

CONTENTS

<i>Foreword</i>	v
<i>Preface</i>	vii

Part 1 Satellite Tracking and its Applications

Recent progress in the dynamics of artificial satellites and its applications J.Kovalevsky	1
<i>Optical and radio methods</i>	
Results of field testing an inexpensive transportable photoelectric satellite tracking system R.C.Vanderburgh	17
Photométrie photoélectrique des satellites artificiels en France J.H.Bigay, P.Muller	21
Photometry from Apollo tracking C.A.Lundquist	25
Sur la rotation de Pageos 1 F.Link	33
Passive optical measurements of Alouette II spin dynamics R.C.Vanderburgh, F.R.Vigneron	37
Some theoretical contributions concerning Doppler geodetical measurements D.Drahos, Cs.Ferencz, I.Ferencz, F.Horváth, Gy.Tarcsai	43
<i>Laser methods</i>	
Laser ranging to satellites C.G.Lehr, M.R.Pearlman	54
A laser satellite ranging system G.Veis, M.Wolf	61
NASA laser system accuracy in satellite tracking S.J.Moss, H.H.Plotkin	67
Photographie des échos laser sur satellites P.Muller, C.Veret	74
Preliminary results of the geodetic campaign R.C.P. 133 G.Balmino, M.Bivas, M.Lefebvre	77

Détermination d'une direction spatiale utilisant des observations optiques et laser des satellites artificiels A.Dinescu, I.Lörinczi	81
Adjustment of a satellite triangulation network by the use of filtering equations W.Pachelski	89

Part 2 Meteorology

Survey of operational utilization of meteorological satellite data I.Haupt	95
Research related to GARP in Israel J.H.Joseph	109
Feasible orbits and an infra-red scanning radiometer for a European Geostationary satellite H.-J.Bolle, R.Rest, K.von Haselberg	113
Results of the Ghost Balloon Project, 1968 V.E.Lally	119
Remarks on spiral cloud bands A.Gottwald	124
The orographic influence of the Alps on the wind field at synoptic scale H.Pichler	127

Part 3 Stratosphere and Mesosphere

Seasonal and latitudinal models of atmospheric structure between 30 and 120 km altitude G.V.Groves	137
Longitudinal variations in the structure of the stratosphere and mesosphere A.E.Cole	151
Comparison of Soviet meteorological rocket data with the CIRA 1965 model S.S.Gaigerov, Y.P.Koshelkov, E.G.Shvidkovsky, D.A.Tarasenko	161
Measurement of upper atmosphere winds and temperature from rocket-grenade-TMA experiments conducted from Sonmiani during spring 1966 and winter 1967 M.Rahmatullah, M.S.Ahmad, G.V.Groves, D.P.McDermott	167
On the structure of mesospheric winds A.Azcárraga, L.Sánchez, H.U.Widdel	174
Température déduite de la décomposition des profils de vent entre 90 et 100 km H.Teitelbaum	180
Wintertime density variability in the upper atmosphere obtained from rocket measurements at White Sands, New Mexico A.C.Faire, E.A.Murphy, O.W.Thiele	188

Anomalous mesospheric temperatures observed at White Sands, New Mexico A.C.Faire, K.S.W.Champion, S.P.Zimmerman	198
Measurements of an ionizable constituent of the low ionosphere using a Lyman- α source and blunt probe B.A.Pontano, L.C.Hale	208
Some ozonospheric characteristics deduced from satellite observational data V.A.Iozenas, V.A.Krasnopolsky	215

Part 4

Cosmic Dust and Related Studies

Zodiacal light

Models of the zodiacal light J.M.Greenberg	225
Current problems in the zodiacal light J.L.Weinberg	233
The zodiacal light: space observations H.Elsässer	244
Infrared observation of zodiacal light S.Hayakawa, T.Matsumoto, T.Nishimura	248

