

Index

• Numerics •

8-bit mode

- 16-bit conversion, 233
- exposure corrections, 207–208
- filter application, 233
- when to use, 107–108

16-bit mode

- 8-bit conversion, 233
- exposure corrections, 207–208
- filter application, 233
- when to use, 107–108

• A •

abstracts

- creating with filters, 244–246
- flower photo cropping, 325–326

Accented Edges filter, 243

Actions, 270–274

active layers, filter application, 232

adjustment layers

- 16-bit mode support, 108
- selections, 212–217
- uses, 182–183

Adjustments menu, user interface, 37

adjustments, targeted versus overall, 47

Adobe Bridge. *See* Bridge

Adobe Digital Negative format (DNG), 72, 165

Adobe File Browser. *See* Bridge

Adobe Gamma Wizard, monitor, 124–129

Adobe RGB (1998), 131, 292

Adobe Stock Photos window, Bridge metadata, 145

Adobe, Web resource, 314

AF-C (continuous) setting, 55

AF-S (stationary) setting, 55

anchor-point Pen tools, 112

Angled Strokes filter, 243

angles, Lens Correction filter, 247

animations, Slice tool, 114

anti-shake, digital photography trends, 53

aperture priority, shooting modes, 27, 89

Apple Display Calibrator Assistant, monitor calibration, 124

architecture, outdoor shooting, 81

Art History Brush tool, 114

art posters, creating, 327–329

artifacts, image noise, 166

Artistic filters, 241–243

Assign Profile window, color profiles, 135

Audio Annotation tool, 113

audio notes, Audio Annotation tool, 113

Auto Color command, 194–195

Auto Contrast command, 194

Auto focus mode, 55

Auto FX, Photoshop plug-ins, 60

Auto Levels command, 192–194

auto, white balance setting, 76

Automate menu, user interface element, 36

automated tasks

batch file processing, 256–259

contact sheets, 260–262

panoramas, 267–270

PDF slideshows, 261, 263–265

photo Web sites, 265–267

Photoshop Actions, 270–274

renaming multiple files, 257–259

automatic color adjustments, 192–195

automatic mode, 8, 27, 55

auxiliary flash units, 85–87

Average filter, 251

• B •

background (original image) layer, 14

Background Eraser tool, 111

background layers, editing restrictions, 181

backgrounds, 213–215, 219

backing boards, archival use, 291

backups, 46, 49

Bas Relief filter, 242

Batch Rename function, 257–259

- batteries
 - charging guidelines, 55
 - digital workflow preparation element, 42
 - initial charging, 25
- Bezier lines, Pen tools, 112
- Bicubic, resampling method, 282
- Bicubic Sharper, resampling method, 282
- Bicubic Smoother, resampling method, 282
- Bilinear, resampling method, 282
- bitmap color mode, 106
- black-and-white images
 - color image conversion, 227–228, 325
 - grayscale color mode, 106
- Blackpoint Eyedropper tool, 199
- blemishes, Spot Healing Brush tool, 222–223
- bloat effects, Liquify filter, 233–234
- Bloat tool, Liquify filter, 233, 234
- blow out, saturation adjustments, 163
- Blue/Yellow Fringe slider, Camera Raw, 170
- Blur filters, 251–253
- Blur More filter, 251
- Blur tool, 111
- blurs, layer masks, 219–220
- borders, vignetting adjustments, 171–172
- bounce flash, image enhancement, 86
- boundaries, Magic Wand tool, 213–215
- Box Blur filter, 252
- Bridge
 - access methods, 33
 - batch file processing, 256–259
 - batch file renaming, 35
 - Batch Rename function, 257–259
 - Camera Raw cache, 138
 - Camera Raw image conversion, 47
 - clearing the cache, 138
 - Contact Sheet II, 260–262
 - contact sheets, 260–262
 - content area, 139–140
 - deleting files, 35
 - Favorites panel, 139
 - file information display, 35
 - File Information function, 35–36
 - File loading status, 139–140
 - file sort methods, 35
 - folder navigation techniques, 141–142
 - Folders panel, 139, 141
 - hard disk navigation, 35
 - image backups, 46
 - image browsing, 11–13
 - image folder navigation, 140
 - image management uses, 137, 138
 - image organization techniques, 146–149
 - image ranking, 35
 - image search, 149
 - image selections, 35
 - image views, 35
 - keywords, 141
 - Keywords panel, 139–140
 - labels, 140, 146–149
 - Look In menu, 138–139, 141–142
 - menu bar, 138–139
 - metadata descriptions, 144–145
 - Metadata panel, 139, 140
 - metadata storage, 138
 - navigation techniques, 138–140
 - opening images, 35
 - Option bar, 138–139
 - PDF slideshows, 263–265
 - photo loading techniques, 140, 142–143
 - photo Web site creation, 265–267
 - Photomerge, 267–270
 - ratings, 140, 146–149
 - renaming files, 35
 - renaming multiple files, 257–259
 - renaming photos, 141
 - sorting photos, 141, 149
 - startup preferences, 102–103, 138
 - user interface elements, 33–36
- brightness
 - image adjustments, 14, 15
 - image corrections, 202–203
 - raw format advantages, 154
- Brightness/Contrast adjustment layer
 - image corrections, 202–203
 - when to use, 183
- Brightness/Contrast dialog box, image corrections, 203
- Brightness/Contrast window, image adjustments, 14
- Brightness slider, Camera Raw, 162–163
- Brush Stroke filters, 243
- brush tips, environment settings, 103
- Brush tool, 114
- brushes, 114
- Burn tool, 115, 224–225
- burning, image editing, 223–226
- burst mode, digital cameras, 97



