AACR2, cooperative cataloging and, 49	American Library Association (ALA)
Abstracting	Committee on Bibliographic Control, 60
cooperative cataloging and, 50	cooperative cataloging and, 35, 37-38, 47, 56
digital technology and, 118, 121	future of library science in higher education
document delivery and, 19	and, 159-160, 162, 168, 170
Access	MARC and, 87
digital technology and, 107-108, 115, 117,	preventive conservation strategy and, 147
121, 124	strategic quality management and, 93
document delivery and, 28	American Memory, digital technology and,
Accreditation	112–113
digital technology and, 115	American National Standards Institute
future of library science in higher education	(ANSI), preventive conservation strategy
and, 160-163, 167-171, 176, 179	and, 132
Acidic paper, preventive conservation strategy	American Standard Code for Information
and, 133	Interchange (ASCII), document delivery
Acquisitions	and, 12
cooperative cataloging and, 36, 42	ANSI/NISO, cooperative cataloging and, 46
digital technology and, 107, 122	Approval orders, preventive conservation
document delivery and, 28	strategy and, 146-147
MARC and, 84, 90	Archival copy, digital technology and, 116,
preventive conservation strategy and, 129,	123
134, 146	Archives, European communities and, 194,
mathematical optimization, 143-145	206
treatment, 136-137, 142	Ariel Project
Adhesive, preventive conservation strategy	digital technology and, 118
and, 140–142, 145	document delivery and, 8-12, 21
Adhesive-binding process, preventive	ARL Microform Project, cooperative
conservation strategy and 133, 137, 140,	cataloging and, 55–58, 62, 71, 73, 78
142	Art and Architecture Program (AAP),
Administration, cooperative cataloging and,	cooperative cataloging and, 44
35–36	Association of Big Eight Universities,
ADONIS, document delivery and, 16-17, 19	document delivery and, 5
Affirmative action, future of library science in	
higher education and, 168–169	Association of College and Research Libraries,
Alkalinity of paper, preventive conservation	document delivery and, 20 Association of Research Libraries (ARL)
strategy and, 132-133, 140	
American Association for the Advancement of	cooperative cataloging and, 78
Science (AAAS), document delivery	database sharing, 42-45
and, 18	goals, 71, 75

key projects, 49, 61, 65-66	MARC and, 84–87
preMARC, 37–38	Big Ten library project, document delivery
document delivery and, 20, 22	and, 11
MARC and, 84, 89	Binding, preventive conservation strategy and,
Association's Committee on Bibliographic	127–129, 131, 149
Control, cooperative cataloging and, 60	conservation treatment, 137–138
Authentication, cooperative cataloging and, 47–50, 52, 54, 68	hardback comparisons, 133–134
Authorities Implementation, cooperative	mathematical optimization, 144–145 BIOSIS, cooperative cataloging and, 51
cataloging and, 46	Brighman Young University, preventive
Authority files, cooperative cataloging and,	conservation strategy and, 129
53-55, 59, 61, 78	conservation treatment, 136–138, 140–141
Automated Document Architecture	hardback comparisons, 131, 134-135
Processing and Tagging (ADAPT),	mathematical optimization, 144-145
digital technology and, 108-109	BRS Information Technologies, document
Automated library systems, cooperative	delivery and, 13, 16, 19
cataloging and, 40	Budgets
Automatic routing, document delivery and, 27	cooperative cataloging and, 73
Automation	preventive conservation strategy and, 138,
European communities and, 209–212	143
MARC and, 85–86	Bureaucracy, strategic quality management
	and, 103
	Business schools, future of library science in
Bibliographic Service Development Program	higher education and, 172-174
(BSDP), cooperative cataloging and, 53	
Bibliographic Service Study Committee	
(BSSC), cooperative cataloging and	Campus-based delivery, document delivery
database sharing, 41-43	and, 26
goals, 75	Card Division, cooperative cataloging and, 36
key projects, 64–66, 69	Card production, MARC and, 85-86
Bibliographic utilities	Carnegie-Mellon University, document
cooperative cataloging and	delivery and, 17
database sharing, 40, 45–46	Cataloging
goals, 70, 74	cooperative, see Cooperative cataloging
key projects, 56, 62	digital technology and, 117, 119, 121
document delivery and, 19	document delivery and, 1–2, 23
Bibliography cooperative cataloging and, 34, 38, 72,	future of library science in higher education and, 173
79–80	machine-readable, see MARC
database sharing, 39-40, 45	Cataloging Distribution Service
key projects, 47-50, 53, 55-59	cooperative cataloging and, 51
National Coordinated Cataloging	MARC and, 88
Program, 64-65, 67-69	Cataloging-In-Publication Program, 39
digital technology and, 113, 118	Cataloging-In-Publishing, cooperative
document delivery and, 26-27	cataloging and, 43, 64
delivery options, 13-15, 19	CATLINE, digital technology and, 112
evolution of ILL, 2-3	CD-ROM
future trends, 20, 23-24	digital technology and, 109, 113-115, 120
European communities and, 194, 205-206,	document delivery and, 12, 16, 23, 25-26
208-209	MARC and, 87

