

Index

- AA Camelopardalis 115
 AAVSO xvi, 28, 33, 39, 70, 72, 93, 107, 108,
 177, 180, 187
 AB Draconis 140
 AF Cygni 156
 AH Hercules 146
 Alcock, G. 71
 Aldebaran 8
 Algol 25, 182
 Alpha Hercules 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'Étoiles
 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 Austrinae 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 Austrinae 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 Hydrae 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 Austrinae 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 Austrinae 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 Austrinae 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 Hercules 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 Hydrae 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 Hercules 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 Hercules 58

198 *Observing variable stars*

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