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FOREWORD

This is the twelfth edition of Geological Fieldwork and Current Research, the premier annual publication of the Geological Survey Branch.

In 1986 the Branch mounted the largest field program in our 91-year history, largely as a result of increased funding under the Canada/British Columbia Mineral Development Agreement. The Branch increased its commitment to the priority areas of mineral deposit studies, geochemistry and database development. A new program of 1:50 000-scale regional mapping was initiated in 1986 in the Cowichan, Taseko Lakes, Whitesail Lake and Midway areas. Papers detailing results of the first season’s work on these projects are included in this volume.

In the past year all of the metallic mineral deposit field studies undertaken by Branch geologists were oriented towards precious metals. Old camps such as Hedley and Bralorne were re-evaluated and emerging districts such as Quesnel were mapped at regional 1:50 000 scale for the first time. A number of industrial mineral investigations were also undertaken, reflecting growing industry interest in this field. These studies included evaluation of the potential for production of such diverse commodities as zeolites, phosphate, olivine and dimension stone.

The Geological Survey Branch funded a number of studies and theses at the Department of Geological Sciences at The University of British Columbia which are also reported in this volume. The topics covered include wallrock alteration at the Erickson gold mine, an analysis of the effects of seasonal variations in stream flow on the gold content of stream sediments, palynology in the Northeast Coalfield, lead isotope research and a number of specific mineral deposit studies.

The second year of a mineral resource evaluation of the Chilko Planning Area was completed by staff of the Land Use subsection. Detailed silt geochemistry in this area has aided in the identification of a number of new mineral occurrences.

To further the reputation of this volume as a major reference on current research in the earth sciences, we have added a section listing recently completed theses on the geology of British Columbia and related topics.

The volume was edited and compiled by John Newell and Rosalyn Moir; the effort required to achieve timely publication is gratefully acknowledged.

W. R. SMYTH
Chief Geologist
Geological Survey Branch
Mineral Resources Division
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SYMBOLS USED ON GEOLOGICAL MAPS AND FIGURES

Drift-covered area ........................................................................ [LEFT BLANK]

Glacial striae (direction of ice movement known, unknown) (Numbers indicate relative age, 1 being the oldest.) ........................................................

End moraine ........................................................................

Minor moraines, rib moraines, washboard moraines, 'annual' moraines, till ridges transverse to ice flow (irregular, straight) .............................................

Drumlins, drumlinoid ridges (direction of ice movement known, unknown) ..................................

Crag and tail hills and ramps .....................................................

Glacial linear feature ........................................................................

Esker (direction of flow known, unknown) ........................................

Esker (continuous, discontinuous) ........................................

Raised beaches ........................................................................

Limit of marine or lacustrine submergence (well marked, assumed) ........................................................................

Dunes ........................................................................................

Area of sand dunes ................................................................

Landslide scar ........................................................................

Escarpment, cirque ................................................................

Rock outcrop, area of outcrop, probable outcrop ........................................

Geological boundary (defined, approximate, assumed, gradational, dip indicated) ..................................................

Intrusive contact with younger unit indicated ........................................

Unconformity (defined, assumed) ........................................................

Limit of geological mapping ................................................................

Bedding, tops known (horizontal, inclined, vertical, overturned) .............

Bedding, top unknown (horizontal, inclined, vertical, dip unknown) ................

Bedding, general trend (dip unknown, top unknown; dip and top known; dip known, top unknown) ........................................................

Bedding, estimated dip (gentle, moderate, steep) ........................................

Igneous flow banding (inclined, vertical) ........................................

Primary igneous layering, tops known (horizontal, inclined, vertical, overturned) ........................................................

Primary igneous layering, tops unknown (horizontal, inclined, vertical) ........................................................

Strike and dip of pillows, tops known (horizontal, inclined, vertical, overturned) ........................................................

Strike and dip of pillows, tops unknown (horizontal, inclined, vertical) ........................................................

Volcano ........................................................................

Flow contact ........................................................................

Roof pendant (unit number indicated; too small to map separately) ..............

Schistosity, cleavage, foliation; used where ages of foliation are indicated on the map (horizontal, inclined, vertical):

Schistosity of unknown age ........................................................

S1 ........................................................................

S2 ........................................................................
SYMBOLS USED ON GEOLOGICAL MAPS AND FIGURES—Continued

Schistosity, gneissosity, cleavage, foliation, general trend

Gneissosity, foliation or banding (horizontal, inclined, vertical, dip unknown)

Shearing and dip

Axial plane of minor fold (inclined, vertical, dip unknown)

Axes of minor folds (horizontal, inclined, vertical)

Lineation of unknown age (horizontal, inclined, inclined but plunge unknown, vertical)

Type of lineation denoted by letter:

Mineral lineation

S intersections

Microcrenulations

Boudin axes

Deformed clasts

Igneous inclusions

Rodding, mullion structure

Metamorphic aggregates

Deformed pillows

Age of lineation and of minor fold axes:

L₁

L₂

Mineral isograd

Other alternatives when more than one mineral isograd

Sense of vergence of minor structures (used with minor fold axis symbol or lineation S intersection symbol; read looking along the arrow)

Box anticline, box syncline

Fold

Structural trend (from aerial photographs)

Anticline (defined, approximate, assumed)

Antiform

Syncline (defined, approximate, assumed)

Symform

Anticline and syncline (overturned)

Antiform or synform

Lineament (from aerial photographs)

Fault (defined, approximate, assumed)

Fault (inclined, vertical)

Fault (solid circle indicates downthrown side, arrows indicate relative movement)

Fault (teeth in direction of dip; defined, approximate, assumed) (teeth indicate upthrust side)

Zone of numerous imbricate thrust faults

Fault zone, shear zone (width indicated)

Tectonic slide

Vein fault (defined, assumed)
SYMBOLS USED ON GEOLOGICAL MAPS AND FIGURES—Continued

Mineralized bed or seam (hematite)  hem  hem

Dyke, vein or stockwork (defined, approximate, assumed; dip indicated)  

Joint (horizontal, inclined, vertical)

Sheeted dykes (horizontal, inclined, vertical)

Fossil locality

Locality where age has been determined, in millions of years  1400

Location of measured section

Gravel pit or quarry (active, abandoned)  

Borrow pit (active, abandoned)  

Open-pit mine or quarry

Rock dump or tailings

Rock quarry (active, abandoned)  

Mine (lead, zinc)  Pb Zn

Mine (lead, zinc; abandoned)  Pb Zn

Mineral prospect; mineral occurrence (manganese)  Mn

Placer deposit (gold)  Au

Show of oil and gas (abandoned)  

Show of gas (abandoned)  

Gas producer

Oil producer  

Oil and gas producer

Dry (abandoned)  

Location of drilling

Trace of coal seam

Shaft, raise, winze

Shaft (abandoned)  

Trench

Opencut

Adit or tunnel portal

Adit or tunnel (caved)

Borehole  BH

Diamond-drill hole  DDH

Sinkhole  SH

Gossan, limonite capping  GS
Mineral Deposit Studies
INTRODUCTION

As a follow up to studies on gold deposits in northern British Columbia over the last several years, the writer made brief visits to the following gold deposits or areas in southern British Columbia: Abo, Blackdome, Bralorne-Bridge River, Grand Forks-Greenwood, Hedley, Tillicum and Willa. The overall goal is to study the great variety of significant gold-bearing mineral deposits in British Columbia and produce a written summary of "type" deposits, including such topics as: regional and local geology, composition of host rocks, age of host rocks, structural controls, mineralogy of 'ore' and gangue, alteration assemblages, fluid inclusion and isotope data (if available), age of alteration and/or mineralization, classification of deposit and deposit correlations/comparisons including modelling and metallogenesis.

Writing is expected to begin after one more field season with a target completion date in spring 1988.

Some descriptions are longer than others, depending on the availability of expanded write-ups by other authors in past volumes of Geological Fieldwork or this volume.

ABO (ex-RN) — MI 092H/SW-092
(Lat. 49°20'N; Long. 121°45'W; 92H/5)

The Abo gold prospect is located at the southeastern corner of Harrison Lake, 4.5 kilometres northeast of the village of Harrison Hot Springs (Plate 2-1-1). Kerr Addison Mines Ltd., under an option agreement with Abo Oi Corp., is currently exploring for large tonnage, low-grade gold deposits amenable to low cost underground mining.

HISTORY

The Abo property was also known as the RN (pre-November 1984) and the GEO (pre-August 1975). Between 1973 and 1981,
Figure 2-1-1. Geology of Abo gold prospect (after company plans).
642.8 tonnes of ore was mined in a 50-metre-long adit from a pyrrhotite-rich quartz vein 10 to 40 centimetres thick. A total of 30 443 grams of gold and 616 kilograms of copper was recovered. Between 1982 and 1986 geological, geochemical and geophysical surveys and 6075 metres of diamond drilling were carried out on the property. The average grade of eight drill intersections of the vein was 4.8 grams of gold per tonne.


GEOLOGY

Host rocks in the vicinity of mineralized zones are primarily argillites of the Upper Jurassic Mysterious Creek Formation. They have been intruded and moderately hornfelsed by stocks (apophyses) of quartz diorite related to the mid-Tertiary (Miocene) Hicks Lake stock to the east. Plutons range from 50 to 200 metres in diameter. The Mysterious Creek Formation is separated from the Chilliwack Group to the north-cut and southwest by the north-northwest-trending Harrison Lake strike fault. At least four quartz diorite stocks have been identified on the property; the Portal and Jenner stocks have been drilled (Figure 2-1-1).

STRUCTURE

A belt of mineralized and unmineralized quartz diorite stocks lies within the Harrison Lake fracture system which has been traced for several hundreds of kilometres in a northwesterly direction and is assumed to cross the Abo property.

MINERALIZATION

Gold occurs in a "network" of quartz veinlets, quartz veins and quartz-filled microfractures, believed to have developed through a process of microfaulting and fracturing of subvertical plug-shaped quartz diorite stocks followed by in solution of gold-bearing solutions along fractures. Contacts between veins and wallrocks are generally sharp. Quartz veins pinch and swell, ranging in thickness from 1 millimetre to 40 centimetres. They most commonly occupy tension fractures and die out rapidly in argillites.

Total sulphide content averages 5 per cent and includes pyrrhotite and pyrite with minor chalcopyrite, sphalerite, arsenopyrite and trace molybdenite. The gangue minerals are predominantly quartz with minor sericite and adularia. The sericite in the veins gives a potassium-argon age of 24.5 ± 1 million years (Ray et al., 1985) which is accepted as the age of gold mineralization. This date coincides closely with other potassium-argon ages of dioritic plutons along the Harrison Lake fault system.

Native gold and rucklidgeite (a lead-bismuth telluride) appear to have a spatial and possibly a genetic association in quartz veins, both on the Abo property and elsewhere along the fault system. The following microprobe analysis on a telluride specimen submitted by Dr. Don Harrison at the Geological Survey of Canada: 43.9 per cent bismuth, 9.6 per cent lead, 45.2 per cent tellurium, total 98.7 weight per cent, corresponding to Pb0.52Bi2.38Te4.00. This is the third recorded occurrence in Canada, the first being from the Robb Montrey gold deposit in Quebec and the second from the Ashley gold deposit in Ontario.

GEOCHEMISTRY

Gold geochemistry in rocks and soils is effective. There appears to be no enhancement of other elements, including silver.

ORE GENESIS

A synchronous dioritic plutonic and gold mineralizing event is postulated to have occurred along the Harrison Lake fracture system during the period of 19 to 26 million years before present.

ACKNOWLEDGMENTS

I would like to thank Ray Dujardin, Thor Brutland and Art Clendenan of Kerr Addison Mines Ltd. for their hospitality on the property and office discussions concerning the Abo project. Dr. Don Harris very kindly provided microprobe and X-ray analysis data on a telluride sample submitted from the property.

BLACKDOME DEPOSIT — MI 920-050, 051, 052, 053 (Lat. 51°19'N; Long. 122°30'W; 9207E, 8W)

The Blackdome gold mine commenced production in May 1986 at a rate of approximately 150 tonnes per day; doré bars contain approximately 65 per cent gold and 35 per cent silver. Initial reserves were 184 120 tonnes grading 27.09 grams of gold and 128.9 grams of silver per tonne, based on a cut-off grade of 8.57 grams of gold per tonne and allowing for 21 per cent mining dilution. The total cost of the project is estimated to be $18 million ($10 million for mill construction, $7.5 million on exploration and $0.5 million on development). Depending on several factors, including the price of gold, the payback period at the mine may be less than two years.

EXPLORATION — DEVELOPMENT

A program of surface and underground exploration in the South mine, completed in May and June 1986, identified an additional 21 770 tonnes of ore grading approximately 60 grams of gold per tonne in the No. 3 ore shoot on the No. 2 vein, increasing gold reserves by nearly 1300 kilograms. The No. 3 shoot was traced by drilling over a strike length of 38 metres and has an average width of 2.27 metres. Drilling along the vein system has tested mineralization to a depth of 125 metres. Surface drilling along the southerly extension of the vein system, across the northwest trending fault shown on Figure 13-1 (Faulkner, 1986) has intersected additional ore-grade mineralization.

GEOLOGY

The Blackdome deposit is a high-level explosive epithermal quartz vein and/or quartz breccia system which intruded volcanic rocks of Eocene age. The volcanic sequence consists of a lower andesitic unit (not seen in the mine section) overlain by a flow-banded rhyolite (including ignimbrites with trachytic and pilotameric textures) and ash flow tuffs, in turn overlain by an upper andesite with local deposition of a volcanic wacke at its base. Mineralization is primarily hosted by the rhyolite unit but also occurs in the upper andesite. A younger postmineral basalt (24 ± 0.08 million years) overlies the entire sequence and caps Blackdome Mountain (Plate 2-1-1).

ECONOMIC GEOLOGY

To date 12 quartz veins have been identified all dipping steeply to the northwest (see Faulkner, 1986, page 106). The No. 1 and No. 2 veins coalesce toward the southern end of the vein system. Veins have been traced over a strike length in excess of 2500 metres with widths averaging 1.5 to 2 metres (Plate 2-1-2). Cockscamb textures, vugs, and brecciation are common features in "ore". Gangue is chiefly silica with a noticeable lack of carbonate. Total sulphide content is low (less than 0.5 per cent), with native gold the major ore mineral.
GEOCHEMISTRY

A strong correlation between gold, arsenic and antimony exists in wallrock samples.

Gary Vivian at the University of Alberta has identified two selenium-bearing minerals in the ore: aguilarite (Ag₃Se) and nau-mannite [Ag₄(Se,S)]. Although no barite has been noted to date, Vivian has also identified a barium-rich feldspar (ceibaite) which may represent a replacement phenomenon. Preliminary oxygen isotope data indicate a very consistent geothermal system dominated by meteoric water (δ¹⁸O of fluid ranges from ~7.5 to ~8.96) (G. Vivian, private company files, 1985).

ALTERATION

Besides the obvious silicification in rocks adjacent to ore, other alteration minerals identified include: sericite, kaolinite, montmorillonite, illite, chlorite, epidote and adularia.

ORE GENESIS

The Blackdome deposit is postulated to have formed at the top of a large hydrothermal intrusive system similar to the Poison Mountain porphyry copper deposit (estimated reserves at 175 million tonnes averaging 0.33 per cent copper, 0.015 per cent molybdenum and 0.3 grams of gold per tonne) located approximately 20 kilometres to the south. The intrusive source is postulated to have been anomalous in gold and silver. Metals were deposited as a result of the explosive upward movement of hydrothermal solutions into permeable rhyolitic and, to a lesser extent, andesitic rocks. The Blackdome deposit is considered to be a good example of the "classic" Tertiary bonanza epithermal deposits found in the southwest U.S.A.

PRODUCTION

An increase in the milling rate from 150 to 200 tonnes per day is planned, with feed coming from at least six stopes and surface mining on the No. 1 vein. A glory hole will eventually be developed by stoping to the surface. Milling recovery is estimated at 90 per cent. Some 50 to 60 per cent of the gold is recovered in jig concentrates prior to flotation. Concentrates containing about 30 per cent gold are upgraded by repeated processing across a shaker table.

Production is expected to be approximately 140 kilograms of gold and 700 kilograms of silver per year. The potential for discovery of additional reserves is considered excellent.

ACKNOWLEDGMENTS

The writer thanks Dave Rennie (Mine Geologist) and Bob Roscoe (Mine Manager) for their generous hospitality and valuable discussions on property geology and mining.
BRALORNE-BRIDGE RIVER GOLD CAMP
(Lat. 50°38'N to 50°59'N; Long. 122°32' to 122°57'W; 92J/15)

The Bralorne-Bridge River district ranks as the premier gold camp in British Columbia having produced 143 240 kilograms of gold from some eight million tonnes of ore during the period 1932 to 1971 (Schroeter and Pantaleev, 1986). Evidence of an igneous and hydrothermal “system” has been traced for over 6 kilometres (Leitch and Godwin, 1986). A spatial relationship exists between quartz veins, mineralization and sodic intrusions. Veins range from a few metres to thousands of metres in horizontal and vertical extent with widths averaging between 0.75 to 1.5 metres. They are generally sulphide poor (1 to 3 per cent) and contain native gold with minor pyrite, arsenopyrite and trace sphalerite, galena, chalcocypirite and tetrahedrite. Ribbon textures are common; locally manoposite occurs along vein margins.

Present reserves of “readily available” ore at the Bralorne mine are estimated at 475 000 tonnes grading 8.91 grams of gold per tonne. Total reserves are estimated at 830 174 tonnes grading 8.57 grams of gold per tonne (E&B Eplorations Inc., Stage I Report, 1982). Drilling from surface and underground on the 800 level indicates continuity in the Ida May, Alhambra, Alhambra F.W., 809, 51 F.W. and 51 veins.

The historic Bralorne-Pioneer deposits (MI 92JiNE-001 to 004, 006 to 008) are examples of mesothermal or Motherlode-type precious metal deposits.

The Congress deposit (MI 92JiNE-029) contrasts with the Bralorne deposits in that the veins are generally enriched in sulphides and contain significant amounts of stibnite. They may have formed at higher elevations in the hydrothermal system. Reserves at Congress in the Howard, Lou, Cocacna and Paul zones, are estimated at 607 400 tonnes grading 8.23 grams of gold per tonne in all categories.

References which describe recent work in this camp in more detail include Leitch and Godwin (1986), Harrop and Sinclair (1986), Church (this volume) and Leitch (this volume).

HEDLEY — MI 092H/SE-038, 039
(Lat. 49°22'N; Long. 120°02'W; 92H/8, 82E/5)

A brief surface and underground visit was made to this important district where gold-bearing sulphide-rich skarn deposits are spatially associated with diorite intrusions.

Mascot Gold Mines Limited is preparing the Nickel Plate mine for production at a rate of 2450 tonnes per day. Using a cutoff of 1.714 grams of gold per tonne, open-pit reserves are estimated at 6 429 700 tonnes grading 5.142 grams of gold per tonne with a 9:1:1 stripping ratio. An additional 2 351 200 tonnes of reserves grading 5.49 grams of gold per tonne have been outlined below the design pit bottom.

More detailed descriptions of the Hedley area are included in Ray et al. (1986) and Ray and Dawson (this volume).

The management and staff of Mascot Gold Mines are gratefully acknowledged for taking time out of their busy schedule to provide a tour of the property. Gerry Ray very kindly provided a regional overview of the Hedley district.

GRAND FORKS-GREENWOOD
(Lat. 49°05'N; Long. 118°35'W; 82E)

Several gold occurrences in the historic Grand Forks-Greenwood skarn camp were visited:

(1) Phoenix (MI 082E/SE-020) where skarn mineralization has been extensively mined in the past, both underground and by open pit. Over the period 1900 to 1978 the Phoenix mine produced 28 083 kilograms of gold, 183 036 kilograms of silver and 235 693 tonnes of copper from a little over 13 million tonnes of ore milled.

(2) Jewel (Dentonia) (MI 082E/SE-055) where 117 910 tonnes of ore averaging 10.3 grams of gold and 68.6 grams of silver per tonne were produced from the Jewel and Enterprise orebodies during the period 1896 to 1975. The vein system, containing galena, native gold, chalcocypire and pyrite in a quartz, calcite and barite gangue, is hosted by granodiorite and has been traced over a strike length of 975 metres.

(3) Sylvester K (MI 082E/SE-046) where a gold-bearing massive sulphide lens has been outlined in a hornfelsed dust tuff and argillite unit. The lens is 305 metres long, averages 9.1 metres in width and has been drilled to a depth of 37 metres. Assays up to 10.3 grams per tonne gold have been obtained over a width of 2.4 metres of massive pyrite-pyrrhotite-chalcopyrite-magnetization within the broader zone.

(4) Rainbow (ex Midway mine) (MI 082E/SE-128) where altered ultramafic rocks are in faulted contact with high-silica “cap” rocks, a potentially favourable geologic environment for gold deposition.

(5) OB (MI 082E/SE-011) where Skylark Resources Ltd. and Viscount Resources Ltd. have recently completed a 178-metre decline on a narrow silver-rich vein in quartz diorite.

The two significant types of gold-silver deposit in the Grand Forks-Greenwood area are: (1) skarns related to buried intrusive bodies; and (2) epithermal veins controlled by low-angle Tertiary faults (detachment zones?) recently recognized by Dr. J.T. Fyles.

The hospitality and information provided by George Stewart and Jim Fyles, both with Kettle River Resources Ltd., is gratefully acknowledged.

TILLICUM — MI 082F/NW-234
(Lat. 49°59'N; Long 117°43'W; 82F/13, 82K/4)

PREVIOUS WORK

The geology and geochemistry of the Tillicum Mountain area are discussed in previous reports (Ray and Spence, 1986 and Ray et al., 1986).

During 1985, 58 902 grams of gold were produced from 2982 tonnes of ore processed at the Dankoe mine custom mill near Keremeos. Ore was mined from the Heino-Money pit, which is now 153 metres long, 61 metres deep and averages 2.5 metres in width.

1986 WORK

Surface diamond drilling and underground drifting on the 2130 level (Money drill) resulted in the discovery of a new east-trending high-grade gold shoot crosscutting the Heino-Money zone and extending the Screamer shoot to depth within it. The Screamer shoot, the richest ore shoot discovered to date, is now at least 31 metres deep; raising within it will define new underground reserves and add to the stockpile of high-grade ore. In fall 1986 approximately 1090 tonnes of stockpiled ore, with an average grade of 58.3 grams per tonne gold, was custom milled at the Roberts mine near Greenwood.

MINERALIZATION

Native gold is associated with a chlorite-sericite calc-silicate skarn developed near the contact between metabasalt and metabrooksilithe. The skarn is pinkish green to light brown in colour, often banded, and sometimes cut by quartz veinlets.
Figure 2-1-2. Geology and planned drifting, Wilta prospect (after company plans).
ACKNOWLEDGMENTS

The writer gratefully acknowledges the hospitality and field discussions with Bernie Dewonk, project geologist with Esperanza Exploration Ltd.

WILLA (AYLWIN CREEK) DEPOSIT —
MI 082F/NW-070, 071
(Lat. 49°53'N; Long 117°22'; 82F/14)

The Willa gold-copper-silver breccia lies 12 kilometres south of New Denver (Plate 2-1-3). Northair Mines Ltd. holds the property under an option agreement with BP Minerals Ltd. and Rio Algom Exploration Inc. At the end of July 1986, Northair had completed approximately 22 000 metres of surface and underground diamond drilling and 1000 metres of drifting at an estimated cost in excess of $7 million. Five hundred tonnes of ore from underground have been stockpiled.

GEOLOGY

A steeply dipping, arcuate, heterolithic breccia pipe, with an arc length of 200 metres, an average thickness of 20 metres and a minimum vertical extent of 150 metres, is intrusive into a quartz latite porphyry. The porphyry is host to quartz molybdenite stockwork mineralization and both the pipe and porphyry are contained within a pendant of hornfelsed mafic volcanic rocks of probable Lower Jurassic Rossland Formation (Figure 2-1-2).

MINERALIZATION

Chalcopyrite, pyrite, pyrrhotite and microscopic native gold occur within the intrusive breccia pipe and at its margins. Three zones of gold-bearing mineralization have been identified; in-filling crackle breccia textures are particularly well developed in the West Zone.

As of July 1986 reserves were quoted by the operator at:

(1) Near-Surface Main Zone: Approximately 3.4 million tonnes grading 1.34 grams of gold per tonne gold, 0.32 per cent copper and 4.8 grams of silver per tonne.

(2) West Zone: Approximately 1.8 million tonnes grading 2.93 grams of gold per tonne, 0.66 per cent copper and 9.3 grams of silver per tonne, including a higher grade section of approximately 849 400 tonnes grading 5.49 grams of gold per tonne and 0.82 per cent copper.

(3) East Zone: An east zone has been intersected by underground drilling but reserves are not available.

There appears to be a positive correlation between better gold grades and the presence of anhydrite and garnet.

Re-evaluation of data and new reserve calculations are currently in progress.

AGE DATING

Samples collected for zircon age dating by Dr. W.J. McMillan of the B.C. Ministry of Energy, Mines and Petroleum Resources are currently being processed.

Plate 2-1-3. Looking southeasterly from Highway 6 toward Willa property.
DEPOSIT TYPE

The Willa deposit is thought to represent a hydrothermal, intrusive breccia system of alkaline affinity and containing significant quantities of gold, copper and silver. The nature of the volcanic country rocks, the occurrence of ring and radial dyke complexes and the presence of intrusive breccia suggest a preserved volcanic centre. As suggested by Heather (1985) the Willa system may be the root zone of a gold vein system similar to that at Rossland, one of British Columbia's major gold-producing mining districts.

ACKNOWLEDGMENTS

I am grateful to Len Werner (contract geologist with Northism) for guiding my underground tour and to Fred Hewitt (Northism) and Russ Wong (BP) for office discussions on the Willa project.

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INTRODUCTION

The Bridge River mining camp, centred 185 kilometres north of Vancouver, covers an elliptical area of mountainous terrain bounded roughly by Tybaughton Creek on the north and Cadwallader Creek on the south (Figure 2-2-1). The camp has 73 mineral localities including the Bralorne-Pioneer mining complex which attained the status of the foremost gold producer in British Columbia and sixth largest in Canada.

Regional mapping and property evaluations in the camp, covering parts of the Bralorne, Noaxe and Birkenhead NTS sheets, were initiated by the Ministry in response to intense mineral exploration activity stimulated by rising gold prices.

