agricultural Library, 1862-1965*, 340, 454
- Digital videodisc: and Digital Video Interactive (DVI), 486
- Directories, general, 455, 459, 500, 503, 511. *See also* Agricultural directories and Database directories
- Discrimination. *See* Compensation systems
- District 925, Service Employees International Union, 14-15
- Document Capture Workstation (DCW), 752
- Document Conversion System (DCS), 752
- Document delivery. *See* Agricultural document delivery
- Document delivery units: trends and future implications, 383-84; and the Adams Project, 384; and new technology projects, 384-87; Project Quartet, 385; The REGIS Project, 385; National Agricultural Text Digitizing Project (NATDP), 385-86
- Document image databases: access techniques for, 751-86; and NLM, 751-86; methods of access, 752-54; and location of archived documents, 754-55; and retrieving the document images, 755-56; and use of electronic document, 756; and image retrieval options, 756-58; and image retrieval workstations, 758-63; and image server, 761-62; and image server hardware, 764; and image server

communications protocol, 764-68; and image retrieval workstation software, 768-76; and software for the image server, 776-81; and image retrieval workstation, 781-83; and operation of the image server, 781-83; and large image databases, 784-86

Document Type Definition (DTD), 811

Documentation and online services: and agricultural librarianship, 426-27

Downers Grove (Illinois) Public Library, 127-42

Drug testing, 19

Dutch Royal Tropical Institute, 622

E

EARN, 478

*Economic Botany*, 457

Economic and Social Commission for Asia and the Pacific, 617

Economic Research Service of USDA, 353

*Educating the Reflective Practitioner*, 288

"8 Ways to Ruin Performance Review," 41-42

Electronic data: and federal data, 364-67; inaccessibility of, 364-68; and private data, 367-68; and fragile data, 368

Electronic Design Interchange Format (EDIF), 802

Electronic image retrieval projects: MIT Project Athena, 685; University of California at Berkeley, Image Net, 685; Project Icon, 686; and thesaurus development, 687

Electronic image retrieval system at NASA-JSC: potential users of, 685

Electronic imaging: and the National Library of Medicine, 751; and document preservation, 752

Electronic library, 354

ENIAC (Electronic Numerical Integrator and Calculator), 352

Electronic publishing: model-based, 808-13

Electronic publishing contractor: configuration manager, 814; data conversion specialist, 814; database administrator, 814; new roles of, 814; and subcontractors, 814

Electronic Publishing Systems (EPS), 779-815

Electronically archived documents: access of, 752-53; location of, 754-55; retrieval of, 755-56; use of, 756

Empirical theories: and library and information science, 247

Employee commitment: 3-10; importance of, 4-5; encouragement of, 5-6; to training, 65-67

Employee satisfaction, 87

Employee turnover: causes of, 33, 37-38

Engineering Societies Library (ESL), 515

*English Improver or a New Survey of Husbandry*, 333

Enhanced Graphics Adapter (EGA), 762

Entomological Society of America (ESA), 507

Entrepreneurial attitudes: and managerial transition, 390-91; and marketing and outreach campaigns, 391; and product and service reappraisal, 391

Entry-level recruitment, 21-30

Environmental Analysis Branch of the Army Corps of Engineers, 365

*Equal Pay Act*, 114-15, 117

Ethnographic techniques: daily logs, 257; informant interviews, 257; and information systems analysis, 257; and participant observation, 257; qualitative presentations, 257

European Institute of Business Administration, 181

European and Mediterranean Plant Protection Organization (EPPO), 507

European Weed Research Society (EWRS), 507

Evaluation: performance. *See* Performance evaluation

Evaluative research: and library and information field, 250-67; nature of, 250-53; and impact orientation, 251; and problem solving orientation, 251; program orientation, 251; and formative-summative dichotomy, 251-52; methodology of, 252; and nonprofit sector, 252; quantitative or qualitative, 252; broad model of, 253; finer model of, 253-63; and fugitiveness, levels of, 253; and demonstrations, 259; and field tests, 259; forms of, 259; Knapp Project, 259; Management Review and Analysis Program, 259; effectiveness of, 262; noncumulative nature of, 264; as a problem-solving tool, 265

*Every Employee a Manager*, 65-66

Exit interviews: 32-39; and employee turnover, 33; and use in libraries, 34; format of, 35-36; sample questions for, 36; post-turnover surveys, 36-38; benefits and liabilities of, 37-39; evaluation of, 38

Experiment stations: and Connecticut Agricultural Experiment Station, 345; libraries of, 345-47; and Association of American Agricultural Colleges and Experiment Stations, 346; and the Hatch Act, 346; and Osborne Library, 346

Experimental design: pretest and posttest, 204

Experimental research: pretest-posttest design, 204; and problem solving, 204-14; purpose of, 212-13  
 Experimental studies: and experimental controls, 205; and internal validity, 205-10; and external validity, 210-12  
 Experiments: 246-47; in library and information science, 246-47  
 Expert systems: definition of, 491-92; components of, 492; uses of, 492-93; and information center management, 493-95  
 Extension advisers: 421-23; groups of, 421-22; role of, 421-22; and information sources, 422; studies of, 422  
 External validity: and experimental studies, 210-12

