
Index

- Abrahamsen, Eric, 254–255, 278–279
Access Colorado Library Information Network (ACLIN), 58
ACLU v. Reno, 33
Administrative Behavior, 276
Adobe e-books, 35
Alexander, Carter, 183–184
Algebraic & Geometric Topology (AGT), 18
Allen, Mary Beth, 218
American Memory Project, 47
American Missionary Association and the Promise of a Multicultural America: 1839–1954, 49
Ameritech, collaboration with Library of Congress, 47, 56
AMICO project, 53, 75–76
AMIGOS, 44
Answer-Point, 303
Applegate, Rachel, 218–219
Archiving
 digital, 76–77
 microfilm for, 76
ARL
 mandate of, 6
 proposals of, 7
 studies commissioned by, 5–6
Art and Architecture Thesaurus (Getty), 72
Arts and Humanities Data Service (AHDS), 62
ArtsConnectEd, 55
Ask Jeeves, 301, 303, 304
AskA services, 302
 convenience of, 154
AskAnything.com, 303
Association of American Universities (AAU), 6
Association of College and Research Libraries (ACRL), 13
AusMARC, 132, 140
Austel, Ethel, 210
Australia, digitization initiatives in, 63
Avram, Henriette, 129
Bates, Marcia, 204–205
BCR, 44
Behavioral Guidelines (ALA RASD), 220
Belkin, Nicholas, 205
Belvin, Robert, 208
Benson, James, 199
Berlo, D. K., 203
Bibliometrics, 240–242
 cocitation analysis, 264–276
 data extraction in, 256–257
 of highly cited authors, 249–254
 of library and information science (LIS) vs. non-LIS authors, 249
 source materials for, 244–254
 to study management fashions, 254–256
Big Twelve Plus, 44
BioOne, 11–12, 14, 20–21
Bonk, Wallace, 188, 205
Book of Answers, The, 202
Borgman, Christine, 96
Boucher, Virginia, 201
Boyer, Laura, 200
Breed, Paul, 187
Brooklyn Expedition, 65
Brooks, Helen, 205
Brown, Diane, 211–212
BumperBrain, 303
Bunge, Charles, 191
California Digital Library (CDL), 51, 52
Campbell, Jerry, 300
CAN/MARC, 132
 harmonization with MARC 21, 140
Canada, digitization initiatives in, 63–64
Carlson, Gary, 190

- Carmichael, Hoagy Jazz Collection, 48
 Carnegie Mellon Library Project, 65
 Cataloging
 Paris Principles of, 145
 standards of, 68
 CCF format, 141
 Center for Research Libraries, 46
 Chamis, Alice, 215
 Chief Plenty Coups Electronic Field Trip, 55
 Childers, Thomas, 206, 218
 Chodorow, Stanley, 96
 Choudhury, Sayeed, 113, 120
 CIMI (Consortia for the Computer Interchange of Museum Information), 53, 68
 Citation tracking, 4
 Cocitation analysis
 described, 264, 266
 interpretation of, 273–276
 network creation in, 271–272
 results of, 265, 267–270
 Coffman, Steve, 305, 311
CogNet, 11, 20
 Cole, Dorothy, 185
 Collaborations, 44–45
 benefits of, 78–80, 105–106, 164
 challenges of, 64
 CDRS, 149–172
 digitization and, 45–52
 funding for, 77–78
 for HCCs, 109–110
 interoperability for, 67–72
 library integration in Sweden, 88–90
 among museums, 53–55, 68
 between museums and libraries, 55–64, 89–90
 models for, 64–65
 organizational issues in, 65–67
 regional and statewide, 51–52
 tensions in, 105–106
 transformative nature of, 107–109
 Web basis of, 67–68, 69
 Collaborative Digital Reference Service (CDRS), 302, 307
 administration of, 162
 advantages of, 164
 concerns regarding, 167–170
 costs of, 168
 evolution of, 166–167
 founding of, 149, 156
 future of, 165–166
 and future of librarianship, 170–172
 goals of, 156–157
 knowledge base of, 159–161
 mandate of, 155
 methodology of, 157–158
 organization of, 156
 participants in, 156
 prelaunch preparations for, 163
 quality control in, 161–162
 testing of, 158–159
 timeliness of, 167
 vision for, 155–156
 Colorado Alliance of Research Libraries, 71
 Colorado Digitization Project (CDP), 57, 79
 areas of collaboration within, 58–59
 design of, 58
 history of, 70–71
 philosophy of, 64–65
