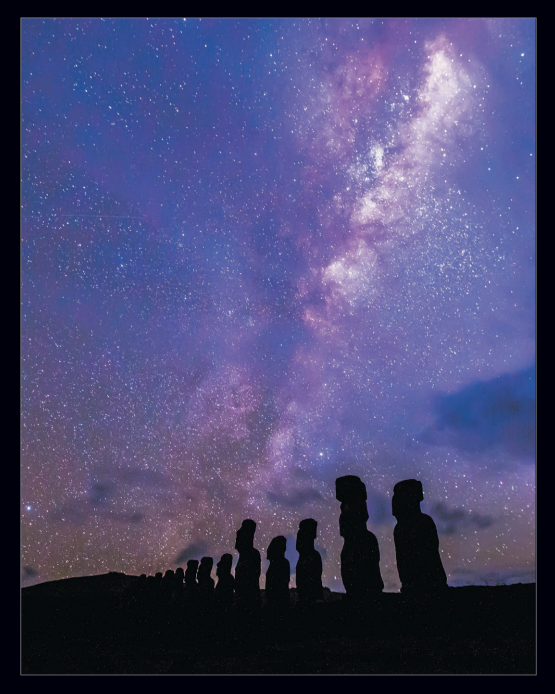
営COSMIC PERSPECTIVE



Detailed Contents

Preface xx About the Authors xxx How to Succeed in Your Astronomy Course xxxii Foreword by Neil deGrasse Tyson xxxiv

1

PART I DEVELOPING PERSPECTIVE

1 A MODERN VIEW OF THE UNIVERSE

1.1	The Scale of the Universe	2
1.2	The History of the Universe	11
1.3	Spaceship Earth	14
1.4	The Human Adventure of Astronomy	19
	Exercises and Problems 21	
	COMMON MISCONCEPTIONS: The Meaning of a Light-Year 6	
	Mathematical Insight 1.1: How Far Is a Light-Year? An Introduction to Astronomical Problem Solving	6
	Special Topic: How Many Planets Are There in Our Sol System? 8	ar
	Mathematical Insight 1.2: The Scale of Space and Time 9	
	Mathematical Insight 1.3: Order of Magnitude Estimation 10	
	COMMON MISCONCEPTIONS: Confusing Very Different Things 11	
	COSMIC CONTEXT FIGURE 1.11: Our Cosmic Origins 12	
	Mathematical Insight 1.4: Speeds of Rotation and Orbit 16	
	ISCOVERING THE UNIVERSE	04
-	OR YOURSELF	24
2.1	Patterns in the Night Sky	25
2.2	The Reason for Seasons	32
2.3	The Moon, Our Constant Companion	38
2.4	The Ancient Mystery of the Planets	45
	Exercises and Problems 50	
	Mathematical Insight 2.1: Angular Size, Physical Size Distance 28	, and
	COMMON MISCONCEPTIONS: The Moon Illusion 29	
	COMMON MISCONCEPTIONS: Stars in the Daytime 30	
	COMMON MISCONCEPTIONS: What Makes the North Star Special? 31	
	COMMON MISCONCEPTIONS: The Cause of Seasons 32	2
	COMMON MISCONCEPTIONS: High Noon 33	

	COSMIC CONTEXT FIGURE 2.15: The Cause of Seasons	34
	COMMON MISCONCEPTIONS: Sun Signs 38	
	COMMON MISCONCEPTIONS: Shadows and the Moon	40
	COMMON MISCONCEPTIONS: The "Dark Side" of the Moon 40	
	COMMON MISCONCEPTIONS: Moon in the Daytime and Stars on the Moon 41	
	Special Topic: Does the Moon Influence Human Behavior? 44	
	Special Topic: Who First Proposed a Sun-Centered Solar System? 48	
3 Т	HE SCIENCE OF ASTRONOMY	53
3.1	The Ancient Roots of Science	54
3.2	Ancient Greek Science	59
3.3	The Copernican Revolution	63
3.4	The Nature of Science	69
3.5	Astrology	77
	Exercises and Problems 81	
	Special Topic: Aristotle 61	
	COMMON MISCONCEPTIONS: Columbus and a Flat Earth 62	
	Special Topic: Eratosthenes Measures Earth 62	
	Mathematical Insight 3.1: Eccentricity and Planetary Orbits 68	
	Mathematical Insight 3.2: Kepler's Third Law 70	
	COSMIC CONTEXT FIGURE 3.25: The Copernican Revolution 72	
	Special Topic: And Yet It Moves 74	
	COMMON MISCONCEPTIONS: Eggs on the Equinox 75	
	Special Topic: Logic and Science 75	
	Extraordinary Claims: Earth Orbits the Sun 77	
S1 C	ELESTIAL TIMEKEEPING AND NAVIGATION	84
S1.1	Astronomical Time Periods	85
S1.2	Celestial Coordinates and Motion in the Sky	91
S1.3	Principles of Celestial Navigation	101
	Exercises and Problems 105	
	Mathematical Insight S1.1: The Copernican Layout of the Solar System 88	
	Special Topic: Solar Days and the Analemma 94	
	Mathematical Insight S1.2: Time by the Stars 97	
	COMMON MISCONCEPTIONS: Compass Directions 102	2
	COSMIC CONTEXT PART I: Our Expanding Perspective 108	

