

CONTENTS

About the Authors xv

Preface xvi

PART **1**

Astronomy and the Universe 1

1 CHARTING THE HEAVENS

The Foundations of Astronomy 2

1.1 Our Place in Space 4

1.2 Scientific Theory and the Scientific Method 6

1.3 The “Obvious” View 8

- More Precisely 1-1 Angular Measure 11
- More Precisely 1-2 Celestial Coordinates 12

1.4 Earth’s Orbital Motion 13

- Animation/Video Summer Solstice 15
- Animation/Video Winter Solstice 16
- Animation/Video The Earth’s Seasons 16
- Animation/Video The Equinoxes 16

1.5 Astronomical Timekeeping 17

1.6 The Motion of the Moon 19

- Tutorial Phases of the Moon 20
- Animation/Video Solar Eclipse in Indiana 22

1.7 The Measurement of Distance 26

- Tutorial Stellar Parallax 28
- More Precisely 1-3 Measuring Distances with Geometry 29

Chapter Review 30



2 THE COPERNICAN REVOLUTION

The Birth of Modern Science 34

- 2.1 Ancient Astronomy 36**
- 2.2 The Geocentric Universe 38**
 - Animation/Video Retrograde Motion of Mars 39
 - Animation/Video Geocentric Solar System 40
- 2.3 The Heliocentric Model of the Solar System 41**
 - Discovery 2-1 The Foundations of the Copernican Revolution 42
- 2.4 The Birth of Modern Astronomy 43**
 - Animation/Video Heliocentric Solar System 43
- 2.5 The Laws of Planetary Motion 46**
 - More Precisely 2-1 Some Properties of Planetary Orbits 49
- 2.6 The Dimensions of the Solar System 50**
- 2.7 Newton's Laws 51**
 - More Precisely 2-2 The Moon Is Falling! 55
 - Animation/Video Thought-Experiment at Pisa 55
 - Animation/Video Gravity Demonstration on the Moon 55
- 2.8 Newtonian Mechanics 56**
 - Animation/Video Earth Captures a Temporary Moon 56
 - More Precisely 2-3 Weighing the Sun 57
- Chapter Review 59**

3 RADIATION

Information from the Cosmos 62

- 3.1 Information from the Skies 64**
- 3.2 Waves in What? 67**
- 3.3 The Electromagnetic Spectrum 70**
 - Discovery 3-1 The Wave Nature of Radiation 72
 - Animation/Video Fresnel Diffraction 72
- 3.4 Thermal Radiation 73**
 - More Precisely 3-1 The Kelvin Temperature Scale 73
 - Tutorial Continuous Spectra and Blackbody Radiation 74
 - Animation/Video Solar Eclipse Viewed in X-rays 75
 - Animation/Video Shoemaker-Levy 9 Impact at 2.15 Microns 75
 - More Precisely 3-2 More About the Radiation Laws 77

- Animation/Video Multispectral View of Orion Nebula 77
 - Animation/Video Earth Aurora in X-rays 77
- 3.5 The Doppler Effect 78**
- Tutorial Doppler Effect 78
 - More Precisely 3-3 Measuring Velocities with the Doppler Effect 80
- Chapter Review 81**

4 SPECTROSCOPY

The Inner Workings of Atoms 84

- 4.1 Spectral Lines 86**
- Tutorial Emission Spectra 87
 - Tutorial Absorption Spectra 88
- 4.2 Atoms and Radiation 90**
- More Precisely 4-1 The Hydrogen Atom 92
 - Animation Classical Hydrogen Atom I/Classical Hydrogen Atom II 93
 - Discovery 4-1 The Photoelectric Effect 94
- 4.3 The Formation of Spectral Lines 95**
- Animation/Video Photon Emission 96
- 4.4 Molecules 98**
- 4.5 Spectral-Line Analysis 99**
- Chapter Review 103**

5 TELESCOPES

The Tools of Astronomy 106

- 5.1 Optical Telescopes 108**
- Tutorial The Optics of a Simple Lens 109
 - Tutorial Chromatic Aberration 111
 - Tutorial Reflecting Telescopes 111
- 5.2 Telescope Size 113**
- Discovery 5-1 The Hubble Space Telescope 114
 - Animation/Video *Hubble Space Telescope* in Orbit 114
 - Animation/Video Deployment of the *James Webb Space Telescope* 115
 - Animation/Video Gemini Control Room 116
- 5.3 Images and Detectors 118**
- Animation/Video Speckle Imaging 118
 - More Precisely 5-1 Diffraction and Telescope Resolution 119
- 5.4 High-Resolution Astronomy 122**
- Animation/Video Adaptive Optics 124
- 5.5 Radio Astronomy 125**
- 5.6 Interferometry 129**
- 5.7 Space-Based Astronomy 131**
- Animation/Video Chandra Light and Data Paths 136
- 5.8 Full-Spectrum Coverage 137**
- Chapter Review 139**

