INDEX

Symbols and Numbers

& (ampersand character), for nested selector, 247
* (asterisk), for Arbitrary Substring Attribute Value selector, 28
@ (at sign), for element default content, 226–228
` (backtick character), for constants, 244
^ (caret), for Beginning Substring Attribute Value selector, 25
$ (dollar sign), for Ending Substring Attribute value selector, 27
:: (double colon), for CSS3 pseudo-elements, 47
. (period), as spacer for empty slot, 223

2D Transformations Module, 147
browser support, 161
3D elements, 180–181
3D Transforms Module, 179, 180
browser support, 194
perspective-origin property, 190–191
perspective property, 190
showing or hiding backface, 193
transformation matrix, 187–188
transform-origin property, 191–192
transform property, 182–190
perspective function, 188–190
rotate function, 183–185
scale function, 186–187
translate along axis, 185–186

A

accessibility, testing colors for, 71
active animation, setting, 176
:active pseudo-class, as trigger, 171
adjacent keyword, for punctuation-trim property, 79
Adjacent Sibling Combinator, 30
:after pseudo-element, 47
alignment of box elements, 208–209
of text, 75–76
all keyword, for transition-property property, 165
Alpha color channel, 119, 122–129
HSL with, 127
alternate keyword, for animation-direction property, 175
ampersand character (&), for nested selector, 247
and operator
for chaining queries, 20
for Media Query, 12
Android devices, device-width for, 16
angle argument, for linear gradient, 133
Animations Module, 163, 172
browser support, 178
complete example, 177
key frames for, 172–173
multiple, 177–178
properties, 173–176
animation-delay property, 174–175
animation-direction property, 175
animation-duration property, 174
animation-iteration-count property, 175
animation-name property, 173–174
animation-play-state property, 176
animation-timing-function property, 174
shorthand, 176
antialiased keyword, for -webkit-font-smoothing property, 78
anti-aliasing, 78
appearance property, 129, 230
browser support, 130
Arbitrary Substring Attribute Value selector, 28–29, 83
artificial font faces, vs. true, 53
aspect ratio, testing browser’s, 18–19
asterisk (*), for Arbitrary Substring Attribute Value selector, 28
at sign (@), for element default content, 226–228
attributes, details based on devices, 10
attribute selectors, 23, 24–29
  Arbitrary Substring, 28–29
  Beginning Substring, 25–27
  browser support, 31
  chaining, 29
  Ending Substring, 27–28
attribute selectors, 23, 24–29
  Arbitrary Substring, 28–29
  Beginning Substring, 25–27
  browser support, 31
  chaining, 29
  Ending Substring, 27–28
auto keyword
  for column-fill property, 87
  for text-rendering property, 77
axes, 66–67, 185
backface of elements, showing or hiding, 193
background-* properties
  backface-visibility property, 193
  background-clip property, 98–100
  background-color property, 95
  ::selection pseudo-element for applying, 47
  background-image property, 94–95
  for applying gradients, 141–142
  background-origin property, 100–101
  background-position property, 94–95
  background-repeat property, 94–95, 102–103
  background-size property, 20, 96–98
  for ::slot() pseudo-element, 223
  background color of link, changing with target selector, 43
background images, 94–104
  avoiding download, 16–17
  basing on browser window size, 14
  as borders, 111–114
  browser support, 106
  clipping, 103–104
  multiple, 94–96
  position of, 98–101
  scaling, 96–98
Backgrounds and Borders Module, 94, 108
  browser support, 117
backtick character (\`), for constants, 244
balance keyword, for column-fill property, 87
bandwidth allowances, background image and, 17
baseline keyword, for box-align property, 209
Basic User Interface Module, 129
  :before pseudo-element, 47
Beginning Substring Attribute Value selector, 25–27
behavior, vs. presentation, 163
behavior property, 261
block-axis keyword, for box-orient property, 204
blur-radius option
  for box-shadow property, 115
  for text-shadow property, 69–70, 71
border-box keyword
  for background-clip property, 98–99
  for background-origin property, 100
  for border-box property, 6
border-color property, RGBA implementation, 125
border-image-outset property, 114
border-image property, 111–114
  browser support, 117
border-image-repeat property, 114
border-image-source property, 114
border-image-slice property, 114
border-image-width property, 114
border-radius property, 108
  browser support, 111, 117
  shorthand, 109–111
borders
  browser support, 117
  effects, 107
  and element width, 6
  images for, 111–114
  mask as, 106
  multicolored, 114–115
  rounded corners, 108–111
Bos, Bert, 215
both value, for resize property, 75
bottom keyword
  for border-radius property, 108
  for perspective-origin property, 190
box-* properties, 212
box-align property, 208–209, 211
box-direction property, 205–206, 212
box effects, browser support, 117
box-flex-group property, 203
box-flex property, 199, 202, 212
box keyword, for display property, 196
box-lines property, 211
box-ordinal-group property, 206–207, 212
box-orient property, 204, 208, 212
box-pack property, 209, 211
box-shadow property, 115–117, 124
  browser support, 117
box-sizing property, 4–5, 6, 7
break-after property, 91
break-before property, 91
break-inside property, 91
break-word value, for word-wrap property, 76
browsers
implementation of CSS2, 2
and prefixes, 7–8
web resources, 258–259
width, 13
browser support, 251–255
for 2D Transformations Module, 161
for 3D Transforms Module, 194
for Animations Module, 178
for Backgrounds and Borders Module,
106, 117
for Color Module, 130
CSS future possibilities, 249
for DOM and attribute selectors, 48
for Flexible Box Layout Module, 213
for Fonts Module Level 3, 64
for Image Values and Replaced Content
Module, 146
for Media Queries Module, 21
for Multi-column Layout Module, 92
for Selectors Level 3 Module, 31
for Template Layout Module, 228
for Text Level 3 Module, 80
for Transitions Module, 178
web resources, 259–260
buttons, in WebKit on Ubuntu, 129–150

