

Index

A

Adobe Photoshop 365, 366
afocal photography 18, 135
Alphonsus (Lunar crater) 30
Alpine Valley (Lunar feature) 27, 28
Alvan Clark & Sons 161
analog-to-digital (AD) converter 73
aperture 164
Arnett, Bill 34
Arzachel (Lunar crater) 30
aspect ratio 66
asteroid photography 312
astigmatism 160, 176
Astronomical Image Processing for Windows (AIP4Win) 365, 382
Astrophoto Mailing List 1
AstroStack 29
Astrovid StellaCam II 26
Atkins, Bob 87
atmospheric turbulence 341
attainable star magnitudes 164
auroras 112

B

Ball, Jeff xiii, xix
Ballard, Jim 144, 330
Ballaué, Jay xix
Ballauer, Jay 3, 4, 127
barn door star tracker 144, 328
battery 196
 charging 198
 gel cell 199
 lithium-Ion 203
 nicad 201
 nickel metal hydride 202
 rating 197
Bayer pattern filter 60
Berrevoets, Cor 29
Berry, Richard xx, 7, 9, 354
bit 49
bitmap 49
Blessing, Jordan xix
Boyle, Willard 57

Bruenjes, Fred xix, 312
Burnell, James xx, 354
Butterfly Nebula 89
byte 49

C

cable release 327
Canon
 EOS 10D 80, 85, 154
 EOS 20D 154
 EOS 300D 80, 154
 EOS 30D 154
 EOS-1D 154
 EOS-1Ds 80, 154
 EOS-60D 154
carrying cases 206
Charge Coupled Device (CCD) 57
chromatic aberration 164
circle of confusion 163
CIRCLE.BAS 183
cleaning
 lenses 185
 sensors 84
Clear Sky Clock 344
color filter array 61
color normalization 362
coma 160, 174
Complementary Metal Oxide Semiconductor (CMOS) 57
conditional operators 360
Contax N Digital 80
cooling 88
cosmic rays 55
Couder, André 341
Covington, Michael 223
Cyrillus (Lunar crater) 31

D

Daguerreotype process 49
Danko, Atila 344
dark current accumulation 54
declination drift 223
deconvolution 360

410 Index

- detective quantum efficiency (DQE) 52
- dewing 347
- digital development 381
- di Cicco, Dennis xviii, xix
- diffraction 163
- digital zoom lens 166
- digital_astro mailing list 1
- distortion 160, 176
- Dragesco, Jean 342
- Dumbbell Nebula 130
- dust 82

- E**
- Eclipse Optic Cleaner 87
- EPROM 50
- eyepiece projection 132
 - formulas 133

- F**
- Fernandez, Antonio xix, 120, 126
- field
 - curvature 160, 176
 - rotation 223
- field-of-view 172
- filter spectral characteristics 296
- focal ratio 161
- focal reducers 184
- focus variations 180
- Foveon sensors 60
- full-well capacity 16, 54

- G**
- Gamma Cygni 89
- Gauss, Karl Fredrich 161
- geometric transformations 359
- Gitto, Paul 335
- Greiner, R. A. xix, 323, 325
- Griffin, Hap xix
- ground-fault circuit interrupt 317
- guiding 219

- H**
- Haig, G. Y. 329
- Hanson, Mark xix
- Hart, Phil xix, 112
- Hartmann mask 181, 333
- Howell, Michael 2, 137
- Hyndman, Paul xix, 55, 130, 133, 139, 322, 324

- I**
- image
 - buffer 74
 - operations 360
 - sensors 57
- ImagesPlus 366, 374
- Ireland, Dale xix, 311
- Irfanview 364
- Ishikawa, Ted xix

- J**
- Jiffy focuser 34

- K**
- Katreniak, Peter 39
- Kodak
 - DCS 14n 80
 - DSC460 80
- Kodama, Dave and Jean xix
- Krejci, Rick xix, 71, 85

