

CONTENTS

	Page
Foreword	vii
 A. UPPER ATMOSPHERE 	
A1. THERMOSPHERE AND EXOSPHERE	
JACCHIA, LUIGI G.: Electromagnetic and Corpuscular Heating of the Upper Atmosphere	3
MCDERMOTT, D. P. and G. V. GROVES: Solar Effects on Air Density at 200 and 230 km	19
KING-HELE, D. G.: Upper-Atmosphere Scale Height and its Variation with Solar Activity	27
PAETZOLD, H. K.: Solar Activity Effects in the Upper Atmosphere Deduced from Satellite Observations	28
HARRIS, ISADORE and WOLFGANG PRIESTER: Heating of the Upper Atmosphere	53
NICOLET, M. and G. KOCKARTS: The Aeronomic Problem of Neutral Helium and Hydrogen	76
KALLMANN-BIJL, H. K.: Variations of Atmospheric Properties with Time and Solar Activity	78
O'SULLIVAN, WILLIAM J., Jr., CLAUDE W. COFFEE, Jr. and GERALD M. KEATING: Air Density Measurements from the Explorer IX Satellite	89
KRASSOVSKY, V. I.: Chemistry of the Upper Atmosphere	96
ISTOMIN, V. G. and A. A. POKHUNKOV: Mass-Spectrometer Measurements of Atmospheric Composition in the USSR	117
POKHUNKOV, A. A.: Gravitational Separation, Composition and the Structural Parameters of the Atmosphere at Altitudes above 100 km	132
NEWKIRK, G., Jr. and J. A. EDDY: Influx of Meteor Particles in the Upper Atmosphere of the Earth as Determined from Stratospheric Coronagraph Observations	143
MIKIROV, A. E.: Aerosol Scattering Coefficient Measurements at 80-100 km	155
TARASOVA, T. M.: Night-Sky Emission-Line Energy Distribution with Respect to Height	162

A2. IONOSPHERE

BOURDEAU, R. E. and S. J. BAUER: Structure of the Upper Atmosphere Deduced from Charged Particle Measurements on Rockets and the Explorer VIII Satellite	173
ULWICK, J. C. and W. PFISTER: Spatial and Temporal Variations of Electron Density from an Orbiting Satellite	194
ISTOMIN, V. G.: Ions of Extra-Terrestrial Origin in the Earth Ionosphere . .	209
AONO, Y., K. HIRAO and S. MIYAZAKI: Profile of Charged Particle Density in the Ionosphere Observed with Rockets	221
EGELAND, A., JOHANNES ORTNER and BENGT HULTQVIST: A Study of the Statistics of VHF Oblique and Radar Auroral Reflections	228
ARGENCE, E. and K. RAWER: Electron Density Profile above the F2 Peak from Faraday Records	230
PAETZOLD, H. K. and H. ZSCHÖRNER: Experiences with Radio Bearings of Artificial Satellites	247
BOWLES, K. L. and STAFF: Equatorial Electron Density Profiles to 5 000 km, Using the Incoherent Scatter Technique	253
ANASTASSIADES, MICHAEL: Riometer Observations of Attenuation in Outer Ionosphere	265
VANZANDT, THOMAS E., WYNNE CALVERT, ROBERT W. KNECHT and GEORGANNA BUCKEL GOE: Evidence for Field-Aligned Ionization Irregularities between 1400 and 1000 km above the Earth's Surface	271
DANILOV, A. D.: Some problems, Connected with Recombination and Ionisation Processes in the Earth's Atmosphere	274
HANSON, W. B.: Electron Temperatures in the Upper Atmosphere	282
IVANOV-KHOLODNY, G. S., On the Rate of Ionization and Recombination Processes in the Ionosphere	303
MAEDA, K. I. and I. KIMURA: Origin and Mechanism of the VLF Emissions	310

A3. MAGNETOSPHERE

CAHILL, L. J.: A Study of the Outer Geomagnetic Field	324
DOLGINOV, S. SH. and N. V. PUSHKOV: On Some Results of the Earth's Magnetic Field Investigations in Outer Space	331

