

## CONTENTS

|  |  |     |
|--|--|-----|
| Foreword.....  | <i>Takao HOSHIAI and Yoshikuni OHYAMA...</i>                                     | i   |
| <b>Marine Biology</b>  |  |     |
| Distribution of phytoplankton chlorophyll continuously recorded in<br>the JARE-25 cruise to Syowa Station, Antarctica (SIBEX I).<br>.....  | <i>Akira TANIGUCHI, Etuyuki HAMADA,<br/>Mihoko OKAZAKI and Yasuhiko NAITO...</i> | 3   |
| Surface phytoplankton chlorophyll distribution continuously observed in the<br>JARE-26 cruise (1984/85) to Syowa Station, Antarctica (SIBEX II).<br>.....  | <i>Mitsuo FUKUCHI, Yasushi FUKUDA,<br/>Masao OHNO and Hiroshi HATTORI...</i>     | 15  |
| Surface chlorophyll <i>a</i> distribution in marginal ice zone in Antarctica, 1984/85.<br>.....  | <i>Yasushi FUKUDA, Masao OHNO and Mitsuo FUKUCHI...</i>                          | 24  |
| Photosynthetic nature of ice-algae under fast ice near Syowa Station, Antarctica.<br>.....   | <i>Hiroo SATOH and Kentaro WATANABE...</i>                                       | 34  |
| Nutrients depression in the blooming area of Prydz Bay, Antarctica.<br>.....   | <i>Fukashi FUKUI, Kazuhiro OTOMO and Shiro OKABE...</i>                          | 43  |
| Experimental decomposition of particulate organic matter collected under the<br>fast ice in Lützow-Holm Bay, Antarctica with special reference to<br>the fate of carbon, nitrogen and phosphorus.<br>..... | <i>Osamu MATSUDA, Shingo ISHIKAWA and Kouichi KAWAGUCHI...</i>                   | 55  |
| The overwintering strategy of Antarctic krill ( <i>Euphausia superba</i> DANA) under<br>the coastal fast ice off the Ongul Islands in Lützow-Holm Bay,<br>Antarctica.<br>.....                             | <i>Kouichi KAWAGUCHI, Shingo ISHIKAWA and Osamu MATSUDA...</i>                   | 67  |
| Some characteristics of the zooplankton distribution in the Prydz Bay region<br>of the Indian sector of the Antarctic Ocean in the summer of 1983/84.<br>.....   | <i>Satoshi YAMADA and Akito KAWAMURA...</i>                                      | 86  |
| Feeding behavior of the Antarctic krill, <i>Euphausia superba</i> DANA.<br>II. Effects of food condition on particle selectivity.<br>.....   | <i>Haruto ISHII...</i>   | 96  |
| Biomass and population structure of Antarctic krill ( <i>Euphausia superba</i> DANA)<br>collected during SIBEX II cruise of R. V. KAIYO MARU.<br>.....   | <i>Yoshinari ENDO, Tetsuo IMASEKI and Yuzo KOMAKI...</i>                         | 107 |
| Sea ice meiofauna at Syowa Station, Antarctica.<br>.....   | <i>Takao HOSHIAI and Atsushi TANIMURA...</i>                                     | 118 |

|   |   |
|---|---|
| Laboratory observations on molting and growth of Antarctic krill, <i>Euphausia superba</i> DANA (extended abstract).                                  | Yasuhiko MAIHARA and Yoshinari ENDO... 125                                  |
| Crustacean larvae collected with a modified Clarke Jet Net along the course of the SHIRASE (abstract).  | Yasushi FUKUDA... 128   |
| New and rare cephalopods from the Antarctic waters.   | Tsunemi KUBODERA and Takashi OKUTANI... 129                                 |
| A biomass estimation of epifaunal megabenthos by stereophotography around Syowa Station, Antarctica.  | Hideki NUMANAMI, Etuyuki HAMADA, Yasuhiko NAITO and Akira TANIGUCHI... 145  |
| A note on the nasal structures of fishes of the suborder Notothenioidei (Pisces, perciformes) (extended abstract).                                    | Tetsuo IWAMI... 151   |
| The occurrence of Mottled Petrels in the Bering Sea.  | Haruo OGI, Hiroyuki TANAKA and Hidetsugu YOSHIDA... 153                     |
| Evaluation of bill furrows as age indicator in the Tufted Puffin <i>Lunda cirrhata</i> .  | Hiroyuki TANAKA and Haruo OGI... 160  |
| Organochlorine residues in Dall's and True's porpoises collected from North-western Pacific and adjacent waters.                                      | An. SUBRAMANIAN, Shinsuke TANABE, Yoshihiro FUJISE and Ryo TATSUKAWA... 167 |
| Variations of organochlorine residues with age and sex in Antarctic minke whale.  | Shinsuke TANABE, Seiji MIURA and Ryo TATSUKAWA... 174                       |
| Heavy metal accumulation in the liver of Antarctic minke whale ( <i>Balaenoptera acutorostrata</i> ) (extended abstract).                             | Katsuhisa HONDA, Yoshiyuki YAMAMOTO and Ryo TATSUKAWA... 182                |
| Meridional temperature gradient in the eastern Drake Passage in December 1984 (abstract).   | Mikio NAGANOBU, Yuzo KOMAKI and Keiji NASU... 185                           |
| Temperature and geostrophic flow distributions along 90°W, the Drake Passage and 30°W in the Southern Ocean in December 1984–January 1985 (abstract). | Mikio NAGANOBU and Yuzo KOMAKI... 186                                       |
| Ecological characteristics of <i>Euphausia superba</i> DANA in the Southern Ocean (abstract).   | Mikio NAGANOBU and Yuzo KOMAKI... 187                                       |

## Terrestrial Biology

- Snow algal blooms and their habitat conditions observed at Syowa Station,  
Antarctica.  
..... *Shingo ISHIKAWA, Osamu MATSUDA and Kouichi KAWAGUCHI*... 191
- Soil nutrient condition related to the distribution of terrestrial algae near  
Syowa Station, Antarctica (extended abstract).  
..... *Masaru AKIYAMA, Yoshikuni OHYAMA and Hiroshi KANDA*... 198
- Biochemical studies of Antarctic algae: Detection of ferredoxin by high  
performance liquid chromatography.  
..... *Masateru SHIN, Naoko SAKIHAMA,  
Teruo OGAWA and Eiji TAKAHASHI*... 202
- Epiphytic algae on mosses in the vicinity of Syowa Station, Antarctica.  
..... *Shuji OHTANI*... 209
- Fruiting plants of *Bryum* found in the vicinity of Syowa Station, Antarctica.  
..... *Hiroshi KANDA and Harumi OCHI*... 220
- Moss communities in some ice-free areas along the Sôya Coast, East Antarctica.  
..... *Hiroshi KANDA*... 229
- The gemmae of the mosses collected from the Syowa Station area, Antarctica.  
..... *Satoshi IMURA and Hiroshi KANDA*... 241
- Subantarctic elements of the bryophytes in East African Highlands.  
..... *Tarow SEKI*... 247
- Temperature and energy budget of *Rhacomitrium lanuginosum* and *Grimmia  
elongata* at the top of Mt. Fuji (extended abstract).  
..... *Emiko MARUTA*... 254
- Distribution of nitrogen in moss communities in East Antarctica  
(extended abstract).  
..... *Takayuki NAKATSUBO and Yoshio INO*... 257
- A note on the terrestrial nematodes around Syowa Station, Antarctica  
(extended abstract).  
..... *Yukio SHISHIDA and Yoshikuni OHYAMA*... 259