

CD included

DHTML & JavaScript

Styles and Layers in CSS
and JavaScript Syntax

Extensive Layer Control
Using JavaScript

400+ real-world DHTML
& JavaScript examples

Suranaree University of Technology



31051000655924

GILORIEN

Contents

Preface

Regarding HTML Syntax	xvi
Regarding JavaScript Syntax	xviii
Regarding Section Header Capitalization	xviii
About the CD-ROM	xix
	xx

Part I Dynamic HTML

Chapter 1	Style Sheets	1
Introduction to Style Sheets		4
1.1)	Style Sheets Overview	4
1.2)	The Golden Rules for Styles	6
1.3)	Cascading Style Sheets & JavaScript Style Sheets	8
Cascading Style Sheets		8
1.4)	CSS Syntax Property Chart	11
1.5)	CSS & JavaScript Syntax Property Comparison Chart	12
1.6)	CSS Layer Properties and <LAYER> Attributes Chart	13
1.7)	JavaScript Layer Object Properties Chart	14
1.8)	Generic { font-family: } Names Chart	14
1.9)	Styles Chart for HTML Elements	15
The <STYLE> Element		16
1.10)	Handling Comments in Styles	18
1.11)	<STYLE> Element Style	20
Cascading Style Sheet Properties		23
1.12)	The { font-size: } Property	23
1.13)	The { font-family: } Property	24
1.14)	The { font-weight: } Property	25
1.15)	The { font-style: } Property	25
1.16)	The { line-height: } Property	27
1.17)	The { text-decoration: } Property	28
1.18)	The { text-transform: } Property	28
1.19)	The { text-align: } Property	28
1.20)	The { text-indent: } Property	29
1.21)	Margins Overview	30
1.22)	The { margin: } Property	31
1.23)	The { margin-top: } Property	32
1.24)	The { margin-right: } Property	32
1.25)	The { margin-bottom: } Property	32
1.26)	The { margin-left: } Property	32
1.27)	Padding Overview	34
1.28)	The { padding: } Property	34

1.29)	The { padding-top: } Property	35
1.30)	The { padding-right: } Property	35
1.31)	The { padding-bottom: } Property	35
1.32)	The { padding-left: } Property	35
1.33)	Color Overview	37
1.34)	The { color: } Property	38
1.35)	The { background-color: } Property	40
1.36)	The { background-image: } Property	42
1.37)	Setting Borders Overview	46
1.38)	The { border-style: } Property	46
1.39)	The { border-color: } Property	48
1.40)	Border Widths	52
1.41)	The { border-width: } Property	52
1.42)	The { border-top-width: } Property	53
1.43)	The { border-right-width: } Property	53
1.44)	The { border-bottom-width: } Property	53
1.45)	The { border-left-width: } Property	53
1.46)	The { width: } Property	59
1.47)	Horizontal Alignment, Floating, and Clear	62
1.48)	The { float: } Property	62
1.49)	The { clear: } Property	64
1.50)	The { white-space: } Property	66
1.51)	The { list-style-type: } Property	68

Using Styles in the <STYLE> Element

72

1.52)	<STYLE> Element with CLASS of STYLE	72
1.53)	Naming your CLASS of STYLE	74
1.54)	Defining a CLASS of STYLE without attaching it to an Element	75
1.55)	The Keyword all	75
1.56)	Attaching the same CLASS to more than one Element	78
1.57)	Bordered Link workaround example	81
1.58)	<STYLE> Element with ID Definition for CLASS Exceptions	83
1.59)	Styles and Tables	85
1.60)	<STYLE> Element with CONTEXTUAL SELECTION CRITERIA	93
1.61)	Inheritance issues for CONTEXTUAL STYLES	98
1.62)	CONTEXTUAL SELECTION with CLASSES of STYLE and NAMED INDIVIDUAL STYLES	99

