

CONTENTS

		Page
OG-12	On the Origin of Background Radiations. O. P. PRILUTSKY and I. L. ROSENTAL	1662
OG-15	Gas-Cerenkov Detector for Gamma-Ray Astronomy. H. F. HELMKEN and J. A. HOFFMAN	1667
OG-17	Detection of Pulsed Gamma Radiation from the Crab Nebula. R. BROWNING, D. RAMSDEN and P. J. WRIGHT	1671
OG-19	Search of High-Energy Gamma-Rays from Discrete Sources of Radio-emission. S. A. VOLOBUEV, A. M. GALPER, A. F. IYUDIN, V. G. KIRILLOV-UGRYUMOV, B. I. LUCHKOV and Yu. V. OZEROV	1683
OG-20	A Search for 10^{11} to 10^{12} eV Gamma Rays from Discrete Sources. G. G. FAZIO, H. F. HELMKEN, E. O'MONGAIN, G. H. RIEKE and T. C. WEEKES	1697
OG-22	Upper Limits of Luminiscence of Some Extragalactical Objects in the Range of Rigid Gamma-Rays. L. S. BRATOLYUBOVA-TSULUKIDZE, E. A. PRYAKHIN, I. A. SAVENKO, L. F. KALINKIN, A. S. MELIORANSKY, V. Ya. YUFARKIN and O. P. PRILUTSKY	1703
OG-25	A Possible High Energy Gamma-Ray Flux from Cygnus Region. B. M. VLADIMIRSKY, I. V. PAVLOV, A. A. STEPANIAN and F. P. FOMIN	1708
OG-33	The Energy Spectrum of Cosmic-Ray Electrons from 0.5 to 10 GeV. B. N. SWANENBURG, J. J. BURGER and P. A. J. de KORTE	1714
OG-35	Electron Energy Spectrum in Galactic Cosmic Ray Flux in the 7-500 GeV Energy Range. V. I. ZATSEPIN	1720
OG-42	A Search for Antiprotons in the Primary Cosmic Radiation with a Magnetic Spectrometer. E. A. BOGOMOLOV, N. D. LUBYANAYA and V. A. ROMANOV	1730
OG-49	Cross Sections for the Formation and Destruction of Cosmic Ray Deuterons and ^3He Nuclei. J.-P. MEYER	1740
OG-51	Energy Spectrum of Primary Cosmic Rays in the 10^{11} - 10^{15} eV Energy Range According to the Data of Proton-4 Measurements. N. L. GRIGOROV, Yu. V. GUBIN, I. D. RAPOPORT, I. A. SAVENKO, V. V. AKIMOV, V. E. NESTEROV and B. M. YAKOVLEV	1746
OG-52	On Irregularity in the Primary Cosmic Ray Spectrum in the 10^{12} eV Energy Range. N. L. GRIGOROV, N. A. MAMONTOVA, I. D. RAPOPORT, I. A. SAVENKO, V. V. AKIMOV and V. E. NESTEROV	1752
OG-53	Energy Spectrum of Cosmic Ray α -particles in 5×10^{10} - 10^{12} eV/ Nucleon Energy Range. N. L. GRIGOROV, I. D. RAPOPORT, I. A. SAVENKO, V. E. NESTEROV and V. L. PROKHIN	1760
OG-71	Investigation of the Composition of Primary Cosmic Radiation at $>10^{13}$ eV. V. I. SOKOLOVSKY	1769
OG-74	Composition of Heavy Cosmic Rays in the $Z \geq 23$ Region. L. L. KASHKAROV, L. I. GANAeva and A. K. LAVRUKHINA	1782
OG-75	High Resolution Studies of Cosmic Rays with $Z > 30$. E. J. KOBETICH, P. B. PRICE, E. K. SHIRK, R. D. EANDI, W. Z. OSBORNE, L. S. PINSKY and R. B. RUSHING	1792
OG-79	Non-Random Sub-Diurnal Variations in Sidereal Muon Coincidence Time Series. V. J. KISSELBACH	1797
OG-104	On the Cosmic Particles of Super-High Energy. O. P. PRYLUTSKY and I. L. ROSENTAL	1801

