

Index

Author's note on the index; I appreciate a good index in a book but really good indices are hard to come by. The index is basically a word association game played between the author and the reader. Fortunately, the software used to generate this book makes indexing rather painless, for I just flag every word that I think should appear here. The computer worries about page numbers and alphabetizing the list. If, however, you are looking for a reasonable entry and can't find it then write to me. I will put it in the next edition. I can be reached at: Peter L. Manly, 1533 W. 7th St, Tempe, AZ 85281-3211, USA, or via Internet at PETEMANLY@BIX.COM.

- 28 Sagittarii 47
- 3C273 135–6, 248
- AAVSO *see* American Association of Variable Star Observers
- accessories 16, 91, 143, 177
 - Barlow lens 57
 - binocular eyepiece adapter 139–40
 - computers 23, 24, 26, 35, 40, 90, 151, 152, 165, 189, 192, 203, 204, 206–8, 213, 217
 - drive correctors 29, 146–7
 - electronic setting circles 150–1, 207
 - eyepiece filters *see* filters
 - eyepiece tray 141
 - eyepieces *see* eyepiece
 - filters *see* filters
 - flashlights 14, 27, 141, 144–5
 - focus motors 147
 - maps 16
 - mounting plate 129
 - observing chair 14, 141
 - observing log 14, 89–91, 163, 211
 - rich-field adapter 107–8, 139
 - tangent coupler 123
 - tele-compressor 138, 176
 - tele-extender 11, 12, 138, 176–7
 - tools 14
 - visual reducer 139
 - vibration dampeners 240
- Adams, John Couch 50
- adapter rings 173
- Achilles *see* asteroids
- Aglaja *see* asteroids
- airborne telescopes xiii
- Albireo (Beta Cygni) 54
- Aldebaran (Alpha Tauri) 77
- Algol 103
- alignment, polar 8, 28, 223–31
- Alkaid 228
- Allen, C.W. 214
- Aller, L.H. 215
- Almanac, Astronomical 97, 216
- Almanac, Sky Gazer's 34, 35
- Alpha Boötis 25
- Alpha Canis Majoris (Sirius) 55, 78
- Alpha Capricorni 54
- Alpha Centauri 53, 111
- Alpha Ophiuchi 78
- Alpha Tauri 77
- Alpine Valley 13
- ALPO *see* Association of Lunar and Planetary Observers
- Alps Mountains (Lunar) 13
- aluminized mylar filters *see* filters
- America On-line computer net 217
- American Association of Variable Star Observers (AAVSO) 104, 161, 162, 163, 193, 209, 218
- American Astronomical Society (AAS) 218
- Andromeda Nebula (galaxy) *see* galaxies
- annular eclipse *see* eclipse
- anti-Solar point 133
- aperture area xiv
- aperture wheel 188
- Apollo 11 spacecraft 10
- Apollo asteroids *see* asteroids
- Appenine Mountains 13
- Aquarius 15
- Arcturus (Alpha Boötis) 25
- ashen light 36, 160
- Aspect Instruments 199

