

# Contents

	<b>Preface</b>	<b>iii</b>
<b>1.</b>	<b>Using this book</b>	<b>1</b>
	Book structure	1
	Style conventions	2
	<i>The XML Standard</i>	
<b>2.</b>	<b>Overview</b>	<b>3</b>
	What is XML?	3
	Data exchange applications	7
	Document publishing applications	8
	Historical context	11
	The future	12
	Syntax overview	13
<b>3.</b>	<b>Document markup</b>	<b>15</b>
	Concepts	15
	Traditional markup	22
	Elements	23
	Attributes	26
	Reserved attributes	27
	Declarations	29
	Processing instructions	31
<b>4.</b>	<b>Physical structure (entities)</b>	<b>35</b>
	Concepts	35
	Defining an entity	39
	Character defining entities	43
	Usage limitations	44

---

<b>5. Logical structure (the DTD)</b>	<b>47</b>
Concepts	47
DTD structure	51
Element declarations	52
Attribute declarations	58
Parameter entities	63
Conditional sections	64
Notation declarations	65
DTD processing issues	67
 <b><i>Working with XML</i></b>	
<b>6. Document modelling (DTD design)</b>	<b>71</b>
Analysis	71
DTD design	75
Tables	78
Architectural forms	80
Writing the DTD	83
Debugging the DTD	85
Case study (this book)	85
Case study (a DTD for DTDs)	89
<b>7. White space issues</b>	<b>97</b>
White space	97
Line-end normalization	98
White space in markup	98
Element content space	99
Preserved space	100
Ambiguous space	101
<b>8. Namespaces</b>	<b>107</b>
Compound documents	107
The standard	108
Namespace identification	109
Using namespaces	110
Simplification techniques	111
DTD issues	111

---

<b>9.    Processing XML data</b>	<b>113</b>
Concepts	113
Writing XML	114
Reading XML	115
Event processing	116
Tree manipulation	118
Events or trees?	121
Transformation tools	123
 <b>10.   Managing XML documents</b>	 <b>125</b>
Concepts	125
External entity management	129
XML Catalog format	131
Database storage	135

***Adjunct Standards***

<b>11.   Navigating with (URL and XPath)</b>	<b>139</b>
Locating documents (URLs)	139
Inside XML documents (XPaths)	143
Expressions	146
Location paths	146
Patterns	154
Predicate filters	155
 <b>12.   Hypertext links (XLink and XPointer)</b>	 <b>163</b>
Concepts	163
XML syntax basic links	172
XML linking specification	173
Extending URLs	180
XPointers	181
Link behaviour	184
Attribute name conflicts	186
Link value strategies	187

---

<b>13. Document formatting (XSL and XSLT)</b>	<b>189</b>
Concepts	189
Selecting a style sheet	196
XSLT	197
Style sheets DTD issues	221
XSL	222
<b>14. SAX 1.0</b>	<b>247</b>
Background	247
Call-backs and interfaces	248
Java implementation	249
The parser	250
Document handlers	250
Attribute lists	253
Error handlers	255
Locators	256
DTD handlers	257
Input sources	258
Entity resolvers	259
Handler bases	260
<b>15. DOM 1.0</b>	<b>261</b>
Java implementation	261
Nodes	262
The Sun tree-walker	268
Documents	270
Document types	271
Elements	272
Attributes	273
Character data	275
Text	277
Character data sections	278
Comments	278
Processing instructions	279
Entities and notations	279
Node lists	282
Named node maps	283
Document fragments	285
DOM implementation	286

---

---

**Related standards**

<b>16</b>	<b>Character sets</b>	<b>287</b>
	Characters	287
	ASCII	288
	Extended ASCII	290
	Unicode and ISO/IEC 10646	291
	Character set declarations	295
	Entities for characters	296
<b>17</b>	<b>Cascading style sheets (CSS)</b>	<b>297</b>
	Background	297
	Format overview	298
	Styling properties	300
	Simple element mapping	306
	Contextual rules	307
	Accessing and overriding styles	309
	XML specifics	311
	Batch composition to HTML	315
	HTML features	316
	CSS 2	318
<b>18</b>	<b>The Internet and HTML</b>	<b>339</b>
	The Internet	339
	HTTP and HTML	341
	HTML 2.0	344
	HTML 3.2	357
	HTML 4.0	366
	XHTML 1.0 (draft)	378
	Mixing HTML with XML	380
<b>19</b>	<b>SGML</b>	<b>383</b>
	Concepts	383
	The SGML Declaration	385
	Extra DTD features	387
	Markup minimization techniques	389
	Converting to XML	392

---

**Reference**

<b>20. Charts and tables</b>	<b>399</b>
Acronyms list	400
Useful Web pages	401
XML design goals	403
XML fragments	405
SAX methods	407
DOM methods	409
XSL formatting objects and properties	412
CSS properties	423
This book DTD	429
ISO 8859/1 character set	432
ISO 639 language codes	438
ISO 3166 country codes	440
HTML 2/3/4 elements and attributes	443
<b>21. XML road map</b>	<b>453</b>
Map formats	453
Content lists	456
Maps	458
<b>Glossary</b>	<b>483</b>
<b>Index</b>	<b>557</b>

---