

Manual of Online Search Strategies

Third Edition
Volume I: Sciences

edited by

C.J. Armstrong

and

Andrew Large

Gower

THE CENTER FOR LIBRARY RESOURCES AND EDUCATIONAL MEDIA

BUKANARKE UNIVERSITY OF TECHNOLOGY

Contents

<i>List of figures</i>	ix
<i>List of tables</i>	xiii
<i>Notes on contributors</i>	xv
<i>Preface</i>	xix
<i>Acknowledgements</i>	xxi
1 Search strategies: some general considerations	1
<i>Chris Armstrong and Andrew Large</i>	
Information seekers	1
Technologies	4
Database differences between vendors	10
Controlled versus natural-language searching	11
Interfaces	13
Search evaluation	14
Database evaluation	17
2 Agriculture	23
<i>Marilyn Mullay</i>	
General search strategy	24
CAB ABSTRACTS	25
AGRICOLA	26
AGRIS INTERNATIONAL	27
Other relevant agricultural databases	41
Other relevant databases	47
Database access	53
CD-ROM searching	53
Web searching	55
Conclusion	57

3	Earth sciences	59
	<i>Lisa Wishard and Melissa Lamont</i>	
	Introduction	59
	The primary databases	59
	Additional indexes for earth sciences	73
	The geosciences	75
	The atmospheric sciences	86
	Hydrologic and oceanographic sciences	93
	Geography	98
	Web-based earth science resources	99
	Conclusion	126
4	Chemistry	135
	<i>Ian Young</i>	
	Introduction	135
	Chemical research	137
	Interfaces	138
	The main database producers and vendors in chemistry	142
	CHEMICAL ABSTRACTS	148
	STN International and end-user systems from CAS	156
	The Dialog Corporation	170
	DataStar	174
	Questel-Orbit	177
	EINS	178
	Other databases through major online vendors	180
	Chemical reaction databases	188
	Numeric property databases	194
	CAS registry numbers, chemical names and structures on the Web	203
	Virtual chemical communities on the Web and full-text sources	208
	Other useful chemical information sources primarily on the Web	211
	E-mail discussion lists and UseNet newsgroups	214
	Business intelligence	215
5	Biosciences	223
	<i>Frank R. Kellerman</i>	
	Introduction	223
	MEDLINE searching on command-driven systems	223
	MEDLINE searching on Web interfaces	233
	More abstracting and indexing services in the biosciences	248
	Databanks on the Internet: molecular biology	267
	Choice of databases and strategies	275
6	Engineering and energy	279
	<i>Stephanie McKeating and Roddy MacLeod</i>	
	Introduction	279

Key databases	280
General databases	292
Specialized subject databases	294
Special document type databases	307
Search strategies	309
Access through commercial online vendors	319
Databases and services for full-text engineering scholarly journals	321
Top-level engineering Internet gateways	327
<i>Database index</i>	331
<i>Subject index</i>	353