

CONTENTS

	Introduction	ix
CHAPTER 1	Main structure	1
	The <head>	2
	Using new HTML5 structural elements	6
	Styling HTML5 with CSS	10
	When to use the new HTML5 structural elements	13
	Summary	21
CHAPTER 2	Text	23
	Structuring main content areas	24
	Adding blogposts and comments	29
	Working with HTML5 outlines	30
	Understanding WAI-ARIA	48
	Even more new structures!	51
	Redefined elements	56
	Global attributes	61
	Features not covered in this book	64
	Summary	66
CHAPTER 3	Forms	67
	We ♥ HTML, and now it ♥s us back	68
	New input types	68

	New attributes	74
	Putting all this together	79
	Backwards compatibility with legacy browsers	82
	Styling new form fields and error messages	83
	Overriding browser defaults	84
	Using JavaScript for DIY validation	85
	Avoiding validation	86
	Summary	89
CHAPTER 4	Video and Audio	91
	Native multimedia: why, what, and how?	92
	Codecs—the horror, the horror	98
	Rolling custom controls	102
	Multimedia accessibility	110
	Summary	113
CHAPTER 5	Canvas	115
	Canvas basics	118
	Drawing paths	122
	Using transformers: pixels in disguise	124
	Capturing images	126
	Pushing pixels	130
	Animating your canvas paintings	134
	Summary	140
CHAPTER 6	Data Storage	141
	Storage options	142
	Web Storage	143

	Web SQL Databases	152
	Summary	162
CHAPTER 7	Offline	163
	Pulling the plug: going offline	164
	The cache manifest	164
	How to serve the manifest	168
	The browser-server process	168
	applicationCache	171
	Using the manifest to detect connectivity	172
	Killing the cache	174
	Summary	174
CHAPTER 8	Drag and Drop	175
	Getting into drag	176
	Interoperability of dragged data	180
	How to drag <i>any</i> element	182
	Adding custom drag icons	183
	Accessibility	184
	Summary	186
CHAPTER 9	Geolocation	187
	Sticking a pin in your visitor	188
	API methods	190
	How it works under the hood: it's magic	195
	Summary	196

CHAPTER 10	Messages, Workers, and Sockets	197
	Chit chat with the Messaging API	198
	Threading using Web Workers	200
	Web Sockets: working with streaming data	212
	Summary	216
	And finally...	216
	Index	217