Contents

Foreword xiii
Preface xv

Part I Content Concepts

1 Enhancing the Web 3
   Chapter 1 at a Glance 3
   There and Back Again 4
      Resource Identifiers 5
   Extending Web Functionality 11
      From Flat Hyperlink Model 17
      To Richer Informational Structures 22
   The Collaboration Aspect 23
   Extending the Content Model 26
   Mapping the Infosphere 27
   Well-Defined Semantic Models 30

2 Defining the Semantic Web 31
   Chapter 2 at a Glance 31
   From Model to Reality 32
      The Semantic Web Concept 33
      Representational Models 43
   The Road Map 46
      Identity 46
      Markup 49
      Relationships 49
      Reasoning 51
   Agency on the Web 52
   Semantic P2P 52
   The Visual Tour 53
      The Map 54
      The Architectural Goals 55
      The Implementation Levels 57
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td><strong>Web Information Management</strong></td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>Chapter 3 at a Glance</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>The Personal View</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Creating and Using Content</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>Authoring</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>Publishing</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td>Exporting Databases</td>
<td>66</td>
</tr>
<tr>
<td></td>
<td>Distribution</td>
<td>66</td>
</tr>
<tr>
<td></td>
<td>Searching and Sifting the Data</td>
<td>69</td>
</tr>
<tr>
<td></td>
<td>Semantic Web Services</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>Security and Trust Issues</td>
<td>81</td>
</tr>
<tr>
<td></td>
<td>XML Security</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>Trust</td>
<td>84</td>
</tr>
<tr>
<td></td>
<td>A Commercial or Free Web</td>
<td>91</td>
</tr>
<tr>
<td>4</td>
<td><strong>Semantic Web Collaboration and Agency</strong></td>
<td>97</td>
</tr>
<tr>
<td></td>
<td>Chapter 4 at a Glance</td>
<td>97</td>
</tr>
<tr>
<td></td>
<td>Back to Basics</td>
<td>98</td>
</tr>
<tr>
<td></td>
<td>The Return of P2P</td>
<td>99</td>
</tr>
<tr>
<td></td>
<td>WebDAV</td>
<td>101</td>
</tr>
<tr>
<td></td>
<td>Peer Aspects</td>
<td>103</td>
</tr>
<tr>
<td></td>
<td>Peering the Data</td>
<td>103</td>
</tr>
<tr>
<td></td>
<td>Peering the Services</td>
<td>105</td>
</tr>
<tr>
<td></td>
<td>Edge Computing</td>
<td>106</td>
</tr>
<tr>
<td></td>
<td>Automation and Agency</td>
<td>108</td>
</tr>
<tr>
<td></td>
<td>Kinds of Agents</td>
<td>109</td>
</tr>
<tr>
<td></td>
<td>Multi-Agent Systems</td>
<td>111</td>
</tr>
<tr>
<td>Part II</td>
<td><strong>Current Technology Overview</strong></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td><strong>Languages and Protocols</strong></td>
<td>117</td>
</tr>
<tr>
<td></td>
<td>Chapter 5 at a Glance</td>
<td>117</td>
</tr>
<tr>
<td></td>
<td>Markup</td>
<td>118</td>
</tr>
<tr>
<td></td>
<td>The Bare Bones (HTML)</td>
<td>119</td>
</tr>
<tr>
<td></td>
<td>Disentangling the Logic (XHTML and XML)</td>
<td>119</td>
</tr>
<tr>
<td></td>
<td>Emerging Special-Purpose Markup</td>
<td>122</td>
</tr>
<tr>
<td></td>
<td>Higher-Level Protocols</td>
<td>124</td>
</tr>
<tr>
<td></td>
<td>A Messaging Framework (SOAP versus REST)</td>
<td>125</td>
</tr>
<tr>
<td></td>
<td>Expressing Assertions (RDF)</td>
<td>131</td>
</tr>
<tr>
<td></td>
<td>The Graphical Approach</td>
<td>141</td>
</tr>
<tr>
<td></td>
<td>Exchanging Metadata (XMI)</td>
<td>144</td>
</tr>
<tr>
<td></td>
<td>Applying Semantic Rules</td>
<td>146</td>
</tr>
<tr>
<td></td>
<td>RDF Query Languages</td>
<td>148</td>
</tr>
<tr>
<td></td>
<td>Multi-Agent Protocols</td>
<td>153</td>
</tr>
</tbody>
</table>
Contents

6 Ontologies and the Semantic Web 155
Chapter 6 at a Glance 155
Ontology Defined 156
   Ontologies for the Web 159
   Ontology Types 160
   Building Ontologies 161
   Web Ontology Language, OWL 165
   Other Web Ontology Efforts 169
Knowledge Representation 172
   Conceptual Graphs 172
   Promoting Topic Maps 173
   Description Logics 176

7 Organizations and Projects 177
Chapter 7 at a Glance 177
Major Players 178
   W3C 178
   Semantic Web Communities 182
   Dublin Core Metadata Initiative 183
   DARPA 186
   EU-Chartered Initiatives 187
   AIC at SRI 190
   Bioscience Communities 193
   Biopathways Consortium 193

8 Application and Tools 195
Chapter 8 at a Glance 195
Web Annotation 196
   The Annotea Project 198
   Evaluating Web Annotation 205
Infrastructure Development 208
   Develop and Deploy an RDF Infrastructure 208
   Building Ontologies 209
Information Management 213
   Haystack 213
Digital Libraries 214
   Applying RDF Query Solutions 216
   Project Harmony 216
   DSpace 219
   Simile 223
Web Syndication 224
   RSS and Other Content Aggregators 225
Metadata Tools 226
   Browsing and Authoring Tools 226
   Metadata Gathering Tools 226
9 Examples of Deployed Systems 229

Chapter 9 at a Glance 229
Application Examples 230
  Retsina Semantic Web Calendar Agent 232
  MusicBrainz and Freedb 233
  Semantic Portals and Syndication 235
  SUMO Ontology 242
  Open Directory Project 245
  Ontolingua 246
Industry Adoption 251
  Adobe XMP 252
  Sun Global Knowledge Engineering (GKE) 255
Implemented Web Agents 256
  Agent Environments 256
  Intelligent Agent Platforms 258

Part III Future Potential

10 The Next Steps 263

Chapter 10 at a Glance 263
What Would It Be Like? 264
  Success on the Web 264
  Medical Monitoring 270
  Smart Maintenance 272
And So It Begins 272
  Meta-Critique 273
  Where Are We Now? 283
  Intellectual Property Issues 291
The Road Goes Ever On 293
  Reusable Ontologies 294
  Device Independence 296

11 Extending the Concept 299

Chapter 11 at a Glance 299
Externalizing from Virtual to Physical 300
  The Personal Touch 301
  Pervasive Connectivity 302
  User Interaction 306
  Engineering Automation Adaptability 310
Whither the Web? 312
  Evolving Human Knowledge 313
  Towards an Intelligent Web 314
  The Global Brain 315
Conclusions 316
  Standards and Compliance 316
The Case for the Semantic Web 318
We can Choose the Benefits 320

Part IV  Appendix Material

Appendix A Technical Terms and References 325
At a Glance 325
Glossary 325
RDF 333
  RDF Schema Example Listing 333
  RDF How-to 336

Appendix B Semantic Web Resources 339
At a Glance 339
Further Reading 339
  Book Resources 339
  Other Publications 340
  Web Resources 341
  Miscellaneous 343

Appendix C Lists 345

Index 355