calc() function, 230–232
Candidate Recommendation status, 3
canvas element, 131
caret (^), for Beginning Substring
  Attribution Value selector, 25
Cartesian coordinate system, 66, 180
case sensitivity, attribute selector and, 26
centering elements inside parent, 210–211
center keyword
  for box-align property, 208
  for box-pack property, 208
  for perspective-origin property, 190
chaining attribute selectors, 29
checkbox input element, 46
checked pseudo-class selector, 45–46
child boxes
  dynamic resizing to fit parent, 199–201
  unequal widths, 201
child elements, opacity property inheritance, 121
Chrome. See WebKit
Chunk font, 50
circle keyword
  for -moz-radial-gradient property, 138
  for radial gradient, 157
circular radial gradient, 138
classes. See pseudo-classes
class names, 34
class selectors, 23
clip keyword, of text-overflow property, 74
cliping background images, 103–104
closest-side keyword, for -moz-radial-
  gradient property, 138
code-generation tools, 261–262
color
  Alpha color channel, 119, 122–129
  background, of link, 43
  in CSS2, 119
  currentColor variable, 127–129, 130, 242
  of drop shadow, 115
  HSL (Hue, Saturation, Lightness),
    125–127
  matching from operating system,
    129–130
  multiple for borders, 114–115
  new and extended values, 122
  RGB (Red, Green, Blue) model, 119
  RGBA (Red, Green, Blue, Alpha)
    model, 122
  and graceful degradation, 124–125
  of text shadow, 68
  of text stroke, 72
Color Module, 119
browser support, 130
color property
  alpha value, 124
  ::selection pseudo-element for
    applying, 47
color stop
  adding to linear gradient, 135–136
  in gradient, 132
  color-stop() function, 137
  for radial gradients, 140–141
  for WebKit, 135
column-count property, 82–83
  combining with column-width, 87–88
column-fill property, 87
column-gap property, 88–89
column-rule-color property, 89
column-rule property, 88–89
column-rule-style property, 89
column-rule-width property, 89
columns, 81–92
browser support for, 92
containing elements within, 90–92
elements spanning multiple, 91
gaps and rules, 88–89
layout methods, 82–88
distribution differences in Firefox and
  WebKit, 86–87
dynamic columns, 83–84
columns (continued)
lines between, 89
readability, 84–86
setting height and width, 223–226
column-span element, 91
column-width property, 83–84, 87–88
combinator, 23
common ligatures, 63
constants, future possibilities, 242–244
certain keyword
for background-size property, 97–98
for -moz-radial-gradient property, 138
content-box keyword
for background-clip property, 98–99
for background-origin property, 100
for border-box property, 6
doordinates, 66–67
corners for borders, rounded, 108–111
cos (cosine) function, 158
cover keyword
for background-size property, 97–98
for radial gradient, 138
CSS, future-proofing experimental, 8
CSS2.1, 2, 3
CSS3
future possibilities, 229–249
constants and variables, 242–244
cycling, 233
GCPM (Generated Content for Paged Media) module, 237
Grid Positioning Module, 233–237
Haptics, 248
images, 237–241
mathematical operations, 230–233
modules, 246–247
nested rules, 247
distory, 2
modules, 2–3
CSS3 Cheat Sheet, 264
CSS3 Generator, 261
CSS3 Gradient Generator, 261–262
CSS3.info, 264
CSS3 Pie, 261
CSS3, Please!, 261
CSS3 Watch, 264
CSS Constants proposal, 243
CSS Effects, 104
CSS Pixel unit (px), 19
CSS Variables, 243
cubic-bezier function, for transition-timing-function property, 166–168
current-color variable, 127–129, 242
browser support, 130
current state, selecting UI elements based on, 45–46
cycling, 233

