

Contents of Volume 1

<i>Preface</i>	v
<i>Committee members</i>	viii
<i>Chairmen for sessions</i>	ix
<i>Group photograph</i>	x

OPENING ADDRESSES

<i>First address</i> (S. C. CORONITI)	3
<i>Second address</i> (L. KÖNIGSFELD)	7
<i>Welcoming remarks on behalf of IAMAP</i> (K. ISONO)	9
<i>Opening remarks</i> (T. NAGATA)	11
<i>Welcoming remarks at banquet</i> (Y. TAMURA)	13
<i>Banquet speech: "The future of atmospheric and space electricity."</i> (R. E. HOLZER)	15

SECTION I FAIR WEATHER AND DISTURBED ELECTRICITY

I-1 <i>Remarks concerning "ten-years period" of atmospheric electric research</i> (H. ISRAËL)	23
I-2 <i>Electric space charge within 20 meters of the ground</i> (W. C. A. HUTCHINSON)	25
I-3 <i>Electrical behavior and charge equilibrium in the atmospheric aerosol particles</i> (T. SEKIKAWA and H. HUIJIWARA)	33
I-4 <i>Atmospheric electric field measurements during the Harmattan dust haze in Northern Nigeria</i> (D. J. HARRIS)	39

I-5	<i>Effect of radioactive fallout upon the electrical conductivity of the lower atmosphere</i> (A. HUZITA)	49
I-6	<i>A contribution to the atmospheric-electric phenomenology of nonthunderstorm clouds and precipitations</i> (R. REITER)	59
I-7	<i>Single charging events due to collisions in natural snowfall</i> (W. D. SCOTT)	85
I-8	<i>On the charging of droplets in clouds and fogs</i> (N. S. SHISHKIN)	101
I-9	<i>Measurements of electric charge on precipitation elements in cloud by means of radiosonde</i> (T. TAKAHASHI)	115

SECTION II TROPOSPHERIC IONIZATION

II-1	<i>Role of natural ionization in the formation of condensation nuclei in the atmospheric air</i> (K. G. VOHRA, M. C. SUBBARAMU, and K. N. VASUDEVAN)	127
II-2	<i>Measurements of the attachment coefficients of small ions and radioactive ions to condensation nuclei</i> (M. KAWANO, Y. IKEBE, and M. SHIMO)	137
II-3	<i>On the formation of Langevin ions in water supersaturated air jets</i> (E. BARRETO)	155
II-4	<i>Continuous measurements of mobility spectrums of naturally occurring radioactive aerosols</i> (S. NAKATANI)	173
II-5	<i>Capture of small ions by particles</i> (T. P. BURKE and G. DALU)	177
II-6	<i>Influence of an applied electric field on the diffusion of ions to aerosol particles</i> (B. Y. H. LIU and H. C. YEH)	187
II-7	<i>On the nature of tropospheric ions</i> (V. MOHNEN)	197
II-8	<i>Role of the water substance in the structure and by-production of ions in the ambient atmospheric air</i> (R. SIKSNA)	207
II-9	<i>Formation and properties of radiolytic and photolytic condensation nuclei in atmospheric dust-free air</i> (J. BRICARD, F. BILLARD, and G. MADELAINE)	231
II-10	<i>Study of the mobility of small ions in air by the flight time method</i> (J. BRICARD, M. CABANE, and G. MADELAINE)	243

II-11 *Some features of the dynamic spectrum of atmospheric ions throughout the mobility range $4.22-0.00042 \text{ cm}^2/\text{volt sec}$* (M. MISAKI and I. KANAZAWA) 249

II-12 *Mésure de la mobilité et du coefficient de diffusion des particules radioactives* (J. FONTAN, D. BLANC, M. HUERTAS, et A. MARTY) 257

SECTION III ELECTRIFICATION PROCESSES

III-1 *Electrification of ice and water* (W. C. A. HUTCHINSON) 271

III-2 *On the electrical effects which accompany the spontaneous growth of ice in supercooled, aqueous solutions* (H. R. PRUPPACHER, E. H. STEINBERGER, and T. L. WANG) 283

III-3 *Frictional electrification of ice above and below -10°C , and the effect of grain boundaries in ice* (H. SHIO and C. MAGONO) 309

III-4 *On the mechanism for the charge generation in relatively warm temperature regions of 0 to -10°C* (C. MAGONO) 325

III-5 *On the role of air bubbles in the electrification of melting ice* (K. KIKUCHI) 329

III-6 *Fast growth rates for cloud droplets due to electrical forces in thunderstorms* (M. H. DAVIS and J. D. SARTOR). 339

III-7 *Theoretical and experimental studies of the instability of drops and pairs of drops subjected to electrical forces* (J. LATHAM) 345

III-8 *Influence of electrical forces on cloud physical phenomena* (J. LATHAM) 359

III-9 *Charge-changing collisions between uncharged water drops in an electric field* (D. N. MONTGOMERY and G. A. DAWSON) 375

III-10 *On cloud particles electrification secondary to breaking of their contacts* (I. M. IMYANITOV) 385

III-11 *Some observations on charge generation in thunderclouds* (T. TAKEUCHI, R. MÜHLEISEN, and H. J. FISCHER) 395

III-12 *A thunderstorm cloud* (I. M. IMYANITOV, B. F. EVTEEV, and I. I. KAMALDINA) 401

III-13	<i>Warm cloud electricity</i> (N. V. KRASNOGORSKAYA).	427
--------	---	-----

SECTION IV PHYSICS OF LIGHTNING

IV-1	<i>Lightning research: Some recommendations</i> (M. A. UMAN)	437
IV-2	<i>Recent advances in the observation of lightning spectra</i> (L. E. SALANAVE)	449
IV-3	<i>Time-resolved characteristics of the lightning return stroke</i> (R. E. ORVILLE)	467
IV-4	<i>Some results on lightning stroke current measurements in Japan</i> (S. TSURUMI, G. IKEDA, and K. KINOSHITA)	483
IV-5	<i>New results of lightning observations</i> (K. BERGER and E. VOGELSANGER)	489
IV-6	<i>Photoelectric techniques for investigating discharge processes in lightning flashes</i> (D. MACKERRAS)	511
IV-7	<i>Electromagnetic radiation from irregular lightning paths</i> (R. D. HILL)	527
IV-8	<i>VHF radiation from ground discharges</i> (M. TAKAGI)	535
IV-9	<i>Electromagnetic radiation from lightning discharges</i> (A. KIMPARA)	539
IV-10	<i>Radio emissions from close lightning</i> (G. N. OETZEL and E. T. PIERCE)	543
IV-11	<i>Theoretical discussion on the acoustic energy of thunder</i> (A. A. FEW and A. J. DESSLER)	573
	<i>Index</i>	581

