Cumulative

Index

The full index is available on the Web by clicking Library Technology Reports at www.techsource.ala.org.

Jan-Feb 2001 — Sep-Oct 2002 **Library Technology Reports**

Accessibility

Accessibility Guidelines for Electronic Resources, July/Aug 2001, pages 7-81

Accessible Web Sites, pages 35-44

Computer Training, pages 57-64

Troubleshooting, page 61

Teaching, page 64

Advantages, pages 9-12

Equity of Access in Libraries, pages 65-72

Collaboration, page 66

Cooperation, page 69

Librarians and IT Staff, page 65

Legal Requirements, pages 13-16

Americans With Disabilities Act, page 13

Section 508, page 13

Telecommunications Act of 1996, page 14

Providing Information to All, page 7

Technologies, pages 17-34

Choosing a Browser, page 31

For the Hearing Impaired, page 26

For the Mobility Impaired, page 26

For the Visually Impaired, page 17

Braille Displays, page 21

Large Print Information, page 23

Screen Readers, page 18

Web Design, pages 45-56

Copyright

Librarians' Guide to Copyright for Shared and Networked Resources, Jan/Feb 2002, pages

Digital Millennium Copyright Act, pages 22-23

and Section 512, pages 73-81

and Section 1201, and Antitrafficking and Anticircumvention Rules, pages 82-91

Distance Education and Section 110(2), pages 92-103

Intranets, Using Copyrighted Materials on, pages 45-57

Liability: Recent Cases in the Library Environment, pages 9-21

Licensing, pages 104-111

Linking, pages 58-72

Sections 108 and 107, Creating Digital Files with, pages 34-44

Term Extension, pages 22-33

UCITA, pages 104-222

Digital Imaging

Digital Imaging Technology, Jan/Feb 2001, pages 7-64

Access, page 42

Case Studies, page 49

Costs, page 56

Editing, page 29

Image Capture, pages 20-28

Digital Cameras, page 21, 26

Ideal Capture Device, page 22

Ideal Capture Resolution, page 22 Image Formats, pages 22-23 Frame Grabbers, page 27 Scanners, pages 20-21 Flatbed, page 23 Faceup or Planetary, page 25 Microform, page 26 Image Transmission, page 38 Organizing and Retrieving Images, page 34 Storage and Compression, page 31 Technology Basics, pages 16-19 Vendors of Imaging Systems, page 45

Electronic Reference, see Virtual Reference

Addresses, page 64

E-Metrics, see *Measuring E-Use*

Ergonomics

Library Ergonomics and Facilities Planning, Nov/Dec 2001, pages 5-71 Computer Workstations, pages 25-29

Posture, page 25 Chair, page 26 Workstation, page 27 Monitors, page 27 Keyboard and Mouse, page 27 Telephone, page 28 Vision and Lighting, page 28 Temperature, page 29 Noise, page 29

Fumes and Chemicals, page 29

Consultants, Directory of, page 57

Exercises, page 30 Lifting, pages 30-32

Musculoskeletal Disorders, pages 19-24

MSDs and Work, page 19 Types of MSDs, pages 19-24

OSHA Job Hazard Checklist, page 69

Principles, page 9 Products, pages 39-48

Lighting, pages 45-47 Lifting Aids, page 47

National Suppliers, page 48

Seating, page 39 Software, page 47

Workstations, pages 40-45

Workstation Accessories, page 42 Personal Computers, page 43

Program Components, pages 49-52

Standards, pages 33-38

U.S. National, page 33 State, page 35 International, page 36

Filtering

Alternatives to Filters, Mar/Apr 2001, pages 5-55 Types of Filters, page 16 ALA Policy Statements, page 20, 53 Alternatives to, pages 22-47 Authentication and Smart Cards, page 32 Content Managers, page 35

