Symbols

+ (addition) operator, function of, 52
+= (addition sign, equal sign) operator, function of, 53
&= (ampersand, equal sign) operator, function of, 53
*= (asterisk, equal sign) operator, function of, 53
*/ (asterisk, slash), writing PHP script comments and, 301
/= (backslash, equal sign) operator, function of, 53
& (bitwise AND) operator, function of, 52
~ (bitwise NOT) operator, function of, 53
| (bitwise OR) operator, function of, 52
^ (bitwise XOR) operator, function of, 52
^= (caret, equal sign) operator, function of, 53
, (comma) operator, function of, 55
, (comma), passing multiple arguments to JavaScript functions, 47–48
?: (conditional) operator, function of, 55
-- (decrement) operator, function of, 52
/= (joining strings) operator, function of, 52
*/ (division) operator, function of, 52
$ (dollar sign), indicating PHP script variables, 301–302
// (double slash) marker, adding comments to JavaScript with, 28–29
= (equal sign) operator, function of, 53
== (equality) operator, function of, 54
> (greater-than) operator, function of, 54
>= (greater-than-or-equal-to) operator, function of, 54
++ (increment) operator, function of, 52
+= (joining strings) operator, function of, 52
<= (less-than-or-equal-to) operator, function of, 54
&& (logical AND) operator, function of, 52
! (logical NOT) operator, function of, 52
|| (logical OR) operator, function of, 52
*= (multiplication) operator, function of, 52
\n (newline character), in PHP script, 319
!= (not-equal-to) operator, function of, 54
() (parentheses), passing single argument to JavaScript function and, 44–45
%= (percent sign, equal sign) operator, function of, 53
" (quotation marks) passing JavaScript functions and, 157
using in JavaScript, 36–37
; (semicolon) ending JavaScript lines with, 28
ending PHP script lines with, 28
# (sharp sign), assigning styles and, 274
>>? (less-than sign, question mark), enclosing PHP script in, 298
*/ (slash, asterisk), writing PHP script comments and, 301
=== (strict equality) operator, function of, 54
+ (string addition) operator, function of, 52
- (subtraction) operator, function of, 52
-= (subtraction sign, equal sign) operator, function of, 53
| = (vertical line, equal sign) operator, function of, 54
>>> (zero-fill right shift) operator, function of, 53

— A —

abort method
Firefox and Navigator, 82
Internet Explorer, 81
Safari, 83
absolute positioning, of Web page elements, 292–295
absolute URLs, versus relative, 90–91
action attribute, setting in PHP script, 310
actions, responding to, 33
Adaptive Path Web site, 331–332
addem function
creating JavaScript for use in browsers with Xajax and, 218–220
in Sajax, 215–217
in Xajax, 218–220
addition (+) operator, function of, 52
addition sign, equal sign (+=) operator, function of, 53
“Ajax: A New Approach to Web Applications” (Garrett), 11, 331–332
Ajax blogs, 333
Ajax discussion group, 334–335
Ajax Gold library
 describing getDataReturnText function, 158–159
 describing getDataReturnXml function, 162–163
 describing postDataReturnText function, 166–170
 describing postDataReturnXML function, 170
 overview, 157
 verifying loading and availability of, 161–162
Ajax Matters Web site, 332–333
Ajax Patterns Web site, 332
Ajax Tags Library, handling JavaServer Pages with, 229–231
AJAXLib framework, using, 174–176
alert box, overview, 69–71
ampersand, equal sign (&=) operator, function of, 53
anonymous functions
creating, 55
handling asynchronous downloads and, 86, 111
Apache Tomcat (Java-based server), 225
Apple Safari
alternate ways of retrieving XMLHttpRequest object in, 92–93
Web sites for XMLHttpRequest objects references, 333
XMLHttpRequest object methods for, 83
XMLHttpRequest object properties for, 82–83
applications, autocomplete, 13–14
arguments
passing multiple to JavaScript function, 47–48
passing single to JavaScript functions, 44–45
arithmetic operators, functions of, 52
arrays
overview, 66–67
retrieving data from text fields in PHP script and, 311–312
storing extracted XML data, 103
turning text into, 282–283
while loop and, 67–69
working with multiple XMLHttpRequest objects and, 146–147
ASP.NET, 234
assignment operators, functions of, 53–54
asterisk, equal sign (*=) operator, function of, 53
asterisk, slash (*/), writing PHP script comments and, 301
asyncFlag parameter, for open method, 84
asynchronous downloads, handling, 85–88
Atlas Client Script Framework, 234
attributes property, function of, 244
autocomplete capabilities, 13–14
with JPSpan framework, 224
with Ruby on Rails framework, 233
using Ajax Tags Library, 230
Autocomplete JSP tag, 230

• B •
back button, Ajax disabling browser, 325–326
Backbase framework, 234
background-attachment property, function of, 289
background-color property, function of, 289
background-image property, function of, 289
background-position property, function of, 289
backgrounds, setting with cascading style sheets, 289–292
backslash, equal sign (/=) operator, function of, 53
backup plans, for working offline, 328
bgcolor property, setting, 35–36
binary data objects, downloading with Ajax and Dynamic HTML, 156
bitwise AND (&) operator, function of, 52
bitwise NOT (~) operator, function of, 53
bitwise operators, functions of, 52–53
bitwise OR (|) operator, function of, 52
bitwise XOR (^) operator, function of, 52
block elements, overview, 45
blogs, Ajax, 333
bookmarks, Ajax disabling browser, 325–326
bottom property
absolute positioning function of, 293
relative positioning function of, 295
boxes
alert, 69–71
populating list with Direct Web Remoting, 227
positioning for, 292
using PHP script with check, 312–314
browser events
calling JavaScript functions and, 40–44
common JavaScript in Ajax applications, 34
working with, 35–36
browsers. See also specific browsers
accessing from JavaScript, 26–27
Ajax disabling back button in, 325–326
Ajax disabling bookmarks in, 325–326
avoiding cache in, 329
avoiding sluggish, 328
awareness of various, 327
calling different Web domains and, 130–131
creating Ajax JavaScript for use in with Xajax, 218–220
data validation in, 132
determining if code will work with, 79
determining type with conditions, 62–64
downloading images with Ajax and Dynamic HTML, 154–156
handling drag-and-drop events, 183
handling mouse events, 185
handling older with XMLHttpRequest framework, 199–200
identifying JavaScript errors and, 30–32
browsers. See also specific browsers