The area is underlain by 15 mappable units comprising bedded volcanic and sedimentary assemblages and a variety of intrusive igneous rocks ranging from Paleozoic to Tertiary age. These units are faulted and locally invaded by quartz veins which form the loci of gold mineralization (Figure 2-2-2).

ACKNOWLEDGMENTS

Mapping and property examinations were carried out with the able assistance of Mary MacLean. Much appreciation is owing the mining and mineral exploration personnel of the Gold Bridge-Bralorne area, especially Drs. B. Cooke of Levon Resources Ltd. and J. Dawson of Kerr, Dawson & Associates Ltd. and to C. Leitch of The University of British Columbia, for informative discussions.

Officers of the Geological Survey of Canada, Drs. K. Dawson, G. Woodworth and Margaret Rusmcre, provided valuable scientific support in this investigation.

BEDDED ROCKS

The principal stratigraphic assemblages of the area are the Fergusson, Cadwallader and Taylor Creek Groups. The name Big Sheep Mountain volcanics is applied informally to a small area of Tertiary lavas and pyroclastic rocks in the northeast part of the camp (Figure 2-2-3).

The Fergusson Group is the oldest known unit in the area (pre-Permian age?). Where best developed on Mount Fergusson, the group consists of steeply dipping chert beds, some marble, schist, gneiss and hornfels (Figure 2-2-4). Chert is the most common rock type, attaining a thickness of 1000 metres or more. The beds are typically thin ribbons of recrystallized light and dark grey quartz, with a few jasper zones and more rarely, green quartz.

Locally the beds are intricately folded and crisscrossed by thin quartz veinlets. In some places cataclasis has reduced bedding laminations to sheared quartz lenses and intensely milled breccias resembling quartz pebble conglomerate.

Impurities in the chert are mostly white mica interlayers and chlorite schist; in the thermal aureoles of the large granitic stocks fine-grained amphibolite is formed from these basic intrusions.

The base of the Fergusson Group is nowhere visible. The only marker horizon is a thin marble hand, 1 to 10 metres thick, observed infrequently across the map area.

Locally the group is invaded by numerous greenstone dykes and sills. In zones of intense shearing these feeders are reduced to chlorite schist; in the thermal aureoles of the large granite stocks fine-grained amphibolite is formed from these basic intrusions.

The Cadwallader Group is Upper Triassic age and composed of three formations, namely the Pioneer, Noel, and Hurley Formation. The group is best exposed in the northwest and southeast parts of the map area.

The Pioneer Formation is apparently the oldest unit in the Cadwallader Group and consists of greenstones — chlorite and epidote-bearing basic volcanics. These rocks appear to be connected to the greenstone feeders which intrude the underlying Fergusson Group. The common manifestations of the unit are pillow lavas, aquaene breccias and massive effusives.

Massive lava flows, except for their greater abundance of amygdules, are not readily distinguished from feeder dykes and sills. The only sedimentary rocks assigned to the formation are a few small lenses of limestone and thin tephra beds. Maximum thickness of the formation is estimated to be at least 300 metres.

The Noel Formation is typically a discontinuous thinly bedded black argillite and siltstone unit with a few thin zones of dark grey limestone. In the type area on Noel Creek, the formation rests directly on Fergusson chert but nearby it overlies Pioneer greenstones. In the thermal aureoles of the major igneous intrusions, pyrite and andalusite are common secondary minerals developed in the argillaceous facies. Where best developed, the Noel Formation does not appear to exceed 800 metres in thickness and in some sections of the Cadwallader Group the unit is evidently missing.

The Hurley Formation is best exposed in the vicinity of Eldorado Creek in the northwest part of the map area. The predominant composition of these rocks is green, brown and black argillite and cherty argillite. These southwesterly dipping beds (Figure 2-2-4) are locally intercalated with gritty siltstones and sandstones and some calcarenites. At least two limestone marker horizons have been noted midway through the section. Coarse volcanic breccias of dacitic and basaltic composition occur in the upper part of the formation. Boulder and pebble conglomerate has been observed at the base of the formation, resting conformably on thin volcaniclastic beds and pillow lavas of the Pioneer Formation. Conglomerate with limestone clasts is also found above and lateral to the limestone members. Chert from the Fergusson Group is a common clast in the coarse Hurley sedimentary rocks, as are fragments of rhyolite quartz porphyry from an uncertain source. Pebbles of basic volcanic rock, chert and diorite are less common. The thickness of the Hurley Formation is estimated to be in the order of 1200 metres.

The Taylor Creek Group, as examined in the type area in the Taylor Creek basin, consists mostly of coarse clastic sedimentary rocks having an aggregate thickness of about 3000 metres. At the base and middle is a sequence of polymictic pebble and boulder conglomerate beds, each 10 to 15 metres thick, separated by sandstone seams, 1 to 2 metres thick. Above this are sandstones with
Figure 2-2-1. Location of 1:20 000-scale 1986 mapping (double frame) in Bridge River mining camp; mineral deposits shown as dots (after Woodsworth, Pearson and Sinclair, 1977).
LEGEND

BEDDED ROCKS
TERTIARY
- Big Sheep Mountain Volcanics

CRETACEOUS
- Taylor Creek Group

JURASSIC
- Tyaukton Group

TRIASSIC
- Cadwallader Group

PALEOZOIC
- Ferguson Group

IGNEOUS INTRUSIONS

UPPER CRETACEOUS
- Coast Granite Rocks

JURASSIC–CRETACEOUS
- President Ultrabasics

PALEOZOIC
- Bralorne Diomite

Figure 2-2-2. Generalized geology of the Gold Bridge area (92J/15W).

Figure 2-2-3. Stratigraphy in the Gold Bridge mining camp.
silty and conglomeratic interlayers, 600 metres thick, and a dark grey argillite marker zone, about 50 metres thick. Chert predominates among the clasts in the conglomerate, although porphyry, quartz, shale, limonite, conglomerate and limestone rock types are also present. The source of these fragments is believed to be the Fergusson Group and Hurley Formation.

The Big Sheep Mountain volcanics is an informal name applied to a small area of Tertiary andesitic lava and tuff breccia occurring in the extreme northeast corner of the map area. Little is known about the structure and petrography of these rocks. The cream and brown-coloured assemblage appears to be downfaulted in a small northerly trending graben. Petrological and age correlation with Tertiary dykes elsewhere in the map area is a possibility.

**IGNEOUS INTRUSIONS**

The main igneous intrusions are the Bralorne diorite (Paleozoic), the President ultrabasic rocks and the Coast plutonic rocks (Mesozoic). In addition there is a variety of small felsic to basic Mesozoic and Tertiary dykes and sills scattered across the map area.

The Bralorne diorite is exposed at intervals from the Pacific Eastern property near the southeast extremity of the map area, through the Bralorne-Pioneer mineral belt, to the town of Gold Bridge on the Carpenter Lake Highway. The alignment and elongated shape of these bodies suggest emplacement of the diorite in a major fault zone. The diorite is a mottled greenish-grey rock with a variable texture usually characterized by a reticulate pattern of light-
coloured veinlets of felsic minerals; epidote, prehnite and calcite. In thin section a typical sample is found to consist of about equal amounts of amphibole and plagioclase. According to the mineralogical scheme of rock classification, the name diorite has been applied because of the sodic composition of the plagioclase, although the chemical composition of these rocks ranges to gabbro. Potassium-argon analyses performed at The University of British Columbia on a sample of the diorite from Gold Bridge, yielded an age range for these intrusions is Upper Cretaceous (≈ 80 million years) to Lower Tertiary (58.9 million years), the Bendor stock being the youngest.

Numerous Mesozoic and Tertiary dykes and sills occur throughout the map area. Dyke swarms of basic to intermediate composition (greenstones), conspicuous in the Fergusson chert assemblage, are thought to be feeders to the Triassic volcanic rocks. They are commonly fine-grained and massive and less deformed than the adjacent host rocks. The Tertiary dykes and sills are generally fresh and undeformed, although alteration may be pronounced in some mineralized zones (that is, carbonated dykes). The main Tertiary effusives are light brown feldspar porphyries and fine-grained pulaskite equivalents, grey and brown hornblende-andesite porphyries and, less commonly, fresh basalt dykes. Some of these rocks form small plugs and volcanic necks.

**STRUCTURAL GEOLOGY**

The structural history of the Bridge River mining camp records repeated cycles of folding and faulting. The total effect of this is displayed in the rocks of the Fergusson Group, which are the oldest in the area. These rocks are steeply dipping and intricately folded. The lack of any apparent consistency in the direction of fold axes across the region (Figure 2-2-5) is evidently due to localization of structures because of (1) the presence of primary slump folding; (2) deformation at the irregular margins of the granitic plutons and; (3) rotation of beds by repeated episodes of faulting. The Hurley beds, recording only part of this history, are more simply deformed; only two periods of folding have been identified.

The major fault lineaments, marking the boundaries of the principal structural domains, commonly coincide with the zones of ultramafic rocks which are readily mapped. These boundaries, which trend north and northwest, have sustained through the emplacement of the Upper Cretaceous-Tertiary granitic plutons. The north-trending boundaries appear to be tension faults separating horst and graben panels in the northern part of the map area; the northwest trend is the principal shear direction in a regional stress scheme.

**MINERALIZATION**

The Bridge River mining camp remains foremost in total gold production in British Columbia. Only five of the 73 properties in the camp achieved significant production. The statistics are as follows:

| TABLE 2-2-1                  |                  |                  |                  |                  |                  |
|------------------------------|-----------------|-----------------|-----------------|-----------------|
| Congress                     | 943             | 2.5             | 1.3             | 38              |
| Wayside                      | 36 977          | 166.0           | 26.0            | —               |
| Minto                        | 79 073          | 546.0           | 1 573.0         | 9 673           |
| Pioneer                      | 2 240 552       | 41 475.0        | 7 611.0         | —               |
| Bralorne                      | 4 954 473       | 87 759.0        | 21 969.0        | 157             |

The Coast plutonic rocks comprise an assortment of granitic plutons exposed mainly in the southwest and west part of the map area in the vicinity of Mount Sloan, Mount Dickson and the westy ridges of Mount Penrose. Other related, but isolated stocks, occur on Mount Eldorado on the north boundary of the map area and in the Bendor Range on the southeast boundary. These rocks are mostly hornblende granodiorite with accessory biotite and sphene found in some samples. Quartz diorite and biotite granite are local phases within the larger granodiorite intrusions. Apophyses of "soda granite" occur associated with the quartz veins in the Bralorne-Gold Bridge belt. The age range for these intrusions is Upper Cretaceous (≈ 80 million years) to Lower Tertiary (58.9 million years), the Bendor stock being the youngest.

The President ultrabasic rocks are lenticular bodies that follow the belt of the Bendor diorite. Other major elongated zones of ultrabasic rocks occur along major faults on Mount Penrose and in the area between the Eldorado Creek and Taylor Creek basins. Although much of the rock has been converted to serpentine, numerous textural phases are seen in outcrop. These range from bright green schistose phases and dull black massive varieties (that is, carbonated dykes). The main Tertiary effusives are light brown feldspar porphyries and fine-grained pulaskite equivalents, grey and brown hornblende-andesite porphyries and, less commonly, fresh basalt dykes. Some of these rocks form small plugs and volcanic necks.
It has been proposed that the extensive fissure system in the camp provided the necessary channelways for vein-forming and mineral-bearing solutions. In this model the Coast granitic intrusions served as the heat and water source and possible origin of the metals. This concept is supported by a 35-kilometre-wide zonation of deposits developed lateral to the Coast plutons (Woodsworth et al., 1977). Close to the Coast plutons ores tend to be arsenic rich, passing outwards through an antimony zone to deposits enriched in mercury.

Examples of proximal to distal deposits are the Bralorne, Pioneer and Congress mines, and the Lillomer prospect respectively.

At the Bralorne and Pioneer mines the gold and arsenopyrite-bearing quartz veins fill en echelon tension fractures in the Bralorne diorite and Pioneer greenstones. The source of these veins and the associated carbonate alteration appears to be the apophyses and cupolas of the soda granite.

At the Congress mine mineralization is characterized by an abundance of stibnite, arsenopyrite and some cinnabar associated with ankeritic alteration and quartz lenses in shears. The host rocks include fissured Tertiary porphyry dykes. The deposit is distal to local granitic intrusions.

The Lillomer mercury prospect is located on North Cinnabar ridge remote from the Coast Plutonic Belt. Cinnabar and native mercury occur with calcite in a fissure system near the contact of the Fergusson and Cadwallader Groups.

It has been noted that the veins in the mines of the area were often anomalously rich adjacent to the ultrabasic rocks. Consequently it can be argued that the ultimate source of gold is related to deep fissures along which the ultrabasic rocks were intruded. The rise of ultrabasic mantle material may coincide with underplating and stacking of oceanic and mantle slabs beneath an overriding continental plate (Figure 2-2-6). The subsequent intrusion of granite plutons could have caused redistribution of metals already introduced on the major faults.

REFERENCES


THE PACIFIC EASTERN GOLD PROSPECT
PIONEER EXTENSION PROPERTY
LILLOOET MINING DIVISION
(92J/15)

By B. N. Church

INTRODUCTION

The Pacific Eastern property (MI 092J/NE 009) is centred at latitude 50°45' north, longitude 122°45’ west, 5.5 kilometres southeast of the Bralorne mine, approximately 170 kilometres north of Vancouver. Access is by gravel road 12.4 kilometres southeast from the town of Gold Bridge (Figure 2-3-1).

The property consists of 88 Crown-granted mineral claims and extensions including the Pioneer Extension, President, Plutus and Dan Tucker claim groups. Current exploration is focused on the Pioneer Extension group.

The writer visited the property in August 1986 and logged core from recently completed diamond drilling. Much appreciation is owed to Messrs. Gary Nordine and George Norman of Normine Resources Ltd., and Bema Industries Ltd. for access to the property and company information.

EXPLORATION AND DEVELOPMENT HISTORY

Placer gold was first discovered on the lower course of the Hurley River prior to 1860. By 1865 its source had been traced to quartz veins exposed on the slopes above Cadwallader Creek.

The area became famous following development of the Bralorne and Pioneer mines. This operation, in continuous production from 1928 to 1971, achieved the status of the largest gold producer in British Columbia, yielding 174,900 kilograms of gold and 40,000 kilograms of silver from 7,21 million tonnes of ore milled. Recent estimates by E&B Exploration Inc. indicate that 740,275 tonnes grading 8.9 grams per tonne gold remain in the Bralorne mine above the 2600 level.

Pacific Eastern Gold Mines Ltd. was formed in 1929 to explore the Pioneer Extension claim group adjoining the Pioneer mine on the southeast. In addition to much surface work and drilling, extensive underground tunnelling was completed between 1935 and 1937. Mine development during this period included the Pioneer Extension adit, driven 200 metres from the slopes north of Cadwallader Creek and an internal shaft, 160 metres deep, connected to the 520 level crosscut which was driven southerly 1300 metres under the valley of Cadwallader Creek. From the 520 level crosscut the 1595 drift system was driven southerly 525 metres and a winze, 70 metres deep, sunk near the west end to link the 1595 drift with several short tunnels on the 690 level (Figure 2-3-2).

Exploration was resumed in 1945 to 1947, following a period of dormancy. Several new veins were discovered by diamond drilling and subsequently tested by extension of the 1595 drift to the east.

Ownership of the claims subsequently passed from Noranda Mines Ltd. (1947-1973) to R.J. Barclay (1973-74) and later to J.T.M. Enterprises Ltd. and B.R.H. Investments Ltd. of Vancouver. In May 1983 the property was optioned by Normine Resources Ltd.

Work by Normine Resources confirms the continuation of lithology and structure from the Bralorne-Pioneer mines through the Pioneer Extension claim group. Three deep diamond-drill holes 85-2, 85-3 and 86-1 (to 855, 710 and 762 metres respectively), prove the presence of quartz veins and associated carbonate alteration typical of production zones in the nearby mines.

GEOLOGICAL SETTING

Exploration on the Pioneer Extension claims is focused on a segment of a 2-kilometre-wide, east by southeast-trending belt of metasedimentary, metavolcanic and intrusive rocks. The mine workings and the three long diamond-drill holes directed across the belt provide a good view of lithologies and structures (Figure 2-3-2).

The principal lithological units are Paleozoic chert beds of the Fergusson Group and downfaulted Triassic greenstones (Pioneer Formation) and metasedimentary rocks (Noel and Hurley Formations) of the Cadwallader Group. Structural relationships are complicated by the emplacement of dioritic and granite bodies (the Bralorne intrusions), ultrabasic rocks (President intrusions) and younger hornblende and feldspar porphyry dykes. The major intrusions are elongated subparallel to the trend of the belt and co-ordinate with the principal formations, following the course of the main faults.

Diamond-drill holes north of Cadwallader Creek are collared in Fergusson chert. These rocks are separated from the Cadwallader formations by a steeply dipping ultrabasic body and the Fergusson fault. Repeated intercepts of Triassic greenstones and metasediments suggest that these rocks are tightly folded, but this is not proved by the internal structural relationships.
Figure 2-3-2. Geology and diamond-drill hole sections, Pioneer Extension property.
MINERALIZATION

Typical mineralization in the Bralorne-Pioneer camp consists of free gold with pyrite and arsenopyrite (1 to 3 percent) in banded quartz veins. Veins average 1 to 2 metres wide with strike length and down dip extent ranging from 100 to 1500 metres. Most veins are gashes developed by repeated fracturing of the competent greenstones and crystalline plutonic rocks lying between the Fergusson fault and other subsidiary rifts in the Cadwallader fault system. Extensive hydrothermal carbonate alteration envelopes, up to 70 metres wide, accompany and appear to slightly postdate many of the quartz veins.

Two mineralized zones were opened up by the Pacific Eastern underground workings in previous exploration programs. These are (1) a quartz vein in the west drift (690 level), located 370 metres south of the Pioneer Extension portal and (2) two quartz veins intercepted by drilling from the 1595 drift near the eastern extremity of the mine, 775 metres southeast of the Pioneer Extension portal. According to company reports, the vein in the west drift is 29 metres long, 0.3 metre wide and averages 19.8 grams per tonne gold. The veins near the southeast end of the 1595 drift are 1.0 to 1.5 metres wide and contain visible gold; complete assay results are not available. They appear to be en echelon or continuous with two quartz veins, 1.2 and 1.5 metres wide, intersected in diamond-drill hole 85-2 within a wide zone of intense carbonate and biotite alteration.

The age of mineralization is estimated to range from Upper Cretaceous to Lower Tertiary, the interval between emplacement of the Bendor granodiorite stock and the unaltered crosscutting Tertiary dykes. In a few instances late growth of stibnite has been observed in small fissures in the dykes.

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THE BRALORNE GOLD VEIN DEPOSIT: AN UPDATE*

(92J/15)

By C. H. B. Leitch and C. I. Godwin
Department of Geological Sciences
The University of British Columbia

INTRODUCTION

Fieldwork on the Bralorne gold vein deposit in 1986 included further logging of core drilled from the surface by Mascot Gold Mines Limited in 1980 to 1984 and revisions to the surface and underground geology. Unfortunately most of the underground core from the days of the Bralorne mine operation was destroyed this summer. The geology of the lower levels of the mine, from 8 to 44, can no longer be studied in detail. However several key intersections of the main 77 and 79 vein systems and their wallrocks, saved in 1985, are available for studies of alteration, ore mineralogy and fluid inclusions. Preliminary potassium-argon dates have also been completed.

REVISED GEOLOGY

The geology of the northeastern flank of the Bralorne intrusive complex is much more complex than was previously suspected from surface mapping of limited outcrops, nevertheless the rock units are as described in Leitch and Godwin (1986) with the minor exceptions noted below.

Soda granite forms a large northwest-trending dyke-like intrusive (3 kilometres long by 200 metres wide) in contact with diorite on the southwest and andesites of the Cadwallader Group on the northeast. This area was previously mapped is underlain by sediments of the Hurley Formation.

Long sections (in the order of hundreds of metres) of apparently volcanioclastic sediments, intercalated with argillite in a turbidite sequence, were cut by drill holes on the northeastern flank of the dyke. Similar sections are exposed in the gorge of Cadwallader Creek immediately east of Bralorne townsite.

All units, including the Bridge River Group cherty sediments, are cut by a large number and variety of dykes. In order of increasing age, these are: lamprophyre; green hornblende porphyry; albite; and a previously unrecognized grey plagioclase porphyry that is intermediate in texture and time of formation to the soda granite and andesites. It is also apparent from logging the inclined surface drill holes that most structural features (dykes, veins, intrusive contacts) have subparallel dips of about 65 degrees northeast. The only exceptions are very late lamprophyre dykes which appear to dip vertically and strike due north. Dykes of albite and the sparsely developed grey plagioclase porphyry strike about 115 degrees, parallel to the structural grain of the district. The later green hornblende porphyry dykes tilt a set of conjugate fractures with one direction parallel to the strike of the older dykes.

Petrographic study of the dykes and relogging of all dyke intersections in core suggest that rather than two distinctly separate dyke sets (albite and green hornblende porphyry) there may be considerable overlap between the two. The end members are clearly distinguishable (see chemistry in Table 2-4-1 and 2-4-2) but there are many examples of fine-grained green dykes which could be either relatively late, unaltered albitites or rather chilled, thin, hornblende porphyry dykes. Ragged chlorite-caliche pseudomorphs after hornblende phenocrysts are detectable in all of the albite dyke sections studied. In addition, although the green hornblende porphyry dykes are usually quite unaltered, a dyke with abundant relict hornblende phenocrysts is strongly altered adjacent to the 51 vein (see Figure 47-2, Leitch and Godwin, 1986).

GEOCHRONOLOGY

Distinguishing the relative ages of the dyke sets is important in establishing the chronology of events in the camp. Two potassium-argon dates obtained recently indicate a surprisingly large interval between intrusion of the main quartz diorite mass (about 225 ± 10 million years) and the largely postmineral green hornblende porphyry dyke set (85.7 ± 3 million years). Both dates are on hornblende concentrates that have apparently not been significantly reset by Coast Plutonic Complex activity. Considerable confidence can be placed in the later date, as the hornblende contained 0.14 per cent potassium. The potassium content of the hornblende in the diorite was too low (0.06 per cent) for an accurate age determination to be made. Reduction of the data obtained gives an age of 284 million years, but J. Harakal (personal communication, 1986) feels this is likely a maximum as excess argon commonly has a more noticeable effect in low-potassium rocks. Conodonts show that the Cadwallader Group, intruded by the diorite, is Cambrian/Norian in age (225 million years) (Rustmore, 1985) so the diorite is likely 220 to 200 million years.

Unfortunately no hornblende or biotite is available from the andesites, soda granite, grey plagioclase porphyry, or albite, but biotite phenocrysts in the lamprophyre will be dated. Zircons for uranium-lead dating were not recovered from two large samples of the Pioneer andesites. However a rubidium-strontium treatment of the Bralorne intrusive suite and the andesites is in progress. Zircons were recovered from each of two samples of the diorite and the soda granite and from one sample of the albite dykes, but these are awaiting analysis. When available, these dates will help to elucidate the timing of intrusion and mineralization. An unsuccessful attempt has been made to date limestone lenses in the Hurley Formation core by Norming Resources Ltd. on the P.E. Gold prospect adjoining the Pioneer mine. Samples analysed by the Geological Survey of Canada are barren of conodonts.

PETROLOGY

Preliminary chemical data for a limited suite of major rock units is set out in Table 2-4-1. A noteworthy feature in the major element chemistry is the extremely low K2O in all igneous rocks of the Bralorne area, ranging from 0.08 per cent in the diorite to 0.69 per cent in soda granite (the only exception is 2.5 per cent K2O in a sericeite-altered albite dyke). The relatively high Na2O (up to almost 6 per cent) is also of interest and corroborates the albite plagioclase (An90 to An15) which is present in all units, including even the hornblendites, pyroxenites, and Pioneer andesites. This albite may be a reflection of regional greenschist metamorphism (widespread chlorite and actinolite, especially in the

* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.

andesites, also suggest this), or may be due to widespread hydrothermal alteration. Obvious albization textures (Leitch, 1981) indicative of hydrothermal alteration are limited to margins of some veins and are rarely pervasive. However, it is possible that the much more obvious feldspar-destructive alteration (epidote, chlorite, carbonate, sericite and quartz, moving progressively closer to the vein) has obscured earlier alteration. Altered rocks show a strong increase in CaO and loss-on-ignition toward the vein, corroborating the carbonate alteration; increases of K$_2$O to 2 to 3 per cent probably correlate with the sericitic alteration, while the drop in Na$_2$O (to near zero) and Fe$_2$O$_3$ (by half) indicates the destruction of original albite and hornblende. The relationship of diorite intruding ultramafics, postulated last year (Leitch and Godwin, 1986) has been confirmed. The gradual transition from normal diorite (about 40 per cent mafics) to hornblende (60 to 80 per cent mafics) to relic pyroxenite/peridotite with hornblende mantling clinopyroxene is suggestive of border phase contamination of the diorite by the ultramafic to produce much of the hornblende commonly seen along its southwestern flank (modes estimated from thin-section studies, Table 2-4-2). Dyking of both diorite and soda granite into hornblende and serpentine supports this conclusion.

The relationship between diorite and soda granite is not as clear. Partial melting or differentiation of the diorite have been proposed as alternative mechanisms for the formation of the soda granite. They cannot be distinguished petrologically using addition-subtraction diagrams of Bowen (1956) or a plot of normative Qz-Or-Ab. However a few observations may be made. The temperature required to partially melt a rock of diorite composition, which lies far from the granite minimum, would be 1050°C if no volatiles were present, or perhaps as low as 750°C in the presence of abundant H$_2$O and HCl (Melnert, 1971). This is far above the 400 to 410°C (Winkler, 1967) attested to by the adjacent lower greenschist facies rocks. Also, although it is clear that the contact zone between diorite and soda granite is unquestionably a migmatite (variety agmatite, Melnert, 1971) the texture is due to injection of soda granite into diorite. The relationship is partly obscured by dark andesite xenoliths included in diorite prior to intrusion of the soda granite, and is therefore not clear in drill core, but can clearly be seen in an excellent outcrop near the bridge at Goldbridge. It is possible that

<table>
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<th>Sample No.</th>
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<td>CO82B</td>
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<td>(2)</td>
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<tr>
<td>Zr</td>
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</table>

(N) is number of analyses; 5 separate rocks for average diorite, 2 for soda granite.