 Colorado Virtual Library, 66, 71
 Colorado–Wyoming digital library, 58
 Common Communications Format (CCF) (UNESCO), 135
 Comparative Library Organization Committee (CLOC), 232
Concept of the Corporation, The, 273
 Connecticut History Online, 59
 Connell, Tschera, 221
 Conner, Martha, 182
 Consortia, 44–45
 digitization and, 45–52
 periodical subscription by, 24
 Consortium of Consortia, 45
 Consortium of University Research Libraries (CURL), 62
 CONTENTdm software, 52
 Cooper, Rosemary, 170
 Copyright
 balance with public access, 30–31
 fair use and, 31–37, 74–75
 library attitudes toward, 74–75
 Corbis, 75–76
 CORC (Collaborative Online Resource Catalog), 44
Create Change, 13, 22
 Creativity, funding and, 56
 Crews, Kenneth, 223
 Crosby, Philip, 278
 Crosswalks, linking metadata standards, 69–70
 Crowley, Terence, 192–193
 Crum, Norman, 195

- CSS (Content Scrambling System), 32
Cultural Materials Alliance (CMA), 60–61
- Darnton, Robert, 96
De Jong, Mary, 182
Declaring Independence, 14, 16, 22
DeCSS, 31–34
Delaney, Jack, 186–187
Dempsey, Lorcan, 64, 80
Denmark, digitization initiatives in, 64
Dervin, Brenda, 212–213
DeWath, Nancy Van House, 207
Dewdney, Patricia, 212–213, 219
Digital Cultural Heritage Community, 59
Digital Initiatives Database, 46
Digital Knowledge Center (Johns Hopkins), 113
Digital Library for Earth System Education (DLESE), 50
Digital Library Federation (DLF), 50
Digital Library Initiative, 49
Digital locks, circumvention of, 29–30
Digital Past, 52
Digital reference services
 advantages of, 164
 CDRS, 149–172
 in commercial setting, 303–304
 competition issues, 304
 concerns regarding, 167–170
 constituency of, 307–309
 costs of, 168
 criticisms of, 312–315
 current state of, 302–303
 deprofessionalization issues, 310–312
 future of, 165–166
 economic considerations in, 309
 impact of, 309–310
 mandate for, 299–301
 studies on, 307
Digital revolution
 and humanities, 100–101
 and libraries, 91–94
 and scholarly communication, 94–101
 in Sweden, 87–88
Digital Scriptorium, 50
Digitization
 for archiving, 76–77
 collaborative projects in the U.S., 57–61
 of federal publications, 77
 funding for, 78
 international projects, 61–64
library approaches to, 45–46
longevity of media for, 76–77
projects in Sweden, 88
regional and statewide projects, 51–52
successes of, 47–51
DiMeMa software, 52
Discourse fashions
 bibliometrics and, 244–246
 causes, consequences, and mechanisms in, 276–280
 dominant, 257–260
 highly cited authors and, 246–254
 and library professionalization, 242–243
 making sense of, 280–285
 patterns and cycles of, 257–264
 and social construction of management, 233–237
 theory of, 281–283
Distributed National Electronic Resource (DNER), 62
DMCA (Digital Millennium Copyright Act of 1998)
 affecting copyright, 30–31
 draconian nature of, 30, 37–38
 effects on journalism, 38
 emphasis of, 40
 enforcement of, 31–34
 exceptions allowed by, 37
 vs. fair use, 37
 vs. freedom of speech, 38
 vs. innovation, 39–40
 monopoly creation by, 39–40
 provisions of, 29–30
 vs. public domain, 38
 vs. public security, 39
 vs. scientific research, 38–39
 suggestions for reforming of, 40–41
Document Type Definitions (DTDs), 143
Documenta Mathematica, 18, 19
Drucker, Peter, 236, 273–274
Dublin Core, 68, 71
Dublin Core Metadata Element Set, 145
Duncan, Jim, 110, 114, 118, 119, 121
Durrance, Joan, 213
DVD-CCA, 32
Earthscape, 11, 20
Economic Consulting Services Inc. (ESI), 5–6
Eichman, Thomas, 203–204
Elcomsoft, 35

- Electronic Frontier Foundation, 35, 36
 Electronic New Jersey, 57
 Electronic Text Center (University of Virginia), 111
 Elsevier Science
 market share of, 3
 responses to SPARC, 24