(continued)
JavaScript working with various, 32–33
listening for mouse move events, 187
retrieving text with Ajax, 21–22
sending text to with PHP script, 299
sending XML to with PHP script, 299–300
setting up for debugging, 140–142
buttons. See also HTML controls
displaying messages by clicking, 69–71
reading text fields by clicking, 71–72
retrieving data from server and displaying by clicking, 76–78

● C ●
caching
avoiding, 329
controlling with libXmlRequest framework library, 177
Http framework handling, 211–212
Interactive Website Framework preventing, 198
callback functions
defined, 157
in libXmlRequest framework library, 177
posting data to and retrieving text from server with, 166–167
retrieving text from URLs, 162
working with Sajax and, 217
Callout JSP tag, 230
caret, equal sign (^=) operator,
function of, 53
cascading style sheets (CSS)
absolute positioning, 292–295
Ajax programmers’ fondness of, 269
coloring shopping cart and items with styles, 184–185
making Web page changes stand out, 285–286
overview, 270–271
relative positioning, 295–296
setting colors and backgrounds with, 289–292
styling text with, 287–288
channel property, Firefox and Navigator, 82
chatting
Ajax-based, 14–15
with Direct Web Remoting, 227
check boxes, using with PHP script, 312–314
checkUsername function, data validation and, 133
clearCache () function, in libXml Request framework library, 177
color property, function of, 289
colors
browsers understanding, 36
setting with cascading style sheets, 289–292
comma (,) operator, function of, 55
comma (,), passing multiple arguments to JavaScript functions, 47–48
comments
adding to JavaScript, 28–29
in PHP script, 301
companion Web site, downloading examples from, 22–23
comparison operators, functions of, 54
conditional (?:) operator, function of, 55
conditions
determining browser type in JavaScript with, 62–64
testing in JavaScript, 59
using JavaScript if statement and, 59–60
using PHP script else statement and, 307
using PHP script if statement and, 306–307
Couvreur, Julien (XMLHttpRequest debugger developer), 140
CSS (cascading style sheets)
absolute positioning, 292–295
Ajax programmers’ fondness of, 269
coloring shopping cart and items with styles, 184–185
making Web page changes stand out, 285–286
overview, 270–271
relative positioning, 295–296
setting colors and backgrounds with, 289–292
styling text with, 287–288
CSS Web Design For Dummies
(Mansfield), 271

• D •
data
accessing complete Http header, 135–136
accessing with HEAD requests, 134–135
altering variable, 55–56
changing without new page fetch, 21–22
displaying extracted XML in Internet Explorer, 249–250
displaying in HTML element using Rico framework, 206–208
extracting XML, 102–104
extracting XML using properties, 243–250
handling Google-sent, 121–122
handling sensitive, 328
handling with JavaScript objects using Rico framework, 208–211
hiding menu, 280–281
JavaScript guessing treatment of, 56
listing in drop-down control, 104–106
passing to server with GET method, 106–109
passing to server with POST method, 109–112
posting to server and retrieving text, 166–170
posting to server and retrieving XML, 170–173
requesting XML in Ajax, 240–242
retrieving from check boxes with PHP script, 312–314
retrieving from radio buttons with PHP script, 314–316
retrieving from server, 9
retrieving from server and displaying, 76–78
retrieving from text fields in PHP script, 311–312
retrieving menu, 278–279
retrieving with XMLHttpRequest object, 88–90
showing response from Google search, 125–130
data storage
of extracted XML data, 103
in PHP script variables, 301–304
using JavaScript variables, 48–49
var statement, 49–50
data.txt file
accessing complete, 135–136
accessing last modified date from Http headers, 136–138
accessing with HEAD requests, 134–135
verifying existence of, 139–140
date object, sampling of methods for, 138
dates, accessing last modified from Http headers, 136–138
debugging
with Greasemonkey, 142–143
overview, 140
setting up browsers for, 140–142
decodeXML function, retrieving XML and, 178–179
decrement (−) operator, function of, 52
delete operator, function of, 55
developers, Ajax advantages to, 11–12
DHTML (Dynamic HTML)
Ajax programmers’ fondness of, 269
downloading images with, 154–156
inserting text with, 47
usefulness of, 270
Direct Web Remoting (DWR) framework, accessing Java with, 225–228
directories, downloading LibAjax example and, 221
display function, displaying user menu selection, 284–285
<div> element
displaying text after page has loaded and, 42–43
versus <span> element, 45–47
division (/) operator, function of, 52
document object, accessing <div> element with, 43
documentElement property
function of, 244
handling white space in Mozilla-based browsers and, 251
navigating XML documents with in Internet Explorer, 245
documents, XML
handling white space in with Mozilla Firefox, 250–253
making valid, 240
navigating with JavaScript properties, 245–249
overview, 99
removing white space from in Mozilla-based browsers, 254–258
requesting data from in Ajax, 240–242
validating in Ajax applications, 263–267
well-formed, 239–240, 263
document.write method, passing arguments to JavaScript functions, 44–45
Dojo framework, 234
dollar sign ($), indicating PHP script variables, 301–302
double slash (/) marker, adding comments to JavaScript with, 28–29
do...while loop, in PHP script, 309
drag-and-drop operations, using Sajax for, 218
drag-and-drop shopping capabilities, 15–16
enabling, 9
handling mouse down events for, 187–188
handling mouse events for, 185–186
handling mouse up events for, 189
handling mouse-move events for, 189
overview, 182–185
drop-down control
listing data in, 104–106
storing data in, 103–104
DTD (XML document type definition)
overview, 240
validating XML documents and, 264–267
DWR (Direct Web Remoting) framework, accessing Java with, 225–228
Dykes, Lucinda (XML For Dummies, 4th Edition), 238
Dynamic HTML (DHTML)
Ajax programmers’ fondness of, 269
downloading images with, 154–156
inserting text with, 47
usefulness of, 270