d
datetime attribute, 27
dConstruct conference, 10, 11
declaration, value of, 5
decorative elements, 93. See also background images
images as borders, 111–114
default content for element, # (at sign)
for, 226–228
default element, for 3D, 181
default origin, of element, 67
#define rule, 241
DejaVu Serif font, 78
Deveria, Alexis, 215, 216, 228
device-aspect ratio, testing device’s, 18–19
device-height feature, 16
device-pixel-ratio, 19
device-width Media Feature, 15–16
direction vector, calculating, 184
disabled attribute, of textarea element, 45
disabled pseudo-class selector, 45–46
disabling kerning, 62
discretionary ligatures, 63
display property, 198, 212
for column and row size, 224
for creating rows, 217–218
row strings on, 219
div element
splitting content into columns, 82
width calculation, 5
document tree, selecting first element, 44
dollar sign ($), for Ending Substring Attribute value selector, 27
DOM selectors, 23
double colon (::), for CSS3 pseudo-elements, 47
downloading
background image, avoiding, 16–17
fonts, forcing, 55
drop shadows, 67–71, 115–117
duration of animation, 174
dynamic columns, 83–84

e
ease-in keyword
for animation-timing-function property, 174
for transition-timing-function property, 166
ease-in-out keyword
  for animation-timing-function property, 174
  for transition-timing-function property, 166
ease keyword
  for animation-timing-function property, 174
  for transition-timing-function property, 166
ease-out keyword
  for animation-timing-function property, 174
  for transition-timing-function property, 166
elements. See also pseudo-elements
  @ (at sign) for default content, 226–228
  centering inside parent, 210–211
  containing within columns, 90–92
  flipping, 155
  origin, 67, 191
  positioning with gr unit, 236
  resizing, 74–75, 154–155
  scaling, 157
  spanning multiple columns, 91
  total width calculation, 4–5
  transformed, position in document flow, 149–150
ellipse keyword, for radial gradient, 137
ellipsis keyword, for text-overflow property, 74
Embeddable Open Type (EOT) font format, 54
empty pseudo-class, 44
  browser support, 48
enabled pseudo-class selector, 45–46
end-edge keyword, for hanging-punctuation property, 79
Ending Substring Attribute Value selector, 27–28
end keyword
  for box-align property, 208
  for hanging-punctuation property, 79
  for punctuation-trim property, 79
  for text-align property, 75
EOT (Embeddable Open Type) font format, 54, 55
even keyword, 36
Exact Attribute Value Selector, 24
expanded keyword, for font-stretch property, 61
experimental CSS, future-proofing, 8
explicit grids, 234–236
external links, adding icon to signify, 26
external stylesheet, for Media Query, 11
extra-condensed keyword, for font-stretch property, 61
extra-expanded keyword, for font-stretch property, 61

FaaS (Fonts as a Service), 57
fallback for images, 238
farthest-side keyword, for radial gradient, 138, 139
file-type extensions, rules for, 27
Find Me By IP, 260
Firefox. See also -moz-prefix
2D Transformations Module, 147
algorithms for column calculations, 86–87
and artificial font faces, 53
border-image property, 111
box-lines property, 211
calc() function, 232
and Flexible Box Layout Module, 196, 197–198, 203
Grouping Selector, 242
and Media Queries Module, 10
and multiple backgrounds, 96
support. See browser support
text shadows, 68
web resources, 258
zero values and layouts, 202
Firefox Mobile browser, 20, 21
:first-child pseudo-class, 35
:first-letter pseudo-element, 47
:first-line pseudo-element, 47
first-of-type pseudo-class, 40–41
fit-content keyword, for column widths, 225
flat keyword, for transform-style property, 182
flex-direction property, 212
flex-grow property, 212
Flexible Box Layout Module, 195
alignment, 208–209
box-ordinal-group property, 206–207
browser support, 213
changing order of boxes, 205–207
changing orientation, 204–205
cross-browser flex box with JavaScript, 211–212
dynamic resizing child boxes to fit parent, 199–201
grouping boxes, 203–204
initiating layout mode, 196–198
multiple rows or columns, 211
new syntax, 212
same-axis alignment, 209–211
unequal ratios, 201
zero values and layouts, 202
flex-index property, 212
flex-order property, 212
flex-shrink property, 212
flipping elements, 155
float property, 237
Fontdeck, 262
@font-face Generator (Font Squirrel), 56
@font-face rule, 49, 50–53
browser support, 64
bulletproof syntax, 54–56
and font management software, 55
for multiple, 51–52
src property, 55–56
font faces
defining different, 51–52
ture vs. artificial, 53
font foundries, restrictions, 57
fonts
forcing download, 55
formats, 55–56
licensing for web use, 57
name of, 51
OpenType fonts, 61–63
properties, 59–61
font-family, 50
font-size-adjust, 59–60, 64
font-stretch, 60–61, 64
font-style, 52
font-variant, 62
x-height ratio estimation, 60
Fonts as a Service (FaaS), 57
Fonts.com web fonts, 263
FontShop, 263
Fonts Module Level 3, 50
browser support, 64
Fontspring, 264
Font Squirrel, 56, 263
form elements
cross-browser styling of, 46
states, 45–46
fraction unit, 235
from() function, 133, 137
from-stop, in gradient, 132

