

# Index

## • Numerics •

0F (white balance bracketing), 236  
1 Step Spd/Aperture setting, 325  
3F (white balance bracketing), 236  
5F (white balance bracketing), 236  
7F (white balance bracketing), 236  
9F (white balance bracketing), 236  
18–55mm AF-S VR Nikon lenses, 12

## • A •

A (aperture-priority autoexposure). *See also* exposure modes  
aperture and shutter speed settings  
    in, 155  
in close-up shots, 255  
depth of field and, 219  
exposure compensation, 165  
in landscape photography, 252  
overview, 148  
a2F (white balance bracketing), 236  
a3F (white balance bracketing), 236  
AC adapter, 34  
Access Top Item in My Menu setting, 324  
ACR (Adobe Camera Raw), 276  
action shots. *See also* close-up shots;  
    landscape photography; still portraits  
autofocusing, 204–210, 251  
composing subject in, 252  
ISO setting, 251  
manual focusing, 252  
overview, 250  
rapid-fire shooting, 251  
S (shutter-priority autoexposure), 251  
shutter speed, selecting, 251  
Active D-Lighting  
bracketing, 170, 185, 192–193  
disabling, 171  
matrix metering mode and, 170  
overview, 168–169, 335  
turning on, 169–170  
active focus point, highlighting, 328  
Active Folder option, 95, 318  
Adobe Camera Raw (ACR), 276  
Adobe Photoshop, 82  
Adobe Photoshop Elements, 82, 276  
Adobe RGB color mode, 237–239  
AE & Flash bracketing, 187  
AE Lock, 168  
AE Lock (Hold) setting, 323  
AE Lock Only setting, 323  
AE Lock (Reset on Release) setting, 323  
AE Only bracketing, 187  
AE-L/AF Lock setting, 323  
AE-L/AF-L button  
    customizing, 320–325  
    locking autoexposure with, 168  
    locking exposure with shutter button,  
        325–326  
    locking flash exposure with, 181  
    overview, 30  
AF Fine Tune, 40  
AF Lock Only setting, 323  
AF-area mode  
    auto area, 200–201  
    dynamic area, 200, 251  
    overview, 196  
    single point, 51, 200  
AF-area mode selector, 30, 167  
AF-assist/Self-Timer/Red-Eye Reduction  
    lamp, 33  
AF-C Priority Selection, 198–199  
AF-I Nikkor lens, 8  
AF-ON button, 30, 197, 212–213  
AF-On setting, 323  
AF-S Priority Selection, 199  
AFS-Nikkor lens, 8  
all-purpose picture taking settings, 244  
anti-shake. *See* vibration reduction (VR)  
aperture. *See also* focal lengths; ISO;  
    shutter speed  
    A (aperture-priority autoexposure), 155  
    adjusting, 153–155  
    defined, 140

aperture (*continued*)