More Style Uses

104

1.63)	The STYLE Attribute	104
1.64)	The Element	105
1.65)	The Element with STYLE Attribute	106
1.66)	The Element with CLASS Attribute	110
1.67)	The Element with ID Attribute for CLASS Exceptions	112
1.68)	External Style Sheets with the <LINK> Element	114
1.69)	The <LINK> Element	114
1.70)	Multiple External Style Sheets in one document	121
1.71)	External Style Sheet precedence issues	121
1.72)	Multiple <STYLE> Elements in one document	123

Chapter 2	Layers & Styles	127
	Creating Layers with Styles	129
2.1)	Overview	129
	Creating Layers with CSS Syntax	130
2.2)	Creating a LAYER with the STYLE Attribute	130
2.3)	Creating a LAYER with a CLASS of STYLE	131
2.4)	The { position: } Property	132
2.5)	The { left: } Property	132
2.6)	The { top: } Property	133
2.7)	The NAMED LAYER Style (Creating a LAYER with the ID Attribute)	135
2.8)	The { width: } Property	136
2.9)	The { height: } Property	137
2.10)	The { clip: } Property	139
2.11)	The bugged version of the { clip: } Property	139
2.12)	The unbugged version of the { clip: } Property	142
2.13)	The { z-index: } Property	146
2.14)	The { visibility: } Property	149
2.15)	The { layer-background-color: } Property	151
2.16)	The { layer-background-image: } Property	152
2.17)	The { include-source: } Property	158
2.18)	CSS Layer Properties and <LAYER> Attributes Chart	161
	Creating Layers with the <LAYER> Element	162
2.19)	The <LAYER> Element	162
2.20)	The <ILAYER> Element	173
2.21)	The <NOLAYER> Element	176
Chapter 3	Layers & JavaScript	179
	Introducing JavaScript Layers	182
3.1)	Overview	182
3.2)	Style Sheet Comments for JavaScript Syntax	182
	New JavaScript Properties	183
3.3)	New <u>document</u> Object Properties	183
3.4)	The <u>tags</u> Property	183
3.5)	The <u>classes</u> Property	185
3.6)	The <u>ids</u> Property	187
	JavaScript Style Sheets	189
3.7)	JavaScript Style Sheets	189
3.8)	Using the <u>with()</u> Statement	189
3.9)	The JavaScript Keyword <u>all</u>	190
3.10)	The <u>contextual()</u> Method	191
3.11)	JavaScript Style Sheet Properties & Examples Chart	194
3.12)	JavaScript Style Sheet Properties & All Values Chart	195

JavaScript and Layers

196

3.13)	The JSS <u>position</u> Property	196
3.14)	The HTML <SCRIPT> Element	196
3.15)	Comment Tag to hide the contents of the <SCRIPT> Element	197
3.16)	The JavaScript Keyword <u>var</u>	198
3.17)	The JavaScript <u>Layer</u> Object	199
3.18)	The JavaScript <u>layers[]</u> Array	199
3.19)	The two types of <u>document</u> Objects	200

Properties of the Layer Object

203

3.20)	Properties of the Layer Object — Chart	203
3.21)	The <u>document</u> Property of the Layer Object	204
3.22)	Invoking Methods on a Layer Object	204
3.23)	The Layer Object <u>name</u> Property	205
3.24)	The Layer Object <u>left</u> Property	205
3.25)	The Layer Object <u>top</u> Property	206
3.26)	The Layer Object <u>pageX</u> Property	207
3.27)	The Layer Object <u>pageY</u> Property	207
3.28)	The Layer Object <u>visibility</u> Property	208
3.29)	The Layer Object <u>zIndex</u> Property	209
3.30)	The Layer Object <u>siblingAbove</u> Property	209
3.31)	The Layer Object <u>siblingBelow</u> Property	210
3.32)	The Layer Object <u>above</u> Property	210
3.33)	The Layer Object <u>below</u> Property	210
3.34)	The Layer Object <u>parentLayer</u> Property	211
3.35)	The Layer Object and Clipping Rectangles	211
3.36)	Default Values for the Clipping Properties	212
3.37)	The Layer Object <u>clip.top</u> Property	212
3.38)	The Layer Object <u>clip.left</u> Property	212
3.39)	The Layer Object <u>clip.bottom</u> Property	213
3.40)	The Layer Object <u>clip.right</u> Property	213
3.41)	The Layer Object <u>clip.width</u> Property	213
3.42)	The Layer Object <u>clip.height</u> Property	214
3.43)	The Layer Object <u>bgColor</u> Property	214
3.44)	The Layer Object <u>background</u> Property	215
3.45)	The Layer Object <u>src</u> Property	215

