



Contents



Unit One The Sky

- 1 The Earth and Sky 2**
The Stars 2
The Celestial Sphere 6
Astronomical Coordinates 10
*Summary—New Terms—Questions
Problems—Recommended Reading*
- 2 Motion in the Heavens 15**
The Motion of the Sun 16
The Motion of the Planets and Moon 19
Timekeeping 24
PERSPECTIVE Climate and Ice Age 31
Activity: Your Own Sundial 35
*Summary—New Terms—Questions
Problems—Recommended Reading*
- 3 Eclipses of the Sun and Moon 38**
Lunar Eclipses 39
Solar Eclipses 42
Predicting Eclipses 46
*Summary—New Terms—Questions
Problems—Recommended Reading*
- 4 The Origin of Modern Astronomy 55**
Astronomy Before Copernicus 56
The Copernican Revolution 65
Planetary Motion 71
Modern Astronomy 76
*Summary—New Terms—Questions
Problems—Recommended Reading*
- 5 Newton, Gravity, and Orbital Motion 80**
Galileo and Newton 80
Orbital Motion 87
Astronomy After Newton 91
*Summary—New Terms—Questions
Problems—Recommended Reading*
- 6 Light and Telescopes 95**
Radiation: Information from Space 96
Astronomical Telescopes 100
Special Instruments 108
Future Telescopes 113
*Summary—New Terms—Questions
Problems—Recommended Reading*

7 Invisible Astronomy 118

Radio Telescopes 119
 Infrared Astronomy 124
 Ultraviolet Astronomy 127
 X-ray Astronomy 130
*Summary—New Terms—Questions
 Problems—Recommended Reading*

8 Einstein and Relativity 135

Special Relativity 136
 General Relativity 142
 Three Tests of General Relativity 146
*Summary—New Terms—Questions
 Recommended Reading*

**Unit Two The Stars****9 Starlight and Atoms 156**

Atoms 157
 The Interaction of Light and
 Matter 159
 Stellar Spectra 165
*Summary—New Terms—Questions
 Problems—Recommended Reading*

10 The Sun—Our Star 175

The Structure of the Sun and Other
 Stars 176
 The Solar Atmosphere 182
 Solar Activity 189
*Summary—New Terms—Questions
 Problems—Recommended Reading*

11 Measuring Stars 202

Measuring the Distances to
 Stars 203
 Intrinsic Brightness 205
 The Diameters of Stars 209
 PERSPECTIVE A Neighborhood Survey 216
*Summary—New Terms—Questions
 Problems—Recommended Reading*

12 Binary Stars 220

Visual Binaries 221
 Spectroscopic Binaries 225
 Eclipsing Binaries 229

Stellar Masses and Densities 232
 Observational Activity: Observing Algol
*Summary—New Terms—Questions
 Problems—Recommended Reading*

13 The Formation of Stars 237

The Birth of Stars 238
 Nuclear Energy Sources 245
 Main-Sequence Stars 248
 PERSPECTIVE The Orion Nebula 253
*Summary—New Terms—Questions
 Problems—Recommended Reading*

14 Giant Stars 259

After Hydrogen Fusion 260
 Variable Stars 265
 Star Clusters 268
 Observational Activity: Naked Eye
 Variable Stars 273
*Summary—New Terms—Questions
 Problems—Recommended Reading*

15 The Death of Stars 275

The Death of Low-Mass Stars 276
 The Death of Massive Stars 279
 Neutron Stars 282
 Black Holes 288
 Evolution in Binary Stars 290
*Summary—New Terms—Questions
 Problems—Recommended Reading*



Unit Three The Universe

16 The Milky Way 300

An Inventory of the Milky Way 301
 The Origin of the Milky Way 310
 Spiral Arms 313 The Nucleus 319
Summary—New Terms—Questions
Problems—Recommended Reading

