

Index

• Symbols •

+ (addition operator), 51
&& (“and” logical operator), 51
<> (angle brackets), 263
*/ (asterisk, forward slash), 37
@ (at symbol), 219
\w+ (backslash, w, plus sign), 219
() (call operator) precedence, 51
^ (carat), 219
, (comma)
 functions, declaring, 42
 precedence order, 51
?: (conditional operator), 51
{ } (curly braces), 38
— (decrement operator), 50
\$ (dollar sign), 219
. (dot symbol), 219
==, |= (equality operator), 51
! (exclamation point), 230
/ (forward slash), 219
/* (forward slash, asterisk), 37
> (greater than sign), 263
++ (increment operator), 50
< (less than sign), 263
% (modulus operator), 50
- (negation operator), 51
|| (“or” logical operator), 51
; (semicolon)
 expression, checking, 39
 precedence order, 51
[] (square brackets), 38

• A •

About Focus on JavaScript Web page, 257
accessing
 browser, 12
 cookies, 133–134
 CSS objects with JavaScript, 86
 Java class (netscape), 316
 multiple Java classes (packages), 317

 sun.* package, 323
 top-level Java class (java), 312
addition operator (+), 51
address input, validating, 216, 217–220
address, Web
 accuracy of listed, 3
 currently loaded (location), 314
 link opened in frame, viewing, 143
 visited (history), 312
advertisement, pop-up
 alert, creating, 79
 error messages, 230
 event handlers, 243–244
 software barring, 147, 247
 alert window, creating, 79
Allen, Dan (DOM Tooltip creator), 211
AllWebMenus (Likno Software)
 site map tool, 200
America Online browser, 16, 271
anchor hyperlink target, 304
anchor TARGET attribute, 153
“and” logical operator (&&), 51
angle brackets (<>), 263
animation
 described, 19, 157–161
 hotspots, 168
 navigation bars, 168
 rollovers, 168–171
 slideshow series of images, 165–168
 support, 17
 turning images on and off, 161–164
appearance
 Web page, 17
 Web site, 18
applet
 described, 157
 DOM reference (applet), 304
application
 attaching script to HTML file, 30–32
 described, 23
 HTML file, creating, 25–28
 requirements, determining, 24
 script, creating, 29
 testing script, 32–33

- Apycom Software DHTML Menu
 - back-of-the-book CD, 338
 - described, 190
- archives, newsgroup, 283
- area TARGET attribute, 153
- argument, string
 - floating point number, parsing and returning (`parseFloat()`), 326
 - specified radix or base (`parseInt()`), parsing and returning, 327
- arguments
 - DOM, 305
 - function, declaring, 42
- array, 305
- array data, 99
- ASCII string, returning for specified hexadecimal encoding (`unescape()`), 328
- assignment operators
 - described, 52
 - precedence, 51
- asterisk, forward slash (`*/`), 37
- at symbol (`@`), 219
- attributes
 - JavaScript cookies, 132, 133
 - properties versus, 76
- automatic events, 18, 80

• B •

- backslash, w, plus sign (`\w+`), 219
- Baroudi, Carol (*Internet For Dummies*), 258
- BBEdit (Bare Bones Software), 338
- behaviors. See methods, DOM
- binary and unary operators, 50
- `_blank` attribute, 153
- blinking text, 80
- blocking
 - frames, 154
 - pop-up advertisements, 147, 247
- blocks, creating exceptions with, 250–252
- blur-related event handlers
 - focus, changing, 240, 243
 - user input, capturing, 220, 221
- boolean value
 - described, 99
 - DOM, 306
 - Not a Number, judging entry (`isNaN()`), 222

- border, image, 77
- browser. See also frame; window
 - accessing, 12
 - configuration details (`clientInformation`), 307
 - configuration (`navigator`), 315–316
 - crashing, 283
 - incompatibility errors, common, 270–271
 - JavaScript support, 13, 16
 - object defined by, 75, 96
 - problems, debugging, 281
 - running, determining, 38
 - support, DOM, 303–304
 - tooltip formatting incompatibility, 201
 - window or frame (`window`), 324
- browser-detection script
 - described, 59–64
 - ECMAScript standard, 105–106
 - embedded objects, 112–121
 - make and version, 106–112
 - user preferences, 122–123
 - Web page referrer page, loading, 121
- bugs. See errors, debugging
- button
 - blurring, 240, 245
 - clicking, 241
 - HTML form, 79, 306, 318–319
 - HTML sample error, 262
 - mouse, releasing, 244
 - `onClick` event handler, 11, 18
 - tags, 14
 - text, manipulating, 90–93

• C •

- calculation bug, 282
- call operator (`()`) precedence, 51
- calling functions
 - described, 43
 - swapping images on rollover (`swap()`), 176–177
- calling validation script, 221
- carat (`^`), 219
- Cascading Style Sheets. See CSS
- case-sensitivity, JavaScript, 262
- catch block, 250–252, 284–287
- categories, DOM (Document Object Model), 75–77

