

## Volume 2

### Dynamics of the Thermosphere and Ionosphere above 120 km

#### *Thermosphere Structure and Motion*

M. YA. MAROV and A. M. ALPHEROV	
Structure and Motion of the Thermosphere deduced from Satellite Drag . . . . .	823
B. K. CHING	
Density Variations and Atmospheric Rotation below 200 km from the Drag on the Satellite OV 1-15 . . . . .	841
D. G. KING-HELE	
Measurements of Upper-Atmosphere Rotational Speed from Changes in Satellite Orbits . . . . .	847
R. R. ALLAN	
Upper Atmosphere Heating at High Latitudes . . . . .	857
L. L. DEVRIES	
Structure and Motion of the Thermosphere shown by Density Data from the Low-G Accelerometer Calibration System (LOGACS) . . . . .	867
A. O. NIER	
Measurement of Thermospheric Composition . . . . .	881
A. D. DANILOV	
Diurnal Variations of Atmospheric Neutral Composition at Altitudes of 130–200 km .	891
P. WALDTEUFEL, P. BAUER and J. P. MCCLURE	
Structure of the Thermosphere as inferred from Incoherent Scatter Measurements .	899

	Page
<b>J. F. BEDINGER</b>	
Thermospheric Motions measured by Chemical Releases . . . . .	919
 <i>Measurements of Ionospheric Motions above 120 km</i>	
<b>T. N. DAVIS and D. D. WALLIS</b>	
Observations of Ionospheric Motions using Barium Ion Clouds . . . . .	935
<b>C. A. REDDY and G. VASSEUR</b>	
Incoherent Scatter Observations of Meridional Winds in the 150–225 km Region . .	951
<b>P. AMAYENC and G. VASSEUR</b>	
Observation and Interpretation of Ionization Drift Measurements in the F Region at St-Santin–Nançay . . . . .	957
<b>R. F. WOODMAN</b>	
East–West Ionospheric Drifts at the Magnetic Equator . . . . .	969
<b>W. PFISTER and K. BIBL</b>	
A Modernized Technique for Ionospheric Drifts with Spectral Analysis . . . . .	975
<b>R. G. RASTOGI, H. CHANDRA and R. K. MISRA</b>	
Features of the Ionospheric Drift over the Magnetic Equator . . . . .	983
 <i>Energetics and Dynamics of the Thermosphere</i>	
<b>W. E. SWARTZ, J. L. ROHRBAUGH and J. S. NISBET</b>	
The Global Energy Budget of the Thermosphere . . . . .	993
<b>H. VOLLAND and H. G. MAYR</b>	
Properties of the Three-Dimensional Thermosphere Dynamics . . . . .	1001
<b>W. P. OLSON</b>	
Corpuscular Radiation as an Upper Atmospheric Energy Source . . . . .	1007
<b>R. E. DICKINSON</b>	
Dynamics of the Thermosphere . . . . .	1015
<b>Y. T. CHIU</b>	
Thermospheric Convective Instability . . . . .	1025
<b>M. N. IZAKOV, S. K. MOROZOV and E. E. SHNOLL</b>	
Theoretical Model of Diurnal Variations of the Equatorial Thermosphere at Equinox	1029
 <i>Thermosphere–Ionosphere Interactions</i>	
<b>T. SHIMAZAKI</b>	
Effects of Vertical Mass Motions on the Composition Structure in the Thermosphere . . . . .	1039
<b>G. KOCKARTS</b>	
Deuterium Distributions in the Earth's Upper Atmosphere . . . . .	1047
<b>P. M. BANKS</b>	
Magnetospheric Processes and the Behavior of the Neutral Atmosphere . . . . .	1051
<b>H. KOHL</b>	
The Calculation of Winds from Thermospheric Models. . . . .	1069
<b>R. E. DICKINSON and R. G. ROBLE</b>	
Thermospheric Motion and Temperature Perturbations from Global-scale Winds flowing through F-Region Ionization Anomalies. . . . .	1079
 <i>Large-scale Dynamical Effects in the Ionosphere</i>	
<b>S. MATSUSHITA</b>	
Ionospheric F2 Motions interacting with the $Sq$ and $L$ Fields . . . . .	1087

*Thermospheric Tides*

	Page
H. VOLAND and H. G. MAYR The Degeneration of the Hough Functions within the Thermosphere. . . . .	1095
E. S. BATTEEN A Comparison of Tidal Theory with Lower Thermospheric Wind Observations . . .	1101

