

Contents

About the Author	xiii
About the Technical Reviewer	xv
Acknowledgments	xvii
Introduction	xix
CHAPTER 1 Introduction to XML	1
What Is XML?	2
A Brief History of XML	2
The Goals of XML	3
Understanding XML Syntax	4
Well-Formed Documents	4
Understanding the Difference Between Tags and Elements	5
Viewing a Complete XML Document	6
Understanding the Structure of an XML Document	7
Naming Rules in XML	8
Understanding the XML Document Prolog	9
Understanding Sections Within the XML Document Element	11
The XML Processing Model	16
XML Processing Types	17
DOM Parsing	17
SAX Parsing	17
Why Have Two Processing Models?	18
Some XML Tools	18
Summary	19
CHAPTER 2 Related XML Recommendations	21
Understanding the Role of XML Namespaces	21
Adding Namespaces to XML Documents	23
Adding Default Namespaces	23

Defining XML Vocabularies	24
The Document Type Definition	25
XML Schema	29
Comparing DTDs and Schemas	36
Other Schema Types	37
XML Vocabularies	37
Displaying XML	38
XML and CSS	39
XSL	39
XPath	44
XPath Expressions	45
Identifying Specific Nodes	46
Including Calculations and Functions	46
XPath Summary	47
Linking with XML	47
Simple Links	48
Extended Links	49
XPointer	50
XML Links Summary	51
Summary	51
CHAPTER 3 Web Vocabularies	53
XHTML	53
Separation of Presentation and Content	54
XHTML Construction Rules	56
XHTML Tools	66
Well-Formed and Valid XHTML Documents	67
XHTML Modularization	72
MathML	73
Presentation MathML	73
Content MathML	76
Scalable Vector Graphics	77
Vector Graphic Shapes	78
Images	80
Text	81
Putting It Together	82
Web Services	86
WSDL	86
SOAP	92

Other Web Vocabularies	96
RSS and News Feeds	96
VoiceXML	97
SMIL	97
Database Output Formats	97
Summary	98
CHAPTER 4 Client-Side XML	99
Why Use Client-Side XML?	99
Working with XML Content Client-Side	100
Styling Content in a Browser	100
Manipulating XML Content in a Browser	101
Working with XML in Flash	102
Examining XML Support in Major Browsers	103
Understanding the W3C DOM	103
Understanding the XML Schema Definition Language	104
Understanding XSLT	104
Microsoft Internet Explorer	104
Mozilla	112
Opera	114
Adobe (Formerly Macromedia) Flash	115
Choosing Between Client and Server	116
Using Client-Side XML	117
Using Server-Side XML	117
Summary	120
CHAPTER 5 Displaying XML Using CSS	121
Introduction to CSS	122
Why CSS?	122
CSS Rules	122
Styling XHTML Documents with CSS	124
Styling XML Documents with CSS	129
Attaching the Stylesheet	130
Selectors	130
Layout of XML with CSS	131
Understanding the W3C Box Model	132
Positioning in CSS	135

Displaying Tabular Data	150
Working with Display Properties	150
Working with Floating Elements	152
Table Row Spans	154
Linking Between Displayed XML Documents	154
XLink in Netscape and Firefox	155
Forcing Links Using the HTML Namespace	157
Adding Images in XML Documents	158
Adding Images with Netscape and Firefox	158
Using CSS to Add an Image	159
Using CSS to Add Content	160
Working with Attribute Content	162
Using Attributes in Selectors	163
Using Attribute Values in Documents	164
Summary	166
CHAPTER 6 Introduction to XSLT	169
Browser Support for XSLT	169
Using XSLT to Create Headers and Footers	170
Understanding XHTML, XSLT, and Namespaces	172
Creating the XSLT Stylesheet	172
Understanding the Stylesheet	174
Transforming the <body> Element	174
Applying the Transformation	175
Adding the Footer	175
Transformation Without Change	175
Creating a Table of Contents	176
Selecting Each Planet with <xsl:for-each>	179
Adding a New Planet	180
Presenting XML with XSLT	181
Moving from XHTML to XML	182
Styling the XML with XSLT	182
Removing Content with XSLT	184
Understanding the Role of XPath in XSLT	185
Including Images	186
Importing Templates	187
Including Templates	188
Tools for XSLT Development	188
Summary	190