- Cache, 105, 138
- calibration
 - Adobe Gamma Wizard, 124–129
 - colorimeters, 129–130
 - monitors, 58
- camera bag, 43
- Camera Data 1 window, Bridge
 - metadata, 144
- Camera Data 2 window, Bridge
 - metadata, 144
- Camera Raw. *See also* Raw format
 - Adobe DNG (Digital Negative) raw format support, 165
 - Blue/Yellow Fringe slider, 170
 - Brightness slider, 162–163
 - chromatic aberrations, 169–172
 - color cast adjustments, 160
 - Color Noise Reduction slider, 166
 - contrast adjustments, 163
 - Exposure slider, 160–161
 - Fix Red/Cyan Fringe slider, 170
 - hot pixel adjustments, 161–162
 - image conversion, 47
 - image conversion workflow, 157–165
 - image noise reduction techniques, 166
 - image shooting/processing, 153–155
 - Lens tab controls, 169–172
 - Luminance Smoothing slider, 166
 - Raw conversion software, 71
 - reasons for using, 151–152
 - Saturation slider, 163
 - Save Options window, 165
 - saving to a different filename/format, 165
 - saving/applying settings, 167–169
 - Shadows slider, 161–162
 - sharpness adjustments, 158–159
 - Sharpness slider, 158–159
 - shooting/processing, 153–155
 - Show Workflow Options, 164
 - supported file formats, 165
 - Temperature slider, 159–160
 - Tint adjustment slider, 160
 - tint adjustments, 159–160
 - user interface elements, 155–156
 - Vingetting Amount slider, 171–172
 - Vingetting Midpoint slider, 172
 - white balance adjustments, 159–160
 - White Balance dropdown list, 159–160
- camera settings, digital workflow, 44
- cameras. *See* digital cameras; film cameras
- Canvas Size window, art posters, 327–328
- card readers
 - digital darkroom advantages, 59
 - image transfer method, 9–11, 46
- Categories window, Bridge metadata, 144
- CD burners, 57, 59
- CDs
 - Bridge navigation, 35
 - backup images before reformatting
 - memory cards, 10, 46
 - image archive method, 49
- cell phones, 23, 43
- Chalk and Charcoal filter, 242
- Chalk filter, 242
- Channel Mixer, 324–325
- Charcoal filter, 242
- chromatic aberration
 - Camera Raw adjustments, 169–172
 - Lens Correction filter, 247
- Chrome filter, 242
- clipping, saturation adjustments, 163
- Clone Stamp tool, 111
- clones, Clone Stamp tool, 111
- CMYK (Cyan, Magenta, Yellow, Black)
 - color mode, 106
- CMYK Working Space, 131
- collage, creating, 329–330
- color adjustments, 108, 117
- Color Balance adjustment layer, 183
- color cast, 154, 160
- color corrections, 49, 297
- color images, black-and-white conversion, 227–228
- color labels, Bridge, 146–147
- color management workflow
 - color profiles, 134–135
 - Color Settings window, 132–134
 - color space versus working space, 130–132
 - monitor calibration, 124–130
- color modes, 105–107
- Color Noise Reduction slider, Camera Raw, 166
- color profiles, 134–135
- Color Replacement tool, 114

- Color Sampler tool, 117
- color saturation adjustments, 115
- color saturation, raw format, 154
- color selections, Eyedropper tool, 117
- color separations, CMYK (Cyan, Magenta, Yellow, Black) color mode, 106
- Color Settings window
 - color settings, 132–134
 - color space settings, 292–294
- color spaces
 - environment settings, 292–294
 - versus working space, 130–132
- Colored Pencil filter, 241
- colorimeters, monitor calibration, 129–130
- Colormatch RGB, 131, 292
- colors
 - black-and-white conversion, 325
 - digital camera saturation settings, 27
 - environment settings, 103
 - fill layers, 217–218
 - hue/saturation adjustments, 14, 15
 - hue/saturation corrections, 204–205
 - Magic Wand tool selections, 213–215
- ColorVision Color Plus software, 129
- ColorVision Spyder2 software, 129
- commands
 - Auto Color, 194–195
 - Auto Contrast, 194
 - Auto Levels, 192–194
 - Exposure, 207–208
 - Image Size, 281–282
 - Levels, 198–200
 - menu bar, 36–39
 - pre-defined Actions, 271
 - Shadow/Highlight, 205–206
 - Variations, 197
- CompactFlash, memory card type, 23
- composition
 - digital cameras, 8, 9
 - digital photography element, 27
 - reviewing before shooting, 29
- compression, lossy versus lossless, 70
- computers
 - digital darkroom components, 56–57
 - ergonomic workstations, 62–63
 - image transfer methods, 9–11
 - system information display, 39
- Contact Sheet II, 260–262
- contact sheets, 256, 260–262
- Conté Crayon filter, 242
- content area, Bridge, 139–140
- continuous shooting mode, 97
- contrast
 - Camera Raw adjustments, 163
 - digital camera settings, 27
 - image adjustments, 14, 15
 - image corrections, 202–203
 - raw format advantages, 154
- copyright symbols, 116
- crop adjustments, 16-bit mode support, 108
- crop factors, digital sensors, 22, 72–73
- Crop tool
 - flower photo cropping, 325–326
 - image editing, 186–188
 - image resizing, 279–281
 - when to use, 109–110
- crops, 109, 186–188
- Crosshatch filter, 243
- cursor, environment settings, 103
- Curves adjustment layer, 183, 201–202
- curves, Pen tools, 112
- Custom Shape tool, 116
- Cutout filter, 241
- Cyan, Magenta, Yellow, Black (CMYK) color mode, 106



- Dark Strokes filter, 243
- date, digital camera settings, 26, 55
- daylight, white balance setting, 76
- Description window, Bridge
 - metadata, 144
- Diffuse Glow filters, enhancements, 38
- Digital Camera Resource Page, 309
- digital cameras
 - AF-C (continuous) setting, 55
 - AF-S (stationary) setting, 55
 - aperture settings, 89
 - auto focus mode, 55
 - battery charging, 25
 - built-in flash, 23–24, 84–87
 - burst mode, 97
 - color spaces, 132
 - continuous shooting mode, 97
 - contrast settings, 27
 - crop factors, 22

