

CONTENTS

<i>In Memoriam Dr. Hilde Kallmann-Bijl</i>	v
<i>Foreword</i>	vii
<i>Preface</i>	ix

Part 1

Tracking, Telemetry and Dynamics of Satellites

A new method for optical tracking of space probes P.P.Dobronravin, V.M.Mojzerin, V.K.Prokofiev, N.S.Chernykh	1
A new automatic camera for satellite tracking A.M.Loizinsky, G.A.Leikin	4
Simultaneous tracking of the Pageos satellite with small cameras placed at large distances A.G.Massevitch, S.K.Tatevian, N.N.Kovalenko	6
A multi-coincidence method of photon counting for optical tracking M.Nanjo, Y.Izawa, C.Yamanaka	15
Expériences de photographie d'échos laser sur satellites P.Muller, R.Moreau, C.Veret	23
Premières réductions de l'expérience française sur satellite D1A J.Kovalevsky, F.Barlier, I.Stellmacher	29
Outline of a general orbit determination method M.Schneider	37
First-order theory of orbital transfer for geodetic satellite missions F.M.Calabria, A.Vallone	41
Dispersion des positions des éclairs de GEOS; étude des causes P.Muller	49
Diagnosis of spacecraft surface properties and dynamical motions by optical photometry K.E.Kissell	53
The effect of solar-radiation pressure on determination of the semimajor axis in satellite-orbit computation J.W.Slowey	76

Part 2 Cosmic Dust

Problems of Contamination

Space contamination due to manned vehicles N.S.Kovar, R.P.Kovar, G.P.Bonner	85
Contaminant particle trajectories near a spacecraft R.Grenda, S.Neste, R.K.Soberman	95
Direct observation of particulate and impact contamination of "optical" surfaces in space D.S.Hallgren, C.L.Hemenway	102

General Problems

A possible inter-relation between interstellar and interplanetary cosmic dust J.M.Greenberg	111
Meteor physics and the density of particles at satellite and balloon altitudes P.W.Hodge, D.E.Brownlee	116
Terminal velocities of small particles in the Earth's upper atmosphere U.Shafrir, G.J.Dittberner	120
Particle collection results from recent rocket and satellite experiments R.A.Skrivanek, S.A.Chrest, R.F.Carnevale	129
Collection of meteoric dust after the Leonid meteor shower 1965 C.L.Hemenway, D.S.Hallgren	140
Penetration studies of iron dust particles in thin foils E.Grün, P.Rausser	147
The measurement of micrometeorite impact fluxes R.C.Jennison, J.A.M.McDonnell	155

Noctilucent clouds

The nature of noctilucent clouds G.Witt	157
Nucleation and growth of noctilucent cloud particles E.Hesstvedt	170
A condensation model of noctilucent cloud formation A.D.Christie	175
Extraterrestrial origin of noctilucent clouds R.K.Soberman	183
Measurement of micrometeorite impacts from a sounding rocket during a noctilucent cloud display B.A.Lindblad	190
An optical model for the detection of cosmic dust in the upper atmosphere F.Link	198

Part 3

Radiations

A study of solar and cosmic radiation from the Venus 4 space probe S.N.Vernov, A.E.Chudakov, P.V.Vakulov, E.V.Gorchakov, P.P.Ignatiev, N.N.Kontor, S.N.Kuznetsov, Yu.I.Logachev, G.P.Lyubimov, A.G.Niko- laev, N.V.Pereslegina	203
Composition of cosmic rays measured in Gemini XI F.W.O'Dell, M.M.Shapiro, R.Silberberg, B.Stiller, C.H.Tsao, N.Durgaprasad, C.E.Fichtel, D.E.Guss, D.V.Reames	215
A spectral measurement of the cosmic X-ray background down to 2 keV D.W.Green, B.G.Wilson, A.J.Baxter	222
Observations on discrete X-ray sources G.Buselli, M.C.Clancy, P.J.N.Davison, P.J.Edwards, K.G.McCracken, R.M.Thomas	226
On the determination of night sky brightness from a space vehicle N.A.Dimov, A.B.Severny	228

Part 4

Ionosphere

The ionization of the lower ionosphere under the influence of corpuscular radiation V.F.Tulinov, L.V.Shibaeva, S.G.Jakovlev	231
A study of the lower ionosphere over the geomagnetic equator at Thumba using a Langmuir and plasma noise probe S.Prakash, B.H.Subbaraya, S.P.Gupta	237
The electron density profile of auroral layers as observed with ESRO rockets at Kiruna K.G.Jacobs, R.Kist, K.Rawer	246
Mass spectrometer measurements of positive ions and neutral gas between 100 and 233 km above Andöya, Norway F.Arnold, W.Berthold, B.Betz, P.Lämmerzahl, J.Zähringer	256
Rocket observation of the ionosphere in twilight conditions K.Hirao, H.Oya, T.Tohmatsu, T.Ogawa	262
The effective electron-loss coefficient at heights of 200 to 400 km during increasing solar activity (1965–1966) N.M.Shutte, I.A.Knorin	267
Ionospheric effects of the faster rotation of the upper atmosphere N.Matuura	273
A preliminary rocket investigation of very low frequency ionospheric resonances R.E.Barrington	279

Ionospheric electron temperature measured by a gyro-plasma probe H.Oya, T.Aso	287
The structure of the topside ionosphere over Japan N.Matuura, T.Ondoh	297
Particle trapping and plasma oscillations in the satellite-disturbed ionosphere V.C.Liu	304
Some remarks on the origin of lower hybrid resonance noise in the ionosphere R.E.Horita, T.Watanabe	309

