

CONTENTS IN DETAIL

FOREWORD by Joost de Valk	xvii
----------------------------------	-------------

PREFACE	xix
----------------	------------

INTRODUCTION	xxi
---------------------	------------

The Scope of This Book	xxii
A Quick Note About Browsers and Platforms	xxii
The Appendices and Further Resources	xxiii

1	
INTRODUCING CSS3	1

What CSS3 Is and How It Came to Be	2
A Brief History of CSS3	2
CSS3 Is Modular	2
Module Status and the Recommendation Process	3
CSS3 Is Not HTML5	4
Let's Get Started: Introducing the Syntax	4
Browser-Specific Prefixes	7
Future-Proofing Experimental CSS	8
Getting Started	8

2	
MEDIA QUERIES	9

The Advantages of Media Queries	10
Syntax	11
Media Features	12
Width and Height	13
Device Width and Height	15
Using Media Queries in the Real World	16
Orientation	17
Aspect Ratio	18
Pixel Ratio	19
Multiple Media Features	20
Mozilla-Specific Media Features	21
Summary	21
Media Queries: Browser Support	21

3	
SELECTORS	23

Attribute Selectors	24
New Attribute Selectors in CSS3	25
Beginning Substring Attribute Value Selector	25
Ending Substring Attribute Value Selector	27

Arbitrary Substring Attribute Value Selector	28
Multiple Attribute Selectors	29
The General Sibling Combinator	30
Summary	31
Selectors: Browser Support	31

4 PSEUDO-CLASSES AND PSEUDO-ELEMENTS 33

Structural Pseudo-classes	34
The nth-* Pseudo-classes	35
first-of-type, last-child, and last-of-type	40
only-child and only-of-type	41
Other Pseudo-classes	42
target	42
empty	44
root	44
not	44
UI Element States	45
Pseudo-elements	46
The selection pseudo-element	47
Summary	48
DOM and Attribute Selectors: Browser Support	48

5 WEB FONTS 49

The @font-face Rule	50
Defining Different Faces	51
True vs. Artificial Font Faces	53
A “Bulletproof” @font-face Syntax	54
Using Local Fonts	54
Font Formats	55
The Final “Bulletproof” Syntax	56
The Fontspring Bulletproof Syntax	56
Licensing Fonts for Web Use	57
A Real-World Web Fonts Example	57
More Font Properties	59
font-size-adjust	59
font-stretch	60
OpenType Features	61
Summary	63
Web Fonts: Browser Support	64

6 TEXT EFFECTS AND TYPOGRAPHIC STYLES 65

Understanding Axes and Coordinates	66
Applying Dimensional Effects: text-shadow	67
Multiple Shadows	70
Letterpress Effect	71
Adding Definition to Text: text-outline and text-stroke	72

More Text Properties	73
Restricting Overflow	73
Resizing Elements	74
Aligning Text	75
Wrapping Text	76
Setting Text Rendering Options	77
Applying Punctuation Properties	79
Summary	80
Text Effects: Browser Support	80

7

MULTIPLE COLUMNS 81

Column Layout Methods	82
Prescriptive Columns: column-count	82
Dynamic Columns: column-width	83
A Note on Readability	84
Different Distribution Methods in Firefox and WebKit	86
Combining column-count and column-width	87
Column Gaps and Rules	88
Containing Elements within Columns	90
Elements Spanning Multiple Columns	91
Elements Breaking over Multiple Columns	91
Summary	92
Multiple Columns: Browser Support	92

8

BACKGROUND IMAGES AND OTHER DECORATIVE PROPERTIES 93

Background Images	94
Multiple Background Images	94
Background Size	96
Background Clip and Origin	98
background-repeat	102
Background Image Clipping	103
Image Masks	104
Summary	106
Background Images: Browser Support	106

9

BORDER AND BOX EFFECTS 107

Giving Your Borders Rounded Corners	108
border-radius Shorthand	109
Differences in Implementation Across Browsers	111
Using Images for Borders	111
Multicolored Borders	114
Adding Drop Shadows	115
Summary	117
Border and Box Effects: Browser Support	117

10		
COLOR AND OPACITY		119
Setting Transparency with the opacity Property		120
New and Extended Color Values		122
The Alpha Channel		122
Hue, Saturation, Lightness		125
HSLA		127
The Color Variable: <code>currentColor</code>		127
Matching the Operating System's Appearance		129
Summary		130
Color and Opacity: Browser Support		130
11		
GRADIENTS		131
Linear Gradients		132
Linear Gradients in Firefox		132
Linear Gradients in WebKit		133
Using Linear Gradients		134
Adding Extra color-stop Values		135
Radial Gradients		136
Radial Gradients in Firefox		137
Radial Gradients in WebKit		137
Using Radial Gradients		138
Multiple color-stop Values		140
The WebKit Advantage		141
Multiple Gradients		141
Repeating Gradients in Firefox		142
Repeating Linear Gradients		143
Repeating Radial Gradients		144
Summary		145
Gradients: Browser Support		146
12		
2D TRANSFORMATIONS		147
The transform Property		148
rotate		149
Position in Document Flow		149
transform-origin		150
translate		152
skew		153
scale		154
Multiple Transformations		156
Transforming Elements with Matrices		156
Reflections with WebKit		159
Summary		161
2D Transformations: Browser Support		161

