

Index

• Symbols and Numerics •

- + (addition), 58–61
- / (division), 58–61
- * (multiplication), 58–61
- # (pound symbol), 150–151
- \ (slash), 180
- (subtraction), 58–61
- 3D Rotation Viewer, 390
- 3GPP (Third Generation Partnership Project) file format, 202
- 9-slice scaling, 23
- “22 Handy HTML5 and CSS3 Tools, Resources, and Guides,” 43

• A •

- action attribute, 195
- actions, 74
- ActionScript 1.0, 209
- activating forms, 195–196
- adaptation system, 111
- adding
 - event listeners to objects, 56–57
 - Google search to existing site templates, 336–337
 - headers, 141
 - images to layouts, 154–157
 - products to shopping cart, 363–365
- addition (+), 58–61
- add-ons
 - browser, 66, 85–86
 - Firefox, 84–87
 - Google Chrome, 87–88
 - for web developers, 88–89
- administering
 - blog users, BC14–BC18
 - blogs, BC5
- Adobe Creative Suite, 67
- Adobe Device Central, 83–84, 104–105, 209–210, 369–371
- Adobe Dreamweaver
 - about, 67, 76–77
 - advantages of, 74–75
 - automating procedures with, 133
 - code snippets, 81
 - cons of, 70–71
 - CSS, 77–78
 - extensions, 79–80
 - generating basic structure HTML tags with, 133
 - generating doctype with, 133
 - Library (Assets) technology, 169
 - Multiscreen views, 82
 - New Document dialog box, 163–165
 - setting up test servers in, 91
 - as source code editor, 78
 - templates, 162–166
 - widgets, 79–80
- Adobe Flash. *See* Flash
- Adobe Kuler, 299
- Adobe Media Encoder, 203
- AdSense (Google), 308
- Ajax, 336
- alert box (JavaScript), 49
- alert() function, 48–50, 292, 294, 304
- alt attribute, 307, 315
- anatomy of blog themes, BC9–BC14
- Android Emulator, 374
- animations
 - creating WebKit, 259–264
 - timing, 263
- Apple
 - non-support of Flash, 97
 - Safari website, 252
- arithmetic operators, 58–61
- article element, 216
- artwork, creating with WebKit extensions, 252–258
- aside element, 216

- ASP language, 324
 - ASP.NET language, 324
 - attributes
 - about, 18
 - action, 195
 - alt, 307, 315
 - autofocus, 226
 - background, 234
 - background-clip, 234
 - background-origin, 234
 - background-size, 234
 - border-color, 234
 - border-image, 234
 - border-radius, 231, 234
 - box-shadow, 231, 233
 - color-stop, 253–254
 - content, 243
 - description, 312
 - device-width, 243
 - gradient, 253
 - initial-scale, 243
 - keywords, 312
 - left top, 253
 - linear, 253
 - maximum-scale, 243
 - maxlength, 181
 - minimum-scale, 243
 - name, 243
 - opacity, 234, 258
 - outline-offset, 235
 - placeholder, 226
 - resize, 235
 - right bottom, 253
 - size, 181, 183–184
 - text field, 181
 - text-overflow, 235
 - text-shadow, 231, 233–234
 - value, 181, 189
 - word-wrap, 235
 - audio (digital), HTML5 tags for, 222
 - <audio> tag, 221
 - authors (blog), BC14–BC15
 - autofocus attribute, 226
 - automated tagging, 72
 - automating websites
 - browsers, 268–269
 - iPhone, 270–273
 - with JavaScript, 267–284
 - making changes for mobile devices, 273–281
 - validating forms, 282–284
- B •**
- tag, 315
 - backend
 - blogging, BC4–BC5
 - defined, 70
 - background attribute, 234
 - background-clip attribute, 234
 - background-origin attribute, 234
 - background-size attribute, 234
 - banner, 130
 - basic HTML page structure, 15–16
 - Big Commerce, 350
 - Birley, Shane (author)
 - Blogging For Dummies*, BC2
 - bit depth, 200
 - bitmap images, compared with vector images, 198–200
 - bits per second (bps), 205
 - Blogger (Google), BC6. *See also* blogging
 - blogging
 - about, BC1–BC2
 - administering blog users, BC14–BC18
 - administering blogs, BC5
 - backend, BC4
 - basics, BC3–BC5
 - server detect and switch options, BC6
 - themes, BC5–BC20
 - Blogging For Dummies* (Gardner and Birley), BC2
 - bMobilized, 384
 - <body> tag
 - about, 16, 142–144, 259
 - creating containers with, 138–140
 - book
 - conventions, 2

- icons, 5
 - organization, 3–5
 - border-color attribute, 234
 - border-image attribute, 234
 - border-radius attribute, 231, 234
 - bots, 307, 309
 - boxes, formatting with CSS, 136–146
 - box-shadow attribute, 231, 233
 - bps (bits per second), 205
 -
 tag, 180
 - browser previews (source code editors), 74
 - browsers
 - add-ons, 66, 85–86
 - describing objects for, 17
 - describing pages for, 15–17
 - mobile, 101
 - page order, 136
 - relationship with website automation, 268–273
 - using as testing environments, 84–91
 - buttons
 - about, 189
 - creating custom, 196
 - making hot, 151–152
 - scroll, 107–108
- C •
- calculating total cost, 59
 - call, 51
 - call to action, 129–130
 - <canvas> tag, 219–220, 267
 - CAPTCHA, BC17–BC18
 - Cascading Style Sheets (CSS).
 - See also* CSS3
 - div tag containers, 24
 - about, 27–31
 - add-ons, 89
 - creating body containers, 142–144
 - creating container styles, 144
 - creating containers, 138–146
 - creating footer links, 153–154
 - creating footers, 144–146
 - creating headers, 141
 - creating sidebars, 141–142
 - Dreamweaver, 77–78
 - editing options, BC12–BC14
 - formatting boxes with, 136–146
 - formatting columns with, 136–146
 - formatting elements with, 188
 - formatting form labels with, 188
 - formatting text with, 146–149
 - future of, 44
 - global formatting, 29–30
 - for JavaScript quiz, 299–300
 - selectors, 137–138
 - serif compared with sans-serif, 38
 - source code editing features, 73–74
 - standards, 41–44
 - style types, 31–36
 - using to layout XHTML pages, 38–41
 - using XHTML with, 36–37
 - versions, 41–44
 - CGI language, 324
 - chapter7.css file, 155–157
 - checkboxes
 - checkbox form element, 185, 288–289
 - checkbox groups form element, 185–186
 - storing and retrieving data in, 296–299
 - Checkout (Google), 341
 - choosing
 - profiling strategies, 124–126
 - search engine scripting language, 324
 - search engines, 321–322
 - template structures, 167–171
 - templates, 378–379
 - Chrome (Google), 84, 87–88
 - class, defining devices by, 122–127
 - class selectors, 137
 - class systems, refining, 127
 - classification strategy, 102
 - click, compared with tap, 55
 - client-side detection, compared with
 - server-side detection, 112–113
 - code, reducing, 34
 - code completion, 72
 - code hinting, 72
 - code snippets (Dreamweaver), 81
 - code syntax checking, 74
 - color coding, 72
 - color depth, 200
 - color element, 225
 - color space support (CSS3), 232, 240

