

CONTENTS

	Page
Preface	vii

PART I

CRITICAL REVIEW PAPERS

RATCLIFFE, J. A., The ionospheric F-region and space research; A critical review	3
O'BRIEN, B. J., Review of excitation of aurorae and airglow by energetic particles	8
VAKULOV, P. V., S. N. VERNOV, E. B. GORCHAKOV, YU. I. LOGACHEV, A. N. CHARAKHCHYAN, T. N. CHARAKHCHYAN and A. E. CHUDAKOV, Investigation of cosmic rays	26
HESS, W. N., Lifetime and time histories of trapped radiation belt particles	60
MUSTEL, E. R., The sun and interplanetary plasma	77
SNYDER, C. W. and M. NEUGEBAUER, Interplanetary solar-wind measurements by Mariner II	89
KRASOVSKY, V. I., The aurora and the airglow	114

PART II

UPPER ATMOSPHERE

ARKING, A., Percentage cloud cover from TIROS photographs	133
RAHMATULLAH, M., Some aspects of stratospheric circulation derived from meteorological rocket firings over the United States during the winter of 1961	141
GROVES, G. V., Meteorological and atmospheric structure studies with grenades	155
ROSENBERG, N. W., H. D. EDWARDS and J. W. WRIGHT, Ionospheric winds: Motions into night and sporadic <i>E</i> correlations	171
DEL COURT, J., I. REVAH and A. SPIZZICHINO, Etude goniométrique de la structure de la haute atmosphère	182
LINK, F., Sur la couche absorbante élevée de la terre	189
WITT, G., C. L. HEMENWAY and R. K. SOBERMAN, Collection and analysis of particles from the mesopause	197

	Page
SCHAEFFER, E. J. and M. H. NICHOLS, Neutral composition obtained from a rocket-borne mass spectrometer	205
TARASOVA, T. M., On airglow of the atmosphere above 200 km	235
ROEMER, M., Exospheric densities deduced from satellite drag data	244
JACCHIA, L. G., and J. SLOWEY, An analysis of the atmospheric drag of the Explorer IX satellite from precisely reduced photographic observations . .	257
PAETZOLD, H. K., New results about the annual and semi-annual variation of the upper terrestrial atmosphere	271
KALLMANN-BIJL, H. K. and W. L. SIBLEY, Diurnal variation of temperature and particle density between ≈ 100 km and ≈ 500 km	279
NICOLET, M., Solar radioflux and upper-atmosphere temperature	302
KOCKARTS, G. and M. NICOLET, Helium and atomic hydrogen during a quiet sun period	303
DONAHUE, T. M. and W. G. FASTIE, Observation and interpretation of resonance scattering of Lyman α and OI (1300) in the upper atmosphere	304
POKHUNKOV, A. A., Mass-spectrometer measurements of helium, nitrogen and argon distribution in the earth's atmosphere above 130 km	325
KONDRATYEV, K. Y., Interpretation of meteorological satellite radiation data	333

PART III

IONOSPHERE

NICOLET, M., and W. SWIDER Jr., The ionospheric conditions	357
AIKIN, A. C., J. A. KANE and J. TROIM, An interpretation of a rocket measurement of electron density in the lower ionosphere	358
HALL, J. E., Electron densities in the D-region deduced from rocket measurements	363
KAVADAS, A. and D. W. JOHNSON, Electron densities and electric fields in the aurora	365
SAGALYN, R. C. and M. SMIDDY, Rocket investigations of the electrical structure of the lower ionosphere	371
KAISER, T. R., Some theoretical considerations concerning radio-frequency impedance probes	388
GOLOMB, D., N. W. ROSENBERG, J. W. WRIGHT and R. A. BARNES, Formation of an electron depleted region in the ionosphere by chemical releases . . .	389

