

Table of Contents

Introduction 1

I Creating Web Pages

1 The Fundamentals of Web Publishing 9

How the Web Works 10
What Is HTTP? 11
What Is HTML? 12
Hypertext and Hyperlinks 13
Uniform Resource Locators 14
The Different Protocols for URLs 15

HTML Versus XHTML 16
Who Sets HTML Standards? 16
Why a New Standard? 17
Which Should You Use? 18

HTML Is Not Programming 18
Markup Fundamentals 19
Decorating with Style Sheets 20
Adding Scripts to the Mix 21

Summary 22

2 A Crash-Course in Web Design 25

The Fundamentals of Page Design 26
Web Design Theory 26
Organizing Your Page 27
Images and Multimedia 29
Interactivity and Scripting 31
What Good Pages Look Like 32

Planning a Site 33
Considering Your Audience 34
Organizing the Site 36
Design Ease and Consistency 38

HTML Trends and Issues 38
Accessibility 39
Internationalization 39
Browser Compatibility 40

Summary 40

3 What You Need to Get Started 41

The Basic Tools 41
Text Editors 43
HTML Editors 44

Other Tools You'll Want 46
Graphics Editors 46
Animation Tools 47
Multimedia Tools 47
Scripting Resources 48

Finding a Web Server 48
What Is a Web Server? 49
Dealing with an ISP 49
What Software Does Your Server Run?
51
Accessing Your Web Server Space 52

Organizing a Web Site's Files 53
Types of File Organization 53
Creating the Hierarchy 55
Naming Your Files 55
Updating Your Web Site 56

Summary 58

4 Creating Your First Page 59

Build Your HTML Template 59
Add Document Elements 60
The DTD 61

- The `comment` Element 63
- Create an HTML Template 63
- The Document Head 64
 - Your Web Page's Title 65
 - The `<base>` Element 65
 - The `<meta>` Element 66
- The Body Section 67
 - Entering Paragraph Text 68
 - The `
` Element 70
- Saving, Testing, and Validating 71
 - Saving Your Page 71
 - Testing Your Page 72
 - Validating the Page 73
- Summary 74

II Design and Conquer

5 Formatting Your Text 77

- Organize the Page 77
 - Add Headings 78
 - Horizontal Lines 79
- Styling Your Text 80
 - Physical Style Elements 81
 - Logical Style Elements 82
- Paragraph Style Elements 85
 - The `<pre>` Element 85
 - Using `<pre>` for Tables 86
 - The `<blockquote>` Element 88
 - The `<address>` Element 89
 - Marking Changes: `<ins>` and `` 90
- Using Lists on Your Web Page 91
 - Ordered and Unordered Lists 92
 - Definition Lists 94
- Summary 96

6 Visual Stimulus—Adding Graphics 97

- Images on the Web 98
 - What Images Can You Use? 99
 - What Images *Should* You Use? 100
- Creating and Translating Web Images 101
 - Using Paint Shop Pro 102
 - Using GraphicConverter 105
- The `` Element 108
 - Alternative Text 109
 - Aligning Text and Images 110
 - Right- and Left-Aligning Images 111
 - Width and Height 112
- Summary 113

7 Building Hypertext Links 115

- How Hyperlinks Work 115
 - The Uniform Resource Locator 116
 - Relative Versus Absolute URLs 116
- The `<base>` Element 119
- Creating Links 120
 - Linking on the Same Page 121
 - Building Links Using Images 122
- Using Special Links 123
 - Creating a `mailto:` Link 124
 - Creating a Link to an FTP Site 125
 - Gopher Servers 126
 - Link to Newsgroups 127
 - Links to Telnet Servers 127
- Cool Tricks: Targets and Client-Pull 128
 - Open a New Window 128
 - Changing Pages Automatically 129
- Summary 130

8 Table Basics 131

- Creating a Table 131
 - The <table> Element 132
 - Captions and Summaries 134
 - Table Rows 135
 - Table Cell Elements 136
 - Changing a Cell's Span 138
 - Cell and Row Colors 139
- Additional Table Attributes 140
 - The width Attribute 140
 - The border and align Attributes 141
 - The cellpadding and cellspacing Attributes 143
- Summary 144

