à trous wavelet transform, 40
AAVSO, 325
aberrations, 57, 103, 113
  chromatic, 103, 113, 124, 137
ACF telescopes, 89
adaptive homogeneity-directed (AHD)
  deBayerization, 203
ADM accessories, 147
Adobe Photoshop, see Photoshop
Adorama, 14
afocal coupling, 9, 95, 96
AHD deBayerization, 203
Aladin, 320
alignment
  images, 206
  telescope mounts, 149–152
All-Star Polar Alignment, 151
alpha channel, 23
altazimuth mounts, 139, 140
amateur vs. professional
  astrophotography, 19–20
amp glow, 287
ampere-hours, 183
amperes, 183, 185
analog-to-digital converter (ADC), 291
Andromeda Galaxy (M31), 3, 4
aperture, 16, 101
aperture photometry, 326–327
ASCOM platform, 165
aspect ratio, 48
  star images, 176
asteroids, 249–250, 329–330
Astro Pixel Processor, 14
astrocameras, 7–9
Astrometry.net, 323–324
Astromik UHC, 314
Astrophysics Data System, 330
Astrotacker, 11, 12–13
atmospheric refraction, 157
aurora borealis, 71
auto rotate, 47
autofocus, 44
autoguiders, 164
  algorithms, 171
  calibration, 170
  cameras, 166
  communication with mount, 165
  guidescopes, 166–167
  guiding graph interpretation, 172
  guiding quality, 171
  periodic error correction and, 174
  settings, 281
  software, 164
  subpixel accuracy, 164
AutoStakkert, 263, 268
B&H, 14
backlash, 161
BackyardEOS, 190
BackyardNIKON, 190, 264
Bahtinov mask, 58
Barlow lenses, 96, 97
barn-door tracker, 142
Index

batteries, 182–184
care and storage, 187, 188
life, 183
low-temperature operation, 191
Baxendell’s unphotographable nebula, 330
Bayer matrix, 25, 27–28
decoding (deBayerization), 202–203, 216
Belgrado, Gianluca, 287
bias, 24, 197, 230, 282
bias frames, 13, 70, 83, 86–87, 302
binning, 32, 293
bit depth, 21–22, 47
blooming, 286–287
blur, see also sharpening
  Gaussian, 40, 272
bokeh, 114
brightness, 32–34, 101, see also stretching
celestial objects, 338
dynamic range, 253–254
Buil, Christian, 280
calibration (of images), 82–87, 195–230
  4 methods
    lights and darks, 199
    lights, darks, flats, and flat darks, 199–200
    lights, darks, flats, and bias, 200
    lights, darks, flat, flat darks, and bias, 200–201
bias frames, 86–87
dark frames, 46, 49, 79
flat darks, 86, 301, 302
flat fields, 10, 83, 198
software
  DeepSkyStacker, 211–212
  MaxIm DL, 222–223
  Nebulosity, 216
  PixInsight, 229–230
camera hardware, see DSLR cameras
camera settings and operation
calibration frames, 82
dark frame automation, 46
dithering, 82
exposure times, 43
focusing, 44–45, 57
ISO speed, 45
menu settings, 47
shutter tripping, 52–57
software, 188
Canon cameras
  EOS system, 10
  features
    Angle Finder, 11
    auto-exposure, 10
    bulb timer, 43
    exposure meter, 10
    mirror lock, 55
  file formats, 25
lenses, 10, 45, 117
  adapters, 120
models
  20Da, 10, 11, 29
  30D, 11
  40D, 42
  60Da, 10, 29, 109, 125, 257
  80D, 106
  200D, 11
  300, 11
  300D, 4
  350D, 6
  400D, 44, 51
  750D, 291
  800D, 291
  D30, 11
  nomenclature, 11
  Rebel, 11
other manufacturers and, 10–11
Cartes du Ciel, 318
CCD sensors, 279
Celestron
  mounts, 17, 149, 164
  telescopes, 90, 98
chromatic aberration, 57, 113, 124
diffractive optics, 137
chrominance noise, 292
Claff, William J. 298
Clark, Roger N. 280
Clear Sky Chart, 178
CMOS sensors, 279
CMYK color, 23
color, 27–30, 129
color balance/white balance,
  30, 48, 284
encoding, 23
Index

