

## Index

- AA Camelopardalis 115
- AAVSO xvi, 28, 33, 39, 70, 72, 93, 107, 108, 177, 180, 187
- AB Draconis 140
- AF Cygni 156
- AH Herculis 146
- Alcock, G. 71
- Aldebaran 8
- Algol 25, 182
- Alpha Herculis 146
- Alpha Lupi 18
- Alpha Orionis 19, 61
- Alpha-2 Canum Venaticorum stars 18
- Amplitude 187
- AN Crucis 171
- Anderson, T. 166
- Antares 4
- Aquarius chart 159
- Aquila chart 152
- AR Cephei 163
- Arcturus 3
- Argelander, F. 30, 138
- Aries chart 169
- Ashbrook, J. 123
- Association Française d'Observateurs d'Etoiles Variables 187
- Astbury, T. 120, 134, 167
- Asteroids 105, 106
- AU Camelopardalis 115
- Auriga chart 121
- AW Cygni 156, 157
- AY Lyrae 148
- Baxendell, J. 58
- Bayer, J. 25, 34, 58
- Bell, J. 74, 75
- Beta Cephei stars 18
- Beta Crucis 18
- Beta Lyrae 26, 27, 142
- Beta Persei 182
- Betelgeuse 19, 61
- BF Ophiuchi 145
- BG Cygni 156
- Big Dipper 1, 2, 8
- Binary system 187
- Binoculars 9, 10
- BL Lacertae objects 105
- BM Orionis 104
- Bok, B. and P. 171
- Bonner Durchmusterung 138, 164
- Bootes chart 139
- Brahe, T. 175
- British Astronomical Association 187
- Brocchi's cluster 70
- c Sagittarii 151
- Camelopardalis chart 113
- Cancer chart 128
- Canes Venatici chart 132
- Canis Major chart 122
- Capella 4
- Capricornus chart 157
- Cassiopeia A 77
- Cassiopeia chart 113
- CCD, charge-coupled device 187
- Centaurus 6
- Central Bureau for Astronomical Telegrams 72, 77
- Cepheids 17, 20, 23, 38, 187
- Ceraski, L. 117, 124
- Cetus chart 167
- CH Cygni 156
- Chandler, S. 154
- Chandrasekhar, S. 76
- Chi Cygni 18, 55, 182; chart 54; light curve 55
- CK Orionis 118; chart 66
- Cluster variable 188
- Collins, P. 70, 72
- Color 8
- Comet Mechain 176
- Comets 106
- Constellations, abbreviations 191
- Corona Australiae chart 151
- Corona Borealis chart 143
- Crab Nebula 74
- Crux 6, 72
- CY Aquarii 159
- CY Lyrae 148
- Cygnus chart 155

