
Contents

First Light

<i>A. Loeb</i>	1
1 Opening Remarks	1
2 Excavating the Universe for Clues About Its History	2
3 Background Cosmological Model	3
4 Nonlinear Growth	36
5 Fragmentation of the First Gaseous Objects to Stars	47
6 Supermassive Black Holes	72
7 Radiative Feedback from the First Sources of Light	82
8 Feedback from Galactic Outflows	102
9 The Frontier of 21 cm Cosmology	113
10 Major Challenge for Future Theoretical Research	137
References	150

Cosmological Feedbacks from the First Stars

<i>A. Ferrara</i>	161
1 Star Formation in Primordial Gas	162
2 The Initial Mass Function	170
3 First Stars	180
4 Observational Signatures of First Stars	191
5 Blastwaves and Winds	203
6 Mechanical Feedbacks in Cosmology	210
7 Additional Feedback Processes	228
8 Early Cosmic Dust	236
9 The Intergalactic Medium	248
References	256

Observations of the High Redshift Universe

<i>R. S. Ellis</i>	259
1 Role of Observations in Cosmology & Galaxy Formation	259
2 Galaxies & The Hubble Sequence	272

VIII Contents

3	Cosmic Star Formation Histories	283
4	Stellar Mass Assembly	295
5	Witnessing the End of Cosmic Reionization.....	311
6	Into the Dark Ages: Lyman Dropouts	320
7	Lyman Alpha Emitters and Gravitational Lensing	330
8	Cosmic Infrared Background	344
9	Epilogue: Future Prospects	353
	References	359
	Acknowledgments	365
	Index	367