

## CONTENTS

PROŠEK P., LÁSKA K.: Preface .....	5
MARSZ A. A.: The Origin and Classification of Ice Free Areas ("Oases") in the Region of the Admiralty Bay (King George Island, the South Shetland Island, West Antarctica) .....	7
LEWIS SMITH R. I.: Plant Colonisation Response to Climate Change in the Antarctic .....	19
PROŠEK P., LÁSKA K., JANOUCHE M.: Ultraviolet Radiation Intensity at the H. Arctowski Base (South Shetlands, King George Island) During the Period From December 1994 - December 1996 .....	35
STYSZYŃSKA A., KRUSZEWSKI G.: Some Inversion and Pseudoinversion Phenomena Occurring in the Region of the Arctowski Station (King George Island, South Shetland Islands, West Antarctica).....	49
ZWOLSKA I.: Spatial and Temporal Differentiation of Ground Surface Temperature in the Region of Admiralty Bay in 1998 (King George Island, South Shetlands) .....	61
BARCIKOWSKI A., LUŚCIŃSKA M.: Plant Biomass Structure of Antarctic Terrestrial in Relation to Energy Flow .....	65
BARTÁK M., HÁJEK J., GLOSER J.: Application of Fluorometric Methods to Measurement of Lichen Photosynthetic Responses to Changing Temperature and Thallus Hydration.....	73
BÖLTER M., SIEWERT C., KUHN D.: Patterns of Soil Microbes and Soil Organic Matter Characteristics in a Periglacial Environment at King George Island (Maritime Antarctic) .....	83
HOSHINO T., TOJO M., CHEN B., KANDA H.: Ecological Impact of Phytopathogenic Fungi in Antarctic Terrestrial Flora.....	95
KOMÁREK O., KOMÁREK J.: Two Year Phytobenthos Investigation of Petrified Forest Creek at Maritime Antarctic King George Island - Preliminary Study.....	103
OLECH M. A., MASSALSKI M.: Plant Colonization and Community Development on the Sphinx Glacier Forefield .....	111