depth of field and, 61, 142–143, 216

f-stops, 140–141

movie recording, 132

overview, 140

aperture ring, 326

aperture-priority autoexposure. *See also*

exposure modes

aperture and shutter speed settings

in, 155

in close-up shots, 255

depth of field and, 219

exposure compensation, 165

in landscape photography, 252

overview, 148

Auto Area mode, 200–201

Single Point AF, combining with, 211–212

Auto Bracketing setting, 325

Auto FP option, 182–183

Auto Image Rotation option, 38, 92

Auto ISO Sensitivity, 157

Auto White Balance mode, 222

autoexposure

aperture-priority

aperture and shutter speed settings

in, 155

in close-up shots, 255

exposure compensation, 165

in landscape photography, 252

overview, 148

bracketing, 187

in Live View, 119

locking, 165–168

programmed

aperture settings, 154–155

automatic shooting with, 48, 61

exposure compensation, 165

flash modes, 56

overview, 148

setting exposure mode to, 48

shutter speed, 154–155

taking pictures in, 63

shutter-priority

in action shots, 251

aperture and shutter speed settings

in, 155

exposure compensation, 165

overview, 148

autofocus mode

continuous-servo, 52

single-servo, 52

autofocus point, 52

autofocusing. *See also* manual focusing

in action shots, 204–210, 251

AF Point Illumination, 214

AF-area mode, 200–201

AF-C priority, 198–199

AF-On for MB-D10, 214

AF-S priority, 199

basic, 211–212

Built-in AF-Assist Illuminator, 214

continuous-servo, 197, 198

contrast-detection, 119

Handheld mode, 119

interval shooting, 347

in Live View, 119

manual override, 13

phase-detection, 119

single-servo, 196, 198

with still subjects, 203–204, 247

switching to, 13

Tripod mode, 119

automatic shooting

flash, 55–56

flash modes, 56

flexible programmed autoexposure, 60–64

overview, 47

settings for, 48–51

ISO Sensitivity Auto Control option,  
48–50

matrix metering, 50–51

P (programmed autoexposure), 48–49

S (Single Frame) Release mode, 51

shutter-release mode, 56–60

taking pictures in, 52–53

A/V jack, 34, 303

axial color aberration, 280



b2F (white balance bracketing), 236

b3F (white balance bracketing), 236

background blurring, 220

back-of-the-body controls. *See also*

external controls

AE-L/AF-L button, 30

- AF-area mode selector, 30
  - AF-ON button, 30
  - Delete button, 30
  - focus-point selector lock switch, 30
  - Info button, 30
  - Live View button, 30
  - main command dial, 29
  - Menu button, 31
  - metering mode selector, 30
  - Multi Selector, 30
  - OK button, 31
  - Playback button, 30
  - Protect/Help button, 31
  - Zoom In button, 31
  - Zoom Out/Thumbnail button, 31
  - Backup option, 23, 25
  - banding, 81
  - banks
    - saving settings in, 18
    - selecting, 308–309
    - switching between, 309
    - uses of, 308
  - Bat Meter data, 38
  - battery
    - age, 38
    - information, 38
    - order, 45
    - picture transfer and, 261
    - status indicator, 21
    - type, 45
  - Battery Age, 38
  - beep, 43
  - bit depth, 81
  - black-and-white photos
    - creating, 338–339
    - shooting, 240
  - black-and-white prints, 291–292
  - blinking highlights, 104
  - blown highlights, 103
  - blue-to-amber axis, 226, 234
  - blur tool, 158
  - blurry photos, 54, 210, 253
  - bracketing. *See also* exposure
    - Active D-Lighting, 192–193
    - disabling, 190
    - exposure and flash, 186–191
    - HDR imaging and, 185–186
    - interval shooting, 347
    - landscape photography, 254
    - overview, 185
    - white balance, 233–237
  - Bracketing Burst setting, 324
  - Brightness histogram, 106
  - buffer, 60
  - built-in flash
    - master, 184
    - raising and closing, 171–172
    - shutter speed and, 174
    - telephoto lens and, 172
  - bulb mode, 154
  - burst mode, 57
- C •
- C (continuous-servo autofocus) mode. *See also* Focus mode
    - in action shots, 251
    - Dynamic Area mode, combining with, 204–210
    - out-of-focus shots and, 198
    - overview, 197
    - taking pictures in, 52
  - calibration utility, 290
  - camera
    - beep, setting, 43
    - connecting to computer, 260–261
    - copying pictures between memory cards, 282–284
    - creating small image copies with, 295–298
    - customizing
      - adding text comments to files, 313–315
      - AE-L/AF-L button, 320–325
      - command dials, 326–327
      - Depth-of-Field Preview button, 320–325
      - embedding copyright notice, 315–317
      - file and folder names, 317–319
      - Function (Fn) button, 320–325
      - locking exposure with shutter button, 325–326
      - menu banks, 308–310
      - menus, 310–313
      - Multi Selector center button, 327–328
      - uncoupling buttons and command dials, 328–329
    - processing RAW images in, 276–278

- camera menu
  - custom menu, creating, 17
  - main menu, 15–16
  - savings settings in banks, 18
  - selecting and adjusting functions, 17
  - selecting menu, 17
- camera-to-subject distance, 218–219
- Capture NX 2, 82, 91
- Card and Folder Name, 102
- card reader, 260–261
- cartridges, 291–292
- center-weighted metering, 160–161, 324
- channels, 81
- Choose Folder option, 328
- Choose Non-CPU Lens Number setting, 325
- Choose Slot and Folder, 94
- Clean Image Sensor command, 37
- clipped highlights, 103
- clock, 38
- close-up shots. *See also* action shots;
  - landscape photography; still portraits
  - aperture-priority autoexposure mode, 255
  - depth of field, 255
  - diopeters, 256
  - flash for outdoor lighting, 256
  - indoor, 256
  - macro lens, 256
  - manual exposure, 255
  - minimum close-focusing distance
    - of lens, 255
  - shutter speed, 255
  - zooming in/out, 255
- color
  - cast, 67
  - correcting with white balance, 220–223
  - fringing, 280
  - management, 292
  - in movie recording, 127
  - overview, 220–221
  - saturation, 104
  - sRGB versus Adobe RGB, 237–238
  - temperature, 221–222
- Color Balance filter, 338
- Color Booster slider, 280
- color cartridges, 291–292
- color space, 237–239
- colorimeter, 291
- command dials
  - aperture ring, 326
  - aperture setting, 326
  - changing main and sub-command, 326
  - customizing, 326–327
  - menu navigation, 327
  - menus, 327
  - reverse rotation, 326
  - sub-command dial, 326
  - uncoupling buttons and, 328–329
- commander mode, 184
- CompactFlash (CF) cards (Type 1), 22–23
- compatibility, lens, 8
- computer monitor, calibrating, 290–291
- computers
  - connecting camera to, 260–262
  - memory card slot, 260
- connections
  - AC adapter, 34
  - A/V jack, 34
  - flash sync terminal, 34
  - HDMI jack, 34
  - stereo microphone jack, 34
  - ten-pin remote terminal, 34
  - USB port, 34
- Continuous High mode, 58
- Continuous Low mode, 56
- continuous-servo autofocus
  - in action shots, 251
  - Dynamic Area mode, combining with, 204–210
  - out-of-focus shots and, 198
  - overview, 197
  - taking pictures in, 52
- contrast-detection autofocus, 119
- control panel, 19, 27
- controls, back-of-the-body
  - AE-L/AF-L button, 30
  - AF-area mode selector, 30
  - AF-ON button, 30
  - Delete button, 30
  - focus-point selector lock switch, 30
  - Info button, 30
  - Live View button, 30
  - main command dial, 29
  - Menu button, 31
  - metering mode selector, 30

- Multi Selector, 30
  - OK button, 31
  - Playback button, 30
  - Protect/Help button, 31
  - Zoom In button, 31
  - Zoom Out/Thumbnail button, 31
  - controls, front-left
    - Flash button, 31
    - Flash Mode/Flash Compensation button, 32
    - focus mode selector, 32
    - Len-release button, 32
  - controls, front-right
    - AF-assist/Self-Timer/Red-Eye Reduction lamp, 33
    - Depth-of-Field Preview button, 33
    - Function (Fn) button, 33
    - Sub-command dial, 32
  - controls, topside
    - Control panel, 27
    - Exposure Compensation button, 28
    - Flash hot shoe, 28
    - ISO button, 28
    - Mode button, 28
    - On/Off/Illuminate switch, 27
    - Qual button, 28
    - Release Mode dial, 28
    - shutter button, 27
    - WB button, 28
  - Controls option
    - No Memory Card option, 45–46
    - On/Off Light switch, 45–46
  - copyright information, 39, 315–317
  - Creative Lighting System (CLS), 182, 184
  - critical picture-taking settings, restoring, 46, 48–50
  - crop factor, 9–10
  - cropping, 72–73, 340–342
  - cross-type sensors, 202
  - Custom Setting menu
    - AF-area mode, 196
    - automatic monitor shutdown, adjusting, 42
    - browsing, 41–42
    - controls, customizing, 45–46
    - Customize Command Dials option, 326
    - default settings, restoring, 46
    - Flash/Bracketing submenu, 182–183
    - Focus mode, 196
    - Focus Tracking with Lock-On option, 210
    - menu banks, 309
    - opening, 15
    - resetting, 46
    - restoring default settings, 49–50
    - shooting and display options, customizing, 42–45
    - Timers/AE Lock submenu, 325
  - Customize Command Dials option, 326
  - customizing camera
    - adding text comments to files, 313–315
    - AE-L/AF-L button, 320–325
    - command dials, 326–327
    - Depth-of-Field Preview button, 320–325
    - embedding copyright notice, 315–317
    - file and folder names, 317–319
    - Function (Fn) button, 320–325
    - locking exposure with shutter button, 325–326
    - menu banks, 308–310
    - menus, 310–313
    - Multi Selector center button, 327–328
    - uncoupling buttons and command dials, 328–329
  - cyanotype effect, 338–339
- D •
- data
    - file information, 100–103
    - focus point, 100
    - GPS data, 109
    - hidden data-display options, enabling, 100–101
    - highlights, 101, 103–104
    - overview data, 109–110
    - RGB histogram, 105–107
    - shooting data, 107–108
    - viewing, 100–101
  - Datacolor, 291
  - date and time, 37, 103
  - default settings, restoring, 46
  - deleting photos
    - all photos, 111–112
    - batch of selected photos, 112–113
    - one at a time, 110–111

