INDEX

DOM Inspector, 140–143
DOM Level 3 Load and Save Specification, 35–36
DOM-Drag library, 232–235
downloading JsUnit, 164
Draggable DOM pattern, 221–222
DOM-Drag library, 232–235
DWR (Direct Web Remoting), 261–262
dynamic HTML (DHTML), 10
dynamically editing page content with W3C DOM, 48–52, 55
dynamically loading list boxes, 83–87, 90
dynamically updating Web pages, 106–107, 111–115. See also autorefresh
creating autorefreshing pages, 91–95

E
editing page content dynamically with W3C DOM, 48–52, 55
elements, cross-browser JavaScript
adding event handlers to input elements, 254
creating input elements, 253–254
setting element class attributes, 253
setting element styles, 252–253
errors
debugging JavaScript. See debugging JavaScript
JsUnit error messages, 170, 181–184
event handlers, adding to input elements, 254
evolution of Web applications, 3–16
Ajax, 13–16
applets, 4–5
CGI (Common Gateway Interface), 3
DHTML (dynamic HTML), 10
Flash, 9–10
JavaScript, 5–6
JSPs (JavaServer Pages), 7–8
servlets, 6–7
XML (eXtensible Markup Language) derivatives, 10–11
example Ajax interaction, 26–28
eXtensible Application Markup Language (XAML), 11
eXtensible Markup Language. See XML
extensions (Firefox). See Firefox, extensions

F
Fade Anything Technique (FAT), 219–220
Firefox
cross-browser JavaScript. See browsers, cross-browser JavaScript
extensions, 135–136
Checky, 138–139
Greasemonkey, 193–196
HTML Validator, 136–139
Venkman. See Firefox, Venkman
Web Developer, 147
finding nodes using DOM Inspector, 140–143
JavaScript Console, 197–198
security, 35
validating HTML code, 136–139
Venkman JavaScript debugging environment, 201–202
breakpoints, 203–210
Call Stack window, 215
Loaded Scripts window, 202–203
Local Variables window, 210–213
Performance Profiling tool, 215–217
Source Code window, 203–204
stepping through code, 205–206
Watches window, 214–215
FitNesse, 192
Flash, 9–10
Flash/JavaScript integration kit, 259
following established UI conventions, 224
forms
Autocomplete, 122–123, 126–128
creating input elements, 253–254
radio buttons, 255
loading list boxes dynamically, 83–87, 90
frameworks, 226, 257–263
browser-based, 257–260
server-based, 261–263
Taconite. See Taconite
function pointers, 32
future breakpoints (Venkman), 203–205. See also breakpoints (Venkman)

G
GET method (XMLHttpRequest object), 28
sending request parameters, 55–62
getAllResponseHeaders() method (XMLHttpRequest), 25, 81
getResponseHeader("header") method (XMLHttpRequest), 25–26, 81
Google
Gmail Loading icon, 224
personalized home pages, 19
Google AJAXSLT, 259
Google Labs Web site, 225
Google Maps Link to This Page link, 223
Google Personalized, 222
Google Suggest, 122
Greasemonkey, 194–196

H
hard breakpoints (Venkman), 203–205. See also breakpoints (Venkman)
headers (response headers)
displaying, 82
reading, 79–83