Sample identifications: CO95 = Pioneer andesite; CO93 = Bralorne quartz diorite; CO82B = same; AVGDI = average of five diorites, 16 Level to surface; CO94 = soda granite; CO82A = same; AVGSG = average of two soda granites; CO92 = albite dyke, sericite-carbonate altered; CO83 = green hornblende porphyry dyke; RESTI = calculated restite composition.
the soda granite was derived from partial melting of the diorite at depth during a younger thermal event, but this hypothesis is only tenable if supported by zircon dating.

VEIN MINERALOGY

Very little sulphide, often only 1 to 3 per cent, is present in the veins. Altered wallrocks usually contain up to 5 or even 10 per cent sulphides over widths of a few centimetres to several metres. However the sulphide assemblage is similar in both veins and wallrocks with the exception of a few more diverse assemblages (see following) in veins with rich gold values. Arsenopyrite with lesser pyrite is ubiquitous. Occasionally pyritohedritic, almost always with chalcopyrite, is as abundant as the arsenopyrite. The high arsenic content of the system is noteworthy.

It is likely that rutile, also ubiquitous, is the product of hydrothermal alteration of ilmenite originally present in the intrusive host; this may indicate formation of some of the vein material by in situ replacement of wallrock.

Septae of wallrock within the veins are strongly replaced by sulphides and form thin dark bands parallel to the contacts, giving the veins their characteristic ribboned appearance. Usually the septae are strongly sheared and slickensided, but occasionally they are stylolitic, suggesting pressure solution. Textures in the vein quartz are strongly outlined by myriads of inclusions arranged in crystallographic growth zones. Quartz grains grew perpendicular to the walls of the veins, while sulphides are restricted to a “breccia network” of other gangue minerals interstitial to the quartz.

Free gold is relatively common in the polished sections studied, occurring as blebs 2 to 10 microns across and often in or associated with pyrite, tetrahedrite or arsenopyrite. Larger gold blebs (15 to 50 microns) are found in more diverse sulphide assemblages which may include galena, sphalerite, tetrahedrite, chalcopyrite, and possibly bournonite. Wherever fuchsite is found in the altered wallrock, a few grains of chromite are always present. The chrome is likely derived from picotite inclusions of ultramafic material. Oxidation has produced limonite in some specimens.

Gold tellurides and tellurites, stibnite, and marcasite, reported by Dolmage (1934) and Cairnes (1937), were not seen in this study. Dolmage’s observations were confined to the Pioneer vein system which is no longer accessible.

FLUID INCLUSIONS

Preliminary fluid inclusion data (at levels 15 and 44 only and uncorrected for pressure) indicate a tendency toward higher homogenization temperatures and possibly higher salinities at depth. At both levels there appear to be primary and pseudo-secondary inclusions. Table 2-4-3 summarizes the data (n = number of measurements).

Table 2-4-2

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<th>Sample No.</th>
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<th>AVGDI</th>
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<th>CO82A</th>
<th>AVGSG</th>
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<th>HBITE</th>
<th>AVGAB</th>
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Table 2-4-3

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ACKNOWLEDGMENTS

Thanks are extended to Mascot Gold Mines Limited for allowing completion of the core logging begun in 1985. The field support and encouragement provided by Brad Cooke of Levon Resources Ltd.
are greatly appreciated. Research at The University of British Columbia has been supported by grants from the British Columbia Ministry of Energy, Mines and Petroleum Resources and the Canada/British Columbia Mineral Development Agreement (MDA) program.

REFERENCES


Dolmage, V. (1934): The Cariboo and Bridge River Goldfields, B.C., Canadian Institute of Mining and Metallurgy, Transactions, 1934, pages 405-430.


INTRODUCTION

The Bubble Hot spring deposit occurs on the Bubble claim group owned by Malabar Mines Ltd. The deposit is readily accessible on the old Porcupine Creek road 2.5 kilometres east of Black Dome Mountain and 25 kilometres south west of the Fraser River suspension bridge near the Gang Ranch (Figure 2-5-1). The airstrip half a kilometre southeast of the deposit is mostly overgrown by young spruce and jackpine trees.

GEOLOGICAL SETTING

The property is extensively covered by glacial till and alluvium. Bedrock exposures are mostly along the main road near the centre of the property and on the hillside to the southwest.

The hot spring deposit is a bright yellow siliceous encrustation, 10 to 30 metres thick, forming a terraced structure immediately overlying rhyolite obsidian (Plates 2-5-1 and 2-5-2). It covers an area measuring at least 150 metres across, as viewed on a switchback on the Porcupine Creek road. The distinctly layered aspect and bossed surface of the deposit suggest a thermal spring origin. Opalescent quartz, including a small amount of fire opal, fills crosscutting fissures and interstices between the yellowstone layers.

Similar deposits occur near the Aurum Mines Ltd. perlite operation in the Empire Valley, 6 kilometres to the east (Z.D. Hora, personal communication, 1986). They are correlated with obsidian on Porcupine Creek dated 26.1 ± 0.9 million years, which is similar to the age of the Black Dome basalt dated 24.0 ± 0.8 million years (Faulkner, 1986; Mathews, et al., 1984).

DISCUSSION

Although the general geological setting of the Bubble Hot spring deposit is similar to the Blackdome mine a few kilometres to the west (that is, Eocene hornblende andesite and rhyolite country rocks), the obsidian immediately underlying the Bubble deposit is probably Miocene age and contemporaneous with the Black Dome basalt and the Porcupine Creek obsidian. Thermal and aequous discharge from the cooling obsidian is the suspected origin of this yellowstone siliceous sinter deposit.

REFERENCES


Figure 2-5-1. Geology in vicinity of the Bubble Hotspring deposit, Black Dome area.
Plate 2-5-1. Bossed surface of Yellowstone silica sinter.

Plate 2-5-2. Yellowstone silica sinter, Bubble Hotspring deposit.
INTRODUCTION

The Hopkins property is centred near latitude 49°38' north, longitude 123°0'30" west at the headwaters of the Indian and Stawamus Rivers (Figure 2-6-1). Access from Squamish is by 10 kilometres of logging road that parallels the Stawamus River. The Britannia mine is 12 kilometres to the west and Vancouver is 40 kilometres south of the project area. Mapping by the senior author in the summer of 1986 was concentrated in areas of volcanogenic and vein copper, lead, zinc, and gold mineralization.

Shortly after the first discoveries were made in the Britannia mine area about 1910, the ABC group was staked at the headwaters of the Indian River (Lisle, 1981). Little work was recorded until 1969-1970 when New Jersey Zinc Exploration Co. (Canada) Ltd. explored in the area and Croydon Mines Ltd. completed a Titan geophysical survey and drilled some anomalies (Lisle, 1981). In 1976 Harold Hopkins staked 84 units in 11 claims after finding copper-lead-zinc mineralization (Clandenin and Pentland, 1979). A short tunnel and trenching exposed sub-ore-grade stringer veins. In 1978 and 1979 the property was optioned to Placer Development Ltd. and work included mapping, geochemical and magnetic surveys, trenching, and drilling of 11 holes totalling 1320 metres (Drummond and Howard, 1985) mainly on the War Eagle claims (northwest corner of Figure 2-6-1). Placer dropped its option in May 1980 (Drummond and Howard, 1985).

International Maggie Mines Ltd. has continued work since 1980. This has included drilling 52 holes totalling 4960 metres (Drummond and Howard, 1985) and driving a short adit and raise. Recent work has been concentrated on the Mar claim (southwest corner of Figure 2-6-1) along two parallel quartz-chlorite veins that carry sulphides with anomalous gold and silver values.

REGIONAL GEOLOGY

The project area lies on the eastern edge of the Britannia-Indian River roof pendant. This pendant consists of a submarine volcanic and sedimentary sequence of pyroclastics, flows, cherts, and argillites tentatively assigned to the Lower Cretaceous Gambier Group. Metamorphism is up to lower greenschist facies but most rock textures are intact. Bedding and foliation generally strike northwest and dip southwest. Cretaceous granodiorite intrusions of the Coast Plutonic Complex surround and intrude the pendant.

Close proximity to the Britannia mine makes exploration within the pendant attractive. A string of properties along the Indian River valley parallels the poorly understood Britannia shear zone.

LOCAL GEOLOGY

There are four main units shown in Figure 2-6-1. From oldest to youngest they are: (1) intermediate tuffs and flows, (2) lower felsic tuffs and flows, (3) sediments and (4) upper felsic tuffs and flows. These units have been intruded by Cretaceous granodiorite intrusions, which are responsible for the development of large zones of hornfels and secondary biotite enrichment. Biotite alteration is generally noted in mineralized areas also characterized by silicification and propylitization.

Intermediate tuffs and flows consist mainly of green andesite to dacitic rocks outcropping in the centre of the valley. The pyroclastic rocks vary from fine-grained tuffs (hard to distinguish from flows in outcrop and hand specimen) to fragmental tuffs containing fragments up to 15 centimetres long. Flows are often feldspar porphyritic and sometimes have a chlorite amygdaloidal texture. Chlorite and epidote alteration of felsic tuffs is common and local strong development of secondary biotite makes the upper contact of this unit gradational and indistinct.

Lower felsic tuffs and flows occur stratigraphically above and on either side of the intermediate tuffs and flows. They are rhyolitic to dacitic. Flows are difficult to distinguish from cherty tuffs, except where they exhibit flow banding. The well-bedded tuffs are composed of fragments and crystals 1 to 2 millimetres long, and contain numerous layers of fragments that are several centimetres long. Some poorly mineralized horizons may correlate with those intersected by drilling at portal one (Figure 2-6-1). The top of this unit interfingers with the overlying sediments.

Sediments are composed of chert and shale exposed west of the valley. Several depositional cycles, interbedded with tuffaceous units, are represented. Most sediments are very fine grained, but a few siltstone, sandstone and coarser fragmental tuff layers are present. Chert layers are commonly 1 to 2 centimetres thick, but they also occur as massive beds up to 2 metres in thickness. The shales are usually pyritic and siliceous. Bedding is well developed and often shows tops to the southwest.

Upper felsic tuffs and flows form a thick section. Fragments are up to 10 centimetres long. These rocks are similar to the lower felsic unit, except that tuffs are more abundant and fragments coarser. At portal two the tuffs hosting the veins are hornfelsed to a massive, brown, biotite-rich rock characterized by pale-coloured, resistant ovoids of cordierite and quartz 3 to 10 millimetres in diameter, that form up to 30 per cent of the rock. The original textures are destroyed within this hornfelsed zone. The spatial relationship of chalcopyrite-pyrite mineralization and hornfelsed zones suggests that vein development was controlled by the fracturing characteristics of the hornfels.

Intrusions include plutons, dykes and sills of granodiorite, andesite and basalt. The granodiorite is part of the Cretaceous Coast Plutonic Complex that surrounds the roof pendant. Numerous andesite and basalt dykes are present. An extensive sill of hornblende porphyry basalt contains up to 20 per cent hornblende phenocrysts in a groundmass of feldspar microlites. Its irregular outcrop pattern is caused by the variable topography. Several large andesite dykes occur near portal two.

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By D. G. Reddy, J. V. Ross and C. I. Godwin
Department of Geological Sciences
The University of British Columbia
Figure 2-6-1. Geology map of the Hopkins property at the headwaters of the Indian River.
STRUCTURE

West of the Indian River bedding strikes northwest, dips southwest and shows numerous good tops facing southwest. Near portal one (Figure 2-6-1) bedding is flat to gently southwest-dipping. East of the Indian River bedding strikes northwest and dips steeply northeast. The dip reversal is interpreted as an anticline (Figure 2-6-2) that is tilted to the northeast. A pervasive axial plane cleavage strikes northwest and dips steeply to the southwest. Cleavage and bedding attitudes in the west half of the valley indicate the axis of the anticline lies to the northeast and has a shallow northwesterly plunge. Drill-hole data confirms this interpretation (Drummond and Howard, 1985).

A second cleavage striking north and dipping moderately to the west is axial planar to minor folds with steep northwesterly plunging axes.

Faults and shear zones generally strike north to northeast but northeast-trending structures have been mapped near portal two.

MINERALIZATION

Work on the property has been concentrated in the mineralized areas at portal one and portal two (Figure 2-6-1).

An adit has been driven from portal one along a zone of shearing approximately 50 centimetres wide and containing remobilized or stringer mineralization with average grades of 0.50 per cent copper, 0.35 per cent zinc, and 0.20 per cent lead (Clendenan and Pentland, 1979). Mineralization is interpreted to be volcanogenic; similarities to the Kuroko model include explosive volcanism, alteration, and stringer and stratiform ore that is dominantly pyrite with chalcopyrite, sphalerite and galena.

Mineralization at portal two consists of two quartz-chlorite veins containing up to 15 per cent sulphides including pyrite, chalcopyrite, sphalerite and traces of galena. Both veins carry significant values in gold and silver. The Main vein and East vein are parallel, striking northwest and dipping steeply to the northeast. They consist of a core of higher grade mineralization about 1 metre wide with lower grade material at the margins. The host rock is mainly massive, brown, biotite-rich pyritic hornfels.

The Main vein is 30 to 107 centimetres wide, over 70 metres long and averages 69.5 grams per tonne (1.91 ounces per ton) gold over a 31-centimetre width (Drummond and Howard, 1985). The East vein, 9 metres to the northeast, is 30 to 198 centimetres wide and known to be at least 20 metres long (Drummond and Howard, 1985).

Two other areas of chalcopyrite-pyrite mineralization are shown in Figure 2-6-1. One is at the top and sides of a rhyolite dome 0.9 kilometre southeast of portal one. The rhyolite is pale green and contains quartz "eyes" and plagioclase crystals in a fine-grained groundmass. The second is in a hornfelsed zone exposed in the Indian River near the centre of the project area.

CONCLUSIONS

The Britannia-Indian River pendant is a highly productive and prospective volcano-sedimentary sequence containing the Britannia cobbles and a number of other mineralized occurrences. Bedded tuffs, flows, and sediments have been deformed into an anticline with a fold axis that plunges gently northwest. Mineralization on the Hopkins property includes: (1) a volcanogenic system with low-grade stratiform layers and some crosscutting stringer zones near portal one and (2) higher grade gold mineralization in quartz-chlorite veins cutting hornfels at portal two, which are the focus of current interest.

ACKNOWLEDGMENTS

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GEOLOGY OF THE BEND ZINC-LEAD-SILVER MASSIVE SULPHIDE PROSPECT SOUTHEASTERN BRITISH COLUMBIA*  
(83D/1)

By D. G. Reddy and C. I. Godwin  
Department of Geological Sciences  
The University of British Columbia

INTRODUCTION

The Bend massive sulphide body is conformably hosted by meta- 
sedimentary rocks of the Park Ranges in the Rocky Mountains  
(Figure 2-7-1). The deposit outcrops in the Cummins River canyon  
on McNaughton Lake and in a roadcut 3.5 kilometres to the north- 
west. Mineralization in the Cummins River canyon was first dis- 
covered during construction of the Big Bend Highway and claims  
were staked by highway workmen in 1949 (Oliver, 1985). These  
claims lapsed and in 1965 The Consolidated Mining and Smelting 
Company of Canada, Limited (Cominco Ltd.) staked 45 claims as  
the Stratigraphic section studied is apparently  
comparable to the north- 
west and dip southwest. These sedimentary rocks have been  
metamorphosed to amphibolite of garnet-staurolite-kyanite grade.  
The region exhibits well-defined metamorphic isograds that trend  
west-northwest with grade increasing toward the southwest (Craw, 1978).

The Late Cambrian Gog and Middle Cambrian Chancellor  
Groups overlie the Hadrynian Miette Group in the property  
area. Two of three formations in the Chancellor Group, Kinbasket and  
Tsar Creek, outcrop in the Cummins River canyon. The Tsar Creek  
Formation hosts the sulphide deposit; the stratigraphic section  
from hangingwall to footwall described here is entirely within  
this formation.

Many of the layers in the Tsar Creek Formation are tightly folded  
with axial planes striking northwest and dipping steeply southwest  
(Dodson, 1971). The Early Cambrian age is based on fossils in  
equivalent unmetamorphosed strata to the south of the map area,  
near Sullivan River (Fyles, 1960). There are no volcanic rocks in  
the immediate area of Cummins River.

LOCAL GEOLOGY

The 100-metre exposure examined along shoreline in the Cum- 
mins River canyon is a conformable sedimentary sequence within  
the Tsar Creek Formation (Figure 2-7-3). Foliation and bedding  
atitudes are similar and strike northwest and dip southwest, but  
foliation dips more steeply than bedding. This relationship, struc- 
tural vergences, and elemental and compositional zoning in the  
sulphide deposit, indicate that the units are upright. Simony et al.  
(1980) mapped an overturned anticline-syncline pair in the canyon;  
the section studied is apparently on the east limb of the syncline.  
Host rocks to the sulphide deposit are metamorphosed clastics,  
chert, and argillites. The footwall, the sulphide zone, and the  
hanging wall are described below and in Figure 2-7-2.

FOOTWALL

The footwall of the sulphide lens consists of four rock types.  
From stratigraphically lowest to highest they are quartzite, siliceous  
dolomite, garnet biotite schist and garnet mica schist. The quartzite  
is bedded and composed of mostly recrystallized and strained quartz  
grains (85 per cent) with associated micas, garnet, tourmaline, and  
staurolite. It is at least 35 metres thick and extends beyond the  
section studied. The dolomite (80 per cent carbonate) is siliceous  
with up to 20 per cent quartz and minor micas. The garnet biotite  
schist, above the dolomite, is a 1-metre-thick layer containing  
porphyroblastic garnet and biotite crystals within a micaceous  
groundmass. The garnet mica schist, separated from the garnet  
biotite schist by a 3-metre-thick quartzite layer, is 11 metres thick  
and consists of subbedal porphyroblastic almandine garnets up to 1

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* This project is a contribution to the Canada/British Columbia Mineral Development Agreement. 
HANGINGWALL

5b CRYSTALLINE IMPURE LIMESTONE: beds up to 3m thick of carbonate (70-90%) with ≤ 30% quartz and minor aluminous minerals.

5a GARNETIFEROUS CARBONATE: schistose to gneissose carbonate (45-70%) with ≤ 25% porphyroblastic garnets ≤ 3.5cm across, 20-40% quartz, ≤ 18% micas, and ≤ 10% plagioclase.

4 IMPURE QUARTZITE: well layered with 80-50% quartz (decreases at upper contact with increase in pelite).

SULPHIDE ZONE

3c MANGANIFEROUS DOLOMITE with lenses of pyrite, sphalerite, and galena.

3b SOLID, SILICEOUS SULPHIDE (dominantly quartz, pyrite, and pyrrhotite).

3a MASSIVE SULPHIDE (mainly pyrite, pyrrhotite, sphalerite and galena)

FOOTWALL

2 GARNET MICA SCHIST: 45-80% muscovite, 30% quartz, ≤ 20% biotite, and ≤ 5% porphyroblastic garnets up to 1cm across.

GARNET BIOTITE SCHIST: ≤ 80% muscovite and porphyroblastic biotite, 10% porphyroblastic garnet, and 10% quartz.

SILICEOUS DOLOMITE LENS: 80% carbonate, 18% quartz and 2% micas.

1 QUARTZITE: 80% quartz, 15% mica, 5% opaques.

Figure 2-7-2. Detailed stratigraphic column of the 100-metre section studied in the Cummins River canyon. Unit numbers correspond to those in Figures 2-7-2 and 2-7-3.
metres

Figure 2-7-3. Profile of the Bend occurrence, Cummins River canyon. Zero on the vertical scale is the level of McNaughton Lake in June 1985; 11 metres is the maximum level of the lake. Unit numbers correspond to Figure 2-7-2.

centimetre in diameter associated with minor staurolite, kyanite and zoisite. Micas exhibiting strain-slip cleavage constitute 45 to 80 per cent of this unit which conformally underlies the sulphide zone.

SULPHIDE ZONE

The sulphide zone is a conformable layer within the metamorphosed argillite and quartzite host (Plate 2-7-1A). Intense deformation has preferentially folded the ductile sulphide layers (Plates 2-7-1B and 2-7-1C); this has hampered zoning studies. The mineralized zone can be divided into three units: massive sulphide, siliceous sulphide and mineralized manganiferous dolomite. The thickness of the combined sulphide layers is 5 metres at the detailed section, thickening down dip to 10 metres (Leask, 1981). Down dip the zone is submerged under the Mica Dam reservoir.

The massive sulphide layer lies immediately above the garnet mica schist of the footwall. Siliceous sulphide layers alternate with and are interfolded in the crumby sulphides and overlying manganiferous dolomite. The massive sulphide consists mainly of pyrite, but grades into a siliceous sulphide layer that is dominantly quartz, garnet and carbonate. "Ox" minerals, in order of abundance are: pyrite, pyrrhotite, sphalerite, galena and magnetite, with minor arsenopyrite and chalcopyrite. Pyrite generally occurs as subhedral, porphyroblasts up to 3 millimetres across or as annealed masses showing foam texture. Galena and chalcopyrite have been mobilized and are often found in cracks and pressure shadows of pyrite and spessartine (see following) garnet grains. Minor amounts of barite are reported, but none was observed in the detailed section and barium analyses do not show high values. The grade of the Bend sulphide occurrence is estimated at 3 per cent zinc, 1 per cent lead, and less than 16 grams silver per tonne.

Manganese dolomite is “chocolate weathering” due to manganese oxide coatings. The dolomite is cream to brown in colour and contains mica-rich layers. Lenses of massive pyrite, sphalerite, and galena occur within it.

The North Road Zone of sulphides (Figure 2-7-1) outcrops about 3.5 kilometres northwest of the Bend Canyon Zone. The two zones may be at the same stratigraphic level (Leask, 1981). Certainly the mineral assemblage and grades are similar, but the sulphides are mostly hosted by dolomite in the North Road occurrences. If the sulphide layer is continuous between the two outcrops, a strike length of at least 3.5 kilometres is indicated and significant tonnage potential exists.

HANGINGWALL

The hangingwall is a conformable sequence of quartzite, garnetiferous carbonate, and impure crystalline limestone. The manganiferous dolomite at the top of the sulphide zone has a sharp contact with a 4-metre-thick quartzite bed (Plate 2-7-1D). The quartzite decreases in quartz content and becomes a micaceous schist at the top of the unit. A garnetiferous carbonate overlies the quartzite and represents the remainder of the section studied. Numerous impure crystalline limestone lenses and layers, mostly less than 1 metre thick, occur within this unit (one layer is 3 metres thick). The garnetiferous carbonate consists of modal percentages of carbonate (45 to 70 per cent), quartz (20 to 40 per cent), garnet (up to 25 per cent), and plagioclase (up to 10 per cent). The euhedral, porphyroblastic almandine (see following) garnets are up to 3.5 centimetres in diameter.

GARNET COMPOSITION

Garnets were examined with a scanning electron microscope to determine changes in composition with respect to position in the stratigraphic section. The garnets sampled were from a 12-metre section extending from the footwall through the sulphide zone and into the hangingwall. The lowest garnet sample from the footwall (Figure 2-7-4A) is almandine [Fe,Al, (SiO,)],. Within the sulphide zone (Figures 2-7-4B and 2-7-4C) and in the hangingwall (Figure 2-7-4D) the garnets are almost entirely spessartine [Mn,Al, (SiO,)].

Investigations of the change in compositions of almandine garnets with respect to temperature indicate that weight per cent MnO
Plate 2-7-1A, B, C, D. Photographs of the Bend massive sulphide showing looking north. A = general view of showing as exposed in the Cummins River canyon; B and C = fold forms in siliceous and sulphide-rich layers; D = quartzite hangingwall over manganiferous dolomite.
Figure 2-7-4A, B, C, D. Scanning electron microscope analyses of garnets defining the elemental constituents and relative amounts of elements present. Figure 2-7-4A is an almandine garnet [Fe,Al$_2$(SiO$_4$)$_3$] from the footwall. Figures 2-7-4B and 2-7-4C (sulphide zone), and 2-7-4D (hangingwall) are spessartine garnets [Mn$_2$Al$_2$(SiO$_4$)$_3$].
and FeO decrease and increase respectively with an increase in temperature (Miyashiro, 1973). Although metamorphic grades, and therefore temperatures, in the Cummins River area increase regionally from east to west, the limited distance between samples suggests that the changes in MnO and FeO content of garnets observed in the Canyon Zone are related to the original bulk composition of the host rocks. Specifically, the manganese-rich garnets probably reflect a manganiferous exhalite horizon associated with and immediately above the sulphide layer. This capping manganiferous exhalite is coincident with other younging directions.

LEAD ISOTOPE DATA

Lead isotope analyses from the North Road Zone, probably stratigraphically equivalent to the Canyon Zone, are:

\[ ^{206}\text{Pb} / ^{204}\text{Pb} = 18.204, \quad ^{207}\text{Pb} / ^{204}\text{Pb} = 15.612, \quad ^{208}\text{Pb} / ^{204}\text{Pb} = 37.996. \]

This gives a Hadrynian-Cambrian age as modeled on the shale curve (Godwin and Sinclair, 1982).

DISCUSSIONS AND CONCLUSIONS

The Bend occurrence is a stratiform, synsedimentary, exhalative massive sulphide body that was formed within the unstable cratonic margin of North America in the Early Paleozoic (Hadrinyian-Cambrian). Original host lithologies include shale, chert, pelitic chert and manganiferous carbonate units consistent with deposition in a "starved basin" (Eckstrand, 1984).

The metalliferous sediments were probably deposited from dense, metal-rich brines derived from compaction of the sedimentary pile. Such brines exhaled onto the sea floor can be denser than sea water, in which case the solutions would pond in major depressions (Gustafson and Williams, 1981). Other chemical sediments, such as the iron and manganese-rich metamorphosed chert above the Bend sulphides, are commonly associated with the end of sulphide deposition.

Several structural events have resulted in folding of the host units and the sulphides. Metamorphism has reconcentrated galena, chalcopyrite and pyrrhotite into low pressure areas. Regionally, the deposit is on the east limb of a major anticlinorium. Within the Cummins River canyon the deposit is right-side-up on the east limb of a syncline. The stratigraphic younging direction from east to west is supported by structural criteria and by changes in the composition of garnets.

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CAPOOSE PRECIOUS AND BASE METAL PROSPECT
CENTRAL BRITISH COLUMBIA
(93F/6E)

By Kathryn P. E. Andrew and Colin I. Godwin
Department of Geological Sciences
The University of British Columbia

INTRODUCTION

The Capoose precious and base metal prospect in central British Columbia (Figure 2-8-1) is centred at latitude 53°16' north and longitude 125°9' west, 2 kilometres north of Fawnie Nose and approximately 110 kilometres southeast of Burns Lake. Access is by helicopter or by four-wheel-drive road off kilometer 142 on the main Kluskus-Ootsa logging road running southwest from Vanderhoof.

