JARE DATA REPORTS

No. 60(Marine Biology 1)	Plankton samplings on board Fuji in 1972-1980	March 1981
No. 66 (Marine Biology 2)	Data report of the zooplankton samples 1	November 1981
No. 67 (Marine Biology 3)	The plantpigments, chlorinity and pH distribution in the sea ice of	
	the Syowa Station area in 1970	December 1981
No. 78 (Marine Biology 4)	Whale sighting efficiency of the crew on board ocean research	
No 00 (Marina Dialam 6)	vessels in BIOMASS/FIBEX	March 1983
No. 90 (Marine Biology 5) No. 98 (Marine Biology 6)	Plankton samplings on board the Fuji in 1980-1983 Marine biological data of BIOMASS programme at Syowa Station	March 1984
140. 98 (Marine Biology 0)	in the 1982 winter (JARE-23)	February 1985
No. 103(Marine Biology 7)	Report on the phytoplankton pigments measured during the JARE-	reordary 1765
,	25 cruise to Syowa Station, Antarctica, November 1983 to April	
	1984	March 1985
No. 111 (Marine Biology 8)	Chlorophyll a concentrations measured in the Southern Ocean	
	during the 1984/85 cruise of the Shirase to and from Syowa	
	Station, Antarctica	March 1986
No. 114(Marine Biology 9)	Oceanographic and marine biological data from routine observa-	
	tions near Syowa Station between February 1983 and January 1984	
N. 121/M ' D' 1 10)	(JARE-24)	March 1986
No. 121 (Marine Biology 10)	Oceanographic and marine biological data based on the routine observations near Syowa Station between February 1984 and	
	January 1985 (JARE-25)	March 1987
No. 135(Marine Biology 11)	Report on the phytoplankton pigment concentrations, zooplankton	Water 1987
rvor res (marme Brotog) 11)	and benthos sampling during the JARE-27 cruise, November 1985	
	-April 1986	March 1988
No. 136(Marine Biology 12)	Continuous recording of chlorophyll a with a moored buoy system	
	in Breid Bay, Antarctica, December 1985-February 1986	March 1988
No. 142 (Marine Biology 13)	Chlorophyll a concentrations measured continuously with surface	
	water monitoring system during the JARE-27 cruise to Syowa	
N. 112/11 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Station, Antarctica, in 1985/86	March 1989
No. 143 (Marine Biology 14)	Chlorophyll a concentrations measured continuously with surface	
	water monitoring system during the JARE-28 cruise to Syowa Station, Antarctica, in 1986/87	March 1989
No. 147(Marine Biology 15)	Zooplankton data collected with BIOMASS programme at Syowa	Water 1989
rvoi i i i (iviai me Biology 15)	Station in 1982 by JARE-23. I. Norpac net samples	March 1989
No. 157 (Marine Biology 16)	Pigment data of sea ice cores collected from fast ice area near	
	Syowa Station, Antarctica, from March 1983 to January 1984	
	(JARE-24)	March 1990
No. 158 (Marine Biology 17)	Zooplankton data collected with BIOMASS programme at Syowa	
	Station in 1982 by JARE-23. II. "NIPR-I" samples: Stn. 1	March 1990
No. 162 (Marine Biology 18)	Zooplankton data collected with BIOMASS programme at Syowa	M 1 100:
No. 177 (Marina Biology 10)	Station in 1982 by JARE-23. II. "NIPR-I" samples: Stn. 3	March 1991
No. 177 (Marine Biology 19)	Zooplankton data collected with BDOMASS programme at Syowa Station in 1982 by JARE-23. II. "NIPR-I" samples: Stn. 5	March 1992
	Station in 1702 by JAKE-23. II. Wil K-1 Samples . Still 3	ivialCli 1772