



## TABLE OF CONTENTS

<b>PREFACE</b>	<b>VII</b>
<b>INTRODUCTION BY E. I. KAZIMIRCHAK-POLONSKAYA</b>	<b>IX</b>
<b>LIST OF PARTICIPANTS</b>	<b>XIX</b>
<b>1. G. A. CHEBOTAREV / Evolution of Cometary Orbits on a Cosmogonic Time Scale</b>	<b>1</b>
<b>PART I / OBSERVATIONS AND EPHEMERIDES</b>	
<b>2. S. K. VSEKHSVYATSKIJ / Cometary Observations and Variations in Cometary Brightness</b>	<b>9</b>
<b>3. D. A. ANDRIENKO, A. A. DEMENKO, I. M. DEMENKO, and I. D. ZOSIMOVICH / Cometary Brightness Variations and Conditions in Interplanetary Space</b>	<b>16</b>
<b>4. N. S. CHERNYKH / Observations of Comets at the Crimean Astrophysical Observatory</b>	<b>22</b>
<b>5. B. MILET / L'observation des comètes à l'astrographe de l'Observatoire de Nice</b>	<b>25</b>
<b>6. K. I. CHURYUMOV and S. I. GERASIMENKO / Physical Observations of the Short-Period Comet 1969 IV</b>	<b>27</b>
<b>7. M. P. CANDY / On Establishing an International Service for Cometary Observations and Ephemerides</b>	<b>35</b>
<b>8. B. G. MARSDEN / General Remarks on Orbit and Ephemeris Computation</b>	<b>36</b>
<b>PART II / GENERAL METHODS OF ORBIT THEORY</b>	
<b>A. Analytical Methods</b>	
<b>9. P. E. NACOZY / A Series-Solution Method for Cometary Orbits</b>	<b>43</b>
<b>10. V. I. SKRIPNICHENKO / On the Application of Hansen's Method of Partial Anomalies to the Calculation of Perturbations in Cometary Motions</b>	<b>52</b>
<b>11. E. RABE / Orbital Characteristics of Comets Passing Through the 1:1 Commensurability with Jupiter</b>	<b>55</b>
<b>12. A. T. SINCLAIR / The Motions of Bodies Close to Commensurabilities with Jupiter (Abstract)</b>	<b>61</b>
<b>13. V. M. CHEPUROVA / On the Motion of Short-Period Comets in the Neighbourhood of Jupiter</b>	<b>62</b>
<b>14. G. E. O. GIACAGLIA / Secular Perturbations on Periodic Comets</b>	<b>66</b>

*B. Numerical Methods*

15. V. F. MYACHIN and O. A. SIZOVA / A Numerical Method of Integration by Means of Taylor-Steffensen Series and Its Possible Use in the Study of the Motions of Comets and Minor Planets	83
16. N. A. BOKHAN / A Library of Standard Programmes for Constructing Numerical Theories for Studying the Motion and Evolution of the Orbits of the Minor Bodies of the Solar System	86
17. N. A. BELYAEV / The Solution of Problems of Cometary Astronomy on Electronic Computers	90
18. E. I. KAZIMIRCHAK-POLONSKAYA / A Method of Integrating the Equations of Motion in Special Coordinates and the Elimination of a Discontinuity in the Theory of the Motion of Periodic Comet Wolf	95
19. V. A. IVAKIN / The Use of the Electronic Computer for the Urgent Publication of Astronomical Material	103

*C. Determination of Orbits*

20. G. SITARSKI / A Numerical Interpretation of the Homogenization of Observational Material for One-Apparition Comets	107
21. M. BIELICKI / The Problem of Elaboration and Classification of Observational Material for One-Apparition Comets	112
22. M. BIELICKI / The Influence of Properties of a Set of Observations on the Weights of Determination of the Orbital Elements of a One-Apparition Comet	118
23. P. HERGET / On the Differential Correction of Nearly Parabolic Orbits	123
24. L. E. NIKONOVA and N. A. BOKHAN / Standardization of the Calculation of Nearly Parabolic Cometary Orbits	124
25. H. DEBEHOGNE / Détermination d'orbites paraboliques à partir de $N$ observations au moyen de l'ordinateur électronique	127