PART **2**
Our Planetary System 142

6 THE SOLAR SYSTEM

An Introduction to Comparative Planetology 144

6.1 An Inventory of the Solar System 146

6.2 Measuring the Planets 148

6.3 The Overall Layout of the Solar System 149

- Animation/Video An Astronomical Ruler 149
- More Precisely 6-1 Computing Planetary Properties 150

6.4 Terrestrial and Jovian Planets 151

- Animation/Video Size and Scale of the Terrestrial Planets I & II, The Gas Giants 152
- Tutorial Comparative Planetology: Mars 152

6.5 Interplanetary Matter 153

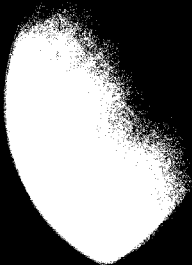
6.6 Spacecraft Exploration of the Solar System 155

- Discovery 6-1 Gravitational “Slingshots” 160

6.7 How Did the Solar System Form? 161

- More Precisely 6-2 Angular Momentum 163
- Animation/Video Solar System Formation 164
- Animation/Video Beta Pictoris Warp 165

Chapter Review 165



7 EARTH

Our Home in Space 168

7.1 Overall Structure of Planet Earth 170

7.2 Earth's Atmosphere 170

- Animation/Video Earth as Seen by Galileo, NEAR Earth Swingby 172
- Tutorial Atmospheric Lifetimes 172
- Animation/Video Ozone Hole Over the Antarctic 173
- More Precisely 7-1 Why Is the Sky Blue? 174
- Tutorial The Greenhouse Effect 175
- Discovery 7-1 The Greenhouse Effect and Global Warming 176

7.3 Earth's Interior 177

- Discovery 7-2 Earth's "Rapidly" Spinning Core 179

7.4 Surface Activity 181

- More Precisely 7-2 Radioactive Dating 184

7.5 Earth's Magnetosphere 190

7.6 The Tides 192

- Animation/Video Northern and Southern Lights 192

Chapter Review 195

8 THE MOON AND MERCURY

Scorched and Battered
Worlds 198

8.1 Orbital Properties 200

- Animation/Video Transit of Mercury 201

8.2 Physical Properties 202

8.3 Surface Features on the Moon and Mercury 203

- Animation/Video Full Rotation of Moon 204
- Animation/Video Lunar Flyby 204

8.4 Rotation Rates 205

- Discovery 8-1 Lunar Exploration 208
- Animation/Video Ranger Spacecraft Descent to Moon 208
- Animation/Video First Step on the Moon 209
- More Precisely 8-1 Why Air Sticks Around 210