- CD, back-of-the-book
 - book chapter files, 338
 - with Mac OS, 337–338
 - with Microsoft Windows, 336–337
 - problems, handling, 340
 - system requirements, 336
- CDR Site Map Pro 2.1 tool, 200
- CGI (Common Gateway Interface)
 - described, 125–126
 - input-validation, 216
 - path, 132
- characters
 - quote-delimited set of (`string`), 321
 - validating input, 219
- check box in HTML form
 - blurring, 240
 - changing, 241, 245
 - DOM, 306–307
- checking
 - data levels, 222
 - design, 223
 - existence, testing, 224–225
 - feedback etiquette, 230
 - full form, 228, 230–231
 - implementing, 231–238
 - numbers, checking parameters, 82–84
 - numeric value, testing, 225–227
 - pattern-matching, alternative to, 228–229
 - patterns, testing, 227–228
 - regular expressions with, 216, 219
- class
 - accessing (`netscape`), 316
 - (`JavaClass`) DOM, 313
 - packages, accessing, 317
 - top-level object accessing (`java`), 312
- client. See also `frame`; `window`
 - accessing, 12
 - configuration details
 - (`clientInformation`), 307
 - configuration (`navigator`), 315–316
 - crashing, 283
 - incompatibility errors, common, 270–271
 - JavaScript support, 13, 16
 - object defined by, 75, 96
 - problems, debugging, 281
 - running, determining, 38
 - support, DOM, 303–304
 - tooltip formatting incompatibility, 201
 - `window` or `frame` (`window`), 324
- closing new windows, 144–147
- CNET Builder Web site, 256
- code conventions in text, 3
- collection of objects, 305
- color
 - background and text, user's choice of, 123
 - JavaScript values, 297–302
- comma (,)
 - functions, declaring, 42
 - precedence order, 51
- comments
 - conditionals, 37
 - described, 36
 - errors, debugging, 275, 276
 - expression, checking for different values
 - (`switch` statement), 39–41
 - hiding, 31
 - JavaScript language, 36–41
 - lines, identifying, 29
 - multiple-line, 37
 - single-line, 36
 - testing condition (`if-else` conditional), 37–39
- Common Gateway Interface. See CGI
- comparison operators, 53
- compiled language, 13
- `comp.lang.javascript` newsgroup, 259
- condition
 - execution at proper (`while` loop), 47–48
 - for loop, 44
 - one execution repeated when required
 - (`do-while` loop), 48
- conditional operator (`?:`), 51
- conditionals
 - comments, 37
 - defined, 36
- content, quick guide to. See `site map`
- converting
 - object to number (`Number()`), 326
 - value to decimal number
 - (`parseFloat()`), 222
- cookie
 - accessing, 133–134
 - benefits of using, 126–127
 - content, displaying, 134–142
 - deleting by expiring, 132, 136, 142
 - described, 125–126
 - file, viewing, 130–131
 - security issues, 126–127

- cookie (continued)
 - setting (creating), 131–133
 - support, configuring, 128–129
 - surfing sites, 130
 - view from user's perspective, 127–131
 - cross-platform features, 61
 - cryptography-related digital signature method (*crypto*), 307
 - CSS (Cascading Style Sheets)
 - accessing with JavaScript, 86
 - benefits of using, 84–85
 - defining, 85–86
 - JavaScript, 17
 - menu class, 185, 195
 - sliding menus, 189
 - tooltip style, defining, 205–206
 - use with DHTML, 9
 - curly braces (`{ }`), 38
 - CVS version control tool, 276
- **D** •
- Danere StyleMaker, 339
 - data
 - frames, sharing between, 152–154
 - JavaScript types, 98–100
 - levels, order form validation script, 222
 - script gathering, 68–71
 - data, accessible. See DOM
 - data validation
 - defined, 215
 - regular expressions with, 216
 - date and time values (*Date* object)
 - cookie expiration, 136
 - described, 99
 - DOM, 308
 - date-and-time stamp application
 - HTML code, 26–27
 - JavaScript code, 29
 - script, attaching to HTML file, 30–32
 - date-formatting script, 64–68
 - debugging
 - browser, 281
 - checking, 282
 - comments and, 275
 - described, 273
 - documentation, consulting, 276
 - exception handling, 283–287
 - Internet Explorer tool, 287, 290–291
 - isolating, 275–276
 - Navigator tool, 287–290
 - newsgroups, consulting, 282–283
 - process of elimination, 280–282
 - pseudocode, clarifying requirements with, 274
 - statements, breaking into smaller functions, 279–280
 - trial-and-error approach, 283
 - variable values, displaying, 276–279
 - decimal
 - parsing string and returning (`parseFloat()`), 326
 - turning value into (`parseFloat()`), 222
 - declaring functions, 42
 - decrement operator (`—`), 50
 - deleting cookies by expiring, 132, 136, 142
 - design
 - HTML map active areas, 204–205
 - order form validation script, 223
 - site map, 191–192
 - Web page, 17–18
 - Designing CSS Web Pages (Schmitt), 205
 - detection, browser
 - described, 59–64
 - ECMAScript standard, 105–106
 - embedded objects, 112–121
 - make and version, 106–112
 - user preferences, 122–123
 - Web page referrer page, loading, 121
 - development cycle, 24
 - DHTML (Dynamic HTML)
 - evolution of, 9
 - menus, 181
 - page appearance, changing on fly, 93–96
 - positioning text dynamically, 90–93
 - text, adding dynamically, 86–90
 - tooltips, 201
 - using, 17
 - DHTML Menu tool (Apycom Software), 190, 338
 - DHTML Menu tool (Milonic Solutions), 190
 - DHTML Menu tool (SmartMenus), 190, 339
 - DHTML Tooltips tool (Zorn, Walter), 211
 - digital signatures, 307

