



# CONTENTS

<b>Foreword, M. Roy</b>	<b>v</b>
<b>Preface, A. P. Mitra, L. G. Jacchia and W. S. Newman</b>	<b>vii</b>
<b>Part I. Tracking, Telemetry and Dynamics of Satellites</b>	
<b>Data acquisition support of NASA lunar and planetary flight missions, R. T. Hynes</b>	<b>1</b>
<b>La chambre de poursuite de Nice, P. Muller</b>	<b>8</b>
<b>Le réseau français de télémétrie par laser, R. Bivas</b>	<b>15</b>
<b>Results of tracking the GEOS-A satellite at the Riga station (USSR), K. Lapushka</b>	<b>24</b>
<b>Participation française au programme GEOS, P. Muller</b>	<b>29</b>
<b>Intercomparison of GEOS-A observation systems, J. H. Berbert</b>	<b>32</b>
<b>Comparison of and results obtained from observing systems, E.M. Gaposchkin and G. Veis</b>	<b>42</b>
<b>Présentation des expériences géodésiques sur satellites D<sub>1</sub>, J. Kovalevski, F. Barlier and I. Stellmacher</b>	<b>52</b>
<b>Télémétrie par laser à partir de trois stations, R. Bivas</b>	<b>58</b>
<b>Comparaisons des résultats Doppler, laser sur D1-D, A. Bancher-eau</b>	<b>64</b>
<b>Etudes des variations de l'excentricité du satellite FR-1. Détermination d'une équation de condition pour les harmoniques impairs, M. Lefebvre</b>	<b>72</b>
<b>Satellite orbit analysis at Smithsonian Astrophysical Observatory, E. M. Gaposchkin</b>	<b>76</b>
<b>On the use of range and range-rate measurements in the new R.A.E. orbit determination program, R. H. Gooding</b>	<b>81</b>
<b>Recherches photométriques des satellites ballons, F. Link, L. Neuzil and I. Zacharov</b>	<b>86</b>
<b>Main features of the San Marco II satellite equatorial experiment, L. Broglio</b>	<b>90</b>
<b>Part II. Magnetosphere</b>	<b>97</b>
<b>Plasma measurements on Explorer 33 (I) interplanetary region, E. Lyon, A. Egidi and G. Pizzella</b>	<b>99</b>
<b>Polar magnetic disturbances and the interplanetary magnetic field, D. H. Fairfield</b>	<b>107</b>
<b>Radial diffusion of electrons of energy &gt; 100 keV in the outer radiation belt, S. N. Vernov, S. N. Kuznetsov, Yu. I. Logachev, G. B. Lopatina, E. N. Sosnovets and V. G. Stolpovsky</b>	<b>120</b>

Model intensity distribution of electrons trapped in the inner zone, Yu. I. Galperin and V. V. Temny	130
Magnetosphere plasma properties during a period of rising solar activity - OGO III, R. C. Sagalyn and M. Smiddy	139
Dynamics of the magnetospheric shock solar blast wave interaction, M. Dryer	150
Transport of charged particles under the action of electromagnetic pulses, L. S. Chesalin, A. I. Ershkovich and G. A. Skuridin	164
Rocket measurements of Bremsstrahlung X-rays and related parameters during auroral absorption events, J.C. Ulwick and W. Pfister	171
Tirs de fusées sondes dans l'antarctique pendant l'évènement solaire du 28 janvier 1967, J. J. Berthelier, R. Godard and G. Gogly	178
Rocket optical studies of daylit day-time auroras, J. W. F. Lloyd, L. J. Nardone and B. L. Cochrun	185
Double-peaked electron spectra observed in an aurora, W. Riedler	195
A search for helium emissions in the auroral zone, R. H. Eather	201
<b>Part III. <i>Polar Substorms in their Relation to the Dynamics of the Magnetosphere</i></b>	<b>211</b>
Auroral substorm and magnetospheric substorm, S.-I. Akasofu	213
Polar substorms - theoretical review, J. W. Dungey	243
Some aspects of auroral substorms in connection with the problem of particle injection into the earth's magnetosphere (theoretical treatment), G. A. Skuridin, V. D. Pletnev and I. A. Zhulin	253
Polar geomagnetic disturbances, Ya. I. Feldstein	266
VLF radiation and polar substorms, N. Brice	293
<b>Part IV. <i>Ionosphere</i></b>	<b>303</b>
Rocket observations of the nighttime ionosphere using the VLF Doppler technique, I. Kimura, R. Nishina and K. Maeda	305
Electric field measurements with an ejected probe, L. Unger and K. Rawer	313
A summary of blunt probe theory and experimental results, L. C. Hale, D. P. Hoult and D. C. Baker	320
Observation of the microstructure of the ionospheric electron den- sity profile by gyro-plasma probe, H. Oya and T. Obayashi	332
Gyro-plasma probe measurement of the electron density in the trans- ition region between the ionosphere and the magnetosphere, H. Oya and T. Obayashi	339
Ionospheric data obtained by a rocket in Indonesia, Kusumanto, Bu- diharto, Kisman S, J. Soegijo and Djaidoen	346
On the nature of the D layer in the ionosphere, Yu. A. Bragin, O. K. Kostko, A. I. Repnev and E. G. Shvidkovsky	352
Interpretation of charged particle concentration at the heights of 10-60 km, Yu. A. Bragin, A. D. Danilov and O. K. Kostko	355

