Index

A

AAC audio encoding, 56
absolute positioning, 100–102
accuracy, 145
action buttons, 39
active pseudo-class, 106
additive color model, 83
add-ons, 4, 52, 53–54, 57, 163
(address) tags, 42
addresses, 42
Adobe Flash
eliminating, 55, 163, 191
embedding, 4, 54
video loading, 56
aggregators, 44
AJAX (Asynchronous JavaScript and XML), 7, 148
alignment of text, 88, 98
alpha value, 114, 115
alternative layout, 95
altitude, 145
Android mobile platform, 12
angle measurements, 180–181
animation, 7, 126–127, 165
anonymous callback functions, 141
Apple iPads, 12
Apple iPhones, 12, 103, 116–118, 145
Apple Safari
early years, 3
gradient syntax, 116–118
Mobile Safari, 119–120
Ogg/Theora/Vorbis, 55–56
WebKit engine, 12, 103
Apple Safari, support for
canvas, 163
columns, 108
flexible box layout, 113
reflections, 119–120
search function, 69
text-stroke (color), 109
Web sockets, 155
WebSQL, 143
applications
browser development in, 131, 132
JavaScript as development framework, 128
multiuser, 156
pages as, 5
Web, 3, 4
arcs, 179–181
(article) tags, 42–43
articles, 6, 42–43

Asian languages, 56
<aside> element, 43
ASP, 7
asterisks in password fields, 35
Asynchronous JavaScript and XML (AJAX), 7, 148
@font-face style, 106–107
attributes, 17, 46–47, 49–50, 62–64, 104. See also specific attributes
audio, 6, 49–51, 54
<audio> tags, 49–50
autocompletion in search boxes, 69
autofocus attribute, 62
autoplay attribute, 49

B

background, 90–93, 109, 115
backwards enhancement, 17
backwards-compatibility, 6
Berners-Lee, Tim (computer scientist), 2, 3
bezier curves, 183–184
block layout, 95, 96
block-level elements, 58
blur of shadows, 109, 123
body onload mechanism, 144
borders, in CSS, 89–90, 118–119
boundaries, drawing, 197
browsers. See also specific browsers
as application platform, 131, 132
building gradients in, 116
caching, 133, 134
with database programs, 139
early years, 2–3
features of, 8–12
HTML5 suitability, 7, 12–13
scalable vector graphics in, 55
updating, 134
browsers, limitations of
audio, 49
autofocus, 62
command tags, 47
details, 48
display problems, 93–95
development tools, 113–114
division elements, 159
drag functionality, 140
external media, 54
external stylesheets, 41
files, 102
fonts, 81–83
functions, 36
JavaScript and CSS objects, 127
JavaScript engine, 127
JavaScript library, 130
JavaScript runtime, 127
JavaScript, 128
keygen elements, 59
output, 61
placeholders, 63
Ruby markups, 56
section tags, 46
summaries, 48

COPYRIGHTED MATERIAL
browsers, limitations of (continued)
  time, 70
  transition animation, 127
  video, 55–56
  WebSQL, 143
  word breaks, 49

browsers, support for
  canvas, 52, 163
  columns, 108
  fieldsets, 58
  fonts, 107
  geolocation, 143–144, 145
  local storage, 138
  notifications, 146
  nth-child selection, 105
  number validation, 68
  pseudo-classes, 106
  reflections, 120
  required attributes, 63
  search function, 69
  shadows, 123
  text-shadows, 109
  transformations, 126
  URLs, 70
  Web sockets, 155

weeks, 70

buttons, 38–39, 50

C

cache.manifest, 133–134
callback functions, 141, 143, 155

canvas
  about, 163
  animation coding, 192, 193–194, 195–196, 197
  arcs, coding, 179–180
  basics, 164–165
  bezier curves, coding, 183–184
  circles, coding, 179–180
  fill and strokes, 166–171
  gradients, coding, 167
  images, basics, 184–187
  images, coding, 185, 186
  images with transformations, 187–191
  line-drawing options, coding, 177–178
  path mechanism, coding, 174–175
  pixel manipulation, 197–200
  quadratic curves, coding, 182
  rectangles, coding, 171–172
  setup, coding, 164–165
  shapes, complex, 175–184
  shapes, essential, 171–174
  text, coding, 172–173
  tiled patterns, coding, 169–170
  transformations, coding, 188–189
<canvas> tag, 4, 5, 6, 7, 8, 51–53

