

VOLUME 2

Part IV. Tracking, Telemetry and Dynamics of Satellites

On the satellite geodesy program at the Smithsonian Astrophysical Observatory, F. L. Whipple	675
A dynamical solution for the tesseral harmonics of the geopotential, and station coordinates using Baker-Nunn data, E. M. Gaposchkin	685
Corrections to station coordinates and to nonzonal harmonics from Baker-Nunn observations, W. Köhnlein	694
A comparison of the satellite derived gravity field with surface gravity, W. E. Strange	702
An attempt to determine the unknown parts of the earth's gravitation field from successive satellite passages, K. Arnold	704
Direct method for the determination of space directions and the adjustment of a satellite triangulation net, C. Popovici, A. Dinescu	713
Satellite range measurements with a laser at an astrophysical observing station, C. G. Lehr, L. A. Maestre, P. H. Anderson	723
The Navy Navigation Satellite System, R. R. Newton	735
The dynamic model of PROP, a computer program for the refinement of the orbital parameters of an earth satellite, R. H. Merson	764
A three-dimensional problem of reaching the moon, V. A. Yegorov	765
Optical tracking of distant space probes, P. Dobronravin	768
The motion of a lunar satellite, C. Oesterwinter	772
Geodetic interpretation of the results, G. Veis	776
Results from geometric methods, G. Veis	778

Part V. Polar Cap Experiments

Solar disturbances associated with PCA events, C. De Jager	785
Type IV bursts and PCA events, Z. Švestka, L. Fritzova-Švestkova	794
The interplanetary propagation of charged particles released by a solar flare, K. G. McCracken	796

Solar cosmic ray event characteristics, solar minimum versus solar maximum, A. J. Masley, A. D. Goedeke	797
Rocket and satellite observations of energetic particles during PCA events, B. J. O'Brien	806
Balloon observations during PCA events, R. R. Brown	819
Polar-glow aurora, B. P. Sandford	836
Atmospheric reactions with energetic particles, A. Dalgarno	849
D-region chemistry in the polar regions, G. W. Adams, A. J. Masley	862
Ionospheric effects of PCA events, G. C. Reid	864
Polar observations of solar cosmic ray events during the IQSY, A. D. Goedeke, A. J. Masley, G. W. Adams	885
Initial phase of the polar cap absorptions analysed by the use of corrected geomagnetic coordinates and compositions of the solar cosmic radiations, Y. Hakura	898
Proton flares before 1956 and a prediction of proton flare occurrence in 1966-1968, Z. Švestka	900

Part VI. Troposphere and Stratosphere

The spectrum of the earth's heat radiation according to the observation from the Cosmos 45, Cosmos 65 and Cosmos 92 satellites, A. I. Lebedinsky, V. G. Boldyrev, V. I. Tulupov, G. N. Kudinova, A. D. Levchenko, T. E. Shvidkovskaya	905
Recent results of meteorological research utilizing satellite observations, Staff Members of the National Environmental Satellite Center	915
Circulation features of the stratosphere derived from Tiros VII temperature observations during winter breakdowns, J. Kennedy, W. Nordberg	916
Meteorological interpretations of satellite borne radiometric observations of the earth, W. Nordberg	918
A quasi-global analysis of tropospheric water vapor content and its temporal variations from radiation data of the meteorological satellite Tiros IV, E. Raschke, W. R. Bandeen	920
Tiros operational satellite system - a status report, D. S. Johnson	932
Remote temperature sensing of the earth's atmosphere using a selective chopper radiometer, J. T. Houghton, S. D. Smith, G. Peckham, E. J. Williamson	933
Analyse expérimentale du contraste infrarouge entre la terre et l'espace, A. Girard	934
Circum-global GHOST balloon flights, V. E. Lally, S. B. Solot, S. Ruttenberg	953

Part VII. Mesosphere

Further results of meteorological rocket soundings at Thumba, M. S. V. Rao	961
--	-----

