# Geological Fieldwork 1979

a summary of field activities of the geological division, mineral resources branch Paper 1980-1



**Province of British Columbia**Ministry of Energy, Mines and Petroleum Resources

## ISSN 0381-243X

Victoria British Columbia Canada

January 1980

#### **FOREWORD**

Geological Fieldwork, 1979 (Paper 1980-1) marks the sixth year of this annual publication which is intended to acquaint the interested public with the preliminary results of fieldwork of the Geological Division as soon as possible after completion. Most reports in this publication were written without benefit of extensive laboratory or office studies and to speed publication; most of the figures have been draughted by the authors.

In order to make results of programs more readily available, the Geological Division will continue the preliminary map series and will place more emphasis on publication of a Paper series, which will be issued on completion of individual programs.

The three major sections making up *Geological Fieldwork*, 1979 are similar to previous years. Other Investigations section includes mainly reports by graduate students and professors of the University of British Columbia. These reports deal with studies relating to ongoing Geological Division programs and were funded, in part, by the Division.

Figure 1 (page following) shows the geographic distribution of reports contained in this publication and is keyed by report number to the Table of Contents.

The cover photograph depicts stream sediment sampling in the Nass River area during the 1978 Accelerated Geochemical Survey.

Technical editing of this publication was done by N. C. Carter and production editing and layout by Rosalyn J. Moir with the assistance of Geological Division draughting office under the supervision of J. Armitage.

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

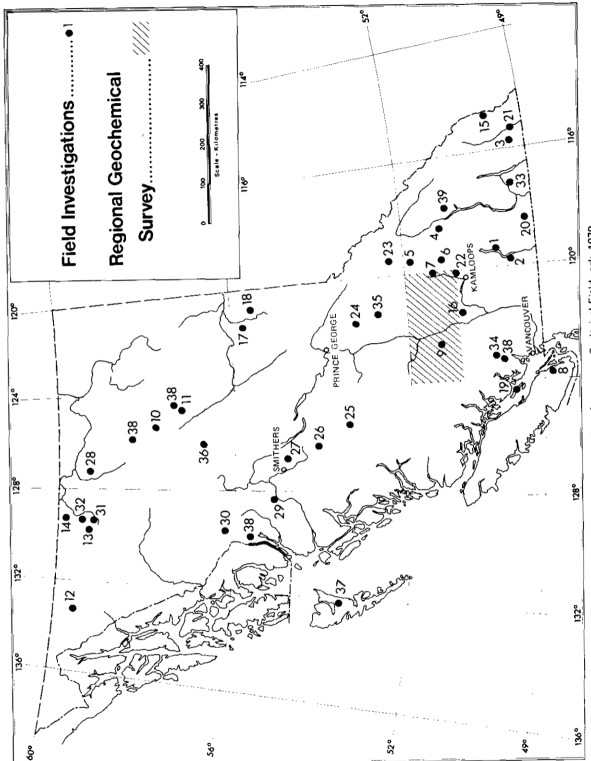


Figure 1. Distribution of programs, Geological Fieldwork, 1979.

## TABLE OF CONTENTS

Page

## PROJECT GEOLOGY

## METALLIC INVESTIGATIONS

#### SOUTHEAST BRITISH COLUMBIA

1	Church, B. N.:	A Survey of Cenozoic Magnetostratigraphy in South—Central British Columbia	9			
2		Anomalous Uranium in the Summerland Caldera	11			
3	Hoy, T.:	Purcell Project	16			
4		Geology of the Bews Creek Area, Southwest Margin of Frenchman Cap Gneiss Dome	17			
5		CK Prospect, Shuswap Metamorphic Complex	23			
6	6 Preto, V. A., McLaren, G. P., and Schiarizza, P. A.:					
·		Barriere Lakes – Adams Plateau Area	28			
7	McMillan, W. J.:	CC Prospect, Chu Chua Mountain	37			
SOUTHWEST BRITISH COLUMBIA						
8	Eastwood, G.E.P.:	Sicker Project – Mount Richards Area	49			
9	Church, B. N.:	Exploration for Gold in the Black Dome Mountain Area	52			
NORTHEAST BRITISH COLUMBIA						
10	MacIntyre, D. G.:	Driftpile Creek — Akie River Project	55			
11		Cirque Barite—Zinc—Lead—Silver Deposit	69			
NORTHWEST BRITISH COLUMBIA						
12	Christopher, P. A.:	Mount Leonard Boss — Surprise Lake Batholith	75			
13	Panteleyev, A.:	Cassiar Map—Area	80			
14		Blue River Geochemical Anomalies	89			

## **TABLE OF CONTENTS** — (Continued)

			Page
COAL	INVESTIGATIONS		
15	Pearson, David E. and Grieve, D. A.:		
		Elk Valley Coalfield	91
16	Church, B. N.:	Hat Creek Bocanne-Buchite	97
17	Gilchrist, R. D.:	Wolverine—Hasler Map—Area	101
18	Karst, R. H. and White	, G. V.:  Coal Rank Distribution within the Bluesky—Gething Stratigraphic Horizon of Northeastern British Columbia	103
STRU	CTURAL MATERIA	AL INVESTIGATION	
19	Hora, Z. D. and Sharm		
		Texada Island Limestone	109
APPLI	ED GEOLOGY		
MIN	IERAL PROPERTY	EXAMINATIONS	
so	DUTHEAST BRITISH	COLUMBIA	
20	Addie, G. G.:	DEB (SD 18)	113
21	Grieve, D. A.:	Base Metal Deposits in the Libby Pondage Reserve Area	115
C	ENTRAL BRITISH CO	DLUMBIA	
22	White, G.P.E.:	F & S	118
23		Potential Carbonatite Localities	118
24	Klein, G. H.:	Mosquito Creek	120
w	EST-CENTRAL AND	NORTHWEST BRITISH COLUMBIA	
25	Schroeter, T. G.:	Capoose Lake	123
26		Sam Goosly	123

## **TABLE OF CONTENTS** — (Continued)

			Page
	WEST-CENTRAL AND	NORTHWEST BRITISH COLUMBIA - (Continued)	
2	7	Lucky Gold	125
2	3	Boya	1 <b>26</b>
2	9	Star 9	127
3	o	Surprise Creek	127
3	1	Table Mountain	128
3	2	Mount Reed	129
ОТІ	IER INVESTIGATIO	NS	
3	3 Sinclair, A. J. and Flet	tcher, W. K.:  Evaluation Procedure for Geochemical Data, Uranium Reconnaissance Program	131
3	4 Sinclair, A., Miller, J.F	I.L., and Carter, N. C.: Surface Lithogeochemistry, Northair Mine	143
3	5 Greenwood, H. J., Ro	ss, J. V., Klepacki, D., and Getsinger, J.:  Cariboo Mountains Project	151
3	6 Wong, R. H. and Gody	win, C. I.: K/Ar Age Determinations, Wrede Creek Zoned Ultramafic Complex .	157
3	7 Champigny, N. and Si	Progress Report on the Geology of the Specogna (Babe) Gold Deposit	159
3	8 Godwin, C. I., Sinclair	Preliminary Interpretation of Lead Isotopes in Galena—Lead from British Columbia Mineral Deposits	171
3	9 Read, P. B. and Thom	pson, R. I.:  Bulletin 60 — Geology of the Alkolkolex River Area, An Addendum	183
	Carter, N. C. and Kain		
		Regional Geochemical Survey	189