- display
 - cookies, 134–142
 - missing parts, debugging, 281–282
 - object properties, 47
 - pull-down menu, 195
 - screen properties and colors (screen), 320
 - sliding menu screen properties, 189
- Document Object Model. See DOM
- document unloading, 242, 243
- documentation
 - browser, checking, 270
 - errors, debugging, 276
 - JavaScript, 21
- dollar sign (\$), 219
- DOM (Document Object Model)
 - accessing class (netscape), 316
 - arguments, 305
 - array (JavaArray), 313
 - boolean (true/false) value, 306
 - browser configuration details (clientInformation), 307
 - browser configuration (navigator), 315–316
 - browser support, 96, 303–304
 - categories, 75–77
 - check box in HTML form, 306–307
 - class (JavaClass), 313
 - class, top-level object accessing (java), 312
 - classes, accessing (packages), 317
 - code chunk (function), 311
 - collection of objects (array), 305
 - date and time values (Date object), 308
 - described, 15, 73
 - digital signatures, cryptography-related methods (crypto), 307
 - display screen properties and colors (screen), 320
 - dynamic objects, 84–86
 - ease of use of, 11
 - ECMA standard and, 106
 - event handlers, 81–82
 - event, predefined, 309–310
 - file upload element, HTML form (fileUpload), 310
 - form elements in HTML document (elements[]), 309
 - functions, 82–84
 - functions, built-in, 325–328
 - global properties, 325
 - hidden HTML form field (hidden), 311
 - HTML display frame, 311
 - HTML document (document), 308–309
 - HTML form, 310
 - HTML select list option, 317
 - hyperlink target (anchor), 304
 - hypertext link (link), 314
 - image in HTML document, 312
 - image map, definition of (area), 305
 - Internet Explorer, 100–101
 - Java applet reference (applet), 304
 - Java object (JavaObject), 313
 - mathematical constants and functions (math), 314–315
 - methods, 79–81
 - MIME type, browser-supported (mimeType), 315
 - Netscape Navigator, 96–100
 - object models, 74–75
 - object type, 316–317
 - package (JavaPackage), 313–314
 - password in HTML form, 318
 - pattern of regular expression (RegExp), 319
 - plug-in application, Navigator (plugins), 318
 - primitive numeric values (number), 316
 - properties, 77–79
 - push button in HTML form, 306
 - quote-delimited characters, set of (string), 321
 - radio button, HTML form, 318–319
 - Reset button, HTML form, 320
 - style of HTML elements, 321–322
 - Submit button, HTML form, 322
 - sun.* package, accessing, 323
 - text area element (multiline text input element), HTML form, 323
 - text field, HTML form, 323
 - URL, currently loaded (location), 314
 - URL, visited (history), 312
 - window or frame (window), 324
- DOM (Document Object Model) Tooltip tool (Allen, Dan), 211
- dot symbol (.), 219

Dreamweaver (Macromedia), 339
dumping property values, 47
Dynamic HTML. See DHTML
Dynamic HTML: The Definitive Reference
(Goodman), 181
dynamic objects, DOM (Document
Object Model), 84–86

• E •

EarthWeb online resource, 257
ease of use of JavaScript, 11–12
ECMA (European Computer Manufacturers
Association) script standard
browser, detecting user's, 105–106
described, 60
effects
described, 19, 157–161
hotspots, 168
JavaScript sample, 9
navigation bars, 168
rollovers, 168, 169–171
slideshow series of images, 165–168
source code, viewing, 11
support, 17
turning images on and off, 161–164
either-or option, validating entry, 228, 230
elements, style, 321–322
e-mail address input, validating,
216, 217–220
embedded objects, 112–121
embedding JavaScript code in HTML file,
14–15
end of pattern, 219
endless or infinite loop, 45
equality operator (`==`, `!=`), 51
error handling
described, 250–252
errors, debugging, 283–287
error message, end-of-form, 221
errors, common
angle brackets, 263
browser incompatibility, 270–271
HTML, 262, 281–282
in logic, 269–270
nested quotes, misplaced, 266
numbers, treating as strings, 267–268
operators, 54
parentheses, missing, 264
quotes, missing, 265
scripting statements, misplaced, 265–266
strings, treating as numbers, 268–269
system-generated, 249–250
tags, missing, 263–264
typographical, 262
errors, debugging
browser, 281
checking, 282
comments and, 275
described, 273
documentation, consulting, 276
exception handling, 283–287
Internet Explorer tool, 287, 290–291
isolating, 275–276
Navigator tool, 287–290
newsgroups, consulting, 282–283
process of elimination, 280–282
pseudocode, clarifying requirements
with, 274
statements, breaking into smaller
functions, 279–280
trial-and-error approach, 283
variable values, displaying, 276–279
European Computer Manufacturers
Association (ECMA) script standard
browser, detecting user's, 105–106
described, 60
event
bug tied to, 282
described, 239–240
form, 245–246
keyboard, 247
mouse, 244
Navigator and Internet Explorer
support, 243
predefined, DOM, 309–310
window, 243–244, 247
event handler
button pressing (`onClick`), 11
described, 75, 240
DOM, 81–82
listed, 240–242
pop-up advertisement, 243–244
sliding menus, 190
exception handling
described, 250–252
errors, debugging, 283–287
exclamation point (!), 230

existence, testing
 described, 217
 order form validation script, 224–225

expression
 checking for different values
 (switch statement), 39–41
 function, embedding, 43
 JavaScript language, 58–59

● F ●

falls through, interpreter, 41

feedback
 HTML form, 215
 order form validation script, 230

fields, validating independent, 222

file
 cookie, viewing, 130–131
 external JavaScript, including, 15
 local, problem loading, 281
 upload element, HTML form
 (fileUpload), 240, 310

file, HTML (HyperText Markup Language)
 creating, 25–28
 script, attaching to, 30–32

file transfer protocol (FTP), 16

filename
 image, 77
 on/off image files, 174

finite number, evaluating argument for
 (isFinite()), 326

Flash animation plug-in, 157

floating-point number
 parsing string and returning
 (parseFloat()), 326
 turning value into (parseFloat()), 222

form
 bug prior to submitting, 282
 dependent fields, validating, 222
 elements in HTML document
 (elements[]), 309
 events, 245–246
 push button, 306
 radio button, 318–319
 Reset button, 320
 selection list (select), 320–321
 submitting, 242, 322
 tags, 14
 TARGET attribute, 153

text field, 323
 user input, capturing, 215–221

form validation
 data levels, 222
 design, 223
 existence, testing, 224–225
 feedback etiquette, 230
 full form, 228, 230–231
 implementing, 231–238
 numbers, checking parameters, 82–84
 numeric value, testing, 225–227
 pattern-matching, alternative to, 228–229
 patterns, testing, 227–228
 regular expressions with, 216, 219

forward slash (/), 219

forward slash, asterisk (/*), 37

frame
 adding to pull-down menu, site maps,
 196–197
 animation placeholder, 164
 blocking, 154
 creating, 149–151
 data, sharing between, 152–154
 described, 148–149
 event handler, 240, 243
 input focus, 80
 resizing or moving, 242, 243
 target attribute, 153
 targeted hyperlinks, adding, 197–199