- date/time settings, 26, 55
- default mode, 84
- digital SLRs, 72–74
- digital versus optical zoom range, 20–21
- digital workflow preparation element, 43
- do's and don'ts, 25
- EV (exposure value), 90
- exposure compensation, 55, 90
- file formats, 27, 69–72
- file numbering, 26, 55
- fill flash mode, 85
- flash, 23–24, 84–87
- flash compensation, 55, 85
- handheld shot techniques, 94
- image size (resolution) guidelines, 72–74
- image size settings, 55
- image transfer methods, 9–11, 46
- in-camera adjustments, 208
- ISO sensitivity settings, 26–27, 55, 74–75
- lens, 8, 20–21
- lens' sweet spot recognition, 97–98
- lossy versus lossless compression, 70
- memory cards, 9–11, 23, 55
- menu system navigation, 25
- mirror up function, 95–96
- online resources, 25
- operational elements, 8
- output format guidelines, 68
- prosumer models, 19
- raw format standard differences, 155
- reading the manual, 24–25
- red-eye reduction mode, 84, 86
- resolution, 22
- reviewing/deleting unwanted shots, 45
- saturation settings, 27
- sensors, 22
- sharpness settings, 27
- shooting modes, 27, 55, 87–88
- shutter speeds, 95
- slow sync mode, 84
- trends, 53
- tripod advantages, 92–93
- tripods, 28
- USB cables, 9–11
- user interface elements, 55–56
- versus film cameras, 19
- vibration reduction, 96
- white balance, 55, 75–77
- digital darkroom, 56–63
- Digital Images folder, subfolders, 277
- digital photography
 - camera elements, 55–56
 - composition importance, 27
 - digital camera trends, 52–54
 - digital darkroom components, 56–57
 - everyday shot opportunities, 9
 - flash guidelines, 84–87
 - gearheads, 20
 - image permanence, 288–291
 - magic light conditions, 79
 - natural light conditions, 81–83
 - orientation, 28
 - outdoor lighting, 78–83
 - output setting guidelines, 68
 - reviewing before shooting, 29
 - shooting modes, 27, 28
 - shot planning, 28
 - workflow approach, 1–2, 16–17
- Digital Photography Review, 308
- digital SLR (single lens reflex), 22, 72–73
- digital workflow
 - images, 45–48
 - master files, 48
 - output format selections, 48–49
 - photo shoot preparation, 42–43
 - printing, 48–49
 - raw format disadvantages, 155
 - shot capture elements, 44–45
 - step-by-step progression, 16–17, 41–49
 - targeted versus overall adjustments, 47
- digital zoom range, versus optical zoom range, 20–21
- dimension, 278
- directional lighting, 235–237
- Display and Cursor Preferences window, environment settings, 103
- displays, 57, 103. *See also* monitors
- distance measurements, Measure tool, 117
- Distort Glass filter, 232
- distortion, Lens Correction filter, 247
- DNG (Adobe Digital Negative) format, 72, 165
- documents, 103–104, 277
- Dodge tool, 115, 224–225
- dodging, image editing workflow, 223–226
- Dots per Inch (DPI), images, 184–188
- drawing, Pen tools, 112
- Dry Brush filter, 241

duotone color mode, 106
 dust, 110, 222–223
 DVD burners, 57, 59
 DVDs, 46, 49
 dye-sub printers, paper selection, 295

• E •

Edit menu, user interface element, 37
 editing modes, 105–108
 ellipses, Rectangular Marquee tool, 109
 environment settings
 color modes, 105–107
 color profiles, 134–135
 color settings, 132–134
 color space, 292–294
 editing modes, 105–108
 8-bit versus 16-bit modes, 107–108
 grids, 120
 guides, 121
 Preferences window, 102–105
 rulers, 119–120
 tool presets, 117–119
 Toolbox, 108–119
 Eraser tools, 111
 ergonomics, workstations, 62–63
 EV (exposure value), digital cameras, 90
 exhibition, creating, 330–331
 exposure, 160–161, 207–208
 exposure adjustments, raw format, 153
 Exposure command, 207–208
 exposure compensation, 55, 90
 Exposure slider, Camera Raw, 160–161
 exposure value (EV), digital cameras, 90
 Extensible Metadata Platform (XMP)
 format, metadata files, 144
 external disks, Bridge, 35
 external flash, versus built-in, 23–24
 Eyedropper tool, 117

• F •

Favorites panel, 139
 feather edges, selections, 217
 File Browser. *See* Bridge
 file compatibility, environment, 103

file formats
 Camera Raw supported types, 165
 digital camera settings, 27
 DNG (Adobe Digital Negative), 72, 165
 JPEG, 69
 lossless compression, 70
 lossy compression, 70
 Raw, 71–72
 TIFF (Tagged Image Format), 70
 File Handling Preferences window, 103
 File Info window, Bridge metadata
 descriptions, 144–145
 File Information function, 35–36
 File loading status, Bridge user interface
 element, 139–140
 File menu, user interface element, 36
 file numbering, digital camera, 26, 55
 file saving, environment settings, 103
 file size, 154, 278
 files
 appending information to, 36
 batch processing, 256–259
 Bridge navigation, 35
 browsing, 36
 cataloging, 35–36
 copying before editing, 14
 creating, 36
 deleting, 35
 digital SLRs, 72–73
 file formats, 69–72
 flattened, 48
 image size considerations, 55
 information display, 35
 master, 48
 Metadata, 35–36
 numbering sequence settings, 26, 55
 opening/closing, 36
 output format guidelines, 68
 recently viewed file list settings, 103
 renaming multiple, 257–259
 saving, 36
 sidecar, 144
 sorting, 35
 fill flash, digital cameras, 85
 fill layers, 182–183, 217–218
 film cameras, 19, 22