 Emotional Satisfaction Model-Multiple Path, 219
 Emotional Satisfaction Model-Simple Path, 219
 Encoded Archival Description (EAD) standard, 67, 68, 145
EScholarship, 11, 20
Evolutionary Ecology, 14, 17, 18, 24
Evolutionary Ecology Research, 9, 14, 17, 24
 Exp.com, 303
 Extensible Markup Language (XML), 143–144
- Fair use, 30–31
 court cases regarding, 31–37
 DMCA and, 37
 educational employment of, 74–75
- Farmington Plan, 46
 Felten, Edward, 36
Felten et al. v. RIAA et al., 36–37
 File Transfer Protocol (FTP), 138
 FINMARC, 132
 Flowcharting, 176
 Francillon, Mary, 187–188
 Frazier, Ken, 7, 12
 Freedom of speech, curbing by DMCA, 38
 Freitag, Ruth, 129
Functional Analysis of the MARC 21 Bibliographic and Holdings Formats, 146
Functional Requirements for Bibliographic Records (FRBR), 145–146
- Gaining Independence*, 22–23
 Galileo (Georgia), 51
Geochemical Transactions, 14, 18
Geometry & Topology, 14, 18
 George, Mary, 208
 Gers, Ralph, 212
 Global Cultural Memory Project, 59–60
 Goldhor, Herbert, 192
 Goldstein, Emmanuel, 32
 Gothberg, Helen, 198–199
- Government Information Locator Standard (GILS), 68
 Gray, Suzanne, 303
 Greater Western Library Alliance, 45
 Green, S. S., 182
 Gross, Melissa, 220
 Guerrier, Edith, 183
 Gutenberg-e, 97
- Harcourt General, acquisition of, 3
 Harris, Roma, 213–214
 Hawley, George, 214–215
 Hayes, Robert, 190
 Heilig, Jean, 74
Heritage—The Gateway to Colorado's Digitization Projects, 58
 Hernon, Peter, 208
 Historic Pittsburgh, 57
 History E-Book Project, 97
 Horn, Judy, 299
 Horne, Esther, 208
 HTML (HyperText Markup Language), 143
 Hughes, Carol, 113, 118, 119
 HUL Digital Repository Service, 76
 Humanities computing centers (HCCs)
 collaborations for, 104–109
 diversity of, 103
 future directions for, 123–124
 librarian role in, 103–104
 location of, 111–114
 mandate for, 101–102
 partnerships for, 109–110
 skills needed for personnel, 114–117
 training for, 117–122
 Hutchins, Margaret, 184–185
 Hyers, Faith, 184
- IEEE Sensors Journal*, 14, 18
 Illinois Alive, 60
 Image Databases and Digitisation, 90
 Images of the Indian Peoples of the Northern Great Plains, 59
 Information Arcade, 113, 119
 Information technology
 and costs, 87–88
 DMCA and, 29–41
 disincentives for using, 97–100
 electronic journals, 4
 hopes for, 4
 and scholarly communication, 4–5, 94–97

- transformative nature of, 243
use by scientists, 4–5
value of, 243–244
work patterns and, 95
- Institute for Advanced Technology in the Humanities (IATH), 107, 111
- Institute for Museum and Library Services (IMLS), 43
effects of, 56
National Leadership Grants of, 57
projects funded by, 57–60
- Institute for Scientific Information (ISI), 4
- Interlibrary lending, 66
trends in, 84
- InterMARC, 132
- International Coalition of Library Consortia (ICOLC), 45
- International Standard Bibliographic Description (ISBD), 133
- Internet
and collaborations, 67–69
concerns regarding, 167–170
difficulties of using, 152, 153
and libraries, 151–152, 153–155
and MARC, 138
misconceptions about, 310
museums and, 54–55
public conceptions of, 152–153
and reference services, 149–150, 299–300
reliability and comprehensiveness of information on, 153, 154, 303–305, 310
usage patterns, 299
- Internet Journal of Chemistry*, 18, 19
- Jahoda, Gerald, 193–195, 211
- Jantz, Ron, 112, 121
- Japanese American Relocation Digital Archive, 51–52
- Jennerich, Edward, 199
- Jennerich, Elaine, 199
- Jestes, Edward, 195
- Johansen, Jon, 31–32, 34
- Johnson, Richard, 9
- Joint Information Systems Committee (JISC), 62
- Jourard, Sidney, 210
- Journal of Insect Science*, 11, 18, 19
- Journal of Machine Learning Research (JMLR)*, 14, 18