FTP (file transfer protocol), 16

full form, validating, 228, 230–231

fully qualified name, object, 97

fully qualified object property, 78

functions
 calling, 43
 declaring, 42
 defined, 36, 42
 DOM, 82–84
 execution at proper condition
 (while loop), 47–48
 execution once then at proper condition
 (do-while loop), 48
 iterating through all object properties
 (for-in loop), 46–47
 loop behavior, changing (continue and
 break statements), 49–50
 loops, 44
 stepping through multiple items
 (for loop), 44–45
 value, returning from, 43

functions, built-in

adding tainting to data element or script
(`taint()`), 327

ASCII string, returning for specified hexadecimal encoding (`unescape()`), 328

converting object to number
(`Number()`), 326

DOM, 325–328

finite number, evaluating argument for
(`isFinite()`), 326

floating point number, parsing string and
returning (`parseFloat()`), 326

hexadecimal encoding of argument,
returning (`escape()`), 325

removing tainting from data element or
script (`untaint()`), 328

specified radix or base, parsing string
and returning (`parseInt()`), 327

string, evaluating without reference to
particular object (`eval()`), 325

• G •

GIF (graphics interchange format),
animated, 158

global properties, DOM (Document
Object Model), 325

Goodman, Danny (Dynamic HTML:
The Definitive Reference), 181

graphics. *See* images

graphics interchange format (GIF),
animated, 158

greater than sign (>), 263

greeting, custom, 140–142

• H •

handler, event

button pressing (`onClick`), 11
described, 75, 240

DOM, 81–82

listed, 240–242

pop-up advertisement, 243–244

sliding menus, 190

handler, exception

described, 250–252

errors, debugging, 283–287

hardware, 1–2, 19, 336

height, image, 77

help, pop-up

adding to Web page (tag), 159

defining style for tooltip, 205–206

described, 18

DHTML tags, 201

HTML, 202–203

HTML map, designating active areas,
204–205

JavaScript functions to display and hide,
206–207

mouse pointer, custom functions

responding to, 207–208

simple, creating, 209–211

third-party scripts, 211

hexadecimal characters, 330–334

hexadecimal encoding of argument,
returning (`escape()`), 325

hidden elements

comments, 31

form field (`hidden`), 311

hierarchy, top-level window, 153

HomeSite (Macromedia), 339

hotspots

animation, 168

image, carving into multiple, 177–180

HTML 4 For Dummies (Tittel and Pitts), 11

HTML (HyperText Markup Language).

See also frame

bugs, tracking, 281–282

creating in word processor, 25

display frame, 311

document (`document`), 308–309

errors, common, 262

file, 25–28, 30–32

form, 215–216, 310

hyperlinks, adding (<A> tag), 197–198

JavaScript and, 14–15, 17

knowledge required, 11

map, designating active areas, 204–205

MARQUEE tag, 106–107

newsgroup, 259

objects, defined, 75

select list option, 317

site map layers, associating

(tags), 196

style, associating, 85

tags, missing, 263–264

tooltips, formatting (<AREA> tag),
201, 202–203

- HTML (HyperText Markup Language) form
 - bug prior to submitting, 282
 - dependent fields, validating, 222
 - elements in HTML document
 - (`elements[]`), 309
 - events, 245–246
 - push button, 306
 - radio button, 318–319
 - Reset button, 320
 - selection list (`select`), 320–321
 - submitting, 242, 322
 - tags, 14
 - TARGET attribute, 153
 - text field, 323
 - user input, capturing, 215–221
 - HTML (HyperText Markup Language) form validation
 - data levels, 222
 - design, 223
 - existence, testing, 224–225
 - feedback etiquette, 230
 - full form, 228, 230–231
 - implementing, 231–238
 - numbers, checking parameters, 82–84
 - numeric value, testing, 225–227
 - pattern-matching, alternative to, 228–229
 - patterns, testing, 227–228
 - regular expressions with, 216, 219
 - hyperlink target (`anchor`), 304
 - hyperlinks
 - data between frames, 152–154
 - to hotspot, 180
 - hyperlinks, group of. See navigation bars
 - hyperlinks, organized list of. See site map
 - hypertext link, 314
- 1 •
- `if-else` tooltip statement, 206–207
 - image map, 305
 - images. See also swapping images on rollover
 - adding to Web page (`` tag), 158–159
 - carving into multiple hotspots, 177–180
 - in HTML document, 312
 - interrupting loading (`onAbort`), 240
 - mouse-related event handlers, 244
 - properties associated with, 77–78
 - rollover, 169–171
 - tags, 14
 - tooltip, 203
 - turning on and off (`setTimeout()`), 161–164
 - implementing order form validation script, 231–238
 - in scope variable, 57
 - increased power, 9–10
 - increment operator (`++`), 50
 - index
 - content headings, linking, 152
 - frames, displaying with, 149, 150
 - information
 - browser, checking, 270
 - errors, debugging, 276
 - JavaScript, 21
 - initial expression, 44
 - initializing variables, 56
 - input form
 - bug prior to submitting, 282
 - dependent fields, validating, 222
 - elements in HTML document
 - (`elements[]`), 309
 - events, 245–246
 - push button, 306
 - radio button, 318–319
 - Reset button, 320
 - selection list (`select`), 320–321
 - submitting, 242, 322
 - tags, 14
 - TARGET attribute, 153
 - text field, 323
 - user input, capturing, 215–221
 - input, user. See HTML form
 - input validation
 - data levels, 222
 - design, 223
 - existence, testing, 224–225
 - feedback etiquette, 230
 - full form, 228, 230–231
 - implementing, 231–238
 - numbers, checking parameters, 82–84
 - numeric value, testing, 225–227
 - pattern-matching, alternative to, 228–229
 - patterns, testing, 227–228
 - regular expressions with, 216, 219
 - instance, 54