- Film Grain filter, 241
- film speed, ISO, 26–27, 55, 74–75
- Filter Gallery
 - abstracts, 244–246
 - adjustment sliders, 238, 239
 - artistic effects, 238–240
 - Artistic filters, 241
 - Brush Strokes filters, 243
 - filter selections, 238
 - image views, 240
 - Sketch filters, 242–243
- Filters menu
 - accessing, 232–233
 - Filter Gallery, 238–240
 - user interface element, 38
- filters
 - Accented Edges, 243
 - accessing, 232–233
 - active layer application, 232
 - Angled Strokes, 243
 - Artistic, 241–243
 - Average, 251
 - Bas Relief, 242
 - Blur, 251–253
 - Blur More, 251
 - Box Blur, 252
 - Brush Stroke, 243
 - Chalk, 242
 - Chalk and Charcoal, 242
 - Charcoal, 242
 - Chrome, 242
 - Colored Pencil, 241
 - Conté Crayon, 242
 - Crosshatch, 243
 - Cutout, 241
 - Dark Strokes, 243
 - Diffuse Glow, 38
 - Distort Glass, 232
 - Dry Brush, 241
 - 8-bit mode, 233
 - Film Grain, 241
 - Filter Gallery, 238–240
 - Fresco, 241
 - Gaussian Blur, 219–220, 252–253
 - Glass, 245
 - Graphic Pen, 242
 - Halftone Pattern, 243
 - image corrections, 246–253
 - Ink Outlines, 243
 - Lens Blur, 252
 - Lens Correction, 246–248
 - Lighting Effects, 235–238
 - Liquify, 233–234
 - memory (RAM) requirements, 233
 - Neon Glow, 241
 - Note Paper, 243
 - Paint Daubs, 241
 - Palette Knife, 241
 - Photocopy, 243
 - Plaster, 243
 - Plastic Wrap, 241
 - plug-ins, 60, 232
 - polarizing, 80
 - Poster Edges, 241
 - Reduce Noise, 248–251
 - Reticulation, 243
 - Rough Pastels, 241
 - selection application, 232
 - 16-bit mode, 108, 233
 - Sketch, 242–243
 - Smart Sharpen, 283
 - Smudge Stick, 241
 - Spatter, 243
 - Sponge, 241
 - Sprayed Strokes, 243
 - Stamp, 243
 - Sumi-e, 243
 - Torn Edges, 243
 - Underpainting, 241
 - Unsharp Mask, 15, 38, 283–285
 - virtual lens, 323
 - Water Paper, 243
 - Watercolor, 38, 241
- final output folders, 176
- FireWire ports, digital photography, 57
- Fix Red/Cyan Fringe slider, 170
- flash
 - built-in versus external, 23–24, 84–87
 - digital camera operation, 8, 23–24
 - Nikon iTTL, 87
 - white balance setting, 77
- flash compensation, digital cameras, 55, 85
- flash memory. *See* memory cards
- flattened files, adjusted image naming, 48
- flower photographs, cropping, 325–326
- fluorescent, white balance setting, 77

flyout menus, user interface element, 37
focus, 8, 44, 55

folders

Bridge, 35, 140, 141–142
Digital Images, 277
final output, 176
image organization, 46
image storage guidelines, 10
original image, 176
Original Images, 277
Output Files, 277
renaming multiple files, 257–259
working image, 176
Working Images, 277

Folders panel

Bridge folder navigation, 141
Bridge user interface element, 139
loading images from Bridge, 143

fonts

environment settings, 102, 105
Horizontal Text tool, 115
Vertical Text tool, 115

Forward Warp tool, Liquify filter, 233, 234

frames

inner, 321–322
pre-defined Actions, 271

free-form drawings, Lasso tool, 215–216

Freeform Pen tool, 112

Fresco filter, 241

f-stop (aperture), shooting modes, 27, 89

full spectrum lighting, workstations, 62

functions

Batch Rename, 257–259
File Information, 35–36
mirror up, 95–96

• G •

Galbraith, Rob, Web resource, 311

gallery prints, art posters, 327–329

gamma corrections, Adobe Gamma Wizard, 124–129

gamut, environment settings, 103

Gaussian Blur filter, 219–220, 252–253

gearheads, defined, 20

General Preferences window, 102–103

Genuine Ractals PrintPro, 60

Glass filter, abstracts, 245–246

Gradient fill layer, 183, 217–218

gradients, fill layers, 183, 217–218

grain, image noise reduction, 166

Graphic Pen filter, 242

graphics cards, digital photography, 57

grayscale color mode, 106

Grayscale Working Space, 131

Gretag Macbeth Eye-One Display, 129

grids, environment settings, 103, 104, 120

guides, 38, 104, 121

Guides, Grid, and Slices Preferences
window, 104, 121

• H •

hair, Healing Brush tool, 110

Halftone Pattern filter, 243

hard disks, 35, 57, 104–105

Healing Brush tools, 110

Help menu, user interface element, 39

high dynamic range (HDR) mode

exposure corrections, 207–208

when to use, 107

Highlights Input slider, 200

histograms, Levels adjustment layer, 199

History Brush tool, 114

History window, Bridge metadata, 145

home/office windows, workstation, 63

horizontal columns, 109

horizontal lines, grids/guides, 120–121

horizontal perspective, 247

Horizontal Text tools, 115

hot pixels, 161–162

HTML-based tutorials, Help menu, 39

hue, 14, 15, 204–205

Hue/Saturation adjustment layer

black-and-white conversion, 227–228

image corrections, 204–205

when to use, 183

Hue/Saturation dialog box, image

corrections, 204

Hue/Saturation window, image

adjustments, 14

• 1 •

- image adjustments. *See also* image corrections
 - Blur tools, 111
 - Clone Stamp tool, 111
 - Eraser tools, 111
 - Healing Brush tools, 110
 - raw format advantages, 154
 - smudge effects, 111
- image cache, environment settings, 105
- image capture, raw format, 154
- image corrections. *See also* image adjustments
 - automatic color adjustments, 192–195
 - brightness/contrast, 202–203
 - exposure, 207–208
 - hue/saturation, 204–205
 - image evaluation, 197
 - Levels command, 198–200
 - overall adjustment workflow, 195–205
 - shadow/highlight, 205–206
 - tonal range, 201–202
 - Variations command, 197
- image dimension, 278
- image editing
 - adjustment layers, 182–183
 - background layer, 181
 - cropping, 186–188
 - digital workflow elements, 47–48
 - edit planning decisions, 176–179
 - fill layers, 182–183
 - interpolation (resampling), 186, 282
 - Layers palette, 180–182
 - resolutions, 186
 - sharpening, 283–285
 - sizing images, 184–188
 - targeted versus overall adjustments, 47
- image editing workflow
 - burning, 223–226
 - color to black-and-white conversion, 227–228
 - dodging, 223–226
 - fill layers, 217–218
 - layer masks, 218–221
 - red eye, 221–222
 - selections, 212–217
 - Spot Healing Brush tool, 222–223
- image effects, pre-defined Actions, 271
- image evaluations, 197
- Image menu, user interface element, 37
- image organization workflow
 - edit planning decisions, 176–179
 - final output folders, 176
 - layer editing techniques, 179–184
 - original image folders, 176
 - working image folders, 176
- Image Processor, batch file processing, 256
- image resolution, 278
- Image Size command, 281–282
- Image Size dialog box, 186
- image stabilization, sharpness, 96
- image stacking utilities, 60
- image windows, 33
- images
 - abstracts, 244–246
 - archiving, 49
 - artifacts, 166
 - backup memory card, 10, 46
 - batch file processing, 256–259
 - batch renaming, 35
 - blur effects, 251–253
 - Bridge labels, 140, 146–147
 - Bridge ratings, 140, 146–149
 - Bridge searches, 149
 - Bridge sorts, 141, 149
 - Bridge view options, 35
 - brightness/contrast adjustments, 14, 15
 - browsing, 11–13
 - Camera Raw conversion, 47
 - camera/computer transfer methods, 9–11
 - cataloging, 35–36
 - collage creation, 329–330
 - color labels, 146–147
 - color profile assignments, 134–135
 - color to black-and-white conversion, 325
 - copying before editing, 14
 - copying/pasting selections, 320–321
 - cropping, 186–188
 - duplicating background (original image)
 - layer before editing, 14
 - file formats, 69–72
 - file size, 55

images (*continued*)