9 Advanced Table Elements and Table Design 145

- Table Design Theory 146
 - Using Images in Tables 148
 - Nesting Tables 149
- Grouping Columns and Rows 155
 - Table Row Groupings 155
 - Column Groupings 157
- Frames and Rules 162
- Table Design Examples 164
 - A Row-Centric Table 164
 - Focusing on Columns 168
- Summary 173

10 Get Splashy: Style Sheets, Fonts, and Special Characters 175

- Style Sheets in Theory 176
 - What Are Style Sheets? 176
 - Why Use Style Sheets? 177
 - Understanding CSS and XHTML 178
 - What Style Sheets Replace 179

- Creating Style Sheets 180
 - The style Attribute 181
 - The <style> Element 181
 - Creating Special Classes 183
 - Using the Element 184
 - Using the <div> Element 186
 - Linking Versus Embedding 188
- Properties and Styles 189
 - Text Styles 189
 - Font Properties 190
 - Background and Color Properties 192
 - Alignment and Block Appearance Properties 193
 - Styles for Links and Objects 196
 - First Letter and First Line 197
 - Special Table Styles 197

Special Characters 200

Summary 201

11 Advanced Web Images and Imagemaps 203

- Making Your Images Better 204
 - Optimizing Web Images 204
 - Image Compression and Progressive Encoding 206
 - Image Transparency 207
- Creating Animated Images 209
 - Jasc Animation Shop 210
 - VSE Animation Maker 211
- Using Imagemaps 211
 - Creating a Client-Side Imagemap 212
 - Adding usemap to 212
 - The <map> and <area> Elements 213
 - Working with Server-Side Maps 216

Summary 216

III Building Your Site

12 Creating Sites with HTML Frames 219

The Great Frames Debate 220
 What Frames Are 220
 What's Wrong with Frames? 221
 When Should You Use Frames? 222

Adding Frames to Your Site 223
 Creating the Frameset 223
 <frame> and <noframes> 225
 Naming and Targeting Frames 227
 Options for <frame> 229
 Nesting Framesets 229

Advanced Frames 230
 Special Targets and Removing Frames
 231
 Offering Options to Users 232
 The <iframe> Element 233

Summary 235

**13 Adding Multimedia and Java Content
237**

Understanding Multimedia 238
 Why Include Multimedia? 239
 Understanding Multimedia File Types
 239
 Linking Versus Embedding 241

Adding Multimedia to Your Pages 243
 Adding Hyperlinks 243
 Embedding Multimedia 245
 Embedding QuickTime 247
 Windows Media Movies 250
 RealMedia Movies 252
 Flash Controls and Movies 254

Working with Java 254
 Java Applets 255
 Add Applets Using <object> 256

Summary 256

**14 Site-Wide Styles: Design, Accessibility, and
Internationalization 257**

The Site-Wide Style Sheet 258
 The Basic Site 259
 Planning the Styles 260
 Style Sheet Power 264

Accessibility Through Style Sheets 266

International Issues 268
 lang and <q> 268
 Table and Block Directions 268

Summary 269

IV Interacting with Your Users

15 Adding HTML Forms 273

The Basics of HTML Forms 274
 The <form> Element 275
 Other <form> Attributes 276

Creating the Form 277
 Text Fields and Attributes 277
 The <input> Element 278
 Password Entry Boxes 280
 Creating Menus 285
 Sample Feedback Form 288

Designing Forms Well 290
 Form Design Issues 290
 Line Breaks, Paragraphs, and Horizontal
 Lines 291
 Horizontal Lines 291
 Using Paragraphs 293

Other Elements for Form Formatting	295
Using Lists for Forms	296
Using Tables for Forms	297
Form Structure	297
Accessibility: Labels and Access Keys	300
Summary	300

16 CGIs and Data Gathering 303

What Is CGI?	304
CGI Languages	304
A Simple CGI Script	305
Referencing CGIs	306
How Scripts Work	307
Receiving Form Data	308
The <code>mailto:</code> Option	309
Your Script's Output	311
Finding and Using Scripts	312
Working with Other's Scripts	313
Creating Your Own Scripts	315
Summary	317

17 Forums, Chats, and Other Add-Ons 319

Creating and Hosting Forums	320
Forum Types and Technologies	320
Choosing a Server-Side Forum	321
Installing a Server-Side Forum	324
Hosted Forum Solutions	325
Add Live Chat to Your Site	327
Counters and Web Statistics	329
Accessing Your Web Statistics	330
Adding a Web Counter	331
Server-Side Includes	332
Summary	334

Index 337