Rocket measurements of the upper atmosphere winds at Sonmiani, Pakistan, M. Shafi Ahmad	962
Daily variations in winds, density, temperature and pressure, between 40 and 90 km, in the sub-tropical latitudes of the southern hemisphere, B. Rofe, W. G. Elford, E. M. Doyle	973
Variations in upper atmosphere wind, temperature and pressure at Woomera during the night of 29/30 April 1965, G. V. Groves	977
Diurnal and semi-diurnal S-N wind components in the upper atmosphere derived from rocket measurements, G. V. Groves	986
Wind measurements in the upper atmosphere using the sodium cloud technique, C. U. Cesco, A. Lopez, A. Zaragoza	1001
Variation of the inner scale of turbulence with height and the analysis of the instability at the 100 km level, H. Teitelbaum, R. Nor scini	1002
Rocket measurements of ozone profiles above the level of maximum concentration, S. M. Poloskov, A. A. Lvova, A. E. Mikirov	1009
Extension of the grenade experiment to higher altitudes, R. W. Pro cunier, D. P. McDermott, G. V. Groves	1019
Rocket determination of the night ozone distribution and the lunar ultraviolet flux, J. H. Carver, B. H. Horton, F. G. Burger	1020
Solar cycle variations in atmospheric density as deduced from me teor observations, B. A. Lindblad	1029
On contamination effects at altitude by balloon and associated equip ment, R. Zander	1044
Falling sphere measurements of atmospheric density, temperature and pressure at Fort Churchill, Canada and Eglin, Florida, A. C. Faire, K. S. W. Champion	1046
Review of space research in the IQSY mobile launch expedition, J.R. Holtz, M. Dubin, G. S. Brown	1058
Dispersive waves in the upper atmosphere, D. P. Hoult	1059
Some preliminary results of measurements of water vapour, atomic oxygen concentration and total density in mesosphere with heat recorders, A. V. Fedynsky, S. P. Perov, A. F. Cheedjov	1068
Review of the gun launched vertical probe program (project HARP), G. V. Bull, C. H. Murphy	1073

Part VII. *Thermosphere and exosphere*

The shape and location of the diurnal bulge in the upper atmosphere, L. G. Jacchia, J. Slowey	1077
Geomagnetic activity effect and 27-day variation: response time of the thermosphere and lower exosphere, M. Roemer	1091
Variations in exospheric density near solar minimum, G. E. Cook	1100
Variations with season and latitude of density, temperature and composition in the lower thermosphere, K. S. W. Champion	1101
Latitudinal and seasonal variations in atmospheric densities obtained during low solar activity by means of the inflatable air density satellites, G. M. Keating, E. J. Prior	1119

Absolute atmospheric densities determined from the spin and orbital decays of Explorer VI, K. Moe	1132
Air density between 200 and 300 km obtained by San Marco I satellite, L. Broglie	1135
Diurnal variation of molecular nitrogen in the thermosphere, N. W. Spencer	1148
Neutral constituents of the upper atmosphere in the altitude range of 110 to 160 km above Sardinia, K. Mauersberger, D. Müller, D. Offermann, U. Von Zahn	1150
Mass-spectrometric measurements of the upper atmosphere temperature, A. A. Pokhunkov	1159
Mass-spectrometric investigations of the interaction of atmospheric ions with molecules of rocket gas release, A. D. Danilov, A. A. Pokhunkov	1167
Analysis of density data reduced from low-altitude, high resolution satellite tracking data, L. L. De Vries, E. W. Friday, L. C. Jones	1173
Absorption of solar X-rays and density changes between 140 and 160 km, L. Thomas, R. B. Norton	1183
Air densities at heights of 160-200 km, determined from the orbits of Cosmos rockets, D. G. King-Hele	1184
Model atmospheres of the thermosphere, K. S. W. Champion	1185
A revaluation of the rotational speed of the upper atmosphere, D. G. King-Hele, D. W. Scott	1192
On the dynamics of the upper atmosphere, H. Volland	1193
Atmospheric winds in the thermosphere, J. E. Geisler	1204
Electron flux measurements in the upper atmosphere by means of thermoluminescent phosphor, T. V. Kazatchevskaya	1205
The results of measurements of electron fluxes in the upper atmosphere of the middle latitudes at altitudes of 200-500 km, L. A. Antonova	1206
Dynamic effects on height distributions of atomic and molecular oxygen density in the upper atmosphere, T. Shimazaki, A. Kasahara	1210
Ionosphere as a binary two-temperature gas and its transfer coefficients, E. Shvidkovsky, A. Ivanovsky, A. Repnev	1215
Sur la photométrie des éclipses des satellites artificiels, F. Link	1220
Atmospheric composition and ionization rates from rocket data compared with electron densities around 200 km, J. Taubenheim	1225
Surveillance de l'activité solaire à partir des observations optiques de satellites, F. Barlier, J. P. Chassaing, P. Muller	1227
Distribution of the neutral hydrogen in the geocorona up to $20R_e$, V. G. Kurt	1236
Calculations on the hydrogen geocorona, M. Liwshitz, S. F. Singer	1242
<i>Part IX. X-Ray, Ultraviolet and Cosmic Radiations</i>	
An analysis of solar X-ray photographs obtained with grazing incidence optics, W. P. Reidy, G. S. Vaiana	1247

