Contents

	Preface	xiii
1	Introduction	1
	Science and the Ultimate Purpose of Astronomy 1 Astronomy and History 2 How the World Began 3	
2	Historical Astronomy—Sky and No Telescopes	9
	The Phases of the Moon and Eclipses 10 Time and the Calendar 17 The Seasons 19 Systematic Description of the Sky 19 The Age of Aquarius 21 Star Brightnesses—Real and Apparent 24 Original Tasks of the Astronomer 25 History of the World-View 27 Planetary Motions 27 The Heliocentric World-View 31 Publish or Perish 40 Newton and the Laws of Motion 41 The Earth's Motion—Some Observable Consequences 44	

3	Our Planet Earth	47
	Measuring the Earth 48 The Age of the Earth 51 The Geological Time Scale 55 Interior of the Earth 57	
	The Changing Surface of the Earth 64 Climatic Change on Earth and Mars 74	
4	Evolution and Life—Terrestrial and Extraterrestrial	77
	Darwin and Natural Selection 77 Mutation and Inheritance 80 The Origin of Life 85 The Flow of Evolution 88 Man on the Earth 92 Life on Other Worlds 97	
5	Matter, Heat, and Light	101
	History of Atomism 101 Particles in the Atom 104 Compounds, Gases, Liquids, and Solids 112 Heat, Temperature, and Energy 117 Conservation of Energy 121 Nuclear Energy 122 The Wave Nature of Light 123 Light as Particles 127 Elementary Spectroscopy 128 Radiation Laws 133 Doppler Effect 135 Velocity of Light 135	
6	Telescopes and Observatories	139
	The Human Eye 139 Cameras 140 The First Telescopes 141 Galileo, the Telescope, and the Scientific Method 141 Refracting and Reflecting Telescopes 143 Historical Telescopes 145	

Historical Telescopes 145 72-Inch Reflector in Ireland 147 Eighteenth-Century English Reflector 149 Major Telescopes Today 149 Radio Telescopes 156 Observatory Sites 159 Detection Methods 162 Photography 164 Photoelectric Detectors 167 Other Detectors 170 Sky Surveys 170 Continuing Efforts 176

7 The Solar System—An Overview

Bode's Law 178 Herschel and Uranus 180 The Neptune Episode 180 The Search for Planet X 182 Asteroids 186 The Astronomical Unit 187 Comets 188 Meteors and Meteorites 198 Satellites 205 Scales and Regularities 209

8 The Planets and Their Atmospheres

Interior and Exterior Planets 212 Radar Astronomy and Planetary Rotation 216 Planetary Temperatures 221 Evolution of the Earth's Atmosphere 224 Evaporation 224 Biological, Chemical, and Geological Effects 225 Evolutionary Summary 226 Characteristics of the Earth's Atmosphere 227 The Atmosphere of Venus 232 The Greenhouse Effect 236 Atmospheric Circulation on Venus 237 The Atmosphere of Mars 238 Earth, Mars, and Venus-The Key Difference? 239 Atmospheres of Jupiter and Saturn 240 Atmospheres of Uranus and Neptune 244 The Magnetosphere of Jupiter 245

178

9 Our Sun

Sunspots 248 The Solar Spectrum and the Photosphere 256 The Sun's Energy 260 The Solar Model 264 The Neutrino Problem 269 Solar Activity 269 The Missing Sunspots 278

10 The Stars—A Census

Distances—Parallaxes 279 Motions in Space 284 Intrinsic Properties of Stars 286 The Sun and Stars Compared 296 Hertzsprung-Russell Diagram 296 Binary Stars 298 Stars and Planets 301 Star Clusters 302 Pulsating Stars 304 White Dwarfs 308 Exotic Stars 310

11 Birth and Death of Stars

Lifetimes 312 H-R Diagrams and the Ages of Star Clusters 314 An Outline of Evolution 318 Star Formation 318 The Main Sequence and Beyond 320 Final Stages of Evolution 322 Stellar Evolution and the Interstellar Medium 330 Origin of the Sun and Planets 332 Possible Explanation of Bode's Law—Evolution of the Solar System 339

12 The Milky Way Galaxy

The Size of the Galaxy 342 Interstellar Medium 345 279

Method A 352 Method B 352 Radio Astronomy and the Interstellar Gas 354 Structure 360 Motions, Rotation, and Mass 363 The Milky Way—Model and Evolution 367 Density-Wave Theory of Spiral Arms 369

13 Galaxies and the Universe

Nebulae or Island Universes? 371 The Shapes of Galaxies 372 Populations Revisited 383 Distances to Galaxies 385 Clusters of Galaxies 386 Two Basic Properties of the Universe 388 The Red Shift 388 Cosmic Background Radiation 391 Why Is the Sky Dark at Night? 391 The Big Bang 393 Other Schemes 396 Deceleration and Density of the Universe 397

14 Space Age Astronomy

Atmospheric Limitations of Ground-Based Observatories 401 Traditional Remedies 403 High-Altitude Observatories 403 High-Altitude Aircraft 404 Balloons 406 Rockets 408 Orbiting Observatories 409 Solar Research Satellites 412 Ultraviolet Astronomy Satellites 417 X-Ray Observatory Satellites 419

15 Exploration of Space

Rocketry 421 Space near the Earth 424 401

421

Trapped Particles 426 Dust in the Solar System 431 The Moon 433 Surface Features 434 Rocks and Soil 441 Moonquakes and the Lunar Interior 456 History of the Lunar Surface 458 Evolution of the Earth-Moon System 460 Strategies of Planetary Exploration 463 The Exploration of Mars 464 Discoveries of the Mariner Spacecraft 466 Viking and the Search for Life 476 Missions to the Inner Planets 483 Probes of the Outer Planets 496 The Ultimate Requirement for Space Travel 496 The Cost of Astronomy and Space Research 497

16 Problems in Modern Astronomy

Pulsars and the Crab Nebula 501 Strange Light at General Electric 502 Neutron Stars 504 Pulsars 505 Radio Galaxies 509 The Energy Problem 510 Duration of the Radio Lobes 512 The Confinement Problem 513 Objections to Theories 515 Quasars 516 Black Holes 521 What Is a Black Hole? 521 Do Black Holes Exist? 522 Cygnus X-1 523 Mass Accretion and X-Ray Emission 524 Black Holes in Globular Clusters? 527 Other Uses for Black Holes 528

17 Epilogue

The Earth Moves in Many Ways 529 How Long Ago? 530 The Future 533 501

Study	Guide			
Appendixes				
1	Powers of Ten Notation 589			
2	Units 592			
	Length, Area, and Volume 592			
	Mass 594			
	Time 594			
	Angle 594			
3	Additional Reading 596			
4	Basic Astronomical Equations 598			
	Kepler's Third Law 598			
	Newton's Second Law 598			
	Newton's Law of Universal Gravitation 599			
	Einstein's Equation for Mass-Energy Equivalence 599			
	Radiation Laws 599			
	Parallax Equation 599			
	Hubble's Law 600			
	The Magnitude Equation 600			
	The Doppler Formula 600			
5	Summary Tables 601			
	Properties of the Sun 601			
	Properties of the Planets 602			
	Satellites of the Planets 603			

Index

605