

Online Searching

*A Guide to Finding Quality Information
Efficiently and Effectively*

Third Edition

Karen Markey

Revised by Cheryl Knott

ROWMAN & LITTLEFIELD
Lanham • Boulder • New York • London

Contents

List of Figures, Textboxes, and Tables	ix
Preface to the Third Edition	xv
Acknowledgments	xvii
Chapter 1 The Age of Search	1
Chapter 2 Accessing Quality Information at the Library Website	13
Chapter 3 The Reference Interview	25
Chapter 4 Selecting a Relevant Database	45
Chapter 5 Presearch Preparation	63
Chapter 6 Controlled Vocabulary	75
Chapter 7 Free-Text Searching	101
Chapter 8 Web Search Engines	123
Chapter 9 Known-Item Searching	141
Chapter 10 Assessing Research Impact	159
Chapter 11 Search Strategies	175
Chapter 12 Working with Results	191
Chapter 13 Performing a Technical Reading of a Database's Search System	209
Chapter 14 Interacting with Library Users	221
Chapter 15 Online Searching Now and in the Future	241

Glossary	253
Index	267
About the Authors	275

Figures, Textboxes, and Tables

FIGURES

Figure 2.1.	University of Illinois Library Easy Search interface.	14
Figure 2.2.	University of Illinois Library Easy Search results screen.	15
Figure 2.3.	Search results with document-type labels.	17
Figure 2.4.	Pima County Public Library home page.	17
Figure 2.5.	New Mexico State Library's El Portal home page.	18
Figure 2.6.	Resources for Learners, Digital Arizona Library.	19
Figure 3.1.	Phases of the reference interview and steps of the online searching process.	31
Figure 4.1.	Description of the Historical Abstracts database.	48
Figure 4.2.	Search screen of the USC Shoah Foundation Visual History Archive Online.	49
Figure 4.3.	Results page in the Library of Congress Prints & Photographs Online Catalog.	50
Figure 4.4.	Data.gov search screen.	51
Figure 4.5.	Geospatial dataset results for the search "oil wells" in the Data.gov catalog.	52
Figure 4.6.	Databases by title and subject at the University of Arkansas Libraries.	53
Figure 4.7.	Entry from the database Gale in Context: Biography.	54
Figure 4.8.	Entry from the Encyclopedia of Associations in the Gale Directory Library.	55
Figure 4.9.	Brief records and resolver links for a search in the Music Index.	58
Figure 4.10.	Results page in the MERLOT database.	59
Figure 5.1.	Venn diagram of the Boolean operator AND.	64
Figure 5.2.	Venn diagram of the Boolean operator OR.	65
Figure 5.3.	Venn diagram of the Boolean operator NOT.	66
Figure 5.4.	Venn diagram depicting the overlap containing two facets.	68
Figure 5.5.	Venn diagram depicting the overlaps of all three facets.	69
Figure 5.6.	Venn diagram depicting NOT eliminating book reviews from the results.	71
Figure 5.7.	Venn diagram depicting author name AND book title word overlap.	73
Figure 6.1.	ERIC thesaurus results for the term aids.	77
Figure 6.2.	ERIC thesaurus entry for the subject descriptor autoinstructional aids.	77
Figure 6.3.	First three results of a subject search for autoinstructional aids.	78
Figure 6.4.	Advanced search screen for the ERIC database on the EBSCOhost platform.	79
Figure 6.5.	Surrogate record for an article indexed in the ERIC database.	80
Figure 6.6.	Browsing for all terms containing the word <i>depression</i> in the APA Thesaurus of Psychological Index Terms.	86

