## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword</td>
<td>ix</td>
</tr>
<tr>
<td>Preface</td>
<td>xi</td>
</tr>
<tr>
<td><strong>1 The Indexing Work Environment</strong></td>
<td></td>
</tr>
<tr>
<td>Indexers</td>
<td>1</td>
</tr>
<tr>
<td>Writers</td>
<td>2</td>
</tr>
<tr>
<td>Editors</td>
<td>12</td>
</tr>
<tr>
<td>Index users</td>
<td>18</td>
</tr>
<tr>
<td><strong>2 Definitions and Standards</strong></td>
<td>26</td>
</tr>
<tr>
<td>Definitions</td>
<td>26</td>
</tr>
<tr>
<td>Standards</td>
<td>31</td>
</tr>
<tr>
<td><strong>3 Planning Indexes</strong></td>
<td>37</td>
</tr>
<tr>
<td>Book-style indexing</td>
<td>37</td>
</tr>
<tr>
<td>Collection indexing</td>
<td>47</td>
</tr>
<tr>
<td><strong>4 Concepts, Topics and Names</strong></td>
<td>53</td>
</tr>
<tr>
<td>Concept analysis</td>
<td>53</td>
</tr>
<tr>
<td>Wording of topics and names</td>
<td>57</td>
</tr>
<tr>
<td>Topical headings</td>
<td>57</td>
</tr>
<tr>
<td>Name headings</td>
<td>61</td>
</tr>
<tr>
<td>Errors and missing information</td>
<td>65</td>
</tr>
<tr>
<td>The malignant, mighty or maligned metatopic</td>
<td>67</td>
</tr>
<tr>
<td>Classification in indexes</td>
<td>67</td>
</tr>
<tr>
<td><strong>5 Selecting Terms</strong></td>
<td>69</td>
</tr>
<tr>
<td>Book-style indexes</td>
<td>69</td>
</tr>
<tr>
<td>Collection indexes</td>
<td>72</td>
</tr>
</tbody>
</table>
6 Controlled Vocabularies for Selecting Terms 79
   Name authority files 79
   Thesauruses 80
   Taxonomies 83
   Ontologies 84
   Topic maps 85
   Data dictionaries 85

7 Structuring Indexes 87
   Non-displayed index search design 87
   Notes in indexes 88
   Subheadings 89
   Cross-references and double entry 96
   Locators 99
   Filing rules 104
   Delivery of indexes to clients 110
   Typography and index design 111

8 Quality Control and Interoperability 113
   Evaluation 113
   Consistency 115
   Interoperability 117
   Markup languages 119
   Embedded indexing 124

9 Specialised Source Material: Formats, Subjects and Genres 128
   Annual reports 129
   Bibliographies 129
   Biographies 129
   CD-ROMs and DVDs 130
   Citations 131
   Correspondence and diaries 131
   Custom-built publications 132
   Data warehouses 133
   Digital libraries 133
   E-books 135
   Encyclopedias and other multivolume works 137
   Fiction 139
   Genealogical and local history materials 140
   Geographic materials 140
   Handbooks and manuals 141
   Images 142
   Information architecture 145
10 Software and Hardware 175

Dedicated indexing software 176
Microsoft Access™ 178
Microsoft Excel™ 182
Embedded indexing software 183
PDF indexing 186
‘Automated indexing’ applications 187
Book-style website indexing software 188
Thesaurus management software 190
Taxonomy management software 191
Non-indexing software 191
Hardware 193
Health and safety 193

11 Threats and Opportunities in Indexing 195

Hopeless future 196
Hopeful future 199
Conclusion 204

References 205
Appendix: Selected websites 218
Index 228