



## CONTENTS LIST

Foreword . . . . .	V
Preface . . . . .	VII

### Satellite Geodesy

G. BARTA	
Satellite Geodesy and the Internal Structure of the Earth . . . . .	3
S. K. TATEVYAN	
The Arctic — Antarctic Programme: Preliminary Results . . . . .	13

### The Earth's Neutral Atmosphere

#### *Stratospheric and Mesospheric Temperatures and Winds*

F. G. FINGER, M. E. GELMAN and R. M. MCINTURFF	
High-level Circulation Studies based on Rawinsonde, Rocketsonde and Satellite Observations . . . . .	17
R. S. QUIROZ, M. P. WEINREB and D. Q. WARK	
Operational Radiance Maps of the Stratosphere, with Preliminary Details of a Major Stratospheric Warming . . . . .	31
I. SHIMIZU and T. SUZUKI	
The Stratospheric-Mesospheric Circulation over the North Pacific Ocean . . . . .	39
Yu. P. KOSHELKOV	
Differences in Circulation of the Upper Atmosphere in Low Latitudes of the Southern and Northern Hemispheres . . . . .	49
S. S. GAIGEROV, D. A. TARASENKO, V. V. FEDOROV, M. YA. KALIKHMAN, A. M. KOLOMIITSEVA and B. P. ZAICHIKOV	
Atmospheric Meridional Cross Sections based on data from the Western and Eastern Rocket Networks . . . . .	55
S. S. GAIGEROV, V. V. FEDOROV, M. YA. KALIKHMAN and B. P. ZAICHIKOV	
Temperature and Wind Velocity Variations in the Winter Polar Mesosphere . . . . .	59
A. C. FAIRE and E. A. MURPHY	
Structure Variations in the Winter Polar Atmosphere . . . . .	63

P. H. O. PEARSON	
Annual Variations of Density, Temperature and Wind between 30 and 97 km at Woomera shortly after Dusk, 1962—1972 . . . . .	67
F. J. SCHMIDLIN	
Recent Stratospheric Temperature Measurement Compatibility Tests at Wallops Island . . . . .	75
 <i>Aladdin II Experiments</i> 	
S. P. ZIMMERMAN, N. W. ROSENBERG, A. C. FAIRE, D. GOLOMB, E. A. MURPHY, W. K. VICKERY, C. A. TROWBRIDGE and D. REES	
The Aladdin II Experiment: Part I, Dynamics . . . . .	81
C. R. PHILBRICK, D. GOLOMB, S. P. ZIMMERMAN, T. J. KENESHEA, M. A. MACLEOD, R. E. GOOD, B. S. DANDEKAR and B. W. REINISCH	
The Aladdin II Experiment: Part II, Composition . . . . .	89
A. C. FAIRE, E. A. MURPHY and R. O. OLSEN	
Atmospheric Density, Temperature and Winds measured during Aladdin II . . . . .	97
D. REES, D. F. KITROSSE and D. GOLOMB	
Combined Temperature, Diffusion Coefficient and Density Measurements of Photoluminescent AlO Releases . . . . .	103
 <i>Thermospheric (Temperatures and) Winds</i> 	
L. A. ANDREYEVA and L. M. UVAROVA	
Wind Profiles over Heiss Island . . . . .	111
A. S. BUTKO	
Wind Measurements using Magnetometer, Optical and Static Pressure Sensors . . . . .	117
M. S. AHMAD, M. HANIF and P. J. SIDDIQUI	
Measurement of Neutral Winds at 360 km from a Chemical Release Experiment conducted at Sonmiani . . . . .	119
 <i>Thermospheric Densities</i> 	
K. S. W. CHAMPION, D. F. GILLETTE and I. M. HUSSEY	
Atmospheric Densities from Cannon Ball 2 and Musket Ball Satellite Orbital Observations . . . . .	125
H. R. RUGGE	
Comparison of Densities deduced from Radar-determined Orbital Decay and Accelerometer Measurements . . . . .	131
P. BENCZE	
Interpretation of Short Period Density Changes shown by the Drag of Satellites . . . . .	137
J. W. SLOWEY	
Earth Radiation Pressure and the Determination of Density from Satellite Drag . . . . .	143
 <i>Thermospheric Composition</i> 	
C. R. PHILBRICK	
Satellite Measurements of Neutral Atmospheric Composition in the altitude range of 150 to 450 km . . . . .	151
G. W. PRÖLSS and U. von ZAHN	
Magnetic Storm-associated Changes in Neutral Composition of the Atmosphere at mid Latitudes observed by the ESRO 4 Gas Analyser . . . . .	157
Y. A. ROMANOVSKY and V. V. KATYUSHINA	
On Thermospheric Composition and Temperature Variations during Geomagnetic Disturbances . . . . .	163