gamut, 30
saturation, 246–247
spectral response, 306
color filter array (CFA), 27
decoding, 202–203, 216
comets, 71, 73
compression
of files, 24, 26
lossy vs. lossless, 24
LZW, 26
Nikon cameras, 282
of focal length, 95
computers, 15–16, 189
electric power, 186
constellations, 71
Cooke and Sons, 465
cosmic rays, striking sensor, 287–289
counterweights, 148
coupling (camera to telescope)94–97
adapters, 97
afocal, 9, 95, 96
compression, 95
direct, 95
negative projection, 95–96
piggybacking, 91, 95
positive projection, 94–96
Covington, Sharon, 49
cropping, 222, 229
crosshairs, 127–129, 150
curve shape, 33

dark clipping, 282
dark current, 46, 191, 197, 200, 289, 292
dark flats (flat darks), 86, 301, 302
dark frames, 83, 198, 230
automatic, 46, 49, 79
guide cameras, 169
master darks, 198
scaling, 201–202
databases, 320
dcraw, 25
dead pixels, 285
debayerization, 202–203, 216
deconvolution, 41–42, 179
Deep Space Products, 178
DeepSkyStacker, 13, 210–214, 211, 334
calibration, 211
setup, 211
stretching, 213–214
user interface, 211
didymium filters, 316–317
differencing, 249–253
Maxim DL, 252
Nebulosity, 252–253
Photoshop, 253
PixInsight, 250–251
diffraction spikes, 127–129
diffractive optics, 135–137
Digital Development Processing (DDP), 207
digital files, see files
digital images, see image properties
digital numbers (DNs), 281
diodes, 185
distortion, 114
DNG Converter, 25
Dokkum, Pieter van, 108
dots per inch (dpi), 31
double Gauss lenses, 131, 133–134
dovetail hardware, 146–148
downsampling, 31, 178–179, 292
downstream noise, 291
Dragonfly Project, 108
drift method, 154–155
drizzle algorithm, 32
DSLR cameras, 4–5
choosing a model, 10
manufacturer, 10–11
shopping strategy, 13
coupling to telescopes, 94–97
cross-section, 5
electronic first-curtain shutter, 11–12
eyepiece diopter, 50–51
filter modifications, 29, 307
generations, 277
LCD displays
flip-out, 11
limiting light emission, 51
viewing, 49–50
Live View, 11
performance, 279
strap and eyepiece cover, 51
dust (on sensor), 60–62
Index

DxOmark, 297
   noise analysis, 304–305
dye filters, 315–316
dynamic range, 295–297, 296, 301, 305
eccentricity (of ellipse), 176
eclipses, 73, 259–263
edge enhancement, 35
electric power, 182–188
   voltage, 185
dynamic range, 295–297, 296, 301, 305
eccentricity (of ellipse), 176
eclipses, 73, 259–263
edge enhancement, 35
electric power, 182–188
   voltage, 185
EXIF metadata, 47, 62
   EXIFLOG, 62
exposure settings, 43, 80–81
   calculation, 338
   flat fields, 85
   lunar photography, 63, 336
   planets, 337
   solar photography, 256, 336
   star clusters, nebulae and galaxies, 80, 337
video imaging, 265
   eyepiece, 50–51, 107
   eyepiece diopter (on camera), 50–51
f-ratio, 101–102, 112
   Fastar, 90
field of view
   lenses, 103–104, 110
   solar and lunar photography, 255–256
   telescopes, 103–104
field rotation, 73, 75, 126, 140, 156
files
   EXIF metadata, 47, 62
   formats and types
     FITS, 26, 216, 222
     JPEG, 23, 25
     PNG, 26
   raw, 1, 23
   TIFF, 23, 26
   XISF, 27
size, 24, 25
   compression, 24
   menu settings, 48
film photography, 9–10
digital processing, 333–334
light diffusion, 28
nonlinearity, 9
photoelectrons, 278
resolution, 16
sharpness, 113–114
film scanners, 333
filters
didymium, 316–317
didymium glass, 316–317
dye, 315
hydrogen-alpha, 307–308
interference, 318
light pollution, 310–313
nebula-favoring, 313–314
   reflections, 317
   FireCapture, 264
   FITS files, 26
   fixed-lens cameras, 8–9
   fixed-pattern noise, 285
   flat darks (dark flats), 86, 301, 302
   flat fields, 10, 83, 198
   acquisition, 85
   binning vs smoothing, 198
   dark flats, 41, 86
   dust on sensor and, 61
   PixInsight, 230
   synthetic, 241
flexure, 141, 155, 156, 157, 162, 175
focal length, 100
   500-mm optimum, 16
   f-ratio and, 102
   video planetary imaging, 271
   focusing, 44–45
   computer-aided, 58
   stars, 70
   telescopes, 59
fork mount, 141
Fotodiox, 120
Four Thirds system, 105, 116
frames, 23
Fresnel, Jean, 135
galactic cirrus, 330