captions, 47

Cascading Style Sheets (CSS)
  about, 71
  borders, 89–90, 118–119
  coding. See coding
  elements, 103, 106–114. See also visual elements (CSS)
  formatting, about, 72–82
  formatting, float positioning, 93–102
  formatting, pages, 82–93
  in HTML, 5, 6–7, 16
  for visual layout, 19
  in XHTML, 17–18

case-sensitive coding, 17

cellphone geolocation support, 143–144

centering in HTML, 6, 16, 17

central processing unit (CPU), 156, 158

checkboxes in forms, 37–38

checked attribute, 46

checking features in your code, 9–12

child selection, 104–105

Chrome (Google)
  early years, 3
  gradient syntax, 116–118
  Ogg/Theora/Vorbis, 55–56
  rendering engines for, 12–13, 103

Chrome (Google), support for
  canvas, 163
  columns, 108
  contact databases, 142
  flexible box layout, 113
  notifications, 146
  number validation, 68
  reflections, 119–120
  search function, 69
  SQLite, 139
  text-stroke (color), 109
  Web sockets, 155
  WebSQL, 143

Chrome (Google) Frame, 13

Chrome (Google) version 6, 13

circles, 179–181

classes, CSS, 77–80

clean, 16

client sockets, 148

clients, thin, 156

client-server communication, 149

closing tags, 17

coding
  on author's website, 15, 41, 71, 129
  canvas. See canvas
  checking feature support, 9–12
  for Chrome rendering engine embedding, 13
  for CSS, 42–48, 49–55
  for visual layout, 19
  in HTML, 5, 6–7, 16
  in XHTML, 17–18

CSS formatting. See Cascading Style Sheets (CSS)

habits, 8
images, 22–24
for Internet Explorer, 16
JavaScript, 50, 130–132, 135–137, 144, 146–147, 150–154, 158–161
links, 24–26
lists, 26–28
paragraphs, 22
problematical, 94
sections, 22
SQL, 139–142
tables, 28–30
validation. See validation
Web page setup, 19

color
balancing, 197
on canvas, 165, 166–169
with CSS, 16, 73–77, 114–115
in forms, 6, 65
hex, 82–85
of shadows, 123
of text-shadows, 109
text-stroke, 108–109
color stops, 167
columns, 6, 97–98, 107–108
combining images, 184, 187
<command> elements, 44
<command> tags, 46
commands, 44–45, 46
communications protocols, 148
comparison of browser features, 8
compliance with standards, 3, 8
computationally expensive problems, 156, 157
computer overview, 156
contact databases, 141–143
content layout, 17, 18
content management systems, 44
context
  in graphics, 51, 163
  in menus, 45
color points for quadratic curves, 181, 182
colors attribute, 49
conversion
  fonts, 107
  videos, 56
cookies, 131–132
coordinate systems, 188, 189, 191
core language simplicity, 5
corners, rounded, 7, 122
CPU (central processing unit), 156, 158
CSS (Cascading Style Sheets)
  about, 71
  borders, 89–90, 119–119
  coding. See coding
elements, 103, 106–114. See also visual elements (CSS)
  formatting, about, 72–82
formatting, float positioning, 93–102
formatting, pages, 82–93
in HTML, 5, 6–7, 16
for visual layout, 19
in XHTML, 17–18
currentTime attribute, 51
curve-drawing mechanisms, 181–182, 183
customization of servers, 156