Processes associated with metal-ion layers in the E region of the ionosphere, R. S. Narcisi	360
The role of nitric oxide in the sunrise E region, W. Swider Jr. and T. J. Keneshea	370
The effect of the variations of solar X-ray emission on the transmission of the short-period geomagnetic disturbances (pc 3) through the ionosphere, A. Hruška and J. Hrušková	377
Observations of the polar ionosphere in the altitude range 2000 to 3000 km by means of satellite borne electron traps, J. L. Donley	381
Diurnal survey of the thermosphere (II) charged particle results, A. F. Nagy	390
Ion composition below 3000 km derived from ion whistler observations, D. J. McEwen and R. E. Barrington	396
Studies of irregular atmospheric refraction using stationary satellites, T. J. Elkins and M. D. Papagiannis	405
Large-scale ionospheric irregularities deduced from Faraday rotation observations at three stations, N. Narayana Rao and K.C.Yeh	413
<b>Part V. Radiations</b>	<b>421</b>
Observation de l'isotropie du rayonnement X primaire non localisé entre 20 et 80 keV, R. Rothenflug, R. Rocchia, D. Boclet and P. Durouchoux	423
Observations extra-atmosphériques du rayonnement ultra-violet dans la voie lactée d'hiver, G. Courtes, M. Viton and J. P. Sivan	430
Solar cosmic-ray detection from the artificial moon satellite Luna 11, N. L. Grigorov, V. N. Lutsenko, V. L. Maduev, N. F. Pisarenko and I. A. Savenko	434
Solar X-ray spectrum below 25 Å, H. R. Rugge and A. B. C. Walker Jr.	439
Extreme ultraviolet heliograms and the sun's corona, J. D. Purcell, R. Tousey and M. J. Koomen	450
Stigmatic spectra of the sun between 1800 Å and 2800 Å, R. M. Bonnet	458
<b>Part VI. Collection and Detection of Interplanetary Dust</b>	<b>473</b>
Cosmic dust: intercomparison of observations, S. F. Singer and L.W. Bandermann	475
Zodiacal dust measurements in cis-lunar and interplanetary space from OGO III and Mariner IV experiments between June and December 1966, W. M. Alexander and J. L. Bohn	489
Investigation of solid interplanetary matter in the vicinity of the moon, T. N. Nazarova, A. K. Rybakov and G. D. Komisarov	496
Conversion of collection data to micrometeorite fluxes, U. Shafrir	500
Technical description of the Gemini S-10 and S-12 micrometeorite experiments, C. L. Hemenway, D. S. Hallgren, R. E. Coon and L. A. Bourdillon	510
Results from the Gemini S-10 and S-12 micrometeorite experiments, C. L. Hemenway and D. S. Hallgren	521

