

CONTENTS

	Page
Foreword	vii

PART I

OPTICAL TRACKING AND PREDICTION SERVICE

MASSEVITCH, A. G.: Optical Tracking of Satellites	vii
VEIS, G. and F. L. WHIPPLE: Experience in Precision Optical Tracking of Satellites for Geodesy	17
HIROSE, H.: Note on Simultaneous Observations of Artificial Satellites for Geodetic Purposes	34
MULLER, P.: Repérage des temps et réduction des clichés selon les méthodes employées à l'observatoire de Meudon	38
TSUBOKAWA, I.: A Precise Satellite Tracking Camera with a Photoelectric Timing Device	39
RICHARDS, D. A.: Optical Tracking of Satellites Using a Rotating Camera . .	43
DE JAGER, C.: Satellite Photography by Means of Small Schmidt Cameras .	47
DALL'OLMO, U.: Observations of Soviet Artificial Satellites	50
ROSINO, L. and A. MAMMANO: Photographic Observations of Artificial Satellites at the Astrophysical Observatory of Asiago	52
BOWEN, P. J. and A. C. NEWTON: The Development of a Photoelectric Satellite Tracker	55
BRISTOR, C. L., E. G. ALBERT and J. B. JONES: Problems in Mapping Data from Meteorological Satellites	60
LINK, F.: Possibilités d'exploration de la haute atmosphère fournies par les éclipses des satellites artificiels	70
SHAPLEY, A. H.: SPACEWARN, Worldwide Distribution of Satellite Prediction and Other Data	76
BARLIER, F.: Détermination des éléments instantanés d'un satellite artificiel à partir de l'observation d'un passage	83

	Page
KOVALEVSKY, J.: Valeur des éléments moyens d'un satellite déduits de l'observation d'un passage	91
MASSEVITCH, A. G.: Tracking of Artificial Satellites in the USSR	102
MAMMANO, A.: Prediction Methods for Satellite Tracking	115

PART II

RADIO TRACKING

RENZETTI, N. A., J. P. FEARAY, J. R. HALL and B. J. OSTERMIER: Radio Tracking Techniques and Performance of the United States Deep Space Instrumentation Facility	159
TRUSZYNSKI, G. M.: Radio Tracking of Earth Satellites	178
MULLEN, E. B. and C. R. WOODS: Precision Radio Tracking of Space Vehicles	189
JAKES JR., W. C. and W. K. VICTOR: Tracking Echo I at Bell Telephone Laboratories and Jet Propulsion Laboratories	206
CARRARA, N., P. F. CHECCACCI and L. RONCHI: Determination of the Orbit of an Artificial Satellite by Means of Four Doppler Stations	215
PATTON, R. B. and V. W. RICHARD: Determination of Orbital Elements and Refraction Effects from Single Pass Doppler Observations	218
NAKATA, Y., Some Results of Radio Observation for Sputniks 3 and 4	245
CHECCACCI, P. F. and G. GRASSI: Ionospheric Observations at Centro Microonde, Firenze, by Means of Artificial Satellites	250
LAWRENCE, R. S. and D. J. POSAKONY: A Digital Ray-Tracing Program for Ionospheric Research	258
LAWRENCE, R. S. and J. L. JESPERSEN: Refraction Effects of Large-Scale Ionospheric Irregularities Observed at Boulder, Colorado	277

PART III

DYNAMICS OF SATELLITE MOTION

DICKE, R. H., W. F. HOFFMANN and R. KROTKOV: Tracking and Orbit Requirements for Experiment to detect Variations in Gravitational Constant	287
HALL, N. S. and H. F. GAWLOWICZ: Orbits About an Oblate Pyriform Attracting Body	292
SZEBEHELY, V. G.: The Generalized Inverse Problem of the Orbit Computation	318

CONTENTS

xi

	Page
JONES, H. M., I. I. SHAPIRO and P. E. ZADUNAISKY: Solar Radiation Pressure Effects, Gas Leakage Rates, and Air Densities Inferred from the Orbit of Echo I	339
IZSAK, I. G.: A Determination of the Ellipticity of the Earth's Equator from the Motion of two Satellites	352
KAULA, W. M.: Analysis of Satellite Observations for Longitudinal Variations of the Gravitational Field	360
FISCHELL, R. E.: Magnetic and Gravity Attitude Stabilization of Earth Satellites	373