INDEX

- Association of Lunar and Planetary Observers (ALPO) xiv, 36, 47, 93, 97, 113, 118, 160, 194, 209, 218
- Associationdes Groupes d'Astronomes Amateurs 218
- asteroids 23, 24, 91, 95–102, 159, 178, 194, 195
- Apollo group 96
- brightness variations 97, 195
- burned-out comets 96
- companion objects 100
- Earth-crossing 97
- groups 96
- named
- 1991DA 96
- Achilles 96
- Aglaja 99, 100, 210, 211, 212
- Apollo 96
- Ceres 95
- Chiron 96
- Pallas 95, 101
- occultation 24, 100–2, 159, 196, 210–13
- origins 96
- photography 178, 183
- Astro Link 220
- Astronomical Almanac 97, 216
- Astronomical League 157, 218
- Astronomical Society of the Atlantic 216
- Astronomical Society of the Pacific (ASP) 218
- ASTRONOMY Magazine* 216
- Astronomy Now* (publication) 216
- atmospheric seeing xvi, 14, 33, 35, 39, 47, 62–4, 74, 76, 113, 163, 174, 188
- atmospheric transparency 14, 47, 62, 163, 164
- automated telescope 207
- averted vision 59
- BAA *see* British Astronomical Association
- back focal distance 139
- background sky brightness 35, 50, 65, 74, 76, 129, 130, 134, 167
- baffle system 129, 130
- Baggett, W. E. 209
- Baker, Robert H. 42, 46, 49, 54, 103, 111, 214
- Baliunas, Sallie 208
- Barlow lens *see* accessories
- Barnard's Star 110–11
- Barucci, M.A. 212
- Bausch and Lomb 6
- Beehive Cluster (M44) *see* cluster
- bent Cassegrain telescope 2
- Bergmann, Dr Peter G. 210
- Berry, Richard 142
- Beta Aurigae 78
- Beta Centauri 111
- Beta Cygni (Albireo) 54
- Beta Lyrae 72, 73
- Beta Perseus 103
- Beta Tucanae 54
- Beta Ursa Majoris 78
- Big Bear Solar Observatory 116
- Big Dipper 15
- bikini observations 209
- binary stars 53–5, 161, 197
- binocular eyepiece adapter 139–40
- BIX computer net 217
- black card exposure control 175
- black hole 136
- Bok, Bart J. 215
- Bok, Priscilla F. 215
- Bowell, Dr Edward 212
- Brahe, Tycho 81
- Bright Ring 46
- British Astronomical Association (BAA) 160, 161, 163, 218
- Brown, Wally 92, 93, 94
- Burnham, Robert 214
- Callisto 43
- camera filters *see* filters
- Cassegrain, Sieur Guillaume 1
- Cassini's Division 45–6
- Cassiopeia 15
- catadioptric telescope xiii, 181
- CCD cameras xvii, 40, 137, 141, 198, 202, 203, 204, 205, 207
- CCD linear array 198
- celestial sphere (model) 22
- Celestron International xviii, 5, 7, 220
- Celestron Pacific 5
- Celestronics 5
- Central Bureau for Astronomical Telegrams 106, 109, 219
- Ceravolo, Peter 63
- Ceres *see* asteroids
- chair for observers 14, 141
- Charge Coupled Devices *see* CCD cameras
- Charon 53
- Chiron *see* asteroids
- chopper wheel 191
- cleaning optics 31
- Clownface Nebula (NGC 2392) *see* nebulae
- cluster
- extragalactic 87
- globular 68, 78–80, 93
- local 77
- named
- Beehive (M44) 78
- Hercules (M13) 72, 78
- Hyades 77
- Jewel Box 77, 78
- M30 89
- M79 93
- NGC 206 83