Computer Positioning, page 24

Data Blockers, page 37

Family Contracts, page 28

Law Enforcement, page 44

Location, Time Limiting Devices, page 40

Parental Consent, page 30

Privacy Screens, page 22

Public Education, page 29

Tap-on-the-Shoulder Policies, page 42

Web Site Rating, page 38

Whitelists, page 35

Use Policies, page 26

User Monitors, page 45

Future Developments, pages 48-52

Case Study, Chicago Public Library, page 51

History, page 10

Problems With, page 18

Live Reference, see Virtual Reference

Measuring E-Use

Strategies for Measuring and Interpreting E-Use, May/June 2002, pages 5-63

Digital Library Systems, page 60

Electronic Reference, pages 53-55

Electronic Resources, pages 36-52

Initiatives, pages 12-14

Integrated Library System Statistics, pages 17-21

Library Web Site Analysis, pages 22-35

Measuring in a Virtual Environment, pages 5-11

Privacy, pages 15-16

Public Workstations, pages 56-59

Metadata and Its Applications, September/October 2002, pages 5-92

General information, pages

General resources, pages

Metadata standards, pages

General metadata standards, pages

Dublin Core Metadata Initiative (DCMI), pages

Data Documentation Initiative (DDI), pages

Encoded Archival Description (EAD), pages

Federal Geographic Data Committee (FGDC)—

Content Standards for Digital Geospatial Metadata (CSDGM), pages

Global Information Locator Service (GILS), pages

Machine-Readable Cataloging (MARC) 21, pages

Metadata Object Description Schema (MODS), pages

The Open Archives Initiative (OAI), pages

Online Information Exchange (ONIX), pages

Text-Encoding Initiative (TEI), pages

Uniform Resource Identifiers (URIs), pages

Transportation models

Resource Description Framework (RDF), pages

eXtensible Markup Language (XML), pages

Education metadata standards

Instructional Management System (IMS), pages

Learning Object Metadata Standard (LOMS), pages

Media-specific metadata standards

Digital audio standards, pages

European Broadcasting Union (EBU) Project Metadata (P/META), pages

Metadata for art, pages

Metadata for music notation, pages

Multimedia Content Description Interface (MPEG-7), pages

Multimedia Content Description Framework (MPEG-21), pages

Standard Media Exchange Format (SMEF), pages

Visual Resources Association (VRA) Core Categories, pages Preservation metadata standards, pages Metadata Encoding and Transmission Standard (METS), pages Open Archival Information System (OAIS), pages Rights metadata standards Common Information System (CIS), pages Interoperability of Data in E-Commerce Systems <indecs>, pages Open Digital Rights Language (ODRL), pages Secure Digital Music Initiative (SDMI), pages eXtensible Media Commerce Language (XMCL), pages eXtensible rights Markup Language (XrML), pages Applications of metadata, pages Linking initiatives, pages Using metadata to build an enriched library catalog, pages Search engines and metadata, pages

Networks

Network Checklist for Library Intranets and Internet, May/June 2001, pages 5-63 Network Applications and Requirements, pages 9-18 Network Checklists, pages 19-50 LAN, page 21 Backbone or Campus Network, page 31 Cabling, page 23 Local Area Network Protocol, page 22 Network Interface Cards, page 26

Operating System and Server, page 29 Structured Cabling System, page 26 Topology and Connecting Devices, page 27 Wireless LAN, page 30

Internet, page 32

Equipment for Secure Connection, page 45 Internet Access, page 33 Internet Addresses, page 47

Universal Service Discounts, pages 51-54

Online Databases

Evaluating and Purchasing Online Database Collections, Fall 2001 Online, pages 5-169 Identifying Concerns, pages 5-7 Considerations Before Purchasing, pages 22-31

Copyright Concerns, page 28 Licensing

Legal Advice, page 24 Negotiating, page 27 Wording, page 25

Evaluating Products, pages 8-21

Costs, page 9 Consortia, page 10 Duplication, page 10

Embargoes and Exclusivity Deals, page 11

Features to Evaluate, pages 12-18

Patrons, page 21

Questions to Ask Vendors, page 19

ICOLC Statements, pages 133-158

Industry Survey, page 130

Licensing Principles, pages 32-35

For Electronic Resources, page 36

Model Licenses, pages 44-118

Academic

Consortium, page 83 Single, page 105

Corporate, page 70 LibLicense Standard Agreement, page 44 Public Library, page 57 Standard Language for Agreements, page 159 Vendors and Publishers, page 162