## F

Fachinformationssystem Ernährung, Land- und Forstwirtschaft (FIS-ELF), 408.  
*See also* Agricultural information centers  
 Factor comparison in job evaluations, 107-08  
*Fair Labor Standards Act of 1988 (FLSA)*, 114  
 FARMBLISS, 347  
 Farm land value, 1982, 364  
 Farmers: 334; journals for, 334; and adoption of new technologies, 423; as end users of agricultural information, 423; information needs of, 423; and mass media, 424  
*Farmer's Assistant*, 333  
 Federal Civil Service General Schedule, 138  
 Federal data: electronic, 364-67  
 Federal Depository Library Program, 366  
 Federal Land Grant Act. *See* Agricultural education  
*Ferguson Act*, 11  
 Fertilizer Advisory, Development and Information Network for Asia and the Pacific (FADINAP), 616-17  
 Fiber art: descriptive challenges of, 697-716; definition of, 698; history of, 698-99; materials of, 699-701; techniques of, 701; vocabularies of, 701-03; design of, 702; longitudinal record of, 705-06; database record of, 706; and image databases, 708-10; importance of, 713  
 Fiber images: and information systems, 708-09; problems in coding, 711-12; and hypermedia, 712; and hypertext, 712  
 Fiber R/Evolution: 699; and Milwaukee Art Museum, 699-701  
 Fiber structure: creation of, 698  
 Fire and Aviation Management, 365  
 FLSA. *See* *Fair Labor Standards Act*

Food and Agriculture Organization (FAO), 340, 354, 453, 457, 475, 503-04, 514. *See also* David Lubin Memorial Library  
 Food and Nutrition (as file of AGRICOLA) (FNC), 549  
 Food and Nutrition Information Center (FNIC), 409. *See also* Agricultural information centers  
*Food and Nutrition Information Guides*, 453  
 Ford Foundation, 505  
 Foreign Agricultural Service of USDA, 353  
 Foreign exchange: rates of, 357  
 Foreign production, supply and distribution of agricultural commodities (1947-1988), 364  
 Forest Products Laboratory Library, 343  
 4th Dimension. *See* NASA-JSC relational database system  
 Fragile data: electronic, 368  
 Fringe benefits. *See* Compensation systems, 118-19  
 Full-text databases, 568  
 FUNCOST Manual, 184  
 Functional cost analysis: 187-88; and budget justification, 171; and management, 171; and planning, 171. *See also* Library cost analysis  
*Functions of the Executive, The*, 191

## G

GenBank (Genetic code sequence library), 354, 364, 367  
 General Accounting Office (GAO), 198.  
*See also* Performance audits  
 Geoecology DataBase (environmental data), 364  
 Geographical isolation: and developing countries, 586; problems related to, 586-601; and collection building, 595-97; and acquisitions, 597-98; and access to databases, 598; and scientific journal subscriptions, 598; and access to grey literature, 599-601; on national level, 601  
 Germplasm Resources Information Network (GRIN), 433  
 Getty Art History Information Program (AHIP), 653  
 Getty Conservation Information Network, 705  
*Global Competition: The New Reality*, 352  
 Goals: goal setting and job commitment, 7-8; in performance planning, 42-43, 47; review of, 44; types of, 47-48  
 Goldhor, Herbert: and applied research, 153; and basic research, 153; and experimental research, 154-55; a tribute and bibliography, 295-312; professional background of, 296-97; and research in librarianship, 297-99; and study of

- public library, 299-300; and index of public library circulation, 300; publications of, 302-12
- Goldhor's model. *See* Library models
- Government agricultural libraries. *See* Agricultural libraries
- Graphic-based information language. *See* Heraldry and Blazon
- Graphic techniques, 247
- Grassroots videotext system, 570
- GRATEFUL MED, 753-55; 769-72; 780-81; 786
- Green Revolution, The, 582-83
- Green Thumb System, 570
- Guide to Canadian Photographic Archives*, 738
- Guide to Microforms in Print*, 460
- Guidelines for the Constitution of Monolingual Thesauri*, 651
- "Guidelines for the Formulation of Collection Development policies," 447
- Guttman's model: 223, 234; and coefficient of reproducibility, 223

## H

- Hatch Act of 1887*, 346, 351. *See also* Experiment stations
- Helen Allen Textile Collection*, 708
- Heraldic blazon: development of, 722; descriptive algorithm of, 724; segment descriptions of, 724; location description segment, 724-25; glyph description segment, 725-26; color description segment, 726; facet descriptions, 727; principal charge facet, 727; principal objects facet, 728; secondary charge facet, 728-29; secondary objects facet, 729; embellishment facet, 729-30
- Heraldic terms: glossary of, 735
- Heraldry: and records of heraldic devices, 717
- Heraldry and blazon: a graphic based information language, 717-36; introduction of, 717; history of, 718-19; descriptive algorithm, 719-20; vocabulary control of, 720-21; descriptive applications of, 721-22
- Heritage of American Agriculture: A Bibliography of Pre-1860 Imprint*, 333
- Hermeneutics: 164; and the hermeneutical circle, 165; as information, 241
- Hiring. *See* Organizational entry
- Homework database, 671

## I

- IAALD Quarterly Bulletin, Agricultural Libraries Information Notes, Serials Review*, 455
- Illinois Agricultural Association Library: 347; and FARMBLISS, 347 *See also* Corporate agricultural libraries
- Illinois State Board of Agriculture Library, 343
- Image capture: subsystem of ArchiVISTA, 743-44; and ArchiVISTA capture station, 744-45
- Image collections: problems in management of, 787-89
- Image databases: and fiber art, 708
- Image description: research on, 710
- Image on a document: and descriptive programs at Rensselaer, 659-81; background information, 660-61; requirements and problems, 661-63' development of, 663-67; implementation of, 667-70; access to, 671-77; future considerations, 678
- Image management: automated approach to, 683
- Image Net, 685
- Image Query, 791
- Image retrieval: and ArchiVISTA retrieval subsystem, 746; options of, 756-58; and NLM's Broadband Cable Network, 757; document image retrieval network, 758
- Image Server: and Ethernet, 761; functions of, 761-62; hardware description of, 764; communications protocol, 764-68; software for, 776-81; index-manager software, 777-81; operation of, 781-84; and image retrieval workstation, 781-84
- Image Server Communications Protocol: rationale and design of, 764-68; definition of Image Transmission Protocol, 766-68
- Image Transmission Protocol (ITP). *See* Image Server Communications Protocol
- Imperial Agricultural Research Institute. See* Indian Council of Agricultural Research
- Index manager software, 777-81
- Indexing and Abstracting in the Arts: A Survey and Analysis*, 647
- India: library education, 581; agricultural libraries in, 582; and Imperial Agricultural Research Institute, 583
- Indian Council of Agricultural Research (ICAR), 408, 583. *See also* Agricultural information centers
- Indice Agricola par America: Latina y el Caribe*, 605