- colors
 - editing, BC12–BC14
 - hexadecimal, 140
- color-stop attributes, 253–254
- columns, formatting with CSS, 136–146
- comments, 139
- Communications Technology Watch* (blog), BC3
- composing article text for blogs, BC18–BC19
- compound selectors, 138
- compression, 204–205
- computer screen style sheets, 278–280
- configuring
 - products in shopping cart, 361–365
 - shopping carts, 358–361
 - test bed, 89–90
- confirmation pages, creating, 194–195
- consistency
 - controlling with templates, 160
 - maintaining, 34
- constructing
 - PHP script, 192–194
 - XHTML forms, 176–179
- contact forms, creating, 190–196
- container tags (HTML5), 216–219
- containers
 - creating, 39, 138–146
 - formatting, 39–41
- content. *See also* objects
 - keywords, 312–313
 - matching templates to, 378–379
 - switching for non-Flash devices, 212
- content attribute, 243
- contributors (blog), BC14–BC15
- controlling
 - consistency with templates, 160
 - text field attributes, 181
 - user zoom/scale, 243
- conventions, explained, 2
- converting
 - fonts for Internet Explorer, 227
 - thumbnails to larger graphics, 63
- cost
 - of hand-coding, 69–70
 - online mobile E-Commerce services, 349
 - of search engines, 321
- crawling, 307, 309
- creating
 - body containers, 142–144
 - adaptive solutions with CSS3 media queries, 116
 - artwork with WebKit extensions, 252–258
 - confirmation pages, 194–195
 - contact forms, 190–196
 - containers, 39, 138–146
 - custom buttons, 196
 - databases for shopping cart, 352–354
 - dual pages for different user agents, 275
 - external CSS files, 134, 247–250
 - footer links, 153–154
 - footers, 144–146
 - headers, 141
 - includes, 169
 - JavaScript, 250–251
 - menu lists, 150–153
 - mobile quizzes, 285–304
 - mobile web pages, 132–133
 - modular template files, 167–171
 - password fields, 182
 - product categories, 361–362
 - product images for shopping cart, 362–363
 - search applications, 323–328
 - server-side detection systems, 113, 115–122
 - server-side mobile shopping carts, 350–366
 - sidebars, 141–142
 - Sitemaps, 318
 - sites from dynamic mobile device profiles, 100
 - static template files, 167
 - WebKit animations, 259–264
 - WebKit gradients, 252–254
 - WebKit transitions, 255–258
- Creative Suite (Adobe), 67
- CSS (Cascading Style Sheets). *See also* CSS3
 - about, 27–31
 - add-ons, 89
 - creating body containers, 142–144
 - creating container styles, 144
 - creating containers, 138–146

- creating footer links, 153–154
 - creating footers, 144–146
 - creating headers, 141
 - creating sidebars, 141–142
 - div tag containers, 24
 - Dreamweaver, 77–78
 - editing options, BC12–BC14
 - formatting boxes with, 136–146
 - formatting columns with, 136–146
 - formatting elements with, 188
 - formatting form labels with, 188
 - formatting text with, 146–149
 - future of, 44
 - global formatting, 29–30
 - for JavaScript quiz, 299–300
 - selectors, 137–138
 - serif compared with sans-serif, 38
 - source code editing features, 73–74
 - standards, 41–44
 - style types, 31–36
 - using to layout XHTML pages, 38–41
 - using XHTML with, 36–37
 - versions, 41–44
- CSS1, 42
- CSS2 (CSS 2.1), 42
- CSS3
- about, 43, 213
 - creating adaptive solutions with media queries, 116
 - formatting multicolumn layouts in, 238–239
 - new features, 230–232
 - setting up multiple columns in, 236–237
 - using, 232–240
- custom meta fields, in search results, 328
- customizing
- search engines, 322
 - shopping cart interfaces, 361
- D •
- data storage
- about, 286, 290
 - in checkboxes, 296–299
 - in forms, 290–292
 - in radio buttons, 292–296
- database-driven detect and redirect systems, 121–122
 - databases, creating for shopping cart, 352–354
 - date element, 224
 - datetime-local element, 225
 - declaration, 131
 - default, 18
 - default themes (blog), BC8–BC9
 - delay property, 257
 - density (keyword), 315–316
 - deploying
 - digital videos in web pages, 207–208
 - flash movies in web pages, 210–211
 - footer includes in main web page, 170–171
 - gadgets, BC10–BC12
 - Google search engines, 334–335
 - Google Searches of your website, 328–337
 - HTML5 form elements, 225–226
 - images with HTML, 200–201
 - online mobile E-Commerce services, 348–350
 - shopping carts, 351–361, 366
 - sidebar includes in main web page, 170–171
 - widgets, BC10–BC12
 - describing
 - objects for browsers, 17
 - pages for browsers, 15–17
 - description attribute, 312
 - design software, advantages of, 76–82
 - designing
 - menus, 150–154
 - for mobile devices, 13–15
 - navigation, 150–154
 - search and results pages, 326–327, 331–332
 - search fields, 331–332
 - detect-and-adapt system, 115–121
 - detecting devices with JavaScript, 114–115
 - Device Atlas, 121
 - Device Central (Adobe), 83–84, 104–105, 209–210, 369–371
 - device detection system, 111
 - device profiles, website design based on, 24–25