- folder guidelines, 10
- hue/saturation adjustments, 14, 15
- inner frame creation, 321–322
- interpolation, 282
- loading from Bridge, 140, 142–143
- Metadata, 35–36
- metadata descriptions, 144–145
- opening in Bridge, 35
- output format, 48, 68
- output resolution, 103–104
- output size guidelines, 48
- panoramas, 267–270
- permanence, 288–291
- printing, 16
- proofing setups, 38
- ranking, 35
- renaming, 35, 141
- resizing with Crop tool, 279–281
- resizing with Image Size command, 281–282
- resolution guidelines, 72–74
- reversing steps when editing, 37
- reviewing/deleting unwanted shots, 45
- scaling when printing, 16
- selection methods, 12
- sharpen adjustments, 15
- 16-bit to 8-bit conversion, 233
- sky color adjustments, 324
- stacking, 60
- incandescent, white balance setting, 77
- Info palette, 117
- ink cartridges, image permanence, 290
- Ink Outlines filter, 243
- inkjet printers
 - image permanence, 288, 290
 - paper selection guidelines, 294–295
 - Wilhelm Imaging Research ratings, 290
- inkjet prints, drying importance, 49, 298
- inner frames, creating, 321–322
- International Press Telecommunications Council (IPTC), 145
- Internet
 - digital photography Web resources, 307–318
 - Web hosting sites, 267

interpolation (resampling)

- described, 279
- environment settings, 102
- image editing, 186, 282
- IPTC (International Press Telecommunications Council), 145
- IPTC Information Pages window, Bridge metadata, 145
- ISO sensitivity
 - digital camera settings, 26–27, 55, 74–75
 - digital workflow element, 44
 - shutter speed guidelines, 95

• J •

JPEG format

- Camera Raw support, 165
- 8-bit mode support, 107
- lossy compression, 70
- pros/cons, 69
- versus Raw format, 72
- versus TIFF (Tagged Image Format), 70

• K •

- Keywords panel, Bridge user interface, 139–141

• L •

- lab color mode, 107
- labels, Bridge, 140, 146–147
- landscape orientation, 16, 28
- landscapes, tripod advantages, 92–93
- languages, environment settings, 105
- LaserSoft Imaging SilverFast AI, scanning utility, 59
- Lasso tools, 109
- layer masks, 218–221
- Layer menu, user interface element, 37
- Layers palette, 37, 180–183
- layers
 - 16-bit mode support, 108
 - adjustment, 182–183
 - background, 181
 - Brightness/Contrast adjustment, 183

- Color Balance adjustment, 183
 - creating, 181
 - curves adjustment, 183
 - deleting, 182
 - duplicating original background, 14
 - fill, 182–183, 217–218
 - flattening, 182
 - Gradient fill, 183, 217–218
 - hiding/displaying content, 181
 - Hue/Saturation adjustment, 183
 - image editing techniques, 179–184
 - image-editing workflow management, 37
 - layer masks, 218–221
 - levels adjustment, 183
 - pattern fill, 183
 - renaming, 181
 - reordering, 181
 - solid color, 183
 - LCD (Liquid Crystal Display) monitors, 53
 - Lens Blur filter, 252
 - Lens Correction filter, 246–248
 - Lens tab, Camera Raw controls, 169–172
 - lens(es)
 - cleaning, 43
 - digital camera operation, 8
 - Lens Correction filter, 246–248
 - optical versus digital zoom range, 20–21
 - sweet spot recognition, 97–98
 - vingetting adjustments, 171–172
 - virtual lens filter effects, 323
 - Levels adjustment layer, 183, 198–200
 - Levels command, 198–200
 - levels, overall adjustment, 198–200
 - Light Impressions, archival photos, 291
 - lighting
 - full spectrum workstations, 62
 - Lighting Effects filter, 235–238
 - magic light conditions, 79
 - outdoor advantages, 78–79
 - white balance settings, 75–77
 - Lighting Effects filter, 235–238
 - links
 - HTML-based tutorials, 39
 - Slice tool, 114
 - Liquid Crystal Display (LCD) monitors, 53
 - Liquify filter, 233–234
 - LizardTech, Genuine Ractals PrintPro
 - plug-in, 60
 - Look In menu
 - Bridge folder navigation, 141–142
 - Bridge, 138–139, 143
 - lossless compression, file formats, 70
 - lossy compression, file formats, 70
 - Luminance Smoothing slider, 166
- M •
- Macintosh, Apple Display Calibrator
 - Assistant, 124
 - macros. *See* actions
 - Magic Eraser tool, 111
 - Magic Wand tool, 113, 213–215
 - Magnetic Lasso tool, 109, 215–216
 - manual mode, 27, 89
 - manuals, digital camera operation, 24–25
 - master files, image saves, 48
 - mattes, 297, 327–329
 - Measure tool, 117
 - measurements, 117, 120
 - memory (RAM)
 - cache environment settings, 105
 - digital photography guidelines, 57
 - filter requirements, 233
 - scratch disk, 104–105
 - Memory and Image Cache Preferences
 - window, environment settings, 105
 - memory cards
 - backing up images, 10, 46
 - cross-platform capability, 23
 - digital workflow preparation, 42–43
 - file numbering, 55
 - formatting, 55
 - image transfer method, 9–11
 - reviewing/deleting unwanted shots, 45
 - storage capacity guidelines, 23
 - Memory Stick, memory card type, 23
 - menu bar, 36–39, 138–139
 - menus, 36–39
 - metadata
 - appending to a file, 35–36
 - Bridge descriptions, 138, 144–145
 - clearing the cache, 138
 - defined, 144
 - sidecar files, 144
 - Metadata panel, 139, 140, 144–145
 - microphones, audio notes, 113