- Information: retrieval systems, 158; value added, 158; definition of, 158-62; transfer of, 159; accessibility of, 160; as a process, 160; assets, 161; measurement of, 161; resources, 161; value of, 161; structure of, 164; for problem-solving, 165-67; origin of, 243; perception of, 243; manifestation of, 244
- Information access mechanisms: perception of, 160
- Information accessibility: informational access, 160; interfacial access, 160; physical access, 160
- Information clusters: data elements of, 162; taxonomy of, 162-65; conscious, 163; latent, 163; level of, 163; subconscious, 163; refinement of, 168; utility of, 168-69
- Information clustering: and problem-solving, 157-70; and cognitive psychology, 163; strategy for, 164
- Information delivery: trends in, 428-29; and cost of scientific literature, 429; and technology, 429-31
- Information environment: effect of, 257
- Information modeling, 806-07
- Information needs: studies of, 257; and uses, 275
- Information networks: 562; prerequisites of, 563; categories of, 563-64; resource network, 563-64; bibliographic networks, 564; communications network, 564; library networks, 564; and information technology, 566-70; obstacles to, 570-72
- Information resources, 161
- Image retrieval workstation: and CATLINE, 758; and Ethernet network, 758; and MEDLINE, 758; functions of, 758-61; and accessing images on a local disc, 759; database search function, 759; browse function, 759-60, 771-72; and image manipulation, 760; display function, 760, 773-74; and electronic bookmark function, 761; list function, 761-72; hardware description of, 762-64; software for, 768-76; and information retrieval workstation manager, 769-70; database function, 770-71; page-jump function, 774-75; manipulate function, 775; mark-page function, 775-76; print-page function, 776
- Information transfer: and problem solving, 157; studies of, 258
- Information technologies: and information networks, 566-70; and end-user participation, 568-69; and industrialized countries, 569
- INFOTRAX: 663; and Michigan Terminal System, 663-64; design of, 671; and homework database, 671; and IEEE databases, 671; as an integrated set of databases, 671; and news databases, 671
- In-house studies: in public libraries, 313-22; and user survey, 314; utilizing staff for, 314; and value of library services, 314; and study questions, 315-16; and analysis skills and sampling knowledge, 317; data collection and, 317; as evaluative studies, 317; designing and implementation of, 317-18; and data collection methodologies, 318; and descriptive technical statistical techniques, 318; responsibilities of participants of, 318-19; reporting and use of, 321-22; and staff time and energy, 322
- Institute for Scientific Information (ISI), 381
- Integrated Weapon System Data Base (IWSDDB): and Product Data Exchange, 808
- Information infrastructure: in developing countries, 580-82; China, 581; Colombia, 581; Costa Rica, 581; India, 581; and Newly Industrialized Countries or NICs, 581; Panama, 581; Asia, 582; Caribbean, 582; Latin America, 582; Pacific, the, 582; Sub-Saharan Africa, 582; change rate in, 582-83; and computerized bibliographic and numeric databases, 583
- Information professional: and users, 431; and trends in technology, 431-36; and information databanks, 432; and specialized information services, 432; and document delivery service, 433; and user instruction, 433; and assessment of user needs, 435; and clientele requirements, 435; as public relations offices, 435
- Information science: and Kuhnian science, 240; noninstitutional studies of, 240; theory base of, 240
- Initial Graphics Exchange Specification (IGES): 802; history of, 803, 805, 808; application validation committee of, 805; and Standard for Exchange of Product Data (STEP), 805
- In Search of Excellence*, 89
- INRA (Institut National de Recherche Agronomique), 622
- Institute for Interconnecting and Packaging Electronic Circuits (IPC), 802
- Institute of Electrical and Electronic Engineers database, 671
- Institute for Research, Extension, and Training in Agriculture (IRETA), 617
- Instituto Interamericano de Cooperación para la Agricultura (IICA), 582