G

Gecko, 21
General Sibling Combinator, 30–31
Gentium Basic font, 53
gemetricShapePrecision keyword, for text-rendering property, 77
Georgia font, 59–60
Glazman, Daniel, 243
Google Font API, 263
gr (grid unit), 236
gradients, 131–146
browser support, 146
in Firefox, repeating, 142–145
generator for, 261–262
linear, 132–136
adding color-stop values, 134–135
using, 134–135
in WebKit, 133–134
multiple, 141–142
radial, 136–141
in Firefox, 137
multiple color-stop values, 140–141
using, 138–139
in WebKit, 137
WebKit advantage, 141
with reflection, 160–161
graphics. See images
grid-columns property, 237
Grid Positioning Module, 233–237
float property, 237
grid-rows property, 234
grid unit (gr), 236
Grosskopf, Neal, 228
grouping
flexible boxes, 203–204
selectors, 241–242

H

h2 element
break-after for, 91–92
rotation, 149
hanging-punctuation property, 79
haptic feedback, 248
haptic-tap-strength property, 248
haptic-tap-type property, 248
hardware acceleration for graphics, 179
height Media Feature, 14
height of columns and rows, setting, 223–226
height property, of element, 7
hidden keyword
for backface-visibility property, 193
and transform-style value, 182
hiding, backface of elements, 193
horizontal keyword
for aspect ratio, 19
for box-orient property, 204
for resize property, 75
:hover pseudo-class
background color transition for, 164
transition for, 169–170
HSL (Hue, Saturation, Lightness), 125–127
browser support, 130
HSV (Hue, Saturation, Value), 127
HTML5, 4
html element, 44
Hue, Saturation, Lightness (HSL), 125–127
  browser support, 130
Hue, Saturation, Value (HSV), 127
Hyatt, Dave, 243
hyperlinks
  adding icon to signify external, 26
  background color, target selector to change, 43
  internal, 42
  selector for visual clarity, 27
hyphenation, 85–86
icons
  for external links, 26
  for file types, 27–28
  image masks, 104–106, 160
IE8 (Internet Explorer 8), 2, 54
image-rect property, 103
  browser support, 106
images. See also background images for borders, 111–114
  future possibilities, 237–241
  image slices, 238–259
  image sprites, 103, 239–241
  providing fallback, 238
  tiling, 102
image sprites, 103, 239–241
Image Values and Replaced Content Module, 131, 237, 239
  browser support, 146
img element
  break-before for, 91–92
  inside column layout, 90
Impact font, 59–60
implicit animation, 164
implicit grids, 234–236
@import rule, 11, 244
indent at paragraph start, 85
infinite keyword, for animation-iteration-count property, 175
inheritance, and key frames, 173
inline-axis keyword, for box-orient property, 204
inline-box, for display property, 198
inner-center argument, for radial gradient, 137
inner-radius argument, for radial gradient, 137
inset keyword, for box-shadow property, 116–117
internal links, 42
Internet Explorer. See also -ms- prefix
  2D Transformations Module, 147
  and artificial font faces, 53
  and calc() function, 232
  and local() value, 54
  and multiple backgrounds, 96
  support. See browser support transform property, 148
  web resources, 259
Internet Explorer 5.5, page layout, 7
Internet Explorer 8 (IE8), 2, 54
iOS, device-width for, 16
iPhone, Media Query for, 15–16
irregular quarter ellipse, 108, 109, 110–111
italic text, 40–41, 53
JavaScript, 57
  cross-browser flex box with, 211–212
  library, 211
Modernizr, 260
  setting up, 216
  for simulating Template Layout Module, 215
jQuery, 211, 216
justifying text, 85
justifying keyword, for box-pack property, 208, 209
kerning, 78
kern parameter, 62
@keyframes rule, 172
KHTML layout engine, 195
landscape value, for orientation Media Feature, 17–18
lang attribute, rules applied based on, 25
Language Attribute Selector, 25
Last Call status, 3
last-child pseudo-class, 40–41
last-of-type pseudo-class, 40–41
left keyword
  for border-radius property, 108
  for perspective-origin property, 190
legibility, vs. speed, optimization, 77–79
letterpress effect, 71
licensing fonts for web use, 57
ligatures, 62–63, 78
linear animation, 167
linear gradients, 132–136
    adding color-stop values, 135–136
        in Firefox, 132–133, 143–144
        using, 134–135
        in WebKit, 133–134
linear keyword
    for animation-timing-function property, 174
    for transition-timing-function property, 166
lines, between columns, 89
link element, 11
    media attribute, 9
        order for stylesheets, 17
links. See hyperlinks
local fonts, for @font-face rule, 54–55
logic attribute, for @media rule, 12