194 *Observing variable stars*

- Daniel, Z. 179
- Davidson, M. 134
- Degree, unit of measurement 188
- Delphinus chart 158
- Delta Cephei 18, 20, 182; chart 21
- Delta Librae 141
- Delta Scuti 18
- Distance 9
- Dugan, R. 117
- Duhalde, O. 77
- Dwarf nova stars 39, 188
- DY Vulpeculae 153
- Eclipsing binaries 20, 25, 38, 188; in M42 103
- Edberg, S. 77
- EK Andromedae 165
- EK Cephei 163
- Epsilon Aurigae 121
- Eridanus chart 169
- Eruptive stars 19, 188
- Espin, Y. 114
- Estimates, recording 83
- Eta Aquilae 22
- Eta Carinae 170
- Eta Geminorum 123
- Evans, R. 79
- EW Lacertae 161
- EX Hydrae 138
- EX Lupi 141
- Eye 14, 15
- Fabricius, D. 48
- False Cross 72
- Field of view 188
- Filters, use of 41
- Flamsteed, J. 25
- Fractional method 31
- g Herculis 58
- Gamma Cassiopeiae 165
- Gaposchkin, S. 139
- Garnet star (Mu Cephei) 62
- Gemini chart 123
- Gilman, C. 177
- Gitz, H. 131
- GK Persei 117
- Globular cluster 188
- Goodricke, J. 20, 176, 182
- Greek alphabet 190
- GT Orionis 97
- Halley, E. 170
- Harvard designation 34
- HEAD satellites 178
- Hercules 14; chart 147
- Herschel, J. 61
- Herschel, W. 14, 30, 48, 62
- Herschel-Argelander method 31
- Hevelius, J. 48
- Hewish, A. 74, 75
- Hill, R. 80
- HU Orionis 100, 103
- Hubble's variable nebula 104
- Hump, in a light curve 188
- Hydra chart 138
- International Astronomical Union 72, 77
- Ionization 188
- IUE satellite 178
- IY Orionis 100, 103
- Jenschof, A. 159
- Jones, A. 77
- Julian day 26, 35, 36, 188
- Kempf, P. 154
- Kepler, J. 175
- Koch, J. 45
- KS Orionis 100, 103
- L2 Puppis 125, 126
- La Superba 132
- Lacerta chart 161
- Leavitt, H. 22, 23, 134
- Leo 5; chart 135
- Leo Minor chart 136
- Lepus chart 120
- Libra chart 140
- Light chart 140
- Light pollution 41
- Light year 188
- Long period variable 188
- LP Orionis 100, 103
- Lupus chart 141
- Lynx chart 127
- Lyra chart 148
- M42 96, 101; chart of variables in 101, 102; eclipsing binaries in 103
- M77 104
- Magnetic variables 18
- Magnitude 7, 8, 189; absolute 187; apparent 187
- Markwick, E. 91
- Mattei, J. 179
- Mayall, M. 179
- Mayer, B. 70
- McNaught, R. 77
- Mechain, P. 189
- Messier, C. 74, 189
- Milky Way 7
- Minor planets 105
- Mintaka 60
- Mira 47, 182; chart 48; light curve 49, 50
- Mira star 18, 39, 189; Sun as 110
- Monoceros chart 125
- Montanari, G. 176
- Moon 14
- Moonlight, effect on observations 40
- Morrison, W. 70, 144
- MR Orionis 100, 103

- Mu Cephei 62
- Muller, G. 154, 167
- Musca 7
- MX Orionis 99, 100, 103
- Nebula 189
- Neutrino 77, 78
- NGC, New General Catalog 189
- Nova Cygni: 1975 67, 68, 70; 1978 70
- Nova-like variables 171
- Novae 19, 67, 189; naming of 72
- NU Orionis 100, 103
- NV Orionis 101, 103
- Octans 7
- Olcott, W. 177
- Omicron Ceti 47, 182; chart 48; light curve 49, 50
- OO Aquilae 152
- Open cluster 189
- Ophiuchus chart 145
- Optical systems 11
- Orion 96; chart 119
- Orion Nebula 19, 96
- Orion variables 39, 189; list 103
- P Cygni 156
- P Cygni stars 20
- Pegasus chart 160
- Peltier, L. 45, 178, 179
- Period, of variation 189
- Perseus chart 116
- Photometer, photoelectric 189
- Pickering, E. 176
- Pickering, F. 30
- Pigott, E. 22, 176
- Pogson, N. 42, 176
- Pogson's mixed method 32
- Pogson's step method 31
- Polaris 2, 8
- Precession 189
- ProBliCom 70
- Proper motion 189
- Proxima Centauri 171
- Pulsation 17, 18
- Puppis chart 125
- Purkinje effect 40
- Quasars 105
- R (relative sunspot) number, 108
- R Andromedae 164
- R Aquilae 151
- R Arietis 170
- R Aurigae 119
- R Bootis 138
- R Cancri 126
- R Canis Majoris 122
- R Canum Venaticorum 137
- R Carinae 171
- R Cassiopeiae 166
- R Centauri 171
- R Coronae Australinae 151
- R Coronae Borealis 88, 98; chart 89, 90
- R Coronae Borealis stars 20, 39, 189
- R Cygni 154
- R Delphini 158
- R Draconis 139
- R Equulei 158
- R Geminorum 123
- R Hydreae 137
- R Leonis 18, 43, 179; chart 44, 45; light curve 46
- R Leonis Minoris 135
- R Leporis 51; chart 52, 53
- R Lyrae 146
- R Microscopii 172
- R Monocerotis 104
- R Muscae 172
- R Normae 172
- R Octantis 172
- R Ophiuchi 144
- R Pavonis 173
- R Pegasi 159
- R Sagittae 152
- R Sagittarii 149
- R Scorpii 149
- R Scuti 57, 125; chart 56, 57
- R Serpentis 143
- R Telescopii 173
- R Trianguli 168
- R Ursae Majoris 129
- R Ursae Minoris 19, 133
- R Virginis 136
- R Vulpeculae 153
- Range, of variation 189
- Recurrent nova 190
- Red giants 18, 189
- Reflector 12
- Refractor 12
- Regulus 5
- Robinson, L. 122
- Royal Astronomical Society of New Zealand 187
- RR Aquilae 151
- RR Aurigae 120
- RR Camelopardalis 116
- RR Coronae Borealis 58
- RR Geminorum 124
- RR Leonis 134
- RR Sagittarii 150
- RR Scorpii 149
- RR Tauri 118
- RS Cygni 154
- RS Herculis 146
- RS Lacertae 160
- RS Leonis 135
- RS Librae 141
- RS Ophiuchi 69, 144
- RS Scorpii 149
- RS Ursae Majoris 129
- RT Cancri 127

