

**STUDIES OF CLOUDS, PRECIPITATION, AND
THUNDERSTORM ELECTRICITY**

AMERICAN METEOROLOGICAL SOCIETY

STUDIES OF CLOUDS, PRECIPITATION, AND
THUNDERSTORM ELECTRICITY

EDITED BY

N. I. VUL'FSON AND L. M. LEVIN

Doctors of Physical and Mathematical Sciences

Academy of Sciences of the U. S. S. R.

TRANSLATED FROM RUSSIAN BY THE
AMERICAN METEOROLOGICAL SOCIETY

Under a Grant from the National Science Foundation

AMERICAN METEOROLOGICAL SOCIETY
45 BEACON STREET
BOSTON, MASSACHUSETTS

February 1965

TABLE OF CONTENTS

PLENARY SESSIONS

	<u>Page</u>
Bibilashvili, N. Sh., A. M. Zaitseva, E. A. Kuz'min, et al. Theory of the formation of the large-droplet fraction in cumulus congestus and cumulonimbus clouds and modification of the formation processes	1
Nikandrov, V. Ia. Basic processes involved in the phase transformations of atmospheric water during artificial dry-ice modification of supercooled clouds and fogs	5
Kolesnikov, A. G. and V. I. Beliaev. Methods of calculating the glaciation of seeded supercooled clouds	9
Lebedev, S. L. and E. L. Aleksandrov. Artificial dissipation of cumulus clouds by introduction of hygroscopic particles	15
 CLOUD PHYSICS AND ARTIFICIAL MODIFICATION OF CLOUDS 	
Kolesnikov, A. G. and V. I. Beliaev. Theory of the glaciation of a supercooled, homogeneous water cloud	21
Kiriukhin, B. V. and N. O. Plaude. The accommodation coefficient of ice	29
Balabanova, V. N. and T. N. Zhigalovskaia. Investigation of the dispersivity of the silver iodide aerosol	37
Kozharin, V. S. Moisture balance and dynamics of a cloud during artificial modification	39
Zamorskii, A. D. Hailstones of crystalline shape	49
Plaude, N. O. and I. A. Molotkova. The production of snow crystals by the freezing of supercooled water droplets	53
Balabanova, V. N. Silver iodide glaciation of supercooled fogs	59
Rozenberg, G. V. Some possibilities of experimental determination of the true absorption spectra of clouds and fogs	61
Feigel'son, E. M. The time variation of temperature in stratus clouds	69
Gaevskii, V. L. Profile of long-wave radiant fluxes in clouds	75
Shifrin, K. S. and A. Ia. Perel'man. Calculation of the kinetics of cloud glaciation	79

TABLE OF CONTENTS (continued)

	<u>Page</u>
Bakanov, S. P. and B. V. Deriagin. On the theory of thermal precipitation of small aerosol particles	85
Prokhorov, P. S. and L. F. Leonov. Investigation of the diffusion forces between water droplets and non-volatile particles	89
Pshenai-Severin, S. V. The rate of decrease of fog droplet concentration in an acoustic field due to hydrodynamic forces and orthokinetic coagulation	95
Minervin, V. E. The liquid-water content of clouds, according to station network data	99
Selezneva, E. S. Distribution of condensation nuclei in the atmosphere on days with convective clouds	105
Voskresenskii, A. I. and A. L. Dergach. Microphysical characteristics of St and Sc clouds in the Arctic during the warm season	111
AEROLOGICAL AND SYNOPTIC STUDIES	
Vul'fson, N. I. Some results of the study of convective activity in the free atmosphere	119
Vul'fson, N. I. Study of convective activity in cumulus clouds	133
Shishkin, N. S. Investigation of the dissipation of convective clouds	147
Zaitsev, V. A. and A. A. Ledokhovich. Flight conditions near cumulus congestus and cumulonimbus	155
Selezneva, E. S. Aerological characteristics of convective clouds over certain regions	161
Guniia, S. U. The effect of mountain ranges on the formation and development of thunderstorms	163
Shekhtman, E. E. The effect of the mountain massifs of southeastern Kazakhstan on the formation of clouds and precipitation	169
Matveev, L. T. Formation and development of clouds	175
Baranov, A. M. The thickness of high clouds and the annual variation of the height of their tops	191

TABLE OF CONTENTS (continued)

	<u>Page</u>
Driving, A. Ia. Some data on clouds in the stratosphere	199
Zamorskii, A. D. Ultra-cirrus (twilight) clouds	207
Mazurin, N. I. Synoptic conditions for the formation of cirrostratus and ultra-cirrus	215
Muchnik, V. M. An approximate evaluation of the yield of water from cumulonimbus clouds	219

ATMOSPHERIC ELECTRICITY

Krasnogorskaia, N. V. Study of cloud and precipitation electrification processes	225
Makhotkin, L. G. and V. A. Solov'ev. Characteristics of atmospheric electricity in fogs	235
Imianitov, I. M. The electrical structure of thick convective clouds (Cu cong) and its relation to motions of air in clouds	241
Imianitov, I. M. and E. V. Chubarina. The structure and origin of the atmospheric electric field	257
Dvali, E. R. The electric field in various cloud and precipitation situations	269
Filippov, A. Kh. The atmospheric electric field during pre-thunderstorm and thunderstorm periods in Irkutsk	273
Komarov, N. N. Methods of measuring the ionization of the free atmosphere and some resulting data	279

INSTRUMENTS AND METHODS OF RESEARCH

Shifrin, K. S. and V. I. Golikov. Determining the droplet spectrum by the method of small angles	287
Petrov, G. D. In-flight measurement of cloud-particle charges	301
Zabrodskii, G. M., V. A. Zaitsev, A. A. Ledokhovich, and N. A. Titov. Experiment in atmospheric sounding with an instrumented TU-104	305
Gorelik, A. G. The relationship between radar echo intensity and random motions of cloud particles	315

TABLE OF CONTENTS (continued)

	<u>Page</u>
Shupiatskii, A. B. Radar measurements of some precipitation characteristics	321
Diubiuk, A. F. Field study of clouds of the Crimean Black Sea coast	327
Krasnovskii, B. L. The construction and utilization of the ADG-1 automatic dry-ice chopper and possibilities for its further development	341
Shmel'kov, A. A. The URTZ-57 aircraft dry-ice machine for dispersing supercooled clouds and fogs	345