Geological Fieldwork 1978

a summary of field activities of the geological division, mineral resources branch Paper 1979-1



Province of British Columbia

Ministry of Energy, Mines and Petroleum Resources

ISSN 0381-243X

Victoria British Columbia Canada

January 1979

FOREWORD

This is the fifth year of publication of *Geological Fieldwork*, a publication designed to acquaint the interested public with the preliminary results of fieldwork of the Geological Division as soon as possible after completion. The reports are written without the benefit of extensive laboratory or office studies. To speed publication, figures have generally been draughted by the authors.

This edition of *Geological Fieldwork* has a revised format with three major sections. **Project Geology** includes reports of metallic and coal field investigations. **Applied Geology** contains reports of District Geologists and property examinations related to some mineral properties funded in part by Ministry programs. **Other Investigations** section includes a number of reports by graduate students and professors of geology dealing with studies related to ongoing projects of the Division.

The cover photograph depicts 1978 fieldwork on Flathead Ridge in the Crowsnest Coalfield.

Technical editing of this publication was done by N. C. Carter and production editing and layout by Rosalyn J. Moir.

A. Sutherland Brown, Chief Geologist, Geological Division, Mineral Resources Branch.

TABLE OF CONTENTS

		D		
PROJECT GEOLOGY		Page		
METALLIC INVESTIG	BATIONS			
SOUTHEAST BRITISH	COLUMBIA			
Church, B. N.:	Tertiary Stratigraphy and Resource Potential in South-Central British Columbia	7		
Höy, Т.:	Study of Purcell Supergroup Rocks, Southeastern British Columbia .	16		
	Cedar Claims, Galloway	16		
	Cotton Lead/Zinc Deposit	19		
Höy, T. and McMillan,	W. J.: Geology in the Vicinity of Frenchman Cap Gneiss Dome	25		
Preto, V. A.:	Barriere Lakes-Adams Plateau Area	31		
SOUTHWEST BRITISH	COLUMBIA			
Eastwood, G. E. P.:	Sicker Project	38		
McMillan, W. J.:	Nicola Project-Merritt Area	41		
NORTHWEST BRITISH COLUMBIA				
Christopher, P. A.:	Logtung	47		
Panteleyev, A.:	Cassiar Map-Area	51		
COAL INVESTIGATION	S			
Pearson, David E. and	Grieve, D. A.: Crowsnest Coalfield	61		
Eastwood, G. E. P.:	Quinsam Area, Vancouver Island	66		
Karst, R. H.:	Coal Property Examinations, Peace River Coalfield	67		
	Vitrinite Reflectance as a Correlation Tool in the Carbon Creek Coal Measures	73		
Gilchrist, R. D.:	Burnt River Area	79		
	Groundhon Coalfield	84		

TABLE OF CONTENTS - (Continued)

COAL	INVESTIGATION	S – (Continued)	Page
	Duff, P. McL. D.:	Correlation Studies in the Peace River Coalfield	86
STRU	CTURAL MATERI	AL INVESTIGATION	
	Hora, Z. D.:	Gravel Inventory in the Lower Mainland	87
APPLI	ED GEOLOGY		
MIN	IERAL PROPERTY	EXAMINATIONS	
	Addie, G. G.:	Southeast British Columbia	89
	Lewis, T. D.:	Southern and Southeastern British Columbia	92
	Klein, G. H.:	North-Central and Central British Columbia	97
	Schroeter, T. G.:	West-Central and Northwest British Columbia	99
	Grove, E. W.:	General Review	109
OTHE	R INVESTIGATIO	NS	
	Sills, T. K.:	Geology and Geochemistry of Possible Uranium Source Rocks in the East Okanagan Uranium Area	111
	McMechan, Margaret E	i. .	
		Geology of the Purcell Supergroup between Wildhorse River and Sand Creek	113
	Ewing, Thomas:	Geology of the Kamloops Group	119
	Miller, J. H. L. and Sin	clair, A. J.:	
		Geology of an Area Including Northair Mines Ltd.'s Callaghan Creek Property	125
	Wetherell, D. G., Sinck	air, A. J., and Schroeter, T. G.: Preliminary Report on the Sam Goosly Copper-Silver Deposit	133
	Mesard, P. M., Godwin	, C. I, and Carter, N. C.: Geology of the Poplar Copper-Molybdenum Deposit	139
	Carter, N. C., Kalnins,	T. E., and Nordin, G. D.: Reconnaissance Geochemical Survey	145