

# Contents

---

**PREFACE** v

**INTRODUCTION** xiii

- Chapter 1**    **ASPECTS OF THE SKY** 1
- The Terrestrial Sphere 1
  - The Celestial Sphere: Its Apparent Rotation 2
  - Diurnal Circles of the Stars 6
  - The Sun's Apparent Annual Path 9
  - The Constellations 12
  - Review Questions 22
  - Further Readings 23
- Chapter 2**    **THE EARTH IN MOTION** 24
- The Earth 24
  - The Earth's Rotation 31
  - The Earth's Revolution 38
  - The Earth's Precession 41
  - The Seasons 43
  - Review Questions 47
  - Further Readings 48
- Chapter 3**    **TIMEKEEPING** 49
- The Time of Day 49
  - The Calendar 62
  - Review Questions 67
  - Further Readings 67

<b>Chapter 4</b>	<b>RADIATION AND THE TELESCOPE 68</b>
	Refraction of Light 68
	Dispersion of Light: The Spectrum 72
	The Refracting Telescope 76
	The Reflecting Telescope 79
	The Radio Telescope 92
	X-Ray Astronomy 99
	Review Questions 101
	Further Readings 102
<b>Chapter 5</b>	<b>THE MOON 103</b>
	Motions of the Moon 103
	The Moon's Surface Features 113
	The Tides 123
	Review Questions 127
	Further Readings 127
<b>Chapter 6</b>	<b>ECLIPSES OF THE MOON AND SUN 129</b>
	Review Questions 142
	Further Readings 143
<b>Chapter 7</b>	<b>THE SOLAR SYSTEM 144</b>
	The Planets in General 144
	The Paths of the Planets 149
	The Law of Gravitation 155
	Review Questions 166
	Further Readings 166
<b>Chapter 8</b>	<b>PLANETS AND THEIR SATELLITES 168</b>
	Mercury 168
	Venus 172
	Mars, the Red Planet 176
	The Asteroids 185
	Jupiter, the Giant Planet 189
	Saturn and its Rings 196
	Uranus and Neptune 201
	Pluto 203
	Review Questions 205
	Further Readings 206
<b>Chapter 9</b>	<b>BETWEEN THE PLANETS 207</b>
	Comets 207
	Meteors and Meteor Streams 216
	Meteorites and Meteorite Craters 223

The Interplanetary Medium 229  
The Origin of the System 231  
Review Questions 236  
Further Readings 237

## Chapter 10

### **THE SUN 238**

Inner Structure and Motion of the Sun 238  
The Sun's Radiation and Temperature 241  
The Sun's Visible Surface: Sunspots 244  
The Chromosphere and Corona 252  
Associated Ionospheric Disturbances 262  
Review Questions 265  
Further Readings 265

## Chapter 11

### **THE STARS 267**

Distances of the Stars 267  
Motions of the Stars 272  
Stellar Spectra 277  
Magnitudes of the Stars 280  
Luminosities of Stars 286  
Review Questions 292  
Further Readings 292

## Chapter 12

### **STELLAR ATMOSPHERES AND INTERIORS 294**

Atomic Structure and Radiation 294  
Stellar Atmospheres 302  
Extended Atmospheres and Envelopes 314  
The Interiors of the Stars 318  
Review Questions 325  
Further Readings 325

## Chapter 13

### **INTRINSICALLY VARIABLE STARS 326**

Observations of Variable Stars 326  
Pulsating Stars 328  
Red Variable Stars 335  
Eruptive Stars 340  
Review Questions 352  
Further Readings 353

## Chapter 14

### **BINARY STARS 354**

Visual Binaries 354  
Spectroscopic Binaries 361  
Eclipsing Binaries 364

Rotations of the Stars 375  
Dimensions of the Stars 378  
Review Questions 381  
Further Readings 381

**Chapter 15**      **STAR CLUSTERS 383**

Galactic Clusters 383  
Globular Clusters 394  
Review Questions 403  
Further Readings 404

**Chapter 16**      **INTERSTELLAR GAS AND DUST 405**

Diffuse Nebulae 405  
The Interstellar Material 415  
The Lives of the Stars 425  
Review Questions 437  
Further Readings 438

**Chapter 17**      **THE GALAXY 440**

The Milky Way 440  
Structural Features of the Galaxy 444  
Rotation of the Galaxy 450  
Radio View of the Galaxy 455  
Review Questions 464  
Further Readings 464

**Chapter 18**      **THE GALAXIES 466**

Structures of Galaxies 466  
Particular Features of Galaxies 481  
Distribution of Galaxies 486  
Spectra of Galaxies 491  
Review Questions 501  
Further Readings 502

**Chapter 19**      **COSMOLOGY—DIRECTIONS FOR THE  
FUTURE 504**

Observations and the Evolution of Galaxies 504  
Cosmological Principle and Proposed Theories 510  
The Age of the Universe and Life in the Universe 515  
The Course of Astronomy 516  
The Physical Universe 522  
Review Questions 523  
Further Readings 523

**APPENDIX 525**

- Brief Table of Decimal Multiples 525  
English-Metric Conversion Units 525  
Greek Alphabet 526  
Great Refracting Telescopes 526  
Great Reflecting Telescopes 526  
Some Radio Telescope Systems 527  
A Brief Chronology of Astronomy 527  
Angular Measure, Temperature Scales, and Length 529  
Basic Astronomical Data 530  
The Planets 531  
The Moon and Other Satellites 532  
Names of the Constellations 533  
Oppositions of Jupiter and Saturn 535  
Clusters of Galaxies 535

**GLOSSARY 536****GENERAL REFERENCES 548****INDEX 551**