Index

A
Abstracting and Indexing (A&I) 92, 95, 159, 316, 530
accidental discovery 140
Action-Based Natural Language 294, 302
administrative requirements 109
Advanced search screen 159, 277-278
Aggregated Library Resources 659
aggregate index 124, 135-136, 538, 540-542
American University Library (AU Library) 440
Applications Programming Interface (API) 659
Applied Engineering and Technology (AET) 457
Aquabrowser 12, 21, 84, 88, 125, 136, 423, 437, 469-471, 473-475, 480, 486, 546-547, 553, 555, 564, 579
Article Discovery Working Group’s (ADWG) 197
ArticlesPlus 126, 203
Association of College and Research Libraries’ (ACRL) 461
Association of Research Libraries (ARL) 23, 31, 106, 158
audiovisual materials 50
authority file 667

B
Berrypicking model 5
Beta-Testing 275, 283
branding 51, 66, 227, 233-234, 247, 359, 367, 438, 441, 445, 447, 450, 503, 518, 592, 600, 625
brief title display 675

C
CARLI (Consortium for Academic and Research Libraries in Illinois) 488
cascading style sheets (CSS) 569
catalog mapping 600
Celebrating New Mexico Statehood (CNMS) 339, 342
Center for Jewish History 544
Center for Regional Studies (CRS) 342
central indexing 611
Change Management 368-369, 381-383, 393, 397, 417
click-throughs 166
cloud-based system 619
Competing Commitments 370-371, 380-381, 383
CONSORT 412-413, 418
consortium 408
Content Construction Kit (CCK) 345
ContentDM 343
Content Management Systems (CMSs) 339
ccontent overlap analysis 66
cconvenience 4
cCouncil of Library Directors (CLD) 367
COUNTER (Counting Online Usage of Networ ked Resources) 533
course reserves 618
Coverage Analysis 317, 357, 364
cross reference 664
cCSU Libraries 92

database recommender 603
data integrity 49
dean’s Technology Advisory Committee (DTAC) 489
depth dates 474, 485
duplicate 566
deduplication 51
Desire2Learn® (D2L) 393
diacritics 474
Digital Library Federation (DLF) 568
discourse communities 640

D
Discoverability project 176
  phase 1 177
  phase 2 179
  phase 3 185
discovery environment 651
discovery layer 609
discovery tools 45, 47-48, 423
Disruptive Technologies 368-369, 371, 381, 383
distinctive title 663
Drake University 323
Drupal® 343
discovery environment 651
discovery layer 609
discovery tools 45, 47-48, 423
Disruptive Technologies 368-369, 371, 381, 383
distinctive title 663
Drake University 323
Drupal® 343
E
early adopter feedback 67
Easy Search (ES) 153-154
EBSCO Discovery Service™ (EDS) 252-253, 255-256, 322, 421, 489, 499, 547, 663
EBSCOHost Integration Toolkit (EIT) 503
Electronic Museum System (Emu) 545
Electronic Resource Management (ERM) 45, 55, 186, 226, 340, 521
Encoded Archival Description (EAD) 193, 339, 344, 350, 648
E-Serials Holdings program 612
European Union (EU) 581
Expert Review 271, 283
Extensible Markup Language (XML) 554, 660
F
Fac-Back-OPAC 78
facets 640
F.D. Bluford Library 351, 353, 355-357, 359-360
federated searching 327
fragmentation 646, 650-651
Full-Text Accesses Or Downloads 468
full-time equivalent (FTE) 474
functional evaluation 127
functional requirements 108
Functional Requirements for Bibliographic Records (FRBR) 514, 533, 578, 623, 632
G
General Interface and Retrieval Issues 159
General Material Designation (GMD) 483, 486
generic title 663
Google Scholar™ (GS™) 226, 291
test results 229
Government Printing Office (GPO) 623, 625, 633
guerrilla usability test 199
H
Hide database complexity 274
holdings symbol 624
Huddersfield University 580-587, 590, 592, 594
I
identity management 397
Indiana University Bloomington 500-502, 507
Information Literacy Competency Standards for
  Higher Education 87, 101, 265, 289, 402-403, 434, 439, 450, 461, 466, 501, 643
information overload 639
information scents 639
Information Search Process (ISP) 6
information seeking behavior 2
  and Web-based resource discovery tools 11
general models of 4
impact of time 3
in digital environments 8
of faculty members 6
of graduate students 7
of undergraduate students 5
initial evaluation 131
Integrated Library System (ILS) 61, 76, 102, 106-107, 324, 336, 470, 474, 515, 517, 563, 599, 606, 623, 660
interactive information retrieval studies 143
interface design 51
interface evaluation 128
interlibrary loan (ILL) 325, 425, 629
International Collection of Child Art 494
Internet service provider (ISP) 528
I-Share 490, 492, 497
Issue Tracking 332, 436
item level record 600

J
James Madison University (JMU) 421-422
JavaScript Object Notation (JSON) 566
Java Server Page (JSP) 569
Journals Magazines & More
   E-resources A to Z 298
JSTOR® 209

K
Knowledge Base (KB) 38, 610-611
Kuali Online Library Environment 514

L
LAM 549, 552, 554
learning management systems 391
LibQUAL+® 390
Library 2.0 355
Library & Information Services (LIS) 288-289
Library Journal 408
Library of Congress Card Number (LCCN) 567
Library of Congress (LC) 600, 624
Library of Congress subject headings (LCSH) 486, 525, 624
LibraryThing For Libraries (LTFL) 521, 526
library Web-scale discovery service 60
evaluation process 61
LoboVault 344
Lucene 23, 642, 647, 656, 660-661