• E •

Echo2 framework, building Web applications with, 228–229
ECMA (European Computer Manufacturers Association), standardizing JavaScript, 25
ECMAScript Components
Specification, 25
ECMAScript, creating, 25
ECMAScript 3rd Edition Compact Profile
Specification, 25
Eich, Brendan (JavaScript creator), 24
elements
absolute positioning of Web page, 292–295
accessing XML by name, 258–260
cascading style sheets and, 270–271
displaying data in HTML using Rico framework, 206–208
relative positioning of Web page, 295–296
setting styles for, 272–277
XML document, 239–240
else statement
determining browser type with
JavaScript, 62–64
JavaScript, 59
PHP script, 59
using JavaScript, 61–62
embedded styles, using, 273
equal sign (=) operator, function of, 53
equality (==) operator, function of, 54
errors, examining JavaScript, 30–32
escape function, appending text to URL
and, 107
European Computer Manufacturers
Association (ECMA), standardizing
JavaScript, 25
eval function
executing Google search response, 125
executing server-side JavaScript
and, 116–117
returning objects from server with, 118
events
calling JavaScript functions and
browser, 40–44
common JavaScript browser, in Ajax
applications, 34
handling mouse, 185–186
handling mouse down, 187–188
handling mouse up, 189–191
handling mouse-move, 189
working with browser, 35–36
examples, downloading from companion
Web site, 22–23
exporting
PHP functions in LibAjax
framework, 222
PHP functions in Sajax framework, 215
external style sheets, using, 276–277

file extensions, storing JavaScript code
outside Web pages and, 29–30
file handle, PHP script
reading from Google URL with, 129
reading server files with, 318
files
reading server with PHP script, 317–319
storing code outside Web pages in,
29–30
writing to server with PHP script,
319–320
Firefox
advantages of with JavaScript, 32
alternate ways of retrieving XMLHttpRequest
Request object in, 92–93
caching in, 211–212
debugging JavaScript and, 140
handling mouse events, 185
handling XML document white space
in, 250–253
identifying JavaScript errors in, 30–31
removing XML document white space
in, 254–258
Web sites for XMLHttpRequest
objects references, 333
XML validation and, 264
XMLHttpRequest object methods
for, 82
XMLHttpRequest object properties
for, 82
firstChild property
function of, 244
handling white space in Mozilla-based
browsers and, 251
navigating XML documents with in
Internet Explorer, 246, 248
font-family property, function of, 287
font-size property, function of, 287
font-style property, function of, 287
font-weight property, function of, 287
fopen function, reading files with,
317–319
for loop
in JavaScript, 64–66
in PHP script, 307–308
foreach loop, in PHP script, 309
frameworks
accessing Java with Direct Web
  Remoting, 225–228
Ajax Gold, 157–158
availability/usefulness of, 153–154
avoiding caching with, 329
Backbase, 234
building Web applications with Echo2
  framework, 228–229
creating Ajax JavaScript for use in
  browsers with Xajax, 218–220
creating JavaScript for use in browsers
  with LibAjax, 221–224
creating JavaScript functions in Web
  pages with Sajax, 214–218
decoding XML with Sarissa, 201–204
developing Web applications with
  WebORB, 232–233
displaying data in HTML element with
  Rico, 206–208
Dojo, 234
finding, 173
handling caching with Http, 211–212
handling data with JavaScript objects
  using Rico, 208–211
handling Java with SWATO, 231
handling JavaServer Pages with Ajax
  Tags Library, 229–231
HTMLHttpRequest, 199–200
libXmlRequest, 176–180
Microsoft Atlas Client Script, 234
parsing XML with Interactive Website
  Framework, 198–199
posting data to and retrieving text from
  server with Ajax Gold, 166–170
posting data to and retrieving XML
  from server with Ajax Gold, 170–173
retrieving code for, 181
retrieving text with Ajax Gold, 158–162
retrieving XML with Ajax Gold, 162–165
Rico, 204–206
Sack, 196–198
server-side, 213–214
using AJAXLib, 174–176
using JPSpan, 224
using Ruby on Rails, 233
XHConn, 194–196
function operator, function of, 55
functions. See also specific functions
accessing JavaScript with PHP in
  Sajax, 215
calling JavaScript, 40–44
calling JavaScript in a <script>
  element, 36
calling JavaScript itself from inside
  itself, 254
creating JavaScript, 39–40
creating JavaScript in Web pages using
  Sajax, 214–218
creating JavaScript on the fly, 86
JavaScript, 37
JavaScript in
  libXmlRequest
  framework library, 177
JavaScript listener, 187–188
passing multiple arguments to
  JavaScript, 47–48
passing single arguments to
  JavaScript, 44–45
PHP, creating JavaScript for use in
  browsers with LibAjax and, 221–224
PHP, creating JavaScript for use in
  browsers with Xajax and, 218–220
quotation marks and JavaScript, 157
returning objects from server and
  JavaScript, 118–119
variables created inside JavaScript,
  57–59
working with inner JavaScript, 147–150
fwrite function, writing to server files
  with, 319–320