- Integrated Maintenance Information System (IMIS) Project, 809
- Intellectual access systems: text-based, 788
- Intellectual isolation: and information transfer in developing countries, 601-03
- Inter-American Development Bank, 505
- Interamerican Institute for Cooperation on Agriculture (IICA), 504
- Interlibrary loan: and NCC/IBL, 380; and OCLC, 380; and document delivery, 380-83; and online systems, 380-83; traditional, 380-81; and BLDSC, 381; and commercial vendors, 381; and ISI, 381; and telefacsimile, 381; and UMI, 381; and electronic mail, 382-83; and electronic bulletin board systems, 383; and panel delivery vendor, 383; and WILS, 383
- Internal control: and evaluative research, 260-61
- Internal validity: and experimental studies, 205; internally valid studies, 207-10; and experimental controls, 208, 285
- International acquisitions: and bureaucracy, 597; and foreign exchange, 597
- International agricultural information: technologies for management of, 474-97; approach to, 475-76; background to, 476-77; and telecommunications, 477-82; and optical storage technologies, 482-87; and data conversion technology, 487-91; and expert systems, 491-95. *See also* World agricultural libraries and information centers
- International agricultural networks, 393-94
- International Agricultural Research Centers (IARCs), 475-77
- International Association of Agricultural Librarians and Documentalists (IAALD), 340, 342, 394, 515, 596
- International Association of Scholarly Publishers (IASP), 584
- International Atomic Energy Agency (IAEA): 599; and AGRIS databases, 599
- International Bank for Reconstruction and Development (IBRD), 505
- International Center for Agricultural Research in Dry Areas (ICARDA), 585
- International Centre of Insect Physiology and Ecology (ICIPE), 507
- International Coffee Organization, 512
- International Commission on Irrigation and Drainage (ICID), 506
- International Council for Research in Agroforestry (ICRAF), 507
- International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), 407, 479-80, 504, 506, 597
- International Development Agency (IDA), 505
- International Development Research Centre (IDRC), 478, 505, 567, 585
- International Federation of Library Associations (IFLA): and international networks, 394
- International Finance Corporation (IFC), 505
- International Fund for Agricultural Development (IFAD), 505
- International Institute for Land Reclamation and Improvement (ILRI), 506
- International Institute of Tropical Agriculture (IITA), 407, 478, 506. *See also* Agricultural information centers
- International Livestock Centre for Africa (ILCA), 504, 508
- International Maize and Wheat Improvement Center (CIMMYT): 408; and Scientific Information Unit (SIU), 408. *See also* Agricultural Information Centers
- International Repertory of the Literature of Art* (RILA), 646, 699
- International Rice Research Institute (IRRI), 478, 504, 514, 597
- International Rural Sociology Association (IRSA), 509
- International Seed Testing Association (ISTA), 506
- International Society for Horticultural Science (ISHS), 506
- International Union of Forestry Research Organizations (IUFRO), 507
- International Weed Science Society (IWSS), 507
- Interviews: exit, 32-39; performance appraisal, 44-45
- Introduction to Scientific Research in Librarianship*, An, 237, 292, 298
- Iowa State University, 351
- Isolation: geographic, 586-601; cultural, 601-04; intellectual, 601-03; organizational, 603
- J**
- James M. Gwin Poultry Collection, 447
- Job analysis: 24-25, 130-31, 141-42; and compensation, 106-09
- Job classification, 106-09. *See also* Job evaluation
- Job description. *See* Job analysis
- Job evaluation: 106-09; point system, 108, 132-35; job ranking, 107, 131-35; job grading, 107; factor comparison, 107. *See also* Job analysis
- JUNET, 478
- K**
- Knapp Project, 259

## L

- Labor legislation: 113-15; in Ohio, 11-20
- Labor pool for library/information science positions, 22-24
- LACONI. *See* Library Administration Conference of Northern Illinois (LACONI), 135
- Land grant colleges: 345; library expenditures of, 345; and Michigan Agricultural College, 345; and Utah Agricultural College, 345
- Land grant mission: components of, 351
- Land grant universities: trends in, 374-75
- Large image databases: issues and considerations, 784-86
- Latin America and the Caribbean: and AGRINTER, 605-08; agricultural information in, 605-09; and IICA, 606; and AIBDA, 607
- Leadership skills, 88-89
- Learning: stages of, 64-65
- Less Developed Countries (LDCs): and agricultural information, 578-634; and problems of currency exchange, 583; and technology transfer, 583-86; and availability of books, 584; and availability of journals, 584; and development agencies, 584; and AGRIS, 585; and informational assistance, 586; current state of affairs in, 604-09; Latin America and the Caribbean, 605-09. *See also* Developing countries
- Levels of evaluation: 253; client utilization, 253; community impact, 253; outcome of intervention, 253; systems resource management, 253
- Librarianship: as a profession, 104, 145-46; methods of, 239; and scientific laws, 239; and theoretical problems, 239; and interpretations, 245; and orientations, 245; and value statements, 245; and defending values, 246
- Libraries: future of, 69-70; as complex organizations, 269
- Library acquisitions: and current mainstream publications, 461-63; of agricultural materials, 461-68; and special problem materials, 463-64; and out-of-print materials, 464-65; and foreign materials, 465-66; and exchange of materials, 466; and gifts, 466
- Library Administrators Conference of Northern Illinois (LACONI), 137
- Library collections: factors influencing, 379
- Library of Congress: 339, 342, 369, 545; overseas operation office, 465; subject headings of, 550
- Library cost analysis: 171-88; functional cost analysis, 171; purpose of, 171; unit cost analysis, 171; and technical and public services, 174-76; and performance measures, 181; and library operations, 181-86
- Library decision-making. *See* Decision-making
- Library education: 22, 28-30; information science education, 291; professional schools of, 291; and developing countries, 581; in Ethiopia, 581; in India, 581
- Library effectiveness: measure of, 270; and output measures, 274
- Library or information impact: determinants of, 254
- Library and information science: and research models, 240; and paradigms, 240, 243; hermeneutics and, 241; and a model of science, 241; as nonsciences, 241; semiotics and book selection, 241; subjectivity in, 241; theoretical literature of, 241; nonscientific and theoretical activity of, 245; and empirical theories, 247; studies of impact, 262; studies of reach in, 262
- Library & Information Science Research*, 246
- Library and information science research, 258
- Library and information services: consumption and nonconsumption of, 259
- Library management techniques: cost/benefit ratios, 239; evaluation research, 239; and library problem solving, 239; and managerial accounting, 239; operations research models, 239; output measures, 239
- Library managers: and usefulness of research, 280-94
- Library models: theoretical models, 237; Goldhor's model, 238; and library problem solving, 238
- Library networks. *See* Information networks
- Library operations: assigning cost of, 181-86; visible access services, 181-86; circulation, 182-83; Book Use Equivalency, 183-85; reference, 185; in-house use, 185-86
- Library output: measure of, 270
- Library problems: and library models, 237; and theoretical models, 237; assisting people in finding information, 238; collection building, 238; online database searching, 238; unsolved, 239
- Library research: conceptual issues, 288-89; practical issues, 290
- Library Research Center, University of Illinois, 213, 215, 291
- Library schools. *See* Library education

Library science: institutional studies of, 240; and Kuhnian science, 240; theory base of, 240