The property covers a geochronal anomaly discovered prior to 1969 by Rio Tinto Canadian Exploration Ltd. Riocanex worked on the property between 1969 and 1971. Work from 1976 to 1985 by Granges Exploration Ltd. in joint venture with B.C. Copper Corp. and later with Canminco Ltd. has included diamond drilling totalling 13 285 metres in 85 holes.

This report is based on a two-week mapping project in the main area of mineralization, undertaken in late August and early September 1986. The report is part of an M.Sc. thesis in progress by the senior author.

REGIONAL GEOLOGY

The Fawnie Range, in the vicinity of the Capoose prospect, is a northwest-trending sequence of syenitically folded Lower and Middle Jurassic Hazelton Group rocks intruded by the Cretaceous or Tertiary granitic Capoose batholith. The area studied lies in Middle Jurassic Hazelton Group rocks in fault contact with Lower Jurassic rocks to the north and south (Tipper et al., 1974). The Lower Jurassic Hazelton Group consists of andesitic to rhyolitic tuff, breccia, flows and sedimentary rocks; the Middle Jurassic Hazelton Group includes basalt, andesitic tuff, breccia, greywacke, mudstone and conglomerate (Tipper et al., 1974).

Rocks of the Nechako Plateau are characterized by low-grade regional metamorphism. Contact metamorphism around plutons is pronounced (Tipper, 1963). Although the deformation of the rocks is not generally intense, Tipper (1963) suggests that commonly featureless volcanic rocks may mask complex fold patterns.

The Hazelton Group is characterized by open folding with dips up to 45 degrees. In the vicinity of the Capoose prospect, rocks are synclinally folded; the axis of the syncline trends northwest and passes 5 kilometres northwest of the centre of the study area.

LOCAL STRATIGRAPHY

STRATIGRAPHY

Detailed mapping at a scale of 1:2500, and core logging of a representative cross-section on the Capoose property, has defined 10 map units in the main area of mineralization (Figure 2-8-1). The map units are divided into four assemblages: a lower mafic volcanic package (Unit 1), a central volcaniclastic package (Units 2 to 5), an upper felsic volcanic package (Units 6 to 8), and an intrusive package (Units 9 and 10). Principal lithologic units are shown in Figure 2-8-1 and described in detail following.

Lower mafic volcanic package. Unit 1, is typically massive and locally scorsectous basaltic andesite. Some interfing conglomerate, with felsic, altered felsic and dark basalt fragments, is included in the unit which crops out in the northeast part of the map area. Locally, stretched amygdules (2 by 1 centimetres) are infilled mainly by calcite and quartz and have a northeasterly elongation. The unit is propylitized as evidenced by the abundant replacement of mafics by chlorite, the calcite-quartz amygdules and calcite veinlets (1 to 2 millimetres wide) that cut the unit.

Central volcaniclastic package. Units 2 to 5, lies conformably above the basaltic andesites and consists of felsic lapilli tuffs interbedded with dacite flows, argillite, and lithic wacke. Felsic lapilli tuff, Unit 2, has a pale grey andesic groundmass which supports varying amounts of plagioclase 1 to 11 millimetres across. Devitrification has resulted in anaphitic and poorly formed spherulitic fabrics. A dacite flow, Unit 3, in the northeastern part of the study area, shows conformable contacts with bedding in adjacent lithic wacke and felsic lapilli tuff. This unit looks like andesite in hand specimen, but in thin section is seen to contain 1 per cent anhedral embayed quartz crystals. Thinly bedded argillite and ash tuff, Unit 4, outcrops in the central portion of the area. Tuff beds range from 1 to 5 centimetres thick and are interbedded with argillite every 10 centimetres within the sequence. Indicators of tops, such as graded bedding, load casts, rip-up clasts and pull-apart structures, show the section to be right-side-up. The lithic wacke, Unit 5, is poorly sorted with approximately 65 per cent matrix and rock fragments, 20 per cent feldspar grains and 20 per cent quartz grains. Rocks of this composition are chiefly volcanic sandstones formed by direct reworking of pyroclastic material. Discontinuous beds of sandy limestone pinch and swell in outcrop. Locally this unit contains abundant fossils, some of which have been identified by H. Frebold (Tipper, 1963: No. 4 GSC Locality 20116-2, 4 kilometres from north end of Fawnie Nose) as Belemnites, species indeterminate, and Rhynchonella, species indeterminate. Unfortunately, only a broad Jurassic to Cretaceous age can be inferred for these fossils.

Upper felsic volcanic package. Units 6 to 8, conformably overlies the central volcaniclastic package. It is characterized by a sequence of flow-banded, spherulitic, garnetiferous quartz rhyolite and rhyolite flows with interbedded recessive-weathering, felsiliferous lithic wackes. A quartz garnet rhyolite flow, Unit 6, is characterized by 7 per cent embayed quartz phenocrysts (1 to 2 millimetres across) and 3 per cent anhedral garnet crystals in a devitrified anaphitic felt-textured groundmass. The garnets are occasionally zoned, exhibit weak birefringence, are intergrown by muscovite and are rimmed by muscovite and quartz. Garnet rhyolite, Unit 7, is commonly flow banded and contains spherulite-like balls (1 to 3 centimetres in diameter). Lithophysae, seen in this section, are often lined with quartz. This unit has 5 per cent anhedral garnet interwoven with quartz aggregates and surrounded by a felt-textured anaphitic groundmass. Rare tourmaline, associated with garnet, has been noted in thin section. Rhyolite, Unit 8, is predominantly aphyric. However 1 to 2 per cent anhedral garnet crystals are associated with rare spherulite-like balls, 5 to 30 centimetres in...
Figure 2-8-1. Geology of the main mineralized zone, Capoose base and precious metal prospect, central British Columbia. **Lower mafic volcanic package:** 1 = basaltic andesite with interflow conglomerate; **central volcaniclastic package:** 2 = felsic lapilli tuff, 3 = dacite flow, 4 = thinly interbedded argillite-ash tuff, 5 = lithic wacke with minor conglomerate and sandy limestone; **upper felsic volcanic package:** 6 = quartz garnet rhyolite flow; 7 = garnet rhyolite flow, 8 = rhyolite; **intrusive package:** 9 = quartz garnet porphyry, 10 = felsite. (Note: solid drill holes indicate where information was available; open drill holes indicate no available information).
diameter close to autobrecciated zones in the rhyolite. Flow banding
is common in Unit 8. Most of the unit is sericitized and disseminated
pyrite is common.

Conformity between lower, central and upper packages is evident
from field relationships. Although flow banding within the rhyolite
units is markedly variable, it generally parallels the argillite-rhyolite
contact. Measurements of columnar jointing in the rhyolite flows
(Figure 2-8-1) substantiate a conformable relationship between the
upper and central packages, as does continuity of the interbedded
lithic wacke unit between them. The interbedded volcanic-sedimen-
tary succession (Units 1 to 8) represents a marine basin with depos-
ts of fine muds and sands interlayered with flows, tuffs, and
breccias which covered most of the Nechako Plateau in Early
Jurassic time (Tipper, 1963).

Intrusive package. Units 9 and 10, consist of two crosscutting
units: a quartz garnet porphyritic dyke (Unit 9) and a felsite
dyke (Unit 10). Unit 9 dips shallowly to the southwest and is charac-
terized by 1 per cent anhedral garnet and 5 per cent corroded quartz
crystals in a matrix of equigranular quartz and feldspar. The rims of
quartz and muscovite surrounding garnets are less distinct than the
older rhyolite units. Unit 10 crosscuts stratigraphy and appears to
dip steeply to the east (Figure 2-8-1). At surface, the green-
coloured unit appears as a platy mafic subcrop (denoted by crosses
in Figure 2-8-1). In this section of vitrification is represented by an
aphantic groundmass and microspherulites. Much of the unit is
kaolinized and sericitized.

STRUCTURE
Detailed mapping of the northeastern limb of the syncline on
Fawnie Range shows units dipping 20 to 40 degrees to the south-
west. Measurement of cleavage-bedding intersections in the
argillite-tuff and steeply dipping A-C joint surfaces in felsic tuffs
and dacites indicates that the synclinal fold axis plunges gently (10
degrees) toward the southeast.

East-west faults are the predominant regional structures in the
area. Fault traces are marked by linear depressions on Fawnie Range
(Schoeter, 1981). Detailed mapping has defined two northeast-
trending dip-slip faults which cut all map units (Figure 2-8-1). The
two faults appear to mark the boundaries of a minor horst.

METAMORPHISM
Hornfelsic argillite tuff, recrystallized limestone, and possibly
porphyroblastic garnet in rhyolite suggest contact metamorphism
probably related to the Capoose batholith lying to the west of
the property. Potassium-argon dating of this pluton is in progress.

ALTERATION
Much of the felsic volcanic package has been pervasively kaol
ized and sericitized. Abundant quartz veining was not ob-
erved. The intensity of phyllic alteration has been mapped
qualitatively and shown in Figure 2-8-2. Zones of high or intense
phyllic alteration generally correspond with mineralized areas
outlined by diamond drilling. The limit of hornfelsic alteration in
argillite and lithic wacke is estimated in Figure 2-8-2. The altera-
tion is being dated.

Rims of quartz and sericite are observed around garnets in the
rhyolite units. Primary, porphyroblastic or xenocrystic origin for
these garnets has yet to be established.

Epidote and chlorite are common alteration products in the
andesitic rocks. These rocks are marginal to the deposit area and this
may represent regional greenschist metamorphism rather than per-
ipheral propylitization.

MINERALIZATION
Church and Diakow (1982) delineated a broad silver
lithogeochemical anomaly near Capoose Lake which coincides with
locally high values for lead discovered in 1970 by Rio Tinto Cana-
dian Exploration Ltd. Three zones of precious and base metal
mineralization have been identified on the property (Schoeter,
1981); two are hosted by garnetiferous rhyolite, the third by
hornfelsic argillite.

Only core from zones 1 and 2, within the garnetiferous rhyolite,
was examined in 1986. These zones are typified by galena, pyrite,
pyrrhotite, chalcopyrite, arsenopyrite and sphalerite occurring
mainly as disseminations and sometimes as veins. Some replace-
ment of garnets by pyrite was also seen. Tetraedrite, pyrrhotite,
electrum, native gold and cubanite have been observed by Granges
Exploration Ltd. Silver and minor gold (ratio 280:1) are associated
with the galena and sphalerite (Schoeter, 1981). Sulphides com-
monly occur adjacent to and intergrown with garnet. The best
intersections in drill core are: 126 metres grading 0.38 gram per
tonne gold and 55.1 grams per tonne silver in zone 1; and 99 metres
grading 0.25 gram per tonne gold and 51.3 grams per tonne silver
in zone 2. Intercepts are core lengths, not true widths.

The Capoose prospect is a low-grade “bulk silver” deposit.
Church and Diakow (1982) have noted that the deposit type might be
either porphyry or volcanogenic. Potassium-argon and galena lead
isotope dating, fluid inclusions, oxygen isotopes, petrochemistry
trace element analyses and garnet mineralogy currently being done
at The University of British Columbia will help to define a genetic
model for the deposit.

CONCLUSIONS
A unique combination of lithologies, textures, and mineralization
is seen at Capoose. Some of the unusual features on the property
include: garnet-rich rhyolites with alteration rims of quartz and
muscovite; sphene-like boulds up to 30 centimetres in diameter
occurring close to autobrecciated zones in rhyolite; belemnites in
lithic wacke formed by reworking of pyroclastic materials. The
origin of the garnet in rhyolite is important to developing an under-
standing of the genesis of the deposit. The intensity of pervasive
phyllic alteration appears to be directly related to significant zones
of precious metal mineralization. Although host lithologies appear
not to be Middle Jurassic, alteration and accompanying mineralization
are not necessarily coeval.

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Figure 2-8-2. Qualitative alteration map of the main mineralized zone, Capoose base and precious metal prospect, central British Columbia. Zones of high phyllic alteration are indicated by hatched lines; intense phyllic alteration is indicated by crosshatching. Hornfelsing is observed in argillites and lithic wacke units (see Figure 2-8-1). Limit of hornfelsing and phyllic alteration is represented by heavy line with ties toward alteration. Propylitic alteration may be related to regional low-grade greenschist metamorphism rather than to propylitization peripheral to mineralization. (Note: solid drill holes indicate where information was available; open drill holes indicate no available information).
INTRODUCTION
The Erickson mine is 12 kilometres southeast of Cassiar (NTS 104P/4). Production commenced in December 1918 and averaged 170 tonnes per day at the end of 1984. Mill heads have averaged 14.3 grams gold per tonne and 12.8 grams silver per tonne. Total production to the end of 1984 was 4.03 million grams of gold and 3.23 million grams of silver from 274,530 tonnes milled.

Gold-silver-bearing white quartz veins occur in mafic volcanic, ultramafic and sedimentary rocks of the Sylvester Allochthon (Figure 2-9-2). Carbonate and less commonly carbon alteration envelopes are generally well developed at contacts of white quartz, carbon and layered dolomite veins with volcanic rocks. This paper presents a summary of the characteristics of the veins and alteration zones, the geochemistry of the alteration envelope and exploration guidelines.

VEINS
Two major groups of veins are observed in the Erickson mine (Figure 2-9-1); early gold-silver-bearing white quartz veins with associated carbon veins and late carbonate, clear quartz and pyrite veins. Early white quartz veins are the most common. Most are composed of white quartz with minor amounts of scattered ankerite (Bear, Devine, Dease, Goldie, Caitlin and the lower part of Jennie) some also contain carbon-rich layers (Alison, Maura and the upper part of Jennie). In addition, pyrite, tetrahedrite, chalcopyrite, sphalerite and gold may occur throughout white quartz veins. Fragments of carbonate and carbon-altered wallrock are occasionally present along vein margins.

Carbon veins are uncommon; they were noted only adjacent to the Alison and Maura veins. Carbon veins are composed of fine to coarse-grained massive carbon with lesser quartz and ankerite and traces of pyrite.

Late veins consist of layered dolomite, clear quartz, pyrite, white calcite and clear calcite. They comprise only a small portion of all veins in the mine. Layered dolomite veins, which usually contain minor quartz and pyrite, have only carbonate alteration envelopes associated with them. The McDame vein is an example of a large vein of this type.

![Generalized geological cross-section of the Erickson mine, Cassiar district, showing the relation of veins to major rock units.](image-url)
ALTERATION ZONES

An idealized model of the vein-alteration envelope is illustrated in Figure 2-9-2. Typical cross sections through the vein-alteration envelopes in the mine are illustrated in the same diagram. Veins commonly range up to 5 metres in thickness and associated alteration envelopes may extend outward up to 40 metres, although 1 to 15 metres is common where volcanic material is the host.

The entire alteration envelope is generally divisible into two zones: an outer carbonate zone and an inner carbon zone. Each of the zones can be further subdivided. Fracture-controlled carbon alteration may be present in the carbonate zone and uncommonly in unaltered basalt. General descriptions of unaltered wallrock and the individual alteration zones are presented below, starting with the unaltered wallrock and progressing toward the vein. A summary of descriptions is provided in Table 2-9-1.

VOLCANIC COUNTRY ROCK

Volcanic country rocks are of basaltic composition; typically they are pale to dark green and weather dark green to black. Most exposures are aphanitic to medium-grained massive to pillow-dyed rocks. Breccias and layered rocks are less common. A crosscutting network of dark green to black hairline fractures may be present, imparting a “crackled” texture to the rocks. Constituent minerals of the unaltered basalt include plagioclase, chlorite, actinolite, epidote, augite, calcite and titanium oxides. Quartz and disseminated pyrite may be present.

ALTERATION ZONE 2C — OUTER CARBONATE

Zone 2C marks the transition from country rock to carbonate-altered rock; it is typically pale green to buff and pale grey, weathers buff to orange-brown and may have a speckled or mottled appearance. Most of the altered volcanic rocks are fine to medium-grained and massive, although primary textures may be visible. A “crackled” texture, as previously described, may be superimposed on the rock. Mineralogically the zone is characterized by partial alteration of silicate minerals to ankerite, siderite, quartz and sericite. Titanium oxides, kaolinite, dolomite, pyrite, carbon and calcite may be present. The width of the outer zone is generally less than 1 metre, but may be much wider, especially if abundant stringer veins are present. The zone is present in the outer portion of most carbonate alteration envelopes.

ALTERATION ZONE 2B — INTERMEDIATE CARBONATE

Zone 2B consists of completely carbonate-altered volcanic rocks. Ghost textures may be present in coarser grained, layered and pillow-dyed varieties. Rocks are buff to pale grey and weather orange-brown. Most are fine to medium-grained and massive. A “crackled” texture of black hairline fractures may be present locally. Constituent minerals include ankerite, siderite, quartz, sericite, titanium oxides and possibly kaolinite, dolomite, pyrite and carbon. Zone 2B is usually less than 10 metres wide and commonly occurs adjacent to white quartz and layered dolomite veins.

Figure 2-9-2: Hypothetical cross-section of idealized alteration envelopes enclosing white quartz, carbon and dolomite veins, Erickson gold mine, Cassiar district. Carbon vein and carbon alteration are shown as triangles to emphasize their local occurrence. Cross-sections characteristic of major veins are illustrated by the positions of vein names on the left. Alteration zones are: 1A — inner carbon, 1B — outer carbon, 2A — inner carbonate, 2B — intermediate carbonate, 2C — outer carbonate.
TABLE 2-9-1.
CHARACTERISTICS OF IDEAL ALTERATION ZONING
RELATED TO WHITE QUARTZ, CARBON AND LAYERED DOLOMITE VEINS AT ERICKSON GOLD MINE

<table>
<thead>
<tr>
<th>Zone</th>
<th>Thickness (m)</th>
<th>Occurrence</th>
<th>Colour</th>
<th>Mineralogy</th>
</tr>
</thead>
<tbody>
<tr>
<td>basalt</td>
<td>—</td>
<td>country</td>
<td>pale to dark green</td>
<td>plagioclase, chlorite, actinolite, epidote, augite, calcite, titanium oxides, pyrite, quartz</td>
</tr>
<tr>
<td>2C —</td>
<td>&lt;1</td>
<td>very</td>
<td>pale green to buff and pale grey</td>
<td>ankerite, siderite, quartz, sericite, titanium oxides, kaolinite, dolomite, pyrite, carbon</td>
</tr>
<tr>
<td>2B — intermediate carbonate</td>
<td>&lt;10</td>
<td>very</td>
<td>buff to pale grey</td>
<td>ankerite, quartz, sericite, pyrite, titanium oxides, siderite, carbon, arsenopyrite</td>
</tr>
<tr>
<td>2A — inner carbonate</td>
<td>&lt;4</td>
<td>common</td>
<td>buff to pale grey with minor green mottling</td>
<td>ankerite, quartz, sericite, pyrite, titanium oxides, siderite, arsenopyrite</td>
</tr>
<tr>
<td>1B — outer carbonate</td>
<td>&lt;1</td>
<td>uncommon</td>
<td>buff to black</td>
<td>ankerite, quartz, sericite, pyrite, titanium oxides, siderite, arsenopyrite</td>
</tr>
<tr>
<td>1A — inner carbon</td>
<td>&lt;3</td>
<td>uncommon</td>
<td>black</td>
<td>ankerite, quartz, sericite, carbon, pyrite, titanium oxides, siderite, arsenopyrite</td>
</tr>
</tbody>
</table>

ALTERATION ZONE 2A — INNER CARBONATE

Zone 2A is similar to zone 2B with the following exceptions: the occurrence of coarse euhedral pyrite crystals, the presence of emerald green carbon carbonate porphyroblasts, pistachio to lime green mottling and an increase in quartz content. Pyrite is more abundant closer to quartz veins. The carbonate porphyroblasts, less than 1 centimetre in diameter, occur sporadically only in the part of the zone adjacent to the contact with quartz veins. The pistachio to lime green mottling is uncommon; it also occurs adjacent to the contact with white quartz veins. Zone 2A is less than 4 metres wide and occurs only around white quartz veins.

ALTERATION ZONE 1B — OUTER CARBON

Zone 1B marks the transition from carbonate to carbon-altered rocks. The transition is gradational with colour changes from buff to black. The rocks are fine to medium-grained and massive. A "crackled" texture of black hairline fractures is common. Compositionally, the zone is characterized by ankerite, quartz, sericite, pyrite, titanium oxides and carbon. Siderite and arsenopyrite may also be present. Coarse euhedral pyrite crystals are scattered throughout the zone and concentrated closer to quartz veins. Zone 1B is not present in all alteration envelopes. It generally occurs associated with carbon and white quartz veins and is typically less than 1 metre wide.

ALTERATION ZONE 1A — INNER CARBON

Zone 1A is characterized by the presence of abundant carbon. Rocks are black, fine to medium grained and massive. Constituent minerals include ankerite, quartz, sericite, carbon, pyrite and titanium oxides. Siderite and arsenopyrite may also be present. Coarse euhedral pyrite crystals are scattered throughout the zone and concentrated closer to quartz veins. Zone 1A is uncommon; its occurrence is similar to zone 1B. It is generally less than 3 metres wide.

FRACTURE CONTROLLED CARBON ALTERATION

Fracture-controlled carbon alteration is characterized by an irregular network of black hairline fractures that impart a "crackled" texture to the rocks. Individual fractures are generally continuous. Oriented fractures that crudely divide the rock into elongate domains are locally common. Fractures are marked by the addition of very fine-grained carbon. A higher fracture density appears to be coincident with an increase in width of the carbon alteration around fractures. In areas of intense fracturing rocks resemble a breccia.

PYRITE

Pyrite occurs in variable amounts in all zones. Two types are noted: coarse-grained euhedral and fine-grained subhedral to anhedral pyrite. Concentration of coarse-grained pyrite increases up to 5 per cent toward quartz veins; crystal size also increases up to 5 millimetres in diameter. The distribution of fine-grained pyrite is erratic.

DISCUSSION

Systematic patterns within alteration envelopes vary little throughout the mine. The most important differences are the absence of specific zones and the variation in width and mineral abundances from one envelope to another. In general envelopes are nearly symmetrical, but in some cases the width in the hangingwall ranges up to twice that in the footwall. Hangingwall and footwall widths are generally from two to six times that of the adjacent vein. White quartz, and less commonly layered dolomite and carbon veins, generally occur in the core of alteration envelopes but are not always present.

Carbonate alteration envelopes surround all white quartz, layered dolomite and carbon veins; carbon alteration envelopes surround carbon veins and some white quartz veins. In general, auriferous white quartz veins are surrounded by all the carbonate alteration zones; carbon alteration zones may or may not be present. Layered dolomite veins are surrounded only by the intermediate and outer
carbonate zones. The presence of the inner carbonate zone may therefore be used to identify carbonate alteration envelopes associated with potentially auriferous white quartz veins.

The presence of carbon alteration envelopes does not appear to have any bearing on the gold content of a quartz vein, but local concentrations of gold may be associated with carbon alteration. The occurrence of carbon alteration is probably related to nearby carbon-rich sedimentary rocks.

Carbonate and carbon alteration envelopes are composed mostly of carbonate with lesser quartz, sercite, kaolinite, titanium oxides, pyrite and carbon. In general, the rock is composed of approximately 55 per cent carbonate, 20 per cent quartz, 20 per cent sercite and kaolinite and 5 per cent titanium oxides, pyrite and carbon.

Carbonate minerals noted in the alteration envelopes are ankerite, siderite and dolomite. Ankerite occurs throughout all envelopes;
siderite is most common in the outer portion; dolomite is noted only in envelopes surrounding layered dolomite veins.

Kaolinite occurs throughout envelopes surrounding layered dolomite veins but only in the outer portion of some envelopes surrounding white quartz veins. Sericite occurs throughout envelopes surrounding white quartz veins.

The absence of dolomite and kaolinite and the presence of sericite in the inner portion of carbonate alteration envelopes provides a means of identifying envelopes associated with potentially auriferous white quartz veins.

GEOCHEMISTRY

The geochemical characteristics of carbonate alteration envelopes were investigated to test for patterns that might be useful as exploration guides. For the results of this orientation study to be of practical use, the following should apply:

1. Sampling should conform to commonly used geochemical procedures.
2. Multi-element analyses must be available commercially, at economic cost, and provide accurate results.
3. Data interpretation procedures should be as simple as possible.

The procedures used in this study are presented in Figure 2-9-3 and discussed in the following sections.

SAMPLING AND ANALYSES

Seven carbonate and carbon alteration envelope cross-sections were selected from diamond-drill holes. Each was subdivided into 0.3 to 1.6 metre intervals of megascopically uniform character for sampling. Several intervals of the altered basalt surrounding each envelope were included where possible. A total of 106 samples of carbonate and carbon-altered basalt and 25 samples of unaltered basalt was collected. In addition 34 pulp samples of veins were retrieved from the Erickson mine laboratory for use in this study.

Loss-on-ignition (LOI) was determined for samples of altered and unaltered basalt. All samples were analysed for gold and silver by fire assay. All samples were digested with aqua regia solution and analysed for 30 elements by Inductively Coupled Plasma (ICP) spectroscopy. The 30 elements were: Al, Ti, Fe, Mn, Mg, Ca, Na, K, P, Au, Ag, As, Sb, Ba, B, Sr, Cs, Pb, Zn, Cd, Cr, Ni, Co, Cu, W, Mo, U, Th, La and Bi. Sixteen samples of altered basalt and six of unaltered basalt were also analysed by X-Ray Fluorescence (XRF) spectrometry for the following: SiO₂, Al₂O₃, TiO₂, P₂O₅, MnO, MgO, CaO, Na₂O, K₂O, P₂O₅, Ba, Sr, Rb, Zr, Y, Nb, Cu, Pb, Zn, Cr, Ni, Co, U and Mo.

COMPARISON OF ICP AND XRF DATA

ICP partial analyses and XRF total analyses from 22 samples of altered and unaltered basalt were compared by simple regression scatter plots using the following elements: Al, Ti, Fe, Mn, Mg, Ca, Na, K, P, Ba, Sr, Cu, Zn, Cr, Ni, Co and V. An example for calcium is shown in Figure 2-9-4. A least-squares line that passes through the origin was fitted to the data by regressing ICP on XRF analyses. The equation of the line and a linear correlation coefficient are included in Figure 2-9-4. The slope of the regression line provides an estimate of the average amount of an element released during digestion and detected by ICP analysis. The linear correlation coefficient is a measure of how well the ICP analyses reflect trends in the XRF analyses.

