Contents

PROLOGUE: Science and the	2.4 Orbits in the Solar System 51
Universe: A Brief Tour 1	2.5 Motions of Satellites and Spacecraft 53
1. The Nature of Astronomy 2	2.6 Gravity with More Than Two Bodies 55
2. The Nature of Science 4 3. The Laws of Nature 5	MAKING CONNECTIONS ASTRONOMY AND THE POETS 52
 4. Numbers in Astronomy 5 5. Light Years 6 6. Consequences of Light Travel Time 6 	Earth, Moon, and Sky 61
7. A Tour of the Universe 7 8. The Universe on the Large Scale 13 9. The Universe of the Very Small 14 10. A Conclusion and a Beginning 15	3.1 Earth and Sky 62 3.2 The Seasons 63 3.3 Keeping Time 67 3.4 The Calendar 69
P85 and to dised sit like	3.5 Phases and Motions of the Moon 71 3.6 Ocean Tides and the Moon 74
Observing the Sky: The Birth of Astronomy 19 1.1 The Sky Above 20	3.7 Eclipses of the Sun and Moon 77 MAKING CONNECTIONS ASTRONOMY AND THE DAYS OF THE WEEK 73
1.2 Ancient Astronomy 25 1.3 Astrology and Astronomy 31 1.4 The Birth of Modern Astronomy 32	VOYAGERS IN ASTRONOMY GEORGE DARWIN AND THE SLOWING OF THE EARTH SEEING FOR YOURSELF
ASTRONOMY BASICS WHAT'S YOUR ANGLE? 22	HOW TO OBSERVE SOLAR ECLIPSES 80
MAKING CONNECTIONS TESTING ASTROLOGY 33	Radiation and Spectra 85 4.1 The Nature of Light 86
SEEING FOR YOURSELF OBSERVING THE PLANETS 38	4.2 The Electromagnetic Spectrum 89 4.3 Spectroscopy in Astronomy 94
Orbits and Gravity 43	4.4 The Structure of the Atom 97 4.5 Formation of Spectral Lines 100
2.1 The Laws of Planetary Motion 44 2.2 Newton's Great Synthesis 47	4.6 The Doppler Effect 103 MAKING CONNECTIONS
2.3 Universal Gravity 49	THE RAINBOW 95
	The Sun: A Nuclear Powerhouse 337

	5.2 Telescopes Today 114	7.2 The Crust of the Earth 156		
	5.3 Visible-Light Detectors	7.3 The Earth's Atmosphere 161		
	and Instruments 119	7.4 Life and Chemical Evolution 163		
	5.4 Radio Telescopes 120	7.5 Cosmic Influences on the Evolution		
	5.5 Observations Outside the Earth's Atmosphere 125	of Earth 167		
	5.6 The Future of Large Telescopes 128	VOYAGERS IN ASTRONOMY ALFRED WEGENER:		
	ASTRONOMY BASICS HOW ASTRONOMERS REALLY USE TELESCOPES 118	CATCHING THE DRIFT OF PLATE TECTONICS 158		
8	VOYAGERS IN ASTRONOMY GEORGE ELLERY HALE:	Cialoroa ironas.		
	MASTER TELESCOPE BUILDER 121	The Moon and Mercury 17		
	MAKING CONNECTIONS	8.1 General Properties of the Moon 176		
_	CHOOSING YOUR OWN TELESCOPE 126	8.2 The Lunar Surface 179		
		8.3 Impact Craters 181		
3	Other Manual and American	8.4 The Origin of the Moon 185		
<u> </u>	Other Worlds: An Introduction	8.5 Mercury 186		
	to the Solar System 135	SEEING FOR YOURSELF		
	6.1 Overview of Our Planetary System 136	OBSERVING THE MOON 183		
	6.2 Composition and Structure of Planets 140	MAKING CONNECTIONS		
	6.3 Dating Planetary Surfaces 144	WHAT A DIFFERENCE A DAY MAKES 189		
	6.4 Origin of the Solar System 146			
-	MAKING CONNECTIONS	Earth-Like Planets:		
-	NAMES IN THE SOLAR SYSTEM 141	Venus and Mars 195		
8	ASTRONOMY BASICS	9.1 The Nearest Planets: An Overview 19		
	THERE'S NO PLACE LIKE HOME 143	9.2 The Geology of Venus 199		
	VOYAGERS IN ASTRONOMY	9.3 The Massive Atmosphere of Venus 20.		
	CARL SAGAN:	9.4 The Geology of Mars 204		
	SOLAR SYSTEM ADVOCATE 148	9.5 Martian Polar Caps and Climate 210		
		9.6 Divergent Planetary Evolution 217		

Earth as a Planet 153

7.1 The Global Perspective

Astronomical Instruments 109

5.1 Telescopes 110

	VOYAGERS IN ASTRONOMY		
	PERCIVAL LOWELL:		
	DREAMING OF AN INHABITED MARS		

- MAKING CONNECTIONS

 ASTRONOMY AND PSEUDOSCIENCE:

