

Contents

Figures	xi
Tables	xv
Code snippets	xvii
About the Author	xix
Preface	xxi
Acknowledgements	xxv
Abbreviations	xxvii
1 Introduction to Metadata	1
Overview	1
What is metadata?	1
History of metadata	14
Benefits of metadata	17
Types of metadata	19
Descriptive metadata	19
Preservation metadata	25
Metadata for records and archives management	29
Metadata for personal information management	32
Metadata for research data	33
Implications for open data science	34
FAIR metadata principles	37
Metadata for e-commerce and publishing	37
Metadata creators	38
2 Metadata Strategies and Quality Indicators	41
Overview	41
Application profiles	46
Metadata quality indicators	48
Metadata fixes and normalisation	52

Metadata configuration	53
Dublin Core	54
Metadata, controlled vocabularies and ontologies	57
Schema.org	63
Simple Knowledge Organization System (SKOS)	69
The MARC format	70
Choice of metadata standards	74
3 Metadata Use Cases	77
Overview	77
Metadata is for use	77
Every user their metadata	78
Every metadata has its user	78
Metadata saves the time of the user	79
Metadata is a growing organism	79
The case of Alexander Litvinenko and metadata	80
Metadata enriching and the case of the <i>Costa Concordia</i>	83
Metadata enriching and the case of <i>The School of Athens</i> by Raphael	85
The case of 'illegal aliens'	87
4 Contemporary Metadata Principles	93
Overview	93
The principle of sufficiency and necessity	94
The principle of user convenience	95
The principle of representation	97
The principle of standardisation	98
Metadata interoperability	99
5 Enriched and Linked Metadata	107
Overview	107
The principle of metadata enriching	107
The principle of metadata linking	107
Linked Data	113
Linked Data principles	114
Linked Data for libraries	122
From closed silos to open and distributed data models	124
Slow adoption of Linked Data for library metadata	125
Challenges to adopting Linked Data in libraries	126
Benefits of linked library metadata for digital libraries	127
Recommendations for making a conceptual shift	129
Uniform Resource Identifiers and entity management	133

6	Open Metadata	145
	Overview	145
	The principle of metadata openness	145
	Open licences	149
	Open science by design	152
7	Filtered Metadata	153
	Overview	153
	User information search behaviours	153
	Discovery systems – tools	159
	Conclusion	162
8	FRBR, LRM and the Notion of Work	165
	Overview	165
	Functional Requirements for Bibliographic Records (FRBR)	169
	FRBR user tasks	171
	FRBR entities	172
	What is Work?	174
	IFLA Library Reference Model (LRM)	188
	NOMEN Entity	191
	IFLA'S LRM and Linked Data	195
9	Resource Description and Access (RDA)	197
	Overview	197
	What is RDA?	197
	RDA entities	202
	RDA elements	203
	RDA relationship elements	204
	RDA Registry	207
	RDA Toolkit	207
10	BIBFRAME: A New Metadata Framework	213
	Overview	213
	What is BIBFRAME?	214
	BIBFRAME Work	218
	Conclusion	234
11	Crowdsourcing and User-Generated Metadata	237
	Overview	237
	The Wisdom of Crowds	242
	Motivation for metadata co-creators	244
	Metadata enriching using user-generated metadata	245
	Continuous enrichment of cultural heritage collections	247

x THE FUTURE OF ENRICHED, LINKED, OPEN AND FILTERED METADATA

Metadata diversity better conforms to users' needs	248
Enriching is a continuous and non-deterministic process	249
The future of enriched, linked and open metadata	251
References	257
Index	277