Methods of the Layer Object

216

3.46)	The <u>moveBy(dx, dy)</u> Method	217
3.47)	The <u>moveTo(x, y)</u> Method	217
3.48)	The <u>moveToAbsolute(x, y)</u> Method	218
3.49)	The <u>resizeBy(dwidth, dheight)</u> Method	218
3.50)	The <u>resizeTo(width, height)</u> Method	219
3.51)	The <u>moveAbove(layerName)</u> Method	220
3.52)	The <u>moveBelow(layerName)</u> Method	221
3.53)	The <u>load("sourceURL", newPixelWidth)</u> Method	221

Using JavaScript with Layers

230

3.54)	The JavaScript <code>write()</code> Method	230
3.55)	Using the <code>write()</code> & <code>close()</code> Methods	230
3.56)	Using the <code>moveAbove()</code> Method	232
3.57)	Show & Hide Layers & writing Layer content	236
3.58)	The <code>new</code> Operator for creating new Layers in real-time	240
3.59)	Dynamically create <code>new</code> Layers with <code>tags</code> Property Style	241
3.60)	Localized JavaScript <code><SCRIPT></code> s within a Layer	246
3.61)	Animating a Clipping Rectangle to reveal an Image	250
3.62)	The JavaScript <code>setTimeout()</code> Method	250
3.63)	The JavaScript <code>clearTimeout()</code> Method	250
3.64)	Animating Clipping Rectangles and popping Images	251
3.65)	Some JavaScript Tips	264
3.66)	Animating control Layers and Images offscreen and onscreen	264
3.67)	The JavaScript <code>setInterval()</code> Method	284
3.68)	The JavaScript <code>clearInterval()</code> Method	284
3.69)	Three examples to cycle through Background Colors repeatedly	285
3.70)	A Tic Tac Toe game example	296
3.71)	The JavaScript <code>Date</code> Object	307
3.72)	Creating Date Objects with the four Date Constructors	308
3.73)	Creating a Time Counter and Displaying the Current Time	308
3.74)	Creating a Time Counter and Displaying the Current Time in a Frameset	310
3.75)	The JavaScript <code>Conditional</code> Operator <code>?:</code>	316
3.76)	The JavaScript <code>Math</code> Object	321
3.77)	Math Object Property Summaries	322
3.78)	Math Object Method Summaries	322
3.79)	Randomly load different Background Images into a Layer	323
3.80)	Using Math Methods in a quasi-calculator	325
3.81)	Math Methods of <code>Math.max(x,y)</code> , <code>Math.min(x,y)</code> and <code>Math.pow(x,y)</code>	334
3.82)	The JavaScript <code>toString()</code> Method	336
3.83)	The JavaScript <code>parseFloat()</code> Function	337
3.84)	The JavaScript <code>parseInt()</code> Function	337
3.85)	The JavaScript <code>isNaN()</code> Function	338
3.86)	The JavaScript <code>charAt()</code> Method	338
3.87)	The JavaScript <code>split()</code> Method	338
3.88)	The JavaScript <code>slice()</code> Method	339
3.89)	The <code>length</code> Property of String Object	339
3.90)	A really cool color conversion calculator	340
3.91)	A compilation example with border animation and music	351

Part II

JavaScript 1.2

Chapter 4 Objects & Functions

363

JavaScript Objects

366

- 4.1) The JavaScript Object Hierarchy
- 4.2) Using JavaScript Objects
- 4.3) Object Properties and Methods

366
367
367

JavaScript Functions

371

- 4.4) Defining a Function with the Function Statement
- 4.5) Calling a Function by Attribute Assignment
- 4.6) Calling a Function by Name
- 4.7) Calling a Function from within a Function
- 4.8) Calling a Function by Property Assignment
- 4.9) The JavaScript Core Function Object
- 4.10) The `arguments[]` Array Property of a Function
- 4.11) Nesting a Function within a Function