Library selection: of agriculture materials, 453-61; and producers of agricultural information, 453; sources for, 453; and suppliers of agricultural information, 453; retrospective materials, 453-54; and bibliographies, 454; and current materials, 454-58; and library catalogs, 454; and nonconventional literature, 458-60; and nonprint formats, 460-61; new trends in, 466-68

Library services: measures of, 172-73; quantity of, 172; quality of, 172-79; technical services, 174-79; impact of, 256; perceptions of, 256; of public libraries, 256; of special libraries and academic libraries, 256; and user satisfaction, 256; users of, 256; uses of, 256; and Construction Act, 269; quality of, 270

Library use, 219

Library variables: universal relationships among, 239

Literacy: new trends, 370-74

*Literacy Activities in Public Libraries*, 372

*Literacy and the Nation's Libraries*, 373

Literature clustering: and Bradford analysis, 247; and Minimum Perfect Bradford Partition, 247

Local Area Network (LAN), 752

Local Online Access: cost of, 363

Logistic Support Analysis (LSA): and Computer Aided Acquisition and Logistic Support of DoD, 801

Logistic Support Analysis Record (LSAR) database: 811; relation with Computer Aided and Logistic Support (CALS), 811

Longitudinal record: of fiber art, 705-06

## M

Machine Readable Bibliographic Information (MARBI), 656

Machine-scanned cards, 687

Management: of trends in agricultural libraries, 350-76

Management Review and Analysis Program (MRAP), 259, 269

Managerial accounting: 196; and administrative behavior, 189-203; and performance audits, 197-98; methods of, 197-202; and recording deferred items, 198-200; and value lost determinations, 200-02

Managerial behavior: and agency theory, 190-91; employment contracts, 190-91; agency costs, 191

Managerial decision-making: process of, 164

Malaysia: agricultural library of, 583

Mann Library: 351, 355-64, 447, 552; collection of, 356; serials expenditures of, 356, 360; and biological sciences periodicals, 360; and electronic information, 360; microcomputer software, 361-62; electronic resources, 361-64; CD-ROMS, 362; computer files of, 362; nonbibliographic computer files of, 364; and remote databases access, 364

*Map Librarianship*, 502

MARC (Machine Readable Catalog): record, 162, 167; and online cataloging system for visual images, 659-81; and art object information, 708

MARC format, 545, 549

Market research: and library and information field, 256

Martin Marietta Company: EBI system of, 354

Massachusetts Board of Agriculture, 343

Massachusetts Horticultural Society Library, 336

Massachusetts Society for Promoting Agriculture, 336

Materials and objects: in fiber arts, 699-700

Measurement: and Bradford multiplier, 247; of information science, 247; and literature clustering, 247; Minimum Perfect Bradford Partition, 247

MEDLINE: 461, 752; Government Publications Office, 548

*Medical Subject Headings*, 647, 651

MELVYL, 790

Merit systems: 120-21, 139-40; performance standards, 117; merit adjustments, 118; performance appraisal programs, 118

Methodologies: in social sciences, 242; scientific, 243

Michigan Agricultural College. *See* Land grant colleges

Michigan State University, 351. *See* Agricultural education

Michigan Terminal System (MTS), 663-64

Minimum Subject Bradford Partition, 247

Minimum wage legislation, 113-14

MINISIS software: and ArchiVISTA, 738, 745, 747-48

MINITEX, 412

Minnesota Department of Agriculture, library of, 344

Minnesota State Board of Animal Health, 334

MIT Project Athena, 685

Models of Evaluative Research: the Attkisson Model, 253; Raizen & Rossi Model, 253-65

Monitoring costs: reduction of, 197

- Monteith College Library Experiment, 263
- Monthly Catalog of U.S. Government Publications*, 501
- Morrill Act of 1862*, 351. *See also Second Morrill Act of 1890*
- Motivation: and job commitment, 3-10; and performance, 74-78; major theories of, 75-78
- MSCALE computer program, 229; and item analysis, 229-32; and person analysis, 232-34
- N**
- Name Authority COoperative Project (NACO), 546
- Nation at Risk, A*, 372
- National Aeronautics and Space Administration (NASA), Johnson Space Center (JSC); and image archives, 682-96; and U.S., collection of, 683-84; Photography and Television Technology Division (PTTD), 683, 685; Public Affairs Office (PAO), 684; current status of visual images, 684-86; visual thesaurus for the collection, 688, 692-95; future plans, 695
- National Aeronautics and Space Administration (NASA) Thesaurus*, 687
- National Aeronautics and Space Administration (NASA) Thesaurus of Technical Descriptors*, 641
- National agricultural libraries: 399-401; and Library of Congress (LC), 399; and National Library of Medicine (NLM), 399; and National Agricultural Library (NAL), 399; and United States Department of Agriculture (USDA), 399; and AGRICOLA, 399; and BRS, 399; and Agriculture Canada, 400; and Central Scientific Agricultural Library at Kiev, 401; and All-Union V. I. Lenin Academy of Agricultural Sciences, 401
- National Agricultural Library (NAL): 331, 334-35, 339-42, 351, 369-70, 437, 448, 450-52, 475, 484-85, 487, 513, 565; establishment of, 341; and Agriculture Research Center, 341; collection development, 341; and Copyright Office of the Library of Congress, 341; and Nursery and Seed Trade Catalogs, 341; and "Quick Bibliography Series," 399; indexing at, 549; and production of bibliographic records, 555; and AGRIS, 555; and agricultural vocabulary, 556, 558
- National Agricultural Library Catalog*, 454
- National Agricultural Text Digitizing Project (NATDP): 484-85; and NAL, 386; and North Carolina State University, 386. *See also* Document delivery units
- National Agricultural Library Subject Heading List*, 550
- National Archives of Canada, 749
- National Association of State Universities and Land Grant Colleges (NASULGC), 499
- National Center for Education Statistics (NCES), 254
- National Coordinated Cataloging Operations. *See* Name Authority COoperative Project
- National Endowment for the Humanities (NEH), 647
- National Gallery of Art, 706
- National Industrial Recovery Act (NIRA) of 1933*, 114
- National Information Center for Education
- National Institutes of Health (NIH), 367; and GenBank, 367
- National Institute of Standards and Technology (NIST), 779, 808
- National Labor Relations Board (NLRB), 19
- National Library of Medicine (NLM): 354, 369, 450-51, 647; electronic imaging in, 751
- National Grange (NG), 509
- National Oceanic and Atmospheric Administration, 365
- National Oceanographic Data Center (NODC) and User's Guide, 365
- National Opinion Research Center, 423
- National Park Service, 259
- National Pesticide Information Retrieval System (NPIRS), 433-34
- National Technical Information Service (NTIS), 368, 501, 548
- National Television System Committee (NTSC), 740
- NCC/IBL (Nederlandse Centrale Catalogus van Boeken, Periodieken en Congressen/Interbibliotheek Leenraker), 380
- Netherlands Center for Agricultural Publishing and Documentation (PUDOC), 426
- Netherlands Technical Center for Agricultural and Rural Cooperation. *See* CTA
- NETNORTH, 478
- Networks, regional and national: 392; and AGINFONET-SEA, 392; and Network for Fertilizer Information System (NFIS), 392; and APIN-MAP, 392
- Networking: and resource sharing, 391-94; national, 392; regional, 392-93; international, 393-94, 562

