

Designing with Web Standards

0735712018

Jeffrey Zeldman

Copyright © 2003 by New Riders Publishing

Warning and Disclaimer: Every effort has been made to make this book as complete and accurate as possible, but no warranty or fitness is implied. The information is provided on an as-is basis. The authors and New Riders Publishing shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book or from the use of the discs or programs that may accompany it.

Misprint	Correction
Page iv Copyright© 2003 by New Riders Publishing	Copyright© 2003 by Jeffrey Zeldman
Page 1 It will also lay to rest the notion that designing for standards means leaving some users behind.	It will also lay to rest the notion that designing with standards means leaving some users behind.
Page 4 I.1 Are web standards too risky for commercial sites? ESPN.com didn't think so (www.espn.com). The vastly popular sports site relaunched with CSS layout in February 2003.	I.1 Are web standards too risky for commercial sites? ESPN.com didn't think so (www.espn.com). The vastly popular sports site relaunched with CSS layout in February 2003.
Page 28 (figure caption) Instead of creating one or two linked style sheets that work for <i>all</i> browsers, the developers outsmarted themselves with browser- and platform-specific styles that interact poorly.	(Adobe has corrected the problem since this book went to print.)
Page 55 When authored correctly (containing no errors, no illegal tags, and no attributes), XHTML markup is completely portable.	When authored correctly (containing no errors, and no illegal tags or attributes), XHTML markup is completely portable.
Page 143 5.2 Dan Benjamin's free URL Cleaner (www.hivelogic.com/urlcleaner.php), created in PHP, fixes non-invalid web addresses.	Dan Benjamin's free URL Cleaner (www.hivelogic.com/urlcleaner.php), created in PHP, fixes invalid web addresses
Page 183 (in code examples at the bottom of the page) <code>class</code>	<code>class</code> (should not be bold)
Page 207 <code>height="75" border="" alt="i3forum home" /></td></code>	<code>height="75" border="0" alt="i3forum home" /></td></code>
Page 207 <code><td width=""100" height="25" id=-"schedule" href=</code>	<code><td width="100" height="25" id=-"schedule" href=</code>

Page 219 p, td, ul, ol, ul, li, dl, dt, dd {	p, td, ul, ol, li, dl, dt, dd {
Page 238 We know that the site will be white with a black background, that its text will be set in several sizes of Georgia (or an alternative serif), that a screened watermark based on the logo will hug the bottom of the content area, and that certain whitespace values must be enforced using spacer GIF images or additional table junk.	We know that the site's background will be white, that its text will be set in several sizes of Georgia (or an alternative serif), that a screened watermark based on the logo will hug the bottom of the content area, and that certain whitespace values must be enforced using spacer GIF images or additional table junk.
Page 244 All elements on the page except html itself are children of html.	All elements on the page except html itself are descendants of html.
Page 257 Now that we've removed embedded styles, every template page gets its CSS data by linking to an embedded style sheet like so:	Now that we've removed embedded styles, every template page gets its CSS data by linking to an external style sheet like so:
Page 283 12.8 Tantek Celik's Box Model Hack solves the box model problem and is useful in fixing other browser issues as well. (http://www.tantek.com/CSS/Examples/boxmodelhack.htm)	12.8 Tantek Celik's Box Model Hack solves the box model problem and is useful in fixing other browser issues as well. (http://www.tantek.com/CSS/Examples/boxmodelhack.html)
Page 290 If you prefer, feel free to copy and paste these few lines of JavaScript from the beginning of http://www.alistapart.com/stylesitcher.js .	If you prefer, feel free to copy and paste these few lines of JavaScript from the beginning of http://www.alistapart.com/tightmen.js .
Page 308 The Gecko-based Chimera (Navigator) browser and Apple's Kameleon-based Safari are both in beta as of this writing, but they are widely distributed and have already won many fans.	The Gecko-based Chimera (Navigator) browser and Apple's KHTML-based Safari are both in beta as of this writing, but they are widely distributed and have already won many fans.
Page 365 <ul style="list-style-type: none"> Safari (based on Kameleon, so it has a few parts missing or a bit "off") 	<ul style="list-style-type: none"> Safari (based on KHTML, so it has a few parts missing or a bit "off")
Page 420 <u>MSIE 5+/Macintosh</u> Year:Released: 2001	<u>MSIE 5+/Macintosh</u> Year:Released: 2000

This errata sheet is intended to provide updated technical information. Spelling and grammar misprints are updated during the reprint process, but are not listed on this errata sheet.