INDEX

- cluster (*cont.*)
 Omega Centauri 68, 79, 80, 182
 Orion (M42) 15, 64, 70, 71, 73, 76, 77, 90, 138, 171
 Pleiades (M45) 62, 73, 76, 77, 184
 Ursa Major Group 78
 Virgo (galaxies) 88
 open 73, 77, 78
- Coal Sack Nebula *see* nebulae
- coatings 188
- Coco, Mark xviii, 37, 123
- cognitive star chart 25
- collimation 232–6
- Comet West 107
- comets 104–10, 183, 195
 photometry 195
 variability 195
- companion galaxies 83
- CompuServe computer net 217
- computer
 bulletin boards 97, 107, 109, 157, 216, 217
 communications 97, 107, 109, 157, 216, 217
 data reduction 194
 focusing 147
 image processing 40, 82, 203
 observation planning tool 24
 observing log file 90
 occultation timing 195
 photometry 189, 194, 196
 star chart generator 21, 23, 24, 35
 telescope control 26, 207
- Copernicus crater *see* crater
- corona 121, 124
- coronagraph 119
- corrector plate coatings 187–8
- Covington, Michael 169, 175, 214
- Coyote Enterprises 6, 220
- Crab Nebula (M1) *see* nebulae
- crater
 Copernicus 10, 12
 Tycho 10, 11
- craters
 Lunar 10, 12, 13, 130
 Martian 39
- Crepe Ring 46, 148
- Criterion Manufacturing Company 5
- Cunningham, Clifford J. 95, 214
- Czerny–Turner spectrograph 198
- dark adaptation xvi, 20, 35, 60, 61
- dark nebula *see* nebulae
- DayStar Filter Corporation 220
- Delta Leonis 78
- Delta Ursa Majoris 78
- dew 20, 90, 147–50, 237
- dew cap *see* dew shield
- dew shield 90, 147–50, 192
- Dickinson, Terence 63
- Diebel, John xviii
- Diemos 38
- differential photometry 189
- Dione 48
- double planet 9, 53
- double stars xv, 53–5, 68, 102, 112, 166, 197, 209
- drive corrector *see* accessories
- Drool Effect 145
- Dunham, Dr David W. 212
- dwarf galaxies *see* galaxies
- dwarf stars 73, 111, 112
- Dynamax 6
- Eagle (Apollo 11) 10
- Earth-crossing asteroids 100
- Earthshine 126, 160, 161, 167
- East Valley Astronomical Club 153
- eclipse
 annular 123–4
 asteroid 24, 97–100, 151, 159, 195, 210, 211–12
 Jupiter satellites 44, 167–8, 195
 Lunar 35
 Solar xviii, 35, 89, 120–5
 spacecraft 134
 stellar 102, 161
- eclipse chasing 120–3
- Edberg, Steve 38
- Eicher, David J. 36
- Eide, Edwin xviii
- Einstein, Albert 210
- electronic setting circles *see* accessories, setting circles
- Elliot, James 50
- elliptical galaxies *see* galaxies
- emission nebulae 73–4
- Enceladus 48
- Encke's Division 46
- Epoch Instruments 220, 241
- Epsilon Cassiopeia 228
- Epsilon Lyrae 54
- Epsilon Ursa Majoris 78
- Erfle eyepiece *see* eyepiece
- Eskimo Nebula (NGC 2392) *see* nebulae
- Espinoza, Raul 39, 47
- Eta Carinae *see* nebulae
- Europa 41
- extinction 73
- eyepiece xvii, 9, 10, 14, 19, 24, 27, 28, 35, 36, 39, 42, 45, 47, 55–8, 83, 90, 91, 92, 93, 100, 112, 114, 115, 139, 143, 157, 177, 180, 184, 224, 225, 226, 236, 242, 246
- Erfle 56–8
- Huygenian 57
- Kellner 56–7
- Orthoscopic 56–7