	Page
LISZKA, L., A study of ionospheric irregularities in the auroral zone using satellite transmissions at 54 Mc/s	399
NAKATA, Y. and R. NEMUGAKI, Some results of radio observation of courier 1B	407
MOLOZZI, A. R., Instrumentation of the ionospheric sounder contained in the satellite 1962 Beta Alpha (Alouette)	413
NELMS, G. L., Ionospheric results from the topside sounder satellite Alouette	437
KING, J. W., P. A. SMITH, H. HELM, D. ECCLES and G. F. FOOKS, The structure of the upper ionosphere as observed by the topside sounder satellite . . .	449
GDALOVICH, G. L., Rocket experiments aimed at detection of an electric field in the ionosphere	452
SHARP, G. W., W. B. HANSON and D. D. MCKIBBIN, Some ionospheric measurements with satellite-borne ion traps	454
BOWEN, P. J., R. L. F. BOYD, C. L. HENDERSON, W. J. RAITT and A. P. WILLMORE, Ionospheric results using langmuir probes in the "Ariel I" satellite	471
GRINGAUZ, K. I., B. N. GOROZHANKIN, N. M. SHUTTE and G. L. GDALOVICH, Changes of the distribution of charged particle density with height and of the ionic composition of the outer ionosphere since the solar activity maximum according to data collected by ion traps on the Cosmos 2 satellite . . .	473
ROTHWELL, P., Electron density distribution in the topside ionosphere at medium and high magnetic latitudes and during magnetic disturbances	480
RAWER, K., Scientific uses of "trailer-satellites"	488
VASSY, E., Sur la détermination du contenu total d'électrons de l'ionosphère à l'aide des satellites artificiels	491
SOMAYAJULU, Y. V., T. RAM TYAGI and V. P. BHATNAGAR, Ionospheric electron content and its variations from Faraday fading of satellite radio transmissions	498
SCHMELOVSKY, K. H., Plasma temperatures and recombination parameters in the outer ionosphere	508
LASAREV, V. I., Ionizing radiation and heating of the upper atmosphere . .	516
IVANOV-KHOLODNY, G. S., On the interpretation of the seasonal variations of electron density in the F ₂ region of the ionosphere	525
GAJEWSKI, R., Alfvén waves in a dipole magnetic field	534
KOKURIN, JU. L., Results of a radioastronomical investigation of heterogeneous structure of the ionosphere	542
LEBEDINETS, V. N., On the mechanism of formation of a region of higher atomic density with atoms of meteoric origin at 100-110 km	553

PART IV

MAGNETOSPHERE

GALPERIN, YU. I. and V. I. KRASSOVSKY, Investigations of the upper atmosphere using the artificial earth satellites Cosmos 3 and Cosmos 5	563
KRASSOVSKY, V. I., YU. I. GALPERIN, N. V. JORJIO, T. M. MULARCHIK and A. D. BOLYUNOVA, Investigations of the upper atmosphere using the artificial earth satellites Cosmos 3 and Cosmos 5	572
TEMNY, V. V., Investigations of the upper atmosphere using the artificial earth satellites Cosmos 3 and Cosmos 5	582
FRANK, L. A., J. W. FREEMAN, Jr. and J. A. VAN ALLEN, Recent observations of electron intensities in the earth's outer magnetosphere and beyond . .	588
MCDIARMID, I. B., J. R. BURROWS, D. C. ROSE and M. D. WILSON, High latitude particle flux measurements from the satellite 1962 Beta Alpha (Alouette)	606
GRINGAUZ, K. I., V. V. BEZRUKIKH, L. S. MUSATOV, R. E. RYBCHINSKY and S. M. SHERONOVA, Measurements made in the earth's magnetosphere by means of charged particle traps aboard the Mars 1 probe	621
GRINGAUZ, K. I., Some notes on the outermost belt of charged particles . . .	627
REID, G. C., The radial distribution of magnetically trapped particles	630
WALT, M., G. E. CRANE and W. M. MACDONALD, Analysis of atmospheric loss rates for geomagnetically trapped electrons	631
McILWAIN, C. E. and G. PIZZELLA, On the energy spectrum of protons trapped in the earth's inner Van Allen zone	641
FILZ, R., H. YAGODA and E. HOLEMAN, Observations on trapped protons in emulsions recovered from satellite orbits	642
KATZ, L., D. SMART, F. R. PAOLINI, R. GIACCONI and R. J. TALBOT Jr., Measurements on trapped particles injected by nuclear detonations . . .	646
MANCZARSKI, S., Some new results of sounding of the exosphere	665
KNUTH, R. and E. A. LAUTER, Effects of trapped particles in lower ionosphere at medium latitudes	673
SINGER, S. F., What determines the lifetime of trapped protons?	681
VAKHNIN, V. M., G. A. SKURIDIN and I. N. SHVACHUNOV, Motion of charged particles in a magnetic field with the consideration of dissipative disturbances	690