- integer, turning value into
 - (parseInt()), 222
 - interactive images. See animation; mouse rollover
 - Internet Explorer (Microsoft)
 - browser-detection script, 62
 - cookie support, configuring, 129
 - cookies, storing, 131
 - debugging tool, 287, 290–291
 - documentation and technical support, 21
 - DOM, 100–101
 - effect source code, viewing, 11
 - event properties, 310
 - events support, 243
 - exception handling, 287
 - HTML tooltip formatting, 201
 - JavaScript support through JScript, 12, 33, 60
 - JScript documentation, 270, 276
 - software, 20
 - status bar, viewing, 177–178
 - version-specific JavaScript code, 28
 - writing site to meet needs of, 61
 - The Internet For Dummies (Levine, Baroudi, and Young), 258
 - Internet hardware, 19
 - Internet Related Technologies JavaScript resource, 257
 - interpreted language, 13
 - interrupting loading
 - of images, 240
 - of windows, 80
 - intranet application, 61
 - IRT (Internet Related Technologies)
 - JavaScript resource, 257
 - isolating errors, 275–276
- 7 •**
- JASC Inc. Paint Shop Pro, 339
 - Java
 - array (JavaArray), 313
 - JavaScript versus, 12
 - object (JavaObject), 313
 - package (JavaPackage), 313–314
 - Java applet
 - described, 157
 - DOM reference (applet), 304
 - Java class
 - accessing (netscape), 316
 - (JavaClass) DOM, 313
 - packages, accessing, 317
 - top-level object accessing (java), 312
 - JavaScript
 - animated effects, 19
 - bugs, checking, 282
 - code chunk (function), 311
 - color values, 297–302
 - customize Web site appearance, 18
 - data types, 98–100
 - documentation and technical support, 21
 - ease of use of, 11–12
 - functions to display and hide, tooltips, 206–207
 - hardware needed, 19
 - HTML and, 14–15
 - with HTML and CSS, 17
 - increased power, 9–10
 - name change, 12
 - reserved words, 295–296
 - sample effects, 9
 - as scripting language, 10–11
 - security, 16
 - software needed, 20
 - speed, 13
 - Web browser support, 13, 16
 - Web site navigation, 18
 - JavaScript application
 - attaching script to HTML file, 30–32
 - described, 23
 - HTML file, creating, 25–28
 - requirements, determining, 24
 - script, creating, 29
 - testing script, 32–33
 - JavaScript language
 - browser-detection script, 59–64
 - commenting, 36–41
 - data-gathering script, 68–71
 - date-formatting script, 64–68
 - expressions, 58–59
 - functions, 42–50
 - literals, 58
 - operators, 50–56
 - statements, 58–59
 - syntax, 35–36
 - variables, 56–57

JScript
 debugger, 287
 described, 12
 documentation and technical support,
 21, 270, 276
 newsgroup, 259

• **K** •

keyboard events, 241, 246, 247

• **L** •

language, JavaScript
 browser-detection script, 59–64
 commenting, 36–41
 data-gathering script, 68–71
 date-formatting script, 64–68
 expressions, 58–59
 functions, 42–50
 literals, 58
 operators, 50–56
 statements, 58–59
 syntax, 35–36
 variables, 56–57

layers, HTML (HyperText Markup
 Language)
 defined, 185–186
 site map, associating (tags), 196

left window position, controlling, 148

legal expression, 57

less than sign (<), 263

letters, validating input, 219

Levine, John R. (Internet For Dummies), 258

Likno Software AllWebMenus site map
 tool, 200

links
 data between frames, 152–154
 to hotspot, 180

links, group of. See navigation bars

links, organized list of. See site map

literals, 58

LiveScript, 12

loading image, 77, 241, 243

locateImage() function, 176

logical errors, 269–270

logical operators
 described, 53
 precedence, 51

loops
 behavior, changing (continue and
 break statements), 49–50
 defined, 36
 functions, 44

lowercase letters, 333–334

• **M** •

Macintosh system requirements, 2, 19

Macromedia Dreamweaver, 339

Macromedia HomeSite, 339

make, browser detection of, 106–112

maps, Web site
 described, 191–192
 frames, adding to pull-down menu,
 196–197
 pull-down menu, 193–196
 targeted hyperlinks, adding, 197–199
 third-party tools, 199–200

massaging input data, 230

Math object, 100

mathematics. See also numbers
 constants and functions (math), 314–315
 operator precedence, 51

McWeb Software Web Weaver, 339

menus
 DHTML, 181
 pull-down, 182–186, 193–196
 sliding, 186–190
 third-party components, 190

message, status bar, 179–180

methods, DOM (Document Object Model),
 74, 79–81

Microsoft Internet Explorer
 browser-detection script, 62
 cookie support, configuring, 129
 cookies, storing, 131
 debugging tool, 287, 290–291
 documentation and technical support, 21
 DOM, 100–101
 effect source code, viewing, 11
 event properties, 310
 events support, 243