Figure 6.7.	Authority record for the subject descriptor "Major Depression" in the APA <i>Thesaurus of Psychological Index Terms</i> , with additional terms selected.	87
Figure 6.8.	Authority record for the subject descriptor "Depression (Emotion)" in the APA thesaurus with the related term "Sadness" selected.	88
Figure 6.9.	EBSCOhost's searching language for selected APA thesaurus terms.	88
Figure 6.10.	The "Search History" feature in PsycInfo.	88
Figure 6.11.	Filters on the PsycInfo results page.	89
Figure 6.12.	Filters for two subject categories in the PsycInfo database.	90
Figure 6.13.	Filter for "Subject: Major Heading" with descriptors ranked by number of results in PsycInfo.	90
Figure 6.14.	Subject search using field selection menu.	91
Figure 6.15.	MeSH authority record for <i>Monkeypox</i> .	92
Figure 6.16.	Selection of Library of Congress Subject Headings beginning with the letter C.	93
Figure 7.1.	Search history showing three sets of results in Business Source Ultimate.	102
Figure 7.2.	Results sets showing high recall of free-text searches in full-text sources indexed in Academic Search Ultimate.	106
Figure 7.3.	Results page for simple keyword search in the Access World News database.	111
Figure 7.4.	Results page for a keyword search using Boolean and proximity operators and truncation in Access World News.	112
Figure 7.5.	Results page for a broad free-text search limited to the "lead/first paragraph" field in Access World News.	112
Figure 7.6.	Results for a free-text search limited to the features sections of US news sources indexed in Access World News.	113
Figure 7.7.	Small number of results in Nexis Uni for a search using only one term for each of three facets.	115
Figure 7.8.	Algorithmically assigned subject terms for a full-text article indexed in Nexis Uni.	115
Figure 7.9.	First result for a free-text search using Boolean and proximity operators and truncation in Nexis Uni.	116
Figure 7.10.	Chronicling America advanced search screen.	117
Figure 8.1.	Google search engine results page.	125
Figure 8.2.	Bing search engine results page.	125
Figure 8.3.	DuckDuckGo search engine results page.	126
Figure 8.4.	Google advanced search form.	127
Figure 8.5.	Google advanced search for data about poverty levels.	128
Figure 8.6.	Google results for the poverty-level data search.	128
Figure 8.7.	Google search results for .gov sites and .xls files.	129
Figure 8.8.	Google search results for science fair guides limited to pdf files.	130
Figure 8.9.	Google Images advanced search form.	132
Figure 8.10.	Google Images results for "electric cars" search.	133
Figure 8.11.	Google Scholar advanced search form results.	135
Figure 8.12.	Google Scholar search limited to titles.	136

Figure 9.1.	Record for Babe Didrikson in the Library of Congress Name Authority File.	143
Figure 9.2.	Library of Congress catalog browse for last name Lessing.	145
Figure 9.3.	Catalog of U.S. Government Publications browse for United States agencies.	146
Figure 9.4.	Searching by author last name in the PubMed advanced search builder.	146
Figure 9.5.	Browsing the author index in Academic Search Ultimate and selecting names to add to the search box.	147
Figure 9.6.	Browsing the Library of Congress Online Catalog by title.	150
Figure 9.7.	Citation-matching form with journal name, title phrase, and year of publication in the labeled search boxes.	151
Figure 9.8.	Form for the "Find Citation" feature on the Ovid platform.	151
Figure 9.9.	A search for a known item using the advanced search screen in Access World News.	152
Figure 9.10.	OSTI.gov search results including DOIs.	154
Figure 10.1.	Dimensions home page.	163
Figure 10.2.	Full record including publication metrics in the Dimensions database.	164
Figure 10.3.	Detailed record in the Scopus database.	165
Figure 10.4.	Scopus and PlumX metrics for an article indexed in Scopus.	166
Figure 10.5.	Complete PlumX metrics for an article indexed in Scopus.	167
Figure 10.6.	Web of Science beamplot.	168
Figure 10.7.	Metrics for an article published in the open-access journal <i>Molecules</i> .	169
Figure 10.8.	Google page for Naomi Oreskes.	170
Figure 11.1.	Building block search strategy.	176
Figure 11.2.	Can't live without this facet first search strategy.	177
Figure 11.3.	Pearl growing strategy.	180
Figure 11.4.	Results sets for controlled-vocabulary searches as part of a pearl growing strategy.	182
Figure 11.5.	Company name and results by topic in the Gale OneFile: Business subject guide.	184
Figure 11.6.	Browsing company entity field index for Oracle.	185
Figure 11.7.	Gale OneFile: Business "Topic Finder" visualization of the subject <i>cybersecurity</i> , with the subtopic artificial intelligence selected.	187
Figure 11.8.	Visualization of a browse starting with the category "Plants" in the Gale in Context: Elementary database.	187
Figure 12.1.	Search results in the Gale General OneFile database.	192
Figure 12.2.	Brief records and filters on the Academic Search Ultimate results page.	193
Figure 12.3.	First two results selected for downloading or exporting.	201
Figure 12.4.	Beginning of full record for a search result in the General OneFile database.	202
Figure 12.5.	Tools for managing results displayed on the right side of a detailed record page.	202
Figure 12.6.	Options to add the search statement to a folder and send a notification when new items matching the search are added to the database in EBSCOhost.	203
Figure 12.7.	Search alert feature at the top of the results screen on the Gale platform.	204
Figure 12.8.	Access World News search alert feature.	204