17 Galaxies 325

Measuring the Properties of Galaxies 326
 Galactic Morphology 330
 The Lives of the Galaxies 336
Summary—New Terms—Questions
Problems—Recommended Reading

18 Peculiar Galaxies 347

Radio Galaxies 347
 Quasars 355
Summary—New Terms—Questions
Problems—Recommended Reading

19 Cosmology 365

Methods of Cosmology 366
 The Big Bang Theory 369
 The Steady State Theory 375
 Cosmological Tests 376
Summary—New Terms—Questions
Problems—Recommended Reading



Unit Four The Solar System

20 The Beginnings of the Sun and Planets 388

A Survey of the Solar System 389
 The Solar Nebula 397
 Planet Building 401
Summary—New Terms—Questions
Problems—Recommended Reading

21 Fossils of the Solar Nebula: Meteorites, Asteroids, and Comets 409

Meteorites 410 Asteroids 417
 Comets 422
PERSPECTIVE Collision with a Comet 431
 Observational Activity: Observing Meteors 434
Summary—New Terms—Questions
Problems—Recommended Reading

22 Comparative Planetology: The Earth and Moon 436

Planet Earth 436 The Moon 444
Summary—New Terms—Questions
Problems—Recommended Reading

23 Comparative Planetology: Mercury, Venus, and Mars 460

Mercury 461 Venus 465
 Mars 473
Summary—New Terms—Questions
Problems—Recommended Reading

24 Planets of the Outer Solar System 485

Jupiter 485 Saturn 494
 Uranus and Neptune 500 Pluto 504
 Observational Activity: Observing the Rings of Saturn 506
Summary—New Terms—Questions
Problems—Recommended Reading

25 Satellites of the Solar System 508

The Moons of Mars 509
 Jupiter's Family of Worlds 512
 The Icy Moons of Saturn 520
 The Moons of Uranus, Neptune, and Pluto 530
Summary—New Terms—Questions
Problems—Recommended Reading



Unit Five Life

26 Life on Other Worlds 538

- The Nature of Life 539
- The Origin of Life 542
- Communication with Distant Civilizations 550
- PERSPECTIVE** Coming of Age in the Galaxy 554
- Summary—New Terms—Questions Problems—Recommended Reading*

27 Afterword 559

Appendix A Numbers and Units 561

Appendix B Astronomical Data 563

Glossary 572

Answers to Even-Numbered Problems 584

Index 585

Supplement: Observing the Sky S-1

Using Star Charts S-1

The Constellations through the Year S-2

Finding Planets S-4

Looking Farther S-5

Star Charts S-7



BOXES

- 1-1 Magnitudes 7
- 1-2 The Small-Angle Formula 11
- 5-1 The Metric System 84
- 5-2 Orbital Velocity 89
- 5-3 Escape Velocity 92
- 6-1 Measuring the Wavelength of Light 97
- 6-2 Radiation from a Heated Object 98
- 6-3 The Powers of the Telescope 107
- 9-1 The Doppler Effect 169
- 10-1 Observing the Sun with a Small Telescope 190
- 11-1 Parallax and Distance 206
- 11-2 Absolute Magnitude 208
- 11-3 Luminosity, Radius, and Temperature 210
- 11-4 Spectroscopic Parallax 215
- 12-1 The Masses of Binary Stars 224
- 13-1 The Mass-Luminosity Relation 250
- 13-2 Life Expectancies of the Stars 252
- 14-1 Degenerate Matter 262
- 14-2 Cepheid Distance Indicators 267
- 16-1 The Mass of the Galaxy 308
- 17-1 The Hubble Law 331
- 18-1 The Relativistic Red Shift 358
- 19-1 The Curvature of Space 372
- 19-2 The Hubble Constant and the Age of the Universe 375
- 20-1 The Titius–Bode Rule 391
- 20-2 Radioactive Dating 398
- 26-1 Geologic Time 546
- 26-2 Communicative Civilizations in Our Galaxy 553