

INTERNATIONAL ASTRONOMICAL UNION  
UNION ASTRONOMIQUE INTERNATIONALE

SYMPOSIUM No. 78  
HELD IN KIEV, U.S.S.R., 23-28 MAY, 1977

NUTATION  
AND THE EARTH'S  
ROTATION

EDITED BY

E. P. FEDOROV

*Main Astronomical Observatory of the Ukrainian Academy  
of Sciences, Kiev, U.S.S.R.*

and

M. L. SMITH and P. L. BENDER  
*University of Colorado, Boulder, Colorado, U.S.A.*



D. REIDEL PUBLISHING COMPANY

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



## TABLE OF CONTENTS

	Page
Preface	ix
List of Participants	xi

### SESSION I

G. A. WILKINS / The Specification of Nutation in the IAU System of Astronomical Constants (Review Paper)	1
H. JEFFREYS / Some Difficulties in the Theory of Nutation	9
S. YUMI / Reduction of the Past ILS Data in a Uniform System	13
P. MELCHIOR / For a Clear Terminology in the Polar Motion Investigations	17
DISCUSSION	22

### SESSION II

E. P. FEDOROV / Nutation and the Oppolzer's Terms	23
E. A. YABLOKOV / On the Effect of the Scale Value on the Principal Nutation Terms Derived from the ILS Data	33
K. YOKOYAMA / Nutation Terms Derived from the z- and the $\tau$ -Term of the IPMS System	35
A. A. KORSUN' and V. K. TARADIJ / Fortnightly Nutation from the ILS Data	41
N. M. BAKHRAKH / Short-Period Nutation from Observation with the Pulkovo Polar Tube	47
N. P. J. O'HORA and S. F. GRIFFIN / Short-Period Terms in Time and Latitude Observations Made with the Herstmonceux Photographic Zenith Tube	51

Ya. S. YATSKIV / Nearly Diurnal Free Polar Motion Derived from Astronomical Latitude and Time Observations (Review Paper)	59
N. A. POPOV and Ya. S. YATSKIV / Nutation and Nearly Diurnal Latitude Variations from the Data of Bright Zenith Star Observations in Poltava from 1950 to 1977	67
A. I. EMETZ / Spectrum of Latitude Variations in the Frequency Range 1.4-2.2 cpy and a Search for Nearly Diurnal Free Polar Motion	75
F. CHOLLET / Elimination de Certains Effets dans les Observations à l'Astrolabe: Application à l'Évaluation de Corrections aux Termes Principaux de la Nutation	81
NICOLE CAPITAINE / Corrections to Some Terms of Nutation Deduced from the Paris Astrolabe Observations	87
N. CAPITAINE, F. CHOLLET et S. DÉBARBAT / Recherche de Termes de Nutation dans l'Analyse des Observations de Latitude Effectuées à Paris	95
M. FEISSEL AND B. GUINOT / A Determination of the Principal Term of Nutation	109
L. D. KOVBASJUK / Spectral Analysis of Latitude Observations at Gorky and Determination of the Semi-Annual Term of Nutation	111
D. D. McCARTHY, P. K. SEIDELMANN and T. C. VAN FLANDERN / On the Adoption of Empirical Corrections to Woolard's Nutation Theory	117
DISCUSSION	125

### SESSION III

P. L. BENDER / Expected Use of Lunar Range Data to Determine Modified Nutation Terms	127
W. H. CANNON and J. L. YEN / The Determination of Absolute Phase of a Long Baseline Interferometer and its Application to the Precise Measurement of the Constant of Nutation	129
R. O. VICENTE / The Earth's Constitution and the Nutations (Review Paper)	139

T. V. RUZMAIKINA / On the Nature of the Nonhydrostatic Quadrupole Excess Moment of the Earth	153
Zh. S. ERZHANOV, A. A. KOLYBAEV and Al. K. EGOROV / On the Equation of Precession and Nutation of the Dynamically Unbalanced Earth (Abstract)	157
G. A. MESCHERYAKOV and Y. P. DEJNEKA / On the Ellipsoidal Distribution of Density in the Earth's Interior (Abstract)	159
DISCUSSION	160

## SESSION IV

P. MELCHIOR / A Review of the Different Liquid Core Models Used for the Computation of the Dynamical Effects on Nutations and Earth Tides	161
T. SASAO, S. OKUBO and M. SAITO / A Simple Theory on Dynamical Effects of Stratified Fluid Core Upon Nutational Motion of the Earth	165
P.-Y. SHEN / Gravitational, Inertial and Toroidal Oscillations of the Outer Core and Their Related Free Wobbles	185
F. A. DAHLEN / The Period of the Chandler Wobble	187
M. L. SMITH / A Normal Mode Study of Wobble and Nutation	195
J. C. HARRISON / Local Effects on Earth Tide Observations	203
N. SEKIGUCHI / On the Electro-Magnetic Coupling Between the Core and the Mantle of the Earth	205
W. OPALSKI / On Random Excitation and Damping of the Polar Motion	209
B. KOŁACZEK, R. GALAS, M. BARLIK and M. DUJKWICZ / Variations of Differences of Latitudes and of Mean Latitudes of Stations Located in the Vicinity of a Common Meridian	211
DISCUSSION	223

## SESSION V

P. MELCHIOR / Earth Tide Components and Forced Nutations (Review Paper)	225
G. P. PILNIK / Forced Nutation and Irregularity of the Rotation of the Earth	235
V. N. ZHARKOV and S. M. MOLODENSKY / The Love Numbers of the Anelastic Earth	239
T. SOLER and I. I. MUELLER / Global Plate Tectonics and the Secular Motion of the Pole	243
DISCUSSION	245

## SESSION VI

G. A. WILKINS / Report of General Discussions at IAU Symposium No. 78 on Nutation and the Earth's Rotation	247
RESOLUTIONS	251
INDEX	259