## POLAR RECORD

## EDITOR: L. M. FORBES

## EDITORIAL COMMITTEE: T. E. ARMSTRONG, H. G. R. KING, B. B. ROBERTS, G. DE Q. ROBIN

Vol 14	MAY 1968	No 89
	CONTENTS	
ARTICLES:	CONTENTS	

Applications of modern technology in an Arctic environment. By P. F. Cooper, Jr.	141
Architecture and town planning in the north. By Ralph Erskine.	165
The autobiography of Dr John Rae, 1813–93: a preliminary note. By	
Alan Cooke	. 173
Notes on a visit to Yakutskaya ASSR, July 1967. By Terence Armstrong	
	1.72
FIELD WORK:	
St Andrews University Greenland projects, 1938–67	187
Norwegian scientific work in Svalbard, 1965 and 1966	190
Canadian Polar Continental Shelf Project, 1966.	192
Canadian Operation "Hazen-Tanquary", 1967 .	194
Oil exploration in Spitsbergen, 1967	197
Australian activities in the Antarctic and sub-Antarctic, 1966-67	198
Chilean activities in the Antarctic, 1966–67	200
French activities in the Antarctic and sub-Antarctic, 1966-67 .	201
Japanese activities in the Antarctic, 1966-67	204
New Zealand activities in the Antarctic and sub-Antarctic, 1966-67 .	206
H. W. Tilman's voyage from England to the South Shetland Islands,	
1966-67	209
Radio echo exploration of the Antarctic ice sheet, 1967	211
Notes:	
Labour in northern USSR	215
Changes in the Greenland constitution, 1955–67	215
Development of government in the Northwest Territories: the	
	218
Carrothers Report.	
Glaciology in the Arctic	219
Ice fog	228
The Alexbow: an unconventional principle of icebreaking	228
Volcanic activity at Deception Island, South Shetland Islands, 1967.	229
OBITUARY	231
Errata	233
10	PR

140 CONTENTS								
CORRESPONDENCE								
RECENT POLAR LITERATURE								
SCAR Bulletin, No 29								
International Antarctic Meteor	ologie	cal R	lesea	arch	Centre	e (L	AMR	C):
progress report	-					•		•
International Symposium on	Anta	rctic	Glaciological			Exploration		
(ISAGE), 1968	•		•		•	•	•	
SCAR Meetings during 1968	•	•	•	•	•	•	•	•
SCAR Executive Committee.			•			•		
SCAR Executive Committee .	•	•			•			
National Committees of SCAR	•	•		•		•	•	
		•	•	•		•	•	•