- depth of field. *See also* aperture; ISO
    - aperture and, 142–143, 216
    - aperture-priority autoexposure mode, 219
    - camera-to-subject distance and, 218–219
    - defined, 9, 215
    - distance of subject from background, 220
    - focal length and, 216–218
    - focusing and, 215
    - f-stop and, 142–143, 145, 216, 219–220
    - in landscape photography, 252
    - maximum, 219
    - shallowest, 219
  - Depth-of-Field Preview button
    - customizing, 320–325
    - locking flash exposure on subject
      - with, 181
    - overview, 33
    - previewing effect of f-stop on depth of field, 219–220
  - detaching lenses, 12–13
  - diffuser, 250
  - Digital Print Order Format (DPOF), 293
  - diopter control, 14–15
  - diopeters, 256
  - Display Calibration Assistant, 290
  - Display Color Calibration, 290
  - display options
    - beep, 43
    - file number sequence, 44
    - information display, 44
    - LCD illumination, 44
    - in Live View, 120–122
    - screen tips, 44
    - viewfinder grid display, 43
    - viewfinder warning display, 43–44
  - D-Lighting filter, 170, 335–336
  - D-Lighting HS option (ViewNX), 279
  - downsampling, 294
  - dpi (dots per inch), 286
  - dust-removal filter, 38
  - Dynamic AF-area option
    - 21 point, 208
    - 51 points, 208
    - 51 points with 3D Tracking, 208
    - 9-point, 207–208
    - button + command dial setting, 325
    - customizing, 207–208
  - Dynamic Area mode, 202
    - continuous-servo autofocus, combining
      - with, 204–210
    - overview, 200
- *E* ●
- Easy Exposure Compensation, 165
  - e-mail pictures
    - creating small copies using camera, 295–298
    - downsizing images in Nikon ViewNX, 298–300
    - overview, 293
    - size recommendation, 294
  - EV (exposure value), 179
  - EV Steps for Exposure Control, 151
  - exposure
    - bracketing, 186–191
    - in Live View, 119
    - movie recording, 125–126, 128
  - Exposure Compensation, 28, 46, 132, 151, 163–166
  - Exposure Comp/Fine Tune, 151
  - Exposure Delay mode, 45
  - exposure meter
    - activating, 27, 152
    - orientation, reversing, 152
    - overexposure, 150
    - reading, 150
    - settings, 151
    - shut-off timing, adjusting, 152
    - stops, 151
    - underexposure, 150
    - viewing, 150
  - exposure metering mode
    - center-weighted, 160–161
    - fine-tune optimal exposure, 162
    - matrix, 159
    - overview, 159
    - spot, 159–160
  - exposure modes
    - aperture-priority autoexposure, 148, 155
    - current, displaying, 60
    - manual, 148, 155
    - programmed autoexposure, 148, 154–155

- selecting, 149
- shutter-priority autoexposure, 148, 155
- exposure settings
  - aperture, 142–143
  - ISO, 145–146
  - shutter speed, 143–145
  - tips, 146–148
- exposure value (EV), 163, 179
- external controls
  - back-of-the-body controls, 29–31
  - front-left controls, 31–32
  - front-sight controls, 32–33
  - topside controls, 27–29
- external flash
  - with rotating flashhead, 249
  - slaves, 184
  - in still portraits, 249
- external microphone, 129
- Eye-Fi SD cards, 21
- Eye-Fi upload, 40

## ● F ●

- faces, inspecting, 99
- file formats, 74–75
- File Information mode, 101–103
- file number sequence, 44
- file size, 71–72
- file storage
  - movie recording, 128
  - two-card system
    - backup, 23
    - options, 23–25
    - overflow, 23
    - raw primary/JPEG secondary, 23
- file types
  - JPEG, 76–80
  - NEF (Raw), 80–85
  - TIFF, 85–87
- filenames, 102–103, 317–319
- file-protection feature, 101–103
- fill flash, 173
- film grain, 145
- Filter Effects color tools, 335–336
- Fine-Tune Optimal Exposure option, 162
- firmware version, 41
- flash
  - in automatic shooting, 55–56
  - bracketing, 186–191