galaxies
  exposure times, 80
  M17, 42
  M31, 3, 4
  M33, 109
  M64, 179

gamma correction, 22, 246
  digital development processing, 207

gamut, 30

GEM (German equatorial mount), 143

GIMP, 15, 67

grain, 59–60, see also noise

ground loops, 187

guide cameras, 166, 175
  hot pixels, 169

guidescopes, 166–167

guiding
  guidescopes, 166–167
  off-axis, 167–168
  on-axis, 168

Hartmann mask, 58

hat trick, 56

high-resolution video, see video imaging

highlight tone priority setting
  (Canon), 47

histograms, 32–33, 81
  equalization, 33

Horsehead nebula, 311

hot pixels, 46, 285
  in guide camera, 169

star eaters, 60

human eye, 3

hydrogen-alpha sensitivity, 29, 309

hysteresis, 171

image arithmetic, 195
  differencing, 249
  mean, 205
  median, 205–206
  summing, 204

image processing, see also calibration
  background flattening, 239–242
  binning, 32, 293
  differencing, 249–253
  downsampling, 28, 178–179, 292

ethical issues, 19

gamma correction, 22, 34
  see also stretching

masks, 247–249

postprocessing, 208

sharpening, 35–36
  deconvolution, 41–42, 179

multiscale processing, 37–41

wavelet transform, 37

stacking, 74, 79, 203, 258

stretching, 22, 34, 66–68, 213–214, 220

image size, 31–32
  dots per inch, 31

menu settings, 48

Images Plus, 14
  automatic focusing, 58

ImagingSource DMK, 166

Innovations Foresight, 168

integrated flux nebulosity, 330

integration, 203

interference filters, 318

interpolation, 27

Interstellarum Deep Sky Atlas, 320

iOptron SkyTracker, 142, 144

ISO settings, 45
  maximum rating, 13
  sensor adjustment, 283
  software methods and, 209–210
  true ISO speed, 295

ISO-invariance, 277, 294–295, 299

Jakiel, Richard, 93

Janesick, James R., 305

Jessop’s, 14

JPEG files, 25
  color balance, 30
  gamma correction, 23, 34
  stretching and, 68

Jupiter, 264, 266, 267

KEH, 14

Kodak, 105

Lab and L a b color, 23

lateral image shift, 59

lenses, see also f-ratio, field of view,
  focal length
  adapters, 120
  M42 lens mount, 121
Index