*Solar UV Absorption; O, O<sub>2</sub> and O<sub>3</sub> Concentration Profiles*

G. SCHMIDTKE, K. RAWER, TH. FISCHER and W. LOTZE Atomic Oxygen Profiles determined by EUV Absorption Analysis . . . . .	169
B. H. SUBBARAYA, S. PRAKASH, V. KUMAR and P. N. PAREEK Molecular Oxygen Concentrations at the Equator derived from Solar Ultraviolet Absorption Measurements . . . . .	173
T. TOHMATSU, T. OGAWA and T. WATANABE Absorption by the Upper Atmosphere in the Middle Ultraviolet Region . . . . .	177
R. B. LEE III and D. S. McDUGAL Vertical Ozone Profiles from Observations of Eclipsing Satellites . . . . .	181

*Atmospheric Models*

G. PAUL, H. VOLAND and M. ROEMER A Study of the Time Lag between the 27-day Variations of Thermospheric Density and 10.7 cm Solar Radiation . . . . .	189
A. EBEL Dynamic Processes as derived from the Mean Circulation in the Upper Mesosphere and Lower Thermosphere . . . . .	195

*Fluctuations of Satellite Brightness*

V. N. LEBEDINETS, A. A. GEN, L. A. KAPKOV, YU. G. KAUFMAN and V. P. PROROK Photometry of Artificial Earth Satellites . . . . .	201
---	-----

**The Ionosphere***Electon Content*

A. V. DA ROSA Recent Results from Satellite Beacon Measurements . . . . .	209
V. A. MISYURA, I. I. KAPANIN, V. A. PODNOS, O. F. TYRNOV, A. M. TSYMBAL, G. N. ZINTCHENKO, A. K. SURKOV and V. M. TRUBITSYN Ionospheric Electron Content and its Horizontal Gradients at Middle and High Latitudes . . . . .	227

*Ionosphere and Neutral Winds*

S. DRAPATZ, H. FÖPPL, G. HAERENDEL, L. HASER, K. W. MICHEL and A. VALENZUELA Experiments with Europium Vapour Clouds in the Upper Atmosphere . . . . .	233
O. P. SAXENA and K. K. MAHAJAN Neutral Wind Velocities calculated from Temperature Measurements during a Magnetic Storm and the observed Ionospheric Effects . . . . .	241

*Equatorial Ionosphere*

Y. V. SOMAYAJULU and M. B. AVADHANULU A Rocketborne Riometer for the study of the Lower Ionosphere . . . . .	247
S. SAMPATH, T. S. G. SASTRY, K. OYAMA and K. HIRAO Joule Heating due to the Equatorial Electrojet as observed by Rocketborne Probes .	253
K. SPENNER, A. DUMBS, W. LOTZE and H. WOLF Correlation between Daytime Electron Temperature and Density Variations at Low Latitudes . . . . .	259
YA. I. LIKHTER, YA. P. SOBOLEV, F. JIŘÍČEK and P. TRÍSKA Proton Whistlers in the Equatorial F Region . . . . .	265

*Composition*

A. D. DANILOV, T. V. KAZATCHEVSKAYA, V. V. SELANTIEV, V. K. SEMENOV, V. G. HRYUKIN and U. K. CHASOVITIN	Simultaneous Measurements of some Ionospheric Parameters at altitudes 100 to 170 km . . . . .	271
A. D. ZHLOOD'KO, V. N. LEBEDINETS and V. B. SHUSHKOVA	Meteor Ions in the Polar Ionosphere: Rocket Mass-Spectrometric Measurements and Theoretical Calculations . . . . .	277