- built-in
  - disabling, 55
  - enabling, 55
  - shutter speed in, 174–175
  - through the lens, 173
- in close-up shots, 256
- diffuser, 250
- external
  - with rotating flashhead, 249
  - slaves, 184
  - in still portraits, 249
- fill, 173
- force, 173
- hot shoe, 28
- modeling, 184–185
- output, adjusting, 178–180
- in still portraits
  - diffuser, 250
  - external flash with rotating flash head, 249
  - red-eye reduction, 248
  - reducing shadowing, 249
  - settings, 246
  - slow-sync mode, 248–249
- Flash button, 31, 55
- Flash Cntrl for Built-in Flash, 173
- Flash Compensation, 172, 179–180
- Flash Exposure button, 179
- Flash hot shoe, 28
- Flash Mode button, 172, 329
- Flash Mode/Flash Compensation button, 32
- flash modes
  - commander mode, 184
  - displaying, 55
  - manual, 183
  - repeating, 184
  - setting, 172–173
- Flash Off setting, 324
- Flash Only bracketing, 187, 188
- flash photography
  - built-in flash, 171–172
  - flash mode, setting, 172–173
  - flash output, adjusting, 178–180
  - front-curtain sync flash, 173–175
  - high-speed flash, 182–183
  - hot shoe, 171
  - locking flash exposure on subject, 181
  - modeling flash, 184–185
  - overview, 171

- flash photography (*continued*)
    - rear-curtain sync, 177–178
    - red-eye reduction flash, 175–176
    - slow-sync flash, 176–177
    - slow-sync with red-eye reduction, 178
  - Flash Shutter Speed option, 175
  - flash sync speed, 154
  - flash sync terminal, 34
  - flash value lock, 181
  - Flash/Aperture bracketing, 188
  - Flash/Bracketing submenu, 182
  - Flash/Speed bracketing, 188
  - Flash/Speed/Aperture bracketing, 188
  - flexible programmed autoexposure, 63
  - fluorescent bulb type, 224–225
  - focal lengths
    - defined, 9
    - depth of field and, 216–218
  - focal plane position mark, 27, 28–29
  - focal point position mark, 27, 28
  - Focus mode
    - AF-C Priority Selection, 198–199
    - AF-S Priority Selection, 199
    - autofocusing, 196
    - C (continuous-servo autofocus) mode, 197
      - manual focusing, 197
      - overview, 196
    - S (single-servo autofocus) mode, 196
      - selector, 13–14, 32, 52
  - focus mode switch, 13–14
  - focus point
    - auto area, 200–201
    - cross-type sensors and, 202
    - dynamic area, 200
    - enabling, 100
    - locking, 201–203
    - overview, 102
    - selecting, 201–203
    - single point, 200
  - Focus Point Wrap-Around option, 202
  - Focus Tracking with Lock-On option, 210
  - focusing. *See also* autofocusing; manual focusing
    - with AF-ON button, 212–213
    - autofocusing, 196–198
    - basic autofocusing, 211–212
    - basics, 195–196
    - Dynamic Area, 207–209
    - f-stop number and, 61–62
      - manual, 197
      - movie recording, 128–129
      - on moving subjects, 204–207
      - on still subjects, 203–204
      - tips, 53
      - tracking with lock-on, 209–210
    - focusing ring, 13–14
    - focus-point selector lock switch, 30
    - folder, naming, 317–319
    - force flash, 173
    - Format Memory Card command, 26, 37
    - Frame Number/Total Pictures, 102
    - frame rate, 127
    - frame sizes, 289–290
    - Framing Grid option, 121
    - front-curtain sync flash, 56, 173–175
    - front-left controls. *See also* external controls
      - Flash button, 31
      - Flash Mode/Flash Compensation button, 32
      - focus mode selector, 32
      - Len-release button, 32
    - front-right controls. *See also* external controls
      - AF-assist/Self-Timer/Red-Eye Reduction lamp, 33
      - Depth-of-Field Preview button, 33
      - Function (Fn) button, 33
      - Sub-command dial, 32
  - f-stops. *See also* aperture
    - aperture setting and, 140–141
    - depth of field and, 142–143, 145, 216, 219–220
    - focusing and, 61
    - movie recording, 125–126, 132
  - full-frame view
    - jumping to, 97
    - returning to, 99
    - tooggling between thumbnails and, 97, 328
  - Function (Fn) button, 33, 320–325
  - FV Lock setting, 181, 323
- G ●
- GPS, 39
  - GPS Data mode, 109
  - grayscale images, 240

green-to-magenta axis, 226, 234  
 grid display, 43  
 Guide Numbers, 183

## • H •

Handheld mode. *See also* Live View mode;  
 Tripod mode  
 autofocusing in, 119  
 selecting, 118  
 shooting movie in, 131  
 taking pictures in, 125–126  
 HDMI (High-Definition Multimedia  
 Interface), 37, 303–304  
 HDMI jack, 34, 303  
 HDMI option, 37  
 HDR imaging, 185–186  
 Help screen, 34, 35  
 hidden connections  
 AC adapter, 34  
 A/V jack, 34  
 flash sync terminal, 34  
 HDMI jack, 34  
 stereo microphone jack, 34  
 ten-pin remote terminal, 34  
 USB port, 34  
 Hide Image option, 114  
*High Dynamic Range For Dummies*  
 (Correll), 186–187  
 high dynamic range (HDR), 185–186  
 High ISO Noise Reduction option, 158  
 Highlight Active Focus Point setting, 328  
 Highlight Protection option (ViewNX), 279  
 highlights, 101  
 Highlights display mode, 103–104  
 high-speed flash, 182–183  
 histograms  
 Brightness, 106  
 RGB, 105  
 viewing, 94  
 hot shoe, 28, 171

## • I •

Image Authentication feature, 39, 103  
 Image Comment feature, 38, 313–314  
 Image Dust Off Ref Photo feature, 38

image noise, 145–146  
 Image Overlay option, 342–344  
 image quality  
 displaying, 103  
 file size and, 74  
 options, 17  
 Image Quality option, 74–75  
 Image Review period, 42  
 image sensor, cleaning, 37  
 image size  
 displaying, 103  
 e-mail pictures, 294  
 print size and, 286  
 images  
 creating small copies using camera,  
 295–298  
 deleting  
 all photos, 111–112  
 batch of selected photos, 112–113  
 one at a time, 110–111  
 downsampling, 294  
 downsizing in Nikon ViewNX, 298–300  
 hiding during playback, 114–115  
 multiple, viewing, 96–98  
 resizing, 294  
 rotation of, 91–92  
 selecting, 97  
 side-by-side display of, 333  
 slide show, 301–302  
 viewing at same magnification, 99  
 viewing in playback mode, 94–96  
 zooming in/out, 98–99  
 indoor close-up shoots, lighting in, 256  
 indoor portraits, 246  
 Info button, 30  
 information display, 19–20, 44  
 Information Off mode, 121  
 Information On mode, 121  
 Information screen, 19–20, 322  
 ink, 291–292  
 instant review, 91  
 internal microphone, 130  
 International Press Telecommunication  
 Council (IPTC), 273  
 interval shooting  
 autofocusing, 347  
 bracketing, 347  
 interrupting, 347

interval shooting (*continued*)