• G •
gaming, capabilities, 16–17
Garrett, Jesse James (“Ajax: A New
  Approach to Web Applications”),
  11, 331–332
GET method
passing data to server with, 106–109
retrieving data from text fields with PHP script and, 311
sending data to servers with PHP script and, 316–317
using to retrieve text, 158–162
using to retrieve XML, 162–165
getAllResponseHeaders method
accessing complete Http header data with, 136
Firefox and Navigator, 82
Internet Explorer, 81
Safari, 83
getCacheEnabled () function, in libXmlRequest framework library, 177
data function
accessing complete Http header data with, 135–136
calling URL, 115–116
checking for validity of XMLHttpRequest object, 83–84
connecting to Google Suggest with, 123–125
creating interactive mouseovers with, 93–94
data validation and, 133–134
retrieving menu data with, 279
retrieving menu item with, 281–282
dataGet function
accessing complete Http header data with, 135–136
calling URL, 115–116
checking for validity of XMLHttpRequest object, 83–84
connecting to Google Suggest with, 123–125
creating interactive mouseovers with, 93–94
data validation and, 133–134
retrieving menu data with, 279
retrieving menu item with, 281–282
dataGet function
accessing complete Http header data with, 135–136
calling URL, 115–116
checking for validity of XMLHttpRequest object, 83–84
connecting to Google Suggest with, 123–125
creating interactive mouseovers with, 93–94
data validation and, 133–134
retrieving menu data with, 279
retrieving menu item with, 281–282
dataGetReturnText function
described, 158–159
using to retrieve text, 159–162
dataGetReturnXml function
described, 162–163
using to retrieve XML, 163–165
dataGetElementsByTagName function,
reading XML from server and, 101–102
dataGetElementsByTagName method,
accessing XML elements by name with, 258–260
dataGetResponseHeader method
accessing last modified date from Http headers with, 137–138
Firefox and Navigator, 82
Internet Explorer, 81
Safari, 83
getSuggest function
handling Google-sent data and, 121–122
in Internet Explorer, 122
getXML method, in libXmlRequest framework library, 176
getXMLHttpArray () function, in libXmlRequest framework library, 177
getXML(sPath, fHandler, 1) function, in libXmlRequest framework library, 177
getXML(sPath) function, in libXml Request framework library, 177
Google
Ajax discussion group on, 334–335
connecting to for live searches, 12–13
finding servers supporting Java with, 225
handling data sent by, 121–122
live searching and, 12–13
showing response data from, 125–130
Google Maps, Ajax enabling, 19–20
Google Suggest
connecting to, 123–125
overview, 120–121
Greasemonkey
overview, 140
setting up, 140–142
using, 142–143
greater-than (>) operator, function of, 54
greater-than sign, greater-than sign, greater-than sign, equal sign (>>=) operator, function of, 54
greater-than sign, greater-than sign, greater-than sign, question mark (?), enclosing PHP script in, 298
greater-than-or-equal-to (>=) operator, function of, 54
HEAD requests
accessing complete Http header data with, 135–136
accessing last modified date from Http headers with, 136–138
checking existence of URLs with, 139–140
overview, 134–135

headers
accessing complete data about Http, 135–136
accessing last modified date from Http, 136–138
getting text to appear under, 38–39
Http, 134–135
hide function, hiding menu data with, 280–281

HTML controls
displaying messages with button clicks, 69–71
handling in PHP script, 310–311
overview, 69
reading text fields with button clicks, 71–72
retrieving data from text fields in PHP script, 311–312
setting up with Xajax, 220
using check boxes in PHP script, 312–314
using radio buttons in PHP script, 314–316
working with Sajax and, 216–217

HTML elements, displaying data in using Rico framework, 206–208
HTML (HyperText Markup Language), interspersing with PHP script, 298

HTMLHttpRequest framework, handling older browsers with, 199–200

Http framework, handling caching with, 211–212

Http headers
accessing complete data about, 135–136
accessing last modified date from, 136–138
overview, 134–135
hyperlink, giving to Google suggestions, 126
HyperText Markup Language (HTML), interspersing with PHP script, 298

if statement
determining browser type with
JavaScript, 62–64
using JavaScript, 59–60

IFrame elements, handling older browsers and, 199
images
downloadability with mouseovers, 94
downloading with Ajax and Dynamic HTML, 154–156
downloading, XMLHttpRequest object and, 94
dragging to shopping carts, 193
positioning, 293–295
in operator, function of, 55
increment (++) operator, function of, 52
inline scripts
calling JavaScript functions and, 40–41
events triggering, 35–36
understanding problems with, 38–39
inline styles, using, 273
inner functions
posting data to and retrieving text from server with, 167
working with, 147–150
instanceof operator, function of, 55
interactive mouseovers, creating, 93–94
Interactive Website Framework (IWF), parsing XML with, 198–199
Internet Explorer
  alternate ways of retrieving XMLHttpRequest object in, 91–92
  caching in, 211–212
  creating XMLHttpRequest object and, 80–81
  debugging JavaScript and, 140
  displaying extracted XML data in, 249–250
  getSuggest function and, 122
  handling Google-sent data through, 122–123
  handling mouse events, 185
  identifying JavaScript errors in, 30
  Web sites for XMLHttpRequest objects references, 333
  XML validation in, 264–267
  XMLHttpRequest object methods for, 81
  XMLHttpRequest object properties for, 81
IWF (Interactive Website Framework), parsing XML with, 198–199

- J -

Java
  accessing with Direct Web Remoting, 225–228
  SWATO framework and, 231
  using JSP tags with, 229–231
  Java servlets, finding, 225
  Java-based Web servers, finding, 225
  JavaScript
    accessing Web page from, 26–27
    adding comments to, 28–29
    background of, 24–25
    for changing data without new page fetch, 21–22
    common browser events in Ajax applications, 34
  connecting to other Web domains from, 113
  creating for use in browsers with
    LibAjax, 221–224
    creating for use in browsers with Xajax, 218–220
  creating <script> element, 25–26
  enabling retrieving data from server, 12
  functioning of returning, 114–117
  identifying errors in, 30–32
  response from Google in, 125
  Sajax generating, 216
  seeing XML as nodes, 243
  sending back from server to execute, 114
  server-side frameworks and, 213–214
  standards, 25
  storing code outside Web pages, 29–30
  using quotation marks in, 36–37
  using semicolons in, 28
  working with browser events, 35–36
  working with various browsers, 32–33
JavaScript For Dummies, 4th Edition
  (Vander Veer), 24
Java机动车 functions. See also specific functions
  calling, 40–44
  calling in a <script> element, 36
  calling itself from inside itself, 254
  creating, 39–40
  creating in Web pages using Sajax, 214–218
  creating on the fly, 86
  in libXmlRequest framework library, 177
  listener, 187–188
  overview, 37
  passing multiple arguments to, 47–48
  passing single arguments to, 44–45
  quotation marks and, 157
  returning objects from server and, 118–119
  variables created inside, 57–59
  working with inner, 147–150
JavaScript 1.5 user's guide, 25
JavaServer Pages (JSP)
  finding servers to support, 225
  handling with Ajax Tags, 229–231
joining strings (+=) operator,
  function of, 52
JPSpan framework, using, 224
JScript 5.6 documentation, 25
JSP tags, Ajax Tags library and, 229–231

• K •

keystrokes
  Google reading, 121–123
  JPSpan application responding to
    user’s, 224
keywords, creating JavaScript functions
  and, 40