- Journal of Organic Chemistry*, 17
- Journalism, curbing by DMCA, 38
- Kantor, Paul, 215
- Kasamba, 303
- Katzer, Jeffrey, 197–198
- Kentucky Digital Library, 51
- Kerr, Edward, 154
- King, F. W., 197
- King, Geraldine, 197
- Knowledge Navigation Center (University of Michigan), 11, 120
- Kranich, Nancy, 92
- Kronus, Carol, 198
- Kuhlthau, Carol, 208–209
- Kuhn, Thomas, 242
- Kunkapsnat (Knowledge Net), 89
- Kunkapsporten (Knowledge Gate), 89
- Laird, David, 195
- Larsen, John, 205
- Lawton, Stephen, 210
- Librarians
and CDRS, 168–169
educational requirements for, 238–239
evolution of profession, 150, 167
and HCCs, 103–104, 113–114
postgraduate information technology studies for, 115–117, 119–122
professional standards for, 89
roles and tasks of, 93–94, 102
skills and competencies of, 104–105, 114–117
training of, 117–122
values of, 66, 93
- Libraries
cataloging standards among, 68–69
and CDRS, 169–170
challenges to, 92–93
circulation and patronage trends for, 84, 85, 92
collaboration with museums, 55–80
contrast to Web, 153–155
and copyright, 74
development of collaboration among, 43–45, 88–90
digitization and collaboration among, 45–52
economic conditions and, 83
educational efforts by, 78–79

- fair use by and for, 74–75
 future of, 151–152
 humanities interests in, 102–103, 108
 information science and, 87–88, 240–242
 integration of, 89
 licensing of resources by, 75
 management issues for, 231–285
 professionalization of, 89, 238–239
 scope of, 154
 standards used by, 72
 technology and, 84–85
 treatment of image data by, 73–74
 values endemic to, 66
- Library Administration and Management Association, 239, 240
- Library Administration Division, 239
- Library of Congress, American Memory Project of, 47, 56
- Library of Congress Subject Heading List*, 72
- Library and Information Science Abstracts (LISA)*, 257
- Library Literature*, 257
- Library Services and Construction Act (LSCA), 43
- Library Services and Technology Act (LSTA), 43, 47
 goals of, 58
- Lipow, Anne, 299
- LiVid, 32
- Logical Structure of the Anglo-American Cataloging Rules*, 146
- Loomis, Ross, 75
- Lubans, John, 196
- Lynch, Beverly, 114
- Lynch, Clifford, 97, 108
- Lynch, Mary Jo, 202
- Machine Learning Journal*, 14
- Making of America*, 50
- Maloney, Ruth, 199
- Management
 causes, consequences, and mechanisms of, 276–280
 communication of fashions in, 264–276
 division of labor and, 236
 fashions in, 242–244
 history of, 233–234
 information science and, 240–242
 modern discourse on, 233–244, 280
 in nineteenth and twentieth centuries,
- 234–235
 rhetoric of, 237–238
 scientific, 238–240
 social construction of, 233–237
 source materials for, 232–233
 study of fashions in, 254–256
 theory vs. practice of, 231–232
- Management Movement, 234
- Managerial Age, 234
- MARC (Machine Readable Cataloging)
 content designation for, 130
 data content of, 130, 133, 134, 145–147
 data set of, 145
 described, 127–128
 design of, 130–131
 design considerations in, 132–136
 development of, 128–129
 field and subfield diversity in, 133–134
 future of, 147
 interchange models in, 135–136
 international formats for, 132–133
 international interest in, 129–130
 international standardization for, 131–132
 Internet effects on, 138
 markup for, 130
 metadata in, 130–131
 purposes and functions of, 133
 scope of, 127
 standards in, 68, 127–128, 130
 syntax issues, 142–145
- MARC 21
 adoptions of, 139–142
 advantages of, 138–139
 ascendancy of, 132
 communications and, 138–139
 data set issues, 145
 development of vendor systems for, 136–137
 format of, 130
 format maintenance in, 139
 global record sharing in, 137–138, 138–139