Midtones input slider, 200
 Miranda, Fred, Web resource, 319
 mirror effects, Liquify filter, 233–234
 mirror up function, digital cameras, 95–96
 mixed lighting, 235–237
 Mode menu, user interface element, 37
 Monaco Systems, MonacoOPTIX, 129
 MonacoOPTIX, colorimeter software, 129
 monitors. *See also* displays
 Adobe Gamma Wizard calibration, 124–129
 calibration importance, 58
 colorimeters, 129–130
 digital photography guidelines, 57
 LCD (Liquid Crystal Display), 53
 Move tool, copying/pasting, 320–321
 multichannel color mode, 107

• N •

National Association of Photoshop Professionals (NAPP), 315
 natural light, photo enhancement, 81–83
 Navigator palette, zoom in/out method, 117
 Nearest Neighbor, resampling method, 282
 neck/wrist strain, avoiding, 63
 Neon Glow filter, 241
 neutral colored workstations, 62–63
 nik Color Efex Pro, Photoshop plug-in, 60
 nik Multimedia, nik Color Efex Pro, 60
 nik Sharpener Pro, Photoshop plug-in, 60
 Nikon iTTL flash system, 87
 noise
 artifacts, 166
 noise reduction software, 59, 61
 Reduce Noise filter, 248–251
 Noise Ninja, noise reduction software, 59
 noise reduction software, 59, 61
 Note Paper filter, 243
 Notes tool, 112–113

• O •

On/Off switch, digital cameras, 55
 optical drives, 57, 59
 optical zoom range, versus digital zoom range, 20–21

Option bar, Bridge, 138–139
 orientation, 16, 28, 44–45
 Origin window, Bridge metadata, 145
 Original Image folders, 176, 277
 outdoor lighting, 78–81
 output
 cropping methods, 279–282
 image file organization, 275–277
 resolution environment settings, 103–104
 sharpening enhancements, 283–385
 size determinations, 277–278
 Output Files folder, file management, 277
 output formats, 48–49, 68
 overall adjustment workflow, 47, 195–205

• P •

Paint Daubs filter, 241
 Paintbrush tool, layer masks, 220
 Palette Knife filter, 241
 palettes, 33, 38, 40
 panoramas, Photomerge use, 257, 267–270
 paper
 image permanence, 288, 290
 output format, 49
 purchasing guidelines, 294–295
 sizing when printing, 16
 pattern fill layer, 183
 Pattern Stamp tool, 111
 patterns, fill layers, 217–218
 PBASE, Web resource, 312
 PDAs, memory card support, 23
 PDF slideshows
 batch file processing, 256
 creating, 261, 263–265
 Pen tools, 112
 Pencil tool, 114
 photo exhibition, creating, 330–331
 Photo Filter window, 323
 photo shoots, digital workflow, 42–43
 photo storage boxes, 291
 photo.net, Web resource, 313
 Photocopy filter, 243
 Photomerge, 257, 267–270
 Picture Package
 batch file processing, 257
 creating, 302–304

- pimples, Healing Brush tool, 110
- pixels
 - described, 278
 - hot, 161–162
 - image editing, 184–188
 - removing with Eraser tool, 111
 - smudge effects, 111
- Pixels per Inch (PPI), 184–188
- Plaster filter, 243
- Plastic Wrap filter, 241
- plexiglass, archival considerations, 291
- plug-ins
 - environment settings, 104–105
 - filters, 232
 - Photoshop CS2, 60
- Plug-Ins and Scratch Disks Preferences
 - window, environment setting, 104–105
- points, distance measurements, 117
- polarizing filter, rainy conditions, 80
- Polygonal Lasso tool
 - selections, 215–216
 - when to use, 109
- portable storage devices, 58
- portrait orientation
 - digital photography element, 28
 - image printing, 16
- portraits
 - blur effects, 251–253
 - layer masks, 219
 - natural light advantages, 83
 - tripod advantages, 92–93
- Poster Edges filter, 241
- posters, creating, 327–329
- power lines, 326–327
- power switches, digital camera operation, 8
- Preferences window, 102–105
- presentations, PDF slideshows,
 - 261, 263–265
- Print window, previewing/printing
 - images, 16
- printer drivers, color corrections, 49, 297
- printers
 - color corrections, 49, 297
 - color management, 299–301
 - image permanence, 288, 290
 - paper purchasing guidelines, 294–295
- printing
 - digital photography trends, 54
 - digital workflow element, 48–49
 - duotone color mode, 106
 - images, 16
 - multichannel mode guidelines, 107
 - output format guidelines, 68
 - output resolution, 103–104
 - printing space, versus working space,
 - 292–294
 - printing workflow
 - color determination methods, 291–292
 - image permanence, 288–291
 - paper selections, 294–295
 - Photoshop color management, 295–298
 - Picture Package, 302–304
 - printer color management, 299–301
 - working space versus printing space,
 - 292–294
 - prints, drying importance, 49, 298
 - production, pre-defined Actions, 271
 - profiles
 - color, 134–135
 - paper selections, 294
 - proofing setups
 - soft proofing RGB conversions, 106
 - View menu element, 38
 - PSD (Photoshop) format
 - 16-bit mode support, 1089
 - Camera Raw support, 165
 - publishing, Web Photo Gallery, 267
 - pucker effects, 233–234
 - Pucker tool, Liquify filter, 233, 234
 - push effects, 233–234

• R •

 - rain, outdoor shooting factor, 80
 - RAM (memory)
 - cache environment settings, 105
 - digital photography guidelines, 57
 - filter requirements, 233
 - scratch disk environment settings,
 - 104–105
 - ratings, Bridge, 140, 146–149