preventive conservation strategy and, 134 Communication, digital technology and, 107, strategic quality management and, 100 116, 125 CELEX, European communities and, 186, Computers 200, 209-210 cooperative cataloging and, 40, 46 Center for Research Libraries, document digital technology and, 108, 111, 113, 116, delivery and, 7 Central Service of Automated Documentation, document delivery and, 2, 5 European communities and, 188, 210 options, 8-13, 16 MARC and, 85-87 Centralization, digital technology and, 120 Centralized cataloging, 34 strategic quality management and, 100 Conformance, strategic quality management database sharing, 40 future prospects, 80 and, 96-97 Congress of Deputies, European communities key projects, 58 and, 191-195, 201 preMARC, 35, 37 Certification, future in higher education and, Conservation strategy, preventive, see Preventive conservation strategy for paperback buying Chemical Abstract Library Services, cooperative cataloging and, 51 Consistency Chemical Abstracts Services, document cooperative cataloging and, 48, 64-65 delivery and, 19 digital technology and, 109 Chemical degradation, preventive strategic quality management and, 96, 98 conservation strategy and, 139 Consortium, MARC and, 85 CLASS, digital technology and, 110 Constraints Classification, European communities and, cooperative cataloging and, 70-71 digital technology and, 109-110, 118 Clearinghouse, cooperative cataloging and, preventive conservation strategy and, 138 78, 80 strategic quality management and, 95 Coalition for Networked Information, digital Construction costs, digital technology and, 107 Converted records, cooperative cataloging technology and, 119 Collection development, document delivery and, 75 and, 23-25 Cooperative cataloging, 33-34 Colorado Alliance of Research Libraries database sharing, 41-45 (CARL), document delivery and, 13-14, linking, 45-47 16, 19, 27 utility-based cataloging, 39-41 Columbia University, future of library science future prospects, 78–80 in higher education and, 162, 164 goals, 69-78 Commercial projects, digital technology and, key projects 113-115 ARL Microform Project, 55-59 Commission Information Office, European ARL retrospective conversion project, communities and, 212 59-62 Commission on Preservation and Access, CONSER, 47-52 digital technology and, 108 name authority cooperative, 52-55 Committee on Accreditation, future of library National Coordinated Cataloging science in higher education and, 162, Program, 62-69 168–169, 176, 179 preMARC Committee on Institutional Cooperation (CIC) growing interest, 37-39 digital technology and, 118 Library of Congress, 34–37 future of library science in higher education Cooperative Cataloging and Classification and, 171 Service, 35-36, 66 Common command language, European Cooperative collection, document delivery communities and, 211 and, 23

