

Úplný seznam vědeckých prací Astronomického ústavu ČSAV,
vyšlých v roce 1969.

1. V. Bumba and R. Howard : On the Solar Sources of Recurrent Geophysical Effects, BAC 20, 61
2. V. Bumba and R. Howard : Solar Activity and Recurrences in Magnetic Field Distribution, Solar Phys. 7, 28
3. V. Bumba and R. Howard : On Long-Term Forecasts of Solar Activity, v knize Solar Flares and Space Research (North Holland, Amsterdam), 387
4. V. Bumba and R. Howard : Large-Scale Solar Magnetic Fields (Abstract), Carnegie Inst. Year Book 67, 9
5. V. Bumba and V. N. Obridko : Bárrels Active Longitudes, Sector Boundaries and Flare Activity, Solar Phys. 6, 104
6. V. Bumba and B. Růžičková-Topolová : Magnetic Fields, Green Corona and Filaments in High Solar Latitudes, BAC 20, 63
7. V. Bumba and B. Růžičková-Topolová : Variability of Solar Calcium Emission during one Solar Rotation (Abstract), Acta Univ. Wratislaviensis 77, Mat., Fiz., Astr. VIII, 93
8. V. Bumba, R. Howard, M. Kopecký and G. V. Kuklin : Some Regularities in the Distribution of Large-Scale Magnetic Fields on the Sun, BAC 20, 18
9. V. Bumba, J. Kleczek, J. Olmr and B. Růžičková-Topolová : Relation of Radio Emission 1420 MHz to the Distribution of Photospheric Magnetic Fields, Coronal Emission and Filaments, BAC 20, 67
10. R. Howard and V. Bumba : On Forecasts of Interplanetary and Geophysical Conditions, v knize Solar Flares and Space Research (North Holland, Amsterdam), 397
11. J. Kleczek : Splintering Loop Prominences, Solar Phys. 7, 238
12. J. Kleczek and M. Kuperus : Oscillatory Phenomena in Quiescent Prominences, Solar Phys. 6, 72
13. M. Kopecký : A Note on the Real Existence of Stable Stages in Sunspot Group Evolution, BAC 20, 30
14. M. Kopecký : The Fine Structure of Magnetic Fields in Sunspots and the Dependence of the Magnetic Field on the Spot Area, Solar Phys. 7, 26
15. M. Kopecký : Some Notes on Babcock's Theory of Solar Activity, BAC 20, 172

16. M. Kopecký : Another Contribution to the Question of the Joule Dissipation of Magnetic Fields in the Solar Atmosphere, BAC 20, 296
17. M. Kopecký and L. Křivský : Proton Flares and Types of Spot Groups during the 11 - Year Cycle, Contrib. Wrocław Astr. Obs. 17, 95
18. M. Kopecký and G. V. Kuklin : A few Notes on the Sunspot Activity in Dependence on the Phase of the 11 - Year Cycle and on the Heliographic Latitude, BAC 20, 22
19. M. Kopecký and G. V. Kuklin : On a More Precise Calculation of the Electric Conductivity in the Photosphere and Sunspots, Solar Phys. 6, 241
20. M. Kopecký and G. V. Kuklin : Electrical Field in Solar Atmosphere Caused by a Pressure Gradient, Contrib. Wrocław Astron. Obs. 17, 87
21. M. Kopecký and S. A. Radnajeva : Funkcia sokrašenia ploščadi grupp pjatěn ot centralnogo meridiana k kraju solněčnogo diska, Issl. po geomagn., aeron. i fiz. Solnca, SibIZMIR 7, 229
22. L. Křivský : Remarks on the Development and Activity of the Active Region during the Proton Flare Event of July 1966, Ann. IQSY 3, 135
23. L. Křivský : Development and Spatial Structure of Proton Flares near the Limb and Coronal Phenomena. I. Flare of 5 April, 1960, BAC 20, 139
24. L. Křivský : Ibid., II. Flare of 26 September 1963 and its Emissions, BAC 20, 163
25. L. Křivský : Flight Time of Solar Fast Particles from Flares to the Earth, Suppl. II., BAC 20, 293
26. L. Křivský : On the Origin of Type III. and IV. Radio Sources during Flares observed by a Radioheliograph on 80 MHz, Solar Phys. 9, 194
27. L. Křivský and G. Nestorov : Ionospheric Effects of X - Ray Emission from an Active Region with a Proton Flare, Ann. IQSY 3, 137
28. L. Křivský and V. N. Obridko : Large-Scale Mutual Relations of Spot Groups in Proton Complex, Solar Phys. 6, 418
29. L. Křivský and Š. Pintér : Flares with the Ejection of Subcosmic Radiation in the Region of 27N, CMP May 25, 1967, BAC 20, 147
30. L. Křivský and B. Růžičková-Topolová : The Compensation of the Maximum Magnetic Field Strengths of Opposite Polarities in Groups of Spots at the Time of Proton Flares, BAC 20, 145

