

CONTENTS

From the Editors

S. I. TURCHENKO – Tectonic-sedimentar complexes of the Spitsbergen Archipelago	7
C. FILIPOWICZ, J. GIŽEJEWSKI – Contemporary sedimentary environment of the Skodde Bay, Spitsbergen	17
L. LINDNER, L. MARKS, S. OSTAFICZUK, R. SZCZĘSNY, K. PĘKALA – Photogeological analysis of Quaternary relief and deposits in South Spitsbergen	27
K. GÖRLICH – Sedimentation of glacimarine muds by the tidewater glacier, Hornsund Fiord, Spitsbergen	35
E. DROZDOWSKI – On the diversity of depositional and landform-creating processes at the terminus of Andreasbreen, NW Spitsbergen	47
S. Z. MANDEL, V. K. PAVLOV, A. YU. PROSHUTINSKY – The heat and water-mass exchange and water circulation around the Spitsbergen Archipelago	61
S. SWERPEL, J. M. WĘSLAWSKI – An outlook on the sea currents problem in Svalbard waters	69
S. SWERPEL – Water transport in the coastal bays of the Hornsund	75
K. GÖRLICH, W. STEPKO – Hydrological phenomena related to sea-ice formation and presence in Hornsund, Spitsbergen	83
E. I. ALEKSANDROV, L. S. PETROV, V. V. SUBBOTIN – Recent changes in the climate of the Spitsbergen Archipelago and its surrounding seas	89
A. SZCZEPANKIEWICZ-SZMYRKA, J. PEREYMA – Biometeorological conditions in Hornsund, in 1979–1980	103
D. WIELBIŃSKA – Changes of the vertical wind profile in Hornsund under conditions of low speeds	113
J. KRATKE, I. STANISŁAWCZYK – Duration of sunshine in Hornsund during Polish polar expeditions	121
J. POCIASK-KARTECZKA – Physico-chemical characteristics of waters in North-West Sorkappland (Spitsbergen)	131
R. Z. KLEKOWSKI, K. W. OPALIŃSKI – Polish biological investigations in Spitsbergen	139
R. I. ZOTIN, A. A. TISHKOV, M. P. FEDOTOV – The tundra ecosystem of West Spitsbergen (Isfjorden region)	159
E. DUBIEL, M. OLECH – Ornithocoprophilous plant communities on the southern slope of Ariekammen (Hornsund region, Spitsbergen)	167
H. DZIADOWIEC – Decomposition of <i>Saxifraga oppositifolia</i> L. shoots and <i>Deschampsia alpina</i> (L.) R. et S. leaves under conditions of Spitsbergen tundra	177

H. DZIAĐOWIEC, W. GUGNACKA-FIEDOR – Chemical composition of plants from different tundra communities in Oscar II Land (NW Spitsbergen)	185
M. DOROSZEWSKI – Freshwater Protoza of the Hornsund region	195
S. GROMISZ – Occurrence and species composition of Polychaeta (Annelida) in Hornsund Fiord (South Spitsbergen)	199
I. DUNIN-KWINTA, E. OLBROMSKA – Method proposed for studies of the dynamics of Little auk (<i>Plautus alle</i> L.) populations	207
I. DUNIN-KWINTA, O. RÓŻCKI, E. OLBROMSKA – Numbers of the eider (<i>Somateria mollissima</i> L.) on the north-western coast of Hornsund Fiord (Svalbard) in summer, 1980	219
I. DUNIN-KWINTA, O. RÓŻCKI, Z. JÓZWIAK – Numbers of Glaucous Gull (<i>Larus hyperboreus</i> Gunn.) and some aspects of its preying on the NW coast of Hornsund (Svalbard) in summer 1980	227
R. I. ZLOTIN, A. I. TISHKOV, O. I. SHUBNIKOVA – Lemmings on Spitsbergen?	235
J. JEZIERSKI, W. MOSKAL – Winter migration of Polar Bear (<i>Ursus maritimus</i>) through Hornsund Fiord, Spitsbergen	239
A. CZAJKOWSKA – The effect of <i>Plautus alle</i> colony on development of Spitsbergen tundra	245
L. STEMPNIEWICZ – Manuring of tundra near a large colony of seabirds on Svalbard	255
L. STEMPNIEWICZ, J. M. WĘSLAWSKI – Outline of trophic relationships in Hornsund Fiord, SW Spitsbergen (with special consideration on seabirds)	271
K. W. OPALIŃSKI, R. Z. KLEKOWSKI – Metabolic adaptations to temperature in Spitsbergen invertebrates	299
M. WOŁOWICZ, A. SZANIAWSKA – Changes in caloric values of <i>Anonyx nugax</i> (Amphipoda) from Hornsund (SW Spitsbergen)	307
V. F. STARKOV – Chronology and periodization of the Russian monuments in the Spitsbergen Archipelago	313
V. I. ZAVIALOV – Iron Spitsbergen Archipelago	321
A. KRZYSZOWSKA – The balance of materials and wastes of the Polish Polar Station (Svalbard, Hornsund)	335
INDEX	345