- Raw format. *See also* Camera Raw
 - 16-bit mode support, 107–108
 - advantages/disadvantages, 153–155
 - artifacts, 166
 - pros/cons, 71–72
 - versus JPEG format, 72
 - versus TIFF (Tagged Image Format), 72
- rectangles, Rectangular Marquee tool, 109
- Rectangular Marquee tool, 109
- red eye, image editing, 221–222
- red-eye reduction mode, digital cameras, 84, 86
- Red Eye tool, 110, 221–222
- Red, Green, Blue (RGB) color mode, 106
- Reduce Noise filter, 248–251
- remote locations, digital workflow
 - preparation element, 43
- resampling (interpolation)
 - described, 279
 - environment settings, 102
 - image editing, 186, 282
- resolutions
 - Crop tool, 109–110
 - described, 278
 - digital camera guidelines, 22
 - environment settings, 103–104
 - image editing, 186
 - image size, 55, 72–74
 - importance of, 279
 - output format guidelines, 68
 - output size, 277–278
- Reticulation filter, 243
- RGB (Red, Green, Blue) color mode, 106
- rollovers, Slice tool, 114
- rotate adjustments, 16-bit mode
 - support, 108
- Rotate Canvas menu, user interface
 - element, 37
- Rough Pastels filter, 241
- rulers
 - environment settings, 119–120
 - hiding/displaying, 120
 - image views, 38
 - units of measurement, 120
- saturation
 - digital camera settings, 27
 - image adjustments, 14, 15
 - image corrections, 204–205
- Saturation slider, Camera Raw, 163
- Save Options window, Camera Raw, 165
- scanners, utilities, 59
- scene modes, digital camera settings, 27, 55
- scratch disks, environment settings, 104–105
- searches, Bridge, 149
- Secure Digital (SD), memory card type, 23
- Select menu
 - options, 216–217
 - user interface element, 38
- selections
 - Color Sampler tool, 117
 - copying/pasting, 320–321
 - deselecting, 215, 216
 - entire image, 216
 - Eyedropper tool, 117
 - feather, 217
 - filter application, 232
 - growing, 217
 - image editing, 212–217
 - inner frames, 321–322
 - inverse, 217
 - Lasso tools, 109, 215–216
 - Magic Wand tool, 113, 213–215
 - Magnetic Lasso tool, 215–216
 - Polygonal Lasso tool, 215–216
 - Select menu uses, 38
 - similar colors, 217
- sensitivity, ISO settings, 26–27, 55, 74–75
- sensors, digital camera operation, 22
- shade, white balance setting, 77
- Shadow/Highlight command, image
 - corrections, 205–206
- shadows
 - outdoor shooting factor, 80
 - raw format advantages, 154
- Shadows input slider, 200
- Shadows slider, Camera Raw, 161–162
- Shape tools, 116
- shapes
 - Magnetic Lasso tool selections, 215–216
 - Pen tools, 112
- Sharpen menu, user interface element, 38



safety, digital workflow preparation
element, 43

- Sharpen tool, 111
- sharpness
 - Camera Raw adjustments, 158–159
 - digital camera settings, 27
- Sharpness slider, Camera Raw, 158–159
- sharpness workflow
 - continuous shooting mode, 97
 - handheld shot techniques, 94
 - lens' sweet spot recognition, 97–98
 - mirror up function, 95–96
 - tripod techniques, 92–93
 - vibration reduction techniques, 96
- shoot and review, digital workflow
 - element, 44
- shooting modes
 - aperture priority, 27, 89
 - digital camera operation, 8
 - digital camera settings, 27, 55, 87–88
 - f-stop (aperture), 27, 89
 - shutter priority, 27, 89
- shooting time, raw format, 154
- Show Workflow Options, Camera Raw, 164
- shutter lag, digital photography trends, 53
- shutter priority, shooting modes, 27, 89
- shutter speeds, sharpness workflow, 95
- shutters
 - digital camera operation, 8
 - mirror up function, 95–96
- sidecar files, metadata storage, 144
- single lens reflex (SLR), crop factors, 22
- size adjustments
 - Crop tool uses, 279–281
 - image editing, 184–188
 - Image Size command uses, 281–282
 - interpolation (resampling), 282
 - output determinations, 277–278
 - output format guidelines, 68
 - raw format advantages, 154
 - resolution guidelines, 72–74
 - 16-bit mode support, 108
- Sketch filters, 242–243
- sky, color adjustments, 324
- Slice Select tool, 114
- Slice tool, 114
- slices
 - environment settings, 104
 - Slice tool, 114
- slideshows
 - batch file processing, 256
 - creating, 261, 263–265
- slow sync mode, digital cameras, 84
- SLR (single lens reflex), crop factors, 22
- Smart Sharpen filter, 283
- Smudge Stick filter, 241
- Smudge tool, 111
- soft lighting, Lighting Effects filter, 235–237
- software
 - colorimeters, 129–130
 - digital photography trends, 54
 - utilities, 59–60
- solid color layer, 183
- sorts
 - Bridge, 141, 149
 - files, 35
- spaceweather.com, Web resource, 316
- Spatter filter, 243
- special effects
 - Art History Brush tool, 114
 - blurs, 251–253
 - History Brush tool, 114
 - inner frames, 321–322
 - Smudge tool, 111
- Sponge filter, 241
- Sponge tool, 115
- Spot Healing Brush tool
 - power lines, 326–327
 - retouching images, 222–223
- spotlight effect, Lighting Effects filter, 235–237
- Sprayed Strokes filter, 243
- sRGB color space, 131
- stacking, images, 60
- Stamp filter, 243
- still lifes, tripod advantages, 92–93
- straight lines, Polygonal Lasso tool
 - selections, 215–216
- Stroke window, art posters, 328
- subject composition, digital cameras, 8, 9
- subjects
 - Magic Wand tool selections, 215
 - outdoor shooting focus, 81
- Sumi-e filter, 243
- sun, outdoor shooting factor, 80
- symbols, Custom Shape tool, 116
- system information, displaying, 39



