

TABLE OF CONTENTS

ACKNOWLEDGEMENTS	vii
CONTRIBUTORS	vii
FOREWORD / M. K. V. Bappu	ix
Section I: Objects with High-Speed Flows	
F. D. KAHN / Dynamics of the Galactic Fountain	1
M. A. DOPITA / Optical Observations of Interstellar Shockwaves	29
J. MEABURN / The Young Phenomena within the Large Magellanic Cloud	61
J. CANTÓ / Herbig-Haro Objects: Recent Observational and Theoretical Developments	95
J. E. DYSON / The Dynamical Effects of Hypersonic Stellar Winds on Interstellar Gas	125
M. G. SMITH / The Discovery and Observed Properties of QSO's, an Update	151
Section II: Close Binary Systems	
A. H. BATTEN / The Algol-Type Systems	207
J. HAZLEHURST / An Analytical Approach to Contact Binary Stability	227
M. KITAMURA / The Roche Dimensions of Rotating Gaseous Disks in Close Binary Systems	241
E. BUDDING / Close Binary Systems of Short Period	271
Section III: Celestial Mechanics	
V. V. MARKELLOS, C. L. GOUDAS, and G. A. KATSIARIS / Bifurcations of Planar to Three-Dimensional Periodic Orbits in the Restricted Three-Body Problem	321
Section IV: The Solar System	
D. A. MENDIS / The Role of Electrostatic Charging of Small and Intermediate Sized Bodies in the Solar System	353

Section V: Modelling of Galaxies

P. STEWART / Interacting Galaxies	385
R. A. JAMES / Techniques for Simulating Galactic Collisions	423
NAME INDEX	443
SUBJECT INDEX	455