The quiet sun XUV spectrum between 30 Å and 128 Å for November 1965, J. E. Manson	1250
Recent extreme ultraviolet solar spectra and spectroheliograms, W. E. Austin, J. D. Purcell, C. B. Snider, R. Tousey, K. G. Widing	1252
The X-ray emission of the sun near sunspot minimum, K. A. Pounds, P. C. Russell	1262
The X-ray photographs and the spectrum of the sun in the region 9.5-200 Å, I. A. Zhitnik, V. V. Krutov, L. P. Maljavkin, S. L. Mandelstam, G. S. Cheremukhin	1263
Solar X-ray emission by the satellite 1965-16D during the period from 8 April to 31 July 1965, M. Landini, D. Russo, G. L. Tagliaferri	1281
Comparison of Tousey's X-ray spectrum of the sun with theory, G. Elwert	1287
Initial results from the Mariner 4 solar plasma experiment, A. J. Lazarus, H. S. Bridge, J. M. Davis, C. W. Snyder	1296
Energy spectra of galactic X-rays, S. Hayakawa, M. Matsuoka, H. Ogawa, K. Yamashita	1306
X-ray emission by the Cygnus XR-1 X-ray emitter in the wavelength range 0.3 Å to 0.8 Å, P. J. Edwards, K. G. McCracken	1311
Cosmic X-ray sources, galactic and extragalactic, E. T. Byram, T. A. Chubb, H. Friedman	1312
Satellite observations of slow heavy primary nuclei, K. Fukui	1313
Pioneer VI measurements of the degree of anisotropy of the galactic cosmic radiation, W. C. Bartley, R. P. Bukata, K. C. McCracken, U. R. Rao	1315
Measurements of the cosmic ray intensity during the flight of the Zond-3 automatic space probe, S. V. Vernov, P. V. Vakulov, S. N. Kuznetsov, Yu. I. Logachev, G. P. Lyubimov, A. G. Nikolaev, N. V. Pereslegina, A. E. Chudakov	1316
High energy gamma rays as a means of investigating solar flares, C. J. Bland	1326
Flux and energy spectra of primary cosmic X and γ rays between 20 keV and 1 MeV, R. Rocchia, R. Rothenflug, D. Boclet, G. Ducros, J. Labeyrie	1327
Primary electron flux and east-west effect on primary charged particles at intermediate geomagnetic latitude, C. J. Bland, G. Boella, G. Degli Antoni, C. Dilworth, L. Scarsi, G. Sironi, B. Agrinier, Y. Koechlin, B. Parlier, J. Vasseur	1334
Fresnel-micro-zone-plates for X-ray images of the sun, H. Einighammer, G. Elwert, U. Mayer	1336
<i>Part X. Real Time Transmission</i>	
A comparison of scintillations at two middle latitude observatories, P. F. Checcacci, H. E. Whitney, J. Aarons	1345
Variation of electron content with zenith angle of the sun, O. M. Burkard	1354

Studies of the latitudinal variations of irregularities by means of synchronous and 1000 km satellites, H. E. Whitney, R. S. Allen, J. Aarons	1358
Results from multifrequency observations of electron density with S 66 satellite, K. H. Schmelovsky, D. Felske	1370
Ionospheric studies from beacon satellite observations at Ahmedabad, S. Ramakrishnan	1371
Some results of electron content measurements at Delhi using Faraday fading of satellite beacon transmissions, Y. V. Somayajulu, T. R. Tyagi	1377
Evaluation methods for differential Doppler and for Faraday beacon observations, H. A. Hess, Chr. Münther, K. Rawer	1379
The direct digital measurement of the differential Doppler effect, J. Šmilauer	1385
Multi-station studies of total electron content using the differential Faraday technique, The Joint Satellite Studies Group	1386
Study of the solar X-rays, E. V. Chitnis, P. Kale	1394
Preliminary observations of solar X-ray emission associated with the new solar cycle, R. W. Kreplin	1396
Summary of the discussions, K. Rawer	1398

Part XI. Miscellaneous

Preliminary results of a micrometeoroid collection experiment in the LUSTER program, A. Yaniv, U. Shafrir	1403
Electron microscope and microprobe measurements on LUSTER-flight samples, U. Gerloff, J. H. Weihrauch, H. Fechtig	1412
Sampling the Leonid meteor stream with a LUSTER sounding rocket, N. H. Farlow, M. B. Blanchard, G. V. Ferry	1421
High altitude balloon-top collections of cosmic dust, C. L. Hemenway, D. S. Hallgren, R. E. Coon	1423
Mean particle size at 70-450 km heights, A. E. Mikirov	1432
On the ablation of meteoroids in the earth atmosphere, V. N. Lebedinets, Yu. I. Portnjagin	1438
Preliminary results of investigations of meteoritic matter along flight trajectories of Zond 3 and Venus 2 probes, T. N. Nazarova	1439
Meteor satellites of the earth, L. A. Kataev, N. V. Kulikova	1443
Gemini experiments program, Missions III-VII, R. O. Piland, N. G. Foster	1451
First magnetic field results from the OGO-2 satellite, J. C. Cain, R. A. Langel, S. J. Hendricks	1466
Author Index	1477