INDEX

- Plössl 56–7
 Ramsden 57
 Wide Angle 56–7
 zoom 58
 eyepiece filters *see* filters
 eyepiece projection 37, 47, 138, 176–7, 204
 eyepieces *see* eyepiece
 eyesight xvii, 59
 Fabry lens 191
 Falkauer Atlas 21
 filters
 adapters 173
 camera 178
 eyepiece 36, 44, 48, 49, 56, 74, 112
 hydrogen alpha 119
 photometer 191, 192, 195
 polarizing 195
 Solar 113–15
 aluminized mylar 113
 reflective vs absorptive 112
 wheel 191, 192, 202
 finder telescope 11, 20, 26, 27, 40, 116, 130,
 131, 137, 143–4, 181, 204, 223–8
 Flandrau Planetarium 40
 flashlights *see* accessories
 Friedman, Herbert 81
 focus motors *see* accessories
 galaxies
 Andromeda (M31) 83, 85, 182
 dwarf 83
 elliptical 85–7
 irregular 85, 87, 94
 Large Magellanic Cloud 81, 85
 M32 83
 M82 94
 M83 85
 M84 87
 M86 87
 Milky Way 20, 59, 70, 82, 85, 110, 111,
 170, 181, 182
 NGC 205 83
 NGC 253 86
 NGC 5428 87
 Small Magellanic Cloud 85
 spiral 84, 85, 86, 87
 Virgo Cluster 87
 Whirlpool (M51) 84
 Galilean satellites 41–3
 Galileo 40, 43, 213
 Galle, Johann G. 51
 Gamma Ursa Majoris 78
 Ganymede 43
 Genet, David R. 187
 Genet, Karen A. 187
 Genet, Russell M. 187
 GEnie computer net 217
 George, Douglas 63
 Gingerich, Owen 257
 globular cluster *see* cluster
 Goodricke, John 103
 grating, replica 198
 graze, occultation 164–6
 Great Red Spot 42, 43, 44
 Great Rift 170
 Gregorian telescope 1
 Grunke, Andrew 199
 Hale, Alan xviii, 5
 Hamburg Observatory 3
 handicapped access 142
 Harris, Alan W. 212
 Hayes, Donald S. 208
 Heidelberg Observatory 95
 Hercules Cluster (M13) *see* cluster
 Herschel Wedge 112
 Herschel, William 46, 68
 Herschellian telescope 2
 Hill, Richard 113
 Hodge, Paul W. 87
 Hopkins, Jeff 187, 188, 190, 192
 Horsehead Nebula *see* nebulae
 Hoyle, Fred 51
 Hubble's Law 135
 Hutchings, J.B. 135
 Hyades Cluster *see* cluster
 hydrogen alpha filter *see* filters
 Huygenian eyepiece *see* eyepiece
 Hyperion 48
 Iapetus 48
 Inner Ring 46
 IAU Circulars 217
 image intensifier 204–6
 infinity, definition 210
 Inglis, J. 215
 International Amateur-Professional
 Photoelectric Photometry (IAPPP)
 203, 218
 International Astronomical Union (IAU)
 106, 219
 International Dark Sky Association (IDSA)
 65, 219
 International Geophysical Year xiii
 International Occultation Timing
 Association (IOTA) 14, 51, 98, 121,
 166, 167, 219
 Internet computer net 217
 Io 41
 IOTA *see* International Occultation Timing
 Association
 irregular galaxies *see* galaxies
 Jamieson, Harry D. xiv
 Jet Stream 66

INDEX

- Jewel Box cluster *see* cluster
 Johnson, Tom xviii, 5, 137
 Jovian satellites 41, 167, 168, 195, 196
 JSO 6
 Julian Date 161
 Jupiter 33, 35, 40–4, 95, 111, 167, 178, 195
 bands or belts 42, 43, 44
 Great Red Spot 42, 43, 44
 moons 40–2, 167, 168, 195, 196
 rings 42
 satellite occultations *see* eclipse, occultation
- Kellner eyepiece *see* eyepiece
 Kepler, Johannes 81
 Kerr, Richard 45, 50
 Knox, Richard 159
 Koch, Bernd 80
 Kufeld, Steve 144
 Kuiper, Gerard P. 46
- Lagrange, J.L. 95
 Landolt, Arlo U. 189
 Large Magellanic Cloud *see* galaxies
 Leverrier, Urbain Jean Joseph 50, 51
 Levy, David H. 13, 51, 78, 88, 104, 108, 160, 214
 libration, Lunar 14, 164
 Lichtenknecker Optics 6, 221
 light curve 103–4, 194
 light emitting diodes (LEDs) 145
 Liller, Dr William xv, 214
 limb, Lunar 165–7
 limb, Solar 118, 119
 limiting magnitude sensitivity xvii
 Lowell Observatory 60, 64, 211, 212
 Lowell, Percival 60, 64
 Lucas, Gene 99
 Lumicon Filters 221
 Lunar *see* Moon
 Lunar Alps Mountains *see* Moon
 Lunar eclipse *see* eclipse
 Lunar Excursion Module 10
 Lunar occultation 14, 164–7, 197, 204
- M1 (Crab Nebula) *see* nebulae
 M101 68, 69
 M102 68
 M13 (Hercules Cluster) *see* cluster
 M30 *see* cluster
 M31 (Andromeda Galaxy) *see* cluster
 M32 *see* galaxies, nebulae
 M33 90
 M40 68
 M42 (Orion) *see* cluster
 M44 (Beehive Cluster) *see* cluster
 M45 (Pleiades Cluster) *see* cluster
 M51 (Whirlpool Galaxy) *see* galaxies
- M57 (Ring Nebula) *see* nebulae
 M74 88
 M77 88
 M79 *see* cluster
 M82 *see* galaxies
 M83 *see* galaxies
 M84 *see* galaxies
 M86 *see* galaxies
 M92 72
 Magellanic Clouds 68, 182
 maintenance 31–2
 Maksutov telescope xiii, 143, 181
 Mallama, Anthony xvii
 Manly, Robert W. xviii
 Mare Imbrium *see* Moon
 Mariner spacecraft 59
 Marius 43
 Mars 33, 35, 37–40, 59, 77, 95, 96, 178
 polar ice caps 37, 38, 39, 178
 Mars Hill 63
 Mattei, Dr Janet 162
 Mattern, Bruno 85, 86, 87, 125
 Maurer, Andreas 63
 Mayer, Ben xv, 204, 209, 214
 Meade Instruments Corporation xviii, 6, 206, 221
 Méchain, Pierre 68
 Menzel, Donald 215
Mercury, journal of the ASP 216
 Mercury 33, 35–7
 Merope 76
 Messier Catalogue xvii, 20, 68, 108, 109, 184, 246, 253–7
 Messier, Charles 68, 78, 108
 Messier Marathon 88–9, 207
 meteors 97
 Miczaika, G.R. 215
 Middle Ring 46
 Milky Way *see* galaxies
 Millis, Dr Robert L. 212
 Mimas 48
 Minor Planets *see* asteroids
 Mir space station 131
 mirror flop 182, 183
 Mitton, Simon xiii
 Montanari, Geminano 103
 Moon 8–14, 24, 35, 36, 88, 91, 92, 97, 121, 124, 125–7, 146, 157, 160, 161, 164, 165, 166, 167, 174, 175, 176, 178, 196–7, 202, 223
 craters 10, 12, 13
 central peaks 10, 13
 Earthshine 126, 160, 161, 167
 features
 Alpine Valley 13
 Appenine Mountains 13
 Copernicus Crater 10, 12
 Lunar Alps Mountains 13