M
Magnet Studio’s Beginners Guide to
    OpenType, 61
magnification, and quality, 19
Marcotte, Ethan, “Responsive Web Design,” 11
margin, 84
    between paragraphs, 85
        hanging punctuation into, 79
margin-bottom property, 85
masking, 104
mathematical operations
    future possibilities, 230–233
        for nth- pseudo-classes, 35
matrices, transformations with, 156–159
matrix3d function, 187–188
matrix function, 156–159, 187
max-content keyword, for column widths, 225
max-device-pixel-ratio, 19
max() function, 232
max-height, for Media Feature, 14
max-width of viewport, 13
media attribute, 9, 12
Media Queries Module, 9–21
    advantages, 10–11
    browser support, 21
    media features, 12–21
        aspect ratio, 18–19
            chaining multiple queries, 20
            device width and height, 15–16
            orientation, 17–18
            pixel rate, 19–20
            real world use, 16–17
            width and height, 13–14
        syntax, 11–12
@media rule, 12
Microsoft Developer Network, CSS Compatibility page, 259
min-content keyword, for column widths, 225
min-device-pixel-ratio, 19
min() function, 232
min-height, for Media Feature, 14
minmax function, 225
min-width of viewport, 13
@mix rule, 245
mixins, extending variables using, 245–246
mobile features, web browsing with, 10
Modernizr, 260
@module rule, 246
modules, 2–3
    future possibilities, 246–247
        and recommendation process, 3–4
        web resources, 257–258
mod value, 230
moving
    element along axis, 185
        elements from default position, 152–153
        properties between states, 164
Mozilla, and Web Open Font Format (WOFF), 55
Mozilla Firefox. See Firefox
    -ms- prefix, 5, 258
        and background-clip property, 99, 101
        and background-origin property, 101
        and background-size property, 96
        and border-radius property, 111
        and box-sizing property, 6–7
        and calculations, 232
        and column layout, 82
        and flexible box layout, 196, 198, 212
        and gradients, 132.
            linear, 132–133, 134–136
            multiple, 141–142
            radial, 137, 138–141
            repeating, 142–145
        and Grouping Selector, 242
        and image-rect property, 103–104, 239
        and Media Queries, 20, 21
        and multicolored borders, 114–115
        and OpenType fonts, 61–63
        and transform property, 148, 157
        and transitions, 164
    -ms- prefix, 7, 8
        and flexible box layout, 196, 212
        and text-align property, 75–76
        and transform property, 148, 157
        Multi-column Layout Module, 81
        browser support, 92
        multiple keyword, for box-lines property, 211
        multiplier, for nth- pseudo-classes, 35
named anchor, 42
names of fonts, 51
narrower keyword, for font-stretch property, 61
navigation menu, horizontal or vertical display, 18
negative value (-n) increment, 39
negative value for text-indent property, 79
for transition-delay property, 168
nested rules, 247
Nokia, 248
none keyword
for punctuation-trim property, 79
for resize property, 75
for text-wrap property, 77
for transition-property property, 165
for -webkit-font-smoothing property, 78
no-repeat keyword, for background-repeat property, 102
normal keyword
for animation-direction property, 175
for box-direction property, 205
for font-stretch property, 61
for font-style property, 52
for text-wrap property, 77
for word-wrap property, 76
not (negation) pseudo-class, 44–45
browser support, 48
not value, for media rule logic attribute, 12
nth-* pseudo-classes, 35–39
nth-child pseudo-class, 36–39
nth-last-child pseudo-class, 39
nth-last-of-type pseudo-class, 39
nth-of-type pseudo-class, 36–39
null value, for local() to force font download, 55