Gemini-12 meteoritic-dust experiment results, D. E. Brownlee, P. W. Hodge and F. W. Wright	536
Results of micrometeoroid collection experiments flown on Gemini 9 and Gemini 12, U. Shafrir and A. Yaniv	543
Extraterrestrial dust studies using sounding rockets and manned satellites, N. H. Farlow, M. B. Blanchard and G. V. Ferry	557
Stereoscan investigations of metal plates exposed on Luster 1966, Gemini 9 and 12, J. H. Weihrauch, U. Gerloff and H. Fechtig	566
Results of micrometeoroid collection experiments flown on Luster I and Luster II, A. Yaniv and U. Shafrir	579
Results of studies of thermal gradient effects on ceramic transducer sensors used in cosmic dust experiments, J. L. Bohn, W. M. Alex- ander and W. F. Simmons	588
Results of recent microparticle hypervelocity impact studies related to sensors of cosmic dust experiments, J. L. Bohn, W. M. Alex- ander and A. Wever	596
Studies on simulated micrometeoroid impact, S. Auer, E. Grün, P. Rauser, V. Rudolph and K. Sitte	606
Rocket sampling of noctilucent cloud particles during 1964 and 1965, R. K. Soberman, S. A. Chrest and R. F. Carnevale	617
An estimate of the near-earth meteor flux, J. F. Friichtenicht, J. C. Slattery, E. Tagliaferri and D. O. Hansen	627
The aerosol layer in the stratosphere, F. Rössler	633
 Part VII. Aeronomy	637
Observations of mesospheric ozone density in Japan, T. Nagata, T. Tohmatsu and H. Tsuruta	639
The features of the ozone planetary distribution according to obser- vations from artificial earth satellites, V. A. Iozenas, V. A. Kras- nopol'sky, A. P. Kuznetsov and A. I. Lebedinsky	647
Winds in the equatorial upper atmosphere, P. D. Bhavsar and K. Ra- manujarao	655
Stratification of turbulent processes below the turbopause, J. Barat	663
Ionospheric winds - a statistical analysis, N. W. Rosenberg	673
Nouvelles données expérimentales sur les différentes composantes du vent au moyen d'un radar météorique et discussion des résul- tats obtenus au moyen de fusées, A. Spizzichino and I. Revah	679
Photography of the night airglow from the Gemini series of manned spacecraft, M. J. Koomen, R. T. Seal Jr. and J. Lintott	683
Low latitude nightglow arcs, D. D. Elliott and S. R. LaValle	692
Rocket observations of emission heights of 6300 Å line in night air- glow, M. Huruhata and T. Nakamura	699
Neutral diffusion coefficients, temperatures and densities in the lower thermosphere, D. Golomb, F. P. DelGreco, O. Harang, R. H. Johnson and M. A. MacLeod	705
Characteristics of neutral and ionized components of the atmosphere at altitudes of 100-500 km measured during the geophysical rocket flights, K. I. Gringauz, G. L. Gdalevich, V. A. Rudakov and N. M. Shutte	713

The heating of the protonosphere, J. V. Evans	717
Experiments in the U.K. satellite Ariel III, F. G. Smith, J. F. Smith, K. Bullough, A. R. W. Hughes, T. R. Kaiser, R. B. Bent, F. Horner, P. Gregory, F. G. Smith, H. Smith, J. Sayers, J. H. Wager, J. W. G. Wilson, K. H. Stewart and P. J. L. Wildman	728
<b>Part VIII. <i>Reviews of Upper Atmosphere Structure and Variations</i></b>	739
Comparisons of new results with the CIRA 1965 with emphasis on the IQSY data, a review for the region 30 to 100 km, G. V. Groves	741
Quasi-biennial oscillation and atmospheric structure in the strato- sphere and mesosphere, M. Rahmatullah	761
Physical properties of the lower thermosphere, K. S. W. Champion	782
Recent results in the atmospheric region above 200 km and compari- sons with CIRA 1965, L. G. Jacchia	800
Soviet data on densities and scale heights at altitudes greater than 150 km, M. Ya. Marov	811
<b>Part IX. <i>Mesosphere</i></b>	821
Periodic oscillations in the tropical and subtropical atmosphere at levels between 25 and 80 km, A. E. Cole	823
A long-term variation in mesosphere and lower thermosphere density and its relation to the solar cycle, B. A. Lindblad	835
Recent density, temperature and pressure results obtained at White Sands Missile Range compared with IQSY results, A. C. Faire and K. S. W. Champion	845
Diurnal S-N wind components below 60 km derived from rocket ob- servations for various seasons and latitudes, G. V. Groves and S. H. Makarious	857
First series of rocket wind measurements over the Polish coast of the Baltic Sea, J. Walczewski	865
Fluctuations in stratospheric and mesospheric winds at Sonmiani during the IQSY, M. Rahmatullah and S. A. Jafri	871
Luminous vapour measurements of upper atmosphere winds at Son- miani, Pakistan, M. Shafi Ahmad	882
Upper atmosphere wind and temperature structure at Sonmiani, Pakistan, derived from rocket grenade experiments in 1965 and 1966, M. Rahmatullah and M. Shafi Ahmad	888
Atmospheric diurnal electrical structure, W. L. Webb	896
<b>Part X. <i>Thermosphere and Exosphere</i></b>	907
Determinations of upper atmosphere structure above 90 km by opti- cal observations on rocket-borne chemical releases, D. Rees	909
Neutral particle densities in the lower thermosphere as measured by mass spectrometers above Fort Churchill and Sardinia, J. Gross, D. Offermann and U. Von Zahn	920

