

CONTENTS

INTRODUCTION	v
Orbit Stability in Particle Accelerators By E. D. COURANT	1
Motion of Cosmic-ray Particles in Galactic Magnetic Fields By STANISLAW OLBERT	10
Störmer Orbits By W. H. BENNETT	19
General Theory of Oblateness Perturbations By PAUL HERGET	29
Fundamental Problems in Predicting Positions of Artificial Satellites By F. L. WHIPPLE	36
Cislunar Orbits By K. A. EHRICKE	48
Satellite Launching Vehicle Trajectories By J. W. SIRY	75
Numerical Determination of Precise Orbits By W. J. ECKERT	145
Comments on General Theories of Planetary Orbits By DIRK BROUWER	152
Orbits in Birkhoff's Central Field By CARLOS GRAEF-FERNÁNDEZ	167
INDEX	191