INDEX

- Mare Imbrium 10, 13
 Oceanus Procellarum 10
 Sea of Tranquility 10
 South Lunar Pole 10
 Tranquility Base 10
 Tycho Crater 10, 11
 libration 14, 164
 limb 165–7
 occultation 14, 164–7, 197, 204
 photography 174
 rays 10
 rills 10, 13
 seas and Maria 10, 11
 seeing very old or new phases 125–7
 terminator 10, 11
 Transient Lunar Phenomena 160
 moons of asteroids 100
 moons of Jupiter *see* Jupiter
 Moore, Patrick 87, 103, 111, 112
 mount vibrations 239–41
 Mount Wilson 116

 National Deep Sky Observer's Society 219
 near-Earth asteroids 97
 nebulae
 Andromeda (M31) 83, 85
 Andromeda Galaxy (M31) 82, 88, 182
 Clownface (NGC 2392) 92
 Coal Sack 89, 170
 Crab (M1) 80
 dark 69–70, 72, 170
 Eskimo (NGC 2392) 92
 Eta Carinae 68
 Gum 81
 Horsehead 70
 M32 83
 NGC 205 83
 NGC1435 76
 Orion (M42) 15, 70, 71, 72, 73, 76, 77, 90,
 138, 171, 182, 184, 246
 Ring (M57) 25, 75, 203, 246
 Veil 81
 Neff, S.G. 135
 Neptune 50–1
 rings 51
 neutron star 81
 Newton, Sir Isaac 1, 213
 Newtonian telescope 1, 2, 172
 NGC 205 *see* galaxies, nebulae
 NGC 206 *see* cluster
 NGC 2392 92
 NGC 253 *see* galaxies
 NGC 5428 *see* galaxies
 night vision xvi, 20, 35, 60, 61, 145
 North Celestial Pole 16
 North circumpolar region 228
 Norton, Arthur P. 215
Norton's Star Atlas 19, 20, 215, 242, 245