8.5 Lunar Cratering and Surface Composition 212

8.6 The Surface of Mercury 217

- Discovery 8-2 The Moon on a Shoestring 218

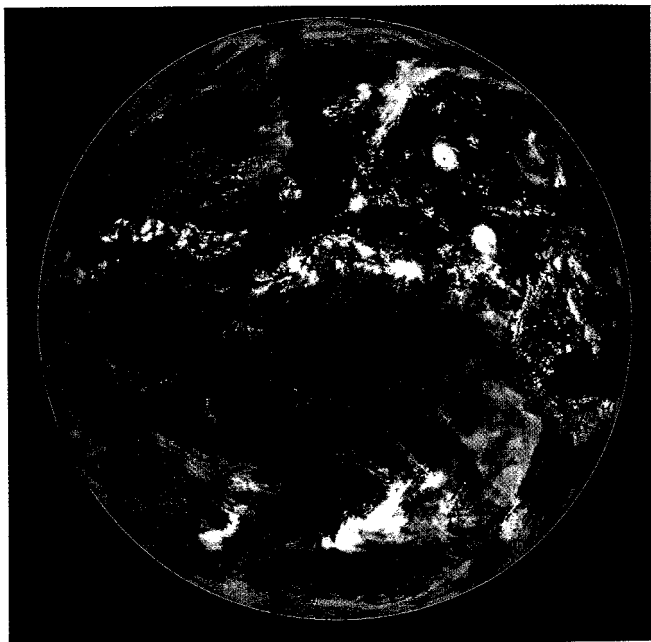
8.7 Interiors 220

8.8 The Origin of the Moon 222

- Animation/Video Protoplanetary Collision 223

8.9 Evolutionary History of the Moon and Mercury 224

Chapter Review 225



9 VENUS

Earth's Sister Planet 228

9.1 **Orbital Properties** 230

9.2 **Physical Properties** 231

- Animation/Video Superspaceship—Voyage to Venus 231
- Animation/Video The Rotation of Venus 232
- Animation/Video Transit of Venus 232
- More Precisely 9-1 Synodic Periods and Solar Days 233

9.3 **Long-Distance Observations of Venus** 234

- Animation/Video Topography of Venus 234
- Animation/Video Flight Over Alpha Regio 234

9.4 **The Surface of Venus** 235

- Animation/Video Flight Over Sif Mons Volcano 237

9.5 **The Atmosphere of Venus** 242

9.6 **Venus's Magnetic Field and Internal Structure** 246

Chapter Review 247

10 MARS

A Near Miss for Life? 250

10.1 **Orbital Properties** 252

10.2 **Physical Properties** 253

10.3 **Long-Distance Observations of Mars** 254

- Animation/Video *Hubble* View of Mars 254
- Animation/Video Flight Over Tharsis 255

- 10.4 The Martian Surface 255**
 - Animation/Video Flight Over Mariner Valley 258
- 10.5 Water on Mars 259**
 - Animation/Video *Hubble* View of Mars Polar Cap 263
 - Animation/Video Flight Over Columbia Hills 265
 - Animation/Video Flight Over *Opportunity* at Gustav Crater 265
 - Discovery 10-1 Life on Mars? 268
 - Animation/Video Meteorites Ejected from Mars 269
 - Animation/Video Microscopic Martian Fossils? 269
- 10.6 Martian Atmosphere 270**
- 10.7 Martian Internal Structure 273**
- 10.8 The Moons of Mars 273**
 - Animation/Video Martian Moons: Phobos & Deimos 274
- Chapter Review 274**

11 JUPITER

Giant of the Solar System 278

- 11.1 Orbital and Physical Properties 280**
 - Tutorial Jupiter—Differential Rotation 281
 - Animation/Video Jupiter's Rotation 282
- 11.2 The Atmosphere of Jupiter 283**
 - Animation/Video Jupiter's Atmosphere Dynamics 286
 - Animation/Video *Galileo* Mission to Jupiter 286
 - Discovery 11-1 A Cometary Impact 287
 - Animation/Video Comet Impact with Jupiter 287
 - Animation/Video Jupiter's Rotating Red Spot 288
- 11.3 Internal Structure 289**
 - Animation/Video The Gas Giants II 289
 - Discovery 11-2 Almost a Star? 291
- 11.4 Jupiter's Magnetosphere 291**
- 11.5 The Moons of Jupiter 293**
 - Animation/Video Galilean Moons Transit Jupiter 295
 - Animation/Video Io Cutaway 297
 - Discovery 11-3 Jupiter's Many Moons 299
 - Animation/Video *Galileo*'s View of Europa 300
 - Animation/Video *Galileo*'s View of Ganymede 301
 - Animation/Video Jupiter Icy Moons Orbiter Mission 302
- 11.6 Jupiter's Ring 303**
- Chapter Review 303**

12 SATURN

Spectacular Rings and Mysterious Moons 306

- 12.1 Orbital and Physical Properties 308**
- 12.2 Saturn's Atmosphere 308**
 - Animation/Video Saturn Eclipse 309
 - Animation/Video Saturn Cloud Rotation 311

- 12.3 **Saturn's Interior and Magnetosphere 314**
- 12.4 **Saturn's Spectacular Ring System 315**
 - Animation/Video Saturn Ring Plane Crossing 316
 - Animation/Video Voyager Ring Spokes 320
- 12.5 **The Moons of Saturn 322**
 - Animation/Video Saturn Satellite Transit 323
 - Discovery 12-1 Dancing Among Saturn's Moons 325
 - Animation/Video *Huygens* Landing on Titan 327
- Chapter Review 333**