data, images, 165
data options
  about, 131–132
  local storage, 7, 134–139
  offline cache, 132–134
  WebSQL database, 139–143
databases, 7, 19, 139–143
datalist elements, 58
dates in forms, 6, 65
datet ime element, 65–66
datet ime-local element, 66–67
deadlocks, 157
debated features, 8
definition lists, 47
delays, animation, 193
deploying animations, 193
details elements, 47, 48
detect.html page, 9
d<dfn> tag, 47
dictionaries, 134–135
direction of travel, 145
disabled attribute, 46
display, 93–100
d<div></div> tags, 22, 45–46
doctype definitions, 18
document.getElementsByTagName, 130
document.querySelector, 131
documents, linking, 2
drawing, 51, 52–53. See also canvas
drop-down lists, 36

E

elements
  in forms, 34
  HTML, 6
  media, 49–56
  moving, 195–197
  ruby, 56
  selectors for, 6, 7
  semantic markup, 42–49
e-mail addresses in forms, 6, 67
e<embed> tag, 53–54
Embedded OpenType (EOT), 107
embedding
Flash, 4
fonts, 6
forms, 58, 61
media, 53–54
encryption, 59
EOT (Embedded OpenType), 107
executeSql(), 141–142
ExplorerCanvas plugin, 52, 163

F
failure callback functions, 143
FFmpeg tool (video conversions), 56
fieldset elements, 58–59
<fieldset> tag, 34
<figcaption> tag, 47
<figure> tags, 48
figures, 48
fill and strokes, 165, 166–171
fillStyle(), 165
Firefox (Mozilla)
about, 2, 103
early years, 3
gradient syntax, 116–118
HTML5 suitability, 12
rendering engines for, 103
video limitations, 143
WebSQL limitations, 143
Firefox (Mozilla), support for
columns, 108
flexible box layout, 113
fonts, 107
shadows, 123
SQLite, 139
transition animation, 127
video, 55
Firefox (Mozilla) version 3, 42
Firefox (Mozilla) version 3.5, 65
Firefox (Mozilla) version 4, 155
Flash (Adobe)
eliminating, 55, 163, 191
embedding, 4, 54
video loading, 56
flexible box layout, 110–114
float positioning in CSS, 93–102, 110
floating point numbers, 68
focus pseudo-class, 106
fonts
in addresses, 42
on canvas, 165
in CSS, 88, 106–107
in definitions, 47
early years, 4
in HTML, 4, 6, 16, 17
in screenshots, 19
with shadows, 174
<footer> tags, 6, 43
foreground color, 115
forgiving features, 17
<form> tag, 33
formats, video, 55–56
formatting, 16, 17, 48. See also Cascading Style Sheets (CSS)
forms
about, 30–33
action buttons, 39
checkboxes, 37–38
in CSS, 95–100
early years, 4
elements, 57–70
improvements, 5
lists, 36
password fields, 35
radio buttons, 38–39
structure tags, 33–34
text tags, 34–35
updates, 6
frames, 16, 17, 18
framework for Web application development, 4
FTP, 148

G
gaming, 13, 163
Gecko browsers/engines, 12, 113
geolocation, 7, 143–146
dimensional transformations, 124
Global Positioning System (GPS) units, 143–144, 145
Google Chrome
early years, 3
gradient syntax, 116–118
Ogg/Theora/Vorbis, 55–56
rendering engines for, 12–13, 103
Google Chrome, support for
canvas, 163
columns, 108
contact databases, 142
flexible box layout, 113
notifications, 146
number validation, 68
reflections, 119–120
search function, 69
SQLite, 139
text-stroke (color), 109
Web sockets, 155
WebSQL, 143
Google Chrome Frame, 13
Google Chrome version 6, 13
Google Gears extension, 145
GPS (Global Positioning System) units, 143–144, 145
gradients, 7, 115–118, 166–169

graphics. See images

H
<h1> - <h6> elements, 44
H.264 video encoding, 56

Harris, Andy (author)
animations, on Web site, 192
code fragments, on Web site, 15, 41, 71, 129
color balancing, on Web site, 198–199
color samples, on Web site, 73, 115
HTML, XHTML, and CSS All-in-One For Dummies, 7, 15, 102,
139, 169
JavaScript and AJAX For Dummies, 7, 63, 64, 129, 139