 versions and translations of, 142
- Markham, Marilyn, 210
- Material Satisfaction Model (MSM), 218–219
- Maxfield, Avid, 187
- McCarty, Willard, 99, 101, 111
- McClure, Charles, 208
- McDonough, Jerome, 107, 112, 120
- McFayden, Donald, 200

- Mellon Foundation, 50
MESL (Museum Educational Site Licensing) project, 53
Metadata
 crosswalks for, 69–70
 and descriptive and administrative information, 72
 interoperability issues, 69–72
 in MARC, 130–131
 standards for, 67–69
Metropolitan Cooperative Library System (MCLS) 24/7 Project Reference Service, 302–303
Michell, Gillian, 213–214
Michener, James, 65
Minsky, Marvin, 207
Missouri, metadata project of, 72
Missouri Botanical Gardens, 48, 49
MONOCLE, 132
Morgan, Linda, 206–207
Murfin, Marjorie, 220–221
Museum Computer Network, 53
Museum Guide to Copyright and Trademark, 75
Museums
 collaboration with libraries, 55–80, 89–90
 collaborations among, 53–55
 educational efforts by, 78
 effects of Internet on, 54–55
 extent of collaborations among, 54
 licensing of resources by, 75–76
 perceived constituency of, 54
 standards used by, 72
 treatment of image data by, 73
 unauthorized use of property of, 74
 values and priorities of, 66–67
Myers, Marcia, 202–203
National Leadership Grant Program, 47, 48
National Science, Mathematics, Engineering and Technology Education (SMETE)
 Digital Library (NSDL), 49
 initiatives of, 50
Neal, James, 102
Neill, S. D., 210
NetLibrary, 87
Nevins, Kate, 105
New Journal of Physics (NJP), 18, 19
Nilan, Michael, 221–222
Noble, David, 92
NorMARC, 132
North Carolina Exploring Cultural Heritage Online (ECHO), 71–72
North Suburban Library System (Illinois), 52
OCLC Interlibrary Loan system, 66
OCLC Siteseach, 71
Oddy, Robert, 205
Odyssey Online, 55
Ohiolink, 66
Online Archive of California (OAC), 51, 69
Online Computer Library Center (OCLC), 44
Open Archives Initiative (OAI), 19, 70–71
Organic Letters, 9, 14, 16–17, 24
Paris Principles, for cataloging, 145
Park Forest, Illinois' Planned Community, 57
Pathways to Progress, 49
Patterson, Charles, 211
Peck, Theodore, 200–201
Penland, Patrick, 196
Perry, James, 188–189
Peters, Tom, 278
Pew Internet & American Life project, 307
PhysChemComm, 18
Pitti, Daniel, 107, 110, 111, 116, 117
Porter, Sarah, 100
Powell, Ronald, 201–202
Practice of Management, The, 236, 273
Preservation and Access Program, 48
Preserving Access to Digital Information (PADT), 63
Project Euclid, 11, 14, 20
Proprietary information resources, difficulty of accessing, 1
Public domain
 DMCA erosion of, 38
 materials in, 75
Public Library of Science, 5
PubMed Central, 5
Question Master, 217
Radford, Marie, 216
Rather, Lucia, 129
Ray, Joyce, 45
RDF (Resource Description Framework), 143

- Ready for Reference Service, 303, 308
 Reed Elsevier, acquisitions by, 3
 Rees, Allan, 190
Reference Assessment Manual, 220
 Reference services
 digital, 149–172, 299–315
 maintaining quality of, 309–311
 maintaining relevance of, 311–312
 perspectives on, 312–315
 across time zones, 306–307
 24/7, 149–150, 175, 302–303
 Reference transactions, 175
 affective, behavioral, and cognitive
 approaches to, 181
 decline in, 305–306
 graphics in, 176, 181
 input-process-output-feedback model of,
 176, 181
 materials and methods, 176
 review of the literature on, 181–224
 theoretical constructs in, 175–181
 Research Libraries Group (RLG), 44, 75
 Cultural Materials Alliance of, 60–61
 Research Library Information Network
 (RLIN), 44
 Rettig, James, 204
 Rich, Elaine, 206
 Richardson, John, Jr., 216–217, 222
 Robles Smith, Kimberley, 114
 Rogers, Carl, 198
 Rosenzweig, Michael, 9, 17
 Ross, Catherine, 219
