

CONTENTS

Volume 1

Foreword vii

D. LYNDEN-BELL

Statistical Mechanics of Stellar Systems	1
Are the Next Twenty Years Extragalactic?	5
Remarks on Galaxy Formation and the Origin of the Elements	9
A Problem of Statistical Mechanics?	14
Statistical Mechanics of Star Pairs—Ionisation of Doubles	21
Statistical Mechanics of Uncorrelated Stars in a Spherical Box	25
The Gravothermal Catastrophe	39
Relaxation Times—Numerical Fluctuations in the Steady-state Potential	42
Statistical Mechanics without Individual Encounters	47

G. B. FIELD

The Physics of the Interstellar and Intergalactic Medium	59
Introduction	63
HI Regions	66
HII Regions	71
Particles and Fields	82
The Nature of Interstellar Clouds	88
Intergalactic Medium—HI	96
Intergalactic Medium—HII	102

C. W. MISNER

Gravitational Collapse	113
Preliminaries: Survey of Differential Geometry	117
Preliminaries: General Relativity	138

Collapse Studied from the Exterior Schwarzschild Metric	147
Relativistic Hydrodynamics and Some Static Solutions	168
Relativistic Spherical Hydrodynamics	179
Collapse and Cosmology	188

A. T. MOFFET

Extragalactic Radio Astronomy	217
Introduction	221
Historical Review	221
Basic Concepts	223
The Observed Characteristics of Radio Sources	228
Identifications and Intrinsic Properties of Radio Sources	248
Synchrotron Radiation	256
Energetics of Radio Sources	286
Theories of the Evolution of Radio Galaxies and Quasi-stellar Sources	291