The average level of digestion and detection by ICP analyses is between 25 and 50 per cent for most elements; linear correlation coefficients range from 0.4 to 0.9. In general, results of the ICP-XRF comparison indicate that ICP partial analyses reflect trends shown in XRF total analyses reasonably well. This means that ICP partial analyses may be used as an economical analytical technique to obtain multi-element data for the purpose of a lithogeochemical survey. These data can then be examined for patterns that might be useful as exploration guides.

STATISTICAL ANALYSES OF ICP-FIRE ASSAY DATA

Only samples of carbonate-altered basalt analysed by ICP were used for statistical analysis. Gold and silver fire assay results were available and used in place of ICP results. A matrix of correlation coefficients was examined. Elements were divided into three groups: two with substantial intracorrelation and one without. Limited correlation exists between groups. Correlation measures for the first two groups are illustrated by a dendrogram in Figure 2-3-5.

The first group of elements (Ba, K, B, Sr, Al, Zn, Pb, Na, Cu, At and As) are characterized by enrichment or depletion in carbonate alteration envelopes. The second group of elements (Cr, Ni, Mn, Mg, Ca, Fe and Co) are characteristically present in unaltered basalt and may be redistributed with enrichment adjacent to veins and depletion in the outer portion of the envelopes. Most of the third group of elements (Ag, Bi, Sh, U, V, W, Ti and Cd) are near or below detection limits; some may be enriched locally in alteration envelopes and the others lack discernible patterns. Four elements (La, Th, Mo and P) excluded from the matrix of correlation coefficients show patterns similar to the third group.

EXPLORATION PARAMETERS

Distribution patterns (Figure 2-9-6) for all elements were examined to determine those enriched in carbonate alteration envelopes surrounding auriferous white quartz veins. Potassium, barium, boron and arsenic show consistent and strong enrichment patterns. Regression Summary

ICP = 0.00 + 0.46 XRF
Correlation Coefficient = 0.60
N = 22

Figure 2-9-4: Plot of Inductively Coupled Plasma (ICP) partial analyses versus X-ray fluorescence (XRF) whole rock analyses for calcium in unaltered (Xs) and altered (open triangles) basalt, Erickson gold mine.
copper, lead, zinc or antimony enrichment, in addition rounds a potentially auriferous quartz vein. Arsenic, gold, silver, rounding layered dolomite veins. Consequently enrichment in these

Enrichment in potassium, barium, boron and arsenic characterizes the carbonate alteration envelope surrounding the vein. Enrichment in sulphur and copper in carbonate-altered basalt adjacent to the vein correlates with their occurrence in the vein. Zinc occurs only in the vein. Elevated antimony values occur in and adjacent to the stringer vein in the profile plot.

EXPLORATION GUIDELINES

A systematic examination of carbonate alteration envelopes for characteristics indicative of auriferous white quartz veins can be used as a guide to exploration. Assuming that diamond-drill core is being examined, the following steps are recommended:

1. Log core and subdivide alteration envelope into zones.
2. If a vein is not intersected in a carbonate alteration envelope, the presence of the inner carbonate zone indicates an auriferous white quartz vein may be present close by. Alternatively representative specimens of the inner portion of the envelope may be stained for dolomite and ankerite. The presence of dolomite indicates a layered dolomite vein. If dolomite is absent and ankerite present, the alteration envelope may contain an auriferous white quartz vein.
3. Subdivide the zones into intervals of megascopically similar rock. Suggested sampling intervals are 0.5 metre for the inner carbonate zone and 10 metres for the intermediate and outer carbonate zones.
4. Analyse for gold and silver by fire assaying. Analyse for potassium, barium, boron, arsenic, silver, copper, lead, zinc and antimony by ICP, following partial digestion with aqua regia solution.
5. Plot results on graphs similar to those in Figure 2-9-6. Enrichment in potassium, barium and boron implies a potentially auriferous quartz vein is present. Enrichment in arsenic, gold, silver, copper, lead, zinc and antimony implies minerals containing these elements are probably also present in the vein.

ACKNOWLEDGMENTS

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REFERENCES


Figure 2-9-6: Element profiles across Jennie vein and adjacent altered and unaltered basalt, Erickson gold mine. Letter codes are: basalt (B), Jennie vein (JV), alteration zones (1B, 2A, etc.) as in Figure 2-9-2, thresholds between anomalous and background values (T).
INTRODUCTION

The current Hedley mapping project by the Ministry of Energy, Mines and Petroleum Resources is part of the joint Canada/British Columbia Mineral Development Agreement program. The objectives of the program are fully outlined by Ray et al. (1986), and include district-wide geological mapping at a field base map scale of 1:15,000.

The Hedley gold camp is situated approximately 40 kilometres east-southeast of Princeton, in southern British Columbia. The area has had a long history of gold mining and between 1902 and 1955 approximately 51 million grams (1.6 million ounces) of gold were produced from the Nickel Plate and Hedley Mascot mines (Mineral Inventory 92H/SE-038 and 036) located south of Lookout Mountain (Figure 2-10-1); total production from the smaller French, Canty, Good Hope and Banbury mines (MI 92H/SE-059, 064, 060 and 046 respectively) was approximately 1.8 million grams of gold (Table 2-10-1). Mineralization is also seen at the Peggy (Hedley Amalgamated) and Gold Hill properties (MI 92H/SE-066 and 054) (Figure 2-10-1).

The Hedley district was geologically mapped more than 40 years ago (Camsell, 1910; Bostock, 1930, 1940a, 1940b) but since that time little regional geological work has been done. The areas immediately surrounding some of the gold producers were mapped and studied in detail (Warren and Cummings, 1936; Dolmage and Brown, 1945; Lee, 1951), but less attention was devoted to either the regional geology or synthesising and comparing the various gold-bearing deposits in the district.

TABLE 2-10-1 PRODUCTION DATA, HEDLEY GOLD CAMP

<table>
<thead>
<tr>
<th>Mine</th>
<th>Mine File No.</th>
<th>Ore (Tonnnes)</th>
<th>Gold (grams)</th>
<th>Silver (grams)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nickel Plate</td>
<td>92H/SE-038</td>
<td>2,978,046</td>
<td>41,637,105</td>
<td>4,163,138</td>
<td>National Mineral Inventory (NMI) 92H/8 — AU2</td>
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<tr>
<td>Hedley Mascot</td>
<td>92H/SE-036</td>
<td>619,022</td>
<td>7,248,106</td>
<td>1,707,021</td>
<td>NMI 92H/8 — AU4</td>
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<tr>
<td>French</td>
<td>92H/SE-059</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>1950-1955</td>
<td></td>
<td>29,450</td>
<td>786,420</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>1957-1961</td>
<td></td>
<td>48,158</td>
<td>817,306</td>
<td>65,784</td>
<td>NMI 92H/8 — AU1</td>
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<tr>
<td>Jan.-Apr. 1983</td>
<td></td>
<td>1,519</td>
<td>11,462</td>
<td>58,412</td>
<td>George Cross Newsletter, May 19, 1983</td>
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<tr>
<td>Total</td>
<td></td>
<td>79,127</td>
<td>1,615,188</td>
<td>124,196</td>
<td></td>
</tr>
<tr>
<td>Canty</td>
<td>92H/SE-064</td>
<td>1,483</td>
<td>16,480</td>
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<td>NMI 92H/8 — AU5</td>
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<td>Good Hope</td>
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<td>4,241</td>
<td>89,516</td>
<td>NA</td>
<td>NMI 92H/8 — AU3</td>
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<tr>
<td>1982</td>
<td></td>
<td>4,990</td>
<td>75,270</td>
<td>NA</td>
<td></td>
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<tr>
<td>Total</td>
<td></td>
<td>9,231</td>
<td>164,786</td>
<td>NA</td>
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<tr>
<td>Maple Leaf, Pine Knot</td>
<td>92H/SE-046</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Veins (Banbury Gold</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mines)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1937</td>
<td></td>
<td>5,897</td>
<td>29,424</td>
<td>13,375</td>
<td>NMI 92H/8 — AU7</td>
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<tr>
<td>1982</td>
<td></td>
<td>1,179</td>
<td>4,124</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>7,076</td>
<td>33,548</td>
<td>13,375</td>
<td></td>
</tr>
<tr>
<td>Total Production</td>
<td></td>
<td>3,693,985</td>
<td>50,715,213</td>
<td>6,007,730</td>
<td></td>
</tr>
</tbody>
</table>

* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.

Figure 2-10-1. Geology of the Hedley area.
Interest in the Hedley gold camp has recently revived due to Mascot Gold Mines Limited planned 1987 reopening of the Nickel Plate mine as an open-pit operation (Simpson and Ray, 1986). Current open-pit reserves total approximately 6.5 million tonnes of ore grading 5.1 grams gold per tonne.

DISTRICT GEOLOGY

The Hedley region lies within the Intermontane Belt of the Canadian Cordillera, and the overall geology of the district is presented in Figure 2-10-1. A highly deformed package of cherts, argillites, tuffaceous siltstones, greenstones and minor limestones, originally subdivided into the Independence, Bradshaw, Old Tom and Shoemaker Formations (Bostock, 1940; Little, 1961) outcrops in the southeast portion of the area and east of Winters Creek (Figure 2-10-1). In more recent work, Milford (1984) grouped these formations into the Apex Mountain Group; Upper Devonian, Carboniferous and Middle to Late Triassic microfossils have been recovered from some units in the Apex Mountain Group (Milford, 1984; J.W.H. Monger, personal communication, 1985). The relationship between the group and the supracrustal rock units further west is uncertain, however the Apex Mountain Group is believed to represent a highly deformed ophiolite complex that formed above an easterly dipping subduction zone (Milford, 1984).

The area between Winters Creek and Whistle Creek (Figure 2-10-1) is largely underlain by a 1000 to 2000-metre-thick sedimentary and volcaniclastic package belonging in part to the Upper Triassic Nicola Group (Rice, 1947). This package has been sub-divided by previous workers into numerous formations (see Rice, 1947, page 13); our preliminary work indicates that the package can be informally separated into a younger Whistle Creek sequence to the west and an older Hedley sequence to the east (Figures 2-10-1 and 2-10-2). The latter comprises a generally westerly dipping, 450 to 600-metre-thick succession of sedimentary rocks that are characterized by thin-bedded, calcareous and cherty turbiditic siltstones (Plate 2-10-1), black argillites and impure limestone beds of variable thickness. Some parts of the Hedley sequence, particularly its upper portion, contain appreciable amounts of fine-grained volcaniclastic and crystal tuff material. Numerous limestone samples collected from the sequence by J.W.H. Monger and D. Tempelman-Kluit of the Geological Survey of Canada and by the present authors yielded conodonts of Carnian to Early Norian age (M.I. Orchard, personal communication, 1985, 1986).

An east-west facies change is recognized in the Hedley sequence and is believed to reflect an original, tectonically controlled, westerly sloping basin margin. West of the Bradshaw fault (Figure 2-10-1) the sequence comprises deeper water black argillites, distal turbiditic siltstones (Plate 2-10-1) and dark impure limestone beds that seldom exceed 5 metres in thickness. East and southeast of the fault however, (Figure 2-10-1) the sedimentary rocks indicate deposition in a more proximal, shallower marine, possibly fore-reef environment. This proximal succession includes turbiditic silt-
stones, wackes and minor impersistent grit and chert pebble conglomerate horizons, as well as massive to conglomeratic reefal limestone beds that locally exceed 75 metres in thickness. One limestone-rich unit, the "Sunnyside limestone", is traceable discontinuously for several kilometres along strike between Hedley township and the Nickel Plate mine (Camsell, 1910; Bostock, 1930, 1940a). The siltstones and thick, massive limestone beds east of Ashnola Hill* (Figure 2-10-1) represent a southern extension of the shallow marine facies of the Hedley sequence.

The Hedley sequence passes stratigraphically upwards into the 700 to 1200-metre-thick Whistle Creek sequence (Figures 2-10-2 and 2-10-3). This forms a generally westerly dipping, west-facing succession that mainly underlies the western portion of the district although small, downfaulted outliers of the sequence are present east of Hedley township and in the vicinity of Lookout Mountain (Figure 2-10-1). It contains tuffaceous siltstones and rare argillites in its lower portion, but higher in the succession is characterized by bedded to massive ash and lapilli tuffs with minor volcanic breccia.

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* Ashnola Hill is an unofficial name given to the hill surmounted by the British Columbia Telephone Company microwave tower.
Figure 2-10-3. Schematic east-west geological section, north of the Similkameen Valley, across the Hedley area.

Plate 2-10-1. Thin-bedded turbiditic siltstones of the Hedley sequence (deeper water facies) with some graded beds; 1 kilometre west of Hedley township.
The Whistle Creek sequence is distinguished from the underlying rocks by a general lack of limestones and a predominance of volcaniclastic material. No volcanic flows have been identified in the sequence.

The Whistle Creek sequence is divisible into three stratigraphic units, the oldest (Unit A, Figure 2-10-2) is believed to be Late Triassic in age, while the precise age of the upper two younger units (Units B and C, Figure 2-10-2) is uncertain. Unit A is mainly comprised of well-bedded to massive ash tuffs of andesitic to basaltic composition. In its lower portion the unit is predominantly sedimentary in character and includes tuffaceous siltstones, interbedded with thin horizons of well-bedded to massive crystal-lithic tuff. Higher in the unit, ash tuffs with minor lapilli tuffs and volcanic breccias predominate; individual horizons are thicker and more massive, and sedimentary bedding is uncommon. Thin-section studies reveal that many ash tuffs in Unit A contain abundant euhedral, pristine crystals of plagioclase and pyroxene that show little evidence of mechanical abrasion or transportation.

The stratigraphically overlying Unit B which underlies the area northeast of Lookout Mountain and also outcrops in the vicinity of Ashnola Hill (Figure 2-10-1) has a maximum thickness of approximately 300 metres. It is characterized by massive, grey-coloured ash tuffs of probable dacitic composition. These tuffs carry well-rounded, partially resorbed, volcanogenic quartz crystals and locally contain angular lapilli of dacite, rhyolite and quartz porphyry. At one locality close to Ashnola Hill these rocks are maroon coloured and contain flattened, possibly welded pumice fragments suggesting subaerial deposition.

The youngest rocks in the Hedley sequence (Unit C, Figure 2-10-2) are confined to the southern part of the area, southwest of Ashnola Hill, and have an estimated thickness of 200 metres. They comprise mainly fresh, massive, dark green crystal-lithic tuffs of andesitic to basaltic composition, many of which are characterized by abundant large, euhedral plagioclase crystals.

The Whistle Creek and Hedley sequences are separated by a limestone boulder conglomerate (Figure 2-10-2; Plate 2-10-2) which forms the most distinctive and important stratigraphic marker horizon in the district. This conglomerate is best developed west of Hedley where it forms a northerly trending, steeply dipping unit that is traceable discontinuously for over 15 kilometres along strike (Figure 2-10-1). Remnant outliers of the same conglomerate are also seen further east, in the Nickel Plate mine-Lookout Mountain vicinity, where it was originally called the "Copperfield breccia" (Camsell, 1910; Bostock, 1930; Billingsley and Hume, 1941). During preliminary regional mapping work (Ray et al., 1986) this unit was informally called the "Henri Creek conglomerate"; due to precedence, it is now informally renamed the "Copperfield conglomerate".

The Copperfield conglomerate is best developed and exposed west and northwest of the Banbury Gold Mines property (Figure 2-10-1) where it reaches its maximum thickness of 200 metres. Elsewhere, it is often less than 10 metres thick, but is well developed south of Lookout Mountain (100 metres thick), and southeast of Ashnola Hill (70 metres thick). The conglomerate varies from clast to matrix-supported and is characterized by abundant, well-rounded to angular pebbles, cobbles, and boulders of limestone generally up to 1 metre in diameter (Plate 2-10-2). In some localities, rare limestone blocks and olistoliths up to 15 metres in diameter are present, usually at the stratigraphic base of the conglomerate. Limestone generally comprises more than 95 percent of the clasts but rare clasts of argillite, siltstone, wacke, chert, crystalline quartz, and both felsic plutonic and acid to intermediate volcanic rocks are also present. The limestone clasts vary considerably in appearance, from grey to buff to pink in colour, from fine to coarse grained, and from massive to thin-bedded. Some limestone boulders contain fragments of bivalve shells and crinoid stems, and a few are composed of a limestone conglomerate comprising grey limestone clasts cemented in a calcareous matrix. Other less common boulders consist of chert pebble conglomerate with a gritty calcareous matrix.

Some of the larger, elongate, siltstone clasts are deformed and exhibit soft sediment deformation structures, suggesting that they were un lithified when incorporated into the conglomerate. The conglomerate throughout the district exhibits both normal and reverse grading; larger blocks and boulders are generally more common towards the stratigraphic base, and finer grained, moderately bedded grits and conglomerates are found towards the top of the
The conglomerate matrix varies from massive to thin-bedded and ranges from siliceous and gritty to calcareous or finely tuffaceous; locally it shows evidence of chaotic slumping and soft sediment disruption. Conodonts extracted from some of these limestone boulders give Carnian ages (J.W.H. Monger and M.J. Orchard, personal communication, 1985, 1986), while radiolarians of Permian age were extracted from one chert pebble (F. Cordey, personal communication, 1985).

The Copperfield conglomerate is interpreted to be an olistostrome. It probably resulted from the catastrophic slumping of an unstable accumulation of reef debris down a steep submarine slope, and the widespread chaotic deposition of this mass onto a sequence of un lithified, deeper water turbidites. South of Lookout Mountain (Figure 2-10-1) some of the larger limestone blocks were apparently autobrecciated during the downslope movement. They are now represented by highly angular, closely interlocking fragments, separated by a thin limy gouge matrix.

Sedimentary indicators show that the Hedley and Whistle Creek sequences generally young westward (Figure 2-10-3). Measurements of crossbeds and flame structures indicate that the Hedley sequence, and Unit A of the Whistle Creek sequence were deposited by northwesterly to southwesterly directed palaeocurrents.

Three plutonic suites are recognized in the area (Figure 2-10-1). The oldest is probably Middle Jurassic in age and comprises massive, coarse-grained, hornblende-bearing diorites (Plate 2-10-3), quartz diorites and minor gabbros of the Hedley intrusions (Rice, 1947). Potassium-argon age dates from these rocks range between 170 and 190 million years (Rodrick et al., 1972). These rocks form major stocks up to 1.5 kilometres in diameter and swarms of thin sills and dykes, up to 200 metres in thickness and over 1 kilometre in strike length. The suite is absent in the Apex Mountain Group, but further west is widespread throughout the Upper Triassic rocks of the Hedley district. Most of the Hedley intrusions are concentrated along a northerly trending, elongate zone that coincides with the slope-related change of sedimentary facies in the Hedley sequence. Varying degrees of sulphide-bearing skarn alteration are developed within and adjacent to many of these intrusions. Some previous workers (Billingsley and Hume, 1941; Dolmige and Brown, 1945) considered this plutonic suite to be genetically related to the skarn-hosted gold mineralization in the district, including that at the Nickel Plate, Hedley Mascot and French mines (Figure 2-10-1). The preliminary geochemical and mapping results of this project support their conclusions.

The second plutonic suite, the Similkameen intrusions, comprises coarse, massive, biotite ± hornblende-bearing granodiorite of presumed Late Jurassic age; most potassium-argon ages from these rocks range from 150 to 160 million years (Rodrick et al., 1972). These intrusions generally form large bodies such as the Pennask pluton which outcrops northwest of Hedley and a granodiorite body outcropping between Winters Creek and Hedley township (Figure 2-10-1). This body, and others of its type in the region, have been given a variety of sometimes conflicting names (Rodrick et al., 1972; Peto and Armstrong, 1976), but is here informally named the "Cahill Creek pluton" (Figure 2-10-1). It intrudes both the Whistle Creek and Hedley sequences, and separates these rocks from the more highly deformed ophiolitic complex of the Apex Mountain Group further to the southeast (Figure 2-10-1). North of Ashnola Hill an 8-kilometre-long, dyke-like apophysis from the pluton has been controlled by a west-southwesterly extension of the Cahill Creek fracture zone (Figure 2-10-1). Country rocks up to 1.5 kilometres from the margins of the younger Similkameen intrusions are commonly hornfelsed; some minor second generation skarn alteration is also locally present adjacent to the Cahill Creek pluton, but it is generally sulphide poor and not auriferous. Unlike the biotite hornfelsed Hedley and Whistle Creek sequences, the Apex Mountain Group rocks within the contact aureole of the Cahill Creek pluton are distinct in containing abundant cordierite.

Several extensive roof pendants of hornfelsed, highly deformed sedimentary and tuffaceous rocks are present in the Cahill Creek pluton north of Winters Creek (Figure 2-10-1). These pendants contain coarse volcanic breccias, minor chert pebble conglomerates, limestones, siltstones and a thick horizon of limestone boulder conglomerate. The boulder conglomerate is the principal host for auriferous skarn mineralization at the French mine and closely resembles the Copperfield conglomerate seen further west. However it is not known whether these two conglomerate units are

Plate 2-10-3. Dioritic Hedley intrusions with large hornblende phenocrysts. Part of a large sill that intrudes the Hedley sequence 2 kilometres north of Hedley township.
stratigraphically equivalent. The precise relationship between the deformed and hornfelsed roof pendant geology in the French mine area and the stratigraphic succession recognized further west is uncertain.

The third and youngest intrusive suite in the district is represented by a fine-grained, felsic, quartz-bearing porphyry that cuts and postdates the Cahill Creek pluton (Figure 2-10-2). These rocks are characteristically leucocratic and contain rounded, partially resorbed quartz phenocrysts up to 4 millimetres in diameter. Sills and dykes, generally less than 3 metres wide, are widespread but not abundant throughout the area. West of Ashnola Hill one 200-metre-wide, 1.3-kilometre-long dyke-like body of quartz porphyry is controlled by the west-southwest-trending Cahill Creek fracture zone (Figure 2-10-1).

The ages of Units B and C of the Whistle Creek sequence are problematic (Figure 2-10-2). They may represent a part of the Upper Triassic succession conformably overlying the Unit A rocks. However, some distinctive features suggest they could be younger and possibly equivalent in age to the Cretaceous Kingsvale or Spencer Bridge Group, as first suggested by J.W.H. Monger (personal communication, 1985). These features include:

1. The generally very fresh appearance of Units B and C.
2. The unusual quartz-bearing and dacitic composition of Unit B, compared to the characteristic andesitic-basaltic composition of the Nicola Group tuffs further west (Pretto, 1979).
3. The common presence of Hedley intrusions in Unit A and their apparent absence in Units B and C, and
4. The similarity between the resorbed quartz crystals in Unit B and those in the large, post-Mid-Jurassic quartz porphyry dyke near Ashnola Hill raises the possibility that these young intrusions were feeders for the Unit B volcanioclastic rocks. This age problem should be resolved by current uranium-lead dating.

Parts of Units B and C are weakly altered to skarn and if a Cretaceous age were proved for these rocks, it would indicate the existence of a third generation of skarn in the district. This alteration differs from other skarns and is typified by abundant epidote, minor amounts of small, bright red, euhedral garnets and no apparent gold.

GEOLOGICAL HISTORY OF THE AREA

The postulated early history of the area is illustrated in Figures 2-10-4A to 2-10-4D. The Late Triassic sedimentary Hedley sequence was deposited by westerly directed palaeocurrents down a westerly inclined basin margin slope. This resulted in the sedimentary facies changes in the sequence with deeper water marine turbidites and thin limestone beds in the west, and shallow water marine reeal limestones and conglomeratic units in the east (Figure 2-10-4A). The basin margin slope was probably controlled by a northerly trending structure related to a major flexure within the underlying basement rocks, which are not exposed in the area (Figures 2-10-4A and 2-10-4B). The Hedley sequence sedimentation was succeeded by the catastrophic and widespread deposition of the Copperfield conglomerate across the area (Figure 2-10-4B).

The appearance of this unit marks a profound change in the sedimentary environment and may reflect the sudden collapse of the basin due to regional plate movements related to the initiation of the Nicola arc further to the west.

Deposition of the Copperfield conglomerate was followed by thick airfalls of andesitic ash tuffs that immediately resulted in conditions totally unsuited to limestone development. This andesitic volcanioclastic episode was responsible for the deposition of Unit A of the Whistle Creek sequence (Figures 2-10-2 and 2-10-4C). Field data suggest that westerly directed palaeocurrents still prevailed during the initial deposition of Unit A (Figure 2-10-4C). However, it is uncertain whether the andesitic airfall material was derived from the Nicola arc to the west, or from a volcanic source to the east. Initially, deposition of the Whistle Creek sequence was predominately sedimentary in character; the tuffs are well bedded and interlayered with substantial amounts of turbiditic sediment. Higher up in the Unit A succession however, the volcanioclastic components dominate, leading to the deposition of thick, massive tuffs that rarely contain either bedding or sedimentary horizons. Although the basin continued to slowly subside at this time, there is no evidence of an east-to-west facies change in Unit A of the Whistle Creek sequence (Figure 2-10-4C).

Deposition of the Whistle Creek (Unit A) sequence was followed by a period of deformation accompanied initially by the emplacement of the Mid-Jurassic Hedley intrusions. These possibly resulted from melting in the basement during reactivation and deformation along the older basement flexure (Figure 2-10-4D). The melts moved upwards into the overlying Upper Triassic cover rocks and were emplaced as stocks, dykes and sills throughout the district. However most of the dioritic intrusive swarms were concentrated in the cover rocks along a northerly trending zone above the reactivated basement flexure (Figure 2-10-4D).

Following Mid-Jurassic dioritic plutonism, the sedimentary rocks were deformed into upright to asymmetric to overturned folds with northerly striking axial planes. This regional deformation terminated with the Late Jurassic emplacement of the Pennask and Cahill Creek plutons. The Cahill Creek pluton separates the highly deformed ophiolitic Apex Mountain Group to the southeast from the less deformed Upper Triassic rocks further to the west. If the potassium-argon age dates from the Hedley and Similkameen intrusions represent intrusive ages, the Apex Mountain Group and Upper Triassic rocks in the Hedley district were probably juxtaposed after the emplacement of the Hedley diorites and before the intrusion of the Cahill Creek pluton. It is possible that the Cahill Creek pluton was intruded along the suture zone that originally separated these two contrasting crustal units.

