
Contents

<i>List of figures and tables</i>	<i>xi</i>
<i>Preface</i>	<i>xiii</i>
<i>About the contributors</i>	<i>xix</i>
1 Wikis, from social software to social information space	1
<i>(Jane Klobas)</i>	
Social software	1
What are wikis?	3
Uses of wikis	22
Notes	29
2 Wikis as information sources	35
<i>(Jane Klobas)</i>	
Advantages and problems of wikis as information sources	35
Evaluating wikis as sources of information	38
Some examples of wikis	43
Citing wikis	57
Notes	59
3 Wiki finding tools and techniques	63
<i>(Jane Klobas)</i>	
Using internet search engines to find wikis and wiki content	63
Finding wikis	65

	Finding wiki content	72
	Notes	74
4	Wikis in library and information science	75
	<i>(Jane Klobas and Kristín Ó Hlynsdóttir)</i>	
	Wikis for information professionals	78
	Wikis for co-operative projects and collaborative authoring	87
	Library wikis	89
	Notes	95
5	Wikis in business	99
	<i>(Sébastien Paquet)</i>	
	How are wikis different?	100
	Organisations that use wikis	101
	Prominent uses of wikis in business	106
	Conclusion	115
	Notes	116
6	Wikis in education	119
	<i>(Pru Mitchell)</i>	
	Overview	119
	Wikis as information tools in education	120
	Wikis as tools for collaboration in the educational setting	122
	Issues in implementing educational wikis	138
	Notes	143
7	Creating a wiki – the technology options	149
	<i>(Jane Klobas and Marco Marlia)</i>	
	Introduction to the options	149
	How wikis work	152
	How wiki engines differ	153
	Choosing a wiki path	163

Finding and comparing wiki hosting services and engines	175
Future of wiki software	180
Notes	181
8 Managing a wiki	183
<i>(Jane Klobas and Angela Beesley)</i>	
Planning the wiki	184
Creating the wiki	192
Sustaining growth and maintaining the wiki	198
Evaluation	203
Notes	205
9 Sources of information about wikis	209
Appendices	
A Comparison of wiki sites and websites	215
B Questions for evaluation of wikis as sources of information	217
<i>Index</i>	223

List of figures and tables

Figures

1.1 (a) The Wikipedia entry for ‘Wiki’; (b) the editing view of the Wikipedia entry for ‘Wiki’	5
1.2 Revision history for Wikipedia entry on wikis	10
1.3 Wikis combine technology, space, information resource, philosophy and group or community	14
2.1 The Open Guide to London: Kensington Church Street entry	48
2.2 Radio frequencies for Hurricane Rita (RadioReference.com)	51
2.3 Wikinews: ‘Coordinated terrorist attack hits London’	52
3.1 Wiki Index	67
4.1 Extract from the Library Success website design page	79
4.2 Introduction to Lake Forest University’s Microtext and Government Documents wiki	83
4.3 Sample current research questions page from Karl E. Mundt Library staff wiki	93
5.1 The front page of a group wiki for a fictional sales team	109
6.1 Sample page from Glenelg School Our Changing Times: miniLegends wiki	126

6.2	A sample of the workspaces in the EdNA Teacher Librarians Meeting Space wiki	132
6.3	Introduction to 'Comparing temperature, pressure and humidity' lesson plan in the NSDL Lesson Plan Sandbox	134
6.4	Veronica Research Group book development wiki page	136
7.1	Wiki engines draw content from the database and layout from the template file to display a wiki page in a web browser	153
7.2	A display of popular labels within a Confluence wiki	156
7.3	The chosen path for creating a wiki depends on need for reliability and complexity and available IT skills	165
8.1	The wiki management lifecycle	184

Tables

1.1	Wikis are quick: contrasting steps in editing wiki pages and web pages	6
1.2	Wiki design principles	12