

CONTENTS

	PAGE
1. INTRODUCTION	1
§ 1 Requirements	1
2 General Plan	4
3 Quantitative Significance of Symbols	5
4 Headings	6
5 Logarithmic Quantities	7
6 Representative Measurements	9
7 Notation	9
2. GENERAL CONSTANTS AND UNITS	13
§ 8 Mathematical Constants	13
9 Physical Constants	13
10 General Astronomical Constants	17
11 Astronomical Constants involving Time	19
12 Units	21
13 Electric and Magnetic Unit Relations	27
3. ATOMS	30
§ 14 Elements, Atomic Weights, Isotopes and Cosmic Abundance	30
15 Excitation, Ionization and Partition Function	33
16 Ionization Potentials	36
17 Electron Affinities	40
18 Atomic Cross-sections for Electronic Collisions	41
19 Atomic Radii	45
20 Particles of Modern Physics	45
21 Molecules	47
4. SPECTRA	48
§ 22 Terminology for Atomic States, Levels, Terms, etc.	48
23 Terms from Various Configurations	49
24 Electronic Configurations	52
25 Spectrum Line Intensities	53
26 Relative Strengths Within Multiplets	56
27 Strengths of Multiplets	61
28 Permitted Atomic Oscillator Strengths	65
29 Forbidden Line Transition Probabilities	74

CONTENTS

	PAGE
30 Band Oscillator Strengths	77
31 Wavelength Standards	78
32 Stark Effect	80
33 Line Broadening	81
5. RADIATION	85
§ 34 Radiation Quantities and Inter-relations	85
35 Refractive Index and Polarizability	87
36 Absorption and Scattering by Particles	88
37 Continuous Atomic Absorption and Recombination	89
38 Table of Atomic Absorption and Recombination Coefficients	92
39 Absorption of Material of Stellar Interiors	94
40 Absorption of Material of Stellar Atmospheres	95
41 Absorption of Negative Hydrogen Ion	99
42 Free-free Absorption and Emission	99
43 Black Body Radiation	101
44 Reflection from Metallic Mirrors	104
45 Visual Photometry	105
46 Photography	106
6. EARTH	108
§ 47 Earth Dimensions	108
48 Geological Time Scale	110
49 Earth Crust	111
50 Earth Interior	112
51 Atmosphere	114
52 Variation of Meteorological Quantities with Latitude	116
53 Distribution of Earth Atmospheres with Height	117
54 Atmospheric Refraction and Air Path	119
55 Continuous Absorption of Atmosphere	121
56 Ultra-violet Absorption of Atmospheric Gases	123
57 Long-wave Absorption of Atmospheric Gases	125
58 Transmission of Atmosphere to Solar Radiation	127
59 Atmospheric Ozone	127
60 Atmospheric Electricity	128
61 Ionosphere	131
62 Night Sky and Aurorae	134
63 Geomagnetism	137
64 Meteorites and Craters	139

	PAGE
7. PLANETS AND SATELLITES	141
§ 65 Planetary System	141
66 Planetary Orbits and Physical Elements	141
67 Photometry of Planets and Satellites	144
68 Satellites	146
69 Moon	148
70 Surface Condition of Planets	150
71 Asteroids or Minor Planets	152
8. INTERPLANETARY MATTER	154
§ 72 Comets	154
73 Meteors and Space Particles	156
74 Zodiacal Light	159
9. SUN	161
§ 75 Sun Dimensions	161
76 Internal Constitution of Sun	162
77 Distribution of Photosphere with Height	164
78 Fraunhofer Line Intensities	164
79 The Strong Fraunhofer Lines	168
80 Total Solar Radiation	168
81 Solar Limb Darkening	169
82 Distribution of Radiation in Solar Spectrum	171
83 Chromosphere	174
84 Solar Corona	175
85 Coronal Line Spectrum	178
86 Solar Rotation	179
87 Sunspot Activity	180
88 Sunspots	183
89 Faculae	184
90 Granulation and Spicules	185
91 Flocculi, Flares, and Prominences	186
92 Solar Radio Emission (Solar Noise)	187
10. NORMAL STARS	190
§ 93 Stellar Quantities and Inter-relations	190
94 Spectral Classification	192
95 Stellar Classification and Absolute Visual Magnitude	194
96 Star Colour Systems	194
97 North Polar Sequence	198
98 Absolute Magnitude and Colour Index	199

	PAGE
99 Stellar Radiation, Temperature and Colour	201
100 Stellar Mass, Luminosity, Radius, and Density	202
101 Stellar Rotation	204
102 Stellar Interiors	205
103 Stellar Reversing Layers	207
11. STARS WITH SPECIAL CHARACTERISTICS	209
§ 104 Variable Stars	209
105 Cepheid Variables	209
106 Long-period Variables (Mira Stars)	211
107 Irregular and Semi-regular Variables	213
108 Novae and Supernovae	214
109 Wolf-Rayet and Early Emission Stars	216
110 Peculiar A Stars	217
111 Sub-luminous Stars	217
112 Double Stars	219
12. STAR POPULATIONS AND THE SOLAR NEIGHBOURHOOD	224
§ 113 The Nearest Stars	224
114 The Brightest Stars	228
115 Population Types	232
116 Star Numbers	233
117 Star Densities in the Solar Neighbourhood	236
118 Star Densities and the Galactic Plane	240
119 Motion of Sun and Neighbouring Stars	242
13. NEBULAE AND INTERSTELLAR SPACE	245
§ 120 Bright Diffuse Nebulae	245
121 Planetary Nebulae	247
122 Dark Nebulae	250
123 Interstellar Clouds	251
124 Absorption and Interstellar Grains	251
125 Interstellar Gas	253
126 Radiation and Fields in Interstellar Space	255
127 Radio Emission (Cosmic)	256
128 Cosmic Rays	259
129 Extragalactic Space	261
14. CLUSTERS AND GALAXIES	262
§ 130 Open Clusters and Associations	262
131 Globular Clusters	265

	PAGE
132 The Local System (Gould Belt)	267
133 The Galaxy	267
134 Galaxies (Extragalactic Nebulae)	270
135 Clusters and Groups of Galaxies	274
136 The Universe	276
15. INCIDENTAL TABLES	277
§ 137 The Julian Date	277
138 The Greek Alphabet	277
139 Precession Table	278
140 Annual Variations	279
141 Constellations	280
INDEX	283