odd keyword, 36
only-child pseudo-class, 41–42
only keyword, for media rule logic attribute, 12
only-of-type pseudo-class, 41–42
only operator, 15–16
opacity property, 119, 120–122
browser support, 130
vs. rgba property, 123
OpenType fonts, 55, 61–63
browser support, 64
Opera. See also -o- prefix
background-origin property, 101
background-size, 96
border-clip property, 99
border-image property, 111
border-radius property, 111
and multiple backgrounds, 96
support. See browser support and text shadows, 68
transform property, 148
web resources, 259
operating system, matching appearance, 129–130
-o- prefix, 8
and text-overflow property, 74
and transform property, 148, 157
and transitions, 164
optimization, speed or legibility, 77–79
optimizelegibility keyword, for text-rendering property, 77
optimizeSpeed keyword, for text-rendering property, 77
orientation
for flexible boxes, 204–205
for Media Feature, 17–18
origin, 66–67
of 2D transformations, 150–151
of 3D transformations, 191
outer-center argument, for radial gradient, 137
outer-radius argument, for radial gradient, 137
outlines for text, 65
overflow property, 211, 223
overflow text, restricting, 73–74

padding, 6, 84
padding-box keyword
for background-clip property, 98–99
for background-origin property, 100
for border-box property, 6
page load time, background image and, 17
paragraphs, indent at start, 85
Partial Attribute Value Selector, 24–25
paused keyword, for animation-play-state property, 176
percentages, in element width calculation, 5
Perfection Kills blog, 260
period (.), as spacer for empty slot, 223
perspective function, 188–190
pixel grid, 67
pixel rate, 19–20
detection, 20
pixels, for axes measurement, 66
point value, for gradient, 132–133
portrait value, for orientation Media Feature, 17–18
position, of background images, 98–101
position property, for creating rows, 216–219
precedence, for properties, 44
prefixes
  browser-specific, 7–8
  for properties, 5
presentation, vs. behavior, 163
preserve-3d keyword, for transform-style property, 182
properties
  of fonts, 59–61
  moving between states, 164
  potential problems from unprefixed, 8
  precedence for, 44
  prefix for, 5
Proposed Recommendation status, 3
protocols, link icon for, 26
pseudo-classes, 33
  browser support, 48
  empty, 44
  first-of-type, 40–41
  last-child, 40–41
  last-of-type, 40–41
  not (negation), 44–45
  nth-*, 35–39
  nth-child, 36–39
  nth-last-child, 39
  nth-last-of-type, 39
  nth-of-type, 36–39
  only-child, 41–42
  only-of-type, 41–42
  root, 44
structural, 34–42
target, 42–43
pseudo-elements, 33, 46–47
  browser support, 48
double colon (::) for, 47
  ::slat(), 220–223
pseudo-selectors, 23
PT Sans font, 61
punctuation properties, 79
  browser support, 80
punctuation-trim property, 79
px (CSS Pixel unit), 19
Q
quarter ellipse, 108. See also irregular
  quarter ellipse
“quirks” mode, 7
Quirks Mode box model, 292
Quirks Mode website, 259
R
radial gradients, 136–141
  multiple color-stop values, 140–141
  using, 138–139
  in Firefox, 137
  in WebKit, 137, 141
radial keyword, 137
radius of quarter ellipse, 108
readability, 84–86
ready() event (jQuery), 216
recommendation process, for modules, 3–4
Recommendation status, 3
Red, Green, Blue (RGB) model, 119
  HSL vs., 127
Red, Green, Blue, Alpha (RGBA) model, 122
  browser support, 130
  and graceful degradation, 124–125
reflection
  of element, creating, 155
  gradients with, 160–161
  with WebKit, 159–161
regular quarter ellipse, 108
repeat() function, for complex grids, 234
repeating gradients
  browser support, 146
  in Firefox, 142–145
repeat keyword
  for background-repeat property, 102
  for border-image property, 112
  repeat-x keyword, for background-repeat property, 102
  repeat-y keyword, for background-repeat property, 102
resize property, 74
  browser support, 80
reusable code, 245
reverse keyword, for box-direction property, 205
reverse play for animation, 175
RGB (Red, Green, Blue) model, 119
  HSL vs., 127
rgba() color function, 71
RGBA (Red, Green, Blue, Alpha) model, 122
  browser support, 130
  and graceful degradation, 124–125
right keyword
  for border-radius property, 108
  for perspective-origin property, 190
root pseudo-class, 44
  browser support, 48
rotate3d function, 184
rotate function
for three dimensions, 183
for transform property, 149–151
rotation of element, with skew, 154, 158
rounded corners for borders, 108–111
round keyword
for background-repeat property, 102
for border-image property, 112, 113
rows
setting height and width, 223–226
Template Layout Module for creating, 216–219
row strings, 217
on display property, 219
rules for, 220
rules (lines), between columns, 89
running keyword, for animation-play-state property, 176