Nigerian Association of Agricultural Librarians and Documentalists (NAALD), 596

NIRA. *See* National Industrial Recovery Act

NIST EXPRESS. *See* National Institute of Standards and Technology

Nitrogen Fixing Tree Association (NFTA), 597

NLRB. *See* National Labor Relations Board

North Carolina Agricultural Extension, 423

North American Collections Inventory Project (NCIP): 448; and *NCIP Manual*, 448-49

Nursery and seed trade catalogs, 341. *See also* National Agricultural Library

## O

*Official Methods of Analysis*, 505

Office of Management and Budget (OMB), 501-02

Office of Migratory Bird Management, U. S. Fish and Wildlife Service, 365

Office of Technology Assessment (OTA), 361, 366

Ohio Revised Code, 12, 14-15, 17-18

*Ohio Public Employees Collective Bargaining Act*, 12, 14, 18

"One More Time: How Do You Motivate Employees?" 76

Online Computer Library Center (OCLC): database of, 340, 378, 403, 484, 545-46; audiovisual format of, 664

Online Public Access Catalog (OPAC), 790

Optical disc technology: and scientific communication, 623

Optical storage media: and Read Only Memory (ROM), 483; and Write-Once-Read-Many (WORM), 483; and erasable media, 483

Optical storage technologies: managing data with, 482-87; technical description of, 482-83; categories of, 483; and CD-ROM technology, 483-87

Organisation for Economic Cooperation and Development (OECD), 508

Organizational culture, 83-85

Organizational entry: stages in, 25-26; and library/information science, 26-30

Organizational environment, 191

Organizational isolation: and information transfer in developing countries, 603

ORSTROM (Office de la Recherche Scientifique et Technique de Out-  
Mer), 622

Output measures: and performance, 268; in libraries, 268-79; and decision-making, 269; and public libraries, 270-71, 275-76, 317; and academic and

research libraries, 271; issue of, 274-76; interpreting and use of, 276-77; determinants of, 276; and cross-library comparisons, 276-77; and funding, 277; and standards, 277

## P

Pacific Coast Forest Research Information Network (PACFORNET), 432

Pan-American Health Organization (PAHO), 622

Paperless office, 474

Paradigms: and library and information science, 240, 243-44

Patent and Trademark Office (PTO), 502

Patents, 502-03

*Patents throughout the World*, 503

Pattern recognition: techniques of, 712

Paul Getty Trust, 653

Performance: 73-89; evaluation of, 40-51; planning of, 42-43; monitoring of, 43-44; uncertainty about, 57; and motivation, 74-78; and work design, 79-81; and quality of work life (QWL), 81-83; and organizational culture, 83-85; rewards, 116-18; measures, 161, 164, 180-81

Performance audits: for management, 197; for programs, 197; and agency theory, 198; and General Accounting Office (GAO), 198, 202. *See also* Managerial accounting

Performance evaluations: 40-51; concerns about, 41; potential pitfalls of, 41-42; goals-based system of, 42-45; techniques and behavioral model of, 190

Performance measurements: in public libraries, 181

Performance measures: 161, 164, 180-81; and library effectiveness, 161; and cost analysis, 181

Personnel management: and motivation, 3-10; and collective bargaining, 11-20; and recruitment, 21-30; and exit interviews, 32-39; and performance evaluations, 40-51; and resistance to change, 53-61; and training, 62-72; and achieving high performance, 73-89; and stress, 92-102; compensation systems, 103-25, 127-42

Philadelphia Society for the Promotion of Agriculture, 336

Philippine National Root Crops Information Service (PRIS), 407. *See also* Agricultural information centers