	Page
DOLGINOV, S. SH., L. N. ZHUZGOV, N. V. PUSHKOV, L. O. TYURMINA and I. V. FRYAZINOV: Some Results of the Constant Geomagnetic Field Measurements Carried out from Sputnik III over the Territory of the USSR	342
AXFORD, W. I. and C. O. HINES: On the Thinness and Orientation of Auroral Arcs	355
BADER, MICHEL: Preliminary Explorer XII Data on Protons Below 20 keV	358
DAVIS, L. R. and J. M. WILLIAMSON: Low-Energy Trapped Protons	365
BRYANT, D. A., T. L. CLINE, U. D. DESAI and F. B. McDONALD: Cosmic Ray Observations in Space	376
O'BRIEN, B. J. and C. D. LAUGHLIN: Electron Precipitation and the Outer Radiation Zone	399
VERNOV, S. N., E. V. GORCHAKOV, Y. I. LOGACHEV, V. E. NESTEROV, N. F. PISARENKO, I. A. SAVENKO, A. E. CHUDAKOV and P. I. SHAVRIN: Investigations of Radiation During Flights of Satellites, Space Vehicles and Rockets	418
GRINGAUZ, K. I., S. M. BALANDINA, G. A. BORDOVSKY and N. M. SHUTTE: On Results of Experiments with Charged Particle Traps in the Second Radiation Belt and in the Outermost Belt of Charged Particles	432
IMHOF, W. L., R. V. SMITH and P. C. FISHER: Particle Flux Measurements from an Atlas Pod in the Lower Van Allen Belt	438
MANN, L. G., S. D. BLOOM and H. I. WEST, Jr.: The Electron Spectrum from 90 to 1200 keV as Observed on Discoverer Satellites 29 and 31	447
SMITH, R. V., P. C. FISHER, W. L. IMHOF, R. D. MOFFAT and J. B. REAGAN: Proton Flux Measurements from Satellites 1961 Sigma-1 and 1961 Alpha Delta-1 near the Peak of the Inner Van Allen Belt	463
HESS, W. N., S. D. BLOOM, L. G. MANN, F. D. SEWARD and H. I. WEST, Jr.: Electron Loss Rate from the Outer Radiation Belt	477
CHANG, C. C.: Outer Van Allen Belts and Neutral Points on Interface Between Solar Wind and Geomagnetic Field	486

B. THE SUN AND THE INTERPLANETARY MEDIUM

B1. SOLAR CORPUSCULAR STREAMS, INTERPLANETARY PLASMA, SOLAR COSMIC RAYS

DE JAGER, C.: Emission of Gas From the Sun	491
ROEDERER, J. G.: Acceleration and Propagation of Fast Particles in Interplanetary Space	518

	Page
ROSSI, BRUNO: Interplanetary Plasma	529
BONETTI, A., H. S. BRIDGE, A. J. LAZARUS, E. F. LYON, B. ROSSI and F. SCHERB: Explorer X Plasma Measurements	540
HEPPNER, J. P., N. F. NESS, T. L. SKILLMAN and C. S. SCEARCE: Explorer X Magnetic Field Results	553
GRINGAUZ, K. I., V. V. BEZRUKIKH, S. M. BALANDINA, V. D. OZEROV and R. E. RYBCHINSKY: Direct Observations of Solar Plasma Streams at a Distance of $\sim 1\,900\,000$ km from the Earth on February 17, 1961, and Simultaneous Observations of the Geomagnetic Field	602
YOSHIDA, S., K. NAGASHIMA, K. KAWABATA and M. MORIMOTO: Propagation of Solar Particles Deduced from Measurements with Explorer VII	608
MOGILEVSKY, E. I.: Corpuscular Solar Streams with Force-Free Magnetic Fields	619
OBAYASHI, T.: Some Notes on Low Energy Solar Cosmic Rays and Interplanetary Magnetic Fields	624
POLOSKOV, S. M. and A. E. MIKIROV: Electrophotometry of a Selected Region of Outer Solar Corona in the Visual Spectral Range During the Total Solar Eclipse on February 15, 1961	630
ABEL, W. G., J. H. CHISHOLM and J. C. JAMES: Radar Reflections from the Sun at VHF	635
BRANDT, J. C.: Some Problems in the Physics of the Interplanetary Medium	644
PIEPER, G. F., A. J. ZMUDA and C. O. BOSTROM: Solar Protons and the Magnetic Storm of 13 July 1961	649
HOFMANN, D. J. and J. R. WINCKLER: Simultaneous Balloon Observations at Ft. Churchill and Minneapolis During the Solar Cosmic Ray Events of July 1961	662
KEPPLER, E., A. EHMERT and G. PFOTZER: Solar Proton Injections During the Period from July 12th to July 28th 1961 at Balloon Altitudes in the Auroral Zone (Kiruna/Sweden)	676
EARL, JAMES A.: Cloud Chamber Observations of Galactic and Solar Cosmic Ray Electrons	688
POMERANTZ, MARTIN A. and LOUIS WITTEN: Solar-Produced Heavy Nuclei During November, 1960	692
BADUELL, R. J., J. M. CARDOSO, H. S. GHIEMMETTI, L. C. MARZULLI and J. G. ROEDERER: New Determination of Neutron Monitor Coupling Functions	700
SCHATZMAN, E.: Energy and Mass Spectra of Solar Cosmic Rays	709