- number of intervals, 346
- number of shots per interval, 346
- start time, 346
- steps in, 344–345

Interval Timer Shooting option, 344–347

ISO

- in action shots, 251
- button, 28
- image noise and, 145–146
- noise reduction, 158
- overview, 141–142
- settings, 156–157
- values, 156

ISO Sensitivity Auto Control option, 50, 156

ISO Sensitivity Settings option, 156

ISO Sensitivity Step Value, 151

i-TTL (intelligent-Through the Lens), 178–179

i-TTL Balanced Fill Flash, 178

## • J •

JPEG

- artifacts, 67
- capture settings, 76–77
- immediate usability, 76
- lossy compression, 76
- optimal quality, 77–79
- size priority, 77–79
- small files, 76

JPEG Basic, 74, 77–79

JPEG Compression option, 77, 87

JPEG Fine, 74, 77–78, 87

JPEG Normal, 74, 77–79

## • K •

K White Balance setting, 224

Kelvin scale, 221

## • L •

lamp lights, 53

landscape orientation, 92

landscape photography. *See also* action shots; close-up shots; still portraits

bracketing, 254

depth of field, 252

nighttime city pics, 254

overview, 252

slow shutter for, 254

sunrise or sunset shots, 254

tripod, 253

waterfall shots, 254

Language option, 38

Launch Utility button (ViewNX), 279

LCD Brightness option, 37

LCD illumination, 44

LCD panel, 19

Len-release button, 32

lens dirt, 67

lens multiplier, 9

lenses

attaching, 11–12

compatibility, 8

crop factor, 9–10

depth of field, 9

detaching, 12–13

focal lengths, 9, 216–218

focus mode selector, 13–14

focus mode switch, 13–14

focusing ring, 13–14

minimum-close focusing distance of, 255

telephoto, 9

vibration reduction, 10–11

wide-angle, 9

light sensitivity. *See* ISO

Live View mode

autofocusing, 119

damaging lens in, 117

display, customizing, 120–124

draining battery in, 117

enabling, 30

Handheld mode, 117–118, 125–126

manual focusing, 116

overview, 116

still life and table top photography, 117–118

Tripod mode, 118–120, 122–124

using for extended period, 117

Lock Mirror Up for Cleaning, 37

Long Exposure Noise Reduction

option, 158

long lens, 9

lossy compression, 76, 280

low battery warning, 43

LZW Compression option (ViewNX), 280

## • M •

- M (manual exposure). *See also* exposure modes
  - aperture and shutter speed settings
    - in, 155
  - bracketing, 188–189
  - in close-up shots, 255
  - in landscape photography, 252
  - overview, 148
- macro lens, 256
- magnified picture, viewing another
  - part of, 99
- main command dial, 29, 75
- manual flash, 183
- manual focusing. *See also* autofocusing
  - action shots, 252
  - setting to, 197
  - switching to, 13
  - taking pictures in, 53
- matrix metering, 159, 324
- matrix mode, 50
- MB-D10 battery pack, 214
- MB-D80 Battery Type option, 45
- megapixels, 69
- memory buffer, 60
- memory card reader, 260
- memory cards
  - CompactFlash (CF) cards (Type 1), 22, 88
  - contact areas, avoiding, 23
  - copying pictures between, 282–284
  - file size and, 74
  - file storage for movie recording, 128
  - formatting, 25–26, 37
  - primary/secondary slot function, 23–24
  - remaining shorts, 35
  - SD (Secure Digital) card, 21–22, 88
  - selecting, 94
  - sending image to, 53
  - symbols, 23–24, 25
  - two-card system, 23–25
    - backup, 23
    - overflow, 23
    - raw primary/JPEG secondary, 23
- menu banks
  - customizing, 308–310
  - naming, 310
  - saving settings in, 18
  - selecting, 308–309
  - switching between, 309
  - uses of, 308
- Menu button, 31
- menus
  - custom, creating, 17, 310–313
  - icons, 15–16
  - main, 14–15
  - recently adjusted items, viewing, 17
  - removing items, 17–18
  - reordering items, 312
  - saving settings in banks, 18
  - selecting, 17
  - selecting and adjusting functions, 27
- metadata, 271–273, 314–315
- metering mode
  - center-weighted, 160–161, 324
  - fine-tune optimal exposure, 162
  - matrix, 159, 324
  - overview, 159
  - selecting, 30
  - spot, 159–160, 324
- microphone, 129–130
- minimum pixel count, 286
- mireds, 226
- mirror lock-up, 37, 59
- Mode button, 28
- modeling flash, 184–185
- monitor
  - automatic picture rotation, 91–92
  - automatic shutdown, 42
  - File Information mode, 101–103
  - GPS Data mode, 109
  - Highlights display mode, 103–104
  - multiple images, 96–98
  - Overview Data mode, 109–110
  - playback mode, 94–96
  - playback timing, 91–92
  - RGB Histogram mode, 105–107
  - Shooting Data display mode, 107–108
  - zooming in/out, 98–99
- Monitor Off Delay option, 42, 90
- Monochrome option (Retouch menu), 338–339
- monochrome photos
  - creating, 338–339
  - shooting, 240
- Monochrome Picture Control feature, 240