PART II **KEY CONCEPTS FOR ASTRONOMY**

4	MAKING SENSE OF THE UNIVERSE: UNDERSTANDING MOTION,	
	ENERGY, AND GRAVITY	110
4.1	Describing Motion: Examples from Daily Life	111
4.2	Newton's Laws of Motion	114
4.3	Conservation Laws in Astronomy	117
4.4	The Universal Law of Gravitation	123
4.5	Orbits, Tides, and the Acceleration of Gravity	125
	Exercises and Problems 134	
	COMMON MISCONCEPTIONS: No Gravity in Space? 11 Mathematical Insight 4.1: Units of Force, Mass, and Weight 116	
	COMMON MISCONCEPTIONS: What Makes a Rocket Launch? 117	
	Mathematical Insight 4.2: Mass-Energy 122	
	Mathematical Insight 4.3: Newton's Version of Kepl Third Law 126	er's
	Mathematical Insight 4.4: Escape Velocity 128	
	COMMON MISCONCEPTIONS: The Origin of Tides 128	
	Mathematical Insight 4.5: The Acceleration of Gravity 131	
5	LIGHT AND MATTER: READING MESSAGES FROM THE COSMOS	137
5.1	Light in Everyday Life	138
5.2	Properties of Light	140
5.3	Properties of Matter	143
5.4	Learning from Light	150
	Exercises and Problems 162	
	COMMON MISCONCEPTIONS: Light Paths, Lasers, and Shadows 140	
	COMMON MISCONCEPTIONS: Is Radiation Dangerous? 142	
	COMMON MISCONCEPTIONS: Can You Hear Radio Waves or See an X-Ray? 142	
	Mathematical Insight 5.1: Wavelength, Frequency, and Energy 144	
	Special Topic: What Do Polarized Sunglasses Have to Do with Astronomy? 145	
	COMMON MISCONCEPTIONS: The Illusion of Solidity 146	
	COMMON MISCONCEPTIONS: One Phase at a Time? 147	
	Extraordinary Claims: We Can Never Learn the Composition of Stars 154	
	Mathematical Insight 5.2: Laws of Thermal Radiation 155	
	COSMIC CONTEXT FIGURE 5.25: Interpreting a Spectrum 158	
	Mathematical Insight 5.3: The Doppler Shift 160	

6 T	ELESCOPES: PORTALS OF DISCOVERY	165
6.1	Eyes and Cameras: Everyday Light Sensors	166
6.2	Telescopes: Giant Eyes	168
6.3	Telescopes and the Atmosphere	175
6.4	Telescopes Across the Spectrum	179
	Exercises and Problems 185	
	COMMON MISCONCEPTIONS: Magnification and Telescopes 169	
	Mathematical Insight 6.1: Angular Resolution 17	0
	Mathematical Insight 6.2: The Diffraction Limit 1	.71
	COMMON MISCONCEPTIONS: Twinkle, Twinkle, Little Star 176	
	COMMON MISCONCEPTIONS: Closer to the Stars? 17	77
	Special Topic: Would You Like Your Own Telescope?	177
	COSMIC CONTEXT PART II: The Universality of Physics	188