B2. INTERACTION OF SOLAR STREAMS WITH THE EARTH

MATSUSHITA, S.: Earth's Upper Atmospheric and Exospheric Phenomena During Magnetic Storms	716
ORTNER, J., B. HULTQVIST, R. R. BROWN, T. R. HARTZ, O. HOLT, B. LANDMARK, J. L. HOOK and H. LEINBACH: Cosmic Noise Absorption Accompanying Geomagnetic Storm Sudden Commencements	732
AFANASYEVA, V. I. and J. D. KALININ: Solar Corpuscular Streams by the IGY Data	734
DANJON, A.: La rotation de la terre et l'activité solaire	742

B3. SOLAR ULTRAVIOLET RADIATION AND SOLAR X-RAYS

HALL, L. A., K. R. DAMON and H. E. HINTEREGGER: Solar Extreme Ultraviolet Photon Flux Measurements in the Upper Atmosphere of August 1961 . .	745
ZIRIN, H., L. A. HALL and H. E. HINTEREGGER: Analysis of the Solar Emission Spectrum from 1300 to 250 Å as Observed in August 1961	760
TOUSEY, R., W. E. AUSTIN, J. D. PURCELL and K. G. WIDING: Solar Emission Lines in the Region 168 Å to 1000 Å	772
PURCELL, J. D., D. L. GARRETT and R. TOUSEY: Solar Spectra from 3500 to 2200 Å at 30 mÅ Resolution	781
IVANOV-KHOLODNY, G. S. and G. M. NIKOLSKY: Prediction and Identification of Emission Lines in the Solar Extreme Ultraviolet $\lambda \leq 1100$ Å	787
SUEMOTO, Z. and F. MORIYAMA: Interpretation of Solar Extreme Ultraviolet Spectra Observed with Rockets from a New Model of the Solar Chromosphere	800
PECKER, CHARLOTTE: Ions of the Li I Sequence in the Solar Ultra-Violet Spectrum	809
BEHRING, W. E., W. M. NEUPERT and J. C. LINDSAY: Preliminary Solar Flare Observations with a Soft X-Ray Spectrometer on the Orbiting Solar Observatory	814
MANDELSTAM, S., B. VASILYEV, Y. VORON'KO, I. TINDO and A. SHURYGIN: Measurements of Solar X-Ray Radiation	822
DE JAGER, C. and M. R. KUNDU: A Note on Bursts of Radio Emission and High Energy (> 20 keV) X-Rays from Solar Flares	836
ANDERSON, K. A. and J. R. WINCKLER: Solar Flare X-Rays Burst on 28 September 1961	839
YEFREMOV, A. I., A. L. PODMOSHENSKY, O. N. YEFIMOV and A. A. LEBEDEV: Investigations of Solar X-Rays and Lyman Alpha Radiation on August 19-20, 1960	843

C. THE MOON AND THE PLANETS

C1. THE ASTRONOMICAL UNIT

MIKHAILOV, A. A.: The Astronomical Unit of Length	857
PETTENGILL, G. H.: Radar Measurements of Venus	872
VICTOR, W. K. and R. STEVENS: The 1961 JPL Venus Radar Experiment . .	886

C2. METEORITES AND TEKTITES

ALEXANDER, W. M., C. W. MCCrackEN, L. SECRETAN and O. E. BERG: Review of Direct Measurements of Interplanetary Dust from Satellites and Probes	891
ADAMS, E. W. and R. M. HUFFAKER: Aerodynamic Analysis of Tektites and Their Parent Bodies	918
COHEN, A. J.: Asteroid Impact Hypothesis of Tektite Origin III: The Southeast Asian Strewn Fields	950
FREDRIKSSON, KURT, PAUL S. DE CARLI and A. AARAMÄE: Shock-Induced Veins in Chondrites	974

C3. THE MOON

HAYAKAWA, S.: Albedo Radiation from the Moon and the Planets	984
GRAINGER, J. F. and J. RING: Lunar Luminescence and Solar Radiation . . .	989
O'KEEFE, JOHN A. and WINIFRED SAWTELL CAMERON: Evidence from the Moon's Surface Features for the Production of Lunar Granites	997
TROITSKY, V. S.: Some Results of the Moon Exploration by Radiophysical Methods	998
BUCHAR, E.: Variational Orbits of Lunar Satellites and Their Stability . . .	999

