Cosmology

A First Course

MARC LACHIÈZE-REY

TRANSLATED BY JOHN SIMMONS



Contents

Discovering the cosmos	1
1.1 The universe as it appears	5
1.2 The distribution of matter	9
1.3 Distances and velocities in the universe	14
The relativistic universe	25
2.1 The theories of relativity	25
2.2 Relativistic cosmography	36
2.3 Causality and horizons	45
The dynamics of the universe	51
3.1 The metric of the universe	51
3.2 The matter dominated universe	56
3.3 Big bang models	63
The primordial universe	71
4.1 Towards the big bang	71
	85
-	92
4.4 The very early universe	97
Galaxy formation	105
5.1 Gravitation and fluctuations	105
5.2 The growth of fluctuations	112
Conclusions	127
	 1.1 The universe as it appears 1.2 The distribution of matter 1.3 Distances and velocities in the universe The relativistic universe 2.1 The theories of relativity 2.2 Relativistic cosmography 2.3 Causality and horizons The dynamics of the universe 3.1 The metric of the universe 3.2 The matter dominated universe 3.3 Big bang models The primordial universe 4.1 Towards the big bang 4.2 Events in the primordial universe 4.3 Primordial nucleosynthesis 4.4 The very early universe Galaxy formation 5.1 Gravitation and fluctuations 5.2 The growth of fluctuations