## Contents

1.	The Scope of Astronomy  The Development of Astronomical Thought —  Astronomy as a Science — Contributions of Astronomy	
2.	Ancient Astronomy  Earliest Astronomers — Early Greek Astronomy —  Later Greek Astronomy — Other Greek Science —  Indian and Arabian Astronomy	9
3.	The Heliocentric Hypothesis  Medieval Astronomy — Copernicus — Tycho Brahe —  Kepler — Galileo	33
4.	Newton's Laws and Gravitation  Newton's Laws of Motion — Acceleration in a Circular Orbit —  Universal Gravitation — Limitations to Newton's Laws	58
5.	Celestial Mechanics  Center of Mass — Orbital Motion Explained — Newton's Derivation of Kepler's Laws — Energy of a Two-Body System — The Vis Viva Equation — Masses of Planets and Stars — Orbits of Planets — Artificial Satellites — Interplanetary Probes	73
3.	The Problem of More Than Two Bodies  The n-Body Problem — Perturbation Theory —  The Gravitational Effects of Nonspherical Bodies —  Differential Gravitational Forces — Tides — Precession	91

7.	Earth and Sky Rotation of the Earth — Relation of Earth and Sky — The Revolution of the Earth — The Seasons — The Many Motions of the Earth	113
8.	Time and the Calendar Time of Day — The Date of the Year	135
9.	Aspects and Motions of the Moon; Eclipses  Aspects of the Moon — The Moon's Distance and Size — The True Orbit of the Moon — Shadows and Eclipses — Eclipses of the Sun — Eclipses of the Moon — Ecliptic Limits — Recurrence of Eclipses — Phenomena Related to Eclipses	155
10.	Properties of Electromagnetic Radiation —  The Laws of Geometrical Optics — Spectroscopy in Astronomy —  Radiation Laws — Absorption and Emission of Light by Atoms	191
11.	Astronomical Instruments  Formation of an Image — Properties of an Image — Aberrations of Lenses and Mirrors — The Schmidt Optical System — The Complete Telescope — Astronomical Observations — Atmospheric Limitations — Radio Telescopes — Rocket and Space Observations	219
12.	The Solar System in General Inventory of the Solar System — The Planets	249
13.	The Earth-Moon System  Appearance from Space — Gross Properties of the Earth and Moon — Atmospheres of the Earth and Moon — Temperatures of the Earth and Moon — The Magnetic Fields of the Earth and Moon — Internal Structures of the Earth and Moon — The Surface of the Moon — A Baseball Game on the Moon	265
14.	The Other Planets  Mercury — Venus — Mars — Jupiter — Saturn — Uranus —  Neptune — Pluto — Are There Unknown Planets? —  Life on Other Worlds	295

15.	The Minor Planets  Bode's Law — Discovery of the Minor Planets — Orbits of the Minor Planets — Physical Nature of the Minor Planets — Total Number of Minor Planets — Naming the Minor Planets — Minor Planets and Celestial Mechanical Problems — Origin of the Minor Planets	325
16.	Comets  Early Investigations — Discovery and Designation — Orbits of Comets — Physical Nature of Comets — Source of Supply of Comets — Collisions of the Earth and Comets	335
<b>17.</b>	Meteoroids, Meteorites, and Meteors  The Phenomena of a Meteor — Orbits of Sporadic Meteroids — Meteor Showers — Formation of a Meteor — Fallen Meteorites — Meteorite Falls — Micrometeorites — The Interplanetary Material — The Origin of Meteoritic Material	349
18.	Triangulation of Space  Triangulation — Relative Distances in the Solar System —  Determination of the Length of the Astronomical Unit —  Surveying Distances to Stars — Other Methods of Measuring Stellar Distances	369
19.	Motions of Stars  Elements of Stellar Motions — The Solar Motion and Peculiar Velocities of Stars — Distances From Stellar Motions	381
20.	The Light Emitted By and Received From Stars  Stellar Magnitudes — The "Real" Brightnesses of Stars —  Colors of Stars — Bolometric Magnitudes and Luminosities	393
21.	Spectra of Stars  Classification of Stellar Spectra — Spectrum Analysis and the Study of the Stellar Atmospheres	405
22.	Weighing and Measuring the Stars—Binary Stars  Determination of the Sun's Mass—Binary Stars—The Mass—Luminosity Relation—Diameters of Stars	421

23.	The Stellar Population  The Nearest and Brightest Stars — The Hertzsprung-Russell  Diagram — The Distribution of the Stars in Space	445
24.	A Typical Star—The Sun  Gross Properties — Outer Layers of the Sun — Phenomena of the Solar Atmosphere — Solar Rotation — The Radio Sun — Solar-Terrestrial Effects	459
25.	Unusual Stars  Stars That Vary in Light — Pulsating Stars — Eruptive  Variables — Summary of Variable Stars — Stars With Extended  Atmospheres — X-Ray Stars — The Pulsars	479
26.	The Interstellar Medium Cosmic "Dust" — Interstellar Gas	505
27.	The Galaxy Size of the Galaxy, and Our Position In It — Revolution of the Sun in the Galaxy — The Mass of the Galaxy — Spiral Structure of the Galaxy — Different Stellar Populations in the Galaxy — Magnetic Fields in the Galaxy	523
28.	Star Clusters  Descriptions of Star Clusters — Dynamics of Star Clusters — Determination of Distances of Clusters — Stellar Populations of Star Clusters	541
29.	Structure and Energy of Stars  Equilibrium in Stars — Stellar Energy — Model Stars	555
30.	Stellar Evolution  Early Stages of Stellar Evolution — Evolution From the  Main Sequence to Giants — Later Evolution Stages — Past and  Future of the Sun and Solar System	571

31.		Properties of Cosmic Rays — Origin of Cosmic Rays	595		
32.	Galaxies  Galactic or Extragalactic? — Distances to the Galaxies —  Determination of Gross Properties of Galaxies — Types of Galaxies — Clusters of Galaxies — Galaxies as Radio Sources —  Quasi-Stellar Sources — Intergalactic Matter — Extent of the Observable Universe				
33.	Cosmology The "Expanding Universe" — Cosmological Models — Tests For Cosmological Models				
Appendices			663		
	1.	Bibliography			
	2.	Glossary			
	3.	Some Principles of Arithmetic, Algebra, and Geometry			
	4.				
	5.	F			
	6.	John Land Land Complete Co			
		Astronomical Coordinate Systems			
		Nuclear Reactions in Astronomy Orbital Data for the Planets	-		
		Physical Data for the Planets			
		Satellites of the Planets			
		The Nearest Stars			
		The Twenty Brightest Stars			
	14.	and the second s			
	15.				
	16.	The Constellations			
	17.	Star Maps	•		

709

Index