C4. VENUS AND MARS

MAYER, CORNELL H.: Introductory Review on the Radio Emission of the Planets	1006
KUZMIN, A. D. and A. E. SALOMONOVICH: The Results of the Venus Radio Astro- nomical Observations Carried out at the P. N. Lebedev Physical Institute	1015

	Page
SPINRAD, HYRON: Recent Investigations on the Nature of the Venus Atmosphere	1021
LINK, F.: Exploration Circumplanétaire des Atmosphères	1022
DANILOV, A. D.: Models for the Ionosphere of Venus and Mars	1026
JASTROW, R. and S. I. RASOOL: Radiative Transfer in the Atmospheres of Venus and Mars	1036

D. GALACTIC ASTRONOMY

STELLAR ULTRAVIOLET RADIATION, GAMMA RAYS AND COSMIC RAYS

SPITZER, L.: The Beginnings and Future of Space Astronomy	1045
CHUBB, T. A. and E. T. BYRAM: Rocket Observations of the Far Ultraviolet Sky	1046
STECHEER, THEODORE P. and JAMES E. MILLIGAN: Observational Astrophysics from Rockets; Stellar Spectra	1061
ALEXANDER, J. D. H., P. J. BOWEN and D. W. O. HEDDLE: Southern Hemisphere Observations of Ultra-violet Light from Celestial Objects	1068
PECKER, J. C.: The interpretation of the UV Spectrum of Stars	1076
UNDERHILL, ANNE B.: Ultraviolet Emission from Hot Stars	1080
CLARK, G. W. and W. L. KRAUSHAAR: Results on Gamma-Ray Astronomy from Explorer XI	1087
SHAPIRO, M. M., B. HILDEBRAND, F. W. O'DELL, R. SILBERBERG and B. STILLER: Transformation of Complex Cosmic-Ray Nuclei in Galactic Space	1097

E. TECHNOLOGIES OF SPACE RESEARCH

E1. PLASMA PROBES AND MASS SPECTROMETER TECHNIQUES

BRIDGE, H. S., A. J. LAZARUS, E. F. LYON, B. ROSSI and F. SCHERB: Plasma Probe Instrumentation on Explorer X	1113
FILLIUS, R. W. and C. W. McILWAIN: Solid State Detectors for inner zone protons	1122
LUDWIG, G. H. and F. B. McDONALD: Cosmic Ray Experiments for Explorer XII and the Orbiting Geophysical Observatory	1129
JOHNSON, CHARLES Y.: Two-Stage Single Cycle Radio Frequency Mass Spectro- meter	1144
SPENCER, N. W. and C. A. REBER: A Mass Spectrometer for an Aeronomy Satellite	1151

	Page
NARCISI, R. S., H. I. SCHIFF, J. E. MORGAN and H. A. COHEN: Calibration of a Flyable Mass Spectrometer for N and O Atom Sensitivity	1156
BOYD, R. L. F. and A. P. WILLMORE: A Method of Studying the Energy Distributions of Ionospheric Ions and Electrons	1168

E2. PHOTODETECTORS (ULTRAVIOLET AND X-RAYS)

DUNKELMAN, LAWRENCE, JOHN P. HENNES and WALTER B. FOWLER: Middle Ultraviolet Photoelectric Detection Techniques	1174
HUNTER, W. R.: Extreme Ultraviolet Detection with the Bendix Channel Multiplier	1187
POUNDS, K. A. and A. P. WILLMORE: Instrumentation of Satellite UK1 for Obtaining Low Resolution Solar X-Ray Spectra	1195

E3. ATTITUDE CONTROL

DOLDER, F. P., O. E. BARTOE, R. C. MERCURE Jr., R. H. GABLEHOUSE and J. C. LINDSAY: The Orbiting Solar Observatory Spacecraft	1207
ISRAEL, G. and A. VASSY: Résultats concernant l'attitude d'une fusée Véronique obtenus au moyen de capteurs magnétiques	1216

E4. TRACKING DEVICES

MULLER, P.: Le Théodolite pour l'observation des satellites Astro I	1222
---	------

A1.

ALPERT, Y. L., A. V. GUREVICH and L. P. PITAYEVSKY: On Effects Produced by a Body Moving Fast in a Plasma	1224
Author Index	1273