Pioneer Information Network (PIN), 411

Pisa Conference, 655

Point system, 108, 132-35. *See also* Job evaluation

Positivist methodology and research, 239, 243

- Postharvest Institute for Perishables Information Center, 432
- Practical Administration of Public Libraries*, 300
- PREDICASTS, 512, 548
- Preservation: of agricultural collection, 451-52; and nonbook materials, 452; in National Agricultural Library, 452
- Preservation Plan for the National Agricultural Library*, 452
- Private data, electronic, 367-68
- Private sector agricultural libraries: 404-06; and Cargill Incorporated, 404; and American Farm Bureau, 405; and Agribusiness USA, 405
- Probabilistic indexing: role of, 642; and document retrieval, 643
- Problem-solving: and library administration, 157; information for, 165; definition, 165; as a cognitive activity, 166; and Management by Objectives (MBO), 166; and written record, 168; and scientific measurements, 215. *See also* Cognitive processes
- Product Data Exchange (PDES): 802; and the Integrated Weapon System Data Base (IWSDb), 808; and electronic publishing, 808
- Productivity. *See* Performance
- Professional associations libraries, 335-37
- Program Evaluation in Education: When? How? To What Ends?*, 255
- Project Icon: aim of, 686; and visual thesaurus concept, 686
- Project Quartet. *See* Document delivery units
- PTS F&S Index, 512
- PTS PROMPT, 512
- Public laws of the United States, 350
- Public libraries: collective bargaining in, 11-20; and compensation systems, 127-42
- Public Library Abstracts*, 299-300
- Public Library Association (PLA), 271
- Public Library Development Project, 254, 291
- Public services: circulation and reference services, 172; cost of, 183
- Public Switched Telephone Networks (PSTN), 478
- Publishers: and print-based revenues, 623
- Publishing, 356-61
- Q**
- Qualitative research techniques, 257-58
- Quality Control Workstation (QCW), 752
- Quality and cost: 178-79; error rate, 179; ratio model, 179; random errors model, 179. *See also* Error rate
- Quality of products and services, 176-78
- Quality of Work Life (QWL), 81-83
- Questionnaires: 215-36; and Rasch Scaling Model Analysis, 215-36; design and coding of, 216; ambiguity in, 217-18; in a library context, 218; interpretation of, 218; use of, 245. *See also* Rasch Psychometric Scaling Model
- R**
- Raizen and Rossi Model, 253-65
- Ranganathan, S. R., and British classification theorists, 656
- Rasch Psychometric Scaling Model: 218-20, 224-29; and Georg Rasch, 224
- REGIS Project. *See* Document delivery units
- Reference services: 272-73; quality and evaluation of, 273; and literature searching services, 273; and agriculture, 397-414
- Reference librarian: and agricultural reference services, 398-99
- Reference tools: for general use, 263, 427, 453-60, 503, 511-12, 515, 543, 545
- Reference tools, agricultural. *See* Agricultural reference tools
- Remote Sensing Sourcebook*, 502
- Renewal Factor, The*, 89
- Rensselaer Architecture Library's slide collection: 660; and the National Endowment of the Arts, 660; and applicability of *Art and Architecture Thesaurus*, 660; establishment of, 660; classification scheme of, 661; and Metropolitan Museum of Art classification, 661; and University of California at Santa Cruz categorization, 661; retrospective conversion and other cataloging problems of, 661-63; and INFOTRAX, 663; future considerations of, 678; and use of videodiscs, 678
- Rensselaer Online Cataloging System for Slides (ROCSS)*. *See* Rensselaer Architecture Library's slide collection
- Rensselaer Polytechnic Institute, 659-81
- Research Libraries Information Network (RLIN), 368, 378, 448, 454, 545-46
- Report of the Association of Research Libraries Project on Serials Prices*, 359
- Research Libraries Group (RLG): and the Art and Architecture Programs Committee, 644-45
- RESADOC (Le Reseau Sahelien de Documentation et d'Information Scientifique et Technique), 516
- RLG Conspectus, 446, 448
- Resource sharing, 562
- Rogues Gallery, The*, 737
- Royal Institute of British Architects (RIBA), 656

## S

Salaries: of entry-level librarians, 23, 28; determination of, 110-12, 137-41; equal pay and comparable worth, 115-16; surveys of, 111, 137-38; schedules, 135-37

Sampling and statistics: and measurement, 275

Scaling methods: background on, 220-22; and item inventories, 220; and questionnaire, 220; and unidimensionality, 221; and Rasch procedures, 221; examples of, 222-28

Scholarly associations libraries. *See* Professional associations libraries

Scholar's workstation, 789

Scientific inquiry: traditional models of, 289

Scientific models: and library and information science, 237-49

Scientists: as information users, 419-23; and invisible college, 419; and current awareness services, 420; and accessibility of information, 420-21

*Second Morrill Act of 1890*, 351

Semi-Arid Tropical Crops Information Service (SATCRIS), 408. *See also* Agricultural information centers

Semiotics: and book selection, 241

Service studies: in library and information science, 246-48 *Serving the World: The People and Ideas of America's State and Land-Grant Universities*, 499

SERB. *See* State Employment Relations Board

*Social Security Act of 1935*, 114

Society of American Foresters (SAF), 507

Society for Range Management (SRM), 507

*Software Catalog, The*, 510

*Software Catalog: Microcomputers*, 510

Soil Science Society of America (SSSA), 505

Southeast Asia: agricultural libraries in, 582

South Pacific Commission (SPC), 617

Space Shuttle *Challenger*: explosion of, 682

Staff turnover. *See* Employee turnover

Standard Generalized Markup Language (SGML), 802

Standing Conference of National and University Libraries (SCONUL): 271; and the Library Association, 271

Stanford Public Information Retrieval System (SPIRES), 603, 671

State Employment Relations Board (SERB), 12-13, 15

Strategic planning: and multiple service options, 387-88; education and training for, 388; role of collection development in, 388-89

Stress: 92-102; and librarians, 87, 92-102; basic concepts of, 93-94; and burnout, 100-02; sources of, 94-97; reduction of, 97-99; organizational responses to, 97-102; management of, 99-100

*St. Vincent and the Grenadines*, 608

Subjectivity: and information, 241

Surveys: of post-turnover employees, 36-38; of salaries, 111-12, 137-38

Swedish International Development Agency (SIDA), 505

Syndetic structures, 167

Syracuse Information Retrieval Experiment (SIRE), 692

## T

Tacit knowledge, 288-89

Technical journal: emergence of, 805

Technical publications: standard for, 809; Content Data Model for, 809

Technical services: budget of, 174-75; costs of, 174-76; intellectual processes of, 178