## 196 *Observing variable stars*

- RT Capricorni 157
- RT Cygni 154, 155
- RT Hydrae 138
- RT Persei 116, 117
- RU Camelopardalis 115
- RU Cephei 163
- RU Cygni 155
- RU Herculis 146
- RU Lupi 93, 94, 95
- RU Ophiuchi 144
- RU Pegasi 157, 160
- RU Sagittarii 150
- RU Scorpii 149
- RV Andromedae 165
- RV Lacertae 161
- RV Pegasi 160
- RV Tauri stars 18
- RW Aurigae 20
- RW Carinae 171
- RW Cephei 163
- RW Sagittarii 150
- RW Tauri 118
- RX Andromedae 165
- RX Cephei 163
- RX Leporis 119; chart 66
- RX Sagittarii 150
- RY Camelopardalis 116
- RY Lacertae 161
- RY Leonis 135
- RY Lupi 141
- RY Lyrae 147
- RY Monocerotis 125
- RY Ophiuchi 145
- RY Sagittarii 91; light curve 92
- RY Ursae Majoris 131
- RZ Cassiopeiae 166
- RZ Cygni 155
- RZ Pegasi 160
- RZ Persei 117
- S Andromedae 77
- S Apodis 170
- S Aurigae 120
- S Camelopardalis 113
- S Carinae 171
- S Cephei 162
- S Ceti 167, 168
- S Coronae Australinae 151
- S Coronae Borealis 142
- S Delphini 158
- S Herculis 146
- S Lacertae 160
- S Leonis 134
- S Leonis Minoris 136
- S Leporis 119
- S Librae 140
- S Microscopii 172
- S Muscae 172
- S Octantis 172
- S Pavonis 173
- S Pegasi 159
- S Persei 64; chart 65
- S Ursae Majoris 129
- S Ursae Minoris 133
- Sagittarius 7; chart 153
- Sawyer, E. 122
- Scaliger, J. 35
- Scatter, in estimates 64
- Schmidt, J. 123, 141
- Schwabe, H. 107
- Scorpius chart 149
- Secchi, A. 132
- Semiregular variables 19, 39, 190
- Serpens chart 144
- Seyfert, C. 105
- Seyfert galaxies 104
- Shakespeare, W. 175
- Shapley, H. 24
- Shelton, I. 77
- Sidgwick, J. 51
- Sirius 7
- Speckle interferometry 62, 63
- Spica 3, 18
- SS Aurigae 121
- SS Cygni 20, 80; chart 81; light curve 82
- SS Herculis 146
- SS Virginis 137
- ST Andromedae 165
- ST Ursae Majoris 131
- Standstill, in variation 87, 190
- Star spot (EW Lacertae) 162
- Step method 31
- SU Cygni 155
- SU Ursae Majoris 130
- Summer Triangle 4, 25
- Sun 8, 107
- Supergiant 190
- Supernova: 1054 175; 1572 175; 1604 175; 1987A 77, 78
- Supernovae 20, 73; type I 75; type II 75, 76
- SW Andromedae 165
- SW Monocerotis 125
- SX Herculis 146
- SX Ursae Majoris stars 18
- SY Cancri 128
- Symbiotic variables 190
- SZ Herculis 146
- T Aquarii 159
- T Arietis 170
- T Association 19, 96, 190
- T Camelopardalis 113, 114
- T Cancri 126
- T Centauri 171
- T Cephei 162
- T Ceti 168
- T Coronae Australinae 151
- T Coronae Borealis 68, 69, 80
- T Draconis 139
- T Geminorum 124
- T Herculis 146
- T Monocerotis 124