The diurnal variation of N <sub>2</sub> temperature and density from the ground to 300 km and a comparison with a simultaneous measurement by Explorer 32, N. W. Spencer, G. Carignan and D. R. Taeusch	926
Diurnal survey of the thermosphere (I) neutral particle results, D. R. Taeusch, H. B. Niemann, G. R. Carignan, R. E. Smith and J. O. Ballance	
Evaluation of the turbopause level from measurements of the helium and argon content of the lower thermosphere above Fort Churchill, G. Hartmann, K. Mauersberger and D. Müller	940
The neutral composition of the arctic upper atmosphere (preliminary results), G. M. Martynkevitch, E. D. Bjuro and G. V. Maljarova	947
The determination of the neutral composition of the upper atmosphere from rocket measurements in December 1966, A. A. Pokhunkov	955
Temperature and composition of the lower thermosphere obtained from mass spectrometer measurements, E. J. Schaefer	959
Densités entre 140 et 180 km déduites d'observations de satellites artificiels à périphérie très bas, ou en voie de chute, en particulier à partir de celles de 66.51.C (ERS) 16, F. Barlier and C. Meyer	969
Correlation entre les variations de densité de la haute atmosphère et le rayonnement X sur une période d'observation en 1966, F. Barlier and C. Jaeck	976
Characteristics of wave structure in the neutral thermosphere, G. P. Newton, D. T. Pelz and H. Volland	980
The winter helium bulge, G. M. Keating and E. J. Prior	982
Upper atmosphere hydrogen and helium measurements from the Explorer 32 satellite, C. A. Reber, J. E. Cooley and D. N. Harpold	993
<b>Part XI. <i>Troposphere and Stratosphere</i></b>	997
Introductory remarks, M. Tepper	999
The southern hemisphere GHOST flight program. The first year, V. E. Lally	1002
Preliminary flights of EOLE balloons, P. Morel	1005
Summary report on the Nimbus II satellite, W. Nordberg	1012
Observations of sea surface temperatures and ocean currents from Nimbus II, G. Warnecke, L. J. Allison and L. L. Foshee	1016
Stratospheric temperature patterns derived from Nimbus II measurements, G. Warnecke and A. W. McCullough	1024
The global radiation balance of the earth atmosphere system obtained from radiation data of the meteorological satellite Nimbus II, E. Raschke and M. Pasternak	1033
The angular and spectral distribution of the earth's infrared radiation into space according to the results of measurements from artificial earth satellites, A. I. Lebedinsky, Yu. G. Andrianov, G. N. Barkova, V. G. Boldyrev, I. I. Karavaev, T. A. Lelyakina, T. G. Polyakova, Yu. P. Safronov and V. I. Tulupov	1044

Theoretical investigations in the 4.5 micron region with regard to inversion experiments, I. O. Tannhäuser	1063
Réfraction astronomique à l'observatoire du Pic-du-Midi, F. Link	1069
Contribution of IIOE and weather satellites to monsoon-meteorology, P. R. Pisharoty	1073
Measurement of atmospheric temperature and wind by sounding rocket in Indonesia, Karjoto	1080
List of papers presented at the Xth COSPAR Plenary Meeting but not published in this volume	1089
Index of authors	1095