

# Proceedings of the NIPR Symposium

on

## Polar Biology

No. 7

Papers presented at the "15th Symposium on Polar Biology" held at the National Institute of Polar Research, Tokyo, December 9–10, 1992.

### CONTENTS

Hydrographic conditions in the Chukchi Sea and St. Lawrence Island Polynya Region in midsummers of 1990, 1991 and 1992 ..... <i>Hideo MIYAKE, Kiyoshi MASUDA, Gen ANMA, Seiji SASAKI, Hidekazu YAMAGUCHI and Toshimi MEGURO</i> ...	1
Distribution of particulate matter with special reference to biogenic silica of surface waters in the Bering Sea Gyre in summer 1991 ..... <i>Akihiro SHIOMOTO and Miki OGURA</i> ...	10
Estimation of vertical distribution of chlorophyll <i>a</i> off the east Hokkaido by Gaussian curve fitting ..... <i>Satoru TAGUCHI, Hiromi KASAI and Hiroaki SAITO</i> ...	17
Distribution and abundance of choanoflagellates in Great-Wall Bay, King George Island, Antarctica in austral summer ..... <i>Bo CHEN</i> ...	32
Measurement of acrylic acid and dimethyl sulfide in Antarctic coastal water during a summer bloom of <i>Phaeocystis pouchetii</i> ..... <i>Hefu YANG, Andrew R. MCTAGGART, Andrew T. DAVIDSON and Harry BURTON</i> ...	43
Comparative impact of <i>in situ</i> UV exposure on productivity, growth and survival of Antarctic <i>Phaeocystis</i> and diatoms ..... <i>Andrew T. DAVIDSON and Harvey J. MARCHANT</i> ...	53
Marked inverse distribution of salps to other macrozooplankton in waters adjacent to South Shetland Islands ..... <i>Akito KAWAMURA, Kayoko MICHIMORI and Jyunko MOTO</i> ...	70
Winter gut contents of the Antarctic krill ( <i>Euphausia superba</i> DANA) collected in the South Georgia area ..... <i>Yasuto NISHINO and Akito KAWAMURA</i> ...	82
New results on the fish and shrimp fauna of the Weddell Sea and Lazarev Sea (Antarctic) ..... <i>Julian GUTT, Werner EKAU and Matthias GORNY</i> ...	91

Kinetic properties of pyruvate kinase Purified from the flesh muscle of the Antarctic krill <i>Euphausia superba</i> DANA ..... <i>Rubens ROSA, Jose Miguel ZAMORA, Claudete Deguirmendjian ROSA, Edson RODRIGUES and Metry BACILA</i> ...	103
The effect of temperature on the kinetic properties of phosphofructokinase and hexokinase from the Antarctic fish <i>Trematomus bernacchii</i> ..... <i>Edson RODRIGUES, Rubens ROSA, Mitsuo FUKUCHI, Hideki NUMANAMI and Metry BACILA</i> ...	110
Applications of hydroacoustics in marine ecological studies: A perspective on the present status and future directions ..... <i>Michael C. MACAULAY</i> ...	118
The use of high frequency acoustics in the study of zooplankton spatial and temporal patterns ..... <i>Peter H. WIEBE and Charles H. GREENE</i> ...	133
Geochemical monitoring of Antarctic lakes and their ecosystems ..... <i>Genki I. MATSUMOTO</i> ...	158
Bacteria and yeasts of Schirmacher Oasis, Antarctica: Taxonomy, biochemistry and molecular biology ..... <i>Sisinty SHIVAJI, Madhab Kumar CHATTOPADHYAY and Malay Kumar RAY</i> ...	173
A preliminary investigation of the diversity, survivability and dispersal of algae introduced into Antarctica by human activity ..... <i>Paul A. BROADY and Robert A. SMITH</i> ...	185
Estimations of microbial biomass by direct and indirect methods with special respect to monitoring programs ..... <i>Manfred BÖLTER</i> ...	198
Microcalorimetry and CO <sub>2</sub> -evolution of soils and lichens from Antarctica ..... <i>Manfred BÖLTER</i> ...	209
Ecological monitoring of moss and lichen vegetation in the Syowa Station area, Antarctica ..... <i>Hiroshi KANDA and Masakane INOUE</i> ...	221
Structure of moss colonies in the Syowa Station area, Antarctica ..... <i>Satoshi IMURA, Masanobu HIGUCHI, Hiroshi KANDA and Zennoske IWATSUKI</i> ...	232
Measurement of methane and nitrous oxide emissions from the peatlands in northern Québec, Canada ..... <i>Hideshige TODA, Kazuyuki YAGI, Muneoki YOH and Makoto TAKEUCHI</i> ...	237
Diurnal variations of photosynthetic rates and xylem pressure potentials in four dwarf shrubs (Ericaceae) in an alpine zone ..... <i>Takashi NAKANO and Atsushi ISHIDA</i> ...	243

Relationships of vegetation, earth hummocks, and topography in the high Arctic environment of Canada .....	<i>Satoru KOJIMA</i> ...	256
Vegetation change detection using Landsat data in northern Finland—A test case using smoothing and Laplacian filtering— .....	<i>Yoshio AWAYA, Tuomas HÄME and Nobuhiko TANAKA</i> ...	270
An attempt at spectral detection of phenological changes of boreal vegetation .....	<i>Michio SHIBAYAMA, Shinsuke MORINAGA, Tsuyoshi AKIYAMA, Yoshio INOUE, Tuomas HÄME, Arto SALLI, Anssi LOHI and Marjaana ALANEN</i> ...	283
Vertical distributions of temperature, salinity and geostrophic flow along 45° W in the Southern Ocean (extended abstract) .....	<i>Mikio NAGANOBU, Mitsuru HISANAGA and Yasuhiko SHIMADZU</i> ...	293
Effects of temperature on photosynthetic rates in diatoms isolated from the Southern Ocean (abstract) .....	<i>Shigenobu TAKEDA, Isamu SAKAGUCHI, Kyoji SHINSHIMA, Michiyasu KIYONO, Kentaro WATANABE and Hideki NUMANAMI</i> ...	297
Vertical distribution and feeding behavior of copepods under sea-ice in Lake Saroma (extended abstract) .....	<i>Hiroshi HATTORI and Hiroaki SAITO</i> ...	298
Sensory responses of the first antennae of Antarctic krill recorded with an electrophysiological technique (abstract) .....	<i>Hiroshi SASAKI and Hitoshi SUZUKI</i> ...	302
Video record of bioluminescence in deep ocean (abstract) .....	<i>Yozo OHASHI</i> ...	303
Effects of temperature on the photosynthesis of the Antarctic green alga, <i>Chlorella vulgaris</i> (abstract) .....	<i>Hideyuki NAGASHIMA, Naori HAYASHI, Shuji OHTANI and Haruo MOMOSE</i> ...	304
Growth form <i>Carex bigelowii</i> growing in south-central Alaska (extended abstract) .....	<i>Takeshi KIBE and Takehiro MASUZAWA</i> ...	305
Program of the 15th Symposium on Polar Biology held at the National Institute of Polar Research, Tokyo, December 9–10, 1992 .....		309
Author index .....		313