MINERALOGICAL ZONING ASSOCIATED WITH SKARN ALTERATION IN THE HEDLEY DISTRICT

A consistent concentric zoning of gangue mineralogy is noted at many skarn-altered outcrops throughout the district (Figure 2-10-5); it resembles some of the classical skarn-related mineral zoning patterns described at other contact metasomatic deposits in the Canadian Cordillera (Dick, 1980; Dick and Hodgson, 1982). To date these zones have only been recognized on the outcrop scale, but preliminary field evidence suggests that similar, larger scale alteration envelopes are present around the French mine deposit (Plate 2-10-4). Although thin-section studies have identified various alteration assemblages throughout the Nickel Plate-Hedley Mascot deposit similar to the French mine, no consistent large-scale mineralogical zonation has yet been identified at the property. This probably reflects the immense size of the hydrothermal system responsible for the Nickel Plate-Hedley Mascot deposit which resulted in complex temporal and spatial overprinting of the alteration assemblages.

Exoskarn alteration in the district is best developed in the well-bedded, weakly tuffaceous and limy siltstones in the upper part of the Hedley sequence; on an outcrop scale, the more intense exoskarn alteration often selectively follows the narrow, impure calcareous beds. Ideally, passage from the inner, intensely altered and carbonate-rich exoskarn core to the outer, unaltered country rock is marked by up to five concentric zones of alteration (Figure 2-10-5). These zones vary from a few millimetres to tens of metres in thickness, but in areas of weak alteration the inner zones may be absent, and only one or two of the outer alteration zones developed.
Figure 2-10-4. Postulated geological history of the Hedley area.

A — Upper Triassic (Carnian-Norian): Deposition of the Hedley sequence down a westerly inclined, basement-controlled basin margin. Shallow marine facies in the east, deeper water facies in the west.

B — Upper Triassic: Earth movements due to collapse of basin leads to the formation of the Copperfield conglomerate as a widespread gravity slide deposit.

C — Upper Triassic: Airfalls of andesitic ash tuffs result in the deposition of Unit A of the Whistle Creek sequence.

D — Mid-Jurassic: Reactivation of the basement flexure is accompanied by melting in the basement. These melts move upwards into the deforming cover rocks, resulting in the dioritic Hedley intrusions.
MINERALOGICAL ZONES ASSOCIATED WITH SKARN ALTERATION

1. CARBONATE RICH (CARBONATE ± QUARTZ, GARNET, SULPHIDES, WOLLASTONITE)

2. GARNET RICH (GARNET ± QUARTZ, CLINOPYROXENE)

3a. DARK GREEN CLINOPYROXENE RICH

3b. LIGHT GREEN CLINOPYROXENE RICH

4. AMPHIBOLE RICH (TREMOLITE-ACTINOLITE ± SULPHIDES)

5. BIOTITE HORNFELS (BIOTITE-QUARTZ ± EPIDOTE, CLINOZOISITE)

Figure 2-10-5. Mineralogical zoning associated with skarn alteration in the Hedley gold camp.
Plate 2-10-4. Samples illustrating the various mineralogical zones associated with the skarn alteration at the French mine (see Figure 2-10-5).

A (Zone 5) — dark, massive biotite hornfels.
B (Zone 5) — biotite hornfels cut by thin veinlets of green clinopyroxene and minor amphibole.
C (Zone 3) — massive, light to dark green clinopyroxene with minor amphibole.
D (Zone 2) — massive, dark brown coarse-grained garnetite with minor clinopyroxene.
E (Zone 1) — "Pinto Formation" — intensely skarn-altered limestone conglomerate comprising white, coarsely crystalline marble clasts within a dark brown garnetite matrix.

The innermost core (Zone 1, Figure 2-10-5) generally lies adjacent to a carbonate-rich bed; it comprises coarse crystalline carbonate intergrown with minor amounts of coarse brown garnet, quartz and some sulphides and may also contain wollastonite and some rare axinite. Zone 2 is characteristically pinkish brown in colour and garnet rich (Plate 2-10-4). It contains both massive garnetite and isolated clusters of euhedral, coarse brown garnet intergrown with lesser amounts of clinopyroxene, quartz and sporadic sulphides. Rare scapolite may also be present. In thin section the euhedral garnets (possibly andradite) display sector twinning, some growth zonation and are distinctly birefringent (low order grey coloured) under crossed polars.

Zone 3 is green coloured and clinopyroxene rich (Plate 2-10-4). It contains abundant fine to coarse-grained clinopyroxene crystals intergrown with variable amounts of quartz. Scattered garnet may be present, but in thin section garnets are seen to be partially altered to clinzoisite while some pyroxenes are replacing earlier amphibole crystals. In some outcrops, this zone is separable into an inner dark green, probably iron-rich diopside subzone and an outer lighter green, probably iron-poor diopside subzone (Subzones 3A and 3B respectively, Figure 2-10-5).

Zone 4 is generally no more than a few centimetres thick, and may even be absent (Figure 2-10-5). It is typically dark green and characterized by abundant tremolite-actinolite, with sporadic sulphides. In thin section the amphibole is seen to locally replace and pseudomorph earlier biotite.

The outermost alteration zone (Zone 5, Figure 2-10-5) is variable in thickness and may have an irregular, diffuse contact with the unaltered country rock. This biotite-hornfels zone is characteristically dark brown coloured, siliceous, massive and fine grained (Plate 2-10-4). In thin section it is seen to comprise an intimate intergrowth of very small, decussate biotite and quartz crystals with minor epidote, clinzoisite and sulphides. The outermost biotite hornfels zone is commonly cut by a network of thin, light green-coloured veinlets of diopside and minor amphibole that represent Zones 3 and 4-type alteration (Figure 2-10-5). These pyroxene-rich veinlets can be irregular, but in many outcrops they show a preferential orientation following pre-existing micro-fractures (Plate 2-10-4). In areas of poor exposure this distinctive diopsidic veining is a useful indicator of nearby skarn alteration and possible mineralization, and consequently its presence could indicate areas worthwhile for prospecting.

**DESCRIPTIONS OF SOME GOLD PROPERTIES**

The geology, mineralization and alteration at the Nickel Plate and Hedley Mascot mines have been documented by Carmell (1910), Warren and Cummings (1936), Billingsley and Hume (1941), Dolmage and Brown (1945), Lee (1951) and more recently by Simpson and Ray (1986). The skarn-related mineralization at the property is stratabound and has selectively followed several favourable sedimentary horizons within a well-bedded succession of calcareous and tuffaceous silstones and limestones in the upper part of the Hedley sequence (Figure 2-10-2). This gently dipping succession was intruded and hornfelsed by swarms of flat-lying diorite sills and some vertical dykes; both the intrusions and adjacent sediments were subsequently overprinted by skarn alteration. The gold-bearing sulphide horizons tend to be found near the outer margins of the exoskarn, close to the contact between skarn-altered...
thin-bedded silty or tuffaceous sediments and altered carbonates and marbles. Most mineralized zones occur as semi-conformable, lenticular bodies that are structurally controlled along either fold axes, fractures developed parallel to sill margins or at the intersection of diorite sills and dykes (Billingsley and Hune, 1941). On a smaller scale there is a lithological control to the mineralization which is often preferentially concentrated along certain favourable skarn-altered sedimentary beds. In some parts of the deposit irregular pods of gold-bearing massive sulphide ore are also developed; these contain abundant pyrite, pyrrhotite, arsenopyrite and chalcopyrite. Gold in the deposit occurs in native form as minute grains associated with arsenopyrite, gersdorffite and hedleyite (Bi₂Te₃), and as electrum associated with late-stage intergrowths of chalcopyrite, pyrrhotite, magnetite and sphalerite (Table 2-10-2).

The geology of the Canty mine area is not well known, partly due to very poor exposure. Rice (1947) briefly describes gold-arsenopyrite-rich mineralization in a faulted and folded zone of skarn-altered sedimentary rocks similar to those at the Nickel Plate mine. Rice (1947) notes the presence of a 120 to 130-metre-wide "granitic" dyke; recent examination of drill core abandoned on the property indicates that skarn-altered Hedley diorite intrusions are also present. This mapping project showed that the area surrounding the Canty mine is underlain mostly by andesitic ash and lapilli tuffs, conglomerates and some limestones which are intruded by diorite rocks of the Hedley intrusions; these all form part of an intensely hornfelsed roof pendant within the Cahill Creek pluton. The auriferous orebodies contain arsenopyrite, bornite and chalcopyrite (Table 2-10-2), and are mainly hosted by skarn-altered limy sediments and a distinctive conglomerate known locally as the "Pinto Formation" (Plate 2-10-4). This coarse conglomerate resembles the Copperfield conglomerate but contains more chert and siltstone class. The skarn mineralogy at the mine includes clinopyroxene, garnet, axinite and wollastonite (Table 2-10-2). In areas of more intense alteration the conglomerate consists of angular to rounded class of coarse white marble, set in a brown garnetite matrix (Plate 2-10-4).

The Peggy (Hedley Amalgamated) property lies close to the intrusive contact between a major dioritic Hedley intrusion, the Stemwinder pluton, and steeply dipping calcareous siltstones and thin limy beds of the Hedley sequence. The sediments are intruded by several altered diorite sills. The skarn-related mineralization appears to be both lithologically and structurally controlled and has been affected by either syn or post-mineralization faulting that resulted in the growth of botryoidal pyrite and pyrrhotite. Sporadically high gold values are associated with massive pyrite-arsenopyrite, containing traces of sphalerite and chalcopyrite (Table 2-10-2).

**TABLE 2-10-2**

**MINERALOGY OF THE GOLD DEPOSITS, HEDLEY GOLD CAMP**

**Skarn-related Mineralization (S-type)**

*Nickel Plate-Hedley Mascot mines* — Electrum, arsenopyrite, pyrite, pyrrhotite, sphalerite, chalcopyrite, marcassin, galena, molybdenite, magnetite, titanite, bismuth tellurides (hedleyite, tetradymite), cobaltite, erythrite, platinum (as the arsenide sperrylite collected off the stamp mills), clinopyroxene, garnet, calcite, axinite, wollastonite, scapolite, apatite, clinozoisite, epidote, biotite, tremolite-actinolite and quartz.

*French mine* — Arsenopyrite, pyrite, chalcopyrite, bornite, pyrrhotite, clinopyroxene, garnet, calcite, axinite, wollastonite, clinozoisite, epidote, biotite, tremolite-actinolite and quartz. Cobalt bloom seen on weathered outcrops, and anomalous tungsten values reported.

*Canty mine* — Arsenopyrite, pyrite, chalcopyrite, pyrrhotite, clinopyroxene, calcite, garnet, epidote and quartz.

*Good Hope mine* — Arsenopyrite, pyrite, chalcopyrite, pyrrhotite, native bismuth, molybdenite, hedleyite, clinopyroxene, garnet, calcite, wollastonite, biotite, epidote and quartz.

*Peggy (Hedley Amalgamated)* — Arsenopyrite, pyrrhotite, pyrite, chalcopyrite, sphalerite, clinopyroxene, calcite, garnet, epidote and quartz.

**Vein-related Mineralization (V-type)**

*Banbury Gold mine (Maple Leaf, Pine Knot)* — Arsenopyrite, pyrite, chalcopyrite, sphalerite, galena, native gold, quartz and calcite.

*Gold Hill* — Pyrite, arsenopyrite, sphalerite, galena, chalcopyrite, quartz and calcite.
200-metre-thick section of the Copperfield conglomerate in the centre, and andesitic tuffs (Unit A) of the Whistle Creek sequence in the west. Both stocks comprise two rock types, a leucocratic quartz diorite suite containing 3 to 6 per cent hornblende ± biotite to the north and a highly mafic diorite-gabbro suite characterized by 23 to 50 per cent hornblende in the south. The stocks have irregular intrusive contacts that interfere with the bedded country rocks, and are surrounded by a hornfelsic aureole. Both the stocks and aureole are cut by several irregular, northerly trending fracture zones that are filled by steep and shallow-dipping quartz ± carbonate vein systems; these include the Maple Leaf and Pine Knot veins. Individual veins are reported to be up to 3 metres wide and exceed 100 metres in length, they contain mainly glassy to white to pale pink-coloured, strained quartz with lesser amounts of coarse calcite, spodic visible gold, arsenopyrite, pyrrhotite, pyrite, sphalerite and chalcopyrite (Table 2-10-2). Locally they are sheared, vuggy and contain angular breccia ed clasts of chloritized, silicified country rock. Some veins have sheared or faulted margins and locally the contacts are marked by thin halos of very fine sericite. Sheared quartz veins that crosscut the hornfelsic metamorphic aureole are locally enveloped by a 5-metre-wide zone of “Zebra rock” comprising thin parallel calcite veins between 6 and 8 metres thick, spaced regularly 1 to 2 centimetres apart. Locally, the leucocratic diorite contains pockets of intense skarn alteration marked by coarse garnet and clinopyroxene. The quartz veins crosscut and postdate this skarn alteration. The margins of some veins are intruded by later, narrow andesitic dykes that carry disseminated pyrite and pyrrhotite but no gold.

The Gold Hill mineralization (Figure 2-10-1), like that at the Banbury Gold Mines property, is hosted by a carbonate ± quartz vein that cuts andesite ash and liphi tuffs and some tuffaceous sediments in the lowest stratigraphic portion of the Whistle Creek sequence (Unit A, Figures 2-10-1 and 2-10-2). The tuffaceous rocks are intruded by dykes and sills of both fine-grained and coarse hornblende porphyritic diorite of the Hedley intrusive suite; these intrusions locally carry disseminated pyrite and arsenopyrite. Some tuffs beds adjacent to one porphyritic diorite body are hornfelsed and sporadically overprinted with early calcite-diopside-pyrite-chalcopyrite skarn alteration. Later faulting, along both the intrusive margins and within the diorite body, controlled a 60-metre-long, northwest-trending, irregular carbonate vein that reaches 15 metres in outcrop width. On surface this vein comprises coarse, crystalline white to pale buff carbonate, together with minor quartz and some disseminated pyrite cubes. However, spoil dumps from short adits driven on the vein contain abundant vuggy quartz vein material similar in appearance to the Maple Leaf and Pine Knot veins. This quartz-rich material contains massive blebs of coarse pyrite with traces of arsenopyrite, chalcopyrite, black sphalerite and galena (Table 2-10-2). Locally the carbonate vein margins are densely packed with elongate, interlocking, sharply angular brecciated fragments of hornfelsed and skarn-altered wallrock up to 15 centimetres long. These clasts are rimmed with two generations of carbonate growth, an early, brown-coloured, possibly ankeritic carbonate, and a later phase of white crystalline calcite that was apparently coeval with the injection of the main carbonate quartz vein. The sequence of events at the Gold Hill property was apparently as follows: (1) intrusion of the diorite body and biotite hornfelsing of the country rock, (2) weak skarn alteration with some sulphides, (3) fault brecciation, (4) minor ankerite injection, and (5) injection of the carbonate ± quartz ± sulphide vein with hydrostatic brecciation.

**AN OVERVIEW OF THE GOLD MINERALIZATION IN THE DISTRICT**

The location of the more significant gold-bearing properties in the district is shown in Figure 2-10-1 and precious metal production from the mines is summarized in Table 2-10-1. All of the gold occurrences and deposits shown in the figure are spatially associated with dioritic bodies of the Hedley intrusions. These intrusions vary in size from the relatively narrow sills and dykes at the Nickel Plate and Hedley Mascot mines to the larger stocks at the Banbury and Peggy properties. The gold mineralization can be broadly separated into skarn-related (S) and vein-related (V) types. The S-type is the most widespread and economically important; it is characterized by the gold being intimately associated with variable quantities of sulphide-bearing garnet-pyroxene-carbonate exoskarn alteration (Table 2-10-2). S-type mineralization is found at the Nickel Plate, Hedley Mascot, Good Hope, Canty, French and Peggy properties (Table 2-10-1). The V-type mineralization is seen only at the Banbury and Gold Hill properties. It is characterized by gold and sulphides hosted in higher level, fracture-filled quartz-carbonate vein systems (Table 2-10-2). It is noteworthy however, that pre-vein skarn alteration of the country rock is seen immediately adjacent to some veins on these properties. The S and V-types of mineralization are believed to be related and essentially coeval. Their differences probably reflect contrasting depths of formation; the S-type originates from deeper level contact metasomatism, while the V-type represents shallower hydrothermal systems that were channeled along tension fractures.

The volume of S-type alteration developed in different parts of the district varies dramatically in scale from that produced by the huge, complex hydrothermal system responsible for the Nickel Plate-Hedley Mascot orebodies, down to smaller gold-bearing systems that gave rise to the narrow, discontinuous zones of alteration and mineralization at the Peggy property. Barren S-type alteration and its associated Hedley intrusions are extremely common and widespread, but economically auriferous skarns are very rare. Even at the Nickel Plate-Hedley Mascot mines, where the hydrothermal system produced a broad zone of skarn-related alteration up to 300 metres thick and several kilometres in discontinuous strike length, the auriferous horizons are volumetrically minute compared to the overall size of the alteration zone. The diorite intrusions at the S-type properties, even when extensively altered to endoskarn, seldom carry economic gold, although some contain anomalous gold values in the parts per billion range. In the more intensely skarn- altered diorites, the original hornblende phenocrysts are totally replaced by pyroxene and most of the igneous textures destroyed. However, their original intrusive nature can often be determined by the preservation of the distinctly zoned, coarse igneous plagioclase phenocrysts which were highly resistant to endoskarn alteration.

Economic gold values at all the S-type properties are almost wholly confined to the exoskarn; gold tends to be associated with sulphides (particularly arsenopyrite), and is not so common in the more sulphide-poor, pristine garnet-pyroxene-carbonate skarn. However, at present there is no totally reliable visual method of distinguishing barren skarn from ore. At the Nickel Plate property, for example, some arsenopyrite-rich zones are virtually barren, while in rare instances, the sulphide-lean zones are auriferous. Preliminary thin-section studies at the Nickel Plate and French mines suggest that gold is erratically associated with areas of retrograde alteration marked by late tremolite-actinoïlite growth.

There is an overall stratigraphic and lithological control to the gold mineralization in the camp. Most of the extensive skarn development and economic mineralization is hosted by the shallow marine facies sedimentary rocks of the Hedley sequence, particularly the 100 to 400-metre-thick limestone-rich sedimentary section that immediately underlies the Copperfield conglomerate (Figure 2-10-2). Skarn altered conglomerate hosts the French mine mineralization (Plate 2-10-4), and the Nickel Plate-Hedley Mascot ore zones are hosted by calcareous and tuffaceous sediments that underlie stratigraphically the Copperfield conglomerate.
CONCLUSIONS

The Hedley district is mostly underlain by an Upper Triassic Nicola Group succession that is divisible into a younger, predominantly volcaniclastic Whistle Creek sequence and an older, predominantly sedimentary Hedley sequence. These are separated by a limestone-boulder-bearing olistostrome, the Copperfield conglomerate, which forms a distinctive stratigraphic marker horizon throughout the district. An east-west sedimentary facies change is recognized in the Hedley sequence reflecting a westward-inclined basin margin. Deeper water marine sediments with only minor, thin limestone beds were laid down by westerly directed palaeocurrents in the west, while shallower water siltsclones, conglomerates and thick reefal limestones were deposited in the east. The change from shallow to deep water facies rocks coincides approximately with the late, northerly trending Bradshaw fault (Figure 2-10-1), and the basin margin was probably controlled by an ancient structural flexure in the basement rocks believed to underlie the Triassic cover (Figure 2-10-4A).

Reactivation of the basement flexure during the Middle Jurassic led to the melting responsible for the dioritic Hedley intrusions. These melts moved upwards into the cover rocks and are now concentrated along a northerly trending, basement-controlled zone that marks the change from shallow to deep water facies in the Hedley sequence (Figure 2-10-4D).

Subsequently, the moderately deformed Whistle Creek and Hedley sequences were juxtaposed against the highly deformed, ophiolitic Apex Mountain Group further to the southeast. The contact between the Nicola and Apex Mountain Groups probably represents a fundamental fracture or suture zone that was later intruded and sealed by the Late Jurassic, granodioritic Cahill Creek pluton.

The lower portion of the Whistle Creek sequence (Unit A) comprises andesitic tuffs that are believed to be stratigraphically equivalent to the Nicola Group rocks further west. However, the upper portions of the sequence (Units B and C) include fresh, quartz-bearing dacitic tuffs that may belong either to the Upper Triassic Nicola Group or to the Cretaceous Kingsvale or Spences Bridge Groups. If a Cretaceous age was proved for these rocks, it would indicate the existence of a major unconformity within the Whistle Creek sequence.

The Early Jurassic Hedley intrusions are spatially associated with two contrasting, but essentially coeval types of gold mineralization. The most widespread and economically significant (S-type) is associated with deeper level contact metasomatic diopside-garnet-carbonate skarn alteration assemblages, while the V-type is poorly developed, less economically important and is associated with higher level, tension-fracture-filled quartz-carbonate vein systems. The volume of S-type skarn alteration developed throughout the district varies in scale from outcrop size up to the huge alteration zone surrounding the Nickel Plate-Hedley Mascot orebodies. Barren S-type skarn alteration and its associated Hedley intrusions are extremely widespread in the district but auriferous skarns are very rare. Economic gold values are almost wholly confined to the exoskarn, but there is a totally reliable visual method of distinguishing barren skarn from ore. A small-scale, consistent, concentric zoning of gangue mineralogy is present in many skarn-altered outcrops (Figure 2-10-5). Preliminary studies suggest that similar, larger scale mineralogical zoning patterns may surround some of the S-type gold deposits (Plate 2-10-4). If proven, this could provide an additional exploration tool for outlining S-type mineralization.

The main controls of S-type mineralization in the camp are:

(1) The presence of numerous Hedley intrusions, particularly swarms of sills and dykes which are considered more favourable for contact metasomatism than larger stocks.

(2) The presence of the limestone-rich, shallow marine facies sedimentary rocks of the Hedley sequence. There is an overall stratigraphic control to the skarn development and economic mineralization in the camp; the 100 to 400-metre-thick succession that immediately underlies the Copperfield conglomerate is the preferred host for mineralization (Figure 2-10-2).

(3) The presence of local controlling structures such as sill-dyke intersections, fractured sill margins and fold hinges, as noted by Billingsley and Hume (1941) at the Nickel Plate mine. These controls suggest that:

(1) Outlining possible northern and southern regional extensions of the Upper Triassic basin margin and its associated Hedley intrusive swarms outside the Hedley camp could help locate other areas containing Hedley-type gold mineralization.

(2) Since most of the economic mineralization in the camp is stratigraphically and lithologically controlled within the upper 400-metre-thick section of the Hedley sequence shallow marine facies rocks, and the overlying Copperfield conglomerate, areas containing skarn alteration in this stratigraphic position warrant more detailed exploration.

Some extensive areas with these favourable features were noted during this program. They include:

(1) The area east of the Bradshaw fault, south of Lookout Mountain and north and northwest of the Nickel Plate mine (Figure 2-10-1). Widespread skarn alteration with some arsenopyrite is found over a broad area within a thick section in the upper part of the Hedley sequence. This section could represent a downfaulted, northerly extension of the Nickel Plate mine mineralized horizons.

(2) The Copperfield conglomerate and reefal limestone-bearing Hedley sequence rocks east of Ashnola Hill (Figure 2-10-1) are intruded by swarms of dioritic sills and extensively skarn altered. A broad, northerly trending zone of skarn alteration with sporadic arsenopyrite is seen over a strike length of 3 kilometres.

Finally, although the V-type mineralization has been economically disappointing in the camp (Table 2-10-1), these higher level veins probably result from the venting of silica and carbonate-rich fluids produced during deeper level skarn alteration. Consequently the V-type systems could pass downward into larger, gold-rich skarn systems.

ACKNOWLEDGMENTS


REFERENCES


GEOCHRONOLOGY OF THE STEWART MINING CAMP

(104B/1)

By D. J. Alldrick

Ministry of Energy, Mines and Petroleum Resources

and


Department of Geological Sciences, The University of British Columbia

INTRODUCTION

This report presents a revised interpretation of the geologic history of the Stewart area based on new potassium-argon dates and all previously published geochronological data from the district. The isotopic dates from the Stewart mining camp are erratically distributed over a 186-million-year (Ma) range from Triassic to Oligocene (Table 2-11-1). Dates from samples of the same rock unit vary significantly. However, when field observations are combined with the concept of the "metamorphic veil" (Armstrong, 1966) and with closure temperatures for argon loss in minerals, a simple explanation emerges for the distribution of dates listed in Table 2-11-1.

In 1986, potassium-argon dating was completed for a suite of rock samples from the alteration envelopes surrounding three mineral deposits in the area. Other isotopic dating near Stewart has been reported by Smith (1977) and by Alldrick, Mortensen and Armstrong (1986). Additional geochronological studies in the Stewart district are in progress by R.G. Anderson at the Geological Survey of Canada and by D.A. Brown at The University of British Columbia. Potassium-argon dates have also been determined in a similar geologic setting in the nearby Alice Arm area by N.C. Carter (1981) and at the Dolly Varden mine by B.D. Devlin (Devlin and Godwin, 1986).

Detailed descriptions of rock types, their distribution, and their field relationships in the Stewart camp are provided in Alldrick (1985) and are simplified here in Figure 2-11-1.

ANALYTICAL METHODS

Potassium-argon analyses were completed on whole-rock samples and on hornblende, biotite and potassium feldspar mineral separates. All samples were sieved to -30 to -60 mesh.

---

<table>
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<th>Apparent Age (Ma)</th>
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<th>Rock Type</th>
<th>Mineral</th>
<th>Analytical Method</th>
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<td>K/Ar</td>
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<td>dyke</td>
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<td>Biotite</td>
<td>K/Ar</td>
</tr>
</tbody>
</table>

† Dates from Smith (1977), recalculated with IUGS decay constants.

* Presently with the Geological Survey of Canada.