*Sporadic E*

A. C. AIKIN, R. A. GOLDBERG and A. AZCÁRRAGA		
	Ion Composition during the Formation of a mid-Latitude Es Layer . . . . .	283
R. A. USHER, M. J. RYCROFT and W. GIBBONS		
	The Refraction of VLF Radio Signals (Chorus) by the Lower Ionosphere . . . . .	289

**The Magnetosphere***Energetic Charged Particles*

T. A. FRITZ, D. J. WILLIAMS, P. H. SMITH, R. A. HOFFMAN, J. N. BARFIELD and A. KONRADI		
	Particle Entry into the Ring Current Region of the Equatorial Magnetosphere . . . . .	301
H. TAKEUCHI, T. IMAI, S. KUMAGAYA, M. WADA and Y. MIYAZAKI		
	The Spatial Distribution of Quasi-Trapped Energetic Electrons observed aboard the Satellite "Shinsei" . . . . .	309
M. BÁNÓ, J. DUBINSKY, S. FISCHER, T. GOMBOSI, N. L. GRIGOROV, Á. HOLBA, S. N. KUZNETSOV, V. A. KUZNETSOVA, V. N. LUTSENKO, S. PINTÉR, N. F. PISARENKO, I. A. SAVENKO, A. SOMOGYI, P. V. VAKULOV, L. VANICSEK, S. N. VERNOV and A. V. ZAKHAROV		
	Spatial Distribution of Charged Particles beneath the Radiation Belts as measured on board the Satellite Intercosmos 3 . . . . .	315
R. C. FILZ, L. KATZ, P. L. ROTHWELL, B. SELLERS, F. A. HANSER and E. HOLEMAN		
	Observations of 5—45 MeV Protons at $L \lesssim 3$ and $L \gtrsim 7$ . . . . .	321
J. J. BERTHELIER and M. PIRRE		
	Observations of the Entry of Solar Protons into the Magnetosphere by use of Riometers . . . . .	327

*High Latitude Phenomena*

C. T. RUSSELL, R. W. FREDRICKS, M. G. KIVELSON, M. NEUGEBAUER and F. L. SCARF		
	OGO 5 Observations of the Physical Processes occurring in the Disturbed Polar Cusp and the Cusp-Magnetosheath Interface . . . . .	335
V. F. TULINOV, V. M. FEIGIN, V. A. LIPOVETSKY, L. S. NOVIKOV, G. F. TULINOV and YU. M. ZHUCHENKO		
	Rocket Investigations of the Intensity and Composition of Corpuscular Radiation at Altitudes up to 180 km in the Polar Region . . . . .	343
K. K. MAHAJAN and V. K. PANDEY		
	Estimation of $H^+$ Fluxes in the Polar Regions . . . . .	347
W. R. SHELDON, J. W. KERN and J. R. BENBROOK		
	X-Rays from an Auroral Substorm at Altitudes of 60—80 km and 15—20 km . . . . .	353

*Very Low Frequency Radiophysics*

H. W. ENGLISH and A. R. W. HUGHES

An Attempt to explain Satellite Observations of High Latitude VLF Hiss in Terms of Generation by Incoherent Cerenkov Radiation . . . . .	359
S. MIYATAKE, H. MATSUMOTO and I. KIMURA Rocket Experiments on Non-linear Wave-Wave Interaction in the Ionospheric Plasma . . . . .	369
R. POTTELETTE and G. CISSOKO Theory of the Excitation of the Lower Oblique Resonance in the Magnetospheric Plasma . . . . .	375
L. R. O. STOREY and F. LEFEUVRE Theory for the Interpretation of Measurements of the Six Components of a Random Electromagnetic Wave Field in Space . . . . .	381

*Magnetic Fields*

C. T. RUSSELL, R. L. MCPHERRON and P. J. COLEMAN, JR. On the study of Simultaneous Magnetic Records from Ground Stations and Synchronous Orbit . . . . .	387
A. E. ANTONOVA and V. P. SHABANSKY Comparison of the Two-Dipole and Empirical Magnetospheric Models . . . . .	399
B. BAVASSANO, F. MARIANI and U. VILLANTE Far Magnetospheric Field Observations by Pioneer 8: The Distant Bow Shock and the Extended Tail . . . . .	403