Part 5 Magnetosphere

Résultats récents sur l'étude du rayonnement X auroral F.Cambou, G.Maral, J.-P.Treilhou	317
--	-----

Part 6 Aeronomy

Atomic oxygen glow λ 6300 Å from 1967 rocket data T.M.Tarasova	329
Coordinated measurements from two multi-experiment rockets in an aurora J.C.Ulwick, K.D.Baker, E.R.Hegblom	336
Upper atmosphere parameters obtained from recent falling sphere measurements at Eglin, Florida A.C.Faire, K.S.W.Champion	343
Large-scale wind motion and turbulence in the upper atmosphere from rocket experiments M.Shafi Ahmad	354
E-region vertical neutral winds M.A.MacLeod	363
Neutral atmosphere winds above 100 km P.D.Bhavsar, M.S.Narayanan, K.Ramanuja Rao	374
Consequences of fine structure in the vertical temperature profile on radiative transfer in the mesosphere S.R.Drayson, E.S.Epstein	376
The spectral brightness of an inhomogeneous spherical atmosphere R.Bellman, H.Hagiwada, R.Kalabra, S.Ueno	385
A comparison of CIRA 1965 to sounding rocket upper atmosphere data in Indonesia Karjoto, M.H.Sunjata	392

Part 7**Winter Atmosphere – Stratosphere to the Turbopause**

Similarities in the annual behaviour of the stratosphere and the D- and E-layer of the ionosphere H.Schwentek	405
Nitric oxide in the mesosphere and its variations A.P.Mitra	418
Lower thermosphere ions in the nighttime auroral zone G.Horiuchi	433
Composition changes in the lower thermosphere F.S.Johnson, B.Gottlieb	442

Part 8**Review of Upper Atmosphere Properties**

Review of atmospheric structure in the region 30–100 km G.V.Groves	449
Review of the properties of the lower thermosphere K.S.W.Champion	459
The neutral atmosphere above 200 km: a progress report L.G.Jacchia	478
Temperature and density of the thermosphere in 1966–1967 M.Ya.Marov, A.M.Alpherov	487

Part 9**Thermosphere and Exosphere**

Measurements of some neutral components of the arctic thermosphere E.J.Bjuro, A.P.Zhukov, G.M.Martynkevitch, E.G.Shvidkovsky	501
Mass spectrometer investigation of the neutral atmospheric composition at Thumba Equatorial Rocket Launching Station G.I.Golishev, S.M.Poloskov, A.A.Pokhunkov, D.B.Rojdestvenski, B.I.Morozov, J.S.Shirke, J.N.Desai	508
Neutral particle density ratios in the thermosphere as derived from mass spectrometric measurements above Sardinia D.Offermann, U.Von Zahn, W.Bitterberg, K.Bruchhausen	512
Thermospheric temperatures in the Central Arctic I.N.Ivanova, G.A.Kokin, A.F.Chizhov	514

Thermospheric densities and temperatures from EUV absorption measurements by OSO-III H.E.Hinteregger, L.A.Hall	519
Diurnal temperature variations and vertical particle fluxes in the upper atmosphere L.A.Antonova, G.S.Ivanov-Kholodny	530
Changes in the lower exosphere since solar minimum G.M.Keating	534
Equatorial atmospheric density obtained from San Marco II satellite between 200 and 350 km L.Broglio	547

Part 10

Global Atmospheric Research Programme (GARP)

Derivation of Winds from Cloud Motions

Present status of cloud velocity computations from the ATS I and ATS III satellites T.Fujita	557
Relationship between observed winds and cloud velocities determined from pictures obtained by the ESSA III, ESSA V and ATS I satellites T.Izawa, T.Fujita	571
Angular characteristics of the reflectance of the earth-atmosphere system as obtained from a synchronous satellite E.Raschke	580

Direct and Indirect Sounding of the Atmosphere

ECOLE constant level balloon flights in the troposphere P.Morel	586
Some remarks on meteorological measurements with occultation satellites A.Kliore	590
Density measurement with radio wave occultation techniques B.B.Lusignan	603
Microwave refraction as a technique for satellite meteorology: some problems F.F.Fischbach, M.E.Graves, L.M.Jones	610

National Activities

National activities relative to GARP observing systems S.Ruttenberg	617
--	-----

Part 11
Moon and Planets

Moon

The Lunar Orbiter program W.E.Brunk	625
The erosion processes on the lunar surface Z.Kopal	657
Lunar Explorer 35 N.F.Ness	678

Venus

The atmosphere of Venus from recent investigations A.D.Kuzmin	704
Structure of the atmosphere of Venus derived from Mariner V S-band measurements A.Kliore, D.L.Cain, G.S.Levy, G.Fjeldbo, S.I.Rasool	712
Temperature and density of the Venus atmosphere according to measurements obtained by Venera 4 V.V.Mikhnevitch, V.A.Sokolov	730
The atmosphere of the planet Venus from data of the Soviet space probe Venera 4 V.S.Avduevsky, M.Ya.Marov, M.K.Rozhdestvensky	745
Induced magnetosphere of Venus F.S.Johnson, J.E.Midgley	760

List of papers presented at the XIIth COSPAR Plenary Meeting but not published in this volume 764

Index of Authors 769