Technology: and Answer Man System, 410; and videodiscs, 410-11; and reference systems, 410-12; and Pioneer Information Network (PIN), 411; and teletext, 411; and AGNET, 411-12; and EDI network, 412; and MINITEX, 412

Technology-based solutions: to information in developing countries, 618-23; leapfrogging, 619; optimistic view, 619; pessimistic view, 620-21; and current projects, 621-23

*Technology War, The*, 352

Telefacsimile: 381; and document delivery, 381-82; and interlibrary loan request, 382

Texas Department of Agriculture Library, 344

Textile art. *See* Fiber art

*Title VII of the Civil Rights Act of 1964*, 114-15

TOXLINE (Toxicology Online), 379

Training: 62-72; and organizational entry, 29-30; changing habits by, 62-67; and learning, 64-65; and employer/employee commitment to change, 65-69; conditions for effective programs of, 68, 70-71

*Two Kinds of Power: An Essay on Bibliographic Control*, 638

## U

Unions: influence of, 116. *See also* Collective bargaining

Unit theories: 246-47; and causal relationship, 246; and Clapp-Jordan formulas, 247; and library output measures, 247

United Nations Development Programme (UNDP), 475, 485

United Nations International Development Organization (UNIDO), 617

- United States Agency for International Development (USAID), 425, 505
- United States Agricultural Information Network (USAIN), 392, 515
- United States agricultural libraries: and new paradigm of librarianship, 352-56; trends in, 352-74
- United States agricultural research libraries: purpose of, 350; and land grant university system, 350-54; and publishing crisis, 356-61
- United States Department of Agriculture: 331, 353, 453; and Patent Office, 337; Library, 337-41; publications of, 338; and Army Medical Library, 339; and Barnett, Claribel, 339; and Library of Congress, 339; and AGRICOLA, 339-40; and Cutler, William P., 339-40; and bibliofilm service, 340; and Shaw, Ralph, 340; and subject bibliographies, 340; and use of CD-ROMS, 340; librarians of, 342; and Forest Service, 343; and Agricultural Research Service (ARS), 426, 501-02, 568; and land grant universities, 351-52
- United States Fish and Wildlife Service, 343, 354
- United States Geological Survey, 365
- United States Information Service (USIS), 608
- Universal Access System, 646
- University of California at Berkeley: and management of image collections (Image Database Project), 787-98; and UC systemwide libraries, 789; and MELVYL, 790; and Advanced Technology Planning Group, 791
- University of Maryland Historic Textile Database*, 709
- User studies, 255-56
- V**
- Value loss analysis, 201. *See also* Value lost determinations
- Value lost determinations, 200-02. *See also* Managerial accounting
- Very High Speed Logic Integrated Circuit Hardware Description Language (VHDL), 802
- Visual access to visual images: and the UC Berkeley Image Database Project, 787-98
- Visual archives of NASA: 682-96; automated approach to, 683; problems of image access to, 683; and goals of Johnson Space Center film repository, 683-84; and the Public Affairs Office (PAO), 684; and Photography and Technology Division, 685
- Visual catalog of art holdings: concept of, 738
- Visual image catalogs: and descriptive language, 660
- Visual thesaurus at Johnson Space Center: and Apple Macintosh II, 688; using Hypercard software, 688; promises and pitfalls of, 692-95
- Vocabularies: of fiber art, 701-05
- Vocabulary control in art and architecture, 644
- W**
- Wages. *See* Salaries
- Walsh-Healy Public Contracts Act of 1936*, 114
- Weed Science Society of America (WSSA), 507
- Western Library Network (WLN), 378, 403, 545
- WINROCK International, 597
- Work design, 79-81. *See also* Job design
- World aquaculture society (WAS), 508
- World agricultural information officers: list of, 624-28
- World agricultural information: solutions to, 609-18
- World agricultural libraries and information centers: problems of, 587-94
- World Bank, 475, 505
- World Brain*, 477
- WORMS storage media: 485; use of, 486; technology of, 486, 740-41, 743, 747
- X**
- Xerox SMALLTALK, 808
- Z**
- ZIM, database management system for ArchiVISTA, 747

This Page Intentionally Left Blank

This Page Intentionally Left Blank

This Page Intentionally Left Blank

This Page Intentionally Left Blank

This Page Intentionally Left Blank

This Page Intentionally Left Blank



---

# LIBRARY

---

# TRENDS

---

“Library Trends has become the  
premier thematic quarterly journal  
in the field of American Librarianship.”

*Library Science Annual*

---

**Both practicing librarians and educators** use Library Trends as an essential tool in professional development and continuing education. They know Library Trends is the place to discover practical applications, thorough analyses, and literature reviews for a wide range of trends. See for yourself the breadth of topics covered in the 39th volume.

---

## **Intellectual Freedom**

(Summer/Fall 1990) Edited by Diana Woodward

This double issue of Library Trends focuses on public protection and paternalistic censorship and the economic and practical aspects of intellectual freedom.

## **Toward Information Literacy—Innovative Perspectives for the 1990s**

(Winter 1990) Edited by Mary Houston

The issue offers ambitious and innovative ideas which challenge the accepted thoughts regarding the appropriate scope and outcome of user education.

## **Off-Campus Library Programs in Higher Education**

(Spring 1991) Edited by William Aguilar and Marie Kascus

This issue is a state-of-the-art review of the delivery of library services to sites located at a distance from an academic institution's main campus.

---

Subscription Price \$60 (plus \$5 for overseas subscribers). Single copies are available for \$18.50, including postage. Order from the University of Illinois Press, Journals Department, 54 E. Gregory Drive, Champaign, IL 61820.