**The Sun***Solar X-ray Flares*

L. D. DE FEITER Some Critical Problems of Solar Flare Research: Energetic Phenomena . . . . .	413
H. BRÄUNINGER, H. EINIGHAMMER, G. ELWERT, J. FEITZINGER, H. H. FINK and G. KRÄMER Discussion of X-Ray Pictures of the Sun . . . . .	421
J. JAKIMIEC, V. V. KRUTOV, S. L. MANDEL'STAM, B. SYLWESTER, J. SYLWESTER and I. A. ZHITNIK Analysis of the Solar X-Ray Spectrum of 20 August 1971 . . . . .	425
R. W. KREPLIN and J. F. MEEKINS Analysis of Solar Flare X-Ray Radiation with Bragg Spectrometers . . . . .	431
D. M. HORAN, K. P. DERE and R. W. KREPLIN Electron Temperature and Emission Measure Variations in the Solar Corona . . . . .	441
H. F. VAN BEEK, L. D. DE FEITER and C. DE JAGER Hard X-Ray Observations of Elementary Flare Bursts, and their Interpretation . . . . .	447
YU. I. GRINEVA, V. I. KAREV, V. V. KORNEEV, V. V. KRUTOV, S. L. MANDEL'STAM, U. I. SAFRONOVA, A. M. URNOV, L. A. VAINSHTEIN, B. N. VASIL'YEV and I. A. ZHITNIK Investigation of Solar X-ray Flare Spectra by the Intercosmos 4 and Intercosmos 7 Satellites . . . . .	453
P. R. SENGUPTA A Study of Solar X-Ray Flares . . . . .	461

*Solar Gamma Rays*

E. L. CHUPP, D. J. FORREST and A. N. SURI Gamma-Ray and Neutron Measurements and their relation to the Solar Flare Problem . . . . .	463
---	-----

*Solar Particles*

D. F. SMART and M. A. SHEA	
Significant Problems in identifying Solar Particle Increases . . . . .	471
R. E. GOLD, J. T. NOLTE, E. C. ROELOF and R. REINHARD	
The Influence of Coronal Magnetic Structure on Low-Energy Solar Proton Events . . . . .	477

**Astronomy***X-ray Astronomy*

S. HAYAKAWA	
Properties of Cosmic X-Ray Sources . . . . .	487

*Ultraviolet Astronomy*

L. F. SMITH	
Review of Ultraviolet Interstellar Extinction and Interstellar Lines . . . . .	503
E. AVRETT, R. DAVIS, W. DEUTSCHMAN, K. HARAMUNDANIS, R. KURUCZ, G. PAYNE-GAPOSCHKIN, E. PEYTREMAN and R. SCHILD	
Report on the Celescope Ultraviolet Observations from the OAO 2 Satellite and Associated Research at the Smithsonian Astrophysical Observatory . . . . .	515
K. A. VAN DER HUCHT and H. J. LAMERS	
Observations of Ultraviolet Stellar Spectra with the Utrecht Orbiting Stellar Spectrophotometer S59 . . . . .	523
H. J. LAMERS, K. A. VAN DER HUCHT, R. HOEKSTRA, R. FARAGGIANA and M. HACK	
The Near Ultraviolet Spectrum of Early Type Stars obtained with the S59 Spectrometer . . . . .	529
M. BURGER and K. A. VAN DER HUCHT	
Line Identifications in the Near Ultraviolet Spectrum of the Peculiar A Star $\epsilon$ Ursae Majoris . . . . .	537
M. GREWING, C. WULF-MATHIES, H. J. LAMERS and C. M. WALMSLEY	
Magnesium and Iron Abundances in the Gum Nebula Region determined from Interstellar Absorption Lines in the Spectrum of $\gamma^2$ Vel . . . . .	543
K. S. DE BOER	
Interstellar Absorption Lines observed with the Orbiting Spectrophotometer S 59 . . . . .	549
A. BOKSENBERG, B. KIRKHAM, W. A. TOWLSON, T. E. VENIS, B. BATES, P. P. D. CARSON and G. R. COURTS	
Spectral Observations of Stars and Interstellar Gas in the Balloon Ultraviolet . . . . .	553
C. M. HUMPHRIES, K. NANDY and G. I. THOMPSON	
Observational Results from the Ultraviolet Sky-Survey Telescope in the TD-1 Satellite: Ultraviolet Photometry and Spectral Type Classification of Early Type Main Sequence Stars . . . . .	565