M
Macalester’s DeWitt Wallace Library 608, 619
MARC fields 424, 429, 475, 492, 600, 675
MARC record 425, 486, 524, 668
material type 475
MESH headings 584
Metadata Encoding and Transmission Standard (METS) 648
Metadata Object Description Schema (MODS) 648
MetaLib® 26
metasearching 23
   at Univ. of Florida 26
Michiana Academic Library Consortium (MALC) 562-563
MnPALS Plus 408, 416
Montana State University (MSU) 599
Morae® 272, 275-276, 280, 307
Multi-dimensional Framework for Academic Support project 175
Music Library Association’s (MLA) 664
music searching 664
myLibrary service 175

N
Name-Title Added Entry 675
National Library of Medicine (NLM) 24, 624
National Science Digital Library (NSDL) 154
NC Live 364
Next Generation Public Interface Team 106
normalize 639
Northumbria University 582
Northwestern Online Total Integrated System (NOTIS) 563

O
Observation Study 288, 297-299, 302
OhioLINK 409
Oklahoma State University (OSU) 393
One Stop Search 235, 269, 280, 589
Online Computer Library Center (OCLC) 139
Online Public Access Catalog (OPAC) 23, 102, 339-340, 470, 562, 623
onsite demonstrations 66, 111
OPAC transaction log studies 157
OPAC via Primo® (OVP) 568
Open Archives Initiative (OAI) 33, 603
Open Archives Initiative Protocol for Metadata Harvesting (OAI-PMH) 346, 547, 648, 660
OpenURL 33, 35, 38, 204, 211, 213, 269, 283, 313, 406, 414-415, 418, 425, 433, 447, 516, 520, 533, 536, 539, 541, 543, 554, 568, 592, 623, 633, 645, 655, 661
Organizational Change 369-370, 380, 383-384
Orlikowski’s model 369

Participative Strategies 371, 380, 384
Passion for Circus 494
Patron-Driven Acquisition (PDA) 325
Pennsylvania State University Libraries 106
Perpetual Beta 288-289, 300, 302, 366, 377, 381
Personal Learning Environments (PLEs) 400
Pre-Indexing 336, 355, 358, 364
Primo Central™ Index (PCI) 565
product enhancements 431
PubGet 612
Public and University Relations (PUR) 441

Q
Qualtrics 477

R
Real Time Availability Checking (RTAC) 497
reclamation 622-623, 625, 631, 633
RefWorks 522
relevance 3
relevance judgments 3
Request for Proposal (RFP) 44, 65, 76, 81, 104-105, 107, 115-116, 175, 185, 268-269, 489
Research Libraries Group (RLG) 26
Return on Investment (ROI) 531, 604, 607
RFP Evaluation Group 110
RFP requirements 187
Rocky Mountain Online Archive (RMOA) 343-344
Secure Shell (SSH) 567
serendipitous information discovery
research on 141
serendipity 139-140
role in research process 141
SFX 26, 48, 55-56, 193, 212, 269, 284, 292, 302, 448, 536, 543, 545, 548, 554, 584, 596, 609, 611, 621, 623, 631, 633, 638, 645, 653
SirsiDynix® 106, 269, 281, 305, 324, 500, 502, 507-508, 599
Software Development Kits (SDKs) 571
Solr 23, 642, 647, 656, 661
Stakeholders 59, 61, 63-64, 70-71, 106, 111, 113, 125, 351, 397, 420, 422, 428, 436, 573, 606
Structured Query Language (SQL) 344
subject databases 639
SuperSearch 328

T
technical evaluation 127
technical requirements 109
Technical Testing 127, 428-429, 437
Technology Acceptance Model (TAM) 370
Technology Stack 356, 364
the 008 475, 485
thread 602

U
Undergraduate Virtual Library 175
Unicode 109, 188, 305, 310, 314, 502, 514, 547
uniform title 664-665, 668
University Information Technology Services (UITS) 502
University Libraries (UL) 338-339
University of Chicago is a research and educational 123
University of Illinois at Urbana-Champaign (UIUC) 154
University of Louisville (UofL) 623
University of Manitoba Libraries (UML) 268-269
University of Michigan 194
University of Minnesota 175
University of Nebraska at Omaha (UNO) 516
University of Notre Dame 562
University of Southern California (USC) 303-304
University of Texas at San Antonio (UTSA) 457
University System of Maryland and Affiliated Institutions (USMAI) 255, 366-367, 386
Usability 290
usability requirements 109
usability testing 304
User Interface Task Group (UITG) 255

V

Vanderbilt University 535
Voyager® 156, 158, 166, 491-492, 623-626, 631

W

WARC files (Web ARChive file format) 547
Web-based resource discovery tools 2
and information seeking 11
WebFeat® 24, 26, 470, 488-489, 492, 495-496, 582
Web-scale discovery 91, 322
cost 95
coverage/content 96
goal/purpose 93
technology issues 98
usability 97
Web-scale discovery systems (WSDS) 634, 637
Web Usability Team 272
widget 294, 330, 336, 394, 396, 400, 431, 492-493, 495, 497, 521
WorldCat® Local 12, 31-32, 91-93, 95, 100, 139, 144, 146-147, 289, 331, 341-342, 346, 356, 367, 369, 371-381, 411, 470-475, 478, 599-600, 608-619, 622-631, 633, 663, 667-671
W-scale discovery 355

X

XML Extensible Stylesheet Language Transformation (XSLT) 345