13 URANUS AND NEPTUNE

The Outer Worlds of the Solar System 336

- 13.1 **The Discoveries of Uranus and Neptune 338**
 - Animation/Video Rotation of Neptune 339
- 13.2 **Orbital and Physical Properties 340**
- 13.3 **The Atmospheres of Uranus and Neptune 341**
 - Animation/Video Rotation of Uranus 343
- 13.4 **Magnetospheres and Internal Structure 344**
 - Animation/Video Neptune's Dark Spot 344
- 13.5 **The Moon Systems of Uranus and Neptune 346**
 - Animation/Video Geysers on Triton 350
- 13.6 **The Rings of the Outermost Jovian Planets 352**
- Chapter Review 355**



14.1 Asteroids 360

- Animation/Video Orbiting Eros, NEAR Descent, NEAR Landing 363
- Discovery 14-1 What Killed the Dinosaurs? 366

14.2 Comets 367

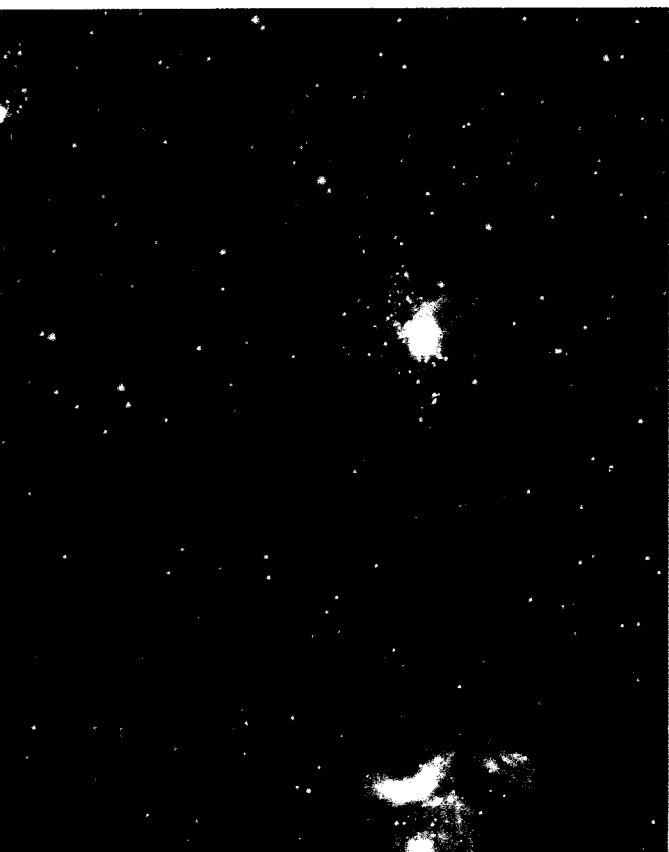
- Animation/Video Sun Grazing Comets 367
- Animation/Video Comet Hale-Bopp Nucleus Animation 368
- Animation/Video Anatomy of a Comet Part I 369
- Animation/Video Anatomy of a Comet Part II 372
- Animation/Video *Deep Impact* Simulation, *Deep Impact* Probe Hits Tempel 1 374

14.3 Beyond Neptune 375

- Animation/Video Historical Observations of Pluto, Orbits of Neptune and Pluto 376
- Animation/Video Hubble's View of Pluto 377

14.4 Meteoroids 380

- Animation/Video Delta Capricornid Meteor Near Orion, Daytime Passage of Meteor Fireball 381
- Animation/Video Asteroid/Comet Breakup 381

Chapter Review 385

15 THE FORMATION OF PLANETARY SYSTEMS

The Solar System and Beyond 388

- 15.1 **Modeling Planet Formation** 390
- 15.2 **Formation of the Solar System** 391
 - Animation/Video The Formation of the Solar System, Evolution of Protoplanetary Disk, Protoplanetary Disks in the Orion Nebula, Protoplanetary Disk Destruction 391
- 15.3 **Terrestrial and Jovian Planets** 394
- 15.4 **Interplanetary Debris** 397
- 15.5 **Solar System Regularities and Irregularities** 399
 - Discovery 15-1 The Angular Momentum Problem 400
- 15.6 **Planets beyond the Solar System** 401
- 15.7 **Is Our Solar System Unusual?** 406
 - Animation/Video Hot Jupiter Extrasolar Planet Evaporating 407
 - Animation/Video Survey for Transiting Extrasolar Planets 407
- Chapter Review** 408