13	TRANSITIONS AND ANIMATIONS	163
Transitions	164	
Property	165	
Duration	165	
Timing Function	166	
Delay	168	
Shorthand	169	
The Complete Transition Example	169	
Multiple Transitions	170	
Triggers	171	
More Complex Animations	172	
Key Frames	172	
Animation Properties	173	
The Complete Animations Example	177	
Multiple Animations	177	
Summary	178	
Transitions and Animations: Browser Support	178	
14	3D TRANSFORMATIONS	179
3D Elements in CSS	180	
Transform Style	182	
The Transformation Functions	182	
Rotation Around an Axis	183	
Translation Along the Axis	185	
Scaling	186	
The Transformation Matrix	187	
Perspective	188	
The perspective and perspective-origin Properties	190	
The Transformation Origin	191	
Showing or Hiding the Backface	193	
Summary	194	
3D Transformations: Browser Support	194	
15	FLEXIBLE BOX LAYOUT	195
Triggering the Flexible Box Layout	196	
The box Value in Firefox	197	
Inline Boxes	198	
Making the Boxes Flexible	199	
Unequal Ratios	201	
Zero Values and Firefox Layouts	202	
Grouping Flexible Boxes	203	
Changing Orientation	204	
Changing the Order of Flexible Boxes	205	
Reversing the Order	205	
Further Control over Ordering	206	

Alignment	208
Same-Axis Alignment	209
Multiple Rows or Columns	211
Cross-Browser Flex Box with JavaScript	211
Stop the Presses: New Syntax	212
Summary	212
Flexible Box Layout: Browser Support	213

16

TEMPLATE LAYOUT **215**

Setting Up the JavaScript	216
Using position and display to Create Rows	216
Multiple Rows	219
Slots and the ::slot() Pseudo-element	220
Creating Empty Slots	223
Setting Height and Width on Rows and Columns	223
Width Keyword Values	225
Setting Both Row Height and Column Width	225
Default Content: The @ Sign	226
Summary	228
Template Layout: Browser Support	228

17

THE FUTURE OF CSS **229**

Mathematical Operations	230
Calculation Functions	230
Cycle	233
The Grid Positioning Module	233
Implicit and Explicit Grids	234
The Grid Unit (gr)	236
Extended Floats	237
Extending the Possibilities of Images	237
Image Fallback	238
Image Slices	238
Image Sprites	239
Grouping Selectors	241
Constants and Variables	242
WebKit CSS Extensions	245
CSS Variables	245
Extending Variables Using Mixins	245
CSS Modules	246
Nested Rules	247
Haptic Feedback	248
Summary	248
Future CSS: Browser Support	249

A

CSS3 SUPPORT IN CURRENT MAJOR BROWSERS 251

Media Queries (Chapter 2)	252
Selectors (Chapter 3)	252
Pseudo-classes and Pseudo-elements (Chapter 4)	252
Web Fonts (Chapter 5)	252
Text Effects and Typographic Styles (Chapter 6)	253
Multiple Columns (Chapter 7)	253
Background Images and Other Decorative Properties (Chapter 8)	253
Border and Box Effects (Chapter 9)	254
Color and Opacity (Chapter 10)	254
Gradients (Chapter 11)	254
2D Transformations (Chapter 12)	254
Transitions and Animations (Chapter 13)	255
3D Transformations (Chapter 14)	255
Flexible Box Layout (Chapter 15)	255
Template Layout (Chapter 16)	255
The Future of CSS (Chapter 17)	255

B

ONLINE RESOURCES 257

CSS Modules	257
Browsers	258
WebKit	258
Firefox	258
Opera	259
Internet Explorer	259
Browser Support	259
When Can I Use	259
Quirks Mode	259
Find Me By IP	260
Feature Detection and Simulation	260
Perfection Kills	260
Modernizr	260
CSS3 Pie	261
Code-Generation Tools	261
CSS3, Please!	261
CSS3 Generator	261
CSS3 Gradient Generator	261
Type Folly	262
Web Fonts	262
Typekit	262
Fontdeck	262
Fonts.com Web Fonts	263
Google Font API	263
Web FontFonts	263
Font Squirrel	263
Fontspring	264

Other Resources	264
CSS3.info	264
CSS3 Watch	264
CSS3 Cheat Sheet	264

INDEX

265