Cosmic dust measurements

Picogram dust particle flux: 1967–1968 measurements in selenocentric, cislunar and interplanetary space W.M.Alexander, C.W.Arthur, J.D.Corbin, J.Lloyd Bohn	252
Meteor showers and interplanetary dust P.M.Millman	260
Results of micrometeoroid collection experiments flown on rockets and satellites A.Yaniv, U.Shafrir, E.Ben-David	266
Time variation of the altitude distribution of the cosmic dust layer in the upper atmosphere C.L.Hemenway, D.S.Hallgren	272
Results of in-flight shadowing performed on the ESRO rocket flight of 7 June 1968 R.A.Skrivanek, R.F.Carnevale, R.D.Sarkisian	281
Rocket experiments using extremely sensitive detectors for cosmic dust particles S.Auer, H.Fechtig, M.Feuerstein, U.Gerloff, P.Rausser, J.Weihrauch, B.A.Lindblad	287
Rocket observations of micrometeorites B.A.Lindblad, G.Arinder, T.Wiesel	295
Measurements of light scattering and polarization between 20 and 80 km in the upper atmosphere using a modulated searchlight D.D.Clark	305
Factors affecting the choice of foils for penetration experiments in space J.A.M.McDonnell	314

Noctilucent clouds

Noctilucent clouds and some problems of mesospheric physics I.A.Khvostikov	326
Rocket sampling of a 1968 noctilucent cloud display over Fort Churchill, Canada R.F.Carnevale, S.A.Chrest, R.D.Sarkisian, R.A.Skrivanek	337

Part 5**Thermosphere and exosphere***Structure*

Properties of the lower thermosphere; recent progress K.S.W.Champion	347
Recent advances in upper atmosphere structure L.G.Jacchia	367
Thermospheric temperature and density variations with increasing solar activity N.W.Spencer, G.P.Newton, G.R.Carignan, D.R.Taeusch	389
The semi-annual variation of atmospheric densities at heights of 275 km and 320 km derived from drag data of Explorer 32 and OV 3-2 C.Wulf-Mathies	413
Density and temperature variations in the atmosphere at altitudes of 200-600 km M.Ya.Marov, A.M.Alpherov	419
On thermospheric disturbances with periods equal to or greater than one day H.Volland	431
The polar exosphere near solar maximum G.M.Keating, J.A.Mullins, E.J.Prior	439
Atmospheric density measurements by research satellite OV1-15 K.S.W.Champion, F.A.Marcos, J.P.McIsaac	450
Measurements by the low altitude density satellite OV1-16 K.S.W.Champion, F.A.Marcos, R.A.Schweinfurth	459
Some peculiarities of the heating of the upper atmosphere during geomagnetic storms and aurorae Yu.L.Truttse	467
Variations des densités atmosphériques entre 140 et 200 km C.Jaek, C.Meyer, J.L.Pieplu, J.Vercheval	478
A remark on the semiannual variation of air density M.Ill, F.Barlier, F.Kohler	485
Diurnal minimum and geomagnetic effect on the density of the equatorial atmosphere obtained from San Marco II satellite L.Broglio	493
Ecarts aux modèles d'atmosphère entre 350 km et 1500 km J.P.Lespes, J.L.Falin, J.Thisse, B.Horaist	505
Temperature measurements of the upper atmosphere in the northern polar zone S.M.Poloskov, G.F.Toulinov, J.E.Blamont, M.L.Chanin, M.Maillard	519