PART 3

Stars and Stellar Evolution 412

16 THE SUN

Our Parent Star 414

- 16.1 **Physical Properties of the Sun** 416
 - Tutorial SuperSpaceship—Voyage to the Sun 416
- 16.2 **The Solar Interior** 418
 - Discovery 16-1 *SOHO*: Eavesdropping on the Sun 420
 - Animation/Video Solar Granulation 422
- 16.3 **The Sun's Atmosphere** 423
 - Animation/Video Solar Chromosphere 425
- 16.4 **Solar Magnetism** 427
 - Animation/Video Sunspot 428
- 16.5 **The Active Sun** 432
 - Animation/Video Solar Flare 433
 - Discovery 16-2 Solar–Terrestrial Relations 434
 - Animation/Video Coronal Mass Ejection 435
- 16.6 **The Heart of the Sun** 438
 - More Precisely 16-1 Fundamental Forces 440
 - Animation/Video Tritium–Helium Fusion 441
 - More Precisely 16-2 Energy Generation in the Proton–Proton Chain 442

- 16.7 **Observations of Solar Neutrinos** 442
Chapter Review 445

17 THE STARS

Giants, Dwarfs, and the Main
Sequence 448

- 17.1 **The Solar Neighborhood** 450
- Discovery 17-1 Naming the Stars 452
- 17.2 **Luminosity and Apparent
Brightness** 454
- Animation/Video The Inverse-Square Law 454
- 17.3 **Stellar Temperatures** 456
- More Precisely 17-1 More on the Magnitude
Scale 458
- 17.4 **Stellar Sizes** 461
- More Precisely 17-2 Estimating Stellar Radii 463
- 17.5 **The Hertzsprung–Russell Diagram** 464
- Tutorial Hertzsprung–Russell Diagram 465
 - Animation/Video White Dwarfs in Globular
Cluster 466
- 17.6 **Extending the Cosmic Distance
Scale** 466
- 17.7 **Stellar Masses** 469
- Tutorial Binary Stars—Radial Velocity Curves 470
 - Tutorial Eclipsing Binary Stars—Light Curves 471
 - More Precisely 17-3 Measuring Stellar Masses
in Binary Stars 472
- 17.8 **Mass and Other Stellar
Properties** 472
Chapter Review 475

18 THE INTERSTELLAR MEDIUM

Gas and Dust among the
Stars 478

- 18.1 **Interstellar Matter** 480
- Animation/Video Infrared View of Nebulae 481
- 18.2 **Emission Nebulae** 483
- Animation/Video Gaseous Pillars of Star Birth,
The Eagle Nebula 487
 - Animation/Video Orion Nebula Mosaic 489
- 18.3 **Dark Dust Clouds** 490
- Animation/Video Pillars Behind the Dust,
The Tarantula Nebula 490
 - Discovery 18-1 Ultraviolet Astronomy
and the “Local Bubble” 491
 - Animation/Video Horsehead Nebula 493
- 18.4 **21-Centimeter Radiation** 494
- 18.5 **Interstellar Molecules** 495
Chapter Review 497

19

STAR FORMATION

A Traumatic Birth 500

19.1 Star-Forming Regions 502

- More Precisely 19-1 Competition in Star Formation 503

19.2 The Formation of Stars Like the Sun 504

- Animation/Video Stellar Birth 507
- Animation/Video Evolution of a 1-Solar-Mass Star 508

19.3 Stars of Other Masses 509

19.4 Observations of Cloud Fragments and Protostars 510

- Discovery 19-1 Observations of Brown Dwarfs 511
- Animation/Video Binary Brown Dwarfs 511
- Animation/Video Visit to Orion Nebula 513
- Animation/Video Protostars 514
- Animation/Video Herbig–Haro Objects 515
- Animation/Video Bi-Polar Outflow 515