 Rules of Collaboration, 55–56
- Salazar, Theresa, 52
 Salton, Gerard, 195
 Sandok, Mollie, 203
 Saracevic, Tefko, 190, 215
 Saxton, Matthew, 221, 222, 223, 224
 Scanning
 archiving uses of, 72–73
 display uses of, 73
 Scherdin, Mary Jane, 219
 Schmitz, Marcia, 224
 Schneider, Karen, 311
 Scholarly communication
 Chinese, 48–49
 as commercial commodity, 3
 cost explosion in, 1, 2
 defined, 1
 digital revolution and, 94–95
 DMCA vs., 38–39
 evolution of, 94–96
 future of, 96–97
 guidelines for evaluation of digital form of,
 99–100
 importance of, 1, 3–4
 Scholarly Communication Center (Rutgers),
 111–112
 Schrage, Michael, 55
 SDMI Hack Challenge, 36
 Seaman, David, 109
 Serials
 citation tracking for, 4
 cost of, 1, 2
 cost trends for, 3–4, 5–6
 electronic versions of, 4, 87
 library acquisitions of, 3
 trends in, 6
 Seward, Lillie, 212
 SGML (Standard Generalized Markup
 Language), 143
 Shannon's theory on information, 189
 Shaw, Mary, 106
 Shera, Jesse, 191
 Simon, Herbert, 276
 Simple Mail Transfer Protocol (SMTP),
 138
 Simple Unstructured Text Record Syntax,
 138
 Skylarov, Dmitry, 34–36
Skylarov & Elcomsoft, United States v., 34–36
 Smith, Nathan, 210
Social Science Citation Index, 233
 bibliometric use of, 244–246
 Software emulation, 77
 SOLINET, 44
 SPARC (Scholarly Publishing and Academic
 Resources Coalition), 1
 advocacy by, 21–23
 communication efforts by, 13–14, 21–23
 early development of, 7–10
 effects of, 23–24
 future of, 25–26
 history of, 7–13
 impact of, 14–16
 institutional support of, 10
 maturation of, 10–13
 members of, 9–10
 scope of, 7–8

- SPARC Alternatives, 16–18
criticisms of, 24
- SPARC Leading Edge, 18–19
- SPARC Scientific Communities, 20–21
- SPEC Kit on Electronic Scholarly Publishing, 121
- Stalker, John, 220–221
- Stirling, Keith, 210
- Stone, Elizabeth, 185
Structure of Scientific Revolutions, The, 242
- Stych, F. S., 197
- Sunsite, 76
- Survey Research Center (Michigan), 189
- Sweden
digital revolution in, 87–88
economic issues in, 83
Library Law of, 88–89
library subsidies in, 86
public libraries in, 85–86
university and academic libraries in, 84–85
- SWEMRC, 132, 140
- Swope, Mary Jane, 197–198
- TalkBack, 308
- TalkNow, 308
- Tanner, Simon, 116–117
- Task Force on a National Strategy for Managing Scientific and Technological Information, 6–7
- Taylor, Robert, 189, 192
- Teaching with Innovative Style and Technology (TWIST), 119
- Temperament Sorter II, 219
- Tennant, Roy, 114, 115
- Tetrahedron Letters*, 9, 14, 16–17, 24
- Text Encoding Initiative (TEI), 68
- Thelmer, William, 200
- Tipple, Jennifer, 221
TPLP (Theory & Practice of Logic Programming), 18
- Transparent Self, The*, 210
- Trivison, Donna, 215
- Turock, Betty, 208
- Tushman, Michael, 274
- 24/7 Reference, 149–150
- 2600 Magazine*, 32–34
- UKMARC, 132, 140, 141
- UKOLN, 63
Understanding Reference Transactions, 220, 222–223
- UNIMARC format, 135, 141
- UNISIST Reference Manual, 135
- United Kingdom
adoption of MARC 21, 140–141
digitization initiatives in, 61–63
- Universal City Studios et al. v. Corley (2600 Magazine)*, 31–34
- Unsworth, John, 95
- USEMARCON, 141
- Vavrek, Bernard, 196–197
- Virginia Academic Library, 51
- Virtual Reference Desk (VRD), 302
- Warwick II, 61–62
- Washington State Library, consortia involving, 52
- Way, Kathy, 211
- White, Marilyn, 207–208
- Whitlatch, Jo Bell, 215
Winning Through Innovation, 274
- Wood, Raymund, 186
- World Intellectual Property Organization (WIPO), requirements of, 30
- Wyer, James, 182–183, 185
- XML (Extensible Markup Language), 143–144
- Yoon, Kyunghye, 221–222
You Just Don't Understand, 214
- Z39.50 international standard, 69, 138