

CONTENTS

Foreword for the Instructor	4
Foreword for the Student	8
Angular Size and Distance (Cosmic Distances)	11
Angular Speed and Distance (Heavenly Speeds)	13
Angular Size and Distance (Cosmic Distances)	15
Angular Diameter and Distance (Cosmic Distances)	17
Planetary Motions—An Introduction (Heavenly Motions)	19
Major Motions of the Planets (Heavenly Motions)	21
Retrograde Motion of Mars (Heavenly Motions)	25
Sunrise Points (Heavenly Motions)	27
Solar System Models (Scientific Models)	29
Scaling the Solar System (Cosmic Distances)	33
Kepler’s Third Law—Planets (Heavenly Motions)	35
Kepler’s Third Law—Mass of Jupiter (Heavenly Motions)	39
Pluto and Charon—A Double Planet System (Heavenly Motions)	43
The Doppler Shift and Planets (Light & Spectra)	45
Weight (Heavenly Motions)	47
Newton’s Gravitation (Heavenly Motions)	49
Continuous Spectra (Light & Spectra)	51
Types of Spectra (Light & Spectra)	53
Stellar Temperatures, Colors, and Spectra (Light & Spectra)	55
Advanced Focus Discussion: Flux and Distance (Light & Spectra)	59
Advanced Focus Discussion: Luminosity of the Sun (Light & Spectra) .61	
Stellar Parallax (Cosmic Distances)	63
Classifying Stars by the H-R Diagram (Light & Spectra)	67
Advanced Focus Discussion: Properties of Stars (Light & Spectra)	71
Advanced Focus Discussion: Energy Flow in Stars (Light & Spectra) . .75	
Stellar Evolution (Scientific Models)	79
Cepheid Variable Stars (Cosmic Distances)	81
The Sun’s Distance from the Galactic Center (Cosmic Distances)	83
Rotation Curve of a Spiral Galaxy (Heavenly Motions)	85
Hubble’s Law (Cosmic Distances)	89
Cosmic Background Radiation (Light & Spectra)	93
Focused Discussion: Stellar Spectra (Light & Spectra)	95