371
372
373
375
376
378
380
384

Summaries Charts

386

- 4.12) Predefined JavaScript Objects
- 4.13) Predefined JavaScript Arrays as Object Properties
- 4.14) Predefined JavaScript Core Objects
- 4.15) Predefined JavaScript Core Functions

386
387
388
388

The JavaScript Core Object

389

- 4.16) The JavaScript Core Object Overview
- 4.17) Creating Objects with its `Constructor` Function
- 4.18) Creating Methods for an Object
- 4.19) An Object as a Property in an Object Definition
- 4.20) The `prototype` Property to add a `Method` to an Object `Type`
- 4.21) Add a `Property` to an Object `Instance` after it is defined
- 4.22) The `prototype` Property to add a `Property` to an Object `Type`
- 4.23) Indexing Properties of an Object
- 4.24) Creating Objects with `Literal` Notation
- 4.25) Deleting an Object
- 4.26) The `watch()` Method of the Core Object
- 4.27) The `unwatch()` Method of the Core Object

389
390
392
396
399
402
402
404
407
411
411
415

Predefined JavaScript Objects

416

- 4.28) The JavaScript `window` Object
- 4.29) The `open()` Method of the `window` Object
- 4.30) The `close()` Method of the `window` Object
- 4.31) The `scrollBy()` Method of the `window` Object
- 4.32) The JavaScript `document` Object
- 4.33) The `cookie` Property of the `document` Object
- 4.34) The JavaScript `screen` Object
- 4.35) The JavaScript `Location` Object
- 4.36) The JavaScript `History` Object

416
422
427
430
432
436
445
447
452

4.37)	The JavaScript <u>navigator</u> Object	456
4.38)	Creating Frames on the fly	457
4.39)	The JavaScript <u>Number</u> Core Object	460
4.40)	The JavaScript <u>select</u> Object	462
4.41)	The JavaScript <u>options</u> Array	464
4.42)	The JavaScript <u>option</u> Object	465
New JavaScript Core Functions		467
4.43)	The JavaScript <u>Number</u> Core Function	467
4.44)	The JavaScript <u>String</u> Core Function	468

Chapter 5 Statements & Operators **471**

JavaScript Statements **473**

5.1)	What are JavaScript Statements	473
5.2)	Categories of Statements	473
5.3)	Chart of all JavaScript Statements	474

Conditional Statements **475**

5.4)	The JavaScript <u>if()</u> Statement	475
5.5)	The JavaScript <u>if()...else</u> Statement	477
5.6)	Nested <u>if()</u> Statement	478
5.7)	Nested <u>if()...else</u> Statement	479
5.8)	The <u>()?:</u> Conditional Operator Statement	480
5.9)	The <u>switch()</u> Statement	481

Loop Statements **484**

5.10)	The <u>for()</u> Statement	484
5.11)	The <u>while()</u> Statement	486
5.12)	The <u>do while()</u> Statement	488
5.13)	The <u>labeled:</u> Statement	490
5.14)	The <u>break</u> Statement	491
5.15)	The <u>continue</u> Statement	494

Object Manipulation Statements **498**

5.16)	The <u>for...in</u> Statement	498
5.17)	The <u>with()</u> Statement	500
5.18)	The <u>with()</u> Statement in a <STYLE> Element	502
5.19)	The <u>var</u> Statement	503
5.20)	The <u>function</u> Statement	505
5.21)	The <u>return</u> Statement	506
5.22)	The <u>export</u> Statement	506
5.23)	The <u>import</u> Statement	507
5.24)	The <u>delete</u> Statement	508