- tablets, digital darkroom enhancement, 59
- tabs, palette navigation, 40
- Tagged Image Format (TIFF), lossless compression, 70
- targeted adjustments, digital workflow, 47
- Temperature slider, Camera Raw, 159–160
- text effects, pre-defined Actions, 271
- Text tool, art posters, 328
- textures, pre-defined Actions, 271
- thumbnails
 - Bridge image views, 140
 - contact sheets, 260–262
 - image selections, 35
- TIFF (Tagged Image Format)
 - Camera Raw support, 165
 - lossless compression, 70
 - pros/cons, 70
 - 16-bit mode support, 107–108
 - versus JPEG format, 70
 - versus Raw format, 72
- time, digital camera settings, 26, 55
- Tint adjustment slider, Camera Raw, 160
- tint, Camera Raw adjustments, 159–160
- tonal adjustments, 16-bit mode support, 108
- tonal range, image corrections, 201–202
- Tool Presets palette, settings, 117–119
- Toolbox
 - anchor-point Pen tools, 112
 - Art History Brush tool, 114
 - Audio Annotation tool, 113
 - Background Eraser tool, 111
 - Blur tool, 111
 - Brush tool, 114
 - Burn tool, 115, 224–225
 - Clone Stamp tool, 111
 - Color Replacement tool, 114
 - Color Sampler tool, 117
 - Crop tool, 109–110, 279–281, 325–326
 - Custom Shape tool, 116
 - Dodge tool, 115, 224–225
 - Eraser tools, 111
 - Eyedropper tool, 117
 - Freeform Pen tool, 112
 - History Brush tool, 110, 114
 - Horizontal Text tools, 115
 - Lasso tools, 109, 215–216
 - Magic Eraser tool, 111
 - Magic Wand tool, 113, 213–215
 - Magnetic Lasso tool, 109, 215–216
 - Measure tool, 117
 - Move tool, 320–321
 - Notes tool, 112–113
 - Paintbrush tool, 220
 - Pattern Stamp tool, 111
 - Pen tools, 112
 - Pencil tool, 114
 - Photoshop CS2 elements, 33, 39
 - Polygonal Lasso tool, 109, 215–216
 - Rectangular Marquee tool, 109
 - Red Eye tool, 110, 221–222
 - Shape tools, 116
 - Sharpen tool, 111
 - 16-bit mode support, 108
 - Slice Select tool, 114
 - Slice tool, 114
 - Smudge tool, 111
 - Sponge tool, 115
 - Spot Healing Brush tool, 222–223, 326–327
 - Text tool, 328
 - tool presets, 117–119
 - Vertical Text tools, 115
 - Zoom tool, 117
- Torn Edges filter, 243
- tracings, Lasso tool, 109
- transitions, PDF slideshows, 263
- Transparency and Gamut Preferences
 - window, environment settings, 103
- transparency, environment settings, 103
- tripods
 - advantages, 92–93
 - carbon-fiber models, 93
 - digital photography, 28
 - maintenance importance, 93
 - outdoor shooting advantages, 80
 - portraits, 83
 - quick-release plates, 93
 - strength/weight considerations, 93

troubleshooting, system information display, 39
 tutorials, Help menu element, 39
 Twirl Clockwise tool, Liquify filter, 233, 234
 twirl effects, Liquify filter, 233–234
 Type Preferences window, environment settings, 105

• U •

Underpainting filter, 241
 Units and Rulers Preferences window, environment settings, 103–104
 units of measurement, rulers, 120
 Unsharp Mask filter
 image adjustments, 15
 image enhancements, 38
 sharpening images, 283–285
 unwanted shots, reviewing/deleting, 45
 updates, displaying available, 39
 USB cables, digital camera/computer connection method, 9–11
 USB card readers, image transfer, 9–11
 USB ports, digital photography, 57
 user interface
 Bridge elements, 33–36, 138–140
 Camera Raw elements, 155–156
 digital camera elements, 55–56
 Layers palette elements, 180–182
 Photoshop CS2 elements, 32–33
 Photoshop CS2 menus, 36–39
 utilities
 digital darkroom enhancement, 59–60
 plug-ins, 60
 UV protected glass, archival considerations, 291

• V •

Variations command, image evaluation, 197
 vector lines, Pen tools, 112
 vertical columns, Rectangular Marquee tool, 109
 vertical lines, grids/guides, 120–121

vertical perspective, Lens Correction filter, 247
 Vertical Text tools, 115
 vibration reduction
 digital photography trends, 53
 sharpness workflow element, 96
 View menu, user interface element, 38
 vignettes, Lens Correction filter, 247
 Vignetting Amount slider, Camera Raw, 171–172
 Vignetting Midpoint slider, Camera Raw, 172
 virtual lens, filter effects, 323

• W •

Wacom tablets, digital darkroom, 59
 warp effects, Liquify filter, 233–234
 Water Paper filter, 243
 water, outdoor shooting, 81, 82
 Watercolor filter
 image enhancements, 38
 when to use, 241
 weather, outdoor shooting factor, 80–81
 Web graphics, Slice tool, 114
 Web pages, photo Web site, 265–267
 Web Photo Gallery
 batch file processing, 257
 photo Web site creation, 265–267
 Web sites
 Adobe, 314
 Auto FX, 60
 Digital Camera Resource Page, 309
 Digital Photography Review, 25, 59, 308
 Dummies.com, 317
 Fred Miranda, 310
 fredmiranda.com, 272
 IPTC (International Press Telecommunications Council), 145
 LaserSoft Imaging SilverFast AI, 59
 Light Impressions, 291
 LizardTech's Genuine Ractals PrintPro plug-in, 60

Web sites (*continued*)

NAPP (National Association of Photoshop Professionals), 315
 nik Multimedia, 60
 Noise Ninja, 59
 PBASE, 312
 photo.net, 313
 Rob Galbraith, 311
 spaceweather.com, 316
 Wilhelm Imaging Research, 290
 white balance
 Camera Raw adjustments, 159–160
 digital camera guidelines, 75–77
 digital cameras, 55
 digital workflow element, 44
 raw format advantages, 153
 White Balance dropdown list, Camera Raw, 159–160
 Whitepoint Eyedropper tool, level adjustments, 200
 Wilhelm Imaging Research, image permanence research/ratings service, 290
 Window menu, user interface element, 38
 windows, 33
 windows (home/office), 63
 Windows PCs, Adobe Gamma Wizard, 124–129
 wizards, Adobe Gamma, 124–129
 Working Images folder
 file management, 277
 image organization workflow, 176
 working spaces
 Adobe RGB (1998), 292
 ColorMatch RGB, 292
 environment settings, 292–294
 versus color space, 130–132
 versus printing space, 292–294
 workspace
 hiding/displaying palettes, 38, 40
 saving displayed palettes, 38
 workstations62–63
 World Wide Web, photo Web site creation, 265–267
 wrist/neck strain, workstation, 63



xD, memory card type, 23
 XMP (Extensible Metadata Platform)
 format, metadata files, 144



zoom lens, digital camera, 8, 20–21
 zoom range, optical versus digital, 20–21
 Zoom tool, 117