<head> elements, 44
<header> tags, 44
headers, 6, 44
heading (direction of travel), 145
heading tags, 44
hex colors, 82–85, 166
<hgroup> tags, 44
hover pseudo-class, 106
HSB color model, 85
HSL (hue, saturation, and lightness) model, 114–115, 166
HSLA (hue, saturation, lightness, and alpha value) model,
115, 166
HSV (hue, saturation, and value) model, 115

HTML
drop-down lists in, 36
foundations of, 16–19
history of, 2–5
pages. See Web pages
setup, 153–154
XHTML, 4, 5, 17–18, 36

HTML, XHTML, and CSS All-in-One For Dummies (Harris),
7, 15, 102, 139, 169

HTML 2, 3
HTML 3.2, 3
HTML 4, 3, 4, 16–17
HTML5. See also specific browsers, such as Google Chrome;
specific topics
about, 18–19
changes since HTML 4, 4–6
elements. See elements
forms. See forms

HTTP (HyperText Transfer Protocol), 148
hue, saturation, and lightness (HSL) model, 114–115, 166
hue, saturation, and value (HSV) model, 115
hue, saturation, lightness, and alpha value (HSLA) model,
115, 166
hyperlinks, 2, 24–26, 81–82
hypertext markup language. See HTML

HyperText Transfer Protocol (HTTP), 148

I
icons, 46
IE. See Internet Explorer (IE)
images
background, 90–93, 109
basics, 184–187
as borders, 118–119
on canvas. See canvas
coding, 22–24
context with tags, 163
inside figures, 48
interactive, 6
in Mosaic browser, 2
as patterns, 169–171
pixel manipulation, 197–200
rotation of, 124
with transformations, 187–191
vector-based, 7

<img> tag, 6, 17

IndexedDB (WebSQL), 143
inline layout, 95
inline semantic elements, 46–49
<input> element, 6
input tags, 34
input types, 64–70
integers, 68
intellectual property rights, fonts, 107
interactive graphics, 6

Internet Explorer (IE)
canvas functionality, 52
eyear, 3
golocation limitations, 145
HTML5 suitability, 12, 13
support for local storage, 138
transition animation limitations, 127
video format limitations, 55–56

Internet Explorer (IE) version 6, 16

Internet Explorer (IE) version 9
CSS limitations, 103
scalable vector graphics in, 55
standards compliance, 8
support for canvas, 163
support for flexible box layout, 114
support for fonts, 107
support for nth-child selection, 105
text-shadow limits, 109
transformations limitations, 126
Trident engine, 12

inverse selection, 104
iPads, 12
iPhones, 12, 103, 116–118, 145
IrfanView (photo processing), 93
Java, 4, 163
JavaScript (JS)
about, 5, 129
angles, 180–181
animation, 165
as application-development framework, 129
audio coding, 50, 51
for client-side programming, 19
CSS modification through, 16
data options. See data options in forms, 30
geolocation, features of, 143–146
for HTML5 programming, 6–7
notifications, features of, 146–148
numeric values, 60, 136–137
output, 61
progress tag, 62
security risks with, 35
selection options, 130–131
video control, 56
Web sockets features, 148–156
Web workers features, 156–161

JavaScript and AJAX For Dummies (Harris), 7, 63, 64, 139
jQuery UI, 57
JSON data storage, 139

keygen elements, 59
KHTML project, 12

<label> tag, 34
labeling, 34, 46, 59–60
layout
content separation from, 8, 17
with CSS, 16
display, 93–100
early years, 8

<legend> tag, 34
levels of CSS, 80–82
lightness, 114–115
linear gradients, 115, 118, 167–168
line-drawing options, 176–177
links, 2, 24–26, 81–82
lists, 26–28, 36, 45, 47
local storage, 134–139
local styles, 74–77
lower-contrast images, 92–93
luminance, 115