- L**
- Lagoon nebula 8
- Langsford, Peter xix, 5, 6
- lateral chromatic aberration 161
- Lee, H. W. 161
- lens
 - cleaning 185
 - shades 188
- Leo Triplet 126
- light pollution 346
- Logitech QuickCam Pro 4000 25
- longitudinal chromatic aberration 161
- Lovejoy, Terry xix
- Lunar and Planetary Imager (LPI) 26
- Lunar imaging 132

- M**
- M13 116
- M20 391
- M3 14
- M31 9, 85, 382
- M65 126
- M66 126
- M8 8, 391
- Mare Imbrium (Lunar feature) 95
- Mare Nubium (Lunar Feature) 30
- Marshall, Peter 87
- master dark frame 374
- Maurolycus (Lunar crater) 31
- Mayfield, Ginger xx
- Metal Oxide Semiconductor 57
- meteor, annual showers 308
- Metrogon 161
- microlens 70
- Minolta
 - DiIMAGE A2 153
 - RD3000 153

Mollise, Rod xix, 28, 31, 36, 37
MOS 57

N

Nectaris impact basin 139
Newton, Jack 7
NGC 3626 126
Nikon

Coolpix 12
Coolpix 4500 79
Coolpix 5400 79
Coolpix 8700 152
D1 156
D100 80, 156
D1H 156
D1X 80
D1x 156
D70 7, 80, 156

noise 52, 353
dark current 54
detection 54
non-random 56
photon 53
random 53
readout 54

O

off-axis guider 124
Olympus
3020 80
3020Z 116
C8080 152
Camedia C-5060 12, 79
E1 84, 157
Omega Centauri 5, 6

P

Panorama Maker 47
Peltier cooler 324
perspective 66
Petzval, Joseph 160
Philips ToUcam 25
Photoshop Elements 364
piggyback astrophotography 115, 118
pixel 49
actual 72
effective number 72
interpolated 73
planetary imaging 132
Plato (Lunar Crater) 28
Pleiades 127
point functions 359
polar alignment 219
Poncet platform 328

power inverters 203
precise focus 181
Primary lateral chromatic aberration 175
primary longitudinal chromatic
aberration 175
prime focus astrophotography 121
prosumer DSLR cameras 89
Ptolemaeus(Lunar crater) 30

R

RAM 52
Ramotowski, Becky xix, xx, 112, 125,
138, 141
reciprocity law failure 13
Reeves, Mary xix, 327
RegiStax 26, 29
resolution 15, 65
resolution test target 178
retrofocus 169
Richardson-Lucy deconvolution 391
Rubio, Jay xix
Rudolph, Paul 161

S

SAC7B camera 26
Sagittarius 120
Schedler, Johannes xx, 51, 89, 114, 162,
173, 197, 216, 217
Scheiner, Christoph 181, 333
Schmidt, Mark xx, 38
Schumm, Thomas xx, 143
Scotch mount 329
Seidel, Ludwig von 160
Sensor Swab 87
sensors, image 57
Shell, Richard xix
shutter lag 76
Sigma S-9 80
sky fog 165
Smith, George 57
Smith, Gregory Hallock xix
Sony
Cybershot DSC-F828 146
space blanket 187
SpeckGRABBER 86
spherical aberration 160, 176
star trails 370
Stiletto knife-edge focuser 131
Suro, José xx

T

telecentric lenses 169
teleconverters 184
Theophilus (Lunar crater) 31

412 Index

Thul, Aaron 143
T-mount adapter 121
tracking platforms 328
transfer speed 75
tri-color filters 60
tripods 188
tube currents 343
turbulence 342

U

unsharp masking 362
Unsold, Mike xx

V

Van Cittert deconvolution 391
Vaughn, Chuck 224
Veil Nebula 162
Venter, Chris xix, xx
video signal shading 73
vignetting 16, 69, 176

W

Wadaski, Ron 335
Webcams 25
white balance 75
Wollaston, W. H. 160