PART III **LEARNING FROM OTHER WORLDS**

7 OUR PLANETARY SYSTEM 190 7.1 Studying the Solar System 191 7.2 Patterns in the Solar System 205 7.3 Spacecraft Exploration of the Solar System 207 Exercises and Problems 212 COSMIC CONTEXT FIGURE 7.1: The Solar System 192 Special Topic: How Did We Learn the Scale of the Solar System? 207 **8 FORMATION OF THE SOLAR SYSTEM** 214 8.1 The Search for Origins 215 8.2 Explaining the Major Features of the Solar System 217 226 8.3 The Age of the Solar System Exercises and Problems 230 COMMON MISCONCEPTIONS: Solar Gravity and the Density of Planets 220 Extraordinary Claims: A Giant Impact Made Our Moon 226 Mathematical Insight 8.1: Radiometric Dating 227 Special Topic: What Started the Collapse of the Solar Nebula? 228 **9 PLANETARY GEOLOGY: EARTH AND THE OTHER TERRESTRIAL WORLDS** 233 9.1 **Connecting Planetary Interiors and Surfaces** 234 9.2 Shaping Planetary Surfaces 240 9.3 Geology of the Moon and Mercury 246 9.4 Geology of Mars 250 9.5 Geology of Venus 257 259 9.6

The Unique Geology of Earth

Exercises and Problems 267

	COMMON MISCONCEPTIONS: Earth Is Not Full of Molten Lava 236	
	Special Topic: How Do We Know What's Inside Earth? 237	
	COMMON MISCONCEPTIONS: Pressure and Temperature 238	
	Mathematical Insight 9.1: The Surface Area-to-Volume Ratio 239	
	Extraordinary Claims: Martians! 251	
E	PLANETARY ATMOSPHERES: EARTH AND THE OTHER ERRESTRIAL WORLDS	270
10.1	Atmospheric Basics	271
10.2	Weather and Climate	280
10.3	Atmospheres of the Moon and Mercury	286
10.4	The Atmospheric History of Mars	288
10.5	The Atmospheric History of Venus	293
10.6	Earth's Unique Atmosphere	296
	Exercises and Problems 308	
	Mathematical Insight 10.1: "No Greenhouse" Temperatures 275	
	COMMON MISCONCEPTIONS: Temperatures at High Altitude 277	
	COMMON MISCONCEPTIONS: Why Is the Sky Blue? 27	8
	COMMON MISCONCEPTIONS: Toilets in the Southern Hemisphere 281	
	Special Topic: Weather and Chaos 283	
	Mathematical Insight 10.2: Thermal Escape from ar Atmosphere 287	
	COMMON MISCONCEPTIONS: Ozone—Good or Bad? 2 COMMON MISCONCEPTIONS: The Greenhouse Effect Is Bad 300	97
	Extraordinary Claims: Human Activity Can Change th Climate 303	е
	COSMIC CONTEXT FIGURE 10.43: Global Warming 304	
11 J	OVIAN PLANET SYSTEMS	311
11.1	A Different Kind of Planet	312
11.2	A Wealth of Worlds: Satellites of Ice and Rock	323
11.3	Jovian Planet Rings	333
	Exercises and Problems 339	
	Special Topic: How Were Uranus, Neptune, and Pluto Discovered? 315)
P	ASTEROIDS, COMETS, AND DWARF PLANETS: THEIR NATURE, ORBITS, AND IMPACTS	342
12.1	Classifying Small Bodies	343
12.2	Asteroids	347
12.3	Comets	352
12.4	Pluto and the Kuiper Belt	358
12.5	Cosmic Collisions: Small Bodies versus	-

COMMON MISCONCEPTIONS: Dodge Those Asteroids! 352 **Special Topic:** A Visitor from the Stars 353 Extraordinary Claims: The Death of the Dinosaurs Was Catastrophic, Not Gradual 364 **13 OTHER PLANETARY SYSTEMS:** THE NEW SCIENCE OF **DISTANT WORLDS** 372 13.1 Detecting Planets Around Other Stars 373 13.2 The Nature of Planets Around Other Stars 379 13.3 The Formation of Other Solar Systems 391 The Future of Extrasolar Planetary Science 393 Exercises and Problems 397 Special Topic: How Did We Learn That Other Stars Are Suns? 375 Special Topic: The Names of Extrasolar Planets 378 COSMIC CONTEXT FIGURE 13.6: Detecting Extrasolar Planets 380 Mathematical Insight 13.1: Finding Orbital Distances for

Extrasolar Planets 382 Mathematical Insight 13.2: Finding Masses of Extrasolar Planets 384