S
Safari browser for Mac OS X.
See also WebKit
local() value, font-name argument for, 54–55
support, border-image property, 111
and text shadows, 67
same keyword, for position property, 210
Samsung Galaxy S, pixel density, 19
Scalable Vector Graphics (SVG)
font type, 55
language, 147
scale3d function, 186
scale function, 154–155
for 3D transformations, 186–187
scaleZ function, 186
scaling
background images, 96–98
elements, 157
scope, and variables names, 246
screen, width of, 15
::selection pseudo-element, 47
browser support, 48
selectors, 5, 23–31
attribute, 24–29
Arbitrary Substring, 28–29
Beginning Substring, 25–27
chaining, 29
Ending Substring, 27–28
browser support, 31, 48
grouping, 241–242
nested, 247
::slot() pseudo-element and, 221
Selectors Level 3 Module, 23–24
browser support, 31
semi-condensed keyword, for font-stretch property, 61
semi-expanded keyword, for font-stretch property, 61
setTemplateLayout function, 216
shadows
for box elements, 115–117
for text, 65, 67–71
multiple, 70–71
shape argument, for radial gradient, 137
@shy; HTML code, 85–86
Simple Attribute Selector, 24
sine function, 158
single keyword, for box-lines property, 211
size of elements
changing, 74–75, 154–155
dynamic resizing child boxes to fit parent, 199–201
skew function, 153–154
skewing element, with matrices, 157–158
slices
for frame image, 112, 113
for images, 238–239
::slot() pseudo-element, 220–223
slots, 220–223
creating empty, 223
spanning multiple rows, 222
small-caps keyword, for font-variant property, 62
Smashing Magazine, 264
sprite property, 62
soft hyphens, adding, 85–86
space keyword
for background-repeat property, 102
for border-image property, 112
spacer for empty slot, period (.) as, 223
speed, vs. legibility, optimization, 77–79
spread value, negative, for box-shadow property, 116
@sprite rule, 239
src property
for #font-face rule, 55–56
for font file location, 50
local() value, 54
stack, for #font-face rule src property, 55–56
standardization process, 1
start keyword
for box-align property, 208
for hanging-punctuation property, 79
for punctuation-trim property, 79
for text-align property, 75
states, moving properties between, 164
stretch keyword
for border-image property, 112, 113
for box-align property, 208

The Book of CSS3
© 2011 by Peter Gasston
structural pseudo-classes, 34–42
  - browser support, 48
styles, for different media, 9
stylesheets
  - external, for Media Query, 11
  - order of mobile or desktop, 17
repetition in, 241–242
subpixel-antialiased keyword, for -webkit-font-smoothing property, 78
suppress value, for text-wrap property, 77
SVG (Scalable Vector Graphics)
  - font type, 55
  - language, 147
syntax, 4–8
system fonts, “web-safe,” 49

table element, 234
tables for weather forecast, 38
tan (tangent) function, 158
target pseudo-class, 42–43
  - browser support, 48
  - as trigger, 171
Template Layout Module, 215
  - browser support, 228
jQuery for, 216
  - multiple rows, 219–220
  - position and display to create rows, 216–219
  - slots and ::slot() pseudo-element, 220–223
text
  - adding definition to, 72–73
  - aligning, 75–76
  - browser support for effects, 80
  - justifying, 85
  - punctuation properties, 79
  - restricting overflow, 73–74
  - shadows, 65, 67–71
    - letterpress effect, 71
    - multiple, 70–71
  - wrapping, 76–77
text-align-last property, 75
  - browser support, 80
text-align property, 75–76, 85
  - browser support, 80
textarea element
    - disabled attribute of, 45
    - resizing, 75
  - text-fill-color property, 72
text-indent property, 79
text keyword, for border-clip property, 100
Text Level 3 Module, 65
  - browser support, 80
text-outline property, 72–73
  - browser support, 80
text-outlining, 65
text-overflow property, 74
  - browser support, 80
text-rendering property, 77–79
  - browser support, 80
text-shadow property, 67–71
    - alpha value, 124
    - blur-radius option for, 69–70, 71
  - browser support, 80
text-stroke-color property, 72
text-stroke property, 72–75
  - browser support, 80
text-stroke-width property, 72, 73
text-wrap property, 77
  - browser support, 80
text-wrap-color property, 72
text-wrap-through property, 72
thead element, selecting children, 39
three-dimensional. See 3D elements; 3D transformations
tiling images, 102
time requirement for transition, 165
to() function, 133, 137
  - for border-radius property, 108
  - for perspective-origin property, 190
to-stop, in gradient, 132
touchscreen devices
  - applying rules to elements on, 21
  - haptic feedback, 248
transformations. See also 3D transformations
  - with matrices, 156–159
  - multiple, 156
  - transform-origin property, 150–151
  - for 3D transformations, 191–192
  - transform property, 148
    - for 3D transformations, 182–190
  - and element position in document flow, 149–150
  - rotate function, 149–151
  - skew function, 153–154
  - translate function, 152–153
  - transform-style property, 182
transitions, 164–172. See also animations
  - adding multiple, 170–171
  - browser support, 178
  - complete example, 169–170
  - shorthand, 169
  - transition-delay property, 168
  - transition-duration property, 165