Macs, 12
magazine-style text flow, 108
makeContact function, 141
malicious code, 131
margins, 98
mathematical transformation, 124
media elements, 6, 49–56
<menu> tags, 44–45, 46
menus, 44–45, 46, 47
messages, sending, 155
metadata, 44

Microsoft Internet Explorer
canvas functionality, 52
eyears, 3
geolocation limitations, 145
HTML5 suitability, 12, 13
support for local storage, 138
transition animation limitations, 127
video format limitations, 55–56

Microsoft Internet Explorer version 6, 16
Microsoft Internet Explorer version 9
CSS limitations, 103
scalable vector graphics in, 55
standards compliance, 8
support for canvas, 163
support for flexible box layout, 114
support for fonts, 107
support for nth-child selection, 105
text-shadows limitations, 109
transformations limitations, 126
Trident engine, 12

Microsoft proprietary font, 107
mobile browsers
in active mode, 106
iPads, 12
iPhones, 12, 103, 116–118, 145
Opera, 13
rendering engines for, 12, 13
Safari, 119–120
support for geolocation, 143–144, 145
URLs in, 70

Modernizr (script), 9
month element, 67
-moz-, 103, 112
Mozilla Firefox
about, 2
eyears, 3
gradient syntax, 116–118
HTML5 suitability, 12
rendering engines for, 103
video limitations, 143
WebSQL limitations, 143
Mozilla Firefox, support for
  columns, 108
  flexible box layout, 113
  fonts, 107
  shadows, 123
  SQLite, 139
  transition animation, 127
  video, 55
Mozilla Firefox version 3, 42
Mozilla Firefox version 3.5, 65
Mozilla Firefox version 4, 155
MP4/H.264/AAC, 56
multiline text boxes, 35
multitasking computers, 156
multiuser applications, 156
MySQL, 7, 139

name attribute, 38
name-value pairs, 47
<nav> tags, 45
navigation, 6, 34, 45
Navigator, 2–3
navigator.geolocation.watchPosition() function, 146
nested tags, 17
Netscape Navigator, 2–3
Nintendo DS Browser, 13
not selection, 104
notifications, 146–148
nth-child selection, 104–105
numbers in forms, 6, 67–70
numeric values, 60, 135–137

offline cache, 132–134
offset, 109, 123
Ogg/Theora/Vorbis format, 55
onclick attribute, 46
onClose function, 155
one-off tags, 17
onError function, 155
Online Font Converter, 107
onMessage function, 155
onOpen function, 155
opacity, 114, 115
open source products, 12, 107. See also Firefox (Mozilla)
OpenType Format (OTF), 107
Opera
  early years, 3
  limitations, flexible box layout, 114
  rendering engine for, 13, 103

padding (boundary), 98
paragraphs, 22, 77–80
parameters in SQL, 142–143
password fields, 35
path mechanism, 165, 174–175
patterns, 62–63, 169–171
pause attribute, 50
persistent connections, 148
photos as background images, 92
PHP, 7, 19, 30, 149
pitfalls
  background images, 92
  display, 93–95
  flexible box layout, 113–114
pixel manipulation, 163, 197–200
placeholder attribute, 63
play attribute, 50
plugins, 4, 52, 53–54, 57, 163
pop-up menus, 45
portable browsers, 13
positioning of elements in CSS, 16, 93–102
<p></p> coding, 22
preload attribute, 49–50
Presto engine, 13
privacy with local storage, 138
programming. See also coding
  CSS integration with, 19
  interactive graphics, 6
  JavaScript, 5, 7
  sockets, 148, 149
  Web interface, 3
<progress> tag, 61–62
proprietary tags, 4
pseudo-classes, 106
Python Web sockets, 149
quadratic curves, 181–182
queries in SQL, 142
“QUOTA_EXCEEDED_ERR” message, 138
race conditions, 157
radial gradients, 115, 117, 118, 169
radians, 180–181
radio buttons, 38–39
ranges, numeric, 60, 67–69, 136–137
readability of fonts, 107, 109, 174
rectangles, 171–172
red, green, and blue (RGB) model, 114, 166
red, green, blue, and alpha value (RGBA) model, 114, 166
reflections, 119–121
relational databases, 139
rendering engines, 12, 103
repeatable functions, animation, 193
required attribute, 63
reset buttons, 39
RGB (red, green, and blue) model, 114, 166
RGBA (red, green, blue, and alpha value) model, 114, 166
rotation of images, 124, 187, 189
rounded corners, 7, 122
<rp> tags, 56
<rt> tags, 56
Ruby markups, 56
<ruby> tag, 56

