Contents

	Preface	ν
•	The Universe, Geometry, and Relativity Early theories of the universe Models of the universe The Einstein model of the universe Other relativistic models of the universe	11
	THE EXPANSION OF THE UNIVERSE The Doppler effect The red shift and Hubble's law Other interpretations of the red shift The Milne theory The limit of the observable universe Are we at the center of the universe? What's beyond the observable universe? Is the universe finite or infinite, bounded or unbounded?	47
	THE DISTRIBUTION OF THE ELEMENTS	80
•	THE AGE OF THE EARTH AND SOLAR SYSTEM Cooling of the earth's crust Salt content of the oceans The origin of the moon Radioactive minerals Meteorites Conclusion	88
	Ages of Stars, Galaxies, and the Universe Our sun and other stars Separation of double stars Star clusters Kinetic energy of the stars Clusters of galaxies	116

CONTENTS

Age from the universal expansion

INDEX

	Conclusion	
6	THE EVOLUTIONARY THEORY	<i>13</i> .
	THE LEMAÎTRE THEORY	
	THE GAMOW THEORY	
	Introduction	
	Details of the theory	
	A biological analogy	
	Refinements of the theory	
	Difficulties of the theory	
	Conclusion	
7	THE THEORY OF CONTINUOUS CREATION	161
	Outline of the theory	
	Details of the theory	
	An analogy for the theory	
	Methods of Bondi-Gold and Hoyle	
	Observational tests of the theory	
8	Discussion of the Theories	181
	Basic tenets of the theories	
	The role of the Deity	
	Which theory is correct?	

207