Figure 2-11-1. Geology and mineral deposits of the Stewart area (from Alldrick, 1985).
<table>
<thead>
<tr>
<th>Sample No.</th>
<th>Location (Minfile No.)</th>
<th>Mineral or Concentrate</th>
<th>%K</th>
<th>$^{40}$Ar rad. (10$^{-6}$ tr/mg)</th>
<th>% $^{40}$Ar rad.</th>
<th>$^{40}$Ar total</th>
<th>$^{40}$Ar rad. x 10$^{-5}$</th>
<th>Apparent Age (Ma)</th>
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<tbody>
<tr>
<td>Premier G.H. 1</td>
<td>Southeast rim of Silbak Premier gloryhole area (MI 104B:54)</td>
<td>Whole rock, sericite flooded</td>
<td>6.38 ± 0.09</td>
<td>22.624</td>
<td>93.1</td>
<td>5.301</td>
<td>89.0 ± 3.0</td>
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<td>PM84-29-232 1</td>
<td>Core sample from Premier gloryhole area (MI 104B:54)</td>
<td>Whole rock, sericite flooded</td>
<td>4.92 ± 0.02</td>
<td>17.079</td>
<td>95.2</td>
<td>5.189</td>
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<td>PM84-25-369 1</td>
<td>Core sample from Premier gloryhole area (MI 104B:54)</td>
<td>K-feldspar, from quartz vein</td>
<td>11.44 ± 0.03</td>
<td>37.268</td>
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<td>4.870</td>
<td>81.9 ± 2.8</td>
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<td>Dago Hill zone, Big Missouri camp (MI 104B:5)</td>
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<td>4.13 ± 0.07</td>
<td>16.681</td>
<td>89.8</td>
<td>6.038</td>
<td>101 ± 3</td>
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<td>81-58-68 1</td>
<td>Dago Hill zone, Big Missouri camp (MI 104B:5)</td>
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<td>IM-10 1</td>
<td>Galena Cuts zone, Indian mine (MI 104B:11)</td>
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<td>L-2 1</td>
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<td>Hornblende, from lamprophyre dyke</td>
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<td>A84-1-8 1</td>
<td>Roadside quarry on Stewart Hwy. Biotite, Bitter Creek granodiorite</td>
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<td>DB-84-25 2</td>
<td>Trench 2190 at Premier gloryhole</td>
<td>Whole rock K-feldspar flooded</td>
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<td>Biotite, Texas Creek granodiorite</td>
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<td>7.416</td>
<td>84.4</td>
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<td>45.2 ± 1.6</td>
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<tr>
<td>AT84-27-5 2</td>
<td>Roadcut on east side of Indian Lake</td>
<td>Biotite, lamprophyre dyke</td>
<td>7.22 ± 0.01</td>
<td>7.133</td>
<td>68.0</td>
<td>1.477</td>
<td>25.2 ± 1.0</td>
<td></td>
</tr>
</tbody>
</table>

2 K analyses by K. Scott, The University of British Columbia; D. Brown samples.
All Ar analyses by J.E. Hankal, The University of British Columbia.
P.F. Ralph and B. Bhagwanani carried out sample preparation and potassium analysis at the laboratory of the British Columbia Ministry of Energy, Mines and Petroleum Resources. Following sample fusion with LiBO₃ at 1050°C, the glass beads were dissolved in 6 per cent HNO₃ with 3 millilitres of 50 per cent HF; a small amount of CsCl was added as a buffer. Potassium abundance was measured on a Perkin Elmer Model 107 single-beam atomic absorption spectrophotometer.

Argon analysis was completed at the Department of Geological Sciences, The University of British Columbia. Samples were fused using a Phillips radiofrequency induction heater and spiked with high purity argon-38. The gas mixture was purified by passing over titanium "getter" furnaces. Argon isotopic ratios were measured in an Associated Electrical Industries MS-10 mass spectrometer equipped with a Carey model 31 vibrating reed electrometer.

Analyses of standards indicate potassium and argon accuracy better than 2 per cent. Estimated precision of the analyses is given in Table 2-11-2.

Zircons were separated from 20 to 40-kilogram rock samples using a standard Wilfley table, heavy liquids and magnetic separation techniques. They were sized using nylon mesh screens and hand picked to 1 per cent purity. Chemical dissolution and mass spectrometry follow the procedures of Krogh (1973). We use a mixed 206Pb-238U spike and measure lead and uranium on an Associated Electrical Industries MS-10 mass spectrometer equipped with a Carey model 31 vibrating reed electrometer. Analyses of standards indicate potassium and argon accuracy better than 2 per cent. Estimated precision of the analyses is given in Table 2-11-2.

The results of these new potassium-argon analyses are listed in Table 2-11-2. Potential-argon dates from Smith (1977) have been recalculated and are listed in Table 2-11-1. Uranium-lead dates reported in Aldrich, Mortensen, and Armstrong (1986) are presented with analytical data in Table 2-11-3.

**DISCUSSION**

It was hoped that the new potassium-argon analyses would reveal the age of mineralization at the Silbak Premier mine (MI 104B-054), the Dago Hill deposit (MI 104B-045) near the Big Missouri mine, and the Indian mine (MI 104B-031). However, significantly different dates were obtained from two samples of altered wallrock from a single diamond-drill hole at the Dago Hill deposit. These results indicate that a simple interpretation of the dates, as direct measurements of the age of alteration and mineralization, cannot be made.

In addition, contrasting dates obtained by Smith (1977) for hornblende and biotite separates from samples of Texas Creek granodiorite suggest that there has been argon loss from at least some mineral phases in these rocks. A brief review of the vulnerability of minerals to argon loss follows.

Early experimental and geochronometric studies have shown that minerals will lose argon gas from their crystal lattices when heated to moderate temperatures over geologically short periods of time (reviewed in Armstrong, 1966; Dodson, 1973; York, 1984). The lowest temperature at which minerals rapidly lose argon has been termed the "threshold temperature" (Armstrong, 1966). "Closure temperature" (Dodson, 1973), and "blocking temperature" (York, 1984). Closure temperature is largely dependent on grain size and mineral type. Parrish and Roddick (1984) have compiled closure temperatures for mineral phases and mineral groups (Table 2-11-4).

Armstrong (1966) argued that temperature increases during regional metamorphism would drive off argon from many minerals whose potassium-argon dates would then be reset to record only the time of the final cooling of the ore. If the temperatures were high enough all potassium-argon dates relating to the pre and syn-metamorphic history of the rocks would be lost or degraded to younger values. This concept of a "metamorphic veil" is illustrated schematically for a high-grade region in Figure 2-11-2. In the case of high-grade regional metamorphism, all mineral groups would have their potassium-argon "clocks" reset because the temperature peak during metamorphism far exceeds the closure temperatures of all minerals.

Regional metamorphic grade in the Stewart area was at most lower greenschist facies based on the illite and chlorite mineralogy of both sedimentary and tuffaceous rocks, and the absence of regionally distributed garnet and biotite. Lower greenschist facies metamorphism indicates a thermal peak of 300°C to 350°C (Smith, 1984).

**TABLE 2-11-3.** URA N I U M - L E A D Z I R C O N D ATA1 (from Aldrich, Mortensen and Armstrong, 1986)

<table>
<thead>
<tr>
<th>Sample No.</th>
<th>Location</th>
<th>Sample Properties</th>
<th>Concentration</th>
<th>Observed Atomic Ratios2,3</th>
<th>Modeled Ages (Ma)4</th>
<th>Concordia Age (Ma)4</th>
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<td>A84-1</td>
<td>(130°05'35&quot;W 50°14'00&quot;N)</td>
<td>nm, 150-215µm</td>
<td>1.3</td>
<td>1080 59.6 5842</td>
<td>0.0303±16 0.2092±11 0.0498±007 192.8±2.0 192.9±0.9 194.2±3.3</td>
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<td>m, &lt;45µm</td>
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<td>887 26.2 6498</td>
<td>0.2962±16 0.2348±11 0.05015±013 186.2±1.0 189.2±0.9 202.0±5.8</td>
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<tr>
<td>A84-3</td>
<td>(130°05'35&quot;W 50°05'28&quot;N)</td>
<td>nm, &gt;150µm</td>
<td>1.5</td>
<td>506 18.6 1838</td>
<td>0.0368±17 0.2113±13 0.05608±023 194.4±1.0 194.7±1.3 196.7±11.7</td>
<td>194.5±2.0</td>
</tr>
<tr>
<td>[09-434400E 6216475N]</td>
<td>m, &lt;150µm, ab</td>
<td>4.3</td>
<td>510 15.6 6139</td>
<td>0.0372±16 0.2147±11 0.04999±009 195.0±1.0 195.0±0.9 194.4±4.1</td>
<td>195.0±2.0</td>
<td></td>
</tr>
<tr>
<td>A84-4</td>
<td>(130°05'35&quot;W 50°05'06&quot;N)</td>
<td>nm, &gt;150µm</td>
<td>5.3</td>
<td>343 10.8 1084</td>
<td>0.0382±16 0.2090±12 0.05106±109 199.8±1.0 199.8±1.0 202.6±4.1</td>
<td>199.8±2.0</td>
</tr>
<tr>
<td>[090436760E 6212200N]</td>
<td>m, &lt;150µm</td>
<td>2.9</td>
<td>378 11.7 1854</td>
<td>0.0306±16 0.2120±13 0.05015±109 194.8±2.0 195.2±1.1 201.2±8.9</td>
<td>194.8±2.0</td>
<td></td>
</tr>
<tr>
<td>A84-5</td>
<td>(130°05'35&quot;W 50°05'06&quot;N)</td>
<td>nm, &gt;150µm</td>
<td>5.0</td>
<td>362 4.1 629</td>
<td>0.01046±3 0.0702±05 0.04789±002 68.2±0.4 68.9±0.5 93.7±10.1</td>
<td>58.4±1.3</td>
</tr>
<tr>
<td>[09-436330E 6212130N]</td>
<td>m, &lt;45µm</td>
<td>1.0</td>
<td>451.2 4.3 225</td>
<td>0.0065±12 0.0554±14 0.0473±093 54.8±0.8 54.8±1.3 55.6±4.6</td>
<td>58.4±1.3</td>
<td></td>
</tr>
</tbody>
</table>

1 All analyses by J.K. Mortensen, Geological Survey of Canada, Ottawa.
3 The errors apply to the last digits of the atomic ratios.
4 All errors shown are 1σ errors, except for 2σ errors in final column.
5 Isotopic composition of blank: 64.17.5, 74.15.7, 84.37.00.
6 Isotopic composition of common lead is based on the Stacey and Kramers (1975) model.
From the closure temperatures listed in Table 2-11-4 only certain mineral groups should show argon loss during lower greenschist facies metamorphism. Figure 2-11-3 shows a schematic diagram which predicts the effects of lower greenschist facies temperatures on potassium-argon dates for a variety of minerals.

**TABLE 2-11-4. CLOSURE TEMPERATURES FOR ARgon LOSS IN MINERALS**

<table>
<thead>
<tr>
<th>Mineral</th>
<th>Data from Parrish and Roddie (1984)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hornblende</td>
<td>530° ± 40°C</td>
</tr>
<tr>
<td>Muscovite</td>
<td>~ 350°C</td>
</tr>
<tr>
<td>Biotite</td>
<td>280° ± 40°C</td>
</tr>
<tr>
<td>K-feldspar</td>
<td>130° ± 15°C</td>
</tr>
<tr>
<td>Microcline</td>
<td>110°C</td>
</tr>
</tbody>
</table>

Note that although the closure temperature for coarse-grained igneous muscovite is estimated at 350°C, fine-grained hydrothermal "sericite" that is present in the Stewart samples will be some variety of muscovite, paragonite, hydromuscovite, illite or phengite, and may even be a mixed, layered aggregate of a few of these minerals (Deer et al., 1963, pages 215-216). The closure temperature for sericite is not known, but the fine-grained, hydrous mineral aggregate would be particularly susceptible to water loss and argon diffusion during heating. Therefore the closure temperature for hydrothermal sericite is probably below 300°C and thus similar to biotite.

**INTERPRETATION**

All dates from Table 2-11-1 are displayed on Figure 2-11-4. Note that this figure includes uranium-lead dates from zircons which are estimated to have closure temperatures of >500°C and thus are not easily susceptible to thermal resetting at greenschist facies temperatures. As illustrated in Figures 2-11-2 and 2-11-3, the "date" of a mineral represents the last time the mineral cooled down through its closure temperature, whether the temperature drop resulted from original cooling of an igneous magma or from cooling after a metamorphic event.

The broad grey band on Figure 2-11-4 represents the interpreted regional thermal history for the Stewart mining camp. The black lines represent the interpreted thermal history of discrete igneous bodies such as dykes and stocks. The cooling curve after each thermal "peak" is drawn through the data points. The temperature rise of each thermal peak and details of any prior cool interval cannot be exactly reconstructed. For igneous bodies the temperature rise can be considered virtually instantaneous — a vertical line, but for the regional metamorphic event the temperature rise is hidden behind the metamorphic vein and must be strictly hypothetical — a dashed grey band.

The dates for two mineral groups, biotites from the Texas Creek granodiorite and sericite-rich rocks from the Silbak Premier, Dago Hill (Big Missouri) and Indian deposits, require further comment.

The biotite separates from the Texas Creek granodiorite are clearly reset since their potassium-argon dates do not match those for hornblende separates from the same samples (Table 2-11-1; Smith, 1977). Also, the potassium-argon dates for the reset biotites differ by 22 million years even though the dates for the two hornblende separates lie within analytical error of each other. This is interpreted to be the result of only partial argon loss from the older biotite (sample 35-008 of Smith, 1977). Partial argon loss occurs when either the thermal peak is short lived, such as country rock intruded by a narrow dyke, or when the thermal peak barely reaches...
a temperature equal to the closure temperature for the mineral. Coarse-grained igneous biotites are estimated in general to have closure temperatures of 240 to 320°C and, since the thermal peak of regional metamorphism was probably not a short lived event, the temperatures during regional metamorphism are inferred to have reached but not exceeded 300°C. It is also possible that the two biotite separates had slightly different closure temperatures, or that the maximum temperature during regional metamorphism varied between the sample locations, which were 3 kilometres apart (Smith, 1977). A third biotite separate from the Texas Creek granodiorite, sample B-383 in Table 2-11-2, has been dated at 45.2 Ma. This sample was collected near the northern contact of the Hyder stock and the potassium-argon ratio of the biotite has been thermally reset by the Tertiary intrusion.

Two dates for sericite-rich altered dyke rock from the Silbak Premier mine, 87.2 and 89.0 Ma, fall within analytical error of each other and are considered the most representative values for thermally reset sericite dates. The potassium feldspar date from the Silbak Premier mine, 82 Ma, gives a reasonable additional control for the cooling curve after regional metamorphism.

The dates for two sericite-rich altered andesite samples from a single drill hole at Dago Hill are quite different, 78.5 Ma and 101 Ma. Thin section study of these two samples shows that the deeper core sample, which yields the younger date, is composed of sericite and carbonate-altered andesitic ash tuff (Plate 2-11-1). The shallower core sample is similarly altered andesitic crystal tuff containing large laths of hornblende that have been extensively altered to coarse sericite (Plate 2-11-2). The closure temperature for hornblende is well above the thermal peak reached during regional metamorphism (Figure 2-11-3) so the small amount of remnant hornblende would probably retain some of the radiogenic argon generated since its original magmatic crystallization prior to metamorphism. The older date is thus attributed to a mixture of argon from older (Jurassic) hornblende and younger (reset to Cretaceous) sericite.

The whole-rock sample of sericite and carbonate-altered andesite from the Indian mine has a potassium-argon date of 42.7 million years. From Figure 2-11-4, two interpretations might explain this date:

1. The alteration and the associated ore deposit formed in Eocene time, about 43 Ma.
2. The alteration and the associated ore deposit formed prior to Eocene time but the potassium-argon "clock" has been reset by Eocene igneous or hydrothermal activity.

The geology of the Indian mine is well described by McGuigan (1985) and Grove (1971). New lead isotope data (Alldrick, Gabites and Godwin, this volume) show that galena from the Galena Cuts open stope has an isotopic composition identical to that of the Porter Idaho mine (MI 103P-089). The lead isotope compositions of galena from the Indian and Porter Idaho mines suggest that this mineralization is significantly younger than that of the Silbak Premier mine, the Scottie Gold mine (MI 104B-034), the Big Missouri deposits and the Silver Butte deposit (MI 104B-150).
Figure 2-11-4. Isotopic dates versus closure temperatures for the Stewart mining camp, with interpreted thermal, igneous and metamorphic histories.
Plate 2-11-1. Photomicrograph of sericite and carbonate-altered andesitic ash tuff, with fine rounded lithic grains. DDH 81-58, 70 feet; crossed nicols; 40×; length of total field, 0.6 millimetre.

Plate 2-11-2. Photomicrograph of sericite and carbonate-altered andesitic crystal tuff. Rhombic hornblende fragment is extensively altered to coarse sericite. DDH 81-58, 25 feet; crossed nicols; 40×; width of fragment, 0.5 millimetre.
Table 2-11-6. Comparison of geologic histories for Stewart, southeast Alaska and the Canadian Cordillera. Bar = significant timespan, solid circle = short timespan or limited dating, open circle = minimum date only.
Alldrick (1985) interpreted the Porter Idaho mine as an Eocene deposit related to emplacement of the 50 Ma Hyder stock, based on field relationships (Alldrick and Kenyon, 1984). The lead isotope data support this Eocene age for the Porter Idaho deposit and indicate that sulphides at the Indian mine were precipitated at the same time. Thus the 43 Ma potassium-argon date for the altered wallrock at the Indian mine probably represents the age of emplacement of the sulphides along the controlling fault structure. Three varieties of Tertiary dykes have been identified on the Indian mine property (McGuigan, 1985), but the nearest major body of Eocene intrusive rock crops out on the summit and the northern slope of Mineral Hill, 3 kilometres south-southwest of the Indian mine.

The formation of the Dago Hill and Silbak Premier deposits must predate the >90 Ma regional metamorphic event, since the isotopic ratios of the alteration envelopes surrounding these deposits are thermally reset by the metamorphism. Black stylolites of insoluble residue are common within the coarse crystalline carbonate gangue at several mineral deposits in the Big Missouri camp (Plate 2-11-3). These stylolites are pressure-solution features that also suggest the deposits predated regional deformation. Fine to medium-grained euhedral pyrite crystals associated with the alteration envelopes at the Big Missouri deposits exhibit well-developed pressure shadows in thin section (Plate 2-11-4), also indicating that the mineralization and alteration predate metamorphism. The age of ore deposition at the Big Missouri, Silbak Premier, Silver Butte, Scottie Gold and similar deposits is estimated at ~190 million years based on field relationships reviewed in Alldrick (1985).

Late biotite lamprophyre dykes crosscut all other rock types, alteration, and mineralization in the Stewart area. These dykes are part of the Tertiary lamprophyre dyke province defined by Smith (1973) who interpreted a Miocene age of emplacement based on field relationships. In the Alice Arm district Carter (1981) reported late Eocene dates from two of these dykes. In separate studies underway at The University of British Columbia, D.A. Brown (Table 2-11-2) and B.D. Devlin (Devlin and Godwin, 1986) have obtained Oligocene dates on biotite lamprophyre dykes in the Stewart and Alice Arm districts respectively. The age range for these dykes is schematically illustrated on Figure 2-11-4 which suggests that Smith's (1973) Tertiary lamprophyre dyke province is dominantly Oligocene in age. These dates contrast with the early Jurassic hornblende potassium-argon date from a hornblende lamprophyre dyke sampled near the Granduc millsite (Table 2-11-2 and Figure 2-11-4).

The new data and interpretations presented in this report allow significant revisions to the geologic history of the district (Table 2-11-5). Recent compilations of isotopic dates for southeast Alaska (Smith et al., 1979 and Brew and Morrell, 1983) and for the whole of the Canadian Cordillera (Armstrong, in press) provide a regional and continent-scale context for the geologic history of the Stewart area (Table 2-11-6).

**CONCLUSIONS**

When isotopic dates from the Stewart mining camp are plotted against closure temperatures for argon loss in minerals, a simple thermal history can be deduced:

1. Late Triassic to early Jurassic volcanism and coeval emplacement of subvolcanic magma (211 to 190 Ma) was followed by late dyke emplacement (190 to 185 Ma) and by quiescent flysch sedimentation (Toarcian to Callovian, 190 to 160 Ma).

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Plate 2-11-3. Coarse calcite-quartz gangue in Dago Hill mineral deposit shows stylolites and fractures lined with black insoluble residue. Scale bar in centimetres; BQ drill core; DDH 81-38.
Plate 2-11-4. Pressure shadows of fibrous quartz around euhedral pyrite. DDH 81-58, 22 feet; crossed nicols; 100 ×; width of pyrite crystal, 0.3 millimetre.

TABLE 2-11-5.
GEOLOGIC HISTORY OF THE STEWART MINING CAMP

<table>
<thead>
<tr>
<th>Age (Ma)</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>35-25</td>
<td>Emplacement of biotite lamprophyre dykes.</td>
</tr>
<tr>
<td>45-35</td>
<td>Emplacement of microdiorite or “andesite” dykes along NNW trend, locally deflected by biotite granodiorite dykes.</td>
</tr>
<tr>
<td>55-45</td>
<td>Intrusion of Hyder, Boundary, Davis River, Bitter Creek and Mineral Hill stocks of the Coast Range batholith. Biotite granodiorite to biotite quartz monzonite. Continuing dyke intrusion.</td>
</tr>
<tr>
<td>55</td>
<td>Crustal extension and intrusion of major WNW-trending biotite granodiorite dyke swarms marked onset of emplacement of stocks at depth.</td>
</tr>
<tr>
<td>110-90</td>
<td>Lower greenschist facies regional metamorphism reaches a thermal peak. Moderate deformation along north-trending fold axes. Major folds and slaty cleavage formed.</td>
</tr>
<tr>
<td>190-160</td>
<td>Marine transgression, flysch sedimentation with minor intraformational conglomerates (Unit 4). Relative quiescence.</td>
</tr>
<tr>
<td>190-185</td>
<td>Waning magmatic activity marked by emplacement of hornblende lamprophyre dykes at depth.</td>
</tr>
<tr>
<td>~190</td>
<td>Subaerial felsic volcanism (Unit 3). Emplacement of dykes at depth. Formation of gold-silver vein and breccia deposits. Deposition of barren pyrite around fumarolic centres at surface.</td>
</tr>
<tr>
<td>195-190</td>
<td>Deposition of subaerial epiclastic sediments and interbedded andesitic to dacitic tuffs and flows (Unit 2). (Emplacement of minor dykes at depth?)</td>
</tr>
<tr>
<td>195</td>
<td>Intrusion of porphyry phase of Texas Creek granodiorite, Premier Porphyry dykes, and extrusion of Premier Porphyry flows and tuff breccias.</td>
</tr>
<tr>
<td>215-195</td>
<td>Andesitic volcanic activity (Unit 1), predominantly subaerial with two periods of marine transgression; coeval intrusion of main phase of Texas Creek granodiorite.</td>
</tr>
</tbody>
</table>

(2) Moderate deformation associated with lower greenschist facies regional metamorphism during Cretaceous time reached its thermal peak about 110 to 90 Ma.

(3) Stocks and dykes of the Coast Range batholith intruded the deformed rocks in early to middle Eocene time, 55 to 45 Ma, followed by a 20-million-year period of microdiorite dyke and biotite lamprophyre dyke emplacement.

A worthwhile field for further studies would be ⁴⁰Ar/³⁹Ar age spectra analysis for mineral separates from andesitic crystal tuffs and from phases of the Texas Creek granodiorite.

ACKNOWLEDGMENTS

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REFERENCES


LEAD ISOTOPE DATA FROM THE STEWART MINING CAMP*  
(104B/1)

By D. J. Alldrick  
Ministry of Energy, Mines and Petroleum Resources  
and  
J. E. Gabites and C. I. Godwin  
Department of Geological Sciences  
The University of British Columbia

INTRODUCTION

This report presents new galena lead isotope data from ten mineral occurrences in the Stewart area. The results indicate that the formation of these ten varied deposits can be attributed to just two mineralizing events. The two distinct metallogenic epochs are characterized by different base and precious metal suites, thus lead isotope analysis may be a practical aid to commodity-specific exploration programs and to evaluation of mineral showings at an early stage of a property examination.

In 1986, a suite of galena samples, representing ten deposits on eight properties in the Stewart district, was submitted for lead isotope analysis (Figure 2-12-1 and Tables 2-12-1, 2-12-2 and 2-12-3). Comprehensive bibliographies for each of the sampled deposits are available in the British Columbia Mineral Inventory File (MINFILE) and the MINFILE reference number for each deposit is listed in Table 2-12-1. Detailed descriptions of rock types, their distribution and field relationships in the Stewart area are provided in Alldrick (1985) and are simplified in Figure 2-12-1.

PRINCIPLES OF LEAD ISOTOPE INTERPRETATION

The "lead-lead" or "common lead" method of radiometric dating is based on the accurate measurement of lead isotope abundances (Figure 2-12-2) and on the changing ratios of radiogenic lead isotopes over periods of geologic time (Figure 2-12-3). Galena is used because once it has crystallized, its lead isotopic composition remains constant due to the absence of any radioactive elements in its crystal lattice structure. The reference isotope, 204Pb, is not produced by radioactive decay and so has always been constant in amount (Figure 2-12-2). 208Pb and 206Pb are formed by the radioactive decay of 238U and 235U respectively. 235U has a much shorter half-life (704 million years (Ma)) than 238U (4470 Ma) consequently most of the 235U that was originally present has decayed and the ratio of radiogenic 208Pb to 206Pb has changed little over the past 2000 million years. In contrast, the ratio of radiogenic 208Pb to 204Pb is still increasing relatively rapidly.

Holmes (1946) and Houtermans (1946) first used the exponential radioactive decay law to calculate e curve which corresponded to the evolution or "growth" of the radiogenic lead isotopes with time. The difference in the rate of lead isotope generation from the two uranium parent isotopes is reflected in the progressive flattening of the isotopic lead "growth curve" toward younger ages in Figure 2-12-3. As measurements of lead isotopic ratios accumulated over the next decade, it was noted that the isotopic composition of lead from several comparable ore deposits of various ages were coincident with the Homes-Houtermans growth curve (Stanton and Russell, 1959). By extrapolating the growth curve backward in time according to the radioactive decay law, it coincides with the lead isotope ratios for iron meteorite fragments from Meteor Crater, Arizona at an indicated age of 4600 Ma. This is similar to ages for meteorites and moon rocks calculated by rubidium-strontium and uranium-lead methods and the 4600-Ma date is interpreted to be the age of formation of the earth.

The growth curve illustrated in Figure 2-12-3 is accurate as a first approximation for lead isotope ratios from many conformable ore deposits, but at more detailed scales this simple curve does not adequately explain isotopic ratios for lead from most epigenetic ores and some conformable ores. Empirically derived mathematical best fit curves, termed "model curves" or "models", have been proposed by many researchers to explain the small scale deviations from the basic growth curve. The reader is referred to major papers by Armstrong (1968), Stacey and Kramers (1975), Cumming and Richards (1975), Doe and Zartman (1979), Godwin and Sinclair (1982), Andrew, Godwin and Sinclair (1984) and Gulson (1986) for applications of "model curves" to lead isotope data.