 observing chair *see* accessories
 observing log *see* accessories
 occultation
 asteroid 24, 97–102, 151, 196, 204, 210–13
 cometary 196
 eclipsing binary stars 102
 graze 164–6
 Jovian satellites 44, 167–8, 195
 Lunar 14, 164–7, 197, 204
 planetary 196
 rings 47–8, 51
 timing 14, 97, 164, 165, 166, 167, 195, 196,
 197, 198, 210–13
 Oceanus Procellarum *see* Moon
 off-axis vision 59
 Olson, R.W. 212
 Omega Centauri 68, 79, 182
 open cluster 76, 77, 78
 Optec, Inc. 221
 optical illusions 59
 orange peel star chart 18–20
 Orion Nebula (M42) *see* nebulae
 Orion Optics 6, 221
 Orion Telescope Center 221
 Orthoscopic eyepiece *see* eyepiece
 Outer Ring 46

 Pallas *see* asteroids
 Palo Verde Observatory 14
Palomar Optical Sky Survey (POSS) 21
 Payne-Gaposchkin, Cecilia 215
 periodic gear error 146
 permanent pier 142, 223, 230, 240
 Perry, Joe xviii
 Phobos 38
 Phoebe 48
 Phoenix Astronomical Society 153
 photodiode 187, 199
 photography 169–86
 photometer 97, 187–97, 207
 photometer filters *see* filters
 Photometrics Ltd 221
 photometry 196
 photomultiplier 187, 188
 photosphere 118, 119
 Piazzi, G. 95
 pier mount 142–3, 223, 231, 239–41
 piggy-back photography 125, 170
 planet xvi
 Planetary Society, The 220
 planisphere 16, 18
 Pleiades cluster (M45) *see* cluster
 Pluto 52–3, 178
 Plössl eyepiece *see* eyepiece
 polar alignment *see* alignment
 polar ice caps, Martian *see* Mars
 Polaris 25, 227, 228
 polarizing filters *see* filters

INDEX

- Porro prism 129
 portholing 138
 POSS *see Palomar Optical Sky Survey*
 Praesepe *see* Beehive Cluster (M44)
 precession of the Equinox 28
 projection, eyepiece *see* eyepiece projection
 prominences 119, 121, 124
 proper motion xvi, 77, 111
 Proxima Centauri 54, 111, 112
 Purkinje Effect 163
- quasar xvi, 89, 135, 136
 3C271 135
 3C273 135, 136
- radial motion xvi, 77, 111
 Ramsden eyepiece *see* eyepiece
 rays (Lunar) *see* Moon
 Reber, Grote 153
 reflection nebulae 72, 73
 reflex finders 144
 replica grating 198
 resolution 63
 Rhea 48
 rich-field adapter *see* accessories
 Richard, John L. 208
 Ridpath, I. 215
 rills *see* Moon
 Ring Nebula (M57) *see* nebulae
 rings, adapter *see* adapter rings
 rings 42–51
 Jupiter 42
 Neptune 51
 Saturn 45–8
 Uranus 50
 Riverside Telescope Maker's Conference
 xiii, 155
 Roberts, Scott xviii
 Royal Astronomical Society of Canada
 216, 220
- Sacramento Peak 116
 Sagittarius 15
 Sagittarius Star Cloud 70
 Saguaro Astronomy Club 153
 San Jose Astronomical Association 153
 Santa Barbara Instrument Group 221
 SAO *see* Smithsonian Astrophysical
 Observatory
 SAO Atlas 215
 SAO Catalogue 20–1, 215, 246
 satellite, synchronous 131–4
 satellite tracking systems xiii, 130, 131, 134
 Saturn 33, 35, 45–9, 93, 111, 178
 moons 48
 rings 45–8
 Schiaparelli, Goivanni 59
 Schmidt, Bernhard 3
- Schmidt Camera xiii, 3, 4, 7, 21, 69, 77, 184
 Schmidt, Maarten 135
 Schur, Chris xviii, 69, 70, 77, 184
 Scorpius 15
 Sea of Tranquility 10
 seasonal charts 16, 17
 seeing *see* atmospheric seeing
 setting circles 28–9
 electronic 24, 150–1, 207
 manual 8, 28–9, 223, 229
 Shapley, Harlow 87, 215
 Shipman, Harry L. 135
 Sidgwick, J.B. 159
 silica gel 150
 Sinton, William M. 215
 Sirius *see* Alpha Canis Majoris
 Skalnate Pleso Atlas of the Heavens 20,
 215
 Sky & Telescope Magazine 216
 Sky Atlas 2000.0 20–1
 Sky-Gazer's Almanac 34
 Skylab spacecraft 131
 skyshine 35, 50, 65, 74, 76, 130, 134, 139,
 164, 167, 188, 192, 194, 204
 Small Magellanic Cloud *see* galaxies
 Smithsonian Astrophysical Observatory
 106, 219
 Snow Telescope 116
 Solar eclipse *see* eclipse
 Solar filters *see* filters
 Solar observations 89, 112–19, 133, 134, 233
 Solar projection 115
 South Lunar Pole 10
 Southern Cross 69, 77
 Space Shuttle 7, 131
 SpectraSource Instruments 222
 spectrograph 197–9
 spectroscopic binaries 54
 spectroscopy 197–9
 spherical coordinate system 15
 spiral galaxies *see* galaxies
 spokes in planetary rings 46
 Sproul Observatory 111
 Stahlhut, Jörg 80
 star charts 16–24
 star hopping 20
 Stebbins, Robert A. 155
 Stephan's Quartet 87
 Stephan's Quintet 87
 stereoscopic vision 139
 Sun
 atmosphere 118
 chromosphere 119
 coronagraph 119
 flare 119
 granulations 118
 limb 118
 photosphere 118, 119