• L •

languages, selecting server-side
  scripting, 95
lastChild property
  function of, 244
  navigating XML documents with
    Internet Explorer, 246–247
left property
  absolute positioning function of, 293
  relative positioning function of, 295
left shift (<<) operator, function of, 53
less-than (<) operator, function of, 54
less-than sign, less-than sign, equal sign
  (<=) operator, function of, 54
less-than sign, question mark (?),
  enclosing PHP script in, 298
less-than-or-equal-to (<=) operator,
  function of, 54
LibAjax framework, creating JavaScript
  for use in browsers with, 221–224
libraries
  accessing Java with Direct Web
    Remoting, 225–228
  Ajax Gold, 157–158
  availability/usefulness of, 153–154
  avoiding caching with, 329
  Backbase, 234
  building Web applications with Echo2
    framework, 228–229
  creating Ajax JavaScript for use in
    browsers with Xajax, 218–220
  creating JavaScript for use in browsers
    with LibAjax, 221–224
  creating JavaScript functions in Web
    pages with Sajax, 214–218
  decoding XML with Sarissa, 201–204
  describing getDataReturnText
    function in Ajax gold, 158–159
  describing postDataReturnText
    function in Ajax Gold, 162–163
  describing postDataReturnXML
    function in Ajax Gold, 166–170
  describing postDataReturnXML
    function in Ajax Gold, 170
  developing Web applications with
    WebORB, 232–233
  displaying data in HTML element with
    Rico, 206–208
  Dojo, 234
  finding, 173
  functions in libXmlRequest, 177–178
  handling caching with Http, 211–212
  handling data with JavaScript objects
    using Rico, 208–211
  handling Java with SWATO, 231
  handling JavaServer Pages with Ajax
    Tags Library, 229–231
  HTMLHttpRequest, 199–200
  libXmlRequest, 176–180
  Microsoft Atlas Client Script, 234
  parsing XML with Interactive Website
    Framework (IWF), 198–199
  posting data to and retrieving text from
    server with Ajax Gold, 166–170
  posting data to and retrieving XML
    from server with Ajax Gold, 170–173
  retrieving code for, 181
  retrieving text with Ajax Gold, 158–162
  retrieving XML with Ajax Gold, 162–165
  Rico, 204–206
Sack, 196–198
server-side, 213–214
using AJAXLib, 174–176
using JPSpan, 224
using Ruby on Rails, 233
verifying loading and availability of in Ajax Gold, 161–162
XHConn, 194–196
libXmlRequest framework, using, 176–180
line-height property, function of, 287
list boxes, populating with Direct Web Remoting, 227
listener functions, mouse move events and, 187–188
listOptions function, extracting data from XML and, 102–104
live searching capabilities, 12–13
connecting to Google for, 120–121
executing, 123–125
Google reading keystrokes for, 121–123
Rico framework performing Yahoo!, 204, 206
showing Google’s response, 125–130
LiveGrid (Rico), 204
loadXMLDoc function, retrieving XML with, 174–176
logical AND (&&) operator, function of, 52
logical NOT (!) operator, function of, 52
logical OR (||) operator, function of, 52
login, instant feedback from, 17–18
loop counter
using for loop with, 64–66
while loop and, 66–69
loop index
using for loop with, 64–66
while loop and, 66–69
loops
do...while in PHP script, 309
extracting data from XML and, 103
for in JavaScript, 64–66
for in PHP script, 307–308
foreach in PHP script, 309
Google returned suggestions and, 126, 129
handling menu items with, 283–284
removing white space from Mozilla-based browsers and, 254–255
while in JavaScript, 66–69
while in PHP script, 308–309

• M •

Mansfield, Richard (CSS Web Design For Dummies), 271
menu systems displaying menus, 278–279
handling menu items, 282–285
handling mouse events for, 277–278
hiding menu data, 280–281
overview, 271
retrieving menu’s item from server, 281–282
setting up styles for, 272–277
messages, displaying with button clicks, 69–71
method attribute, setting in PHP script, 310
method parameter, for open method, 84
methods. See also specific methods
overview, 26
sampling of for date object, 138
XMLHttpRequest object, for Firefox and Navigator, 82
XMLHttpRequest object, for Internet Explorer, 81
XMLHttpRequest object, for Safari, 83
Microsoft ASP.NET, 234
Microsoft Internet Explorer alternate ways of retrieving XMLHttpRequest object in, 91–92
caching in, 211–212
creating XMLHttpRequest object and, 80–81
debugging JavaScript and, 140
Microsoft Internet Explorer (continued)
displaying extracted XML data in, 249–250
getSuggest function and, 122
handling Google-sent data through, 122–123
handling mouse events, 185
identifying JavaScript errors in, 30
Web sites for XMLHttpRequest objects references, 333
XML validation in, 264–267
XMLHttpRequest object methods for, 81
XMLHttpRequest object properties for, 81
mirroring, Web sites, 131
mouse events
down, 187–188
drag-and-drop shopping and, 185–186
move, 189
retrieving menu data and, 278–279
setting styles for menu systems and, 277–278
up, 189–191
mouseover, creating interactive, 93–94
Mozilla Firefox
alternate ways of retrieving XMLHttpRequest object in, 92–93
caching in, 211–212
debugging JavaScript and, 140
handling mouse events, 185
handling XML document white space in, 250–253
removing XML document white space in, 254–258
Web sites for XMLHttpRequest objects references, 333
XML validation and, 264
XMLHttpRequest object methods for, 82
XMLHttpRequest object properties for, 82
Mozilla Greasemonkey
overview, 140
setting up, 140–142
using, 142–143
Mozilla-based browsers
alternate ways of retrieving XMLHttpRequest object in, 92–93
caching in, 211–212
debugging JavaScript and, 140
handling mouse events, 185
handling XML document white space in, 250–253
removing XML document white space in, 254–258
Web sites for XMLHttpRequest objects references, 333
XML validation and, 264
XMLHttpRequest object methods for, 82
XMLHttpRequest object properties for, 82
multiplication (*) operator, function of, 52
MySQL database, working with PHP script with, 320–321