Rocket observations of far infrared radiation which may emanate from the upper atmosphere J.R.Houck, M.Harwit	532
Water vapour and atomic oxygen in the lower thermosphere of the arctic and the middle latitudes of the USSR G.M.Martynkevitch, E.D.Bjuro	534
<i>Circulation</i>	
Average rotational speed of the upper atmosphere from changes in satellite orbits D.G.King-Hele	537
Wind systems in the thermosphere H.Kohl	550
Sodium vapour release measurements of winds and diffusion in the upper atmosphere M.Shafi Ahmad	561
<i>Hydrogen and helium</i>	
Observations of Lyman- α and the atomic hydrogen distribution in the thermosphere and exosphere R.R.Meier	572
Variations of Balmer- α emission and related hydrogen distributions B.A.Tinsley	582
OGO-5 measurements of Lyman- α intensity distribution and linewidth up to 6 Earth radii J.L.Bertaux, J.E.Blamont	591
Ultraviolet observations of atomic hydrogen and oxygen from the OGO satellites G.E.Thomas	602
The hydrogen and helium ultraviolet glow, its origins and aeronomical significance T.Tohmatsu	608
Migration of the H and He inside the atmosphere and their escape N.N.Shefov	623
<i>Ions</i>	
The global structure of ionosphere temperature L.H.Brace	633
The effect of atmospheric winds on the O ⁺ -H ⁺ transition level H.C.Brinton, H.G.Mayr, R.A.Pickett, H.A.Taylor Jr.	652
Observations of hydrogen and helium ions during a period of rising solar activity H.A.Taylor Jr., H.G.Mayr, H.C.Brinton	663

Part 6

Ionosphere

Review on ionosphere S.A.Bowhill	681
The role of Lyman- α radiation in ionization of the lower ionosphere V.F.Tulinov	689
Solar X-ray intensities measured by Solrad satellites and their influence on the D- and E-region of the ionosphere G.Hartmann, H.Schwentek	695
Rocket based ionospheric measurements at Thumba with high-frequency capacitance probe U.R.Rao, S.S.Degaonkar, M.A.Abdu, S.Bansidar, R.M.Patel	703
Rocket observations of the winter ionosphere using plasma probes H.Oya, T.Aso, M.Ejiri, T.Obayashi, S.Miyazaki	707
D-region parameters from blunt probe measurements during a solar eclipse D.C.Baker, L.C.Hale	712
Diurnal variations of the atmospheric ion composition at altitudes of 100–200 km A.D.Danilov	725
Investigation of the elementary processes in the ionosphere with VV-type equipment A.D.Danilov, V.K.Semenov	736
The ion composition of the upper atmosphere at altitudes of 130–155 km during the period of Orionids meteor shower activity A.D.Danilov, V.G.Istomin, V.K.Semenov	742
Ion composition of the polar ionosphere A.D.Zhloodko, N.M.Klyueva	746
Résultats préliminaires de mesures par spectrométrie de masse de la variation diurne de la composition de l'atmosphère neutre et ionisée entre 100 et 400 km d'altitude A.Giraud, G.Scialom, A.Pokhounkov, S.Poloskov, G.Toulinov	751
Measurement of electron fluxes in the upper atmosphere at middle latitudes L.A.Antonova, T.V.Kazatchevskaya	757
Measurements of corpuscular radiation intensity during geomagnetic disturbances V.F.Tulinov, J.N.Moiseev, J.G.Shapiro	762
Detection of plasma drift with a retarding potential analyzer K.Rawer, K.Spenner	766
Electric field measurements in the ionosphere by means of an electrostatic fluxmeter K.Knott	773
Diurnal change in the parameters of the equatorial electrojet as observed by rocket-borne magnetometers T.S.G.Sastry	778
Preliminary results of Isis I concerning electron-density variations, ionospheric resonances and Cerenkov radiation D.B.Muldrew	786

Part 7

Solar Proton Experiments

Solar particle events	
Z.Švestka	797
The solar proton flares of June and November 1968 and February 1969	
L.Křivský, Z.Švestka	817
Rocket measurements in a PCA event	
J.C.Ulwick, K.D.Baker, B.Sellers	825
Rocket observations of protons and alpha particles at Andøya after the solar flares of 24 and 25 February 1969	
H.F.van Beek, J.N.van Gils	831
Measurements of energetic protons by the satellite ESRO I following the solar flare of 18 November 1968	
G.R.Thomas, R.Dalziel	837

