

Index

(Volume 1)

Page numbers printed in *italic type* indicate the main source of information

- absorption
 - coefficient, earth's atmosphere 17 ff
 - lines 89 ff
 - interstellar 213 ff, 230
- abundances of chemical elements 103, 105
- ages, stellar 109
- angular radius 42, 49 ff, 59
- astronomical unit 11

- Baade–Wesselink method 157 ff
- Balmer lines 89, 101, 171
- barium stars 144 ff
- beta decay 144
- black body 21 ff
- binaries 67 ff, 142, 184 ff
 - eclipsing 73, 78 ff, 157
 - visual 76
- bolometric correction 44
- Bunsen 89, 92
- butterfly diagram 205

- Calcium lines 90, 141 ff
- Cepheids, delta 153
- Cepheids, beta 155
- chromosphere, spectrum 102, 148
- classification, spectral 89 ff
- coherence of light 55
- clusters
 - galactic 33 ff
 - globular 36 ff
- color
 - excess 107
 - B-V, U-B 16, 26, 27
 - magnitude diagrams 31 ff
- colors, stellar 14, 15, 221
- corona, stellar 102, 197 ff
- crab nebula 165, 167, 173 ff

- declination 2
- delta Scuti stars 153
- diffusion, radiative 139, 140, 143
- dipole, magnetic 132
- distance
 - modulus 29
 - solar 9 ff
- distances, stellar 11 ff

- Doppler shift 7, 70
- dust, interstellar 214 ff

- eclipse, solar 198
- ecliptic 2
- emission lines 89, 147
- energy
 - nuclear 179
 - gravitational 179
- energy distribution
 - black body 24
 - stellar 91
 - solar 20
- equatorial plane 2
- equipotential surface 188
- extinction
 - interstellar 223 ff
 - earth's atmosphere 16 ff

- flux, radiative 23

- giants 32, 38, 95
- granulation 194

- halo, galactic 109
- helium lines 102, 171
- Herbig-Haro objects 149
- horizontal branch 37 ff
- Hyades 34 ff
- hydrogen lines 89 ff, 101
- hydrostatic equation 136 ff

- interference 54
- interferometer
 - Hanbury Brown 53 ff
 - Michelson 50 ff
- interstellar bullet 151
- interstellar extinction 223 ff
- interstellar reddening 220 ff

- jet 151

- Kepler
 - laws 10, 67 ff
 - supernova 167
- Kirchhoff's law 89

244 *Index*

- Lagrange point, L_1 188
 Large Magellanic Cloud 161, 165, 227
 Light echo 173 ff
 Line identification 100
 long period variables 156
 Lorentz triplet 117
 luminosity
 solar 43
 stellar 41 ff
 Lyman
 lines 101
 continuum, interstellar 227 ff
- magnetic field
 earth 117
 stellar 125 ff
 lines 120
 reversal 133, 135
 magnetic pressure 134
 magnetograph, Babcock's 118, 122
 magnitudes
 absolute 14, 28 ff
 apparent 13
 bolometric 44
 main sequence 31, 38
 mass–luminosity relation 85 ff
 masses, stellar 67 ff, 74, 85, 86
 metallic lines 103 ff
 metallic line stars 140 ff
 Mie theory 224
 Milky Way 213
 molecules 104 ff
- nebulae, reflection 222
 neutron
 capture 144
 star 181
 Novae 183 ff
- oblique rotator 131
 occultation, Lunar 58 ff
 orbits, binaries 75 ff
 optical depth, earth's atmosphere 17, 19
- parallaxes
 photometric 38
 trigonometric 11
 parsec, definition 12
 P Cyni profiles 148, 172
 peculiar A stars = Ap stars 127 ff
 penumbra, sunspot 194
 period–luminosity relation 161 ff
 photosphere 203
 Planck function 23
 Pleiades 33 ff
 polarization, circular 118
 populations, stellar 105, 107 ff
 precession, earth's 1
 prenova 188 ff
 presupernova 175 ff
 proper motion 7
 pulsar 180
 pulsating stars 153 ff
- quadrupole 133
- radial velocities 7, 71 ff
 radius, solar 42, 238
 radii, stellar 80, 158
 rare earth elements 128
 right ascension 2
 Roche lobe 189
 rotation
 differential solar 206 ff
 earth 1, 3
 stellar 111 ff, 115, 143
 RR Lyrae stars 153
 RV Tauri stars 154
- sedimentation 138, 139, 143
 seeing 49, 197
 solar constant 27
 spectra, stellar 89 ff
 spectral types 90 ff
 Stefan–Boltzmann Law 23
 subdwarfs 107
 subgiants 33, 38
 sun 193 ff
 sunspots 119, 193 ff
 sunspot cycle 204 ff
 supergiants 36, 95
 supernovae 165 ff
 supernova remnants 178
- temperature
 effective 46, 63 ff, 86
 solar 24, 64
 Wien 24
 thermodynamic equilibrium 22
 tidal bulge 188
 tidal force 187
 transition layer 102, 148
 triangulation 9
 T Tauri stars 147 ff
 Tycho de Brahe, supernova 167
- umbra, sunspot 194
- waves
 acoustic 203
 magnetohydrodynamic 203
 white dwarfs 33, 97, 146
 Wien's Law 24
 wiggly lines 195
 wind, stellar 143
 Wolf diagram 215 ff
 W Vir stars 153
- X-rays 197, 201, 202
 X-ray absorption, interstellar 229
- Zeeman effect 117
 Zenith distance 17
 ZZ Ceti stars 155