Cooperative efforts, digital technology and, 120	Council on Library Resources Bibliographic Services Study Committee, cooperative
Cooperative libraries, document delivery	cataloging and, 42, 45
and, 18	Council on Library Resources (CLR)
Cooperative ONline SERials (CONSER),	cooperative cataloging and, 46-48, 53, 59
cataloging and	MARC and, 84
editing guide, 49–50	Courier delivery, 4–6, 9, 21, 26–27
future prospects, 78	Court of Justice, European communities and,
goals, 71–72, 74 key projects, 47–52, 54, 66–68	188, 201–202, 210
Coordination, cooperative cataloging and, 59	Cover-Ups®, preventive conservation strategy and, 142–143
Copies, document delivery and	Crónica, European communities and, 196–197
future trends, 20–21	Cross-references, cooperative cataloging and,
options, 6–10, 12, 15, 18	54, 57, 74
Copy cataloging	Curriculum, future of library science in higher
database sharing, 44	education and, 155
future prospects, 79	Customer-driven service, strategic quality
goals, 72, 74–75	management and, 100–101
key projects, 45, 58, 65-66, 69	management und, 100 101
MARC and, 88	
preMARC, 37-39	Dat
Copyrights	Database
digital technology and, 107, 115, 119	cooperative cataloging and, 33-34
document delivery and, 18	database sharing, 39–47
Cornell University, digital technology and,	future prospects, 78–80
110-111	goals, 69–78
Corporation for National Research, digital	key projects, 47–51, 56–57, 59–62
technology and, 119	National Coordinated Cataloging Program, 63, 69
Cost-effectiveness	digital technology and, 112, 117-118, 121,
cooperative cataloging and, 61, 74-75,	123–124
78–79	document delivery and, 13-15
digital technology and, 110	European communities and, 189, 193
document delivery and, 21	documentary sources, 196, 202
MARC and, 83, 86	reference services, 211–212, 214
preventive conservation strategy and,	MARC and, 85
132–133, 137–138, 141	Delivery, document, see Document delivery
Costs	DIALOG, document delivery and, 13, 16, 20
cooperative cataloging and, 59, 61, 64, 66,	Digital storage, digital technology and, 117
69-71	Digital technology, 107-108, 124-125
digital technology and, 107, 109, 125	access, 115
access, 117-120, 122	costs, 119
conversion, 111, 113	development, 119-121
document delivery and, 27–28	document content searching, 117
future trends, 21, 25	document delivery, 117-119
options, 4–5, 7, 9–10	document usage, 116-117
preventive conservation strategy and, 127,	standards, 115-116
129, 144, 147	conversion, 108-110
conservation treatment, 136, 140, 143	commercial projects, 113
hardback comparisons, 132–135	scholarly institutions, 110–113
strategic quality management and, 102	durability, 114–115

space, 121–124 Digital text transmission project, document	cooperative cataloging and, 74 MARC and, 87–88
delivery and, 10–11	preventive conservation strategy and,
Digital transmission, document delivery and,	132–133
8–12, 21, 25	Education, definitions, 155-156
Discipline-based approach, future of library	Efficiency, document delivery and, 24
science in higher education and, 171–172	Electronic database, document delivery and, 2
Discretionary funds, preventive conservation strategy and, 144-145	Electronic delivery service, digital technology and, 118
Distribution, MARC and, 86, 89	Electronic digitization, digital technology and,
DOCE, European communities and, 199-201,	114
214	Electronic document delivery, 26-29
DOCLINE, document delivery and, 24, 27	evolution of ILL, 2-4
Doctoral programs, future of library science in	future trends, 20-21
higher education and, 179	options, 4, 17
Document content, digital technology and,	Electronic Document Delivery Service
116	(EDDS), 11
Document corruptibility, digital technology	Electronic file transfer, cooperative cataloging
and, 116–117	and, 50
Document delivery, 1, 26-29	Electronic files, digital technology and, 123
delivery options, 4	Electronic imaging, digital technology and,
advances in technology, 6-12	108–109, 116, 125
end-user services, 13-20	Electronic Journal List (EJL), document
traditional methods, 4-6	delivery and, 16
digital technology and, 117-120	Electronic library, digital technology and, 117,
evolution of ILL, 2-4	119–121
future trends, 20	Electronic publishing
collection development, 23-25	digital technology and, 117, 122
delivery to individuals, 20–22	document delivery and, 18
document suppliers, 22–23	Electronic texts, digital technology and, 121,
telecommunications, 25–26	End year comices de susses deliseurs and
Document usage, digital technology and,	End-user services, document delivery and,
116–117	13-20 Engineering Information Inc. Document
Documentation, European communities and,	Engineering Information Inc. Document Delivery Service (EiDDS), 19
see European communities	Environmental controls, digital technology
DocuTech, digital technology and, 113	and, 114
Dossiers, European communities and, 208	Environmental Protection Agency, preventive
Double-fan adhesive binding, preventive	conservation strategy and, 132
conservation strategy and, 137–138	EPOQUE, European communities and, 201,
Duplication, cooperative cataloging and,	210–211
74–75	ERIC Document Reproduction Service
Durability, preventive conservation strategy	(EDRS), document delivery and, 19
and, 128, 135-136, 140-143, 148	EURATOM, European communities and, 209
	EURONET, European communities and, 188
	European communities, 183-184
ECHO, European communities and, 188,	Congress of Deputies, 191-195
211–212	auditing department, 194–195
Economic and Social Committee (CES),	Data Processing Management Office, 194
European communities and 201, 209	Economic Affairs Management Office,
Economics	194