PART IV

TELEMETRY AND DATA RECOVERY

JACOBS, I: Theoretical and Practical Limitations of Weak-Signal Processing Techniques	413
MARTIN, B. D.: The Mariner Planetary Communication System Design . .	426
HURST, S. R.: A Pulse Code Modulation Phase-Shift Telemetry System for Space Experiments	464
STOLLER, M. J.: Satellite Telemetry and Data Recovery Systems	474
STROTHER, J. A.: Engineering Description of Data Transmission System for Tiros	510
LUNDQUIST, C. A., R. J. NAUMANN and S. A. FIELDS: Recovery of Further Data from 1958 Epsilon	520
BRINI, L., U. CIRIEGI, M. GALLI, A. GANDOLFI and G. TABELLINI: A Transistorized Telemetering Apparatus	535

PART V

RECENT RESULTS FROM INSTRUMENTED SATELLITES
AND SPACE CRAFT

GRINGAUZ, K. I.: Some Results of Experiments in Interplanetary Space by Means of Charged Particle Traps on Soviet Space Probes	539
BOURDEAU, R. E.: Ionospheric Results with Sounding Rockets and the Explorer VIII Satellite	554
GRINGAUZ, K. I.: The Structure of the Earth's Ionized Gas Envelope Based on Local Charged Particle Concentrations measured in the USSR	574

	Page
LILLEY, A. E. and G. R. HUGUENIN: Low-Frequency Cosmic Radio Emission	593
CHAPMAN, J. H.: Effects of the Ionosphere on Radio Noise Measurements from an Earth Satellite	597
ZEEK, R. W., L. S. BEARCE, J. P. LEIPHART and E. TOTH: Penetration of the Ionosphere by very-low-Frequency Radio Signals; Some Preliminary Results of the Lofti I Experiment	609
CHUBB, T. A., H. FRIEDMAN, R. W. KREPLIN, W. A. NICHOLS, A. E. UNZICKER and M. J. VOTAW: Results from the NRL Solar Radiation Satellite	617
BRANDT, J. C.: On the Interpretation of the Night Sky Lyman- α Radiation and Related Phenomena	624
NAZAROVA, T. N.: Investigation of Meteor Dust by Means of Rockets and Artificial Satellites	639
WEXLER, H.: Interpretation of Cloud Pictures from Tiros I Satellite	645
HANEL, R. A. and W. G. STROUD: The Tiros II Radiation Experiment	652
GAZENKO, O. G.: Some Results of Medical and Biological Investigations aboard Space-Ship Satellites (1960-1961)	656
PHILLIPS, C. R. and R. K. HOFFMAN: Sterilization of Interplanetary Vehicles	661

PART VI

WORLD MAGNETIC SURVEY

VESTINE, E. H.: World Magnetic Survey: Introductory Remarks	675
KALININ, J. D.: Magnetic Observations by Artificial Sputniks and Rockets in Connection with the World Magnetic Survey	679
HEPPNER, J. P., T. L. SKILLMAN and J. C. CAIN: Contributions of Rockets and Satellites to the World Magnetic Survey	681
RUDDOCK, K. A.: Optically Pumped Rubidium Vapor Magnetometer for Space Experiments	692
ZMUDA, A. J. and M. NEUMAN: The Correction and Mutual Dependence of Harmonic Coefficients	701

PART VII

SPECIAL EVENTS

	Page
BARTELS, J.: Geomagnetic Disturbances and Related Phenomena: Introductory Remarks	711
ORTNER, J., A. EGELAND and B. HULTQVIST: The Great Earth Storms of November 1960 as Observed at Kiruna Geophysical Observatory	722
JACCHIA, L. G.: Satellite Drag During the Events of November 1960	747
GROVES, G. V.: Correlation of Upper Atmosphere Air Density with Geomagnetic Activity, November 1960	751
ROEDERER, J. G., J. R. MANZANO, O. R. SANTOCHI, N. NERURKAR, O. TRONCOSO, R. A. R. PALMEIRA and G. SCHWACHHEIM: Cosmic Ray Modulating Fields in Interplanetary Space During the November 1960 Disturbances	754
KODAMA, M. and M. KITAMURA: Some Features of the November 1960 Events as Inferred from Cosmic Rays	766
DE FEITER, L. D., A. FRÉON and J. P. LEGRAND: The Cosmic Ray Flares of November 12 and 15, 1960	776
EHMERT, A., H. ERBE and G. PFOTZER: Peculiarities of the Outburst of Solar High Energy Particles on November 1960	778
CONFORTO, A. M. and N. IUCCI: Cosmic Ray Events in November 1960	787
POMERANTZ, M. A., S. P. DUGGAL and K. NAGASHIMA: The Unusual Cosmic Ray Intensity Increases on November 12, 1960	788
HAKURA, Y. and T. GOH: Unusual Solar-Terrestrial Events in July 1959	803
MCCRACKEN, K. G.: The Large Scale Features of the Interplanetary Magnetic Field as Deduced from Cosmic Ray Observations	813
GOLD, T.: Present Evidence Concerning Magnetic Fields and Particle Fluxes in the Solar System	828
ATHAY, R. G.: The Cosmic Ray Flares of July 1959 and November 1960 and Some Comments on Physical Properties and Characteristics of Flares	837
YAGODA, H.: Radiation Studies from Nuclear Emulsions and Metallic Components Recovered from Polar Satellite Orbits	849
FAN, C. Y., P. MEYER and J. A. SIMPSON: The Equatorial Pitch Angle Distributions of Electrons in the Outer Radiation Belt	867
PFOTZER, G., A. EHMERT, H. ERBE and E. KEPPLER: X-Ray Bursts in the Auroral Zone on September 27th, October 1st and 2nd, 1960	876