*Waves and Travelling Disturbances*

G. VASSEUR, C. A. REDDY and J. TESTUD Observations of Waves and Travelling Disturbances. . . . .	1109
J. MACDOUGALL F-Region Travelling Disturbances over Jamaica . . . . .	1133
G. F. LYON and J. A. D. HOLBROOK The Focusing Effect on Satellite Radio Observations due to Travelling Ionospheric Disturbances . . . . .	1143
K. DAVIES and J. E. JONES Evidence for Waves and Winds in the Ionospheric F Region . . . . .	1149
C. O. HINES Momentum Deposition by Atmospheric Waves, and its effects on Thermospheric Circulation . . . . .	1157
J. TESTUD Interaction between Gravity Waves and Ionization in the Ionospheric F Region . .	1163
K. C. YEH A Study of the Dynamics of Traveling Ionospheric Disturbances . . . . .	1179

**The Ionosphere***Ionospheric Refraction of Radio Waves*

R. B. BENT, S. K. LLEWELLYN and P. E. SCHMID Ionospheric Refraction Corrections in Satellite Tracking . . . . .	1185
T. R. TYAGI, A. B. GHOSH, A. P. MITRA and Y. V. SOMAYAJULU Tropospheric and Ionospheric Refraction Errors in Satellite Tracking over the Indian Sub-Continent . . . . .	1195
P. EDENHOFER, D. GLESNER, E. HARNISCHMACHER and V. STEIN A Correction Method for Tracking Errors due to Atmospheric Refraction. . . . .	1205
T. J. ELKINS High Resolution Measurements of Ionospheric Refraction . . . . .	1215
G. K. HARTMANN Brief Review of Scintillation Studies . . . . .	1221

*International Reference Ionosphere*

K. MAEDA E Region Electron Density Profiles. . . . .	1229
W. BECKER The Standard Profile of the Mid-latitude F Region of the Ionosphere as deduced from Bottomside and Topside Ionograms . . . . .	1241
S. RAMAKRISHNAN and K. RAWER Model Electron Density Profiles obtained by Empirical Procedures . . . . .	1253
W. PFISTER Critical Survey of Electron and Ion Temperatures measured with Probes. . . . .	1261
H. A. TAYLOR, JR. Observed Solar Geomagnetic Control of the Ionosphere: Implications for Reference Ionospheres . . . . .	1275

*Mid-latitude Ionosphere*

	Page
<b>A. P. MITRA and S. D. DESHPANDE</b>	
Flare Time Models of Ionization Profiles in the D Region . . . . .	1291
<b>A. D. DANILOV</b>	
Ion Composition and Photochemistry of the E Region . . . . .	1299
<b>V. F. TULINOV and V. M. FEIGIN</b>	
Simultaneous Rocket Measurements of Corpuscular and Solar Electromagnetic Ionizing Radiation at Altitudes up to 150–160 km . . . . .	1305
<b>G. M. MARTYNKEVICH</b>	
$\text{H}_2\text{O}^+$ Ions and $\text{H}_2\text{O}$ Molecules in the Lower Thermosphere and Ionosphere . . . . .	1311
<b>A. P. MITRA and P. BANERJEE</b>	
Solar Activity Variation of $[\text{NO}^+]/[\text{O}_2^+]$ and $[\text{NO}^+]/[\text{O}^+]$ in E and F Regions . . . . .	1315
<b>L. A. ANDREYEVA, L. A. KATASEV, V. P. NESTEROV, D. B. UVAROV, YU. K. CHASOVITIN and G. P. KOMRAKOV</b>	
Vertical Wind Profiles and Es Formation in Mid-latitudes . . . . .	1321
<b>J. NAKAMURA, H. KIMURA, T. MATSUOKA, T. Aso and S. KATO</b>	
Wind Shear and Electron Density Measurements by Rocket . . . . .	1329
<b>K. HIRAO and K. OYAMA</b>	
Profiles of Electron Temperature in the Ionosphere observed with Electron Tempera- ture Probe on a Rocket . . . . .	1335

**Polar Ionosphere and Precipitation of Low Energy Charged Particles**

<b>W. J. HEIKKILA</b>	
The Morphology of Auroral Particle Precipitation . . . . .	1343