Internal Government Management future trends, 21, 25 Office, 194 options, 4, 6-8, 11-13, 15 Parliamentary Relations Management Federal Express, document delivery and, 5 Office, 194 Firm orders, preventive conservation strategy Studies and Documentation Management and, 146-147 Office, 194 Foreign language, cooperative cataloging and, documentary sources, 198-199 35, 64, 77, 79 CES, 201 Foreign titles, cooperative cataloging and, 38, Court of Justice, 201-202 directives, 202 Full-text articles, document delivery and, 3, DOCE, 199-200 15-18, 27 European Commission, 200-201 **Funding** European Parliament, 201 document delivery and, 28 Joint Committee, 195-198 preventive conservation strategy and, scholarship, 202-203 127-128, 136-137, 144-145 documentation, 184-185 strategic quality management and, 94 classification, 187 Future of library science in higher education, definition, 185-187 153-154 European Commission, 184 current issues, 161-170 documentary sources, 200-201 definitions, 154-157 documentation, 185, 187 history, 157–161 information, 188-189 models, 170-178 reference services, 209-210, 214 trends, 178-180 information, 187-190 Future trends, document delivery and, 20-26 reference services automation, 209-212 Library and Documentation Department Gathering, preventive conservation strategy Services, 203-209 and, 132-133 resources of offices, 212-214 Goals, strategic quality management and, Spain, 190-191 European Economic Community, Governance, cooperative cataloging and, 59, documentary sources of, 183, 190, 198, Government Printing Office, cooperative European Parliament, documentation and, cataloging and, 53 187-189, 194 Graduate degrees, future of library science in reference services, 209-212 higher education and, 171, 174, 176, 179 sources, 196, 199-200 EUROVAC, European communities and, 193, 197, 205, 209 Expertise Hardback buying versus paperback buying, see cooperative cataloging and, 77-80 Preventive conservation strategy for MARC and, 91 paperback buying Express mail, document delivery and, 15 Headings, cooperative cataloging and, 57, 79 Health science libraries, document delivery Faculty-to-student ratio, future of library Higher education, future of library science in, science in higher education and, 177, 179 see Future of library science in higher Fax education digital technology and, 118 Higher Education Act (HEA), cooperative document delivery and, 27 cataloging and, 38, 57