N

name, accessing XML elements by, 258–260
name property, function of, 244
named node map, of XML attributes, 261–262
navigator browser object, working with various browsers and, 32–33
nesting errors, in XML documents, 239
Netscape Communications Corporation, creating JavaScript and, 24–25
Netscape Navigator
alternate ways of retrieving XMLHttpRequest object in, 92–93
XMLHttpRequest object methods for, 82
XMLHttpRequest object properties for, 82
new operator, function of, 55
newline character (\n), in PHP script, 319
newXMLDocument(sNodeName) function, in libXmlRequest framework library, 178

nextSibling property function of, 244
navigating XML documents with
Internet Explorer, 248
nodeName property, function of, 244
nodes JavaScript properties for working with, 243–244
navigating XML documents and, 248–249
removing white space, 254–258
white space as, 250–251
XML treated as collection of, 243

nodeType property, function of, 244
not-equal-to (!=) operator, function of, 54

O objects. See also XMLHttpRequest objects
accessing Web page and browser with, 26–27
binary data, 156
date, 138
document, 43
handling data with using Rico framework, 208–211
handling Google-sent data and, 121–123
navigator browser, 32–33
plain old Java, 231
returning from server, 118–119
Sack, 196–198
storing in variables, 56
XHConn, 194–196
XMLHttpRequestObject, 136

onabort event, occurrence of, 34
onblur event, occurrence of, 34
onchange event, occurrence of, 34
onclick event, occurrence of, 34
ondblclick event, occurrence of, 34
ondragdrop event, occurrence of, 34
onerror event, occurrence of, 34
onfocus event, occurrence of, 34
onkeydown event, occurrence of, 34
onkeypress event, occurrence of, 34
onkeyup event, occurrence of, 34
onload event, occurrence of, 34
onmousedown event, occurrence of, 34
onmousemove event, occurrence of, 34
onmouseout event, occurrence of, 34
onmouseover event, occurrence of, 34
onmouseup event, occurrence of, 34
onreadystatechange event, 85–88
Internet Explorer, 81
passing data to server with POST method and, 111
Safari, 82
onreset event, occurrence of, 34
onresize event, occurrence of, 34
onsubmit event, occurrence of, 34
onunload event, occurrence of, 34
open method
Internet Explorer, 81
parameters for, 84–85
Safari, 83
openRequest method, Firefox and Navigator, 82
operator precedence, PHP script, 306
operators. See also specific operators
arithmetic, 52
assignment, 53–54
bitwise, 52–53
comparison, 54–55
logical, 52
PHP script, 304–306
string, 52
variables and, 50–51
overrideMimeType method, Firefox and Navigator, 82

P page fetch, changing data without new, 21–22
parameters, for open method, 84–85
parentheses (()), passing single argument to JavaScript function and, 44–45
password parameter, for open method, 84
percent sign, equal sign (\%) operator, function of, 53
permission, writing to server files and, 319
PHP file handle
reading from Google URL with, 129
reading server files with, 318
PHP 5 For Dummies (Valade), 297, 321
PHP functions. See also specific functions
accessing JavaScript functions with in Sajax, 215
creating JavaScript for use in browsers with LibAjax and, 221–224
creating JavaScript for use in browsers with Xajax and, 218–220
PHP script
communicating with Google, 129–130
connecting to on server, 95–97
getting XML from, 98–100
handling HTML controls in, 310–311
LibAjax framework and, 221–224
operators, 304–306
overview, 298–300
passing data to server with GET method and, 106–109
passing data to server with POST method and, 109–112
reading files on servers with, 317–319
retrieving data from text fields in, 311–312
Sajax framework and, 214–218
sending data to servers with, 316–317
using check boxes with, 312–314
using radio buttons with, 314–316
variables in, 301–304
working with databases with, 320–321
writing comments in, 301
writing to server files with, 319–320
Xajax framework and, 218–220
pictures
downloadability with mouseovers, 94
downloading, XMLHttpRequest object and, 94
dragging to shopping carts, 193
plain old Java objects (POJO), SWATO and, 231
pop-up menus, capabilities, 18
position property
absolute positioning function of, 293
relative positioning function of, 295
positioning
absolute, 292–295
relative, 295–296
POST method
passing data to server with, 109–112
posting data to and retrieving text from server with, 166–170
posting data to and retrieving XML from server with, 170–173
retrieving data from text fields with PHP script and, 311
postDataReturnText function described, 166–170
posting data to and retrieving text from server with, 166–170
postDataReturnXML function described, 170
posting data to and retrieving XML from server with, 170–173
postXML method, in libXmlRequest framework library, 176
postXML(sPath, vData, fHandler, 1) function, in libXmlRequest framework library, 177
postXML(sPath, vData) function, in libXmlRequest framework library, 177
previousSibling property, function of, 244
properties. See also specific properties
absolute positioning, 293
common color and background, 289
navigating XML documents with,
overview, 26–27
popular text style, 287
relative positioning, 295
setting bgcolor, 35–36
style, 273
for working with XML, 243–244
XMLHttpRequest object, for Firefox
and Navigator, 82
XMLHttpRequest object, for Internet
Explorer, 81
XMLHttpRequest object, for Safari,
82–83

• Q •

quotation marks (“”)
passing JavaScript functions and, 157
using in JavaScript, 36–37

• R •

radio buttons, using with PHP script,
314–316
readyState property
Firefox and Navigator, 82
handling asynchronous downloads
and, 86
Internet Explorer, 81
Safari, 82
recursion, defined, 254
relative positioning, of Web page
elements, 295–296
relative URLs, versus absolute, 90–91
removeChildren (node) function,
in libXmlRequest framework
library, 178
removeWhitespace function, 254
requests
Interactive Website Framework and
multiple, 198–199
server handling multiple concurrent,
143–144
working with arrays for multiple,
146–147
working with inner functions for
multiple, 147–150
ResponseBody property, Internet
Explorer, 81
responseStream property, Internet
Explorer, 81
responseText property
Firefox and Navigator, 82
Internet Explorer, 81
retrieving data with XMLHttpRequest
object and, 88–90
Safari, 82
responseXML property
Firefox and Navigator, 82
Internet Explorer, 81
reading XML from server and, 101–102
Safari, 82
Rico framework
displaying data in HTML element,
206–208
handling data with JavaScript objects
using, 208–211
overview, 204–206
Rico LiveGrid, 204
right property
absolute positioning function of, 293
relative positioning function of, 295
Ruby on Rails framework, using, 233
runAJAX method, retrieving data with,
196–197

