

TABLE OF CONTENTS

Introduction	ix
List of Participants	xiii
Introductory Address	
Y. HAGIHARA / Present Status of Celestial Mechanics	1
PART I. STABILITY, N- AND 3-BODY PROBLEMS, VARIABLE MASS	
V. SZEBEHELY / Stability of the Solar System	7
P. NACOZY / Numerical Studies on the Stability of the Solar System	17
J. D. HADJIDEMETRIOU / Stability of Periodic Planetary-Type Orbits of the General Planar N-Body Problem	23
C. MARCHAL / Periodic Orbits of Arbitrary Inclinations and Eccentricities in the General 3-Body Problem	29
V. R. MATAS / A Note as to a Perturbation of Hill's Curves	33
F. S. NAHON / Les Orbites de Collision du Problème Restreint	37
D. BENEST / Libration of Retrograde Satellite Orbits in the Circular Plane Restricted Three-Body Problem	41
J. YOSHIDA / Topology of the Negative Energy-Manifold of the Kepler Motion	45
T. B. OMAROV / On Non-Stationary Problems of Celestial Mechanics	49
K. J. CHEAN / An Extension of Newton's Equation of Motion	53

K. B. BHATNAGAR and P. P. HALLAN / Effect of Perturbed Potentials on the Stability of Libration Points in the Restricted Problem	57
 PART II. PLANETARY AND LUNAR THEORIES	
P. BRETAGNON and J. CHAPRONT / Construction et Précision de Nouvelles Théories Planétaires	61
M. YUASA and G. HORI / New Approach to the Planetary Theory	69
J. HENRARD / Semi-Analytical Lunar Ephemeris - The Main Problem	73
G. HORI / The Satellite Case of the Three-Body Problem	77
T. INOUE / Formule d'Inversion de Lagrange et son Application à la Théorie des Perturbations	85
J. CHAPRONT and R. DVORAK / A Precise Determination of Some Critical Terms in the Solar System	91
V. A. BRUMBERG / Astronomical Measurements and Coordinate Conditions in Relativistic Celestial Mechanics	95
 PART III. EPHEMERIDES, EQUINOX AND OCCULTATIONS	
P. K. SEIDELMANN / The Ephemerides: Past, Present and Future	99
Sh. AOKI and A. M. SINZE / Present Status of the Astronomical Ephemeris	115
R. L. DUNCOMBE, Y. KUBO, and P. K. SEIDELMANN / Observations of Mars 1950-1976 Compared to Ephemerides	121
H. KINOSHITA and H. NAKAI / Ephemeris of Mars	129
W. FRICKE / Where is the Equinox?	133
N. BORDERIES and G. BALMINO / The Rotation of the Mars Planet	145
P. J. SHELUS and G. F. BENEDICT / Solar System Occultation Predictions using Automated Microdensitometry Techniques	151
 PART IV. SATELLITES AND RINGS	
P. J. MESSAGE / Review of the Theories of Motion of the Natural Satellites	159

TABLE OF CONTENTS	vii
Y. HATANAKA / An Improvement of the Orbital Elements of Hyperion	167
W. H. JEFFERYS and L. M. RIES / Theories of Resonant Satellite Pairs in Saturn's System	171
R. GREENBERG / The Motions of Uranus' Satellites: Theory and Application	177
K. TANIKAWA / Method of Surface of Section Applied to a Possible Capture Origin of Jupiter's Satellites	181
A. CARUSI / Planetary Close Encounters: An Investigation on Temporary Satellite-Capture Phenomena	185
P. GOLDREICH / The Rings of Saturn and Uranus	191
A. BRAHIC / Dynamics of Gravitating Systems of Colliding Particles in Planetary Discs	197
S. K. VSEKHSVYATSKIJ / The Rings of Planets and Cosmogony of the Solar System	203
PART V. MINOR PLANETS	
J. SCHUBART / Asteroidal Motion at Commensurabilities Treated in Three Dimensions	207
H. SCHOLL / Recent Work on the Origin of the Kirkwood Gaps	217
C. FROESCHLÉ and H. SCHOLL / Evolution of Orbits in the Outer Part of the Asteroidal Belt and in the Kirkwood Gaps	223
T. KIANG / Hyperperiods, Orbital Stability, and Solution of the Problem of Kirkwood Gaps	227
Y. KOZAI / Secular Perturbations of Asteroids and Comets	231
L. KRESÁK / Three-Dimensional Distributions of Minor Planets and Comets	239
C. T. KOWAL, W. LILLER and B. G. MARSDEN / The Discovery and Orbit of (2060) Chiron	245
B. GARFINKEL / Recent Progress in the Theory of Trojan Asteroids	251
T. C. VAN FLANDERN / A Review of Dynamical Evidence Concerning a Former Asteroidal Planet	257

PART VI. COMETS

A. H. DELSEMME / Empirical Data on the Origin of 'New' Comets	265
E. EVERHART / The Shortage of Long-Period Comets in Elliptical Orbits	273
P. R. WEISSMAN / Physical and Dynamical Evolution of Long-Period Comets	277
S. YABUSHITA / On Some Characteristics of the Distribution of Perihelia of Long-Period Comets	283
G. SITARSKI / Dynamical Problems in the Preparation of the Catalogue of One-Apparition Comets	289
H. RICKMAN / Recent Dynamical History of the Six Short-Period Comets Discovered in 1975	293
T. NAKAMURA / Characteristics of Single Encounters of Long-Periodic Comets with Jupiter	299
T. KIANG / Long Propagation Periods of Residuals in the Motion of a Comet	303
H. KIMURA / On the Orbit Mechanics of Cometary Dust Particles	307
Z. SEKANINA / The Split Comets: Gravitational Interaction Between the Fragments	311
T. SHIMIZU / On the Effect of Binary Encounters	315
I. HASEGAWA and T. SHIMIZU / Some Statistics on Long-Period Comets	319
INDEX OF NAMES	323
INDEX OF SUBJECTS	329