	Page
SOL-2	Energy Spectra of Solar Flare Electrons, R. P. LIN 1805
SOL-4	The Temporal Characteristics of Generation of Corpuscular and Electro-magnetic Emission during the Flares on the Sun. L. E. GAINOVA, V. I. IVANOV and E. V. KOLOMEETS 1811
SOL-19	The March 30, 1969, Solar Proton Event: Directional Measurements of Solar Proton Fluxes in Interplanetary Space. A. BALOGH, C. S. DYER, A. R. ENGEL, R. J. HYNDS and J. J. QUENBY 1819
SOL-20	Data on Solar Proton Events Recorded in the Stratosphere during the 20th Solar Cycle. G. A. BAZILEVSKAYA, A. N. CHARAKHCHYAN, T. N. CHARAKHCHYAN, L. L. LAZUTIN and Yu. I. STOZHKOVA 1825
SOL-21	Propagation of Low Energy Solar Protons Associated with the November 2, 1969, Solar Flare. A. BALOGH, P. C. HEDGECOCK, R. J. HYNDS and J. SEAR 1837
SOL-25	Cosmic Ray Energy Losses at 1 A.U. during Solar Proton Events. I. D. PALMER 1843
SOL-33	Solar Cosmic Ray Observations during the September and November 1969 Events. A. J. MASLEY and P. R. SATTERBLOM 1849
SOL-36	A Stable Particle Component 30 to 400 KEV in Interplanetary Space. K. A. ANDERSON and R. P. LIN 1853
—————	
MOD-4	Long-Term Solar Modulation of Cosmic-Ray Electrons with Energies above 0.5 GeV. J. J. BURGER and B. N. SWANENBURG 1858
MOD-10	The Modulation Region of Galactic Cosmic Rays. A. K. LAVRUKHINA ... 1864
MOD-14	Samples from a Systematic Study of the Cosmic Ray Axial Anisotropy 1965-1968. S. LINDGREN, O. LARFORS, B. SPORRE and M. TOLBA ... 1873
MOD-22	Semi-Diurnal Anisotropy of Cosmic Radiation. L. V. KARGATHRA and V. A. SARABHAI 1879
MOD-41	A Periodic Component of Sudden Changes in Cosmic Ray Intensity. A. A. NASH 1885
MOD-43	Short Term Variations of the Cosmic-Ray Proton and Electron Intensities in 1968 and 1969. C. BAIXERAS-AIGUABELLA 1891
MOD-52	The Galactic Cosmic Ray Current during October-November 1968. A. M. ALTUCHOV, G. F. KRYMSKY, A. I. KUZMIN, G. V. SKRIPIN and I. A. TRANSKY 1897
MOD-53	On Recurrent Effects in the Galactic Cosmic Ray Intensity Modulation during the Last Solar Cycle of Activity. K. S. SIGVARD RUTHBERG ... 1910
MOD-54	Characteristic Features of the Coupling of the Cosmic Ray Quasi-Periodic Variations with Solar Activity. M. V. ALANIA 1916
MOD-55	27-Day Variations of Cosmic Ray Anisotropy by the Neutron Component Data for the I.G.Y. Period. L.Kh SHATASHVILI and A. K. PANKRATOV ... 1925
MOD-56	A Periodic Variation of Isotropic and Anisotropic Fluxes of Cosmic Rays and Forbush Decreases. R. A. CHUMBALOVA, G. A. GONCHAR, E. V. KOLOMEETS, M. A. MUSABAEV and A. G. ZUSMANOVICH 1936
MOD-58	Cosmic Ray Intensity during the Initial Phase of the 20th Solar Activity Cycle Decrease. S. N. VERNOV and G. P. LYUBIMOV 1947

MOD-60a	Power Spectrum of the Galactic Cosmic Ray Intensity. N. J. MARTINIC	1959
MOD-65	The Energy Spectrum of Galactic Cosmic Rays out of Modulation Region. E. V. KOLOMEETS and A. G. ZUSMANOVICH	1964
MOD-71	The Annual Variations of Cosmic Ray Intensity and Solar Activity. E. V. KOLOMEETS and Yu. A. SHAHOVA	1974
MOD-74	Study of Solar Wind According to the Data on 11-Year Cosmic Ray Modulation. A. N. CHARAKHCHYAN and T. N. CHARAKHCHYAN	1984
MOD-75	Solar Wind Research on the Data of Jupiter's Radiobursts. V. A. KOVALENKO and V. N. MAYLSHKIN	1992
MOD-83	Anisotropies and the Uneven Illumination by Solar Cosmic Rays. R. GALL, S. BRAVO and A. OROZCO	2003
MOD-86	North-South Asymmetry in Polar Cap Regions. V. DOMINGO and D. E. PAGE	2009
MOD-96	Study of High Energy Electrons at Upper Layers of Atmosphere during Magnetic Perturbations. A. M. GALPER, V. V. DMITRENKO, V. C. KIRILLOV-UGRYUMOV, B. I. LUCHKOV, Yu. A. NIKOLAYEV and E. M. SHERMANZON	2021
MOD-98	An Investigation of Recurrence Phenomena in Geomagnetic K_p -data and Solar Magnetic Fields and Their Interrelationship. H. HAUSKA	2030
MOD-99	Periodic Variations in Geomagnetic K_p -Data from 1932 through 1969. H. HAUSKA and E. DYRING	2036
MOD-100	Latitudes-Longitude Stratospheric Measurements of Cosmic Ray Intensity. A. N. CHARAKHCHYAN, A. K. SVIRZHEVSKAYA, Yu. I. STOZHKOVA, T. N. CHARAKHCHYAN and I. A. KUZMIN	2043
MOD-119	Study of an Atmospheric Anomaly Near the Andes Mountains in the Calculation of the Barometric Coefficient of the Secondary Cosmic Ray Flux. G. ALVIAL, H. LARA and G. MEZZETTI	2053