• S •

Sack framework, using, 196–198
Safari
alternate ways of retrieving
XMLHttpRequest object in, 92–93
Web sites for XMLHttpRequest
objects references, 333
XMLHttpRequest object methods
for, 83
XMLHttpRequest object properties
for, 82–83
Sajax framework, creating JavaScript
functions in Web pages with, 214–218
Sarissa framework, decoding XML with,
201–204
script, connecting to on server, 95–97
<script> element in <body> versus <header> section of Web page, 38–39
creating, 25–26
JavaScript functions calling JavaScript in, 36
search engines, text retrievable by, 328–329
searching
Ajax versus standards, 10–11
connecting to Google for live, 10–11
executing live, 123–125
Google reading keystrokes for live, 121–123
live, 12–13
Rico framework performing Yahoo! live, 204, 206
showing live response, 125–130
security, Greasemonkey and, 140
security warnings, calling different Web domains and, 113, 130
Select/dropdown JSP tag, 230
selectNodes (XMLDocument, sXpath, oNode) function, in libXmlRequest framework library, 178
selectSingleNode (XMLDocument, sXpath, oNode) function, in libXmlRequest framework library, 178
semicolon (;)
ending JavaScript lines with, 28
ending PHP script lines with, 28
send method
Internet Explorer, 81
passing data to server with POST method and, 110–112
Safari, 83
sendRPCDone function, Google search response and, 125–126
serialize (oNode) function, in libXmlRequest framework library, 178
servers
accessing Java with Direct Web Remoting and, 225
connecting to script on, 95–97
multiple concurrent requests to, 143–144
passing data to with GET method, 106–109
passing data to with POST method, 109–112
performing data validation on, 131–134
posting data to and retrieving text from, 166–170
posting data to and retrieving XML from, 170–173
reading files on with PHP script, 317–319
reading XML from, 101–102
retrieving data from, 9
retrieving data from for display, 76–78
retrieving data from with Ajax, 21–22
retrieving images from, 154–156
retrieving menu’s item from, 281–282
returning objects from, 118–119
sending back JavaScript to execute, 114
sending data to with PHP script, 316–317
working with arrays for multiple requests, 144–146
working with inner functions for multiple requests, 147–150
working with multiple XMLHttpRequest objects, 144–146
writing to files on with PHP script, 319–320
server-side frameworks
accessing Java with Direct Web Remoting, 225–228
Backbase, 234
building Web applications with Echo2 framework, 228–229
creating Ajax JavaScript for use in browsers with Xajax, 218–220
creating JavaScript for use in browsers with LibAjax, 221–224
creating JavaScript functions in Web pages with Sajax, 214–218
developing Web applications with WebORB, 232–233
Dojo, 234
handling Java with SWATO, 231
handling JavaServer Pages with Ajax
Tags Library, 229–231
Microsoft Atlas Client Script, 234
overview, 213–214
using JPSpan, 224
using Ruby on Rails, 233
server-side script
accessing different Web domains
with, 131
functioning of returning, 114–117
from Google Suggest, 120–121
lack of control over, 114
overview, 94–95
server-side scripting languages,
selecting, 95
setCacheEnabled (<true | false>)
function, in libXmlRequest
framework library, 177
setInnerXHTML (target_node,
source_node, preserve)
function, in libXmlRequest
framework library, 178
setOption function, listing data in
drop-down control, 104–106
setPoolEnabled () function, in
libXmlRequest framework
library, 177
setPoolEnabled (<true | false>)
function, in libXmlRequest
framework library, 177
setRequestHeader method
Internet Explorer, 81
Safari, 83
setTimer function, making Web page
changes stand out with, 285–286
sharp sign (#), assigning styles and, 274
shopping carts
dragging items to, 189
dropping items in, 183, 189–191
selecting items for, 187–188
updating, 191–193
show function, handling menu items
with, 282–285
sign-propagating right shift (>>) 
operator, function of, 53
slash, asterisk (/*), writing PHP script
comments and, 301
<span> element, versus <div> element,
45–47
specifications, JavaScript and
ECMAScript, 25
split function, turning text into arrays
with, 282–283
standards, JavaScript and
ECMAScript, 25
status property
Firefox and Navigator, 82
handling asynchronous downloads and,
86–87
Internet Explorer, 81
Safari, 83
statusText property
Firefox and Navigator, 82
Internet Explorer, 81
Safari, 83
storing
code outside Web pages, 29–30
data in PHP variables, 301–304
data using variables, 48–49
data with var statement, 49–50
extracted XML data, 103
objects in variables, 56
strict equality (===) operator,
function of, 54
string addition (+) operator,
function of, 52
string functions, PHP script, 303–304
string operators, JavaScript, 52
strpos function, function of, 303
strtolower function, function of, 303
style rule, making up, 273
style sheets, using external, 276–277. See 
also cascading style sheets (CSS)
style types, specifying, 274
styles
making Web page changes stand out,
285–286
setting up for menu system, 272–277
working with element, 270–271
substr function, function of, 303
substr_replace function, function of, 303
subtraction (-) operator, function of, 52
subtraction sign, equal sign (=) operator, function of, 53
SWATO framework, handling Java with, 231
syntax rules, specifying XML document, 263–264

• T •
tables, editing contents with Direct Web Remoting, 228
tags
  JSP in Ajax Tags Library, 229–231
  XML, 238
test scores, determining average, 64–66
testXmlHttpObject () function, in libXmlRequest framework library, 177
text
  displaying after page has loaded, 42–43
  displaying changes in to users, 327
  making Web page changes in stand out, 285–286
  placing inline in real time, 45–47
  retrievable by search engines, 328–329
  retrieving after posting data to server, 166–170
  retrieving with Direct Web Remoting, 226
  retrieving with mouseovers, 93–94
  sending to browser with PHP script, 299
  styling options, 287–288
  turning into arrays, 282–283
  using GET method to retrieve, 158–162
text appearing in specific locations, 37
text fields, reading with buttons clicks, 71–72
text node, navigating XML documents and, 249
text-align property, function of, 287
text-decoration property, function of, 287
Tittel, Ed (XML For Dummies, 4th Edition), 238
Toggle JSP tag, 230
top property
  absolute positioning function of, 293
  relative positioning function of, 295
transformNode ([xml_dom | xml_path], [xsl_dom | xsl_path] {, node_reference, xml_request_id, xsl_request_id, bool_cache_xsl}), in libXmlRequest framework library, 178
trim function, function of, 303
try/catch construct, alternate ways of retrieving XMLHttpRequest object and, 92
tutorials, Web sites for, 334
typeof operator, function of, 55

