

Contents

<i>List of figures</i>	<i>xi</i>
<i>List of abbreviations</i>	<i>xiii</i>
<i>Preface</i>	<i>xvii</i>
<i>About the author</i>	<i>xxi</i>
1 Introduction to subject headings and thesauri	1
Introduction	1
Standards for controlled vocabularies	4
Precoordination and postcoordination	8
General do's and don'ts in selecting index terms	10
Subject headings	15
Thesauri	18
Creating and maintaining a controlled vocabulary	25
How to find subject headings and thesauri	26
Thesaurus software	26
Multilingual thesauri	29
Interoperability between vocabularies	30
What makes a good indexing system?	32
Notes	35
References	35
2 Automatic indexing versus manual indexing	39
Introduction	39
Arguments against manual indexing	40

	Notes	99
	References	99
5	The black art of indexing moving images	101
	Manual indexing of moving images	101
	Why index moving images automatically?	103
	Indexing based on speech or text recognition	104
	Keyframe indexing	108
	The future of video indexing	110
	Notes	112
	References	112
6	Automatic indexing of music	113
	Introduction	113
	Some examples of music retrieval	115
	Indexing methods behind the retrieval	118
	References	120
7	Taxonomies and ontologies	121
	The librarian's strained relation to taxonomies and ontologies	121
	What are taxonomies and what are they used for?	125
	Ontologies	131
	The importance of taxonomies and ontologies	138
	Notes	141
	References	141
8	Metadata formats and indexing	143
	Introduction	143
	What are metadata?	144
	Metadata and the library world	145
	Some important metadata standards	146

	Bridges between standards	160
	The benefits of metadata standards	162
	What about indexing?	164
	Notes	165
	References	166
9	Tagging	167
	What is tagging?	167
	Why tagging?	168
	Advantages and disadvantages of tagging	171
	Towards a taxonomy of tagging	172
	Tagging in the book and library world	175
	User tags and author keywords	179
	How tags are displayed	180
	Conclusions	181
	Notes	182
	References	182
10	Topic Maps	185
	Introduction	185
	The TAO model of Topic Maps	187
	The technical side of Topic Maps	188
	Examples of Topic Maps	190
	Are Topic Maps the future of indexing?	191
	Notes	192
	References	192
11	Indexing the web	195
	Is it possible to index the web?	195
	Manual web indexes	197
	Bookmark sites	203

Evaluation of manual web indexing	205
Web indexing by search engines	206
How search engines work	207
Google's PageRank	211
What about indexing the 'deep web'?	215
Notes	218
References	218
12 The Semantic Web	221
Introduction	221
The criticism against the actual web	223
Planning Web 3.0	225
A timetable for the Semantic Web	234
The Semantic Web and traditional library instruments	237
Notes	242
References	243
Index	245