

CONTENTS

Preface	vii
List of Participants	xi
I. MOSS / The Quantum Origin of the Universe	1
M. S. TURNER / Cosmology and Particle Physics	19
G. GELMINI / Supersymmetry and the Early Universe	115
J. D. BARROW / Relativistic Cosmology	125
P. J. E. PEEBLES / Yet Another Scenario for Galaxy Formation	203
M. B. WISE / Non-Gaussian Fluctuations	215
S. D. M. WHITE / N-body Methods and the Formation of Large-Scale Structure	239
T. PIRAN / Numerical Relativity and Cosmology	261
J. R. BOND / Distortions and Anisotropies of the Cosmic Background Radiation	283
J. V. WALL / The Early Universe - An Observer's View	335
G. GELMINI / Can the Solar Neutrino Problem be the First Detected Signature of Dark Matter from the Halo of Our Galaxy? .	351
A. K. DRUKIER / Detecting Cold Dark Matter Candidates	361
S. TOULMIN / The Early Universe: Historical and Philosophical Perspectives	393
INDEX	413