Safari (Apple)
early years, 3
gradient syntax, 116–118
Mobile, 119–120
Ogg/Theora/Vorbis, 55–56
WebKit engine, 12, 103
Safari (Apple), support for
canvas, 163
columns, 108
flexible box layout, 113
reflections, 119–120
search function, 69
text-stroke (color), 109
Web sockets, 155
WebSQL, 143
saturation, 114–115
scalable vector graphics (SVG), 7, 54–55
scaling, 124, 187, 189
screenshot fonts, 19
scripting, Modernizr, 9
search element, 69
search engines, Flash challenges, 4
section element, 45–46
sections, 6, 22, 45–46
security
encryption, 59
go geolocation API, 145
with local storage, 134, 138
malicious code, 131
in password fields, 35
select boxes, 36
selectors, elements, 6, 7
semantic markup, 5, 6, 42–49
semantic page elements, 42–46
sending messages, 155
servers, 7, 148, 150, 156
server-side languages, 19
setAttribute, 50
setup
canvas, 164–165
forms, 31–33
HTML, 153–154
Web pages, 19–21
shapes
complex, 165, 175–184
defining, 165
essential, 171–174
gradients within, 166–167
with shadows, 173–174
showMap function, 144–145
sidebars, 43
six-digit hex values, 166
skewing objects, 124
sockets, Web, 148–156
<source> tag, 54, 56
speed of travel (geolocation), 145
sprite sheets, 187, 196
SQL (Structured Query Language), 7, 139, 142–143
SQLite, 139
src tag, 50
SSH client, 148
standard buttons, 39
standards
Cascading Style Sheets (CSS), 6
eyears, 2–3
evolution of, 4
HTML, 8, 16, 17
MP4, 56
WebM, 56
World Wide Web Consortium (W3C), 3, 4, 8, 18, 40, 55
XHTML, 4, 8, 17
startWorker(), 158
stateless HTTP protocol, 148, 149
stopWorker(), 158
storage
of images, 197–198
local, 134–139
offline cache, 132–134
of transformations, 191
WebSQL database, 139–143
storage on the client, 7
strokes and fill, 165, 166–171
strokeStyle, 165
structure
in HTML, 16
tags, 33–35
validating, 17
Structured Query Language (SQL), 7, 139, 142–143
styles
buttons, 50
CSS. See Cascading Style Sheets (CSS)
headings, 21
in HTML5, 5
local, 74–77
subimage technique, 187
submit buttons, 39
subtractive color model, 83
success callback functions, 143
summary tag, 48
Structured Query Language (SQL), 7, 139, 142–143
styles
buttons, 50
CSS. See Cascading Style Sheets (CSS)
headings, 21
in HTML5, 5
local, 74–77
subimage technique, 187
submit buttons, 39
subtractive color model, 83
success callback functions, 143
summary tag, 48
SVG (scalable vector graphics), 7, 54–55
<svg> elements, 54–55
syntax, 17, 18, 19, 116–117
T
T
T
T
T
T
T
T
T
T
T
T
tables
coding, 28–30
in CSS, 95–100
eliminating, 59
as outdated, 16, 18
tags
address, 42
articles, 42–43
audio, 49–50
for buttons, 39
canvas, 4, 5, 6, 7, 8, 51–53
captions, 47
command, 46
definition, 47
details, 48
embedding, 53–54
figures, 48
footers, 43
in forms, 33–34
headers, 44
headings, 44
in HTML5, 18
input, 64–65
labeling, 59–60
media elements, 6
menus, 44–45
meter, 60
navigation, 45
progress, 61–62
proprietary, 4
<rp>, 56
<rt>, 56
Ruby, 56
sections, 43, 45–46
for semantic markup, 6, 42
sidebars, 43
source, 50, 54, 56
structure, 33–35
style, 77
summaries, 48
video, 55
XHTML, 17
task-switching algorithm, 156
telephone numbers, 69
telnet, 148
text
alignment, 98
on canvas, 165
in CSS, 85–88, 108–110
datalists, 58
drawing, 172–173
magazine-style flow, 108
with shadows, 174
text boxes in forms, 34–35
text-shadow, 109–110
text-stroke (color), 108–109
Theora video encoding, 55
thin clients, 156
third-party add-ons, 57
threading, 156–157, 158
3D drawing, 52
three-digit hex values, 166
tiled patterns, 169–171
time, 48, 70
time element, 48
time zones, 48, 65–66
titles, 47, 63
toolbar commands, 45
transactions, 140, 148
transformations
about, 124–126
CSS enhancements, 7
of images, 165
images with, 187–191
transition animation, 126–127
translation of images, 187, 189
transparency
color, 85, 114, 115
in CSS, 7, 128
Trident engine, 12
TrueType format (TTF), 107
2D/3D drawing, 52
two-column layout, 97–98
type attributes
  in forms, 34, 39, 64–70
  in menu behavior, 45
  in semantic elements, 47