IBERLEX, European communities and, 202, 207	Journals, document delivery and future trends, 24–25
ILLINET, document delivery and, 19, 22 Image record, digital technology and, 116	options, 15–18, 20
Imaging, digital technology and, 125 access, 117, 119, 121	Keyword searching, digital technology and,
conversion, 109, 111	108, 117
durability, 114	
space, 123 IMPACT, European communities and, 189	Labor costs, MARC and, 87-88
Indexes	Laser disks, digital technology and, 109
cooperative cataloging and, 50 digital technology and, 111, 117–121	Laser printers, document delivery and, 7-8, 12
document delivery and, 2, 25, 29	Leadership
European communities and, 193, 197, 210	document delivery and, 2
Information brokers, document delivery and,	strategic quality management and, 98, 102 Library of Congress
19–20	cooperative cataloging and, 33–34
Information on Demand, document delivery and, 17, 19	database sharing, 39-40, 42-43, 45-46
Interlibrary loan (ILL) service	future prospects, 79 goals, 74–78
cooperative cataloging and, 37	key projects, 47-50, 52-56, 59-60
digital technology and, 119, 121 document delivery and, 1, 26–28	National Coordinated Cataloging
delivery options, 6, 8–12, 14–16,	Program, 62-69 preMARC, 34-39
19–20	digital technology and, 111-112
evolution, 2–4 Interlibrary loan-L (ILL-L) service, document	Library Services Construction Act (LSCA),
delivery and, 12, 20	document delivery and, 24 Library-to-library delivery, 4
International Standard Serial Number	Limited paperback editions, preventive
(ISSN), cooperative cataloging and, 48, 50	conservation strategy and, 131, 134, 146
Internet	LINK, document delivery and, 13
cooperative cataloging and, 46, 78	Linked Systems Project (LSP), cooperative
digital technology and, 118 document delivery and, 8, 10–12, 15,	cataloging and, 33 database sharing, 45–47
18-19, 25	goals, 75–76
Internet Engineering Task Force (IETF), document delivery and, 10	key projects, 53, 55, 62, 65–68
Interparliamentary Union, European	Linking of shared database, cooperative cataloging and, 45–47
communities and, 185	Local area network (LAN), document delivery and, 10
Japanese industry, strategic quality	Local system libraries, cooperative cataloging and, 73, 78
management and, 93, 96	
Jobbers, preventive conservation strategy and, 146–147	Machine-readable cataloging, see MARC
Joint Committee, European communities and, 183, 191, 195–198	Machine-readable databases, digital technology and, 124
Joint Council, European communities and, 183	Mail service, document delivery and, 4-5, 21

Maintenance	Microfilm, digital technology and, 109-111,
cooperative cataloging and, 48	113, 116, 122–123
digital technology and, 113	Microform
Management	cooperative cataloging and, 55-59
strategic quality, see Strategic quality	digital technology and, 111
management total quality management	Mission statement, strategic quality
MARC, 83	management and, 94 MISTRAL, European communities and, 197,
cooperative cataloging and, 58-59	202, 210
current development, 86–87	Modern libraries, preventive conservation
destiny, 90–91	strategy and, 129
distribution mechanisms, 86	Multiple-Versions problem, cooperative
document delivery and	cataloging and, 50
database sharing, 39–47	cataloging and, 50
key projects, 49, 55, 65	
economic realities, 87–88	
history	National Agricultural Library (NAL)
design processes, 84	cooperative cataloging and, 53
design results, 84–85	digital technology and, 111
new technologies, 84	document delivery and, 3, 10-11
objectives, 83	National Archives and Records
pre-MARC processing, 83-84	Administration, digital technology and,
implementations	III
local library use, 85–86	National bibliographic database (NBD),
utilities, 85	cooperative cataloging and, 73
paradigm, 88–90	National Commission on Libraries and
MARC I, 84	Information Science (NCLIS),
MARC II, 84	cooperative cataloging and, 55
Marketing and User Services Division,	National Cooperative Cataloging Project,
cooperative cataloging and, 57	MARC and, 88–89
Mass-market paperbacks, preventive	National Coordinated Cataloging Operations
conservation strategy and, 130-131,	(NACO), 49, 52–55, 57, 61, 64–66,
141–142	68-69
Master's degrees, future of library science in	future prospects, 79
higher education and, 160, 165-166, 170,	goals, 73–74, 78
174, 176–177, 179–180	National Coordinated Cataloging Project,
Mathematical optimization, preventive	document delivery and, 34, 47
conservation strategy and, 143-145, 149	future prospects, 78–79 goals, 69–70, 74–76
Medical libraries, document delivery and, 24	key projects, 51, 62–69
MEDLINE	
digital technology and, 112	National-level records, cooperative cataloging and
document delivery and, 3, 15, 27	future prospects, 78–79
MELDOC, document delivery and, 3, 22, 28	goals, 71–72, 75, 77
MELVYL, document delivery and, 3, 19	key projects, 65–66, 69
Microcomputers	National Library of Canada (NLC),
digital technology and, 113-114, 123	cooperative cataloging and, 47–49
document delivery and, 8-11	National Library of Medicine (NLM)
Microfiche	cooperative cataloging and, 53
European communities and, 201	digital technology and, 111–112, 122
MARC and, 87	document delivery and, 14–15, 24, 27
•	· · · · · · · · · · · · · · · · · · ·