- Microsoft Internet Explorer (continued)
 - exception handling, 287
 - HTML tooltip formatting, 201
 - JavaScript support through JScript, 12, 33, 60
 - JScript documentation, 270, 276
 - software, 20
 - status bar, viewing, 177–178
 - version-specific JavaScript code, 28
 - writing site to meet needs of, 61
- Microsoft online resources, 256
- Microsoft public scripting newsgroup, 259
- Microsoft Windows XT, 2
- Milonic Solutions DHTML Menu, 190
- MIME type, browser-supported (mimeType), 315
- mistakes, common
 - angle brackets, 263
 - browser incompatibility, 270–271
 - HTML, 262, 281–282
 - in logic, 269–270
 - nested quotes, misplaced, 266
 - numbers, treating as strings, 267–268
 - operators, 54
 - parentheses, missing, 264
 - quotes, missing, 265
 - scripting statements, misplaced, 265–266
 - strings, treating as numbers, 268–269
 - system-generated, 249–250
 - tags, missing, 263–264
 - typographical, 262
- modifying input data, 230
- modulus operator (%), 50
- month, matching, 40
- mouse
 - events, 242, 244
 - onClick event, showing, 185, 245–246
 - pointer, tooltips responding to, 207–208
 - sliding menus, 190
- mouse rollover, 168, 169–171
- moving element with mouse, 244
- multiple items, functions stepping through (for loop), 44–45
- multiple windows, creating, 147–148
- multiple-line comments, 37
- **N** •
 - name
 - image, 77
 - on/off image files, 174
 - name change, JavaScript, 12
 - navigation bars
 - animation, 168, 171–177
 - described, 18, 168, 171
 - preloading images, 172–174
 - single image, carving into multiple hotspots, 177–180
 - swapping images on rollover, 174–177
 - Navigator (Netscape)
 - browser-detection script, 62
 - cookie support, configuring, 128–129
 - debugging tool, 287–290
 - document model reference, 209
 - documentation, 21, 270
 - DOM, 96–100
 - effect source code, viewing, 11
 - event properties, 309
 - event support, 243
 - exception handling, 252, 287
 - HTML tooltip formatting, 201
 - JavaScript support, turning on, 33
 - objects, listed, 97–98
 - software, 20
 - technical support, 21
 - version-specific JavaScript code, 28
 - negation operator (-), 51
 - nested quotes, misplaced, 266
 - NetMechanic online browser detection service, 271
 - NetObjects ScriptBuilder, 339
 - Netscape DevEdge Web site, 256
 - Netscape, ECMA standard, 60
 - Netscape Navigator. See Navigator (Netscape)
 - new operator, 54–56, 75
 - newsgroups
 - errors, consulting about, 282–283
 - online resources, 258–259
 - Not a Number, judging entry (isNaN()), 222
 - Notepad text editor, 25, 26

null data, 99
numbers
 data type supported, 99
 finite, evaluating argument for
 (isFinite()), 326
 parameters, checking, 82–84
 treating as strings, common error
 related to, 267–268
 user input, identifying, 222
 validating, 219, 223
 value, testing in order form validation
 script, 217, 225–227

• 0 •

object models, 74–75
object properties, iterating through all
 (for-in loop), 46–47
object type, 316–317
octal character representation, 330–334
on and off, turning images
 animation, 161–164
 rollover, 169–171
online resources
 About Focus on JavaScript Web page, 257
 CNET Builder, 256
 EarthWeb, 257
 HTML and CSS, 186
 IRT (Internet Related Technologies)
 JavaScript section, 257
 Microsoft, 256
 Netscape DevEdge site, 256
 newsgroups, 258–259
 Project Cool’s JavaScript QuickStarts, 256
 ScriptSearch, 258
 Webmonkey, 256
 WebReference, 258
OpenCube Visual QuickMenu Pro, 190
opening new windows, 144–147
Opera browser, 16, 211
operators
 assignment, 52
 binary and unary, 50
 common confusion, 54
 comparison, 53

 defined, 36
 listed, 50–51
 logical, 53
 new and this, 54–56
 precedence, 51–52
“or” logical operator (||), 51
or option, validating entry, 228, 230
order form validation script
 data levels, 222
 design, 223
 existence, testing, 224–225
 feedback etiquette, 230
 full form, 228, 230–231
 implementing, 231–238
 numeric value, testing, 225–227
 pattern-matching, alternative to, 228–229
 patterns, testing, 227–228

• p •

page
 appearance, changing on fly, 93–96
 appearance, customizing, 17
 interactive, creating, 10
 referrer page, loading, 121
 tags, 14
page layout, controlling display. See CSS
Paint Shop Pro (JASC Inc.), 339
paragraphs, allowing users to display
 or hide, 86–88
parameters, 79
_parent attribute, 153
parentheses, missing, 264
password
 clicking, 241
 in HTML form, 318
pattern
 matching, alternative to, 228–229
 of regular expression (RegExp), 319
 testing, 227–228
 validating, 217, 219, 223
pi variable, 58
pictures. See images
Pitts, Natanya (HTML 4 For Dummies), 11