The Book of CSS3
© 2011 by Peter Gasston
transition-property property, 165, 170
transition-timing-function property,
166–168
cubic-bezier function, 166–168
keywords, 166
triggers, 171–172
Transitions Module, 163, 164
browser support, 178
translate3d function, 185, 186
translate function, 152–153, 157
translateX function, 152, 185–186
translateY function, 152, 185–186
translateZ function, 185, 186
transparency, opacity property for, 120–122
triggers, for transitions, 171–172
TrueType font format, 55
Type Folly, 202
Typekit, 57, 262
type selectors, 23
Typotheque, 57

U
Ubuntu, buttons in WebKit, 129–130
UI element states, 45–46
browser support, 48
ultra-condensed keyword, for font-stretch
property, 61
ultra-expanded keyword, for font-stretch
property, 61
underline text, 40–41
unprefixed property, potential problems, 8
unrestricted value, for text-wrap property, 77
url() notation, 238, 241
@use directive, 247

V
Values and Units Module, 230
variables
currentColor, 127–129
extending using mixins, 245–246
future possibilities, 242–244
sprites assigned, 241
WebKit alternatives, 245
@variables rule, 243
var() notation, 243
@var rule, 245
Vector Markup Language (VML), 261
vertical-align property, 222, 223
vertical keyword, for box-orient
property, 204
vertical value
for aspect ratio, 19
for resize property, 75
viewpoint, from perspective function, 189
visible keyword, for backface-visibility
property, 193
visual impairments, letterpress effect
and, 71
VML. (Vector Markup Language), 261

W
weather forecast table, 38
Web FontFonts, 263
web fonts, 49–64
browser support for, 64
real-world example, 57–58
web resources, 262–264
WebKit, 3
algorithms for column calculations,
86–87
and artificial font faces, 53
background-origin property, 100–101
border-clip property, 99
border overlap issue, 125
border-radius property, 108, 111
box-lines property, 211
button appearances on Ubuntu, 129–130
CSS extensions, 245–247
and multiple backgrounds, 96
support. See browser support
transform-origin subproperties, 192
variables, alternatives, 245
web resources, 258
-webkit- prefix, 5, 258
and 3D transformations, 179
and animations, 172, 173
and background-clip property, 99–101
and background-size property, 96
and border-radius property, 111
and column layout, 82, 88
and flexible box layout, 196, 198, 212
and gradients, 132
linear, 133–136
radial, 137, 138–141
and image masks, 105–106
and pixel ratio, 19–20
and reflections, 159–161
and text rendering, 78
and text-stroke property, 72–73
and transform property, 148, 157
and transitions, 164
Web Open Font Format (WOFF), 55, 57
web pages, layers, 163
web resources, 257–264
on 3D matrix, 187
on 3D transforms, 179
456 Berea Street blog, 46
web resources (continued)
on angle argument, 133
book website, 181, 252
browsers, 258–259
browser support, 259–260
on Cartesian coordinate system, 180
Chunk font, 50
code-generation tools, 261–262
CSS modules, 257–258
on cubic Bézier curves, 168
don direction vector calculation, 184
estimation tool for x-height ratio, 60
feature detection and simulation, 260–261
on flexible box layout, 212
Flexie, 211
font foundries, 57
on fonts, 63
on Grid Positioning Module, 233–237
on image sprites, 103
Image Values and Replaced Content Module, 146, 237
jQuery, 211
Magnet Studio’s Beginners Guide to OpenType, 61
on matrices, 156
Media Queries gallery, 11
on Quirks Mode box model, 202
on Template Layout Module, 215, 228
on transitions, 105
trigonometric functions, 157
web fonts, 262–264
“web-safe” system fonts, 49
web use, licensing fonts for, 57
Westciv, 181
When Can I Use, 259
wider keyword, for font-stretch property, 61
widescreen, query for multiple options, 20
width
of columns and rows, setting, 223–226
total for element, 4–5
width Media Feature, 12
windows, decorative header for browser, 13–14
WOFF (Web Open Font Format), 55, 57
word-wrap property, 76–77
browser support, 80
Working Draft status, 3
wrapping text, 76–77
X
x-axis, 66
x-height, 59
x-offset, 68, 71
Y
y-axis, 66
y-offset, 68, 71
Z
z-axis, 179, 181
zebra striping for tables, 38–39