motion blur, 143–144  
 mounting index, 11–12  
 movie recording  
   aperture, 132  
   color, 127  
   exposure, 128–129, 131–132  
   exposure adjustment, 119  
   exposure compensation, 132  
   file storage, 128  
   focus adjustments, 119  
   focusing, 128  
   frame rate, 127  
   Handheld mode, 131  
   Live View mode, 126  
   maximum file size, 127  
   maximum movie length, 127  
   microphone setting, 132  
   movie quality, 126–127  
   sound recording, 127, 129–130  
   time remaining, 132  
   Tripod mode, 131  
   video format, 128  
 movies  
   editing, 134–135  
   playing, 133–134  
   viewing on television, 303–304  
 moving subjects, 201, 204–210  
 Multi Selector, 30  
   activating exposure meter with, 152–153  
   customizing  
     function of center button, 93–94,  
     327–328  
     swapping right/left and up/down  
     functions, 93  
   fine-tuning white balance settings with,  
     227–228  
   functions, 92  
   navigating menu with, 16–17  
   Playback mode, 328  
   Shooting mode, 328  
 multi-image exposure, 342–344  
 Multiple Exposure (Shooting menu),  
   342–344  
 multiple images, viewing, 96–98  
 multiplier, lens, 9  
 My Menu menu  
   custom menu, creating, 17–18, 311–312  
   opening, 16



NEF (RAW) files. *See* RAW (NEF) files  
 nighttime city pics, 254  
 Nikon Capture NX 2, 82  
 Nikon Transfer  
   deleting original files after transfer, 268  
   downloading images with, 263–268  
   launching automatically, 267  
   opening destination files with other  
     application after transfer, 268  
   overview, 263  
   transferring new photos only, 268  
 Nikon ViewNX  
   automatic picture rotation in, 91  
   Axial Color Aberration, 280  
   browsing images in, 268–271  
   Color Booster slider, 280  
   D-Lighting HS option, 279  
   downsizing images in, 298–300  
   full screen view, 271  
   Highlight Protection option, 279  
   image viewer, 270  
   Launch Utility button, 279  
   overview, 263  
   processing RAW files in, 81, 278–282  
   protecting images in, 274  
   protecting photos in, 115  
   requirement, 268–271  
   Shadow Protection option, 279  
   thumbnail view, 269  
   viewing comments in, 314–315  
 No Memory Card option, 46  
 noise, 67, 117  
   exposure-related, reducing, 158  
   filters, 158  
   ISO-related, reducing, 158  
 noise-removal filters, 158  
 non-CPU lens, 8  
 non-CPU lens data, 40  
 NTSC video standard, 37, 303





OK button, 31  
 On/Off light switch, 45  
 On/Off/Illuminate switch, 27  
 Optimal Quality option, 77–79

outdoor portraits, 246  
 overexposure, 150  
 Overflow option, 23, 25  
 Overview Data mode, 109–110

## • p •

P (programmed autoexposure). *See also*  
 exposure modes  
 aperture settings, 154–155  
 automatic shooting with, 61  
 exposure compensation, 165  
 flash modes, 56  
 overview, 148  
 setting exposure mode to, 48  
 shutter speed, 154–155  
 taking pictures in, 63  
 PAL video standard, 303  
 panel backlight, 27  
 Pantone, 291  
 paper setting, 292  
 phase-detection autofocus, 119  
 Photo Info/Playback option, 93  
 photo paper, 292  
 photos  
 cropping, 340–342  
 deleting  
 all photos, 111–112  
 batch of selected photos, 112–113  
 one at a time, 110–111  
 hiding during playback, 114–115  
 protecting, 115–116  
 slide show, 301–302  
 viewing on television, 303–304  
 Photoshop Elements, 82, 276  
 Pic Meter value, 38  
 PictBridge, 293  
 Picture Controls  
 monochrome mode, 240  
 neutral mode, 239  
 overview, 237  
 RAW (NEF) files, 240  
 standard mode, 239  
 vivid color mode, 240  
 picture data  
 file information, 100–103  
 focus point, 100  
 GPS data, 109

hidden data-display options, enabling,  
 100–101  
 highlights, 101, 103–104  
 overview data, 109–110  
 RGB histogram, 105–107  
 shooting data, 107–108  
 viewing, 100–101  
 picture files  
 adding text comments to, 313–315  
 browsing in Nikon ViewNX, 268–271  
 copying between memory cards, 282–284  
 creating new folder for, 273  
 cropping, 340–342  
 deleting, 274  
 downloading with Nikon Transfer,  
 263–268  
 hiding during playback, 114–115  
 hiding/displaying, 273  
 image authentication, 39  
 metadata, 271–273  
 moving from one folder to another, 274  
 naming, 317–319  
 organizing, 273–275  
 protecting, 115–116, 274  
 selecting multiple files, 274  
 sending to computer, 260–263  
 by connecting camera to computer,  
 260–262  
 using memory card reader, 260–261  
 side-by-side display of, 333  
 slide show, 301–302  
 unlocking, 274  
 uploading to computer, 260–263  
 viewing in playback mode, 94–96  
 picture quality  
 color cast, 67  
 JPEG artifacts, 67  
 lens dirt, 67  
 noise, 67  
 pixelation, 66  
 problems, diagnosing, 66–67  
 sensor dirt, 67  
 pictures remaining, 21  
 picture-taking  
 Handheld mode, 125–126  
 steps in, 52–54  
 Tripod mode, 122–124  
 pixelation, 66, 287