*Rocket Observations*

<b>J. J. BERTHELIER and R. GODARD</b>	
Electron Density and Temperature Profiles during a Moderate Auroral Event . . . . .	1357
<b>A. PEDERSEN, U. FAHLESON and C.-G. FÄLTHAMMAR</b>	
Determination of the Ionospheric Density and Temperature using a Double Probe Electric Field Detector . . . . .	1369
<b>K. KNOTT, A. PEDERSEN and J. K. E. TUNALEY</b>	
Electric Fields and Conductivities derived from Wake Measurements on a Rocket .	1379
<b>D. J. McEWEN</b>	
Rocket Measurements of Low Energy Electrons during Auroral Events . . . . .	1385
<b>A. MONFILS and J. M. VREUX</b>	
Evidence of a Systematic Variation of the Ratio between the Intensities of the Auroral Emissions at 5577 Å and 3914 Å . . . . .	1391

*Satellite Observations*

<b>W. RIEDLER and H. BORG</b>	
High-latitude Precipitation of Low-energy Particles as observed by ESRO 1 A . . . . .	1397
<b>G. GUSTAFSSON, A. EGELAND and C. S. DEEHR</b>	
Comparison of 4278 Å $\text{N}_2^+$ Emission and Low Energy Electrons observed from the Satellite Aurora . . . . .	1405

*Theory*

<b>J. LEMAIRE</b>	
Effect of Escaping Photoelectrons in a Polar Exospheric Model . . . . .	1413

## Solar Terrestrial Relationships

### *Magnetosphere*

	Page
J. G. ROEDERER	
The International Magnetospheric Study 1975–1977: Scientific Fundaments and Objectives . . . . .	1419

### *Energetic Charged Particle Precipitation at High Latitudes*

K. WILHELM, G. KREMSEK, J. MÜNCH, M. SCHNELL, J. P. LEGRAND, N. PETROU and W. RIEDLER	
Measurements of Energetic Particle Fluxes during a Slowly Varying Absorption Event by Two Co-ordinated Rocket Flights . . . . .	1437
H. RAETHJEN	
Proton Energy Spectra from recent Rocket Measurements in the Night and Morning Time Auroral Zone . . . . .	1449
V. F. TULINOV and V. V. TULYAKOV	
Rocket Measurements of Corpuscular Flux Variations in the Polar Cap. . . . .	1459
G. GUSTAFSSON, T. R. LARSEN, H. PETTERSEN, W. RIEDLER, G. SKOVLI, F. SØRAAS and G. R. THOMAS	
Particle Precipitation and its effects at High Latitudes in the 2 February 1969 Event	1463
D. E. PAGE and M. L. SHAW	
Diurnal, Seasonal and $K_p$ Variations in the Position of the High Latitude Electron Trapping Boundary . . . . .	1471

### *Energetic Protons*

J. ENGELMANN	
Flux and Energy Spectra of Solar Protons observed aboard the ESRO 2 Satellite in 1968–1969. . . . .	1479
B. S. BOLTENKOV, V. N. GARTMANOV, G. E. KOCHAROV, B. A. MAMYRIN and V. O. NALDENOV	
Measurements of the Isotopic Composition of Particle Fluxes carried out on Spacecrafts Soyuz, Zond 8 and Luna 16. . . . .	1487
S. N. VERNOV, I. YA. KOVALSKAYA, M. I. PANASYUK, I. A. RUBINSTEIN, E. N. SOSNOVETS, L. V. TVERSKAYA and O. V. KHOROSHEVA	
Proton Radiation Belt Variations in July–August 1970 . . . . .	1493

### *Very Low Frequency Radiophysics*

M. J. RYCROFT, R. A. USHER, S. K. ADJEONG, G. J. DANIELL, J. VÁVRA, K. BULLOUGH, W. GIBBONS and T. R. KAISER	
Preliminary Findings of a Petrel Rocket Experiment to investigate the VLF Emission "Chorus" in the Ionosphere . . . . .	1499

### *Plasmasphere*

C. R. CHAPPELL, K. K. HARRIS and G. W. SHARP	
Plasmasphere Dynamics inferred from OGO 5 Observations . . . . .	1513

### *Solar Radiation Pressure and Satellite Dynamics*

D. E. SMITH and K. E. KISSELL	
Anomalous Orbital Accelerations of the Pageos Spacecraft . . . . .	1523

*Interplanetary Medium*

	Page
P. S. CALLAHAN, P. F. MACDORAN and A. I. ZYGIELBAUM Near Sun Observations of the Solar Wind . . . . .	1529
S. N. VERNOV, N. N. KONTOR, G. P. LYUBIMOV, N. V. PERESLEGINA and E. A. CHUCHKOV Solar Cosmic Ray Bursts in November–December 1970 according to data from Venus 7 Space Probe and Lunokhod 1 Station . . . . .	1535