lenses (cont.)
- anti-reflection coatings, 133
- aperture, see f-ratio
- aperture ring, absent on some lenses, 120
- astigmatism, 127
- bokeh, 114
- Canon cameras, 10, 45, 117
- choosing, 16–17
  - construction quality, 116–117
  - design evolution, 129–130, 131
- diffractive optics, 135–137
- distortion, 114
- double Gauss, 131, 133–134
- fisheye, 71
- macro, 134
- mirror, 134–135
- MTF curves, 114–116
- Nikon cameras, 10, 45, 117–119
- quality, 113–114
- size, 110
- supporting and mounting, 122
- telecentricity, 116
- telephoto, 16, 131, 134
  - lunar photography, 63–64
  - testing, 124
- limitations of design, 124
- triplet family, 131, 132
- vibration-reducing, 57, 135
- vignetting, 107, 124
- zoom, 108–109, 112–113
- light accumulation, 3
- light boxes, 85
- light frames, 198, 230, 301
- light pollution, 310–313
- Live View, 5, 11–13, 45, 57, 70
- low-pass filtering, 28
- Lowell, Percival, 271
- LRGB images, 23
- luminance, 22–23, 34
- lunar photography, see Moon
- M objects, see galaxies; nebulae; star clusters
- M42, see Orion Nebula
- M42 lens mount, 121
- magnification (of a picture), 106–107
- Maitani, Yoshihisa, 132
- Maksutov-Cassegrain telescopes, 59, 90
- Mars, 267
- Martinec, Emil, 280
- Maxim DL, 14, 26, 220–226
  - autoguiding, 166
- background flattening, 241–242
  - calibration, 222–223
  - color alignment, 270
  - color saturation, 246
- deconvolution, 41
- differencing, 252
- file editing, 222
- image analysis, 58
- sensor testing, 301
- stretching, 67, 225–226
- user interface, 221
- maximum entropy, 41
- Meade Instruments, 89, 187
- megapixel, 21
- megapixel rating, 13
- meridian flip, 144
- Metaguide, 166, 190–191
- Meteoblue, 178
- meteors, 71
- Methods 0, 1, 2, 3 (calibration), 199–201
- Micro Four Thirds, 105
- MILC, see mirrorless cameras
- Milky Way, 3, 71, 72, 312
- mirror flop, 162
- mirror lock, 55, 63
- mirror prefire, 55
- mirrorless cameras, 5–7
  - drawbacks, 7
- Miyamoto, Kenro, 136
- modification (of camera filter), 29, 307
- modulation transfer function (MTF), 114–116, 115
- Monoceros, 320
- Moon, 12
  - craters, 266
  - eclipses, 259–263
  - exposure settings, 256
  - features, Copernicus crater, 39, 40
  - optics and field of view, 255–256
  - simple projects
    - afocal, 65–66
    - telephoto, 63–64
  - surface brightness, 258–259
Index

mounts, see also tracking error; guiding
backlash, 161
capacity, 17
choosing, 17
counterweights, 148
dovetail hardware, 146–148
flexure, 141, 155, 156, 157, 162
performance, 158–160
quality, 149
setup
accuracy, 155–156
computerized, 148–152
drift method, 154–155
go-to alignment, 149, 150, 151
manual polar alignment, 152
polar alignment, 149, 151
tripod leveling, 150
MTF curves, 114–116
multiscale processing, 37–41
Monte Carlo, 328

Nakamura, Junichi, 305
nebula filters, 308–310
nebulae, 28–29, 308, 310, 320
Baxendell’s unphotographable, 330
enhancement by filters, 308–310
exposure times, 80
M16, 310
M42 (Orion), 92, 125, 168, 308, 310
NGC 6726 and 6729, 93
Omega, 42
Rosette, 29
spectral lines, 308, 310
unnamed, in Monoceros, 320, 323
Nebulosity, 214, 242
background flattening, 241
color saturation, 246
file editing, 216
noise reduction, 244
stacking, 217–220
stretching, 220
user interface, 215
negative projection, 95–96
Newtonian reflector, 88
nightscapes, 71
noise, 46
analysis, 297