- pixels
    - dimensions, 69
    - file size and, 71–72
    - print quality and, 70
    - print size and, 286–287
    - resampling, 70
    - screen display size and, 70–71
    - setting, 68–69
  - playback
    - automatic picture rotation, enabling, 91–92
    - Multi Selector, customizing, 92–93
    - timing, adjusting
      - automatic shutoff, 90
      - instant review, 91
      - length of instant review period, 91
  - Playback button, 30
  - Playback Folder option, 94
  - Playback menu
    - Hide Image option, 114
    - opening, 15
  - playback mode, viewing images in, 94–96
  - Playback setting, 324
  - point-and-shoot camera, versus single-lens
    - reflex camera, 8
  - port, USB, 34, 260
  - portrait orientation, 92
  - posterization, 81
  - PRE (Preset Manual) White Balance
    - setting, 228–229, 230
  - Preview setting, 323
  - print quality, 70
  - printers
    - card reader, 260
    - cartridges, 291–292
    - color management, 292
    - profiles, 292
  - printing
    - Digital Print Order Format, 293
    - ink, 291–292
    - paper setting, 292
    - PictBridge, 293
    - print size, 289–290
    - printer profiles, 292
    - resolution, 286–288
    - synching monitor colors, 290–291
  - programmed autoexposure. *See also* exposure modes
    - aperture settings, 154–155
    - automatic shooting with, 48, 61
    - exposure compensation, 165
    - flash modes, 56
    - overview, 148
    - setting exposure mode to, 48
    - shutter speed, 154–155
    - taking pictures in, 63
  - Protect Status icon, 102, 109
  - protected status, 115
  - Protect/Help button, 31
- 
-  •
  - Qual button, 28, 46, 69, 75
  - Quiet mode, 60
- 
-  •
  - rapid-fire shooting, 251
  - RAW (NEF) files
    - bit depth, 81
    - choosing, 87
    - creative control in, 80–81
    - file size, 74, 82
    - image overlay, 332
    - in-camera converter, 82
    - Picture Controls, 240
    - picture quality, 81
    - processing
      - in Capture NX 2, 275
      - in-camera, 276–278
      - options, 275–276
      - in ViewNX, 275, 278–282
    - third-party conversion tools, 275–276
  - RAW bit depth, 83
  - RAW capture settings, 82–84
  - RAW compression, 84
  - RAW converter, 81–82
  - RAW+JPEG, 83, 85, 87
  - Raw/JPEG option, 23, 25
  - rear-curtain sync, 177–178
  - Recent Settings menu, opening, 17–18
  - Red-Eye Correction filter, 334

- red-eye reduction flash, 56, 175–176, 178, 248
  - reference cards, 228–229
  - Release Button to Use Dial option, 329
  - Release Mode dial, 28, 57
  - release modes
    - Continuous High mode, 58
    - Continuous Low mode, 56
    - Mirror Up mode, 59
    - Quiet mode, 60
    - Self-Timer mode, 58–59
    - Single Frame mode, 56
  - remote terminal, ten-pin, 34
  - repeating flash mode, 184
  - replacement ink, 291
  - resampling, 70, 287
  - RESET (Select Center Focus Point) setting, 328
  - Reset all Custom Menu options, 46
  - Reset all Shooting Menu options, 46
  - Reset Meter-Off Delay option, 152
  - Resize feature, 294, 296
  - resizing images, using camera, 295–298
  - resolution
    - file size and, 71–72, 74
    - print quality and, 70
    - print size and, 286–288
    - recommendations, 72
    - screen display size and, 70–71
    - setting, 68–69
  - Retouch Indicator icon, 102, 109
  - Retouch menu
    - D-Lighting filter, 170
    - opening, 16
    - Resize feature, 294, 296
    - Trim feature, 290
  - Retouch menu feature
    - Color Balance filter, 338
    - displaying, 332
    - D-Lighting filter, 335–336
    - Edit Move option, 134
    - file numbers of retouched files, 332
    - Filter Effects color tools, 336–337
    - Image Overlay feature, 33
    - Image Overlay option, 342–344
    - Interval Timer Shooting option, 344–347
    - Monochrome option, 338–339
    - Red-Eye Correction filter, 334
    - saving edited files, 332
    - shadow recovery with, 335–336
    - Side-by-Side menu option, 333
    - Trim function, 340–342
  - RGB histogram, 101
  - RGB Histogram mode, 105–107
  - RGB images, 103
  - Rotate Tall option, 92
- S ●
- S (shutter-priority autoexposure). *See also* exposure modes
    - in action shots, 251
    - aperture and shutter speed settings in, 155
    - exposure compensation, 165
    - overview, 148
  - S (Single Frame) Release mode, 51
  - S (single-servo autofocus) mode. *See also* Focus mode
    - out-of-focus shots and, 198
    - overview, 196
    - Single Point AF-area mode, combining with, 247
    - Single Point mode, combining with, 203–204
  - saturation, 104
  - Save/Load settings, 39
  - screen display size, 70–71
  - SD (Secure Digital) card, 21–22
  - Self-Timer mode, 58–59
  - sensor dirt, 67
  - sepia effect, 338–339
  - Setup menu
    - AF Fine Tune, 40
    - Auto Image Rotation option, 38
    - Battery Info option, 38
    - Clean Image Sensor command, 37
    - Copyright Information option, 39, 315–317
    - Eye-Fi upload, 40
    - firmware version, 41
    - Format Memory Card command, 37
    - GPS, 39
    - HDMI option, 37
    - Image Authentication feature, 39

Setup menu (*continued*)