URL in forms, 70

validation
  of forms, 62, 63–64, 65
  HTML, 16, 18
  menu coding, 47
  of numbers, 68
  Web pages, 40
  XHTML, 17, 18
vector graphics, 7, 54
vector-drawing techniques, 184, 188
video, 6, 10–12, 55–56
  <video> tag, 55
visual elements (CSS)
  color, 114–115
  gradients, 115–118
  image borders, 118–119
  reflections, 119–121
  rounded corners, 122
  shadows, 122–124
  transformations, 124–126
  transition animation, 126–127
  transparency, 128
visual enhancements, 7
volume attribute, 51
Vorbis audio encoding, 55, 56
VP8 video encoding, 56

W3C (World Wide Web Consortium)
  early years, 3
  HTML5, 18
  scalable vector graphics, 55
  validation tools, 18, 40
  XHTML, 4, 8
wbr element, 49
Web addresses in forms, 70
Web applications, 3, 4
Web Hypertext Application Technology Working Group (WHATWG), 4
Web Open Font Format (WOFF), 107

Web pages
  consistency between, 134
  in CSS, 82–93
  early years, 4
  forms, 30–39
  images, 22–24
  links, 24–26
  lists, 26–28
  ordering of, 110
  setup, 19–21
  tables, 28–30
  validation, 40
Web servers, 148
Web sockets, 148–156
Web workers, 156–161
Web-based document standards, 3
WebKit-based browsers
  about, 12–13, 103
  flexible box layout, 113
  gradient syntax, 116–117
  reflections, 119–120
  support for shadows, 123
  support for transition animation, 127
WebM/VP8/Vorbis, 56
WebSQL database, 139–143
week element, 70
WHATWG (Web Hypertext Application Technology Working Group), 4
Wii Internet Channel, 13
Wikipedia as browser information source, 13
WOFF (Web Open Font Format), 107
word breaks, 49
World Wide Web Consortium (W3C)
  early years, 3
  HTML5, 18
  scalable vector graphics, 55
  validation tools, 18, 40
  XHTML, 4, 8

XForms, 57
XHTML
  about, 17–18
  drop-down lists in, 36
  HTML5 compared with, 5
  introduction of, 4
  shortcomings of, 8
XML
  local storage of, 139
  standards, 4
  syntax, 18
  in vector graphics, 55