MEMOIRS OF NATIONAL INSTITUTE OF POLAR RESEARCH (Nos. 1–7: Japanese Antarctic Research Expedition Scientific Reports)

Series C Earth Sciences

N.	1	Derma C. () Constant of an ultimate for the second
NO.	1.	BANNO, S. et al.: Mineralogy of granulite facies rocks in the area
	-	arount Lützow-Holm Bay, Antarctica. September 1964
No.	2.	KIZAKI, K.: Tectonics and petrography of the East Ongul Island,
		Lützow-Holm Bukt, Antarctica. December 1964
No.	3.	KIZAKI, K.: Geology and petrography of the Yamato Sanmyaku,
		East Antarctica. September 1964
No.	4.	SATO, T. et al.: Geological research on the bottom sediments sam-
		pled by the fifth Japanese Antarctic Research Expedition.
		October 1965
No.	5.	OHTA, Y. and KIZAKI, K.: Petrographic studies of potash feldspar
		from the Yamato Sanmyaku, East Antarctica. February 1966
No.	6.	AMBE, M.: Deuterium content of water substances in Antarctica.
2.2.		Part 1. Geochemistry of deuterium in natural water on the East
		Ongul Island. February 1966
No.	7	č ,
110.	/.	in East Antarctica along the route of the JARE South Pole trav-
		erse and factors controlling such characteristics. March 1973
No	Q	, e
190.	0.	YOSHIDA, M.: Geology of the region around Botnneset, East Antarctica. December 1975
N.	0	
No.	9.	
		morphic rocks of the Lützow-Holm Bay region, East Antarctica.
		March 1976
No.	10.	NAGATA, T., ed.: Magnetic characteristics of some Yamato
		meteorites. December 1976
No.	11.	YOSHIDA, M.: Geology of the Skallen region, Lützow-Holmbukta,
		East Antarctica. March 1977

•

.