## JARE DATA REPORTS

understanding and a second source of the state of the second second second second second second second second s

No. 1 (Aurora)	Records of all-sky camera operations at Syowa	
	Station, Antarctica in 1966.	August 1968
No. 2 (Ionosphere)	Riometer records of 30 MHz cosmic	noise at
	Syowa Station, Antarctica from February 1967	
	to February 1968.	November 1968
No. 3 (Aurora)	Records of all-sky camera utilization at	t Syowa
	Station, Antarctica, 1967.	December 1968
No. 4 (Seismology)	Seismological bulletin of Syowa Statio	on, Ant-
	arctica, 1957–1962 and 1966–1968.	March 1969
No. 5 (Ionosphere)	Records of radio aurora at Syowa	Station,
	Antarctica from March 1966 to January 1968.	
		March 1969
No. 6 (Seismology)	Seismological bulletin of Syowa Statio	on, Ant-
	arctica, 1968—1969.	<b>March 1970</b>
No. 7 (Ionosphere)	Riometer records of 30MHz cosmic a	noise at
	Syowa Station, Antarctica from February 1968	
	to January 1969.	<b>March 197</b> 0
No. 8 (Ionosphere)	Riometer records of 30MHz cosmic	noise at
	Syowa Station, Antarctica, 1969.	November 1970
No. 9 (Seismology)	Seismological bulletin of Syowa	Station
	Antarctica, 1969.	November 1970
No. 10 (Aurora)	Records of all-sky camera utilization at	: Syowa
	Station, Antarctica in 1968–1969.	March 1971
No.11 (Meteorology)Data of atmospheric electricity at Syowa		
	Station in 1969–1970.	March 1971
No.12 (Seismology)	Earthquake interpretation at Syowa	Station,
	Antarctica.	July 1971
No.13 (Aurora)	Records of all-sky camera utilization at	Syowa
	Station, Antarctica in 1970.	August 1971
		-