Mathematical Insight 13.3: Finding Sizes of Extrasolar Planets 386

COSMIC CONTEXT PART III: Learning from Other Worlds 400

PART IV A DEEPER LOOK AT NATURE

13.4

S2 S	PACE AND TIME	402
S2.1	Einstein's Revolution	403
S2.2	Relative Motion	406
S2.3	The Reality of Space and Time	410
S2.4	Toward a New Common Sense	418
	Exercises and Problems 421	
	Special Topic: What If Light Can't Catch You? 409	
	Mathematical Insight S2.1: The Time Dilation Formula 412	
	Mathematical Insight S2.2: Formulas of Special Relativity 415	
	Special Topic: Measuring the Speed of Light 416	
	Mathematical Insight S2.3: Deriving $E = mc^2$ 41	7
S3 S	PACETIME AND GRAVITY	424
S3.1	Einstein's Second Revolution	425

S3.1	Einstein's Second Revolution	425
S3.2	Understanding Spacetime	428
S3.3	A New View of Gravity	433
S3.4	Testing General Relativity	437
S3.5	Hyperspace, Wormholes, and Warp Drive	440
S3.6	The Last Word	442
	Exercises and Problems 444	

361

Special Topic: Einstein's Leap 427

the Planets

Mathematical Insight S3.1:Spacetime Geometry428Special Topic:The Twin Paradox441

S4 BUILDING BLOCKS OF THE UNIVERSE 447

S4.1	The Quantum Revolution	448
S4.2	Fundamental Particles and Forces	448
S4.3	Uncertainty and Exclusion in	
	the Quantum Realm	453
S4.4	Key Quantum Effects in Astronomy	458
	Exercises and Problems 463	
	Extraordinary Claims: Faster-Than-Light Neutrinos	452
	Special Topic: A String Theory of Everything? 454	
	Special Topic: Does God Play Dice? 456	

Mathematical Insight S4.1: Electron Waves in Atoms 457

COSMIC CONTEXT PART IV: A Deeper Look at Nature 466

PART V STARS

14 C	OUR STAR	468
14.1	A Closer Look at the Sun	469
14.2	Nuclear Fusion in the Sun	472
14.3	The Sun-Earth Connection	480
	Exercises and Problems 487	
	COMMON MISCONCEPTIONS: The Sun Is Not on Fire	472
	Mathematical Insight 14.1: Mass-Energy Conversion in Hydrogen Fusion 476	on
	Mathematical Insight 14.2: Pressure in the Sun: The Ideal Gas Law 478	
15 S	SURVEYING THE STARS	490
15.1	Properties of Stars	491
15.2	Patterns Among Stars	499
15.3	Star Clusters	507
	Exercises and Problems 511	
	Mathematical Insight 15.1: The Inverse Square La Light 492	w for
	Mathematical Insight 15.2: The Parallax Formula	494
	Mathematical Insight 15.3: The Modern Magnitude System 495	9
	COMMON MISCONCEPTIONS: Photos of Stars 496	
	Mathematical Insight 15.4: Measuring Stellar Masses 500	
	Mathematical Insight 15.5: Calculating Stellar Radii 501	
	COSMIC CONTEXT FIGURE 15.10: Reading an H-R Diagram 502	
16 S	TAR BIRTH	514
16.1	Stellar Nurseries	515
16.2	Stages of Star Birth	523

16.3	.3 Masses of Newborn Stars	
	Exercises and Problems	532

Mathematical Insight 16.1: Gravity versus Pressure 520

17 STAR STUFF 535

11 0		000
17.1	Lives in the Balance	536
17.2	Life as a Low-Mass Star	537
17.3	Life as a High-Mass Star	543
17.4	The Roles of Mass and Mass Exchan	ge 549
	Exercises and Problems 554	

Special Topic:How Long Is 5 Billion Years?544COSMIC CONTEXT FIGURE 17.19:Summary of StellarLives550

18 THE BIZARRE STELLAR GRAVEYARD55718.1 White Dwarfs558

18.2Neutron Stars56118.3Black Holes: Gravity's Ultimate Victory56518.4Extreme Events570Exercises and Problems575

Mathematical Insight 18.1: The Schwarzschild
Radius 567COMMON MISCONCEPTIONS: Black Holes Don't Suck 568