definition, 289
fixed-pattern, 285
image grain, 59–60
image processing and, 292
ISO-invariance, 277
luminance vs. chrominance, 242, 292
mirrorless cameras, 7
read noise, 291, 302, 304
reduction, 242–246
Maxim DL, 245
Nebulosity, 244
PixInsight, 245
shot noise, 290
signal-to-noise ratio, 79, 289–290
thermal (dark current), 46, 191, 197, 200, 289, 292
Nikon cameras
compression, 282
features, mirror preire, 55
file formats, 25
lenses, 10, 45, 117–119, 118, 119
models
D810A, 10
D5300, 28, 55, 91
other manufacturers and, 10–11
star eating, 60
nonlinearity, film photography, 9
novae, 19, 329
Okano, Kunihiko, 207
Olympus cameras, 11
Four Thirds system, 105
models, OM-D, 5, 6
on-axis guiding (ONAG), 168
one-shot color (OSC) cameras, 7
Orion Nebula, 92, 125, 168, 308
O’Telescope Corporation, 190–191
Park, Malcolm, 311
Pentax cameras, 11
Astrottracer, 11–13, 70
periodic error, 160
correction (PEC), 160, 162–164
autoguiding and, 174
PHD Guiding, 165
PHD2, 165, 170, 190–191
photoelectrons, 278
Index

photometry, 325–329
aperture photometry, 326–327
image acquisition, 326
software, 327–328
Photon Transfer Curve, 305
Photoshop, 3, 14, 22, 33
Auto Tone, 61
differencing, 253
EXIF data, 62
stretching, 305
unsharp masking, 36, 64
piggybacking, 71, 91, 95, 122
dovetail mounts, 146
pixel, 21
pixel inequality, 285
pixel size, 105–106, 281
PixInsight, 14, 26, 166, 226, 236–238, 250–251
background flattening, 242
Batch Preprocessing, 87
color saturation, 246
cosmetic correction, 232
deconvolution, 41, 180
differencing, 250–251
file editing, 228
film processing, 334
masks, 247
noise reduction, 245, 286
sensor tests, 300
stacking/integration, 203, 229
star roundness, 176, 180
user interface, 226–228
workflow, 236–238
planets
exposure settings, 337
video imaging, 38
plate solving, 323–324
PNG files, 26
Poisson distribution, 291
polar alignment, see mounts (setup)
polar scopes, 152–154
Polaris, 152, 153
positive projection, 94–96
power (electric)
computers and cameras, 186
ground loops, 187
safety, 188
printers, gamma calibration, 34
QHY Polemaster, 153
quantization, 281
quantum efficiency, 278, 298–299
raw image files, 3, 24–25
components, 197
linearity, 22–23
pixel value bias, 24
PixInsight, 228
processing inside cameras, 279
stretching and, 68
read noise, 291, 302, 304
reciprocity failure, 278
red response, 308
Registax, 64, 268
remote controls, 52–54
resampling, 31
binning, 32
drizzle algorithm, 32
research tools
databases, 320
online literature, 330
star maps, 318–320
retrofocus lenses, 134
RGB alignment, 270
RGB color, 23
ringing, 40
Rosette Nebula, 29
Rowe-Ackermann Schmidt Astrograph, 90, 93
Rubylith, 51
Samy’s, 14
Saturn, 267
SBIG ST-V, 165
Scheiner disk, 58
screen stretch, 209, 221
self-timers, 52–54
sensors
CCD and CMOS, 279
cleaning, 61
cosmic ray impingement, 287–289
degradation, 289
dust, 60–62
dynamic range, 295–297, 296, 301, 305
full-frame, vs. APS-C, 13
gain, 283–284, 303
ISO-invariance, 277, 294–295, 299
© in this web service Cambridge University Press
www.cambridge.org
Index