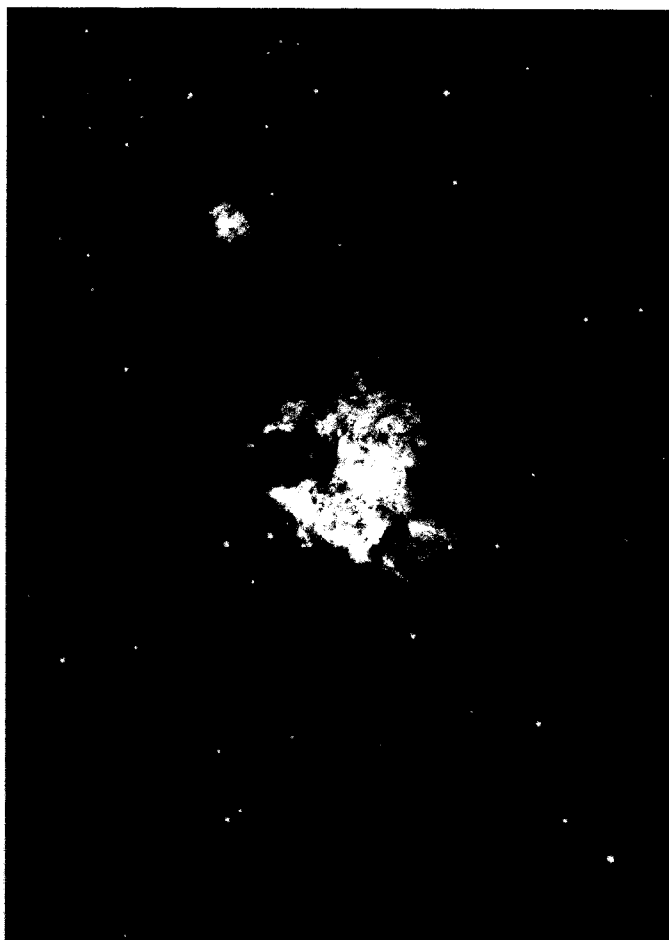
19.5 Shock Waves and Star Formation 516

- Animation/Video Triggered Star Formation 517

19.6 Star Clusters 518

- Discovery 19-2 Eta Carinae 522
- Animation/Video Carina Nebula 522

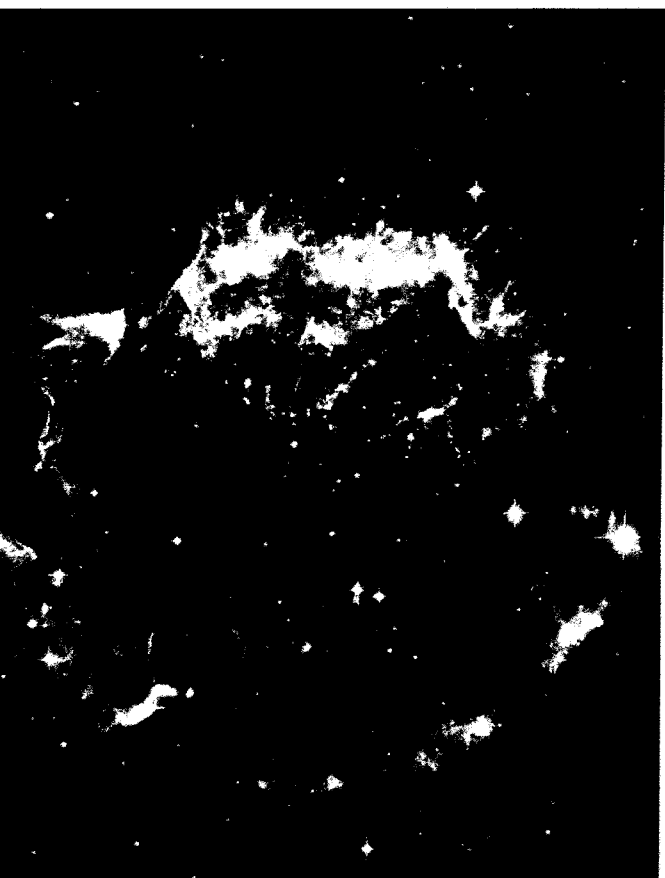
Chapter Review 523



20 STELLAR EVOLUTION

The Life and Death of a Star 526

- 20.1 Leaving the Main Sequence 528
- 20.2 Evolution of a Sun-like Star 530
 - Animation/Video H-R Diagram Tracks Stellar Evolution 532
 - More Precisely 20-1 The CNO Cycle 532
 - Animation/Video Red Giant Evolution 533
- 20.3 The Death of a Low-Mass Star 536
 - Animation/Video Death of the Sun Part I 536
 - Animation/Video Death of the Sun Part II 537
 - Animation/Video Helix Nebula Animation 538
 - Animation/Video Helix Nebula, Helix Nebula White Dwarf, White Dwarf Cooling Sequence, Bi-Polar Planetary Nebula 539
 - Discovery 20-1 Learning Astronomy from History 542
- 20.4 Evolution of Stars More Massive than the Sun 542
 - Discovery 20-2 Mass Loss from Giant Stars 544
 - Animation/Video Light Echo 544
- 20.5 Observing Stellar Evolution in Star Clusters 545
- 20.6 Stellar Evolution in Binary Systems 548
- Chapter Review 551



