

Proceedings of the NIPR Symposium
on
Polar Biology
No. 9

Papers presented at the "17th Symposium on Polar Biology" held at the National Institute of Polar Research, Tokyo, December 7-9, 1994.

CONTENTS

Foreword	vii
Ice algal investigations: Historical perspective	
..... <i>Rita A. HORNER</i> ...	1
Bering Sea ice dynamics and primary production	
..... <i>Vera ALEXANDER, Susan M. HENRICHES and H.J. NIEBAUER</i> ...	13
The significance of autumnal sea ice biota in the ecosystem of ice-covered polar seas	
..... <i>Takao HOSHIAI, Atsushi TANIMURA and Sakae KUDOH</i> ...	27
Snow algal communities on Arctic pack ice floes dominated by <i>Chlamydomonas nivalis</i> (BAUER) WILLE	
..... <i>Rolf GRADINGER and Dirk NÜRNBERG</i> ...	35
Freezing driven upwelling in Antarctic sea ice biological systems	
..... <i>Stephen F. ACKLEY, Christian H. FRITSEN, Victoria I. LYITLE and Cornelius W. SULLIVAN</i> ...	45
The biological CO ₂ pump in seasonally ice-covered waters	
..... <i>Louis LEGENDRE</i> ...	61
Marine snow in Antarctic coastal waters	
..... <i>Harvey J. MARCHANT, Kentaro WATANABE and Masanobu KAWACHI</i> ...	75
On the salinity tolerance of the planktonic foraminifer <i>Neogloboquadrina pachyderma</i> from Antarctic sea ice	
..... <i>Michael SPINDLER</i> ...	85
Occurrence and distribution of the planktonic foraminifer <i>Neogloboquadrina pachyderma</i> within annual and perennial sea ice of the eastern part of Lützow-Holm Bay, Antarctica	
..... <i>Atsuo IGARASHI, Hideki NUMANAMI, Yasutaka TSUCHIYA and Mitsuo FUKUCHI</i> ...	93
A seasonal study of marine bacteria in Admiralty Bay (Antarctica)	
..... <i>Stuart P. DONACHIE</i> ...	111

Differences in development of summer phytoplankton bloom under fast ice around Syowa Station, Antarctica	<i>Tsuneo ODATE and Mitsuo FUKUCHI</i> . . .	125
Response of phytoplankton communities of the Bering and Chukchi Seas to certain organic pollutants and heavy metals	<i>Tatiana A. BELEVICH and Mikhail N. KORSAK</i> . . .	131
Distribution of marine cladocerans in the northern Bering Sea and the Chukchi Sea	<i>Takashi ONBÉ, Atsushi TANIMURA, Mitsuo FUKUCHI, Hiroshi HATTORI, Hiroshi SASAKI and Osamu MATSUDA</i> . . .	141
Relationships between mouthpart structures and <i>in situ</i> feeding habits of five neritic calanoid copepods in the Chukchi and northern Bering Seas in October 1988	<i>Susumu OHTSUKA, Mariko SHIMOZU, Atsushi TANIMURA, Mitsuo FUKUCHI, Hiroshi HATTORI, Hiroshi SASAKI and Osamu MATSUDA</i> . . .	153
Systematic status of <i>Eubrachiella</i> , a genus of copepoda parasitic on Antarctic teleosts	<i>Ju-shey HO and Ichiro TAKEUCHI</i> . . .	169
Deep-sea shrimp (Crustacea: Decapoda: Caridea) from the Antarctic Sea collected during the JARE-35 cruise	<i>Tomoyuki KOMAI, Ichiro TAKEUCHI and Masatsune TAKEDA</i> . . .	179
A record of gastropods and bivalves collected from East Antarctica by the Japanese Antarctic Research Expeditions in 1992–94	<i>Hideki NUMANAMI, Takashi OKUTANI, Tetsuo IWAMI, Ichiro TAKEUCHI, Atsuo IGARASHI, Yasutaka TSUCHIYA and Mitsuo FUKUCHI</i> . . .	207
Behavior of three species of the family Artedidraconidae (Pisces, Notothenioidei), with reference to feeding	<i>Tetsuo IWAMI, Hideki NUMANAMI and Yasuhiko NAITO</i> . . .	225
Habitats of fish and epibenthic invertebrates in Fildes Bay, King George Island, Antarctica	<i>Hiroshi SAKURAI, Tetsu SATO, Hiroshi ARAI, Akinori TAKASAKI, Satoshi TADA, Hidemasa HORI, Isao KIMPARA, Toshiki MATSUYAMA and Masaaki KODAMA</i> . . .	231
Benthos and fish community associated with clumps of submerged drifting algae in Fildes Bay, King George Island, Antarctica	<i>Satoshi TADA, Tetsu SATO, Hiroshi SAKURAI, Hiroshi ARAI, Isao KIMPARA and Masaaki KODAMA</i> . . .	243
Comparison of trace element concentrations in tissues of the chick and adult Adélie penguins	<i>Yoshikazu YAMAMOTO, Satoko KANESAKI, Toshiaki KURAMOCHI, Nobuyuki MIYAZAKI, Yutaka WATANUKI and Yasuhiko NAITO</i> . . .	253

Distribution and migration of polar bears, Pacific walruses and gray whales depending on ice conditions in the Russian Arctic	Stanislav BELIKOV, Andrei BOLTUNOV and Yuri GORBUNOV...	263
Biogeochemical features of hydrocarbons in cultured cyanobacteria and green algae from Antarctica	Genki I. MATSUMOTO, Sachiko YAMADA, Shuji OHTANI, Paul A. BROADY and Hideyuki NAGASHIMA...	275
Analysis of soil microbial communities (autotrophs and heterotrophs) from King George Island (Arctowski Station)	Manfred BÖLTER...	283
Human impact on terrestrial ecosystems in West Antarctica	Maria OLECH...	299
The relationship between distribution of bryophytes and soil conditions on deglaciated arctic terrain in Ny-Ålesund	Yoshinori MINAMI, Hiroshi KANDA and Takehiro MASUZAWA...	307
Adaptation in tundra plants exemplified by transplantation studies at two latitudes	Frans Emil WIELGOLASKI and Ellen Espolin JOHNSON...	313
Structure of <i>Eriophorum</i> tussock tundra ecosystem in northern Yukon Territory, Canada	Satoru KOJIMA...	325
Water relations of <i>Pinus pumila</i> in the snow melting season at the alpine region of Mt. Tateyama	Emiko MARUTA, Takashi NAKANO, Atsushi ISHIDA, Hajime IIDA and Takehiro MASUZAWA...	335
Program of the 17th Symposium on Polar Biology held at the National Institute of Polar Research, Tokyo, December 7–9, 1994		343
Author index		348