- DeviceAnywhere, 375
 - device-independent, 199
 - devices. *See also* mobile devices
 - defining by class, 122–127
 - detecting with JavaScript, 114–115
 - orientation, 244–251
 - device-width attribute, 243
 - digital audio, HTML5 tags for, 222
 - digital video
 - deploying in web pages, 207–208
 - downloading, 202–207
 - embedding, 202–207
 - HTML5 tags for, 221–222
 - playing, 202–207
 - using in mobile web pages, 201–208
 - display
 - resolutions, 199
 - size, 203
 - display lists, compared with drop-down lists, 184
 - distributed configuration file, 119
 - <div class=> tag, 165
 - <div> tag, 24, 39, 136–137, 216
 - division (/), 58–61
 - Docs (Google), 229
 - doctype
 - defined, 131
 - HTML5, 215
 - doctype tag, 16
 - Document Object Model (DOM)
 - defined, 54
 - graphics, 62
 - using for data storage in forms, 290–292
 - using with forms, 282–283
 - document types, of search engines, 321
 - documentation templates, 379
 - document.forms statement, 282
 - document.write() statement, 271, 279, 281
 - DOM (Document Object Model)
 - defined, 54
 - graphics, 62
 - using for data storage in forms, 290–292
 - using with forms, 282–283
 - dots per inch (dpi), 199
 - downloadable products, selling, 347
 - downloading digital videos, 202–207
 - dpi (dots per inch), 199
 - drag-and-drop feature (HTML5), 228
 - drawing vector graphics, 219–220
 - Dreamweaver (Adobe)
 - about, 67, 76–77
 - advantages of, 74–75
 - automating procedures with, 133
 - code snippets, 81
 - cons of, 70–71
 - CSS, 77–78
 - extensions, 79–80
 - generating basic structure HTML tags with, 133
 - generating doctype with, 133
 - Library (Assets) technology, 169
 - Multiscreen views, 82
 - New Document dialog box, 163–165
 - setting up test servers in, 91
 - as source code editor, 78
 - templates, 162–166
 - widgets, 79–80
 - Dreamweaver CS5 For Dummies* (Warner), 71
 - Dreamweaver Exchange, 79
 - drop-down lists, compared with display lists, 184
 - dual orientation feature, 109
 - duration property, 257
- E •
- ease of use
 - online mobile E-Commerce services, 349
 - for search engines, 322
 - ease-in, 263
 - ease-in-out, 263
 - ease-out, 263
 - E-Commerce shopping cart
 - about, 341–342
 - creating server-side mobile shopping carts, 350–366
 - deploying online mobile E-Commerce service, 348–350
 - requirements, 342–348
 - Secure Socket Layer (SSL), 345
 - security, 360
 - editing blogs, BC12–BC14

- elements. *See also* form elements; objects
 - article, 216
 - aside, 216
 - checkbox, 185, 288–289
 - checkbox groups, 185–186
 - color, 225
 - date, 224
 - datetime-local, 225
 - email, 224
 - fieldset, 187, 189
 - footer, 216
 - formatting with CSS, 188
 - getElementById, 258
 - header, 216
 - hgroup, 216
 - month, 225
 - nav, 216
 - number, 224, 225
 - object, 211
 - range, 225
 - search, 225
 - section, 216
 - select, 182–185
 - tel, 225
 - Text Area, 182
 - time, 224, 225
 - Url, 224
 - week, 225
 - email element, 224
 - <embed> tag, 207–208, 221
 - embedding
 - digital videos, 202–207
 - fonts, 227–228
 - Google Maps API code, 339–340
 - emulators (mobile)
 - Adobe Device Central, 369–371
 - Android Emulator, 374
 - DeviceAnywhere, 375
 - iPad Peek, 373–374
 - Mobile Phone Emulator, 376
 - Mobile Simulator, 375
 - Opera Mini Simulator, 372
 - TestiPhone, 372–373
 - User Agent Switcher, 375–376
 - entering products into shopping carts, 361–365
 - errors
 - avoiding with templates, 161
 - reporting, 72
 - evalNow function, 302–304
 - event handlers, 52, 55–58
 - event listeners
 - adding to objects, 56–57
 - removing, 56–57
 - events, 51–54
 - onclick, 54
 - onload, 54
 - orientationchange, 244
 - window.orientation, 244
 - expansion with templates, 161
 - eXtensible HyperText Markup Language (XHTML)
 - about, 24–25
 - using CSS to layout pages, 38–41
 - using with CSS, 36–37
 - eXtensible HyperText Markup Language (XHTML) forms
 - about, 176
 - basic construction, 176–179
 - elements, 179–189
 - tags, 190–191
 - extensions (Dreamweaver), 79, 80
 - external CSS files, 134, 247–250
 - external style sheet, 35–36
 - external styles, 33–36
- F •**
- fade, 255
 - feature phones, compared with smartphones, 98–99
 - fieldset form element, 187, 189
 - <fieldset> tag, 189
 - file groups (source code editors), 74
 - files
 - digital video, 202
 - font, 227
 - finding
 - Firefox add-ons, 84–87
 - Google Chrome add-ons, 87–88
 - mobile blog themes, BC7–BC9
 - mobile devices, 271–273
 - search engine utilities, 320–328

- Firebug add-on, 89
 - Firefox (Mozilla)
 - add-ons, 84–87
 - finding and installing add-ons, 84–87
 - fires, 259
 - Flash
 - on mobile devices, 208–212
 - relationship with Apple, 97
 - Flash Lite, 209
 - Flash Player, 208, 210
 - Flash Video (FLV), 208
 - float property, 143
 - FLV (Flash Video), 208
 - tag, 18
 - fonts
 - converting for Internet Explorer, 227
 - editing, BC12–BC14
 - embedding, 227–228
 - in HTML5, 215
 - <footer> element, 216
 - footer includes, deploying in main web page, 170–171
 - footer links, creating, 153–154
 - footers, creating, 144–146
 - for loop, 294
 - for..in loop, 271
 - form elements. *See also* elements
 - about, 179–180
 - buttons, 189
 - checkbox, 185
 - checkbox groups, 185–186
 - fieldset, 187, 189
 - in HTML5, 215
 - radio buttons, 186–187
 - select, 182–185
 - Text Area, 182
 - text fields, 180–182
 - form events, 52
 - form labels, formatting with CSS, 188
 - <form> tag, 176–179, 282–283
 - form validation
 - about, 282
 - HTML, 283–284
 - JavaScript, 283–284
 - using DOM, 282–283
 - form XHTML file, setting up, 190–192
 - formatting
 - boxes with CSS, 136–146
 - columns with CSS, 136–146
 - containers, 39–41
 - elements with CSS, 188
 - form labels with CSS, 188
 - multicolumn layouts in CSS3, 238–239
 - text with CSS, 146–149
 - text with tags, 18–19
 - form-field validation, 126
 - forms. *See also* mobile forms
 - activating, 195–196
 - data storage in, 290–292
 - HTML5, 223–226
 - scripting, 192–196
 - FPS (frames per second), 202–203, 263
 - frame size, 203
 - frames per second (FPS), 202–203, 263
 - framework, laying out, 130–135
 - FreeTemplatesOnline, 383–384
 - frontend, 70
 - functions
 - alert(), 48–50, 292, 294, 304
 - defined, 51
 - evalNow, 302–304
 - formats, 52
 - JavaScript, 52–53
 - making with variables, 54
- G •
- gadgets, deploying, BC10–BC12
 - Gardner, Susannah (author)
 - Blogging For Dummies*, BC2
 - geolocation feature (HTML5), 229
 - getElementById element, 258
 - global formatting, 29–31, 34
 - Google. *See also* search engines
 - reading and indexing sites, 314
 - Webmaster Tools, 316
 - website, 329
 - Google AdSense, 308
 - Google Checkout, 341
 - Google Chrome, 84, 87–88
 - Google Docs, 229
 - Google Map, 338–340, 385–386