National Program for Acquisitions and Optical character recognition, digital Cataloging (NPAC), technology and, 108-109 cooperative cataloging and, 38-39, 79 Optical disk-based document management National Research and Education Network systems (OD/DMS), digital technology (NREN) and, 116 digital technology and, 111, 118 Organizational theory, future of library document delivery and, 25 science in higher education and, 163 National Serials Data Program, cooperative Original cataloging, cooperative cataloging and, 78-79 cataloging and, 50 National Technical Information Services, Outreach, document delivery and, 3 document delivery and, 19 National Union Catalog (NUC), cooperative cataloging and, 37-38, 40, 53 Pamphlets, preventive conservation strategy Network Development Office, cooperative and, 127, 138, 148-149 cataloging and, 45 binders, 138-140, 145 Networks Paper cooperative cataloging and, 46 digital technology and, 107, 109, 118, digital technology and, 111, 118 122-123 document delivery and, 3, 20, 25 preventive conservation strategy and, New Serials Titles, cooperative cataloging 133-134, 139-140 and, 50 Paper permanence, preventive conservation NEXIS, document delivery and, 16 strategy and, 131-132, 148 North Carolina State University (NCSU), Paper quality, preventive conservation document delivery and, 10-11 strategy and, 131, 139-140, 142 Paperback buying, preventive conservation strategy for, see Preventive conservation Office for the Official Publication of the strategy European Communities (OOPEC) Paperchase, document delivery and, 15 Congress of Deputies, 193 Periodicals, European communities and, 204 documentation, 185-186 Personnel, European communities and, 188, information, 188 192, 205 Ohio State University, document delivery Photocopies digital technology and, 123 and, 11-12 Online cataloging, cooperative cataloging and, document delivery and, 6-9, 12, 15, 20 49-50, 53-54, 80 PICLIST, document delivery and, 23 Online Computer Library Center (OCLC) Political science, future of library science in cooperative cataloging and, 33 higher education and, 155-156 database sharing, 40-46 Postage, document delivery and, 7 Predictability, cooperative cataloging and, 76 goals, 71 key projects, 47-60 Preservation, digital technology and, 107-111 document delivery and, 14, 19, 22, 24, access, 116, 118-119 27-28 space, 123-124 MARC and, 85, 89 Preventive conservation strategy for paperback National Coordinated Cataloging Program buying, 127-128, 146-149 and, 62, 66, 68-69 definitions, 130-131 Online Public Assistance Catalogs (OPACs), funding, 136-137 strategic quality management and, 100 hardback comparisons, 131 Online text, digital technology and, 117-119 durability, 135-136 Open Systems Interconnection (OSI), paper permanence, 131-132 cooperative cataloging and, 46 pricing structure, 134-135

