CONTENTS

PREFACE		<i>page</i> vii
	PART I. PRINCIPLES OF COSMOLOGY	
Chapter I	Physics and Cosmology	
II	The Cosmological Principle	
	PART 2. OBSERVATIONAL EVIDENCE	
III	The Background Light of the Sky	19
IV	The Problem of Inertia	27
V	Observations of Distant Nebulae Appendix: The K-term of the Red Shift	34 48
VI	Astrophysical and Geophysical Data	51
VII	Microphysics and Cosmology	59
	PART 3. COSMOLOGICAL THEORIES	
VIII	Theoretical Concepts	65
IX	Newtonian Cosmology	75
X	Relativistic Cosmology	90
XI	Kinematic Relativity	123
XII	The Steady-State Theory	140
XIII	The Theories of Eddington, Dirac and Jordan	1 157
XIV	The Present Position in Cosmology	165
Bibliogr	APHY	170
Index		177