- Google Search
 - adding to existing site templates, 336–337
 - deploying, 328–337
 - signing up for, 329–330
 - Google Site Search, 329
 - Google Standard Edition, 329
 - Google Web Fonts (website), 227
 - Google Web Toolkit Button, 391–392
 - GoogleAdWords For Dummies* (Jacobson), 315
 - Googlebot, 314
 - Google's Blogger, BC6. *See also* blogging
 - gradients
 - attributes, 253
 - WebKit, 252–254
 - graphics
 - with JavaScript, 62–64
 - using on mobile sites, 198–201
- **H** •
- hand-coding
 - benefits of, 68–71
 - compared with Web design programs, 66–67
 - defined, 65
 - with source code editors, 72–76
 - Harris, Andy (author)
 - HTML, XHTML, & CSS All-in-One For Dummies*, 113
 - JavaScript and AJAX For Dummies*, 219
 - head container, 46–47
 - <head> section, 212, 309–313
 - <head> tag, 16
 - header element, 216
 - headers
 - creating, 141
 - defined, 130
 - hexadecimal colors, 140
 - hgroup element, 216
 - home pages
 - adding images to layouts, 154–157
 - call to action, 129–130
 - designing menus and navigation, 150–154
 - formatting boxes with CSS, 136–146
 - formatting columns with CSS, 136–146
 - formatting text with CSS, 146–149
 - laying out framework, 130–135
 - making buttons and text links hot, 151–152
 - page order, 136
 - HTML (HyperText Markup Language). *See also* HTML5
 - about, 10, 15
 - data storage script, 290–291
 - deploying images with, 200–201
 - describing pages for browsers, 15–17
 - limitations, 22–24
 - selectors, setting up page containers with, 143–144
 - source code editing features, 73–74
 - standards, 19
 - starting pages, 131–135
 - tables, 22–24
 - tags, 18–22
 - user interface and storage module, 300–302
 - using JavaScript in script, 46–51
 - validation with JavaScript validation, 283–284
 - HTML, XHTML, & CSS All-in-One For Dummies* (Harris), 3, 113
 - <html> tag, 16
 - HTML5
 - about, 26, 213
 - container tags, 216–217
 - deploying form elements, 225–226
 - doctype, 215
 - forms, 223–226
 - multimedia tags, 221–222
 - new features, 214–220
 - semantic elements, 217–218
 - HTML5 Video Player Widget, 390
 - HTTPS protocol, 345
 - hyperlinks. *See* links
 - HyperText Markup Language (HTML). *See also* HTML5
 - about, 10, 15
 - data storage script, 290–291
 - deploying images with, 200–201
 - describing pages for browsers, 15–17
 - limitations, 22–24

HyperText Markup Language (*continued*)

- selectors, setting up page containers
 - with, 143–144
- source code editing features, 73–74
- standards, 19
- starting pages, 131–135
- tables, 22–24
- tags, 18–22
- user interface and storage module, 300–302
- using JavaScript in script, 46–51
- validation with JavaScript validation, 283–284

● 1 ●

- `<i>` tag, 315
- icons, explained, 5
- ID selectors, 138
- `<image>` tag, 315
- images
 - adding to layouts, 154–157
 - bitmap, 198–200
 - deploying with HTML, 200–201
 - display size, 201
 - file size, 200–201
 - inserting in blogs, BC20
 - making clickable links, 201
 - for shopping cart, 346
 - using on mobile sites, 198–201
 - vector, 198–200
- `` tag, 200
- `` tag, 201
- includes
 - creating, 169
 - defined, 159
- index.html file, 155
- indexing
 - defined, 320
 - what to index, 324–325
- initial field value, setting up, 182
- initial-scale attribute, 243
- inline styles, 31–32
- innerHTML property, 258
- `<input>` tag, 180, 185, 189
- inserting images in blogs, BC20

- installing
 - Firefox add-ons, 84–87
 - Google Chrome add-ons, 87–88
 - shopping cart software, 354–358
 - shopping carts, 351–361
 - test web servers, 89–91
- instruction, 131
- inter-case letters, 270
- interface, customizing shopping cart, 361
- internal styles, 32–33
- Internet Explorer (Microsoft)
 - converting fonts for, 227
 - HTML5 and CSS3 support, 237
- Internet resources
 - 3D Rotation Viewer, 390
 - Adobe Kuler, 299
 - Android Emulator, 374
 - Apple Safari, 252
 - Big Commerce, 350
 - bMobilized, 384
 - CSS3 media queries, 116
 - Device Atlas, 121
 - Firefox, 84
 - FreeTemplatesOnline, 383–384
 - Google, 329
 - Google Blogger, BC6
 - Google Chrome, 87
 - Google Maps API, 338, 385
 - Google Web Fonts, 227
 - Google Web Toolkit Button, 391
 - HTML5 Video Player Widget, 390
 - iPad Peel, 373
 - iTouchMap.com, 340
 - jQuery Droppable Widget, 388
 - jQueryUI Accordion Menu, 386
 - jQueryUI Tab Menu Widget, 387
 - MEE Templates, 381–382
 - MobiCart, 350
 - mobiHybrid, 382–383
 - Mobile Phone Emulator, 376
 - Mobile Simulator, 375
 - MoveToDotMobi, 380–381
 - Opera Mini Simulator, 372
 - OSWD, 382
 - Perfectory, 383