- Image Comment feature, 38, 313–314
  - Image Dust Off Ref Photo feature, 38
  - Language option, 38
  - LCD Brightness option, 37
  - Lock Mirror Up for Cleaning, 37
  - non-CPU lens data, 40
  - opening, 15, 36
  - Save/Load settings, 39
  - Time Zone and Date option, 37–38
  - Video Mode, 37
  - virtual horizon, 39
  - Wireless Transmitter, 38
- Shadow Protection option (ViewNX), 279
- sharpening, 239
- Shooting Data display mode, 107–108
- Shooting menu
- Active D-Lighting, 170
  - Active Folder option, 318
  - Image Quality option, 75
  - Image Size option, 68–69
  - ISO Sensitivity Auto Control option, 156
  - ISO Sensitivity Settings option, 156
  - JPEG Compression option, 77
  - Multiple Exposure option, 342–344
  - opening, 15
  - resetting, 46
  - restoring default settings, 50
  - Shooting Menu Bank, 308
- Shooting Menu Bank, 308
- Shooting/Display submenu
- Battery Order option, 45
  - beep, 43
  - Exposure Delay mode, 45
  - file number sequence, 44
  - information display, 44
  - LCD illumination, 44
  - MB-D80 Battery Type option, 45
  - screen tips, 44
  - viewfinder grid display, 43
  - viewfinder warning display, 43
- shutoff timing, 90
- shutter button, 27, 53
- shutter speed. *See also* aperture; ISO
- in action shots, 251
  - adjusting, 153–155
  - blurry photos and, 210
  - built-in flash and, 174–175
  - defined, 141
  - in flash photography, 175
  - motion blur and, 143–145
  - overview, 62, 141
  - shutter-priority autoexposure, 155
- shutter-priority autoexposure. *See also* exposure modes
- in action shots, 251
  - aperture and shutter speed settings
    - in, 155
  - exposure compensation, 165
  - overview, 148
- Shutter-Release Button AE-L, 325
- shutter-release modes
- continuous high, 58
  - continuous low, 57–58
  - mirror up, 59
  - quiet, 60
  - self-timer, 58–59
  - single frame, 56
- Side-by-Side Comparison option, 333
- Single Frame mode, 57
- Single Point AF mode, Auto Area mode,
  - combining with, 211–212
- Single Point AF-area mode, 247
- Single Point mode
- autofocusing, 167
  - focus points, 202
  - overview, 200
  - single-servo autofocus, combining with,
    - 203–204
  - switching to, 51
- single-lens reflex camera, versus point-and-shoot camera, 8
- single-servo autofocus mode. *See also* Focus mode
- out-of-focus shots and, 198
  - overview, 196
  - Single Point AF-area mode, combining with, 247
  - Single Point mode, combining with,
    - 203–204
  - taking pictures in, 52
- Size Priority option, 77–79
- slide show
- changing information displayed with image, 302
  - exiting, 302

- overview, 301
- pausing, 302
- setting up, 301
- skipping to next/previous image, 302
- slow-sync flash, 176–177
- slow-sync mode, 248–249
- sound recording, 127
- sports shooting, 199
- spot metering, 159–160, 324
- sRGB color mode, 237–239
- Standard i-TTL Flash, 179
- stereo microphone jack, 34
- still portraits. *See also* action shots;
  - close-up shots; landscape photography
  - autofocusing, 203–204
  - background, 247
  - flash in
    - diffuser, 250
    - external with rotating flash head, 249
    - red-eye reduction, 248
    - reducing shadowing from, 249
    - settings, 246
    - slow-sync mode, 248–249
  - indoor, 246, 247
  - outdoor, 246
  - settings for
    - A (aperture-priority autoexposure), 245
    - autofocusing, 247
    - f-stop, lowest possible, 245
    - softening background, 245
    - zooming in, 245
  - Tripod mode, 122–124
  - white balance, 247
- still subjects, 201, 203–204
- sub-command dial, 33, 69, 326
- sunrise shots, 254
- sunset shots, 254
- sync cable, 34

## • T •

- taking pictures, 52–54
- telephoto lens, 9, 172
- television, viewing photos and movies on, 303–304
- ten-pin remote terminal, 34
- Thumbnail On/Off, 94

- thumbnails
  - displaying, 94, 96
  - jumping to first picture in folder, 98
  - jumping to full-frame view, 96
  - scrolling, 97
  - toggling between full-frame view and, 97, 328
  - viewing in Nikon ViewNX, 269–270
- TIFF files
  - advantages of, 86
  - disadvantages of, 86
  - file size, 74, 86
  - image quality, 86–87
  - overview, 85
  - saving processed images as, 280–282
  - when to use, 86–87
- Time Zone and Date option, 37–38
- time-lapse photography
  - bracketing, 347
  - interrupting, 347
  - number of intervals, 346
  - number of shots per interval, 346
  - overview, 344
  - start time, 346
  - steps in, 344–345
- Timers/AE Lock (Custom Setting), 42, 90
- Timers/AE Lock submenu, 325
- tonal range, 106, 168–171
- tone mapping software, 186
- topside controls. *See also* external controls
  - Control panel, 27
  - Exposure Compensation button, 28
  - Flash hot shoe, 28
  - ISO button, 28
  - Mode button, 28
  - On/Off/Illuminate switch, 27
  - Qual button, 28
  - Release Mode dial, 28
  - shutter button, 27
  - WB button, 28
- Trim function, 290, 341
- tripod, 253
- Tripod mode. *See also* Handheld mode;
  - Live View mode
  - autofocusing in, 119
  - selecting, 118
  - shooting movie in, 131
  - taking still pictures in, 122–124

TTL (Through the Lens), 56, 173  
 two-button reset method, 46, 48–50  
 two-card system. *See also* memory cards  
   backup, 23  
   overflow, 23  
   raw primary/JPEG secondary, 23  
 Type C mini-pin cable, 303  
 Type D lens, 8  
 Type G AF Nikkor lens, 8

## • U •

underexposure, 150  
 USB port, 34, 260, 261

## • V •

vibration reduction (VR)  
   AF-ON button and, 212–213  
   disabling, 10  
   overview, 10, 144  
   switching on, 10–11  
 Video Mode, 37, 303  
 View Histograms, 94  
 viewfinder  
   diopter control, 14–15  
   focus, adjusting, 14–15  
   grid display, 43  
   overview, 20  
   warning display, 43  
 viewing images  
   multiple images at a time, 96–98  
   picture data, 100–109  
   in playback mode, 94–96  
   zooming in/out, 98–99  
 virtual horizon, 39–40, 122  
 vivid color, 240

## • W •

waterfall shots, 254  
 white balance  
   adjusting through Shooting menu, 224  
   bracketing, 233–237  
   color temperature, 221–222, 224  
   fine-tuning settings, 225–226  
   fluorescent bulb type, 224–225  
   presets  
     custom, 225  
     with direct measurement, 228–229  
     managing, 232–233  
     matching to existing photo, 229–231  
     selecting, 231  
     settings, 223–225  
     in still portraits, 247  
 wide-angle lens, 9  
 wireless transmitter, 38

## • X •

x250, 154  
 XMP (Extensible Metadata Platform), 273  
 XMP/IPTC Information, 273  
 X-Rite, 291

## • Z •

Zoom In button, 31, 96, 98  
 Zoom On/Off (Multiselector), 94, 328  
 Zoom Out button, 31, 96, 98–99