• U •
ucfirst function, function of, 303
Update Field JSP tag, 230
updating
  shopping carts, 191–193
  Web pages on-the-fly, 19
URL encoding, passing data to server with GET method and, 106–109
URL parameter, for open method, 84
URLs
  checking existence of, 139–140
  passing text from, 159–162
  using relative versus absolute, 90–91
userName parameter, for open method, 84
users
  Ajax advantages to, 10–11
  dropping items into shopping carts, 183
  giving control to, 326–327
  showing text changes to, 327
  validating input of, 131–134
Valade, Janet *(PHP 5 For Dummies)*, 297, 321
validating
users input, 131–134
XML documents in Ajax applications, 263–267
Vander Veer, Emily *(JavaScript For Dummies, 4th Edition)*, 24
`var` statement, storing data with, 49–50
variables
altering data of JavaScript, 55–56
created inside JavaScript functions, 57–59
creating for XMLHttpRequest object, 79
JavaScript guessing treatment of data in, 56
JavaScript operators and, 50–51
storing data with JavaScript, 48–49
storing objects in JavaScript, 56
using PHP script, 301–304
vertical line, equal sign (|=) operator, function of, 54
visibility style property
displaying menu data, 284
hiding menu data, 280–281
visual cues
displaying text changes to users with, 327
using, 326
visual effects, creating with Rico framework, 204–206
`void` operator, function of, 55

Web applications
Ajax improving, 9
building with Echo2 framework, 228–229
developing with WebORB framework, 232–233
Web domains
calling different, 130–131
connecting to other from JavaScript, 113
Web pages
absolute positioning of elements in, 292–295
accessing JavaScript from, 26–27
caching, 329
connecting external style sheets to, 276–277
creating JavaScript functions in using Sajax, 214–218
displaying data fetched from server on, 76–78
inserting XML data into HTML elements on, 198
making changes stand out in, 285–286
making text appear in specific locations on, 37
moving elements around with Interactive Website Framework, 199
problems with sections loading priority, 38–39
relative positioning of elements in, 295–296
setting up to read XML, 100–101
updating on-the-fly, 19
Web sites
Adaptive Path, 331–332
for Ajax blogs, 333
for Ajax examples, 334
Ajax Matters, 332–333
Ajax Patterns, 332
for Ajax Tags Library, 229
for AJAXLib framework, 174
for Apache Tomcat (Java-based server), 225
for Backbase framework, 234
for Dojo framework, 234
downloading examples from companion, 22–23
for HTMLHttpRequest framework, 199
for Http framework, 211
for Interactive Website Framework, 198
Web sites (continued)
for JavaScript and ECMAScript specifications, 25
for JPSpan framework, 224
for LibAjax server-side framework, 221
for libXmlRequest framework, 176
for Microsoft Atlas Client Script Framework, 234
for Rico framework, 204
for Ruby on Rails framework, 233
for Sack framework, 201
for tutorials, 334
for WebORB framework, 232
Wikipedia Ajax Page, 332
for Xajax server-side framework, 218
for XHConn framework, 194
for XMLHttpRequest objects, 335
for XMLHttpRequest objects references, 333
WebORB framework, developing Web applications with, 232–233
while loop
using JavaScript, 66–69
using PHP script, 308–309
white space
handling in Mozilla and Firefox, 250–253
removing from XML documents in Mozilla-based browsers, 254–258
Wikipedia Ajax Page, 332

Xajax framework, creating Ajax JavaScript for use in browsers with, 218–220
XHConn framework, using, 194–196
XML data, requesting in Ajax, 240–242
decoding with Sarissa framework, 201–204
displaying extracted data in Internet Explorer, 249–250
extracting data from, 102–104
getting from PHP script, 98–100
JavaScript and, 11–12
JavaScript properties for working with, 243–244
listing data in drop-down control, 104–106
overview, 97–98
parsing with Interactive Website Framework, 198–199
passing data to server with POST method, 109–112
posting data to servers and retrieving, 170–173
reading from server, 101–102
retrieving with libXmlRequest framework, 176–180
retrieving with loadXMLDoc function, 174–176
sending to browser with PHP script, 299–300
setting up Web pages to read, 100–101
tags, 238
treated as nodes, 243
using GET method to retrieve, 162–165
XML attributes, accessing in XML elements, 260–263
XML declarations, starting XML documents, 239
XML document type definition (DTD) overview, 240
validating XML documents and, 264–267
XML documents
handling white space in with Mozilla Firefox, 250–253
making valid, 240
navigating with JavaScript properties, 245–249
overview, 99
removing white space from in Mozilla-based browsers, 254–258
requesting data from in Ajax, 240–242
validating in Ajax applications, 263–267
well-formed, 239–240, 263
XML elements
accessing attribute values in, 260–263
accessing by name, 258–260
in XML documents, 239–240
*XML For Dummies*, 4th Edition (Dykes, Tittel), 238
XML parsers
Interactive Website Framework
custom, 198
reading well-formed XML documents, 239, 263
validating XML documents and, 264–266
XML schema
overview, 240
validating XML documents and, 264
*XMLHttpRequest* debugger
(Couvreur), 140
*XMLHttpRequest* objects
alternate ways of retrieving, 91–93
checking for validity of, 83–84
creating, 79–81
handling older browsers that don’t support, 199–200
in *libXmlRequest* framework
library, 176
methods for Firefox and Navigator, 82
methods for Internet Explorer, 81
methods for Safari, 83
opening, 84–85
passing data to server with *POST*
method and, 110–112
passing URL with, 159–160
properties for Firefox and Navigator, 82
properties for Internet Explorer, 81
properties for Safari, 82–83
references, 333
retrieving data with, 88–90
Web site resource for, 335
working with arrays for multiple requests, 146–147
working with inner functions for multiple requests, 147–150
working with multiple, 144–146
*XHConn* framework treating, 194
*XMLHttpRequest*Object object, accessing complete *Http header data*
with, 136

● **Y** ●

Yahoo! live search, Rico framework and, 204, 206
yellow triangle of death, JavaScript errors and, 30

● **Z** ●

zero-fill right shift (>>>) operator, function of, 53
*z-order property*
absolute positioning function of, 293
relative positioning function of, 295
using with absolute positioning, 294–295