Rounded Corners, Gradients, and Drop
 Shadow Widget, 391
 Safari (Apple), 252
 TemplateMonster.com, 161, 380
 Templates.com, 379–380
 Tera-WURFL, 103, 122
 TestiPhone, 372
 Two-Column Widget, 388
 User Agent Switcher, 375–376
 W3C, 230
 W3C HTML5 vocabulary reference, 215
 W3.org, 42, 43
 WebKit Open Source, 252
 WordPress plug-in, BC6
 WURFL (Wireless Universal Resource
 File), 121
 XAMPP, 89
 XML Sitemap Generator for
 WordPress, BC20
 Yahoo Store, 350
 YouTube, 222
 YouTube Video Bar Widget, 387
 iPad Peek, 373–374
 iPhone, 209, 270–271
 iteration, 294
 iTouchMap.com, 340

• J •

Jacobson, Howie (author)
GoogleAdWords For Dummies, 315
 JavaScript
 about, 45–46, 267
 alert box, 49
 automating sites with, 267–284
 calculator, 58–61
 creating, 250–251
 detecting devices with, 114–115
 event handlers, 55–58
 events, 51–55
 functions, 51–58
 graphics, 62–64
 mobile uses, 46
 mobile view, 50–51
 quiz project, 299–304
 script, 47–48

support, 74
 using in HTML script, 46–51
 validation, 283–284
 variables, 54
 writing a program, 48–50
JavaScript and AJAX For Dummies
 (Harris), 219
 jQuery Droppable Widget, 388–389
 jQueryUI Accordion Menu, 386–387
 jQueryUI Tab Menu Widget, 387–388
 jumping to mobile pages, 274–278

• K •

keyboard events, 52
 keywords
 about, 312–313
 for blogs, BC20
 density, 315–316
 placement, 315
 site content, 313
 using, 313–316
 keywords attribute, 312
 kHz (kilohertz), 205
 Kuler (Adobe), 299

• L •

<label> tag, 188
 landscape, 244
 layouts, adding images to, 154–157
 .lbi file extension, 169
 left top attribute, 253
 tag, 150–153
 Library (Assets) technology
 (Dreamweaver), 169
 limitations of HTML, 22–24
 line numbering, 72
 linear attribute, 253
 links
 making images clickable, 201
 to other pages and URLs, 22
 Live HTTP Headers add-on, 88
 local storage feature (HTML5), 229
 looping through radio buttons, 293–296

- loops
 - for, 294
 - for..in, 271
- lossless compression, 204
- lossy compression, 204
- lowest common denominator, 123–124
- **M** •
- Mac, viewing appearance of websites on
 - mobile devices, 50
- macros, 74
- making buttons and text links hot, 151–152
- managing payments in shopping carts, 343–346
- manufacture specifications, 105–106
- markup languages, recommended, 25
- matching templates to content, 378–379
- maximum-scale attribute, 243
- maxlength attribute, 181
- Media Encoder (Adobe), 203
- media events, 52
- media formatting tags, 19–21
- media queries, 116, 240
- MEE Templates, 381–382
- members (blog), BC15–BC18
- menu lists, creating, 150–153
- menus, designing, 150–154
- <meta> tag, 47, 135, 212, 309–313
- method, 268
- Microsoft Internet Explorer
 - converting fonts for, 227
 - HTML5 and CSS3 support, 237
- Microsoft Office suite, 70–71
- minimum-scale attribute, 243
- MobiCart, 341, 350
- mobiHybrid, 382–383
- mobile browsers, 101
- mobile device detection
 - about, 112
 - creating server-side detection systems, 113, 115–122
 - detecting services with JavaScript, 114–115
 - server-side compared with client-side detection, 112–113
 - mobile devices. *See also* devices
 - designing for, 13–15
 - finding, 271–273
 - mouse clicks, 106–109
 - mouse events, 54
 - switching to, 277
 - technological advances, 96–101
 - mobile emulators
 - Adobe Device Central, 369–371
 - Android Emulator, 374
 - DeviceAnywhere, 375
 - iPad Peek, 373–374
 - Mobile Phone Emulator, 376
 - Mobile Simulator, 375
 - Opera Mini Simulator, 372
 - TestiPhone, 372–373
 - User Agent Switcher, 375–376
 - mobile forms. *See also* forms
 - about, 175–176
 - contact forms, 190–196
 - XHTML, 176–189
 - mobile Internet user, 10–11
 - mobile operating systems, 99, 101
 - mobile pages, jumping to, 274–278
 - Mobile Phone Emulator, 376
 - mobile quizzes
 - creating, 285–304
 - data storage, 290–299
 - JavaScript quiz project, 299–304
 - multiphase application development, 286
 - user interface, 286–289
 - mobile screen style sheets, 278–280
 - mobile search pages
 - about, 319–320
 - Ajax, 336
 - delaying Google Search, 328–337
 - designing, 326–327
 - making sites searchable, 320
 - placing Google Maps on websites, 338–340
 - search engine utilities, 320–328
 - Web APIs, 336
 - mobile shopping cart
 - about, 341–342
 - creating server-side mobile shopping carts, 350–366