Part 8

Magnetosphere

First results of 1 and 6 keV proton measurements from the ESRO 1 satellite	
W.Riedler, B.Hultqvist	847
Observations on the east-west asymmetry of protons trapped at low altitudes	
J.B.Reagan, W.L.Imhof	853
The effects of magnetic storms on electrons and protons at $L > 2.5$	
D.R.Parsignault, F.R.Paolini, P.L.Rothwell, L.Katz	861
Enhancements of charged particle densities above the polar cap and their relation to geomagnetic activity	
A.B.Bewersdorff, R.C.Sagalyn	869
Photometric rocket measurements in hydrogen auroras	
J.R.Miller, G.G.Shepherd	876
Scintillation boundary in the auroral ionosphere	
J.Oksman	882
Estimation of electron density profiles in the magnetosphere using mid-latitude whistler observations	
F.Jiříček	887
Simultaneous measurements of particles and VLF emissions on-board a rocket	
R.Gendrin, H.Cory, J.Etcheto, A.Meyer, B.de la Porte des Vaux, B.Sukhera, J.Vigneron, C.Berthomier	891

Part 9

Radiations

Electromagnetic

Measurements of solar UV by the Solrad 8 satellite	
B.Monsignori Fossi, G.Poletto, G.L.Tagliaferri	903

Grey-body temperature variations in the band 0–16 Å with increasing solar activity	
M.Landini, B.C.Monsignori Fossi	909
The E-T trace as a measure of solar X-ray bursts	
K.Takao, Y.Nakadan	917
Flare X-ray and radio wave emission	
R.W.Kreplin, P.J.Moser, J.P.Castelli	920
Coronal active regions observed by Solrad 8 during the eclipse of 20 May 1966	
M.Landini, G.Noci, G.L.Tagliaferri	928
Anisotropy of solar X-ray emissions from their correspondence to optical flares	
K.Takao, Y.Nakadan	936
The problems in solar X-ray occultation measurements	
K.Takao	940
Variations of X-ray intensity during sunset and sunrise obtained from Explorer 37 measurements	
D.Felske	946
Features of the ultra-violet component of the night airglow according to measurements aboard Cosmos-92 satellite	
V.A.Krasnopolsky	951

Cosmic rays

Relative abundances of carbon, nitrogen and oxygen nuclei in cosmic rays and their astrophysical implications	
V.S.Bhatia, S.Biswas, S.Ramadurai	956
Age and confinement of cosmic-ray nuclei	
M.M.Shapiro, R.Silberberg	962

Part 10 Moon and Planets

Moon

The electrical conductivity and internal temperature of the Moon	
N.F.Ness	969
Lunar gravimetrics	
P.M.Muller, W.L.Sjögren	975
The nature of the lunar mascons	
J.J.Gilvarry	984
The lunar surface: recent spacecraft observations	
L.D.Jaffe	989
The measurement of scattering characteristics of local lunar regions from space vehicles	
N.N.Kroupenio	1003
Structure of the lunar surface	
S.Hayakawa, T.Matsumoto, T.Nishimura, T.Maihara, H.Okuda, K.Shinya	1007

Some data on lunar surface microstructure from a study of lunar infrared and ultraviolet radiation measured by the Zond 3 space probe G.A.Leikin, T.E.Shvidkovskaya, V.A.Krasnopolsky	1011
<i>Venus</i>	
Modern data on the planet Venus A.D.Kuzmin, Yu.N.Vetukhnovskaya	1015
On the presence of carbon atoms in the upper atmosphere of Venus F.F.Marmo	1023
<i>Planets</i>	
NASA planetary program – present and future D.G.Rea	1028
Ultraviolet polarimetry of planets D.L.Coffeen, T.Gehrels	1036
<i>Papers presented at the XIIth plenary meeting of COSPAR but not published in Space Research X</i>	1043
<i>Index of authors</i>	1048