- placeholder frame, animation, 164
 - plug-in
 - application, Navigator (plugins), 318
 - described, 157
 - support, 15
 - pop-up help
 - adding to Web page (tag), 159
 - defining style for tooltip, 205–206
 - described, 18
 - DHTML tags, 201
 - HTML, 202–203
 - HTML map, designating active areas, 204–205
 - JavaScript functions to display and hide, 206–207
 - mouse pointer, custom functions
 - responding to, 207–208
 - simple, creating, 209–211
 - third-party scripts, 211
 - pop-up window
 - alert, creating, 79
 - error messages, 230
 - event handlers, 243–244
 - software barring, 147, 247
 - posts, adapting previous, 283
 - precedence, operator, 51–52
 - pre-form-submittal bug, 282
 - preloading navigation bar images, 171, 172–174
 - price, calculating, 274
 - primitive numeric values (number), 316
 - problems, common
 - angle brackets, 263
 - browser incompatibility, 270–271
 - HTML, 262, 281–282
 - in logic, 269–270
 - nested quotes, misplaced, 266
 - numbers, treating as strings, 267–268
 - operators, 54
 - parentheses, missing, 264
 - quotes, missing, 265
 - scripting statements, misplaced, 265–266
 - strings, treating as numbers, 268–269
 - system-generated, 249–250
 - tags, missing, 263–264
 - typographical, 262
 - problems, debugging
 - browser, 281
 - checking, 282
 - comments and, 275
 - described, 273
 - documentation, consulting, 276
 - exception handling, 283–287
 - Internet Explorer tool, 287, 290–291
 - isolating, 275–276
 - Navigator tool, 287–290
 - newsgroups, consulting, 282–283
 - process of elimination, 280–282
 - pseudocode, clarifying requirements
 - with, 274
 - statements, breaking into smaller
 - functions, 279–280
 - trial-and-error approach, 283
 - variable values, displaying, 276–279
 - process of elimination error debugging, 280–282
 - Project Cool's JavaScript QuickStarts
 - online resource, 256
 - properties
 - attributes versus, 76
 - displaying, 47
 - DOM, 74, 77–79
 - iterating through all (for-in loop), 46–47
 - pseudocode, 274
 - pull-down menu
 - described, 182–186
 - site maps, 193–196
 - push button, 306
- *Q* •
- quote-delimited characters, set of (string), 321
 - quotes, missing, 265
- *R* •
- radio button, HTML form, 318–319
 - radix or base string argument, (parseInt()), parsing and returning, 327
 - registration, visitor, 134–142
 - regular expressions, data validation with
 - symbols, listed, 219
 - user input, capturing, 216
 - relational operator precedence, 51
 - reserved words, 295–296

- Reset button, HTML form
 - DOM, 320
 - event handler, 246–247
- reusing code, 280
- rollover. See mouse rollover
- rubber-stamping multiple windows, 147–148
- runtime errors
 - debugging, 283–287
 - described, 249–252
- S •
- Schmitt, Christopher (Designing CSS Web Pages), 205
- ScriptBuilder (NetObjects), 339
- scripting
 - language, JavaScript as, 10–11
 - statements, misplaced, 265–266
- ScriptSearch online resource, 258
- scrubbing, data. See data validation
- security issues
 - cookies, 126–127, 132
 - JavaScript, 16
- selection list, form (`select`), 320–321
- `_self` attribute, 153
- semicolon (`;`)
 - expression, checking, 39
 - precedence order, 51
- server
 - accessing, 12
 - processing on, 17
- setting cookies, 131–133
- single image, carving into multiple
 - hotspots, 177–180
- single-line comments, 36
- site
 - appearance, customizing, 18
 - navigation, 18
- site map
 - described, 191–192
 - frames, adding to pull-down menu, 196–197
 - pull-down menu, 193–196
 - targeted hyperlinks, adding, 197–199
 - third-party tools, 199–200
- Site Map Pro 2.1 (CDR) tool, 200
- SiteXpert 7 (Xtreeme) site map tool, 200
- slideshow series of images, 165–168
- sliding menus, 186–190
- SmartMenus DHTML menu, 190, 339
- sniffer script, 107–112
- software. See also application
 - errors, debugging, 287–291
 - Internet Explorer, 20
 - JavaScript-specific, 20
 - necessary, 20
 - Netscape Navigator, 20
 - site map tools, 199–200
 - tooltip scripts, 211
- source code, viewing, 11
- special characters, 329–334
- special effects
 - described, 19, 157–161
 - hotspots, 168
 - JavaScript sample, 9
 - navigation bars, 168
 - rollovers, 168, 169–171
 - slideshow series of images, 165–168
 - source code, viewing, 11
 - support, 17
 - turning images on and off, 161–164
- speed, JavaScript, 13
- spelling, JavaScript precision, 262
- square brackets (`[]`), 38
- stateless nature of Web, 125
- statements
 - breaking into smaller functions,
 - debugging, 279–280
 - JavaScript language, 58–59
 - lines, identifying, 29
 - scripting, misplaced, 265–266
- status bar
 - hotspots, viewing, 177–178
 - message, displaying custom, 179–180
- stepping through multiple item (`for` loop), 44–45
- stopping
 - image loading, 240
 - window loading, 80
- string
 - data type supported, 99
 - evaluating without reference to particular object (`eval()`), 325
 - exception handling, 287
 - treating as numbers errors, common, 268–269
 - validating, 219, 228–229

