

EI
12

GLAVNOE UPRAVLENIE GIDROMETEOROLOGICHESKOI SLUZHBY PRI SOVETE
MINISTROV SSSR, GLAVNAYA GEOFIZICHESKAYA OBSERVATORIYA
IM. A. I. VOEIKOVA

Main Administration of the Hydrometeorological Service of the USSR Council of
Ministers. A. I. Voeikov Main Geophysical Observatory

INSTITUT
FÜR METEOROLOGIE U. KLIMATOLOGIE
DER TECHN. HOCHSCHULE 38/1100
HANNOVER · HERRENHAUSER STR. 2

M. K. GAVRILOVA

RADIATION CLIMATE OF THE ARCTIC

(Radiatsionnyi klimat Arktiki)

Edited by M. I. Budyko

ET 12
DK 551.521
551.582.1(211.1)

GIMIZ
Gidrometeorologicheskoe Izdatel'stvo
Leningrad 1963

Translated from Russian

Israel Program for Scientific Translations
Jerusalem 1966

Distributed by:
OLDBOURNE PRESS
1-5 Portpool Lane, London, E.C. 1

Table of Contents

INTRODUCTION	1
Chapter I. INVESTIGATIONS OF THE RADIATION CLIMATE OF THE ARCTIC	4
1. Actinometric measurements in the Arctic	4
2. Studies of the radiation climate of the Arctic	10
Chapter II. GENERAL CHARACTERISTICS OF FACTORS INFLUENCING THE RADIATION REGIME OF HIGH LATITUDES AND THE MAIN FEATURES OF THE RADIATION CLIMATE OF THE ARCTIC	14
1. Determining factors and features of the shortwave radiation regime in the Arctic	14
2. Determining factors and basic features of the longwave radiation regime in the Arctic	38
3. Radiation balance of the Arctic and the annual cycle of its components	44
Chapter III. TECHNIQUES OF CLIMATOLOGICAL CALCULATION OF THE RADIATION BALANCE COMPONENTS AT HIGH LATITUDES	48
1. Calculation of the total radiation	48
2. Calculation of the absorbed radiation	57
3. Calculation of the effective longwave radiation	58
4. Accuracy of the calculation of the radiation balance components at high latitudes	64
Chapter IV. BASIC FEATURES OF THE GEOGRAPHICAL DISTRIBUTION OF THE COMPONENTS OF THE RADIATION BALANCE IN THE ARCTIC	70
1. Total radiation	71
2. Absorbed radiation	80
3. Effective longwave radiation	89
4. Radiation balance	91
5. Annual variability of the radiation balance components in the Arctic	101
Chapter V. THE ROLE OF THE RADIATION BALANCE IN THE HEAT BALANCE OF THE ARCTIC	105
Chapter VI. A COMPARISON OF THE FEATURES OF THE RADIATION CLIMATE OF THE ARCTIC AND OF ANTARCTICA	110
CONCLUSION	114
Bibliography	120
Appendixes	142
List of Abbreviations	177