*Heliosphere*

H. J. FAHR and G. LAY	
Solar Radiation Asymmetries and Heliospheric Gas Heating influencing Extra-terrestrial UV Data . . . . .	567
M. K. BIRD	
Possible Lyman- $\alpha$ and Cosmic Ray Anisotropies expected in an Aspherical Heliosphere . . . . .	575

*Primary Cosmic Rays*

C. JULLIOT, L. KOCH, N. PETROU, A. SOUTOUL and J. ENGELMANN Spectrometry of Heavy Nuclei in the Primary Cosmic Rays: Experiment S 67 on Satellite TD-1 . . . . .	583
--	-----

**Comets**

L. BIERMANN Recent Advances in Cometary Physics and Chemistry . . . . .	593
--	-----

**The Moon***General*

A. B. SEVERNÝ, E. I. TEREZ and A. M. ZVEREVA Preliminary Results obtained with an Astrophotometer installed on Lunokhod 2 . .	603
J. H. HOFFMAN, R. R. HODGES JR, F. S. JOHNSON and D. E. EVANS Composition and Physics of the Lunar Atmosphere . . . . .	607

*Geology and Chemistry*

T. V. MALYSHEVA Main Differences between Lunar Regolith of Mare and Highland Origin according to data of Mössbauer Spectroscopy . . . . .	615
I. I. ANTIPOVA-KARATAEVA, M. V. AKHMANOVA, B. V. DEMENTYEV, M. N. MARKOV, YU. I. STAKHEYEV and L. S. TARASOV The Optical Parameters of Mare and Highland Lunar Soils . . . . .	621
R. W. SHORTHILL, T. W. THOMPSON, E. A. WHITAKER and S. H. ZISK Comparison of Apollo and Earth-based Observations: Definition of Surface Units in Mare Serenitatis . . . . .	625

*Magnetism, Gravity, Radioactivity*

C. T. RUSSELL, P. J. COLEMAN JR, B. R. LICHTENSTEIN, G. SCHUBERT and L. R. SHARP Apollo 15 and 16 Subsatellite Magnetometer Measurements of the Lunar Magnetic Field . . . . .	629
R. J. PHILLIPS, J. E. CONEL and W. L. SJOGREN The Nature of Circular Maria Based on Gravity Studies . . . . .	635
W. KÖHNLEIN On the Accuracy of the Moon's Gravity Field as derived from Lunar Orbiters . . . .	647
P. GORENSTEIN, L. GOLUB and P. BJORKHOLM Radon Emanation from the Moon: Spatial and Temporal Variability . . . . .	653
YU. A. SURKOV, G. A. FEDOSEYEV, O. P. SOBORNOV and L. S. TARASOV Radioactivity of Lunar Soil supplied by the Automatic Station Luna 20 . . . . .	663

**Venus**

YU. A. SURKOV, B. M. ANDREICHIKOV and O. M. KALINKINA Composition and Structure of the Cloud Layer of Venus . . . . .	673
YU. A. SURKOV, F. F. KIRNOZOV and A. P. VINOGRADOV Uranium, Thorium and Potassium Content of Venus Rock measured by Venera 8 . .	679

## Symposium on Noctilucent Clouds and Interplanetary Dust

### *Noctilucent Clouds and Interrelated Phenomena*

G. WITT	Solid Particles at the Mesopause . . . . .	691
M. DUBIN	Noctilucent Clouds on Mars — The Blue Clearing. . . . .	693
F. RÖSSLER	Optical Measurements on Noctilucent Clouds by Rockets . . . . .	695
A. W. PETERSON	Photographs of the Infrared Airglow . . . . .	701
F. LINK	Manifestations optiques des poussières cosmiques dans la haute atmosphère . . . . .	703
S. K. POULTNEY	Times, Locations and Significance of Cometary Micrometeoroid Influxes in the Earth's Atmosphere . . . . .	707
DAVID W. HUGHES	Cosmic Dust Influx to the Upper Atmosphere during the Major Meteor Showers . . . . .	709