- T Normae 172
- T Octantis 172
- T Orionis 98
- T Pegasi 160
- T Pyxidis 69, 173
- T Sagittarii 150
- T Tauri 93; chart 94
- T Tucanae 173
- T Ursae Majoris 129
- Taurus chart 118
- Telescope 11; mount 13; use 13, 29, 35, 37, 38
- Theta Orionis A103; chart of variables near 101
- Tombaugh, C. 61, 112
- Triangulum chart 168
- TT Ophiuchi 145
- TU Canum Venaticorum 132
- TU Cygni 156
- TU Lyrae 148
- TV Cassiopeiae 167
- TV Geminorum 124
- TW Pegasi 160
- TX Piscium 164
- TX Ursae Majoris 131
- TY Coronae Australiae 151
- TZ Cygni 155
- TZ Persei 117
- U Andromedae 164
- U Arae 170
- U Arietis 170
- U Camelopardalis 115
- U Cephei 162
- U Coronae Borealis 142
- U Cygni 154
- U Delphini 158
- U Draconis 140
- U Geminorum 19, 20, 83; chart 84, 85
- U Herculis 146
- U Leonis Minoris 136
- U Lyrae 147
- U Monocerotis 124, 125
- U Octantis 172
- U Orionis 118
- U Sagittae 153
- U Sagittarii 150
- U Scorpii 69, 149
- U Ursae Minoris 134
- U Virginis 136
- U Vulpeculae 153
- Ursa Major and Lynx chart 130
- Ursa Major chart 129
- Ursa Minor and Draco chart 133
- UU Aquilae 151
- UU Aurigae 121
- UV Ceti 19
- UV Ceti stars 190
- UX Cassiopeiae 167
- UY Canis Majoris 122
- V Aquarii 159
- V Aurigae 120
- V Bootis 138
- V Canum Venaticorum 132
- V Cassiopeiae 166
- V Cephei 163
- V Coronae Borealis 142
- V Cygni 154
- V Hydriae 138
- V Lyrae 147
- V Monocerotis 125
- V Ophiuchi 144
- V Sagittae 153
- V340 Arae 170
- V351 Orionis 79; chart 98, 99
- V361 Orionis 101, 103
- V372 Orionis 100, 103
- V645 Centauri 171
- V1017 Sagittarii 69, 151
- V1500 Cygni 67, 68
- V3872 Sagittarii 151
- Variable nebulae 104
- Variable No. 2 Orionis 102
- Variable stars 190; designation and nomenclature 34
- Variation, intrinsic 188
- Virgo chart 137
- Vogel, H. 177
- Vulpecula chart 154
- VV Ursae Majoris 131
- VW Hydri 172
- VW Ursae Minoris 134
- VX Sagittarii 151
- VY Canis Majoris 121
- VZ Camelopardalis 15
- VZ Ceti 168
- VZ Vulpeculae 153
- W Andromedae 164
- W Canis Majoris 122
- W Coronae Borealis 143
- W Cygni 60
- W Herculis 146
- W Leonis 134
- W Lyrae 147
- W Orionis 65; chart 66
- W Pegasi 160
- W Persei 116
- W Virginis stars 18
- Weather, effect on observations 40
- White dwarf 190
- WX Cygni 156
- WZ Cassiopeiae 167
- X Aurigae 120
- X Camelopardalis 18, 115; light curve 114, 115
- X Cancri 126, 127
- X Ceti 167
- X Cygni 154
- X Herculis 58

198 *Observing variable stars*

- |                              |                            |
|------------------------------|----------------------------|
| X Leonis 134                 | Z Andromedae 164           |
| X Librae                     | Z Andromedae stars 20      |
| X Ophiuchi 144               | Z Camelopardalis 86; chart |
| X Trianguli 168              | 86, 87                     |
| XY Lyrae 147                 | Z Chamaeleontis 171        |
| Y Canum Venaticorum 131, 132 | Z Cygni 154                |
| Y Leonis 134                 | Z Eridani 170              |
| Y Lyncis 126                 | Z Ursae Majoris 28; chart  |
| Y Persei 116                 | 29, 30                     |
| Y Trianguli 168              | Zeta Geminorum 123         |
| YZ Cancri 128                | Zinner, E. 171             |
|                              | ZZ Bootis 138              |