INDEX

- prominences 119
 Sunspots 117–18
 Sunspot Observatory 116
 supernova
 1054 81
 1572 81
 1604 81
 1987A 81
 supernova remnant 80–1
 synchronous satellites 131–4

 T-system 138
 Takahashi 6
 tangent coupler *see* accessories
 Tattersfield, Donald 13, 159
 tele-compressor *see* accessories
 tele-extender *see* accessories
 television observations 119, 124, 147, 179,
 199–204, 205, 211
 Telrad Reflex Sight 144, 222
 terminator (Lunar) *see* Moon
 Terrestrial observing 127–30
 Tethys 48
 Texas Nautical Repair Co. 222
 Texas Star Party 155
 thermoelectric cooler 203
 Thousand Oaks Optical Filters 222
 time inserter 124, 211
 Tirion, Wil 215
 Tirion's Sky Atlas 2000.0 20–1, 215
 Titan 48
 TLP *see* Transient Lunar Phenomena
 Tranquility Base 10
 Transient Lunar Phenomena (TLP) 160
 transparency *see* atmospheric trans-
 parency
 Transit of Mercury 36
 Transit of Venus 36
 triple stars 54, 112
 Trojan asteroids 95
 twinkle 33
 Tycho Crater *see* crater

 University of Bologna 103
 unseen companion stars 111
 Uranus 49–50, 197
 moons 49, 50
 rings 50, 197
 Ursa Major 15
 Ursa Major Group *see* cluster

 Valor Electronics 5
 variable stars 20, 102–4, 112, 135, 161–4,
 193, 194, 199, 208
Vehrenberg Atlas 21
 Vehrenberg, Hans 21
 Veil Nebula *see* nebulae
 Venus 35–7, 96, 178
 ashen light 36, 160
 vibration dampeners 241
 video time inserter 124, 211
 vignetting 138
 Viking spacecraft 59
 Virgo cluster *see* cluster, galaxies
 visual reducer 139
 Voyager spacecraft 42

 Ward, Dan 240
 Wasserman, Dr Larry H. 212
 Watson, Fletcher G. 215
 Whipple, Fred L. 13, 51, 215
 Whirlpool Galaxy (M51) *see* galaxies
 Williamon, R.M. 212
 Wide Angle eyepiece *see* eyepiece
 Wolf, Max 95
 Wyatt, S. P. 13
 WWV radio time signals 30, 125, 165, 167,
 168

 Young, J.W. 212

 Zeta Orionis 70
 Zeta Ursa Majoris 78
 Zeigler, Kenneth W. 212
 zoom eyepieces *see* eyepiece