- deploying online mobile E-Commerce service, 348–350
 - requirements, 342–348
 - Secure Socket Layer (SSL), 345
 - security, 360
 - Mobile Simulator, 375
 - mobile view, 50–51
 - mobile web pages, creating, 132–133
 - mobile web technology, 12
 - mobile1 profile name, 125
 - mobile2 profile name, 125
 - mobile3 profile, 126
 - mobile4 profile, 126
 - Modify Headers add-on, 88
 - modular template files, 167–171
 - money, saving with templates, 161
 - mono, compared with stereo, 206
 - month element, 225
 - Moore, Andy (software designer), 113, 115–121
 - mouse clicks, for mobile devices, 106–109
 - mouse events, 52, 54
 - MoveToDotMobi, 380–381
 - Mozilla Firefox
 - add-ons, 84–87
 - finding and installing add-ons, 84–87
 - multicolumn layout, 235–239
 - multicolumns feature (CSS3), 231, 235–239
 - multimedia
 - about, 197
 - flash on mobile devices, 208–212
 - in HTML5, 214
 - tags (HTML5), 221–222
 - using digital video in mobile web pages, 201–208
 - using graphics and images in mobile sites, 198–201
 - multiphase application development, 286
 - multiplication (*), 58–61
 - multi-touch screens, 108
 - mycode variable, 297
 - MySQL database server, 352–353
- **N** •
- name attribute, 243
 - name property, 257
 - nav element, 216
 - navigation, designing, 150–154
 - navigator property, 268
 - navigator.userAgent, 270
 - nested color definitions, 254
 - New Document dialog box (Dreamweaver), 163–165
 - new schoolers, 11–13
 - 9-slice scaling, 23
 - non-Flash devices, switching content for, 212
 - number element, 224–225
- **O** •
- object element, 211
 - <object> tag, 211
 - objects
 - adding event listeners to, 56–57
 - describing for browsers, 17
 - tag, 151
 - old schoolers, 11
 - OMA (Open Mobile Alliance), 25
 - onclick event, 54
 - online mobile E-Commerce services,
 - deploying, 348–350
 - onload event, 54
 - opacity attribute, 234, 258
 - Open Mobile Alliance (OMA), 25
 - open source, 242
 - Opera, 223
 - Opera Mini Simulator, 372
 - operations, 286
 - operators (arithmetic), 58–61
 - optimizing with meta tags, 309–313
 - <option> tag, 183
 - organization of this book, 3–5
 - orientation (device), 244–251
 - orientationchange event, 244
 - OSWD, 382
 - OTF fonts, 227
 - outline-offset attribute, 235
- **P** •
- <p> tag, 18, 19
 - page description language. *See* HTML (HyperText Markup Language)

page descriptions, 311–312
 page markup language. *See* HTML
 (HyperText Markup Language)
 password fields, 182
 payment processors, 343–344, 366
 payments, in shopping carts, 343–346
 PayPal, 343–346
 “pay-per-click” advertising, 308
 Perforce, 383
 Perl language, 324
 PHP language, 324
 PHP script, 192–194
 placeholder attribute, 226
 placement (keyword), 315
 placing Google Map on your website,
 338–340
 platform, for search engines, 322
 playing digital videos, 202–207
 plug-in (WordPress), BC6
 portrait, 244
 posting articles to blogs, BC18–BC20
 pound symbol (#), 150–151
 preparing websites for search engines,
 309–316
 products
 adding to shopping cart, 363–365
 configuring in shopping cart, 361–365
 creating images for shopping cart,
 362–363
 entering into shopping cart, 361–365
 profiling strategies, choosing, 124–126
 progressive streaming, 206
 project groups (source code editors), 74
 properties
 delay, 257
 duration, 257
 float, 143
 innerHTML, 258
 name, 257
 navigator, 268
 tabIndex, 183
 text-align, 239
 timing, 257
 userAgent, 268
 .value, 282
 width, 143
 property, 268
 providing alternate content, 212

• Q •

quizzes (mobile)
 creating, 285–304
 data storage, 290–299
 JavaScript quiz project, 299–304
 multiphase application development, 286
 user interface, 286–289

• R •

radio buttons, 186–187, 288, 292–296
 radioSize variable, 294
 range element, 225
 rank, 309
 recommended search results, 328
 redirecting Apple handhelds, 212
 reducing code, 34
 refining class systems, 127
 reformatting, 34
 registering websites with search engines,
 306–307
 removing event listeners, 56–57
 requirements for shopping carts, 342–348
 resampling (sound), 205–206
 resize attribute, 235
 resizing media with tag attributes, 20–21
 resolution-independent, 199
 resolutions (display), 199
 results pages, 326–327, 331–332
 retrieving
 data in checkboxes, 296–299
 data in radio buttons, 292–296
 right bottom attribute, 253
 rightColumn1 selector, 177
 robots, 307, 309
 rotatable pages, setting up, 245
 Rounded Corners, Gradients, and Drop
 Shadow Widget, 391
 routines, 286

• S •

S60v3 browser, 46
 Sabin-Wilson, Lisa (author)
WordPress For Dummies, BC2
 Safari (Apple), 252

- sample rate, 205
- sample type, 205
- sans-serif, compared with serif, 38
- Save-As-HTML option, 70–71
- Scalable Vector Graphics (SVG), 198, 214
- score variable, 303–304
- scoring engine (JavaScript), 302–304
- script (JavaScript), 47–48
- <script> tag, 47–48
- scripting forms, 192–196
- scroll buttons, 107–108
- scroll wheels, 107–108
- Search (Google)
 - adding to existing site templates, 336–337
 - deploying, 328–337
 - signing up for, 329–330
- search applications, creating, 323–328
- search element, 225
- search engine optimization (SEO).
 - See search engines
- search engine scripting language,
 - choosing, 324
- search engines
 - about, 305–306
 - choosing, 321–322
 - customizing, 322
 - finding and using utilities, 320–328
 - Google, 314
 - how they find websites, 306–309
 - preparing sites for, 309–316
 - setting up, 330–331
 - Sitemaps, 317–318
 - submitting blogs to, BC20
 - testing, 333–334
- search fields, designing, 331–332
- search method, 270
- search pages (mobile)
 - about, 319–320
 - Ajax, 336
 - deleting Google Search, 328–337
 - making sites searchable, 320
 - placing Google Maps on websites, 338–340
 - search engine utilities, 320–328
 - Web APIs, 336
- section element, 216
- Secure Socket Layer (SSL), 345
- security
 - shopping carts, 360
 - of shopping carts, 344–346
- select form element, 182–185
- <select> tag, 183
- selecting
 - profiling strategies, 124–126
 - search engine scripting language, 324
 - search engines, 321–322
 - template structures, 167–171
 - templates, 378–379
- selectors
 - about, 137–138
 - setting up page containers with HTML, 143–144
- selling
 - downloadable products, 347
 - services online, 347–348
 - shippable products, 346–347
- semantic elements. *See* container tags
- SEO (search engine optimization). *See* search engines
- SEO Analysis Tool, 316
- serif, compared with sans-serif, 38
- server (blog). *See* blogging
- server detect and switch options, BC6
- server-side
 - compared with client-side detection, 112–113
 - defined, 111
 - detection systems, 113, 115–122
 - includes, 170–171
 - mobile shopping carts, 350–366
 - scripts, 30
- services, selling online, 347–348
- setting up
 - form XHTML file, 190–192
 - initial field value, 182
 - multiple columns in CSS3, 236–237
 - payment processing, 366
 - rotatable pages, 245
 - search engines, 330–331
 - shipping processing, 366
 - test servers in Dreamweaver, 91
 - shippable products, selling, 346–347
 - shipping from shopping cart, 346
 - shipping processing, setting up, 366