Comment Statements **508**

5.25)	Single & multiple-line Comment Statements	508
-------	---	-----

JavaScript Operators **509**

5.26)	What are JavaScript Operators?	509
5.27)	Categories of Operators	510

5.28)	Special Operators	510
5.29)	The Keyword new Operator	510
5.30)	The Keyword this Operator	510
5.31)	The Keyword typeof Operator	512
5.32)	The Keyword void Operator	514
5.33)	The (,) comma Operator	514
5.34)	Comparison Operators	515
5.35)	Arithmetic Operators	515
5.36)	String Operators	516
5.37)	Logical Operators	516
5.38)	Assignment Operators	517
5.39)	Bitwise Operators	517
	JavaScript Expressions	518

Chapter 6 JavaScript Events **521**

Event Objects & Handlers **524**

6.1)	The JavaScript Event Model	524
6.2)	JavaScript Event Objects and Event Handlers	525
6.3)	Event Properties Summaries Chart	526
6.4)	Modifiers Keys and ASCII Values Chart	527
6.5)	The Structure of an Event Object	527
6.6)	Specifying an Event by name with dot notation	528
6.7)	Available Event Properties for each Event Object	529
6.8)	Defining Event Handlers	530
6.9)	Defining Event Handlers by <u>Property Assignment</u>	530
6.10)	Testing for <u>Modifiers</u> Keys in Conditionals	530
6.11)	Defining Event Handlers by <u>Attribute Assignment</u>	532
6.12)	The JavaScript event Keyword	532
6.13)	Testing for Multiple Modifiers Keys in Conditionals	534
6.14)	Testing for Modifiers Keys pressed during Mouse Events	535
6.15)	The load() Method of the Layer Object with Key Events	536
6.16)	The fromCharCode() Method of the String Object with Key Events	538
6.17)	Using Modifiers Keys with Regular Keys to Trigger Events	540
6.18)	Determining the ASCII Value of a Pressed Key	541

Capturing & Releasing Events **543**

6.19)	The JavaScript captureEvents() Method	543
6.20)	Capturing Events in Nested Layers	543
6.21)	The JavaScript releaseEvents() Method	544
6.22)	Using the type Property and captureEvents() Method on a Layer	544
6.23)	Dragging an Image with the Mouse	547
6.24)	The name Property of the target Property of the Event Object	549
6.25)	Capturing Events for the window Object to Drag an Image	553
6.26)	Using Localized Scripts to Drag an Image	556
6.26.1)	The Chess Game Example	556

6.27)	Capturing and using KEYPRESS and KEYUP Events	580
6.27.1)	Tic Tac Toe played from the Keyboard	580
6.28)	Using the JavaScript <code>switch()</code> Statement & KEYDOWN, KEYPRESS, and KEYUP Events	586
6.29)	Moving Layers with the <code>switch()</code> Statement	588
6.30)	Animating Layers and Images	590
6.31)	Animating Layers automatically and by clicking on an Image	591
6.32)	Animating Layers with the <code>e.target.name</code> Property	595
6.33)	Animating Layers in a Frameset environment	604
6.34)	Controlling an External Frame document with JavaScript	609
6.35)	The JavaScript <code>linkColor</code> , <code>alinkColor</code> and <code>vlinkColor</code> Properties	610
6.36)	Using Key Events to <code>hide</code> and <code>show</code> Layers	610

Scrolling, Resizing, & Moving Windows with Key Events **622**

6.37)	The JavaScript <code>scrollBy()</code> Method	622
6.38)	The JavaScript <code>scrollTo()</code> Method	622
6.39)	Controlling your Window with a variety of Methods	623
6.40)	ASCII Values for the <code>which</code> Property of the Event Object	628
6.41)	Using Key Events to open a new Window	648
6.42)	Creating user-customizable Documents	650
6.43)	Drag on a Layer to Resize it	661

Routing & Handling Events **663**

6.44)	The JavaScript <code>routeEvent(e)</code> Function	663
6.45)	Using the JavaScript <code>routeEvent(e)</code> Function	663
6.46)	The JavaScript <code>handleEvent(e)</code> Method	668
6.47)	Using the JavaScript <code>handleEvent(e)</code> Method	669
6.48)	Handling and Routing Events in Nested and Unnested Layers	673