ISO speed, 45, 283, 295, 296
linearity, 22, 282–283
low-temperature operation, 191
megapixel rating, 13
noise, see noise
performance, independent testing, 279
pixel inequality, 285
pixel size, 105–106, 281
principles of operation, 278–281
quantization, 281
quantum efficiency, 278, 298
size, field of view and, 104–105
spectral response, 306
testing, 299–301
dynamic range, 301
gain, 303
Sequence Generator Pro, 190–191
Shaheen, William J., 288
sharpening
deconvolution, 41–42
multiscale processing, 37–41
RGB fringing, 270
unsharp masking, 35–36, 38
video imaging, 268
wavelet transform, 37
shot noise, 290
shutter speed, see exposure time
shutter tripping, 52–57
EFCS, 55–56
hat trick, 56
signal-to-noise ratio, 79, 289–290, 297
Simbad, 320
size
file, 24, 25
image, 31–32
skills development, 18
sky trackers, 17, 142, see also mounts
smartphones, 9
Smith, Rex T., 72
software, see also DeepSkyStacker;
Maxim DL; Nebulosity; Photoshop;
PixInsight
autoguiders, 165
camera control, 188
overview of packages, 14–15, 15
photometry, 327–328
workflows, screen stretch, 209
Sony cameras, 11
models, A7s, 5, 13
spectral response, 29, 306
stacking, 74
alignment, 206
DeepSkyStacker, 211–212
PixInsight, 229
solar and lunar photography, 258
video imaging, 268
star clusters, 70, 168, 308
exposure times, 80, 81
M13, 46
NGC 2259, 320, 323
NGC 2362 (Tau Canis Majoris), 324–325
NGC 6723, 93
Pleiades, 65, 91, 167
as test for lens reflections, 124
field of view chart, 104
possible discovery, 324–325
star eaters, 60
star maps, 318–320
starlet transform, 40
Starry Night, 318
stars
brightness, 318
elongated images, 175
f-ratio and, 102
focusing, 57, 70
misidentification, 150
projects, fixed tripod, 69–71
round images, 175–181, 176–178
downsampling, 178–179
measuring roundness, 176
tracking, 138
Stellarium, 71, 97
stiction, 174
stretching, 22, 66–68, see also gamma
correction
color saturation and, 246
DeepSkyStacker, 213–214
Maxim DL, 225–226
Nebulosity, 220
noise reduction and, 243
Photoshop, 67
PixInsight, 234–236
subpixel accuracy (guiding), 164
Index

Sun, 12, 255–256
  corona, 261, 262
  eclipses, 259
  full-face images, 255–259
  optics and field of view, 255–256
  safe imaging, 259
  tracking, 256

T-adapters, 97, 99, 118
tablet computers, 85
Taylor, H. Dennis, 121
telecentricity, 116
teleconverters, 97

telescopes
  compared with camera lenses, 110
  focusing, 59
  Maksutov-Cassegrain, 59, 90, 162, 175
  Newtonian reflector, 88, 103
  optical parameters, 100–107
    aperture, 101
    field of view, 103–104
    power, 182–184
  quadruplet refractor, 90
  refractors, 88–90
  Rowe-Ackermann Schmidt Astrograph, 90, 94
  Schmidt-Cassegrain, 59, 89, 141, 162, 173
  T-adapters, 99

TheSky, 318
TIFF files, 23, 26
Tiller, Wellford, 262
tracking error, see also mounts; periodic error
  autoguiding, 164
  causes, 157–158
  field rotation, 73, 75, 126, 140, 156
  flexure, 162
  measurement, 158–160
  triplet lenses, 131, 132

unsharp masking, 35–36, 38, 64, 180
upsampling, 31
upstream noise, 291
USB hubs, 191

variable-star photometry, 325–329
vibration, see also mirror lock, mirror prefire,
electronic first-curtain shutter
  ground, 178
  reduction, lenses, 57
  shutter tripping, 52–57, 56, 256
video imaging, 38, 263–273
  exposure settings, 265
  focal length, 271
  image acquisition, 264–265
  principle of operation, 271–273
  sharpening, 268
  stacking, 268
  vignetting, 107, 124
  visible spectrum, 307
VizieR, 320

wavelet transform, 37
  à trous, 40
webcams, 8, 164, 166, 288
white balance, 30, 48, 284

Zeiss lenses, 121, 132, 133
  zoom factor, 105
  zoom lenses, 108–109, 112–113
ZWO cameras, 8, 166