

TABLE OF CONTENTS

ORGANISING COMMITTEES	VII
INAUGURAL ADDRESS BY Ya. B. ZEL'DOVICH	IX

PART I / THE CONTEMPORARY STRUCTURE AND DYNAMICS OF THE UNIVERSE

Chairman: Ya. B. Zel'dovich

M.HELLER, Z.KLIMEK, and K.RUDNICKI / Observational Foundations for Assumptions in Cosmology	3
G.B.FIELD / Intergalactic Gas	13
V.PETROSIAN / Confrontation of Lemaître Models and the Cosmological Constant with Observations	31
G.A.TAMMANN / The Hubble Constant and the Deceleration Parameter	47
H.ARP / Evidence for Non-Velocity Redshifts	61
GENERAL DISCUSSION AND SHORT CONTRIBUTIONS	69

PART II / THE STRUCTURE OF THE UNIVERSE

Chairman: K. Rudnicki

G.O.ABELL / Superclustering of Galaxies	79
M.S.LONGAIR / The Counts of Radio Sources	93
I.I.K.PAULINY-TOTH and K.I.KELLERMANN / Radio Source Counts at Centimetre Wavelengths	111
P.FLIN, J.MACHALSKI, J.MASLOWSKI, M.URBANIK, A.ZIEBA, and S.ZIEBA / Observational Foundations of Inhomogeneous Universe	121
J.NEYMAN and E.L.SCOTT / Field Galaxies and Cluster Galaxies: Abundances of Morphological Types and Corresponding Luminosity Functions	129

PART III / RELIC RADIATION

Chairman: M. J. Rees

A.G.BLAIR / Energy Density of the Relic Radiation	143
R.B.PARTRIDGE / Large Scale Anisotropy of the Cosmic Microwave Background	157
P.E.BOYNTON / Fine Scale Anisotropy of the Cosmic Microwave Background Radiation	163
R.A.SUNYAEV / The Thermal History of the Universe and the Spectrum of Relic Radiation	167

J. SILK / The Spectrum of Density Perturbations in an Expanding Universe	175
R. V. WAGONER / Cosmological Synthesis of the Elements	195

PART IV / THE ORIGIN OF STRUCTURE IN THE EXPANDING UNIVERSE

Chairman: I. D. Novikov

A. G. DOROSHKEVICH, R. A. SUNYAEV, and Ya. B. ZEL'DOVICH / The Formation of Galaxies in Friedmannian Universes	213
L. M. OZERNOY / Whirl Theory of the Origin of Galaxies and Clusters of Galaxies	227
H. NARIAI / Generation of Sound from Primordial Cosmic Turbulence	241
GENERAL DISCUSSION AND SHORT CONTRIBUTIONS	245

PART V / THE STRUCTURE OF SINGULARITIES

Chairman: J. A. Wheeler

V. A. BELINSKII, I. M. KHALATNIKOV, and E. M. LIFSHITZ / General Solutions of the Equations of General Relativity near Singularities	261
R. PENROSE / Singularities in Cosmology	263
I. D. NOVIKOV / Isotropization of Homogeneous Cosmological Models	273
S. W. HAWKING / The Anisotropy of the Universe at Large Times	283
GENERAL DISCUSSION AND SHORT CONTRIBUTION	287
B. CARTER / Large Number Coincidences and the Anthropic Principle in Cosmology	291
G. DAUTCOURT / Low Frequency Gravitational Waves in Cosmology	299

PART VI / MATTER-ANTIMATTER UNIVERSES AND PHYSICAL PROCESSES NEAR THE SINGULARITY

Chairman: I. M. Khalatnikov

C. W. MISNER / Quantum Descriptions of Singularities Leading to Pair Creation	319
Ya. B. ZEL'DOVICH / Creation of Particles in Cosmology	329
R. OMNÈS and J. L. PUGET / Baryon Symmetric Big Bang Cosmology	335
A. ELVIUS, E. T. KARLSON, and B. E. LAURENT / The Low Density Symmetric Cosmology	341
G. STEIGMAN / Confrontation of Antimatter Cosmologies with Observational Data	347
SHORT CONTRIBUTION	357
CONCLUDING REMARKS BY M. J. REES	359
VOTE OF THANKS TO ORGANISERS BY G. B. FIELD	367
INDEX OF AUTHORS	369
INDEX OF SUBJECTS	375