**Astronomy***Solar Physics*

L. D. DE FEITER and Z. ŠVESTKA Neutron and Gamma-Ray Emission from White-Light Flares . . . . .	1547
YU. I. GRINEVA, V. I. KAREV, V. V. KORNEYEV, V. V. KRUTOV, S. L. MANDEL'STAM, L. A. VAINSTEIN, B. N. VASIL'YEV and I. A. ŽITNIK Observations of Solar X-Ray Emission from the Satellite Intercosmos 4 and the Rocket Vertical 1 . . . . .	1553

*Interstellar Wind*

J. L. BERTAUX, A. AMMAR and J. E. BLAMONT OGO 5 Determination of the Local Interstellar Wind Parameters . . . . .	1559
P. W. BLUM and H. J. FAHR New Interpretations of the Extraterrestrial Lyman- $\alpha$ Observations . . . . .	1569
H. J. FAHR Influence of Interstellar Hydrogen on the Location of the Heliospheric Shock Front	1579

*Ultraviolet Radiation*

A. B. UNDERHILL Recent Results of the Goddard Rocket Program for Observing Stars . . . . .	1589
G. E. BRUECKNER and O. K. MOE High Angular Resolution Absolute Intensity of the Solar Continuum from 1400 Å to 1790 Å . . . . .	1595
J. P. SIVAN and M. VITON Large-Field Study in the Ultraviolet (2650 Å) from a Sounding Rocket . . . . .	1603

*Cosmic Rays*

M. M. SHAPIRO, R. SILBERBERG and C. H. TSAO Composition of Relativistic Cosmic Rays near the Earth and at the Sources . . . . .	1609
N. L. GRIGOROV, V. E. NESTEROV, I. D. RAPOPORT and I. A. SAVENKO Study of Energy Spectra of Primary Cosmic Rays at Very High Energies on the Proton Series of Satellites . . . . .	1617

*General Relativity*

J. D. ANDERSON, P. B. ESPOSITO, W. MARTIN and D. O. MUHLEMAN Measurement of General Relativistic Time Delay with Mariners 6 and 7 . . . . .	1623
--	------

## High Angular Resolution Astronomical Observations from Space

*Ground-based Observations, Results, Limitations:  
Astrophysical Expectations from Increased Angular Resolution*

Page

J. RÖSCH	High Angular Resolution from Ground-based Telescopes: A General Outline of the Problem . . . . .	1633
R. B. DUNN	High Resolution Solar Observations . . . . .	1657
W. A. BAUM	High Resolution Planetary Observations . . . . .	1671
G. P. KUIPER	High Resolution Planetary Observation . . . . .	1683
J. S. HALL	High Resolution obtained by Photoelectric Scanning Techniques . . . . .	1689
P. TURON and P. LÉNA	High Resolution Solar Infrared Observations . . . . .	1695

*High Angular Resolution Observations from Balloon-borne Instruments*

K. O. KIEPENHEUER	High Angular Resolution Solar Observation from Balloon-borne Instruments . . . . .	1701
V. A. KRAT, V. N. KARPINSKY and V. M. SOBOLEV	Preliminary Results of the Third Flight of the Soviet Stratospheric Solar Observatory	1713

*High Angular Resolution Solar Observations from Rockets*

R. TOUSEY	High Angular Resolution Observations from Rockets: Solar XUV Observations . . . . .	1719
-----------	---	------

*High Resolution Astrophysical Space Research*

G. K. OERTEL	Solar Observations from Skylab . . . . .	1739
H. ZIRIN	High Resolution Solar Observations from Space . . . . .	1751

*New Pathways in High Resolution Astrophysical Space Research*

T. GEHRELS, V. E. SUOMI and R. J. KRAUSS	The Capabilities of the Spin-Scan Imaging Technique . . . . .	1765
A. B. UNDERHILL and D. A. KLINGLESIMTH	The Data-Handling Problem with Television Recording of Spectra . . . . .	1771
H. G. VAN BUEREN and H. VAN DE STADT	A Stellar Interferometer based on Coherent Detection . . . . .	1777

*The Large Space Telescope Project*

M. J. AUCREMANNE	Technical Problems and Plans for High Angular Resolution Optical Telescopes . . . . .	1787
List of Papers presented at the XIVth COSPAR Plenary Meeting and published but not in this Volume . . . . .		1809
Index of Authors	Index of Authors . . . . .	1811