21 STELLAR EXPLOSIONS

Novae, Supernovae, and the
Formation of the Elements 554

21.1 Life after Death for White Dwarfs 556

- Animation/Video Recurrent Nova 557

21.2 The End of a High-Mass Star 558

21.3 Supernovae 560

- Discovery 21-1 Supernova 1987A 562
- Animation/Video Shockwaves Hit the Ring of Supernova 1987A, Composition and Structure of the Ring Around Supernova 1987A 563
- Animation/Video Structure of Supernova, Supernova Explosion 564
- Animation/Video Supernova Remnant in Cassiopeia 565
- Discovery 21-2 The Crab Nebula in Motion 566

21.4 The Formation of the Elements 566

21.5 The Cycle of Stellar Evolution 572

Chapter Review 574

22 NEUTRON STARS AND BLACK HOLES

Strange States of Matter 578

22.1 Neutron Stars 580

22.2 Pulsars 581

- Animation/Video Pulsar in Crab Nebula 583

22.3 Neutron-Star Binaries 585

- Animation/Video X-ray Binary Star 586

22.4 Gamma-Ray Bursts 588

- Animation/Video Colliding Binary Neutron Stars 591

22.5 Black Holes 592

- Tutorial Escape Speed and Black Hole Event Horizons 594

22.6 Einstein's Theories of Relativity 594

- More Precisely 22-1 Special Relativity 596

22.7 Space Travel Near Black Holes 599

- Animation/Video Energy Released from a Black Hole? 601

22.8 Observational Evidence for Black Holes 602

- Animation/Video Black Hole and Companion Star, Black Hole Devours Neutron Star 603
- Animation/Video Black Hole Geometry 604
- Animation/Video Supermassive Black Hole, Black Hole in the Center of M31 605
- More Precisely 22-2 Tests of General Relativity 606
- Discovery 22-1 Gravity Waves: A New Window on the Universe 608

Chapter Review 610

PART 4

Galaxies and Cosmology 614

23 THE MILKY WAY GALAXY

A Spiral in Space 616

23.1 Our Parent Galaxy 618

23.2 Measuring the Milky Way 620

- Animation/Video Cepheid Variable Star in Distant Galaxy 622
- Discovery 23-1 Early “Computers” 624

23.3 Galactic Structure 626

23.4 The Formation of the Milky Way 630

23.5 Galactic Spiral Arms 631

- Discovery 23-2 Density Waves 635

23.6 The Mass of the Milky Way Galaxy 636

- Animation/Video Rotating Globular Cluster 638
- Tutorial Gravitational Lensing 639

23.7 The Galactic Center 640

- Animation/Video X-ray View of Galactic Core 641
- Animation/Video Black Hole in the Center of the Milky Way? 643

Chapter Review 644

24 GALAXIES

Building Blocks
of the Universe 648

24.1 Hubble’s Galaxy Classification 650

24.2 The Distribution of Galaxies
in Space 657

- Animation/Video The Evolution of Galaxies 660

24.3 Hubble’s Law 661

24.4 Active Galactic Nuclei 664

- Animation/Video Active Galaxy 665
- More Precisely 24-1 Relativistic Redshifts and Look-Back Time 666
- Animation/Video Eruption of a Supermassive Black Hole, M87 Jet 670
- Animation/Video Birth of a Quasar 671

24.5 The Central Engine of an Active
Galaxy 672

Chapter Review 677

25 GALAXIES AND DARK MATTER

The Large-Scale Structure
of the Cosmos 680

25.1 Dark Matter in the Universe 682

- Animation/Video Dark Matter 684

25.2 Galaxy Collisions 685

- Animation/Video Galaxy Collision I 686
- Animation/Video Galaxy Collision II 687

25.3 Galaxy Formation and Evolution 687

- Animation/Video Hubble Deep Field Zoom I,
Hubble Deep Field Zoom II 689
- Animation/Video Starburst Galaxy 690
- Animation/Video Galaxy Merger 692