Figure 13.1.	Basic search screen in Gale OneFile: News.	211
Figure 13.2.	Advanced search screen in Gale OneFile: News.	211
Figure 13.3.	List of subject descriptors containing the term <i>gender</i> .	215
Figure 13.4.	Gale Academic OneFile subject guide search for <i>toxins</i> .	215
Figure 13.5.	AGRICOLA advanced search screen with presearch qualifiers.	217
Figure 13.6.	Science.gov results page with date and topic clusters for filtering results.	218
Figure 13.7.	Postsearch visualization of results in science.gov.	219
Figure 14.1.	Simple Boolean search using AND.	230
Figure 14.2.	Advanced search screen with three boxes for terms.	231
Figure 14.3.	PubMed results screen with filters for refining the search.	233
Figure 15.1.	Open science.	245
Figure 15.2.	Components of information disorder.	248

TEXTBOXES

Textbox 1.1.	Brenda Linares, Research & Learning Health Sciences Librarian, A. R. Dykes Library, University of Kansas Medical Center	5
Textbox 1.2.	Earnrolyn "Lynn" Smith, Academic Customer Success Manager, LexisNexis	6
Textbox 1.3.	Magali Sanchez, School Library Media Specialist	7
Textbox 1.4.	Marydee Ojala, Editor in Chief, <i>Online Searcher</i>	8
Textbox 3.1.	Helping Users Transition from Q2 (Conscious) to Q3 (Formal-Need) Questions	26
Textbox 4.1.	The Utility of Surrogates in Full-Text Databases	49
Textbox 6.1.	Changes Searchers Make to Ongoing Searches	96
Textbox 7.1.	Sources of Free-Text Search Terms	118

TABLES

Table 3.1.	Reasons People Don't Reveal Their Real Information Needs	34
Table 3.2.	Open-Ended Questions That Give Rise to Negotiated Queries	36
Table 3.3.	More Negotiation for In-Depth Queries	38
Table 3.4.	Seven Steps of the Online Searching Process	39
Table 4.1.	Bibliographic Information in a Surrogate Record	57
Table 5.1.	Relationship Types	68
Table 6.1.	Sample Database Bearing Seven Surrogate Records	81
Table 6.2.	Sample Database's Inverted Index for Controlled Vocabulary Searching	84
Table 7.1.	Sample Database's Inverted Index for Free-Text Searching	107
Table 11.1.	PsycInfo Subject Descriptors and Classification Captions Extracted from Results Using the Pearl Growing Search Strategy	181
Table 12.1.	Search Tactics	197
Table 14.1.	Course Documentation	224
Table 14.2.	Using Prompts to Elicit Queries from Users	228

Table 14.3.	Inviting Users to Dissect Their Queries into Main Ideas	229
Table 14.4.	Advising Users to Break Up or Restate Wordy Big Ideas	229