

MEMOIRS OF NATIONAL INSTITUTE OF POLAR RESEARCH

(Nos. 18–31: Japanese Antarctic Research Expedition Scientific Reports)

Series E, Biology and Medical Science

- No. 18. KO-BAYASHI, Tsuyako: Variations on some pennate diatoms from Antarctica I. March 1963
- No. 19. SUDZUKI, Minoru: On the microfauna of the Antarctic region. I. Moss-water community at Langhovde. March 1964
- No. 20. EGUCHI, Motoki: A study of stylasterina from the Antarctic Sea. September 1964
- No. 21. TOKIOKA, Takashi: Taxonomic studies of appendicularians collected by the Japanese Antarctic Research Expedition 1957. September 1964
- No. 22. TANAKA, Otohiko: Two small collections of copepods from the Antarctic. September 1964
- No. 23. UTINOMI, Huzio: Some octocorals from the Antarctic waters off Prince Harald Coast. December 1964
- No. 24. KO-BAYASHI, Tsuyako: Variations on some pennate diatoms from Antarctica II. March 1965
- No. 25. UTINOMI, Huzio: A giant antarctic barnacle *Hexelasma antarcticum* BORRADAILE (Cirripedia, Thoracica). October 1965
- No. 26. HATAI, Kotori: On the species of crania (Branchiopoda) from Antarctica. October 1965
- No. 27. TUBAKI, Keisuke and ASANO, Isamu: Additional species of fungi isolated from the Antarctic materials. October 1965
- No. 28. EGUCHI, Motoki: On some deep water corals from the Antarctic Sea. October 1965
- No. 29. MATSUDA, Tatsuro: Ecological study of the moss community and microorganisms in the vicinity of Syowa Station, Antarctica. October 1968
- No. 30. KASHIWADANI, Hiroyuki: Lichens of the Prince Olav Coast, Antarctica. February 1970
- No. 31. HADA, Yoshine: The protozoan plankton of the Antarctic and Subantarctic seas. August 1970
- No. 32. NATIONAL INSTITUTE OF POLAR RESEARCH: Japanese medical researches in the Antarctic. March 1976
- No. 33. ARAKI, Osamu: The influence of Antarctic environment on sleep in man. July 1980
- No. 34. NATIONAL INSTITUTE OF POLAR RESEARCH: Ecology of the ice-covered seas I. January 1981
- No. 35. HIRANO, Minoru: Freshwater algae from Skarvsnes, near Syowa Station, Antarctica. June 1983