Record distribution, cooperative cataloging printing, 132–133 production costs, 133-134 and, 59 history, 128-129 Redistribution, MARC and, 88, 90 library binding, 137-138 Reference services, European communities limited paperback editions, 131 and, 203-214 REFPOS, European communities and, 202 mass-market paperbacks, 130 mathematical optimization, 143-145 REICE, European communities and, 196–197 modern implications, 129 Reinforcement, preventive conservation pamphlet binders, 138-140 strategy and, 127-129, 139-141, 148-149 stiffening, 140-143 Reliability, document delivery and, 4 trade paperbacks, 130-131 Repair, preventive conservation strategy and, Pricing, preventive conservation strategy and, 129, 140, 144, 149 Research libraries Pricing incentives, cooperative cataloging and, cooperative cataloging and database sharing, 42, 46 Printers, document delivery and, 7-8, future prospects, 79 10-12, 17 key projects, 56, 63, 67 Printing preMARC, 35-36, 38 digital technology and, 113, 124 paperback buying and, see Preventive preventive conservation strategy and, conservation strategy for paperback buying Production costs, preventive conservation Research Libraries Advisory Committee strategy and, 133-134 (RLAC), cooperative cataloging and, 62 Productivity Research Libraries Group (RLG) digital technology and, 110 cooperative cataloging and, 33, 77 strategic quality management and, 98, 101 database sharing, 40, 43-44, 46 Professional schools, future of library science key projects, 49, 56-57, 59, 62 in higher education and, 165-167, 171 digital technology and, 118 Professionalism, future of library science in document delivery and, 8-10, 22, 24 higher education and, 160-161, 170 Research Libraries Information Network Profile watching, cooperative cataloging (RLIN) and, 56 cooperative cataloging and, 33 Profits, future of library science in higher database sharing, 40-41, 44-46 education and, 174 key projects, 49-51, 53-57, 59 document delivery and, 19-20, 22, 24, 28 MARC and, 85 Quality, document delivery and, 7 Research-oriented institutions, future of Quality control, cooperative cataloging and, library science in higher education and, 65, 67 165, 167, 178 Quality management Resource allocation, cooperative cataloging strategic, see Strategic quality management and, 70, 79 total, see Total quality management Resource scarcity, future of library science in higher education and, 175 Resource sharing Random access memory (RAM), document digital technology and, 123 delivery and, 18 document delivery and, 18, 24 future of library science in higher education Rebinding, preventive conservation strategy and, 138-143 and, 173 Recasing, preventive conservation strategy Resources, strategic quality management and, 137-138 and, 94

Retrieval, digital technology and, 107, 125 access, 115–117, 119 conversion, 108–110, 113 Retrospective Conversion Project (Recon), cooperative cataloging and, 59–62, 71, 75 Revision, cooperative cataloging and, 64–65 Rights for Electronic Access to and Delivery Information (READI), digital technology and, 119	Social science, future of library science in higher education and, 154–155, 157, 180 Software, document delivery and, 8–11, 17 Space, digital technology and, 121–125 Space planning, digital technology and, 107 Spanish Parliament, see European communities Specialization cooperative cataloging and, 79–80 future of library science in higher education and, 174, 177, 180 Speed, document delivery and, 4–7
Scanners, document delivery and, 6, 8–12, 16 Scanning, digital technology and, 109–111, 113, 117, 122 Scholarly institutions, digital technology and,	Staff cooperative cataloging and, 35, 65 digital technology and, 109, 124 document delivery and, 6–7
110-113 Scholarship, future of library science in higher	MARC and, 84, 86 strategic quality management and, 94, 101–104
education and, 164 Science, definition, 155–156 Searching cooperative cataloging and, 74, 76 digital technology and, 124	Standard Generalized Markup Language (SGML), digital technology and, 121 Standardization cooperative cataloging and, 48, 57–59, 74
SERHOLD, document delivery and, 24, 27 Serials	digital technology and, 111 MARC and, 83
cooperative cataloging and future prospects, 78 goals, 74–75 key projects, 47–48, 50–51, 68 document delivery and, 24	Standards cooperative cataloging and database sharing, 41 future prospects, 78–79 goals, 73–75
Serials union listing, cooperative cataloging and, 47–48 Set processing, cooperative cataloging and, 56	key projects, 55, 59, 61, 64, 67–69 digital technology and, 115–116, 120–121 Standing orders, preventive conservation
Set symbols, cooperative cataloging and, 58 Shank Report, future of library science in higher education and, 162	strategy and, 146–147 Stiffening, preventive conservation strategy and, 127, 140–145, 149
Shared Cataloging Committee, cooperative cataloging and, 38 Shared Cataloging Division, cooperative	Storage digital technology and, 109, 111, 114, 116, 125
cataloging and, 39 Shared databases, cooperative cataloging and, 39, 41–47	document delivery and, 9, 17, 25 Storage facilities, digital technology and, 107, 110, 113, 115, 122, 124
future prospects, 79 goals, 73-74 key projects, 50, 59, 63, 69	Strategic quality management, 93, 104–105 goals, 94–95 mission, 94
Shelf preparation, preventive conservation strategy and, 127–128	strategic vision, 94 atrategies, 95–96
mathematical optimization, 143, 145 treatment, 136–137, 140, 143 Shelving space, digital technology and, 122,	total quality management principles, 96–104 Suppliers, document delivery and, 9, 22–23
124	System-linking, cooperative cataloging and, 50