### *Lunar Surface Micrometeoroid Studies*

F. HÖRZ, D. E. BROWNLEE, J. B. HARTUNG, D. E. GAULT, D. A. MORRISON and J. F. VEDDER	Micrometeoroids and Lunar Rocks . . . . .	715
J. B. HARTUNG and D. STORZER	Meteoroid Mass Distributions and Fluxes from Microcraters on Lunar Sample 15205	719
D. G. ASHWORTH and J. A. M. McDONNELL	Micrometeorite Influx Rates on the Lunar Surface deduced from Revised Estimates of the Solar Wind Sputter Rate and Surface Crater Statistics . . . . .	723
F. HÖRZ and D. W. STRANGWAY	Long-Term Surface Exposure Experiment . . . . .	731
J. A. M. McDONNELL, R. P. FLAVILL and D. G. ASHWORTH	Hypervelocity Impact and Solar Wind Erosion Parameters from Simulated Measurements on Apollo Lunar Samples . . . . .	733
G. NEUKUM	Micrometeoroid Erosion of Lunar Rocks . . . . .	739
A. MEHL	Investigation on the Chemical Modification in an Impact Crater on a Lunar Sample.	741

### *Observations of Dust from Space Vehicles*

H.-J. HOFFMANN, H. FECHTIG, E. GRÜN and J. KISSEL	First Results of the Micrometeoroid Experiment S 215 on the HEOS 2 Satellite. . . . .	745
J. A. M. McDONNELL, O. E. BERG and F. F. RICHARDSON	Spatial and Time Variations of the Interplanetary Microparticle Flux analysed from Deep Space Probes on Pioneers 8 and 9 . . . . .	747
W. M. ALEXANDER and J. L. BOHN	Mariner 4: A Study of the Cumulative Flux of Dust Particles over a Heliocentric Range of 1—1.56 AU, 1964—1967. . . . .	749
S. L. NESTE and R. K. SOBERMAN	Results of the Asteroid/Meteoroid Particle Experiment on Pioneer 10 (1.0—3.3 AU).	755
W. H. KINARD, R. L. O'NEAL, J. M. ALVAREZ and D. H. HUMES	Pioneer 10 Meteoroid Penetration Data . . . . .	761

<b>H. A. ZOOK and R. K. SOBERMAN</b>	
The Radial Dependence of the Zodiacal Light . . . . .	763
<b>M. S. HANNER and J. L. WEINBERG</b>	
Changes in Zodiacal Light with Heliocentric Distance: Preliminary Results from Pioneer 10 . . . . .	769
<b>T. NAZAROVA and A. RYBAKOV</b>	
The Meteoric Particle Space Density near the Earth and the Moon, according to data obtained by Simultaneous Observations of Space Vehicles . . . . .	773

*Zodiacal Light, Counterglow and Theoretical Studies*

<b>W. HOFMANN and D. LEMKE</b>	
The Zodiacal Light at $2.4 \mu\text{m}$ . . . . .	775
<b>S. GRZĘDZIELSKI and J. JUCHNIEWICZ</b>	
Mass Distribution of Interplanetary Particles resulting from Random Collisions . . . . .	777
<b>R. H. GIESE, M. S. HANNER and C. LEINERT</b>	
Basic Colour Models of Zodiacal Light for Interpretation of Spaceborne Measurements . . . . .	783
<b>J. R. ROACH</b>	
Counterglow from the Earth-Moon Libration Points . . . . .	785
<b>O. E. BERG and H. A. ZOOK</b>	
On a Cosmic Dust Source to supply the Pioneer 8 and 9 Particle Flux. . . . .	787
<b>DAVID W. HUGHES</b>	
Interplanetary Dust and its Influx to the Earth's Surface . . . . .	789
<b>G. EICHHORN</b>	
Measurements of the Light Flash produced by High Velocity Particle Impact . . . . .	793
Papers presented at the COSPAR Meeting at Constance, 1973, but published elsewhere .	795
<b>Index of Authors</b> . . . . .	797