- string argument
 - floating point number, parsing and returning (`parseFloat()`), 326
 - specified radix or base (`parseInt()`), parsing and returning, 327
 - style, 321–322. See also CSS
 - StyleMaker (Danere), 339
 - Submit button, HTML form, 322
 - `sun.*` package, accessing, 323
 - support
 - animation, 17
 - cookie, configuring, 128–129
 - DOM, 303–304
 - event, 243
 - JavaScript, 13, 16
 - plug-in, 15
 - surfing sites, 130
 - swapping images on rollover
 - calling `swap()` function, 176–177
 - described, 18, 174–175
 - `locateImage()` function, 176
 - `swap()` function, 175
 - syntax
 - book's, importance of following exactly, 3
 - JavaScript language, 35–36
 - typographical errors, common, 262
- T •**
- table of contents
 - framed, sample, 150, 151
 - index, linking, 152
 - tags, missing, 263–264
 - tainting
 - adding to data element or script (`taint()`), 327
 - removing from data element or script (`untaint()`), 328
 - TARGET attribute, frames, 152–153
 - target platforms, 59
 - targeted hyperlinks, adding, 197–199
 - technical support, 21
 - telephone number, validating, 227–228
 - testing
 - condition (`if-else` conditional), 37–39
 - importance of, 13
 - multiple browsers, 271
 - script, 32–33
 - text
 - appearance, controlling with CSS, 85
 - dynamically adding, DHTML script, 86–90
 - image alternative, 159
 - sample application, 27
 - text area, 323
 - text editor, 25
 - text field, 323
 - third-party products
 - DHTML menu components, 190
 - site maps, 199–200
 - tooltip scripts, 211
 - `this` operator, 54–56
 - throw block, 250–252, 285–286
 - time stamp application
 - HTML code, 26–27
 - JavaScript code, 29
 - script, attaching to HTML file, 30–32
 - time values (`Date` object)
 - cookie expiration, 136
 - described, 99
 - DOM, 308
 - title
 - image, 160
 - text, 27
 - Tittel, Ed (HTML 4 For Dummies), 11
 - tooltips
 - adding to Web page (`` tag), 159
 - defining style for tooltip, 205–206
 - described, 18
 - DHTML tags, 201
 - HTML, 202–203
 - HTML map, designating active areas, 204–205
 - JavaScript functions to display and hide, 206–207
 - mouse pointer, custom functions
 - responding to, 207–208
 - simple, creating, 209–211
 - third-party scripts, 211
 - `_top` attribute, 153
 - top window position, controlling, 148
 - top-level window, frame hierarchy, 153

trading images on rollover
 calling `swap()` function, 176–177
 described, 18, 174–175
 `locateImage()` function, 176
 `swap()` function, 175

transaction state, saving. See cookie

traverse items, 44–45

trial-and-error debugging approach, 283

true/false value
 described, 99
 DOM, 306
 Not a Number, judging entry
 (`isNaN()`), 222

try block, 250–252, 284–285

typographical errors, common, 262

• U •

unary operator precedence, 51

underscores, validating, 219

Unicode characters, 330–334

unloading document, 242, 243

update expression, 44–45

uppercase letters, 230, 331–332

URL (Uniform Resource Locator)
 accuracy of listed, 3
 currently loaded (`location`), 314
 link opened in frame, viewing, 143
 visited (`history`), 312

Usenet newsgroups, 258–259, 282–283

user
 cookies, view from perspective of, 127–131
 courtesy toward, 230
 feedback, providing, 17
 identifying, 126
 preferences, detecting, 122–123
 repeat, content based on, 134–142

user input, capturing
 blur-related event handlers, 220
 calling validation script, 221
 data-gathering script, 68–71
 HTML forms, 215–216
 input-validation script, 216–221
 numbers, identifying, 222
 regular expressions, data validation
 with, 216

user-initiated event
 bug tied to, 282
 described, 239–240
 form, 245–246
 keyboard, 247
 mouse, 244
 Navigator and Internet Explorer
 support, 243
 predefined, DOM, 309–310
 window, 243–244, 247

user-initiated event handler
 button pressing (`onClick`), 11
 described, 75, 240
 DOM, 81–82
 listed, 240–242
 pop-up advertisement, 243–244
 sliding menus, 190

• V •

validation
 data levels, 222
 design, 223
 existence, testing, 224–225
 feedback etiquette, 230
 full form, 228, 230–231
 implementing, 231–238
 numbers, checking parameters, 82–84
 numeric value, testing, 225–227
 pattern-matching, alternative to, 228–229
 patterns, testing, 227–228
 regular expressions with, 216, 219

value
 different, checking expression for
 (`switch` statement), 39–41
 functions, returning from, 43
 variable, displaying, 276–279

variable
 content, displaying (`alert()`
 method), 270
 data types, 98–100
 defined, 36
 JavaScript language, 56–57
 values, displaying while debugging
 errors, 276–279

Venkman JavaScript debugger, 287

version, browser, 106–112

visitor. See user

Visual QuickMenu Pro (OpenCube), 190

• W •

Web address

accuracy of listed, 3

currently loaded (location), 314

link opened in frame, viewing, 143

visited (history), 312

Web browser. See also frame; window

accessing, 12

configuration details

(clientInformation), 307

configuration (navigator), 315–316

crashing, 283

incompatibility errors, common, 270–271

JavaScript support, 13, 16

object defined by, 75, 96

problems, debugging, 281

running, determining, 38

support, DOM, 303–304

tooltip formatting incompatibility, 201

window or frame (window), 324

Web page

appearance, changing on fly, 93–96

appearance, customizing, 17

interactive, creating, 10

referrer page, loading, 121

tags, 14

Web page layout, controlling display.

See CSS

Web server

accessing, 12

processing on, 17

Web site

appearance, customizing, 18

navigation, 18

Web Weaver (McWeb Software), 339

WebDeveloper Web site, 186

Webmonkey online resource, 256

WebReference online resource, 258

width, image, 77

window

described, 143–144

event handler, 240

events, 243–244, 247

multiple, creating, 147–148

opening and closing new, 144–147

positioning, 148

resizing or moving, 242

stopping load, 80

unloading, 242

Windows XT (Microsoft), 2

word processors, 25

words, reserved, 295–296

• X •

x, y coordinates, finding, 205

Xtreeme SiteXpert 7 site map tool, 200

• Y •

Young, Margaret Levine (Internet For

Dummies), 258

• Z •

Zorn, Walter (DHTML Tooltips creator), 211