31. V. Letfus : Tables for Computation of Dielectronic Recombination Rates from Burgess General Formula, BAC 20, 159
32. V. Letfus and A. Tlamicha : The Radio Observations during the Partial Solar Eclipse on May 20, 1966, Acta Univ. Wratislaw 77, Mat. Fis. Astr. VIII, 25
33. G. Nestorov and V. Letfus : An Iono-Index about the Hard Emission of the Solar Active Regions, J. Atm. Terr. Phys. 31, 571
34. G. Nestorov and V. Letfus : Indeks vspyečnoj dejatelnosti aktivnych centrov Solnca, Solnčno-zemnaja fizika 1, 45
35. G. Nestorov, P. Velinov and V. Letfus : 27-dněvnyje variacii v nižnej ionosferě, svjazanyje s variacijami kosmičeskich lučej i geomagnitnogo polja, Izv. AN SSSR, ser. fiz. 33, No 12
36. P. Simon and Z. Švestka : General Summary on the Results of the First Proton Flare Project, July 1966, Ann. IQSY 3, 469
37. Z. Švestka : Mass Motions in Flares Indicated by Line Profiles and Filtergrams, Nobel Symposium 9, 17
38. Z. Švestka : The Optical Flare, v knize Solar Flares and Space Research (North Holland, Amsterdam), 16
39. Z. Švestka : Effects Associated with the Sector Boundary Crossing on 8 July 1966, v knize Solar Flares and Space Research (North Holland, Amsterdam), 319
40. Z. Švestka : Comment on the Note by Friedman and Hamberger, Solar Phys. 8, 400
41. Z. Švestka : Some New Aspects of Long-Term Forecasts of Energetic Solar Particle Events (Abstract), Abstracts of Papers, Twelfth Plenary Meeting of COSPAR, 84
42. Z. Švestka and P. Simon : Proton Flare Project, 1966. Summary of the August/September Particle Events in the McMath Region 8461, Solar Phys. 10, 3
43. A. Tlamicha : No Evidence of any Solar Limb Brightening in the Range of 3,5 mm - 2 cm, Solar Phys. 10, 150
44. B. Valníček, G. Godoli and F. Mazzucconi : The West-Limb Activity on 9, 10, 11 July 1966 as observed in the H Alpha Line, Ann. IQSY 3, 113
45. J. I. Vitinskij and M. Kopecký : O charaktere izmeněníja srednej mošnosti grupp pjatěn v različnych širotnych intervalach, Izv. GAO 184, 73

46. Z. Ceplecha, V. Paděvět : Complete Data on Meteor 27471, BAC 20, 117
47. McCrosky, Z. Ceplecha : Photographic Networks for Fireballs, Meteorite Research, Astrophysics and Space Science Library, Dordrecht, 600
48. B. A. McIntosh, M. Šimek : Mass Distribution of Meteoroids as Determined by Radar Observations of Underdense Meteor Trails, Canadian Journal of Physics 47, 7
49. P. Lála, L. Sehnal : The Earth's shadowing effects in the short-periodic perturbations of satellite orbits. BAC 20,
50. V. Matas : Perturbations of libration points of the restricted four body problem due to the gravitational and radiative influence of fourth body, BAC 20,
51. V. Paděvět : The Quantitative Comparison of Dynamical and Photometrical Data of a Meteor, BAC 20, 106
52. J. Rajchl : On the Connection Between Fireballs and "New" Comets, BAC 20, 189
53. J. Rajchl : About Turbulence and Attachment in Meteor Trains, BAC 20, 10
54. J. Rajchl : On the Interaction Layer in Front of a Meteor Body, BAC 20,
55. J. Rajchl, V. Paděvět, M. Ježková : On the Fireball of March 22, 1968 and Two Groups of Fireballs, BAC 20, 11
56. L. Sehnal : The motion of a charged satellite in the Earth's magnetic field. Smithsonian Special Report No 271,
57. J. Kovalevsky, F. Link : Diamètre, aplatissement et propriétés optiques de la haute atmosphère de Neptune d'après l'occultation de l'étoile BD + 17° 4388, Astron. Astrophys. 2, 398
58. F. Link : Sur l'utilité des phénomènes crépusculaires pour l'exploration de la haute atmosphère, Ann. Géophys. 25, 551
59. F. Link, L. Neužil ; Tables des trajectoires lumineuses dans l'atmosphère terrestre, Paris
60. L. Neužil : Polarisation du ciel crépusculaire au niveau de 25 mb, Ann. Géophys. 25, 563
61. I. Zacharov : Mesures crépusculaires au niveau de 25 mb, Ann. Géophys. 25, 555
62. L. Webrová, R. Weber : Station de l'Heure à Prague, Sér. 4, No 7 - 12; Sér. 5, No 1
63. P. Andrlík : On the possibility of oscillations along the axis of symmetry in a galaxy, BAC 20, 134

64. P. Andrlík : The stability problem of oscillations along the axis of symmetry in a galaxy I. General non-resonance cases, BAC 20, 317
65. J. Grygar, L. Kohoutek : The outburst of Nova Delphini 1967, BAC 20, 156
66. J. Grygar, L. Kohoutek : Nova Vulpeculae 1968, BAC 20, 226
67. P. Harmanec : Výměna hmoty v těsných dvojhvězdách, kandidát. disertace
68. J. Horn, S. Kříž, M. Plavec : Models for main-sequence stars, BAC 20, 193
69. S. Kříž : Comparison of main-sequence binaries with theoretical models, BAC 20, 202
70. S. Kříž : Mass exchange in close binaries of moderate period and mass. Mass loss from stars (ed. M. Hack), D. Reidel Publ. Comp., Holland
71. S. Kříž : Evolution of close binaries, IV. Case B of mass exchange for binaries of moderate mass, BAC 20, 127
72. M. Plavec, S. Kříž, J. Horn : Evolution of close binaries, III. Case A of mass exchange for stars of $5 M_{\odot}$, BAC 20, 41
73. M. Plavec, J. Horn : Mass exchange in close binaries of moderate mass and short periods. Mass loss from Stars (ed. M. Hack), D. Reidel Publ. Comp., Holland
74. E. Woyk (Chvojková) : Formulas for ray paths in ionized layers with application to oblique ionograms and duct models. Radio Science (USA) 4, 34