Extraordinary Claims: Neutron Stars and Black Holes Are Real 569

COSMIC CONTEXT PART V: Balancing Pressure and Gravity 578

PART VI GALAXIES AND <u>BEYOND</u>

19 OUR GALAXY

19.1	The Milky Way Revealed	581
19.2	Galactic Recycling	585
19.3	The History of the Milky Way	594
19.4	The Galactic Center	596
	Exercises and Problems 601	
	COMMON MISCONCEPTIONS: The Halo of a Galaxy	582
	Special Topic: How Did We Learn the Structure of the Milky Way? 582	
	Special Topic: How Do We Determine Stellar Orbits? 583	
	Mathematical Insight 19.1: Using Stellar Orbits Measure Galactic Mass 584	to
	COMMON MISCONCEPTIONS: The Sound of Space	587
	COMMON MISCONCEPTIONS: What Is a Nebula? 5	593
	COSMIC CONTEXT FIGURE 19.22: The Galactic Cente	r 598
20 0	GALAXIES AND THE FOUNDATION	
C	OF MODERN COSMOLOGY	604

20.1Islands of Stars60520.2Measuring Galactic Distances611

580

Exercises and Problems 624

Mathematical Insight 20.1: Standard Candles 612 Special Topic: Who Discovered the Expanding Universe? 615 Mathematical Insight 20.2: Redshift 618 Mathematical Insight 20.3: Understanding Hubble's Law 619 **COMMON MISCONCEPTIONS:** What Is the Universe Expanding Into? 620 Mathematical Insight 20.4: Age from Hubble's Constant 620 COMMON MISCONCEPTIONS: Beyond the Horizon 622 Mathematical Insight 20.5: Cosmological Redshift and the Stretching of Light 622 **21 GALAXY EVOLUTION** 627 21.1 Looking Back Through Time 628 21.2 The Lives of Galaxies 630 21.3 The Role of Supermassive Black Holes 636 21.4 Gas Beyond the Stars 642 Exercises and Problems 645 Mathematical Insight 21.1: Feeding a Black Hole 638 Mathematical Insight 21.2: Weighing Supermassive Black Holes 639 **22 THE BIRTH OF THE UNIVERSE** 648 22.1 The Big Bang Theory 649 22.2 Evidence for the Big Bang 653 22.3 The Big Bang and Inflation 659 22.4 Observing the Big Bang for Yourself 663 Exercises and Problems 667 COSMIC CONTEXT FIGURE 22.5: The Early Universe 654 Extraordinary Claims: The Universe Doesn't Change with Time 657 Mathematical Insight 22.1: Temperature and Wavelength of Background Radiation 659 23 DARK MATTER, DARK ENERGY, AND THE FATE OF THE UNIVERSE 670 23.1 Unseen Influences in the Cosmos 671 23.2 Evidence for Dark Matter 672 23.3 Structure Formation 681 23.4 683 Dark Energy and the Fate of the Universe Exercises and Problems 693 Mathematical Insight 23.1: Mass-to-Light Ratio 674 Mathematical Insight 23.2: Finding Cluster Masses from Galaxy Orbits 675 Mathematical Insight 23.3: Finding Cluster Masses from Gas Temperature 678

Extraordinary Claims: Most of the Universe's Matter Is Dark 679

Special Topic: Einstein's "Greatest Blunder" 685

COSMIC CONTEXT FIGURE 23.20: Dark Matter and Dark Energy 688

COSMIC CONTEXT PART VI: Galaxy Evolution 696

PART VII LIFE ON EARTH AND BEYOND

24 LIFE IN THE UNIVERSE 698 24.1 Life on Earth 699 708 24.2 Life in the Solar System 24.3 Life Around Other Stars 712 The Search for Extraterrestrial Intelligence 24.4 715 24.5 Interstellar Travel and Its Implications for Civilization 719 Exercises and Problems 725 Special Topic: Evolution and the Schools 707

Special Topic: What Is Life? 708 Extraordinary Claims: Aliens Are Visiting Earth in UFOs 717

COSMIC CONTEXT PART VII: A Universe of Life? 728

C-1

G-1

I-1

CREDITS

INDEX

APPENDIXES A-1 А Useful Numbers A-2 В **Useful Formulas** A-3 С A Few Mathematical Skills A-4 The Periodic Table of the Elements D A-10 Е Solar System Data A-11 F Stellar Data A-14 G Galaxy Data A-16 The 88 Constellations A-19 н Star Charts A-21 Т J Key to Icons on Figures A-26

GLOSSARY