Table of contents digital technology and, 111 document delivery and, 15	Transmission, document delivery and, 9-11, 14, 25-26
Teamwork, strategic quality management and,	
99, 102, 104 Technology	UnCover, document delivery and, 13-14,
cooperative cataloging and, 40, 74, 78	19, 27 Union Catalog Division, cooperative
digital, see Digital technology	cataloging and, 37
document delivery and, 2–4, 6–12, 27	Unique identifier, document delivery and, 27
European communities and, 188–189 MARC and, 84, 86	United Parcel Service, document delivery and,
strategic quality management and, 101	5-6, 27
Telecommunications	United States Newspaper Project, cooperative
cooperative cataloging and	cataloging and, 71, 73
database sharing, 45–46	United States Postal Service, document
key projects, 52, 63–67	delivery and, 4-6, 27
digital technology and, 120	Universities, see also specific universities
document delivery and	digital technology and, 110-113, 117-118,
delivery options, 7, 9–10, 13	120, 122
evolution of ILL, 2	document delivery and, 5, 8
future trends, 20, 22–23, 25–26	future of library science in, see Future of
Telefacsimile, see Fax	library science in higher education
Telephone, document delivery and, 7, 12	MARC and, 85
Text customization, digital technology and,	preventive conservation strategy and, 129,
117	University Microfilms, Inc., document
Text Encoding Initiative, digital technology	delivery and, 16
and, 120	University Microfilms International,
Time, document delivery and, 5-6, 27 Total quality management, 93, 104	cooperative cataloging and, 58
commitment, 99–100	University of Chicago, future of library science
customer driven service, 100–101	and, 158–160
climinate rework, 101	University of Tennessee, document delivery
people, 103	and, 16
preliminary steps, 94-95	User-driven service, strategic quality
process, 104	management and, 100-101
quality, 96–99	User-friendly searching, document delivery
strategies, 95	and, 15
teamwork, 102	Users, future of library science in higher
training, 102-103	education and, 155
Trade paperbacks, preventive conservation	Utilities, MARC and, 85-87, 90
strategy and, 146-149	Utility-based cooperative cataloging
definitions, 130–131	database sharing, 39-41, 45-46
hardback comparisons, 131–136	goals, 70, 73-76
Training	key projects, 53, 56, 58, 60-61
cooperative cataloging and, 64	National Coordinated Cataloging Program
future of library science in higher education and, 166–167	62-63, 66-68
strategic quality management and, 98-99,	

Virtual library, digital technology and, 121, 125

and, 11

Transfer control protocol, document delivery

Vision statement, strategic quality management and, 94

Washington Library Network, MARC and, 85
Western European Union, European
communities and, 185
Western Library Network (WLN),
cooperative cataloging and, 46, 53
Workflow
cooperative cataloging and, 58, 71
strategic quality management and, 101, 104

Workload, cooperative cataloging and, 70 Workstation digital technology and, 109–114, 118 document delivery and, 17 WORM, digital technology and, 112

Yale University, digital technology and, 111

Zero defects, strategic quality management and, 97–98