

CONTENTS

Preface

The Intrinsic Shape of Galaxies <i>F Bertola</i>	1
Theoretical Considerations on the Rotation Curves of Galactic Halos <i>A MalagoZi & R Ruffini</i>	11
Rotation and Vorticity in Galactic Models <i>F Pacheco, G Pucacco & R Ruffini</i>	25
Galactic Globular Clusters as Star Systems and Satellites of the Galaxy <i>P Giannone</i>	29
Black Hole Models for Quasar-like Objects: Some Selected Topics <i>S. Tsuruta</i>	61
The Infrared Background Radiation: New Observational Approaches. I -The Noise of Microwave Background <i>P de Bernardis & S Masi</i>	95
The Infrared Background Radiation: New Observational Approaches. II -Search for Extragalactic Backgrounds <i>S Masi & P de Bernardis</i>	103
Production of inos in the Big Bang <i>E.W. Kolb</i>	117
Hawking's Theory of Quantum Cosmology <i>L Z Fang & Z C Wu</i>	147
Inflationary Cosmology from a Classical Gauge Field <i>A Aurilia, G Denardo, F Legovini & E Spallucci</i>	181
Ancient Sunspot Observations in China and Solar Variability <i>Z T Xu</i>	201