Online Reference, see Virtual Reference

Search Engines

Search Engines for Library Web Sites, May/June 2002, pages 3-60 Products Briefly Noted, page 57 Reviews, pages 13-56 Sources of Software, pages 58-60 Technology and Product Overview, pages 4-12

Security Strategies for Library Networks, Spring 2001 Online, pages 5-50 Data Storage Management and Recovery, pages 7-12

> Causes of Data Loss, page 7 Controlling Data, page 8 Data Backup Systems, page 10 Desktop Systems, page 12

Network Infrastructure, pages 27-38

Ethernet, page 27 Firewalls, page 30 Personal Firewalls, page 37 Products, page 36

Public Library Workstation Security, pages 45-50

Network Access, page 46 Preserving Web Sites, page 50 Products, page 49 Web Browsers, page 47

Resources, page 51

Servers, pages 39-44

Password Management, page 40 Maintenance and Configuration, page 41

Virus Protection, pages 13-26

Causes, page 16 Designing Virus Defense, page 17 Desktop Software, page 23

Technical Solutions, page 19 Types of Viruses, page 14

See also Building and Optimizing Library Web Services: A Usability Approach, updated edition, Mar/Apr 2002, pages 5-78

Optimizing Library Web Services: A Usability Approach, Summer 2001 Online, pages 5-64

Accessibility, page 63 Basic Questions, page 8 Best Practices, pages 38-41 Boilerplates, page 76 De Facto Standards, pages 42-43

Engineering for Usability, pages 11-31

Goals, page 11 Methodology, page 12 Scope of Tests, page 24 Statistical Toolbox, page 29 Historical Perspective, page 6 Information Architecture, pages 44-53

Browsability, page 52

E-mail, page 49 Future, pages 71-72

```
Search Engines and Metadata, page 50
         URLs, page 53
         Web Site Building, page 44
         Web Site Maintenance, page 45
Optimizing Library Web Services, pages 54-62
         Basics, page 54
         Characteristics of Useful Library Sites, page 56
         Online Catalog, page 58
         Outside Content, page 60
         Portals, Vortals, and Information Spaces, page 61
         Products, page 62
Practice of, pages 32-36
         Consensus, page 33
         Faux Usability, page 32
         Feedback, page 33
         Jargon, page 34
         Research on the Web, page 36
         Writing for the Web, page 35
Privacy, page 64
Speed, page 37
Standards, page 63
Test, page 65
Uptime, page 37
Virtual Libraries
Assembling and Managing Virtual Libraries, Sept/Oct 2001, pages 5-61
Case Studies, pages 31-46
         Florida Distance Learning Reference and Referral Center, page 41
         Kentucky Virtual Library, page 31
Checklist, page 49
Definition, page 6
Future Developments, page 47
Planning, Assembling, and Implementing, pages 9-30
         Content and Service, page 21
                  Electronic Resources, page 22
                  Guides, page 24
                  Reference, page 25
                  Resource Sharing, page 25
         Management and Funding, page 13
         Planning, page 9
         Technology Infrastructure, page 15
                  Authentication, page 18
                  Commercial Services, page 17
         Integration of Systems, page 15
                  Interface Design and Usability, page 20
Virtual Reference
Establishing and Maintaining Live Online Reference, July/Aug 2002,
pages 5-72
Administration and Management, pages 15-48
         Evaluation and Standards, pages 29-33
         Human Resources, pages 20-23
         Marketing, pages 45-48
         Privacy, pages 37-40
         Training, pages, 26-29
Introduction, pages 5-14
Technology and Products, pages 49-64
         Audio and Video, page 55
         Chat and Instant Message, pages 50-51
         Contact Center, pages 53-55
```

Software, pages 56-64 24/7 Reference, page 57 Convey's OnDemand, page 58

Docutek's Virtual Reference Librarian, page 59 HumanClick, page 59

Incubator, page 59 LSSI's Virtual Reference Software, pages 60-61

LiveAssistance, page 61 LiveHelper, page 62 LivePerson, Inc., page 62 NetAgent, page 63 NetMeeting, page 64

Web Forms, page 50 Web Meeting, pages 52-53



Copyright © 2002, American Library Association All Rights Reserved.