Chapter 7 JavaScript Arrays **679**

JavaScript Array Objects **681**

7.1)	The JavaScript Array Object	681
7.2)	Create an Array with the Array Object Constructor	681
7.3)	Create a <code>dense</code> Array	683
7.4)	Create an Array with Literal notation	685
7.5)	Creating Two-Dimensional Arrays	687
7.6)	Creating Three-Dimensional Arrays	690
7.7)	Array Property Summaries	693
7.8)	Array Method Summaries	693
7.9)	An Overview Example that uses all of the Array Methods	694

Array Object Methods **696**

7.10)	The <code>concat()</code> Method of the Array Object	696
7.11)	The <code>join()</code> Method of the Array Object	703
7.12)	The <code>pop()</code> Method of the Array Object	705
7.13)	The <code>push()</code> Method of the Array Object	707
7.14)	The <code>shift()</code> Method of the Array Object	709
7.15)	The <code>unshift()</code> Method of the Array Object	711

7.16)	The <code>slice()</code> Method of the Array Object	713
7.17)	The <code>splice()</code> Method of the Array Object	716
7.18)	The <code>toString()</code> Method of the Array Object	719
7.19)	The <code>toString()</code> Method of the Array Element	719
7.20)	The <code>reverse()</code> Method	722
7.21)	The <code>sort()</code> Method	722
7.22)	The <code>compareFunction</code> Function	723
	<i>Working with returned Arrays</i>	729
7.23)	Working with <code>returned Arrays</code> and Regular Expressions	729
7.24)	The <code>returned Array</code> from the <code>match()</code> Method of String Objects	729
7.25)	The <code>returned Array</code> from the <code>match()</code> Method with the "g" Flag	731
7.26)	The <code>returned Array</code> from the <code>exec()</code> Method of RegExp Objects	733
7.27)	The <code>index</code> Property of the Array Object	735
7.28)	The <code>returned Array</code> from the <code>split()</code> Method of String Objects	736
7.29)	The <code>input</code> Property of the Array Object	739
7.30)	Using Arrays to fill <TABLE> Element Data Dynamically	740
7.31)	Chart of Sample Files that use Arrays	745

Chapter 8 JavaScript Strings **747**

JavaScript String Objects **749**

8.1)	The JavaScript String Object	749
8.2)	String Object Property Summaries	750
8.3)	String Object Method Summaries	750
8.4)	Using the String Object Constructor Function	752
8.5)	Create a String Object with Literal notation	752
8.6)	JavaScript Special Characters in Strings	753
8.7)	String Object Character Array	754

Manipulative String Object Methods **755**

8.8)	The <code>concat()</code> Method of String Object	755
8.9)	The <code>charAt()</code> Method of String Object	759
8.10)	The <code>charCodeAt()</code> Method of String Object	761
8.11)	The <code>fromCharCode()</code> Static Method of String Object	763
8.12)	The <code>indexOf()</code> Method of String Object	766
8.13)	The <code>lastIndexOf()</code> Method of String Object	769

String Object Methods used with Regular Expressions **770**

8.14)	The <code>search()</code> Method of String Object	771
8.15)	The <code>match()</code> Method of String Object	774
8.16)	The <code>replace()</code> Method of String Object	778
8.17)	The <code>split()</code> Method of String Object	782

More String Object Methods **788**

8.18)	The <code>slice()</code> Method of String Object	788
8.19)	The <code>substring()</code> Method of String Object	790
8.20)	The <code>substr()</code> Method of String Object	792

Creating Anchors & Links

- 8.21) The `anchor()` Method of String Object 794
- 8.22) The `link()` Method of String Object 795

Decorative Methods of String Object 797

- 8.23) Overview 797
- 8.24) The `toLowerCase()` Method of String Object 797
- 8.25) The `toUpperCase()` Method of String Object 798
- 8.26) The `fontcolor()` Method of String Object 798
- 8.27) The `fontsize()` Method of String Object 798