 THE "FACE ON MARS" 214
- MAKING CONNECTIONS
 PLANETARY PROTECTION 216

The Giant Planets 223

- 10.1 Exploring the Outer Planets 224
 10.2 The Jovian Planets 227
 10.3 Atmospheres of the Giant Planets 231
- MAKING CONNECTIONS

 ENGINEERING AND SPACE SCIENCE:

 TEACHING AN OLD SPACECRAFT NEW TRICKS 227
- JAMES VAN ALLEN:
 SEVERAL PLANETS UNDER HIS BELT 232

Rings, Moons, and Pluto 243

- 11.1 Ring and Satellite Systems 24411.2 The Galilean Satellites and Titan 245
- 11.2 The Gamean Satemes and Titan 24 11.3 Triton and Pluto 254
- 11.4 Planetary Rings 258
- CLYDE TOMBAUGH:
 FROM THE FARM TO FAME 257

Comets and Asteroids: Debris of the Solar System 267

- 12.1 Asteroids 268
- 12.2 Asteroids Far and Near 271
- 12.3 The "Long-Haired" Comets 275
- 12.4 Origin and Evolution of Comets and Their Kin 280

VOYAGERS IN ASTRONOMY

EDMUND HALLEY:
ASTRONOMY'S RENAISSANCE MAN 276

MAKING CONNECTIONS
COMET HUNTING AS A HOBBY 282

Cosmic Samples and the Origin of the Solar System 289

- 13.1 Meteors 290
- 13.2 Meteorites: Stones from Heaven 292
- 13.3 Formation of the Solar System 297
- 13.4 Comparison with Other Planetary Systems 300
- 13.5 Planetary Evolution 303
- 13.6 Conclusion 306

MAKING CONNECTIONS

SOME STRIKING METEORITES 294

SEEING FOR YOURSELF
SHOWERING WITH THE STARS 293

The Sun: A Garden-Variety Star 311

- 14.1 The Visible Sun 312
- 14.2 The Changing Sun 317
- 14.3 Activity Above the Photosphere 322
- 14.4 Is the Sun a Variable Star? 326

MAKING CONNECTIONS SPACE WEATHER 324

- VOYAGERS IN ASTRONOMY

 ART WALKER:

 DOING ASTRONOMY IN SPACE 318
- SEEING FOR YOURSELF
 OBSERVING THE SUN 330

The Sun: A Nuclear Powerhouse 337

- 15.1 Thermal and Gravitational Energy 338
- 15.2 Mass, Energy, and the Theory of Relativity 340
- 15.3 The Interior of the Sun: Theory 346
- 15.4 The Solar Interior: The Observations 350