**PART III / MOTIONS OF THE SHORT-PERIOD COMETS***A. Planetary Perturbations and Nongravitational Effects*

26. B. G. MARSDEN / Nongravitational Effects on Comets: the Current Status	135
27. P. E. ZADUNAIISKY / On the Determination of Nongravitational Forces Acting on Comets	144
28. F. L. WHIPPLE and S. E. HAMID / A Search for Encke's Comet in Ancient Chinese Records: A Progress Report	152
29. J. L. BRADY / The Motion of Halley's Comet from 837 to 1910 (Abstract)	155
30. P. STUMPFF / A Numerical Analysis of the Motion of Periodic Comet Brooks 2	156
31. N. A. BELYAEV and F. B. KHANINA / Linkage of Seven Apparitions of Periodic Comet Faye 1925–1970 and Investigation of the Orbital Evolution During 1660–2060	167

32. YU. V. EVDOKIMOV / Investigation of the Motion of Periodic Comet Giacobini-Zinner and the Origin of the Draconid Meteor Showers of 1926, 1933 and 1946	173
33. D. K. YEOMANS / Nongravitational Forces and Periodic Comet Giacobini-Zinner	181
34. D. K. YEOMANS / A Non-Newtonian Orbit for Periodic Comet Borrelly	187
35. L. M. BELOUS / An Investigation of the Motion of Periodic Comet Borrelly from 1904 to 1967	190
36. P. HERGET and H. J. CARR / The Motion of Periodic Comet Pons-Brooks, 1812–1954	195
37. E. D. KONDRAT'EVA / Periodic Comet Tempel-Tuttle and the Leonid Meteor Shower	200
38. M. YA. SHMAKOVA / Investigation of the Motion of Periodic Comet Stephan-Oterma	203

*B. Determination of Planetary Masses*

39. W. J. KLEPCZYNSKI / Determination of Planetary Masses from the Motions of Comets	209
40. E. I. KAZIMIRCHAK-POLONSKAYA / The Determination of Jupiter's Mass from Large Perturbations on Cometary Orbits in Jupiter's Sphere of Action	227
41. N. S. CHERNYKH / Determination of the Mass of Jupiter from Observations of 10 Hygiea During 1932–1969	233
42. B. G. MARSDEN / The Motion of Hidalgo and the Mass of Saturn	239
43. P. HERGET / On the Determination of Planetary Masses	244
44. K. A. SHTEJNS and I. E. ZAL'KALNE / The Influence of Minor Planets on the Motions of Comets	246

**PART IV / PHYSICAL PROCESSES IN COMETS**

45. A. Z. DOLGINOV / Physical Processes in Cometary Atmospheres	253
46. B. YU. LEVIN / Some Remarks on the Liberation of Gases from Cometary Nuclei	260
47. L. M. SHUL'MAN / The Chemical Composition of Cometary Nuclei	265
48. L. M. SHUL'MAN / The Evolution of Cometary Nuclei	271
49. V. P. KONOPLEVA and L. M. SHUL'MAN / On the Sizes of Cometary Nuclei	277
50. E. M. PITTIKH / Splitting and Sudden Outbursts of Comets as Indicators of Nongravitational Effects	283
51. O. V. DOBROVOL'SKIJ and M. Z. MARKOVICH / On Nongravitational Effects in Two Classes of Models for Cometary Nuclei	287
52. Z. SEKANINA / Rotation Effects in the Nongravitational Parameters of Comets	294
53. Z. SEKANINA / A Model for the Nucleus of Encke's Comet	301
54. E. A. KAJMAKOV and V. I. SHARKOV / Laboratory Simulation of Icy Cometary Nuclei	308

55. E. A. KAJMAKOV, V. I. SHARKOV, and S. S. ZHURAVLEV / A Nongravitational Effect in the Simulation of Cometary Phenomena	316
--	-----

