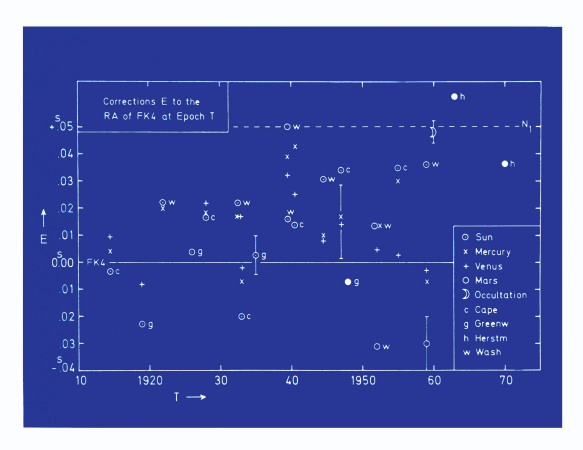
SYMPOSIUM No. 81

DYNAMICS OF THE SOLAR SYSTEM

Edited by RAYNOR L. DUNCOMBE





INTERNATIONAL ASTRONOMICAL UNION

DYNAMICS OF THE SOLAR SYSTEM

SYMPOSIUM No. 81

I.A.U. Symposium No. 81 'Dynamics of the Solar System' was held at the Hydrographic Office, Tokyo, Japan, in May 1978. Sixty-four scientists from 15 countries attended the symposium and 55 invited and contributed papers were read. The papers covered all branches of research on solar system dynamics, and the eight sessions included papers on the stability of the solar system, the restricted and general three-body problems, the status of the Ephemeris, theories of the motions of the natural satellites, studies on commensurable motions of the minor planets, dynamical and physical investigations on the origin of evolution of comets, planetary theory, and the dynamics of the rings of Saturn and Uranus.

D. REIDEL PUBLISHING COMPANY DORDRECHT: HOLLAND / BOSTON: U.S.A. LONDON: ENGLAND

DYNAMICS OF THE SOLAR SYSTEM



THIS VOLUME IS DEDICATED TO YUSUKE HAGIHARA,

PROFESSOR OF ASTRONOMY AT THE UNIVERSITY OF TOKYO FROM 1935 TO 1957,

DIRECTOR OF THE TOKYO OBSERVATORY FROM 1946 TO 1957,

AUTHOR OF A MONUMENTAL FIVE-VOLUME TREATISE ON CELESTIAL MECHANICS,

AND LONG AN INSPIRING LEADER AND TEACHER.

1897-1979

INTERNATIONAL ASTRONOMICAL UNION UNION ASTRONOMIQUE INTERNATIONALE

SYMPOSIUM No. 81

PROCEEDINGS OF THE 81ST SYMPOSIUM OF THE INTERNATIONAL ASTRONOMICAL UNION HELD IN TOKYO, JAPAN, 23-26 MAY, 1978

DYNAMICS OF THE SOLAR SYSTEM

EDITED BY

RAYNOR L. DUNCOMBE The University of Texas at Austin



D. REIDEL PUBLISHING COMPANY

DORDRECHT: HOLLAND / BOSTON: U.S.A. / LONDON: ENGLAND



Library of Congress Cataloging in Publication Data

Main entry under title:



Dynamics of the solar system.

(Symposium - International Astronomical Union; no. 81)
Cosponsored by the Committee on Space Research of the International Council
of Scientific Unions (COSPAR) and the International Union of Theoretical and Applied
Mechanics (IUTAM).

Includes bibliographical references and index.

1. Solar system—congresses. I. Duncombe, Raynor L. II. International Astronomical Union. III. International Council of Scientific Unions. Committee on Space Research. IV. International Union of Theoretical and Applied Mechanics. V. Series: International Astronomical Union. Symposium; no. 81.

QB500.5.D94 523.2 79-10488 ISBN 90-277-0976-9 ISBN 90-277-0977-7 pbk.

Published on behalf of the International Astronomical Union by D. Reidel Publishing Company, P. O. Box 17, Dordrecht, Holland

All Rights Reserved

Copyright © 1979 by the International Astronomical Union

Sold and distributed in the U.S.A., Canada, and Mexico by D. Reidel Publishing Company, Inc. Lincoln Building, 160 Old Derby Street, Hingham, Mass. 02043, U.S.A.

No part of the material protected by this copyright notice may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, recording or by any informational storage and retrieval system, without written permission from the publisher

Printed in The Netherlands

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 MA	.SS
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

vi TABLE OF CONTENTS

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 Celstial 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

TA	BLE OF CONTENTS	vii
Υ.	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
к.	TANIKAWA / Method of Surface of Section Applied to a Possible Capture Origin of Jupiter's Satellites	181
Α.	CARUSI / Planetary Close Encounters: An Investigation on Temporary Satellite-Capture Phenomena	185
Ρ.	GOLDREICH / The Rings of Saturn and Uranus	191
Α.	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
PAI	RT V. MINOR PLANETS	
J.	SCHUBART / Asteroidal Motion at Commensurabilities Treated in Three Dimensions	207
Н.	SCHOLL / Recent Work on the Origin of the Kirkwood Gaps	217
С.	FROESCHLÉ and H. SCHOLL / Evolution of Orbits in the Outer Part of the Asteroidal Belt and in the Kirkwood Gaps	223
т.	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
С.	T. KOWAL, W. LILLER and B. G. MARSDEN / The Discovery and Orbit of (2060) Chiron	245
В.	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

viii TABLE OF CONTENTS

$\mathbf{D}\mathbf{\Delta}$	חים	V/T	COMETS

Α.	H. DELSEMME / Empirical Data on the Origin of 'New' Comets	265
Ε.	EVERHART / The Shortage of Long-Period Comets in Elliptical Orbits	273
Ρ.	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
н.	RICKMAN / Recent Dynamical History of the Six Short-Period Comets Discovered in 1975	293
т.	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
Н.	KIMURA / On the Orbit Mechanics of Cometary Dust Particles	307
Z.	SEKANINA / The Split Comets: Gravitational Interaction Between the Fragments	311
Τ.	SHIMIZU / On the Effect of Binary Encounters	315
I.	HASEGAWA and T. SHIMIZU / Some Statistics on Long-Period Comets	319
END	EX OF NAMES	323
[ND	EX OF SUBJECTS	329