- shopping cart
 - about, 341–342
 - creating server-side mobile shopping carts, 350–366
 - deploying online mobile E-Commerce service, 348–350
 - requirements, 342–348
 - Secure Socket Layer (SSL), 345
 - security, 360
- sidebar includes, deploying in main web page, 170–171
- sidebars, creating, 141–142
- signing up for Google search engine, 329–330
- Site Search (Google), 329
- Sitemaps, submitting sites to search engines with, 317–318
- size
 - display, 203
 - image display, 201
 - image file, 200–201
- size attribute, 181, 183–184
- slash (\), 180
- Small Screen Renderer add-on, 88
- smartphones, compared with feature phones, 98–99
- sniffer object, 270–273
- software
 - about, 65–66
 - design, advantages of, 76–82
 - shopping cart, 354–358
- sound resampling (compression), 205–206
- source code editors
 - about, 65–66
 - hand-coding with, 72–76
 - using Dreamweaver as, 78
- special effects (CSS3), 231
- spiders, 307, 309
- SSL (Secure Socket Layer), 345
- Standard Edition (Google), 329
- standards
 - compliance, 34–35
 - CSS, 41–44
 - HTML, 19
 - W3C, 69, 71
- starting HTML page, 131–135
- statement
 - document.forms, 282
 - document.write(), 271, 279, 281
- static IP address, 345
- static template files, 167
- stereo, compared with mono, 206
- storage (data)
 - about, 286, 290
 - in checkboxes, 296–299
 - in forms, 290–292
 - in radio buttons, 292–296
- storage module, 300–302
- strategies (profiling), 124–126
- streaming, 206–207
- streaming server, 206
- strings, 54
- structure
 - HTML5, 214
 - template, 167–171
- style
 - defined, 28
 - types, 31–36
- style selectors, 39
- style sheets
 - changing, 278–281
 - switching automatically, 281
- <style> tag, 47, 258
- subdirectories, 127
- subdomains, 116, 127
- submitting
 - blogs to search engines, BC20
 - websites to search engines with Sitemaps, 317–318
- subscribers (blog), BC15–BC18
- subtraction (-), 58–61
- support
 - JavaScript, 74
 - for search engines, 322
- supported devices, 349
- SVG (Scalable Vector Graphics), 198, 214
- <svg> tag, 219–220
- switching
 - content for non-Flash devices, 212
 - to mobile devices, 277
 - style sheets, 278–281
- synonyms, in search results, 328
- syntax, 68

• T •

- tabindex property, 183
- <table> tags, 22
- tables (HTML), 22–24
- tablets, 98
- tag lists, 72
- tag syntax checking, 74
- tagging, automated, 72
- tags
 - <audio>, 221
 - , 315
 - <body>, 16, 138–140, 142–144, 259
 -
, 180
 - <canvas>, 219–220, 267
 - <div>, 24, 39, 136–137, 216
 - <div class=>, 165
 - doctype, 16
 - <embed>, 207–208, 221
 - <fieldset>, 189
 - , 18
 - <form>, 176–179, 282–283
 - formatting text with, 18–19
 - <head>, 16
 - <html>, 16
 - <i>, 315
 - <image>, 315
 - , 201
 - , 200
 - <input>, 180, 185, 189
 - <label>, 188
 - , 150–153
 - media formatting, 19–21
 - <meta>, 47, 135, 212, 309–313
 - <object>, 211
 - , 151
 - <option>, 183
 - <p>, 18, 19
 - <script>, 47–48
 - <select>, 183
 - <style>, 47, 258
 - <svg>, 219–220
 - <table>, 22
 - <textarea>, 287
 - that tag other tags, 19
 - <title>, 47, 135, 212, 309–313
 - , 150–153
 - <video>, 221
 - tap, compared with click, 55
 - team efficiency, 34
 - technology, 95–96
 - tel element, 225
 - TemplateMonster.com (website), 161, 380
 - templates
 - about, 377
 - adding Google search to existing site, 336–337
 - choosing, 378–379
 - choosing structures, 167–171
 - completed files in Dreamweaver, 165–166
 - defined, 159
 - documentation, 379
 - Dreamweaver, 162–166
 - premade third-party, 161–162
 - professional use, 160–161
 - recommended sites, 377–384
 - theme variations, 171
 - Templates.com, 379–380
 - Tela-WURFL (website), 103, 122
 - test bed, 89
 - test servers, setting up in Dreamweaver, 91
 - testing search engines, 333–334
 - TestiPhone, 372–373
 - text
 - formatting with CSS, 146–149
 - formatting with tags, 18–19
 - Text Area form element, 182
 - text box, 180–182, 287–288
 - text editors, 66
 - text fields, 180–182, 287
 - text links, making hot, 151–152
 - text-align: justify option, 235
 - text-align property, 239
 - <textarea> tag, 287
 - text-overflow attribute, 235
 - text-shadow attribute, 231, 233–234
 - themes (blog)
 - about, BC5–BC7
 - administering users, BC14–BC18
 - anatomy, BC9–BC14
 - finding, BC7–BC9
 - posting articles to blogs, BC18–BC20
 - server detect and switch options, BC6
 - submitting blogs to search engines, BC20

- Third Generation Partnership Project (3GPP) file format, 202
- third-party themes (blog), BC9
- 3D Rotation Viewer, 390
- 3GPP (Third Generation Partnership Project) file format, 202
- thumbnails, converting to larger graphics, 63
- time, saving with templates, 161
- time element, 224–225
- timing animation, 263
- timing property, 257
- <title> tag, 47, 135, 212, 309–313
- total cost, calculating, 59
- touch screens, 108
- transitions (WebKit), 255–258
- TrueType (TTF), 227
- “22 Handy HTML5 and CSS3 Tools, Resources, and Guides,” 43
- Two-Column Widget, 388
- type selectors, 137–138

• U •

- UI (user interface)
 - about, 286–287
 - checkbox, 288–289
 - HTML, 300–302
 - radio button, 288
 - text box, 287–288
- tag, 150–153
- ul.nav a, ul.nav a:visited, 152
- ul.nav a:hover, ul.nav a: active, ul.nav a:focus, 152–153
- UltraEdit, 72–73, 75
- updating with templates, 160
- upgrades (source code editors), 74
- Url element, 224
- URLs, linking to, 22
- user agent, 112
- User Agent Switcher, 88, 375–376
- user choices, 127–128
- user input, 286
- user interface (UI)
 - about, 286–287
 - checkbox, 288–289