## PART V / ORIGIN AND EVOLUTION OF COMETS

### A. *Orbital Stability and Evolution*

56. V. S. SAFRONOV / Ejection of Bodies from the Solar System in the Course of the Accumulation of the Giant Planets and the Formation of the Cometary Cloud	329
57. E. M. NEZHINSKIJ / On the Stability of the Oort Cloud	335
58. V. A. ANTONOV and I. N. LATYSHEV / Determination of the Form of the Oort Cometary Cloud as the Hill Surface in the Galactic Field	341
59. G. T. YANOVITSKAYA / On 'New' Comets and the Size of the Cometary Cloud (Abstract)	346
60. K. A. SHTEJNS / Diffusion of Comets from Parabolic into Nearly Parabolic Orbits	347
61. O. V. DOBROVOL'SKIJ / New Estimates of Cometary Disintegration Times and the Implications for Diffusion Theory	352
62. S. K. VSEKHSVYATSKIJ / Comets and Problems of Numerical Celestial Mechanics	356
63. E. EVERHART / The Effect of the Ellipticity of Jupiter's Orbit on the Capture of Comets to Short-Period Orbits	360
64. O. HAVNES / Evolution of Short-Period Cometary Orbits Due to Close Approaches to Jupiter	364
65. M. BIELICKI / A New Orbital Classification for Periodic Comets	370
66. E. I. KAZIMIRCHAK-POLONSKAYA / The Major Planets as Powerful Transformers of Cometary Orbits	373

### B. *Theories of Cometary Origin*

67. F. L. WHIPPLE / The Origin of Comets	401
68. V. G. FESENKO / On the Origin of Comets and Their Importance for the Cosmogony of the Solar System	409
69. S. K. VSEKHSVYATSKIJ / The Origin and Evolution of the Comets and Other Small Bodies in the Solar System	413
70. J. M. WITKOWSKI / On the Problem of the Origin of Comets	419

## PART VI / RELATIONSHIP WITH METEORS AND MINOR PLANETS

### A. *Orbital Evolution of Meteors and Minor Planets*

71. G. A. CHEBOTAREV, N. A. BELYAEV, and R. P. EREΜENKO / Investigation of the Orbital Stability of Minor Planets with Cometary Eccentricities	431
--	-----

72. M. A. DIRIKIS / Evolution of the Orbits of Selected Minor Planets during an Interval of 1000 Years	437
73. I. V. GALIBINA / Secular Perturbations on the Minor Bodies of the Solar System	440
74. A. F. ZAUSAEV / The Use of the Halphen-Goryachev Method in the Study of the Evolution of the Orbits of the Quadrantid and $\delta$ Aquarid Meteor Streams	441
75. V. N. LEBEDINETS / On the Rate of Ejection of Dust by Long-Period Comets	442
76. J. DELCOURT / Évolution séculaire des orbites de particules météoriques	447
77. B. YU. LEVIN, A. N. SIMONENKO, and L. M. SHERBAUM / Deformation of a Meteor Stream Caused by an Approach to Jupiter	454
78. E. I. KAZIMIRCHAK-POLONSKAYA, N. A. BELYAEV, and A. K. TERENT'EVA / Orbital Evolution of the $\alpha$ Virginid and $\alpha$ Capricornid Meteor Streams	462
79. E. N. KRAMER / Theoretical Cometary Radiants and the Structure of Meteor Streams	472

*B. Possibility of Common Origin*

80. H. ALFVÉN / On the Relation between Comets and Meteoroids	485
81. J. TRULSEN / Formation of Comets in Meteor Streams	487
82. V. N. LEBEDINETS, V. N. KORPUSOV, and A. K. SOSNOVA / Statistics of the Orbits of Meteor Streams and Comets	491
83. L. A. KATASEV and N. V. KULIKOVA / On the Production of Meteor Streams by Cometary Nuclei	498
84. L. KRESÁK / On the Dividing Line between Cometary and Asteroidal Orbits	503
85. S. GĄSKA / On the Possible Common Origin of Minor Planets, Comets, and Meteors	515

CONCLUDING DISCUSSION

519