

Contents of Volume 2

<i>Preface</i>	v
<i>Committee members</i>	viii
<i>Chairman for sessions</i>	ix
<i>Group photograph</i>	x
SECTION V MONITORING OF GLOBAL THUNDERSTORM ACTIVITY							
V-1	<i>Monitoring of global thunderstorm activity</i> (E. T. PIERCE)	3
V-2	<i>Investigation on the results of the observation using the Pierce-Golde type lightning flash counter in Japan</i> (S. FIJITAKA, T. KAWAMURA, and S. TSURUMI)	19
V-3	<i>A lightning counter to distinguish between ground and cloud flashes</i> (K. S. KREIELSHEIMER and D. LODGE-OSBORN)	29
V-4	<i>Present status of lightning flash counter observations</i> (F. HORNER)	43
V-5	<i>Some observations of electric field variations following lightning discharges</i> (ST. MICHNOWSKI)	51
V-6	<i>Relation of ELF noise and Schumann resonances to thunderstorm activity</i> (C. POLK)	55
V-7	<i>Schumann resonances and worldwide thunderstorm activity</i> (T. OGAWA, Y. TANAKA, and M. YASUHARA)	85
V-8	<i>Some lightning discharge characteristics at extremely low-frequencies determined from 'slow tail' measurements</i> (H. G. HUGHES)	93

V-9	<i>Investigations of global thunderstorm activity from the Ariel III satellite (R. B. BENT)</i>	111
V-10	<i>Locating global thunderstorm activity by satellite (R. J. MASSA and S. C. CORONITI)</i>	129

SECTION VI SIMULATION OF ATMOSPHERIC ELECTRICAL PHENOMENA

VI-1	<i>Conductivity of electrostatic plumes and electrostatic turbulence in insulating fluids (S. A. COLGATE)</i>	143
VI-2	<i>Electrostatic forces between ice crystals situated in electric fields (C. P. R. SAUNDERS)</i>	151
VI-3	<i>On the role of the atmosphere's fair-weather electric field in the development of thunderstorm electricity (J. D. SARTOR)</i>	161
VI-4	<i>Electrode effect: comparison of theory and measurement (W. A. HOPPEL)</i>	167
VI-5	<i>Analog simulation of global electric currents (R. V. ANDERSON and S. G. GATHMAN)</i>	183
VI-6	<i>Model for ball lightning (G. A. DAWSON and R. C. JONES)</i>	193
VI-7	<i>Decaying lightning channels, bead lightning, and ball lightning (M. A. UMAN)</i>	199
VI-8	<i>Lightning discharge simulation and triggered lightning (M. M. NEWMAN)</i>	213

SECTION VII PLANETARY ATMOSPHERIC ELECTRICITY

VII-1	<i>Electric fields in space—A survey (C. G. FÄLTHAMMAR)</i>	225
VII-2	<i>Global electrical structure (W. L. WEBB)</i>	245
VII-3	<i>Tentative synthesis of electrohydrodynamic phenomena in the Earth's atmosphere—Theoretical development (J. CARSTOIU)</i>	277
VII-4	<i>Electric field in the ionosphere—A theory of its origin and effect (H. K. SEN)</i>	291
VII-5	<i>Electrostatic instability in the magnetosphere as a cause for electric field (C. S. LIU)</i>	303

VII-6	<i>Turbulent conductivities in the magnetosphere</i> (F. V. CORONITI)	309
VII-7	<i>Electrical nature in the planetary upper atmosphere</i> (T. OBAYASHI)	325

Invited short contributions:

VII-7a	<i>Possible effects of an extensive air shower</i> (J. NISHIMURA)	333
VII-7b	<i>Ion chemistry in the region of 80 km</i> (E. C. WHIPPLE)	337
VII-7c	<i>Transition region 30 km to 70 km</i> (E. T. PIERCE)	339
VII-8	<i>Ionospheric electrodynamics</i> (R. LÜST)	341

Invited short contributions:

VII-8a	<i>Heating of electrons in the 85 to 120 km region</i> (H. K. SEN)	343
VII-8b	<i>Field aligned currents</i> (C. G. FÄLTHAMMAR)	345
VII-9	<i>Magnetosphere and interplanetary space</i> (C. G. FÄLTHAMMAR)	349

Invited short contributions:

VII-9a	<i>Relation between the interplanetary and magnetospheric electric field</i> (A. NISHIDA)	353
VIII-9b	<i>Electric field and currents</i> (F. V. CORONITI)	359
VII-10	<i>Electric fields in space and on lunar surface</i> (W. I. LIN-LOR)	363
VII-11	<i>Principle of planetary unipolar generators</i> (C. P. SONETT)	373

SECTION VIII PLANETARY ATMOSPHERIC ELECTRICITY MEASUREMENTS

VIII-1	<i>Electric fields in the upper atmosphere</i> (C. HAERENDEL and R. LÜST)	381
VIII-2	<i>Quadruple probe for D.C. electric field measurement in space</i> (H. OYA)	401
VIII-3	<i>Investigation of the operation of a double probe electric field detector</i> (U. FAHELSON)	413

VIII-4	<i>Electric field measurements in an aurora</i> (F. S. MOZER)	423
VIII-5	<i>Balloon measurements of ionospheric electric fields</i> (P. J. KELLOGG and M. WEED)	431
VIII-6	<i>Discussion on methods of measuring electric fields in the ionosphere</i> (led by C. G. FÄLTHAMMAR)	437
VIII-7	<i>On water cluster ions in the ionosphere D region</i> (R. S. NARCISI)	447
VIII-8	<i>Measurement plan of atmospheric electric field for altitudes between 60 and 0 kilometers</i> (T. OGAWA, Y. TANAKA, and Y. TAMURA)	461
VIII-9	<i>Air-Earth current density in the stratosphere</i> (K. UCHIKAWA)	469
VIII-10	<i>Electric field and conductivity measurements in the stratosphere</i> (G. W. HOFFMANN and V. D. HOPPER)	475
VIII-11	<i>Balloon observation of atmospheric electrical conductivity up to 24 km in altitude</i> (H. ISHIKAWA, Y. MORITA, and M. TAKAGI)	485
	<i>Index</i>	497