Chapter 9 JavaScript RegExps 801

JavaScript RegExp Objects 803

- 9.1) Regular Expression Objects Overview 803

Predefined RegExp Object 804

- 9.2) The `Predefined` RegExp Core Object 804
- 9.3) The `input` Property of the Predefined RegExp Core Object 805
- 9.4) The `multiline` Property of the Predefined RegExp Core Object 806
- 9.5) Property Summaries of the Predefined RegExp Core Object 807

Individual RegExp Objects 808

- 9.6) RegExp Objects created with Literal notation 808
- 9.7) RegExp Objects created with its Constructor Function 809
- 9.8) **Patterns** in Regular Expressions 810
- 9.9) **Literal Characters** in **Patterns** in Regular Expressions 810
- 9.10) **Special Characters** in **Patterns** in Regular Expressions 811
- 9.11) **Parentheses** in **Patterns** in Regular Expressions 812
 - 9.11.1) Parenthesized SubStrings 812
- 9.12) Exploring Regular Expressions 813
- 9.13) Chart of all Special Characters for Regular Expressions 814
- 9.14) Method Summary of **Individual** RegExp Objects 819
- 9.15) Summary of **String Methods** used with **Individual** RegExp Objects 819
- 9.16) Property Summary of **Individual** RegExp Objects 820
- 9.17) The `test()` Method of **Individual** RegExp Objects 821
 - 9.17.1) When to `test()` or `exec()` 821
- 9.18) The `exec()` Method of **Individual** RegExp Objects 825
- 9.19) The `compile()` Method of **Individual** RegExp Objects 830
- 9.20) The `lastIndex` Property of **Individual** RegExp Objects 832
- 9.21) Example to verify phone number using Regular Expressions 838
- 9.22) `exec()` & `match()` Method differences 840
- 9.23) Example to verify name & address using Regular Expressions 843
- 9.24) A full Regular Expression example 845
- 9.25) Creating a Search Engine example 847

Part III

JavaScript 1.3

Chapter 10 What's New & Changed 853

What's New in JavaScript 1.3 & Changed in JavaScript 1.2 855

- 10.1) Overview of Features 855
- 10.2) JavaScript 1.3 and ECMA-262 Compliance 855
- 10.3) JavaScript 1.3 and Unicode 856
- 10.3.1) Unicode Character Escape Sequences 857

Changes to Objects 858

- 10.4) Changes to the Array Object 858
- 10.5) Changes to the Array Constructor 858
- 10.6) Change to the length Property of Array Object 859
- 10.7) New toSource() Method of Array Object 859
- 10.8) Change to the toString() Method of Array Object 860
- 10.9) Change to the push() Method of Array Object 861
- 10.10) Change to the splice() Method of Array Object 861
- 10.11) Changes to the Date Object 862
- 10.12) Changes to the Date Constructor 862
- 10.13) New Methods for the Date Object 863
- 10.14) Changes to preexisting Methods of the Date Object 875
- 10.15) Changes to the Function Object 880
- 10.16) The apply() Method of the Function Object 880
- 10.17) The call() Method of the Function Object 886
- 10.18) Changes to the String Object 888

New Method 892

- 10.19) The toSource() Method for several Objects 892

New Top-Level Properties 894

- 10.20) Infinity Property 894
- 10.21) NaN Property 894
- 10.22) undefined Property 895

New Top-Level Function 895

- 10.23) isFinite() Function 895

Changes to Top-Level Functions 896

- 10.24) eval() Function 896

New Operators 896

- 10.25) The === Operator 896
- 10.26) The !== Operator 897

Changes to Operators 897

- 10.27) The == Operator 897
- 10.28) The != Operator 897

Changes to Conditional Test Behaviors 898

- 10.29) Assignment Behaviors 898
- 10.30) null and undefined Values for Objects 898

Using the JavaScript Console to debug your code 898

Part IV Resources

<i>Appendix A</i>	<i>HTML Primer</i>	901
<i>Appendix B</i>	<i>Color Names and Values</i>	1029
<i>Appendix C</i>	<i>Sample Files Referenced</i>	1039
<i>Appendix D</i>	<i>Language Abbreviations</i>	1049
<i>Appendix E</i>	<i>Charts</i>	1053
<i>Appendix F</i>	<i>Index</i>	1099