CHAPTER 7	Advanced Client-Side XSLT Techniques	191
	Sorting Data Within an XML Document	191
	Sorting Dynamically with JavaScript	196
	Adding Extension Functions (Internet Explorer)	203
	Understanding More About Namespaces	205
	Adding Extension Functions to the Stylesheet	206
	Providing Support for Browsers Other Than IE	209
	Working with Named Templates	210
	Generating JavaScript with XSLT	213
	Understanding XSLT Parameters	215
	Understanding White Space and Modes	215
	Working Through the onelinehtml Template	217
	Finishing Off the Page	218
	Generating JavaScript in Mozilla	219
	XSLT Tips and Troubleshooting	220
	Dealing with White Space	220
	Using HTML Entities in XSLT	222
	Checking Browser Type	222
	Building on What Others Have Done	223
	Understanding the Best Uses for XSLT	223
	Summary	224
CHAPTER 8	Scripting in the Browser	225
	The W3C XML DOM	225
	Understanding Key DOM Interfaces	227
	Examining Extra Functionality in MSXML	238
	Browser Support for the W3C DOM	241
	Using the xDOM Wrapper	241
	xDOM Caveats	246
	Using JavaScript with the DOM	246
	Creating DOM Document Objects and Loading XML	247
	XSLT Manipulation	251
	Extracting Raw XML	253
	Manipulating the DOM	253
	Putting It into Practice	257
	Understanding the Application	257
	Examining the Code	258
	Dealing with Large XML Documents	262
	Summary	264

CHAPTER 9	The Ajax Approach to Browser Scripting	265
	Understanding Ajax	266
	Explaining the Role of Ajax Components	266
	Understanding the XMLHttpRequest Object	267
	Putting It Together	276
	Username Validation with the XMLHttpRequest Object	276
	Contacts Address Book Using an Ajax Approach	279
	Using Cross-Browser Libraries	284
	Sarissa	285
	Other Ajax Frameworks and Toolkits	287
	Backbase	287
	Bindows	287
	Dojo	287
	Interactive Website Framework	287
	qooxdoo	287
	Criticisms of Ajax	288
	Providing Visual Cues	288
	Updating the Interface	288
	Preloading Data	289
	Providing Links to State and Enabling the Back Button	289
	Ajax Best Practices and Design Principles	289
	Minimizing Server Traffic	290
	Using Standard Interface Methods	290
	Using Wrappers or Libraries	290
	Using Ajax Appropriately	290
	Summary	290
CHAPTER 10	Using Flash to Display XML	293
	The XML Class	294
	Loading an XML Document	294
	Understanding the XML Class	297
	Understanding the XMLNode Class	298
	Loading and Displaying XML Content in Flash	301
	Updating XML Content in Flash	305
	Sending XML Content from Flash	309

Using the XMLConnector Component	310
Loading an XML Document	311
Data Binding	313
Updating XML Content with Data Components	315
Understanding Flash Security	316
Summary	316
CHAPTER 11 Introduction to Server-Side XML	317
Server-Side vs. Client-Side XML Processing	317
Server-Side Languages	318
.NET	319
PHP	321
Working Through Simple Examples	323
The XML Document	324
Transforming the XML	324
Adding a New DVD	331
Modifying an Existing DVD	339
Deleting a DVD	346
Summary	348
CHAPTER 12 Case Study: Using .NET for an XML Application	349
Understanding the Application	349
Setting Up the Environment	350
Understanding the Components of the News Application	352
Summary	380
CHAPTER 13 Case Study: Using PHP for an XML Application	381
Understanding the Application	381
Setting Up the Environment	381
Understanding Components of the Weather Portal Application	388
Summary	416
INDEX	417