PART V

SOLAR RADIATION

TOUSEY, R., J. D. PURCELL, W. E. AUSTIN, D. L. GARRETT and K. G. WIDING, New photographic spectra of the sun in the extreme ultraviolet	703
NEUPERT, W. M., W. E. BEHRING and J. C. LINDSAY, The solar spectrum from 50 Å to 400 Å	719
NEUPERT, W. M., Emission of extreme ultraviolet radiation from solar centers of activity	730
CULHANE, J. L., A. P. WILLMORE, K. A. POUNDS and P. W. SANFORD, Variability of the solar X-ray spectrum below 15 Å	741
CHUBB, T. A., H. FRIEDMAN and R. W. KREPLIN, Spectrum of solar X-ray emission from 2–20 keV during subflare activity	759
ŠVESTKA, Z., Spectral anomalies associated with the extraordinary X-ray emission recorded by the SR-1 satellite on August 7, 1960	768
WHITE, W. A., Solar X-rays: slow variations and transient events	771
DVORJASHIN, A. C., Geophysical characteristics of the proton flares	780
BLAKE, R. L., T. A. CHUBB, H. FRIEDMAN and A. E. UNZICKER, The dimensions of X-ray sources over the solar disk	785

PART VI

INTERPLANETARY MEDIUM

IOSPFA, B. A., E. I. MOGILEVSKY and W. N. OBRIDKO, On the force-free magnetic field in the active regions of the solar chromosphere.	789
SCHERB, F., Velocity distributions of the interplanetary plasma detected by Explorer 10	797
PATTERSON, T. N. L., F. S. JOHNSON and W. B. HANSON, The distribution of interplanetary hydrogen	819
KAISER, T. R., The distribution of interplanetary particles	821
BRANDT, J. C., On the interplanetary gas exterior to the orbit of earth	828
MOGILEVSKY, E. I., On the interaction of the solar corpuscular stream with the earth's magnetosphere	834
OBAYASHI, T., Interaction of solar plasma streams with the outer geomagnetic field	841

	Page
GORGOLEWSKI, S., The role of radio astronomy in space research	852
D'AIUTOLO, C. T., Review of meteoroid environment based on results from Explorer XIII and Explorer XVI satellites	858
SHELTON, R. D., H. E. STERN and D. P. HALE, Some aspects of the distribution of meteoric flux about an attractive center	875
VERNOV, S. N., I. A. SAVENKO, P. I. SHAVRIN and L. V. TVERSKAYA, Structure of the earth's radiation belts at an altitude of 320 kilometres	908
KATASEV, L. A., The effect of the earth's atmosphere on the motion of meteoric particles	914
NAZAROVA, T. N., Preliminary results of a study of meteoric matter along the trajectory of the Mars 1 probe flight	921
BOBROV, M. S., The earth as natural space probe for the study of solar corpuscular radiation	925

PART VII

PLANETS AND GALACTIC RADIATION

WALSH, D., F. T. HADDOCK and H. F. SCHULTE, Cosmic radio intensities at 1.225 and 2.0 Mc measured up to an altitude of 1700 km	935
HAYAKAWA, S. and M. MATSUOKA, Galactic X-ray emission due to suprathemal particles	960
BOWYER, S., E. T. BYRAM, T. A. CHUBB, H. FRIEDMAN and E. O. HULBURT, X-ray astronomy	966
BYRAM, E. T., T. A. CHUBB and H. FRIEDMAN, On the absence of the nebular glow around alpha-Virginis in the far ultraviolet (1225-1350 Å)	967

PART VIII

HIGH ENERGY PARTICLES

DURNEY, A. C., H. ELLIOT, R. J. HYNDS and J. J. QUENBY, The energy spectrum of the heavy primary cosmic rays	971
POMERANTZ, M. A. and S. P. DUGGAL, Spectrum of heavy nuclei in the primary cosmic radiation	972
SURKOV, J. A., Nuclear reactions in outer space	989
Author Index	995

