

Proceedings of the NIPR Symposium
on
Polar Biology
No. 1

Papers presented at the "Ninth Symposium on Polar Biology" held at the National Institute of Polar Research, Tokyo, December 3-5, 1986

CONTENTS

The distribution and abundance of chroococcoid cyanobacteria in the Southern Ocean ... <i>Harvey J. MARCHANT, Andrew T. DAVIDSON and Simon W. WRIGHT</i> ...	1
Lorate choanoflagellates from Ellis Fjord, Antarctica including the description of <i>Acanthocorbis tintinnabulum</i> sp. nov. ... <i>Harvey J. MARCHANT, John VAN DEN HOFF and Harry R. BURTON</i> ...	10
Seasonal variation of downward flux of particulate organic matter under the Antarctic fast ice <i>Osamu MATSUDA, Shingo ISHIKAWA and Kouichi KAWAGUCHI</i> ...	23
Distribution of particulate matter in the southeastern Beaufort Sea in late summer <i>Kazuo ISEKI, Robie W. MACDONALD and Eddy CARMACK</i> ...	35
Surface water monitoring system installed on board the icebreaker SHIRASE <i>Mitsuo FUKUCHI and Hiroshi HATTORI</i> ...	47
Longevity of the Antarctic krill (<i>Euphausia superba</i> DANA) based on a laboratory experiment <i>Tsutomu IKEDA and P. G. THOMAS</i> ...	56
Thelycum and spermatophore structure in the Antarctic euphausiids <i>Euphausia superba</i> and <i>E. crystallorophias</i> <i>P. G. THOMAS and G. V. NASH</i> ...	63
Comparative morphology of filtering structure of five species of <i>Euphausia</i> (Euphausiacea, Crustacea) from the Antarctic Ocean <i>Hae-Lip SUH and Takahisa NEMOTO</i> ...	72
Two series of macrozooplankton catches with the N70V net in the Indian Sector of the Antarctic Ocean <i>Akito KAWAMURA</i> ...	84

Latitudinal variation of the number of muscle fibres in <i>Salpa thompsoni</i> (Tunicata, Thaliacea) in the Southern Ocean: Implications for the validity of the species <i>Salpa gerlachei</i>	Beatriz Estela CASARETO and Takahisa NEMOTO... 90
Ice algae as food of an Antarctic ice-associated copepod, <i>Paralabidocera antarctica</i> (I. C. THOMPSON)	Takao HOSHIAI, Atsushi TANIMURA and Kentaro WATANABE... 105
Three new zooplankton nets designed for under-ice sampling; with preliminary results of collections made from Ellis Fjord, Antarctica during 1985	John M. KIRKWOOD and Harry R. BURTON... 112
Comparison of zooplankton abundance under sea ice between NIPR net and Norpac net samplings, in lagoon Saroma Ko, Hokkaido Tsuneo NISHIYAMA, Atsushi TANIMURA, Kentaro WATANABE,
		Mitsuo FUKUCHI and Masaaki AOTA... 123
Abundance and vertical distribution of the chaetognath <i>Parasagitta elegans</i> (VERRILL) under the sea ice in Saroma Ko, a lagoon on Hokkaido, Japan	Moriyuki KOTORI, Tsuneo NISHIYAMA, Atsushi TANIMURA and Kentaro WATANABE... 138
Cumacean crustaceans obtained by the 26th Japanese Antarctic Research Expedition (1984–1985), with descriptions of four new species	Sigeo GAMÔ... 145
Breeding ecology of the Antarctic petrel <i>Thalassoica antarctica</i> in Mühlighofmannfjella, Dronning Maud Land	Fridtjof MEHLUM, Claus BECH and Svein HAFTORN... 161
Chick growth and mortality of Short-tailed Shearwaters in comparison with sooty Shearwaters, as a possible index of fluctuations of Australian krill abundance	Nariko OKA, Naoki MARUYAMA and Irynej SKIRA... 166
Breeding biology and foods of Rhinoceros Auklets on Teuri Island, Japan	Yutaka WATANUKI... 175
Distribution of heavy metals in Antarctic marine ecosystem	Katsuhisa HONDA, Yoshiyuki YAMAMOTO and Ryo TATSUKAWA... 184
Heavy metal accumulation in Antarctic krill <i>Euphausia superba</i>	Yoshiyuki YAMAMOTO, Katsuhisa HONDA and Ryo TATSUKAWA... 198
Age and size trends and male-female differences of PCBs and DDE in Dalli-type Dall's porpoises, <i>Phocoenoides dalli</i> of northwestern North Pacific	An. SUBRAMANIAN, Shinsuke TANABE and Ryo TATSUKAWA... 205

Vertical distributions of temperature, salinity and geostrophic flow along 155°E and 170°W in the Southern Ocean in December 1968– February 1969 (extended abstract)	Mikio NAGANOBU... 217
Further study on the vertical distribution of organic constituents in an Antarctic lake: Lake Vanda	Genki I. MATSUMOTO, Kunihiko WATANUKI and Tetsuya TORII... 219
Floristic studies on algae from inland waters of Ongul Islands and vicinity, Antarctica: I. East Ongul Island	Akinobu OGUNI, Yuko TANAKA, Momoko UEMURA, Makiko YAMAMOTO and Eiji TAKAHASHI... 233
Epiphytic algae on the moss community of <i>Grimmia lawiana</i> around Syowa Station, Antarctica	Shuji OHTANI and Hiroshi KANDA... 255
New localities and taxonomic remarks for some mosses in Continental Antarctica	Hiroshi KANDA... 265
Program of the Ninth Symposium on Polar Biology	273
Author index	276