ASTRONOMY BASICS

WHAT'S WATT? 338

MAKING CONNECTIONS FUSION ON EARTH 344

VOYAGERS IN ASTRONOMY

ALBERT EINSTEIN 340

16	Ana	vzina	Starlight	257
	Allu	yzing	Julingin	33/
	STATES IN ANY AND ANY		02/252	232762-500

16.1 The Brightness of Stars 358

16.2 Colors of Stars 361

16.3 The Spectra of Stars 362

16.4 Spectroscopy: The Key to the Universe 366

VOYAGERS IN ASTRONOMY

ANNIE CANNON: CLASSIFIER OF THE STARS 365

MAKING CONNECTIONS

ASTRONOMY AND PHILANTHROPY 368

The Stars: A Celestial Census 375

17.1 A Stellar Census 376

17.2 Measuring Stellar Masses 378

17.3 Diameters of Stars 382

17.4 The H-R Diagram 385

MAKING CONNECTIONS

ASTRONOMY AND MYTHOLOGY:
ALGOL THE DEMON STAR AND PERSEUS THE HERO 3

VOYAGERS IN ASTRONOMY HENRY NORRIS RUSSELL 387

Celestial Distances 397

18.1 Fundamental Units of Distance 398

18.2 Surveying the Stars 399

18.3 Variable Stars: One Key to Cosmic Distances 403

18.4 The H-R Diagram and Cosmic Distances 409

ASTRONOMY BASICS

NAMING STARS 402

PARALLAX AND SPACE ASTRONOMY 404

JOHN GOODRICKE 406

Between the Stars: Gas and Dust in Space 417

19.1 The Interstellar Medium 418

19.2 Interstellar Gas 419

19.3 Cosmic Dust 424

19.4 Cosmic Rays 430

19.5 Recycling Cosmic Material 431

ASTRONOMY BASICS

NAMING THE NEBULAE 419

MAKING CONNECTIONS

COCKTAILS IN SPACE 424

VOYAGERS IN ASTRONOMY EDWARD EMERSON BARNARD 425

The Birth of Stars and the Discovery of Planets Outside the Solar System 439

20.1 Star Formation 440

20.2 The H-R Diagram and the Study of Stellar Evolution 446

20.3 Evidence That Planets Form Around Other Stars 450

20.4 Planets Beyond the Solar System: Search and Discovery 453

Stars: From Adolescence to Old Age 465

21.1 Evolution from the Main Sequence to Giants 466

21.2 Star Clusters 469

21.3 Checking Out the Theory 471

21.4 Further Evolution of Stars 475

21.5 The Evolution of More Massive Stars 477

ASTRONOMY BASICS

STARS IN YOUR LITTLE FINGER 475

MAKING CONNECTIONS

THE RED GIANT SUN AND THE FATE OF THE EARTH 480

The Death of Stars 489

22.1 The Death of Low-Mass Stars 490

22.2 Evolution of Massive Stars: An Explosive Finish 493

22.3 Supernova Observations 498

22.4 Pulsars and the Discovery of Neutron Stars 502

22.5 The Evolution of Binary Star Systems 505

VOYAGERS IN ASTRONOMY SUBRAHMANYAN CHANDRASEKHAR 491	Active Galaxies, Quasars, and
MAKING CONNECTIONS SUPERNOVAE IN HISTORY 496	Giant Black Holes 581 26.1 The Quasars 582
MAKING CONNECTIONS TOUCHED BY A NEUTRON STAR 505	26.2 Active Galaxies 585 26.3 Black Holes at the Centers of Galaxies 588
Black Holes and Curved	26.4 Quasars as Probes of Evolution of the Universe 594
Spacetime 513 23.1 The Principle of Equivalence 514	MAKING CONNECTIONS QUASARS AND THE ATTITUDES OF ASTRONOMERS 594
23.2 Spacetime and Gravity 516 23.3 Tests of General Relativity 518 23.4 Time in General Relativity 520 23.5 Black Holes 521 23.6 Evidence for Black Holes 526 23.7 Gravitational Wave Astronomy 528	INTERLUDE: The Mystery of the Gamma-Ray Bursts 605 1. From A Few Bursts to a Thousand 606 2. Getting Resolution 606 3. The First Observations 607
GRAVITY AND TIME MACHINES 524	 4. Networking to Catch More Bursts 609 5. To Beam or Not to Beam 609 6. The Source of the Energy 610
The Milky Way Galaxy 535 24.1 The Architecture of the Galaxy 536 24.2 Spiral Structure 542 24.3 The Mass of the Galaxy 543 24.4 The Center of the Galaxy 545 24.5 Stellar Populations in the Galaxy 547 24.6 The Formation of the Galaxy 549	The Evolution and Distribution of Galaxies 613 27.1 Observations of Distant Galaxies 614 27.2 The Evolution of Galaxies 618 27.3 The Distribution of Galaxies
VOYAGERS IN ASTRONOMY HARLOW SHAPLEY: MAPMAKER TO THE STARS 540	in Space 623 27.4 The Formation of Structure in the Universe 631 27.5 A Universe of (Mostly) Dark Matter? 632
Galaxies 559 25.1 The Great Nebula Debate 560	ASTRONOMY BASICS WHY GALAXIES COLLIDE AND STARS RARELY DO 618
25.2 Types of Galaxies 561 25.3 Properties of Galaxies 566	WOYAGERS IN ASTRONOMY MARGARET GELLER: COSMIC SURVEYOR 628
25.4 The Extragalactic Distance Scale 568 25.5 The Expanding Universe 571 ASTRONOMY BASICS	MAKING CONNECTIONS ASTRONOMY AND TECHNOLOGY: THE SLOAN DIGITAL SKY SURVEY 629

Between the Storskiids and

The Big Bang 641

28.1 The Age of the Universe 642

28.2 A Model of the Universe 646

19.3 Cosmic Dust -121

CONSTANTS OF PROPORTIONALITY 573

VOYAGERS IN ASTRONOMY

EXPANDING THE UNIVERSE 561

12.5 The Englishment Star Systems 305

EDWIN HUBBLE:

- 28.3 The Beginning of the Universe 651
- 28.4 The Cosmic Background Radiation 655
- 28.5 What is the Universe Really Made of? 659
- 28.6 The Inflationary Universe 663
- 28.7 The Anthropic Principle 666
- MAKING CONNECTIONS

WHAT MIGHT IT BE LIKE IN THE DISTANT FUTURE? 649

APPENDICES

- 1 Astronomy on the World Wide Web 698
- 2 Sources of Astronomical Information 701
- 3 Glossary 702
- 4 Powers-of-Ten Notation 714
- 5 Units Used in Science 716
- 6 Some Useful Constants for Astronomy 717
- 7 Physical and Orbital Data for the Planets 718
- 8 Selected Satellites of the Planets 719
- Credits 736
- Index 739
- Star Maps 755

Life in the Universe 673

- 29.1 The Cosmic Context for Life 674
- 29.2 Astrobiology 676
- 29.3 Searching for Life Beyond Earth 682
- 29.4 The Search for Extraterrestrial Intelligence 686
- VOYAGERS IN ASTRONOMY

JILL TARTER:
TRYING TO MAKE CONTACT 692

- 9 Upcoming (Total) Eclipses 721
- 10 The Nearest Stars 722
- 11 The Brightest Stars 724
- 12 The Brightest Members of the Local Group of Galaxies 725
- 13 The Chemical Elements 727
- 14 The Constellations 730
- 15 The Messier Catalog of Nebulae and Star Clusters 733