- HTML, 300–302
 - radio button, 288
 - text box, 287–288
- userAgent property, 268
- users (blog), administering, BC14–BC18
- utilities, 65–66

• V •

- validating forms
 - about, 282
 - HTML, 283–284
 - JavaScript, 283–284
 - using DOM, 282–283
- value attribute, 181, 189
- values, storing in radio buttons, 292–293
- .value property, 282
- variables
 - about, 287
 - defined, 54
 - making functions with, 54
- vector graphics
 - drawing, 219–220
 - in HTML5, 214
- vector images, compared with bitmap images, 198–200
- versions (CSS), 41–44
- video, digital
 - deploying in web pages, 207–208
 - downloading, 202–207
 - embedding, 202–207
 - HTML5 tags for, 221–222
 - playing, 202–207
 - using in mobile web pages, 201–208
- video streaming, 206
- <video> tag, 221
- viewport extension, 242–243

• W •

- W3C (website), 230
- W3C HTML5 vocabulary reference (website), 215
- W3C standards, 69, 71
- W3.org (website), 42–43

- Warner, Janine (author)
 - Dreamweaver CS5 For Dummies*, 71
- Web APIs, 336
- Web design programs, compared with hand-coders, 66–67
- Web design software, advantages of, 76–82
- web developers, add-ons for, 88–89
- web pages
 - deploying digital videos in, 207–208
 - deploying flash movies in, 210–211
 - describing for browsers, 15–17
 - title, 310–311
- web servers
 - installing test, 89–91
 - using, 90
- web-crawling, 307, 309
- WebKit animations, creating, 259–264
- WebKit extensions
 - about, 241–242
 - creating artwork with, 252–258
 - viewport extension, 242–243
- WebKit gradients, creating, 252–254
- WebKit Open Source (website), 252
- WebKit transitions, creating, 255–258
- Webmaster Tools (Google), 316
- website automation
 - browsers, 268–269
 - iPhone, 270–273
 - with JavaScript, 267–284
 - making changes for mobile devices, 273–281
 - validating forms, 282–284
- website design
 - about, 9–10
 - based on device profiles, 24–25
- website integration, 349
- websites
 - Adobe Kuler, 299
 - Android Emulator, 374
 - Apple Safari, 252
 - Big Commerce, 350
 - bMobilized, 384
 - book, 6
 - creating from dynamic mobile device profiles, 100
 - CSS3 media queries, 116
 - deploying Google Searches of your, 328–337
 - detect-and-adapt system, 113
 - Device Atlas, 121
 - Firefox, 84
 - FreeTemplatesOnline, 383–384
 - Google, 329
 - Google Blogger, BC6
 - Google Chrome, 87
 - Google Maps API, 338, 385
 - Google Web Fonts, 227
 - Google Web Toolkit Button, 391
 - how search engines find, 306–309
 - HTML5 Video Player Widget, 390
 - iPad Peel, 373
 - iTouchMap.com, 340
 - jQuery Droppable Widget, 388
 - jQueryUI Accordion Menu, 386
 - jQueryUI Tab Menu Widget, 387
 - MEE Templates, 381–382
 - MiniCart, 350
 - mobiHybrid, 382–383
 - Mobile Phone Emulator, 376
 - Mobile Simulator, 375
 - MoveToDotMobi, 380–381
 - Opera Mini Simulator, 372
 - OSWD, 382
 - Perfectory, 383
 - placing Google Maps on, 338–340
 - preparing for search engines, 309–316
 - registering with search engines, 306–307
 - Rounded Corners, Gradients, and Drop Shadow Widget, 391
 - Safari (Apple), 252
 - submitting to search engines with Sitemaps, 317–318
 - TemplateMonster.com, 161, 380
 - Templates.com, 379–380
 - Tera-WURFL, 103, 122
 - TestiPhone, 372
 - 3D Rotation Viewer, 390
 - Two-Column Widget, 388
 - User Agent Switcher, 375–376
 - W3C, 230
 - W3C HTML5 vocabulary reference, 215
 - W3.org, 42–43

websites (*continued*)

WebKit Open Source, 252
 WordPress plug-in, BC6
 WURFL (Wireless Universal Resource File), 121
 XAMPP, 89
 XML Sitemap Generator for WordPress, BC20
 Yahoo Store, 350
 YouTube, 222
 YouTube Video Bar Widget, 387
 week element, 225
 weightings, 327–328
 widgets
 about, 385
 blog, BC9
 deploying, BC10–BC12
 Dreamweaver, 79–80
 Google Maps JavaScript API, 385–386
 Google Web Toolkit Button, 391–392
 HTML5 Video Player Widget, 390
 jQuery Droppable Widget, 388–389
 jQueryUI Accordion Menu, 386–387
 jQueryUI Tab Menu Widget, 387–388
 Rounded Corners, Gradients, and Drop Shadow Widget, 391
 3D Rotation Viewer, 390
 Two-Column Widget, 388
 YouTube Video Bar Widget, 387
 width property, 143
 window events, 52
 window.orientation event, 244
 Windows, viewing appearance of websites on mobile devices, 50
 Wireless Universal Resource File (WURFL), 103–104
 WordPress. *See* blogging
WordPress For Dummies (Sabin-Wilson), BC2
 WordPress plug-in, BC6

word-wrap attribute, 235
 workgroup efficiency, 34
 WURFL (Wireless Universal Resource File), 103–104, 121
 WYSIWYG software, 65, 68



XAMPP, 89, 352
 X-Cart, 341
 XHTML (eXtensible HyperText Markup Language)
 about, 24–25
 using CSS to layout pages, 38–41
 using with CSS, 36–37
 XHTML 1.0 Transitional, 132
 XHTML (eXtensible HyperText Markup Language) forms
 about, 176
 basic construction, 176–179
 elements, 179–189
 tags, 190–191
 XHTML Mobile 1.0, 132
 XHTML MP (Mobile Profile), 25
 XML Sitemap Generator for WordPress, BC20



Yahoo Store, 350
 YouTube, 222
 YouTube Video Bar Widget, 387



Zen Cart, 341. *See also* E-Commerce shopping cart
 Zoom Search Engine, 323–328