

CONTENTS

From the Editors	1
K. W. OPALIŃSKI, R. Z. KLEKOWSKI – "Arctowski '85" – The First Polish-Soviet Antarctic Symposium on Polish H. Arctowski Antarctic Station	5
L. A. PONOMAREVA – Aims of 43rd cruise of r/v "Akademik Kurchatov" in the Scotia Sea	9
S. RAKUSA-SUSZCZEWSKI – Basis and directions of Polish research in Antarctic Ocean biology	13
N. G. VINOGRADOVA – Soviet investigations on biological structure of the ocean	23
A. V. ZHIVAGO – Bottom geomorphology of the Southern Scotia Sea	35
P. G. DIETRICH, M. A. LEVITAN – Bottom sediments and their interstitial waters in the area of intensive development of krill (off the Elephant Island - South Shetland Islands)	39
M. V. EMELIANOV, G. I. SHAPIRO – Mesoscale structure of temperature and salinity in Southern part of the Scotia Sea	47
E. V. YAKUSHEV – Mesoscale characteristics of nutrients distribution in the south part of Scotia Sea	53
M. M. DOMANOV – Role of potassium as an indicator of phyto- and zooplankton aggregations	59
A. M. CHEKALUK, A. A. DEMIDOV, T. A. GOGOLINSKAYA, T. V. LAPSHENKOVA, I. M. PANCHISHIN, V. V. FADEEV – Laser fluorimetry of fluorescence organic substances in liquids	65
B. V. KONOVALOV – The estimation of phytoplankton production basing on pigments and light conditions north off the Elephant Island in spring 1985	69
N. V. MAMAEVA – Protozoans in the area of Antarctic krill industry region	75
A. G. TIMONIN – Distribution of net plankton biomass near the Elephant Island (South Shetland Islands) in December 1985	81
L. G. MAKLYGIN – Main features of distribution of <i>Euphausia superba</i> Dana northwardly of Elephant Island in December 1985	89
I. A. KUZNECOVA, L. A. PONOMAREVA, A. M. CHEKALUK, A. A. DEMIDOV – Quantitative characteristics of feeding by krill examined with the method of laser spectrofluorimetry	93
V. DRITS, T. N. SEMENOVA, L. G. TOTH – Feeding of <i>Euphausia superba</i> Dana in the region of South Shetland Islands	97

P. I. KRYLOV – Experimental studies on predatory feeding by Antarctic krill <i>Euphausia superba</i> Dana	103
R. Z. KLEKOWSKI, K. W. OPALIŃSKI, L. G. MAKLYGIN – Respiratory metabolism of <i>Euphausia superba</i> : the effect of gonadal development	109
K. W. OPALIŃSKI, R. Z. KLEKOWSKI – Respiratory metabolism of <i>Euphausia superba</i> : dial cycle of oxygen consumption	119
K. W. OPALIŃSKI, R. Z. KLEKOWSKI, M. V. SERDOBOV – Respiratory metabolism of <i>Euphausia superba</i> : oxygen consumption-ammonia excretion rate	125
K. N. KOSOBOKOVA, E. A. AKHMETEVA, A. V. DRITS – Chemical composition of <i>Euphausia superba</i> and other mass zooplankton species in the region of South Shetland Islands	129
V. B. TSEITLIN – Biomass and production of Antarctic krill	135
J. DUTKIEWICZ – Possible uses for krill chitin	141
J. SICIŃSKI – Polychaeta fauna of the Admiralty Bay, King George Island (South Shetland Islands)	151
A. MYRCHA, R. OCHYRA, A. TATUR – Site of Special Scientific Interest No. 8 – western shores of Admiralty Bay, King George Island, South Shetland Islands	157
A. TATUR, A. MYRCHA – Biochemical cycle of ornithogenic matter on the land-area boundary in Maritime Antarctic	169
Index	177