PART VIII

REFERENCE ATMOSPHERE

	Page
KALLMANN-BIJL, H. K.: Introduction to a Proposal for an International Reference Atmosphere	889
NICOLET, M.: Les modèles atmosphériques et l'hélium	896
MARTIN, H. A., W. NEVELING, W. PRIESTER and M. ROEMER: Model of the Upper Atmosphere from 130 through 1600 km, Derived from Satellite Orbits	902
KING-HELE, D. G. and D. M. C. WALKER: Upper-Atmosphere Density During the Years 1957 to 1961, Determined from Satellites Orbits	918
PAETZOLD, H. K. and H. ZSCHÖRNER: The Structure of the Upper Atmosphere and its Variations after Satellite Observations	958
BLAMONT, J. E., M. L. LORY, J. P. SCHNEIDER and G. COURTES: Mesure de la température de la haute atmosphère à l'altitude de 370 km	974
ANTONOVA, L. A. and G. S. IVANOV-KHOLODNY: Ionisation in the Night Ionosphere (Corpuscular Hypothesis)	981
DANILOV, A. D., V. G. ISTOMIN and S. M. POLOSKOV: Ionosphere Composition Investigated by Rockets and Satellites and Physical Processes Determining the Structure of the Ionosphere	993
MANGE, P.: The Atmospheric Mean Molecular Mass Considering Diffusion above the 120 km Level	1002
LUNDBAK, A.: About Air Densities at Altitudes of 400-700 km (Remarks on Reference Atmosphere)	1005
ISRAEL, G.: Emploi d'un manomètre thermique pour la mesure de la pression entre zero et 90 km	1013

PART IX

RESEARCH BY MEANS OF SOUNDING ROCKETS

FRIEDMAN, H.: A Survey of NRL Rocket Research Results Obtained since the Last Cospar Meeting	1021
HINTEREGGER, H. E.: Preliminary Data on Solar Extreme Ultraviolet Radiation in the Upper Atmosphere	1036
JONES, L. M.: Upper Air Structure Measurements with Small Rockets . . .	1037
LOWENTHAL, M.: Short-Period Variability of Rocket Winds	1049

	Page
KEEGAN, T. J.: Observed Variability of Winds and Circulations in the Mesosphere	1061
MAEDA, K. and Y. TAKEYA: Upper Atmospheric Temperature and Wind Velocity Measured by Sounding Rockets	1080
WEXLER, H.: Some Aspects of Stratospheric and Mesospheric Temperature and Wind Patterns	1083
FAUST, H. and W. ATTAMANNSPACHER: On a Connection between Heating Levels and Levels of Maximum Winds	1094
MANRING, E., J. BEDINGER and H. KNAFLICH: Some Measurements of Winds and of the Coefficient of Diffusion in the Upper Atmosphere	1107
BROGLIO, L.: First Italian Experiment Using Sodium Cloud Technique	1125
PERRIN, M. and A. VASSY: Étude de la raie verte de la lueur nocturne et influence de l'éjection de métaux alcalins sur son émission	1141
ROSENBERG, N. W.: Artificial Perturbation of the Ionosphere	1143
MARMO, F. F.: The Electron Generation and Decay Processes for Artificial Electron Clouds	1159
McDIARMID, I. B., D. C. ROSE and E. BUDZINSKI: Direct Measurement of Charged Particles Associated with Auroral Zone Radio Absorption	1194
HEIKKILA, W. J. and S. R. PENSTONE: Rocket Measurements of Auroral Radio Absorption at Fort Churchill, Canada, During October 1960	1206
BOWHILL, S. A. and E. A. MECHTRY: An Ionosphere Electron Density Experiment Particularly Suited for Small Rockets	1208
AONO, Y., K. HIRAO, S. MIYAZAKI, T. ICHIMIYA, K. TAKAYAMA and T. DOTE: Positive Ion and Electron Densities of the Ionosphere Measured by Sounding Rockets	1215
RAWER, K. and E. ARGENCE: Information Obtained by Passive Radio Frequency Spectrometers in Rockets	1220
Author Index	1239