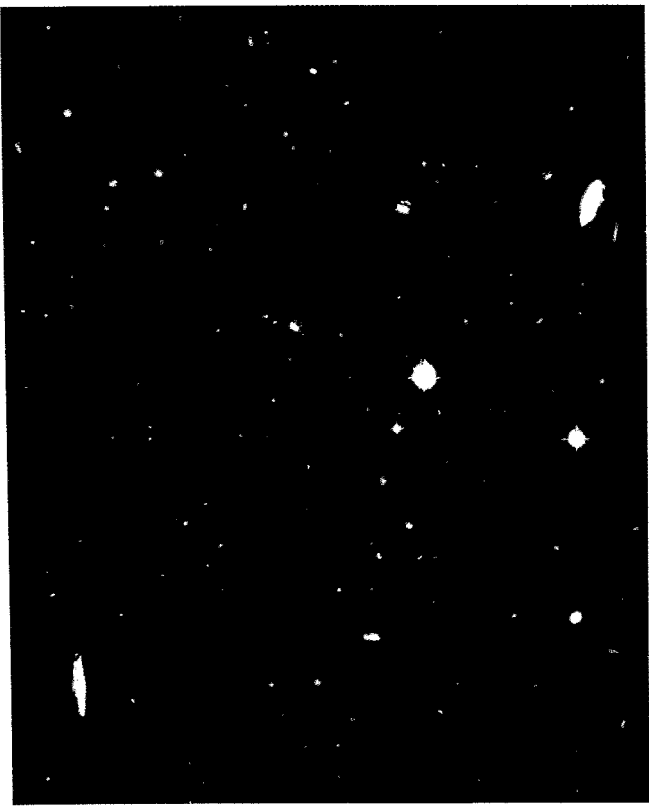
25.4 Black Holes in Galaxies 693

25.5 The Universe on Large Scales 696

- Animation/Video Cluster Merger 698
- Discovery 25-1 The Sloan Digital Sky Survey 700
- Animation/Video How a Gravitational Lens
Works 702
- Animation/Video Simulation of Gravitational
Lens in Space 703
- Animation/Video The Cosmic Web of Dark
Matter 704
- Animation/Video Dark Matter Collision, Bullet
Cluster Collision 704

Chapter Review 705





26 COSMOLOGY

The Big Bang and the Fate
of the Universe 708

- 26.1 The Universe on the Largest Scales 710
 - Animation/Video Cosmic Structure 710
 - Discovery 26-1 A Stunning View of Deep Space 712
- 26.2 The Expanding Universe 713
 - Animation/Video The Big Bang 714
- 26.3 The Fate of the Cosmos 717
- 26.4 The Geometry of Space 719
 - More Precisely 26-1 Curved Space 720
 - Animation/Video Gravitational Curvature of Space 721
- 26.5 Will the Universe Expand Forever? 721
 - Discovery 26-2 Einstein and the Cosmological Constant 724
- 26.6 Dark Energy and Cosmology 725
- 26.7 The Cosmic Microwave Background 727
- Chapter Review 729

27 THE EARLY UNIVERSE

Toward the Beginning of Time 732

- 27.1 Back to the Big Bang 734

- 27.2 The Evolution of the Universe 737**
- More Precisely 27-1 More on Fundamental Forces 740
 - Animation/Video The First Stars Reionize the Universe 742
- 27.3 The Formation of Nuclei and Atoms 742**
- 27.4 The Inflationary Universe 746**
- 27.5 The Formation of Structure in the Universe 750**
- Animation/Video Cosmic Evolution, Cosmic Structure 751
- 27.6 Cosmic Structure and the Microwave Background 753**
- Animation/Video Ripples in the Early Universe 753
 - Animation/Video COBE and WMAP View of Cosmic Microwave Background 754
- Chapter Review 755**

28 LIFE IN THE UNIVERSE

Are We Alone? 758

- 28.1 Cosmic Evolution 760**
- Discovery 28-1 The Virus 761
 - Animation/Video Icy Organics in Planet-Forming Disc 763
- 28.2 Life in the Solar System 766**
- Animation/Video Earth's Biosphere in Action: Plankton Bloom 766
- 28.3 Intelligent Life in the Galaxy 768**
- Animation/Video Asteroid Impacting the Earth 771
- 28.4 The Search for Extraterrestrial Intelligence 772**
- Chapter Review 775**

Appendices A-1

Appendix 1: Scientific Notation A-1

Appendix 2: Astronomical Measurement A-2

Appendix 3: Tables A-3

Glossary G-1

Answers to Concept Check Questions AK-1

Answers to Self-Test Questions AK-6

Index I-1

Star Charts S-1