ANALYTICAL METHODS

All the lead analysed was extracted from medium to coarse-grained hand-picked galena. Sample preparation and lead isotope analyses were completed by J.E. Gabites in the geochronology laboratory, Department of Geological Sciences, The University of British Columbia. Lead isotope ratios were measured on a Vacuum Generators Isomass 54R solid source mass spectrometer linked to a Hewlett-Packard HP-85 computer. Samples were loaded using phosphoric acid and silica gel.

In-run precision, or machine error, is usually better than 0.01 per cent standard deviation. Repeated measurement of the Broken Hill standard (BHS-UBC1) and systematic analyses of duplicates were used to monitor the analytical precision of the runs. Isotope ratios were normalized to the BHS values of Richards et al. (1981). The minimum variation observed in duplicate analyses is less than 0.05 per cent.

Even under optimum analytical conditions errors arise from fractionation processes which cause relative depletion of the lighter lead isotopes with respect to the heavier ones. Isotopic fractionation is the main source of analytical variations in single filament spectrometers. Another analytical error is associated with the measurement of the low intensity 204Pb spectrometer peak due to the low abundance of this isotope. The slopes of the fractionation error and the 204Pb error are illustrated on each diagram in Figure 2-12-4.

RESULTS

The results of these new galena lead isotope analyses are listed in Tables 2-12-2 and 2-12-3 and plotted as conventional lead isotope
diagrams on Figures 2-12-4A, 4B and 4C. All data reduction for this report has been calculated with the decay constants recommended by the Subcommission on Geochronology of the International Union of Geological Sciences (Steiger and Jäger, 1977).

Table 2-12-1 lists the deposit name, location, host lithology, deposit type and the British Columbia Mineral Inventory File (MINFILE) number. Table 2-12-2 presents galena lead isotope data from six deposits on four properties that plot as a discrete cluster, marked Cluster 1, on Figure 2-12-4A, 4B and 4C. Table 2-12-3 lists galena lead isotope data from four deposits that plot as a second discrete cluster, marked Cluster 2, on Figure 2-12-4A, 4B and 4C. To simplify the plots and improve clarity, only the ten averaged values indicated on Tables 2-12-2 and 2-12-3 have been plotted on Figure 2-12-4.

**INTERPRETATION**

The following discussion is based mainly on relationships between uranogenic lead (206Pb, 207Pb) and thorogenic lead (208Pb) shown on Figures 2-12-4A and 2-12-4B. The plot in Figure 2-12-4C is primarily used to analyze the effects of 206Pb error, which is small for this data set; fractionation error is also minimal.

“Common lead” isotope data can yield crude absolute age determinations if a suitable model curve is available for interpretation. A model may also provide indications about the source of elemental lead in an ore deposit. Development of such a model requires a large database from similar rocks and sulphides which must be assembled before meaningful absolute age determinations can be attempted. There is not enough spread in the Stewart data points to construct an empirical model curve by graphical means. However, smaller lead isotope data sets are useful for indicating relative age relationships between deposits, and between deposits and their host rocks. The interpretation of relative, nonabsolute age relationships from lead isotope data is known as “fingerprinting”.

Fingerprint interpretation of lead isotope data is a simple powerful tool when combined with other geological data. The following six interpretations are derived from the data presented in Figures 2-12-1, 2-12-3 and 2-12-4B.

1. On Figure 2-12-3, the position of the field of Figure 2-12-4B indicates that all the deposits sampled in this study are Phanerozoic.
2. Comparing the relative positions of the two data clusters of Figure 2-12-4B with the progressive evolution of lead isotope ratios shown in Figure 2-12-3 suggests that the galena of the deposits in Cluster 2 might be significantly younger than the galena of Cluster 1 deposits. This relative age relationship is consistent with interpretations based on geological evidence and can be confirmed mathematically by applying the radioactive decay law.
3. The two tight clusters of data shown on Figure 2-12-4B clearly define two separate metallogenic events in the Stewart area.
4. The tightness of the two data clusters indicates that each of the two ore-forming events was a short-lived episode in geologic time.
5. Both clusters of data represent deposits that are distributed over a 30-kilometre strike length, thus the two metallogenic processes that formed these deposits were both regional phenomena.
6. Although the Indian mine and the Silbak Premier mine are less than 2 kilometres apart, the data indicate that these deposits are not genetically related and that they formed at significantly different times, with the Indian mine being the younger of the two.

Alldrick (1985) and Alldrick et al. (this volume) argued that the two ore-forming episodes were not closely related genetic processes. Specifically, Cluster 1 deposits formed coogenetically with calc-alkaline Hazelton Group volcanic rocks of the Stikinia terrane about 190 million years ago. The Cluster 2 deposits are epigenetic veins related to Eocene intrusion of dominantly granodioritic plutons that were generated by subduction processes.

The data clusters of Figure 2-12-4 can be used to generally support the interpretation of Jurassic and Tertiary metallogenic epochs, yet also indicate that the mineralizing events are genetically distinct. If an age can be assigned to one of the two data clusters based on geological or other isotopic evidence, an approximate elapsed time between the two data clusters can be calculated using the radioactive decay law. When a date of 48 Ma is assigned to the group mean of Cluster 2, the group mean of Cluster 1 yields a calculated age of 210 Ma. This latter date is close to the 190-Ma age interpreted for the Cluster 1 metallogenic event by Alldrick et al. (this volume). This calculation also yields a ratio of the parent 238U to the reference 204Pb isotope of 14.0, known as the µ value. This value for µ is unnaturally high (µ values for all model curves lie between 8.2 and 12.2), and therefore indicates that the galena lead in the deposits of Cluster 2 is not simply remobilized or evolved from the same lead source as Cluster 1 deposits.

When these interpretations are combined with other studies, they provide corroborative support for many established interpretations, raise questions about some earlier theories, and suggest an application for systematic lead isotope analysis in exploration programs in the Stewart area.

The data indicate that the ore at the Indian mine is cogenetic with mineralization at the Porter Idaho mine, the Bayview prospect and the Jarvis vein. The Porter Idaho mine and Bayview prospect were interpreted as Eocene age deposits based on field relationships (Alldrick, 1985 and Alldrick and Kenyon, 1984) and on potassium-argon dates from associated intrusive rocks (Smith, 1977). This interpretation is further supported by a new potassium-argon date of 42.7 Ma from the altered host rocks at the Indian mine (Alldrick, et al., this volume). The indicated Middle Eocene age of these mineral deposits coincides with the age of many intrusive rocks along the eastern margin of the Coast Plutonic Complex (Carter, 1981). Significantly, this epoch also coincides with the age of many major porphyry molybdenum deposits, with peripheral high-grade silver veins and disseminations, that are also distributed along the eastern margin of the Coast Plutonic Complex, for example, Kit-sault (MI 103P-120), Ajax (MI 103P-223), Tidewater (MI 103P-111), Molly Mack (MI 103P-228), Roundy Creek (MI 103P-234), Bell Moly (MI 103P-113), Valley Ridge (MI 103P-231), Snafu (MI 103P-232), Kay (MI 103P-225) and others (Carter, 1981). Woodcock and Hollister (1978) concluded that this zone was the locus for a major metallogenic province of molybdenum (± tungsten) porphyry deposits throughout North America. In the Stewart region, formation of these deposits took place during a restricted interval of Middle Eocene time, 48-43 million years ago.

Alldrick (1985, page 337) concluded that the Indian mine ores formed at the same time as oreshoots at the nearby Silbak Premier mine, on the basis of textural and mineralogical similarities between the coarse-grained galena-sphalerite ore found at the Indian mine and ore zones at the deepest levels of the Silbak Premier mine, termed the Northern Lights or Premier Border zone (MI 104B-53). The single lead isotope determination for the Silbak Premier mine comes from a sample near the upper workings, 500 metres above the Northern Lights zone. The deep level galena-sphalerite ores of the Silbak Premier may be genetically related to the overlying oreshoots (Cluster 1), or they may be younger, superimposed sulphide deposits genetically related to Indian mine mineralization (Cluster 2).

The deposits of Cluster 1 and similar deposits in the Stewart district are either gold-silver-pyrrhotite veins, such as the Scottie
Figure 2-12-1. Geology and mineral deposits of the Stewart area (from Alldrick, 1985).
Figure 2-12-2. Isotopic relationships between uranium, thorium and lead in the earth's crust. Dark grey = primeval lead; light grey = uranium and thorium decayed to radiogenic lead during 4.6 billion years; white = radioactive parent isotopes that still remain [modified from Cannon et al. (1961), Tatsumoto et al. (1973) and Steiger and Jager (1977)].

### Table 2-12-1

<table>
<thead>
<tr>
<th>Deposit Location, Host Unit, Deposit Type and MINFILE Number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Deposit Number</strong></td>
</tr>
<tr>
<td>---------------------</td>
</tr>
<tr>
<td>30415</td>
</tr>
<tr>
<td>30492</td>
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</tr>
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<td>30871</td>
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<td>Figure 2-12-4</td>
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<tr>
<td>30415-008A</td>
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<td>* 30415-Avg</td>
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<td>* 30493-001</td>
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<tr>
<td>* 30495-001A</td>
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<td>* Jurass-AVG</td>
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D = duplicate (new chemistry).
R = sample repeat; repeat analysis (same chemistry).
A = Sample average.
AVG = deposit average.

Errors on all averages are ±2σ.

Broken Hill Standard (Richard, 1981): 6/4 16.004 (0.001), 7/4 15.390 (0.007), 8/4 35.651 (0.017).
### TABLE 2-12-3
LEAD ISOTOPE DATA FOR CLUSTER 2 DEPOSITS

<table>
<thead>
<tr>
<th>Sample No.</th>
<th>Deposit/Sample Name</th>
<th>Quality</th>
<th>206Pb</th>
<th>204Pb</th>
<th>207Pb</th>
<th>204Pb</th>
<th>208Pb</th>
<th>204Pb</th>
<th>206Pb</th>
<th>204Pb</th>
<th>208Pb</th>
<th>204Pb</th>
</tr>
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<tbody>
<tr>
<td>30492-001</td>
<td>Prosperity-Porter Idaho, PI-7</td>
<td>Good</td>
<td>19.130±0.03</td>
<td>15.627±0.02</td>
<td>38.644±0.03</td>
<td>1.22418±0.01</td>
<td>0.495027±0.01</td>
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<td></td>
<td></td>
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<td></td>
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<tr>
<td>30492-002</td>
<td>Prosperity-Porter Idaho, PI-10</td>
<td>Good</td>
<td>19.116±0.02</td>
<td>15.624±0.01</td>
<td>38.616±0.02</td>
<td>1.22351±0.01</td>
<td>0.495020±0.01</td>
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<tr>
<td>30492-003</td>
<td>Prosperity-Porter Idaho, PI-11</td>
<td>Good</td>
<td>19.114±0.02</td>
<td>15.610±0.01</td>
<td>38.589±0.03</td>
<td>1.22448±0.01</td>
<td>0.495317±0.02</td>
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<td>Prosperity-Porter Idaho, PI-11</td>
<td>Good</td>
<td>19.122±0.02</td>
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<td>*30492-AVG</td>
<td>Prosperity-Porter Idaho (N = 3)</td>
<td>Good</td>
<td>19.121±0.02</td>
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<tr>
<td>*30765-AVG</td>
<td>Bayview</td>
<td>Good</td>
<td>19.152±0.00</td>
<td>15.620±0.01</td>
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<td>30871-001</td>
<td>Jarvis, JA-1</td>
<td>Good</td>
<td>19.164±0.03</td>
<td>15.607±0.02</td>
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<td>30871-002</td>
<td>Jarvis, JA-7</td>
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<td>19.158±0.01</td>
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<td>*30871-AVG</td>
<td>Jarvis (N = 3)</td>
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<td>30939-002</td>
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<td>*30939-AVG</td>
<td>Indian (New Indian, N = 2)</td>
<td>Good</td>
<td>19.155±0.01</td>
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<td>*Tertiary-AVG</td>
<td>AVG of Tertiary Group</td>
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<td>19.148±0.04</td>
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D = duplicate (new chemistry)
R = sample repeat; repeat analysis (same chemistry).
A = Sample average.
AVG = deposit average.
Errors on all averages are %2o.

Broken Hill Standard (Richard, 1981): 6/4 16.004 (+0.001), 7/4 15.390 (+0.007), 8/4 35.651 (+0.017).
Figure 2-12-3. Growth curve for lead isotope evolution showing distribution of Cluster 1 and Cluster 2 data sets [modified from Armstrong (1968) and Moorbath (1985); data from Cumming and Richards (1975), Allègre (1986) and this study].
Gold mine, or gold-silver-lead-zinc-copper deposits such as the Silbak Premier mine. In contrast, deposits of Cluster 2 are silver-lead-zinc veins characterized by high silver grades and by spatially associated molybdenum and/or tungsten occurrences. In small outcrop or trench exposures the structural, textural and mineralogical differences between the deposits are not always evident. For example, samples from the Creek zone at the Big Missouri property and from the Number 3 trench at the Bayview prospect are mineralogically similar in hand sample. As Figure 2-12-4B shows, the lead isotope ratios clearly distinguish the different ore-forming episodes that produced the deposits.

The same indications might be achieved by assays; sulphide-rich grab samples show values up to 18 ppm gold and 323 ppm silver at the Creek zone while a grab sample from the Bayview trench assayed 1 ppm gold and 3472 ppm silver. Unfortunately assays of a few fist-sized grab samples are unreliable indicators of the overall gold and silver grades of the entire mineralized zone, whereas two or three lead isotope ratios from galena crystals would be representative for the deposits. A lead isotope analysis from galena in a small exposure or in a weakly mineralized vein would indicate whether the mineral occurrence was related to the earlier gold-silver-base metal) event or to the later silver-lead-zinc-molybdenum-tungsten) mineralizing episode. This distinction might govern the urgency, intensity or necessity for further exploration work.

CONCLUSIONS

Lead isotope data from the Stewart mining camp do not provide absolute age dates for the formation of mineral deposits, but the relative distributions of data are consistent with absolute dates determined in other studies. The genesis of ten varied mineral deposits can be attributed to just two mineralizing events. The formation of more than one hundred other mineral occurrences in the district may be related to these same two ore-forming episodes. Both metallogenic epochs were brief, regional-scale phenomena. Deposits from the younger mineralizing episode may be emplaced adjacent to older deposits.

In the Stewart area, routine lead isotope analysis would be a practical aid for exploration programs focused on specific commodities. The method is an effective technique for evaluating the commodity potential of a small mineral showing, or for setting exploration priorities on properties that host several varied mineral occurrences.

ACKNOWLEDGMENTS

This work represents part of a Ph.D. Thesis by the senior author at the Department of Geological Sciences, The University of British Columbia, that is supported by the British Columbia Ministry of Energy, Mines and Petroleum Resources. Additional funding was
obtained through the Canada/British Columbia Mineral Development Agreement grant to Dr. C.I. Godwin at The University of British Columbia. Analyses were carried out at the Geochronology Laboratory directed by Dr. R.L. Armstrong at the Department of Geological Sciences, The University of British Columbia.

REFERENCES


Houtermans, F.G. (1946): The Isotopic Abundances in Natural Lead and the Age of Uranium, Naturwissenschaften, Volume 33, pages 185-186.


GOLDEN BEAR PROJECT*  
(104K/1)  

By T. G. Schroeter

INTRODUCTION

The Golden Bear gold deposit (Mineral Inventory 104K-079) previously called the Muddy Lake gold deposit (Schroeter, 1985, 1986) is located 137 kilometres west of Dease Lake. In the spring of 1986 North American Metals Corp. negotiated a joint venture agreement to acquire a 50-per-cent interest in the Chevron Minerals Ltd. Golden Bear property. Diluted geological reserves on the 12 140-ha property were calculated by Chevron at 1.18 million tonnes with an average grade of 11.5 grams of gold per tonne; equivalent to approximately 13.6 tonnes of gold. These drill-indicated reserves are contained in two zones:

1. Bear Main: 765 000 tonnes of diluted geological reserves grading 13.3 grams of gold per tonne with a cut-off grade of 6.86 grams per tonne — in part open pitiable;
2. Fleece Bowl: 415 400 tonnes of diluted geological reserves grading 8.15 grams of gold per tonne — underground (Wober and Shannon, 1985).

The Totem Silica zone is geologically favourable and the potential for increasing reserves is considered very good.

Chevron has invested $12.3 million on development of the Brown Bear property and completed some 18.3 million metres of surface diamond drilling. North American Metals has taken over as operator of the project and can earn a 50-percent interest by spending $9 million on further development. The 1987 development program is expected to cost $3.3 million with a feasibility study planned for spring 1987 and mine production in late 1988.

A brief visit to the property was made on November 4 and 5, 1986; this report presents some new age data and chemical analyses, and provides comment on ore genesis. Locations of the samples reported are shown in Figure 2-13-1.

BEAR MAIN ZONE

Development during 1986 was concentrated on the Bear Main zone (Plate 2-13-1). Surface and underground diamond drilling and crosscutting have intersected the zone over a strike length in excess of 325 metres and further testing is planned (Figure 2-13-2). Recent assay results both from drill core and underground sampling indicate higher grades than expected. For example, surface drill hole 86-125 returned 37.03 grams of gold per tonne over 16.76 metres and a panel sample from underground on the 3809E crosscut (Figure 2-13-2) assayed 43.54 grams of gold per tonne over a width of 9.14 metres (North American Metals Corp., October 28, 1986, Press Release). Substantial widths of lower grade mineralization are present above and below some intersections.

The Bear Main zone consists of oxide mineralization, estimated to contain 208 600 tonnes grading 14.4 grams of gold per tonne and an underlying refractory zone containing 556 900 tonnes grading 12.9 grams of gold per tonne. A significant part of these reserves is available for open-pit mining with a stripping ratio of approximately 6:1 (J. Franzen, personal communication, 1986). Exploration for additional reserves is currently in progress in the 1400-metre level adit. An updated reserve estimate will be available on completion of the program.

### TABLE 2-13.1.  
AGE DATING FROM GOLDEN BEAR AND AREA

<table>
<thead>
<tr>
<th>Field No.</th>
<th>Lab No.</th>
<th>Location</th>
<th>Rock Type</th>
<th>Minerals</th>
<th>%K (mean n = 5)</th>
<th>Ar(^{40}) x 10(^{-9}) mol/l</th>
<th>% Ar</th>
<th>Apparent Age (Ma)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML - 81</td>
<td>31643M</td>
<td>58°13'</td>
<td>Bear Main</td>
<td>Sericite</td>
<td>8.35 ± 0.12</td>
<td>31 300</td>
<td>96.8</td>
<td>204 ± 7</td>
<td>Drill core @ 162.9 to 163.3 m</td>
</tr>
<tr>
<td>ML - 92</td>
<td>31644M</td>
<td>58°14'</td>
<td>Totem</td>
<td>Sericite</td>
<td>7.26 ± 0.10</td>
<td>26 226</td>
<td>93.4</td>
<td>197 ± 7</td>
<td>Drill core @ 59 m</td>
</tr>
<tr>
<td>ML - 93</td>
<td>31645M</td>
<td>58°13.5'</td>
<td>Fleece</td>
<td>Sericite</td>
<td>4.34 ± 0.06</td>
<td>14 160</td>
<td>87.0</td>
<td>179 ± 6</td>
<td>Drill core @ 37.2 m</td>
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<tr>
<td>ML - 94</td>
<td>31646M</td>
<td>58°14'</td>
<td>Totem</td>
<td>Sericite</td>
<td>7.40 ± 0.03</td>
<td>27 928</td>
<td>98.3</td>
<td>205 ± 7</td>
<td>Drill core @ 94.2 to 94.4 m</td>
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<tr>
<td>NIE-85-1</td>
<td>31674M</td>
<td>58°21'</td>
<td>NIE 2 oz.</td>
<td>Hombrolite</td>
<td>1.45 ± 0.02</td>
<td>4.105</td>
<td>94.4</td>
<td>156 ± 5</td>
<td>Hand specimen</td>
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<tr>
<td>WH - 70</td>
<td></td>
<td>58°16'21&quot;</td>
<td>Ram/Notch</td>
<td>Albite</td>
<td>0.474 ± 0.01</td>
<td>1.473</td>
<td>79.2</td>
<td>171 ± 6</td>
<td>Hewgill thesis (1985)</td>
</tr>
</tbody>
</table>

* Radiogenic Ar

Constants: \(\lambda_{K} = 0.581 \times 10^{-11} \text{ yr}^{-1}; \lambda_{Ar} = 4.96 \times 10^{-10} \text{ yr}^{-1}; K/K = 1.67 \times 10^{4}\)


* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.

Figure 2-13-1. Location map showing age dates (▲) and chemical analyses (■). Golden Bear property.
Figure 2-13-2. Geological plan of Bear Main zone, Golden Bear deposit.
It appears that up to 55 per cent of the gold may occur in the hangingwall foliated tuffs and 45 per cent in the hangingwall breccia, with a small amount in silicified limestones and dolomites of the zone (J. Franzen, personal communication, 1986).

AGE DATING

Five samples collected during the 1985 field season for age dating were run in October 1986 (see Figure 2-13-1 for sample locations). The results are shown in Table 2-13-1 together with two previously reported dates from the area.

Four samples of drill core were selected from the three zones of interest, Bear, Fleece Bowl and Totem Silica. Sericite was analysed, and is assumed to represent the age of alteration and perhaps mineralization. An additional sample was taken from a relatively fresh hornblende porphyry dyke, which lies along the fault zone trace at the “2 oz. Notch” showing, approximately 10 kilometres northwest of the Bear Main zone. Elsewhere this dyke is mineralized.

The results are shown in Table 2-13-1. They indicate a period of hydrothermal alteration (+ mineralization) extending over a period of at least 30 million years (ages of 174 to 204 million years) with a possible additional 20 million years as suggested by the young, late-stage mineralized dyke from the “2 oz. Notch” showing. The main period of alteration (mineralization?) is suspected to have occurred at 200 ± 7 million years (Early Jurassic).

The age of mineralization appears to be significant with respect to the timing of mineralization elsewhere in British Columbia, particularly in the northwestern part of the province in the Toogood zone and Stewart gold district. A strong positive correlation exists between the ages of volcanic and intrusive events, alteration, and mineralization.

CHEMICAL ANALYSES

Four grab samples were collected in 1985 for complete major oxide analyses. The results are shown in Table 2-13-2. The mafic units, gabbro and “greenstone”, are alkali basalts and basalts respectively. The locations of the samples are indicated in Figure 2-13-1. A description of rock types on the property is included in Geological Fieldwork, 1985 (Schroeter, 1986).

| Table 2-13-2. MAJOR OXIDE ANALYSES, GOLDEN BEAR DEPOSIT |
|-----------------|-----------------|-----------------|-----------------|-----------------|
|                 | 1               | 2               | 3               | 4               |
| SiO₂             | 47.29           | 45.07           | 47.44           | 67.44           |
| TiO₂             | 1.16            | 2.16            | 0.58            | <0.02           |
| Al₂O₃            | 14.30           | 13.86           | 13.10           | 0.07            |
| Fe₂O₃            | 15.39           | 12.88           | 12.33           | 0.13            |
| MnO              | 0.228           | 0.15            | 0.209           | 0.11            |
| MgO              | 6.12            | 7.54            | 8.93            | 0.15            |
| CaO              | 9.66            | 9.83            | 12.81           | 18.02           |
| Na₂O             | 2.87            | 2.87            | 1.84            | <0.01           |
| K₂O              | 1.07            | 0.69            | 0.60            | 0.02            |
| P₂O₅             | 0.27            | 0.36            | 0.15            | 0.08            |
| LOI              | 1.77            | 5.13            | 3.05            | 18.97           |
| Total            | 100.10          | 100.50          | 101.00          | 104.57          |

Key to Analyses:

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<th>Lab No.</th>
<th>Field Description</th>
<th>Area</th>
<th>Classification</th>
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<td>TR-85-3</td>
<td>Gabboo</td>
<td>Troy Ridge</td>
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<td>2-30916</td>
<td>BEAR-85-7</td>
<td>Basalt dyke</td>
<td>Bear Main</td>
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<td>3-30917</td>
<td>BEAR-85-19</td>
<td>“Typical greenstone”</td>
<td>Bear Main</td>
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<td>4-30918</td>
<td>FB-85-18</td>
<td>Silicified carbonate</td>
<td>Fleece Bowl</td>
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</tbody>
</table>

ORE DEPOSITIONAL MODEL

As suggested earlier (Schroeter, 1985, 1986), the Golden Bear deposit and other precious metal-bearing deposits in the region are postulated to be vein-type with epithermal characteristics. Evidence to date suggests that as the mineralizing solutions ascended the fault zone between carbonate rocks and volcanic tuffs they reached a point, termed a “roll” by J. Franzen (personal communication, 1986), where extensive tectonic brecciation, silicification and carbonatization took place in the host limestones, dolomites and tuffs above this flexure (Figure 2-13-3). In the footwall, carbonate rocks (dolomites?) show a diffuse pattern of alteration over distances of 1 to 2 metres, producing a texture referred to locally as “rind” rock (J. Franzen, personal communication, 1986). Clast-supported breccia fragments with beige to orange limonite reaction rims in a dark grey sulphide-rich matrix, and/or carbonate-filled fractures are typical textures seen in this rock.

In the hangingwall a silicic mineralized breccia developed (Plate 2-13-2) with a higher grade zone of mineralized volcanic tuff lying above it. Locally the tuffs are altered to a listwanitic quartz-iron carbonate-pyrite-fuchsite assemblage (Schroeter, 1986, page 181).

Regionally some stratigraphic units, particularly limestones, have been preferentially brecciated and silicified, especially adjacent to fault zones. The apparent selective replacement of these horizons has produced stratabound mineralized zones. The permeability and/or porosity of these rock units may have been important factors in determining depositional sites for the ascending mineralizing solutions. Locally, within the Bear Main zone, much more detailed sampling will be required to test this hypothesis.

A possible genetic association with an early Jurassic event is suggested by recent age dates (this report). In addition, a mineralized intrusive feldspar porphyry dyke (F1 dyke) in the Fleece Bowl zone was intersected by diamond drilling; unfortunately an attempt to date it was unsuccessful. Intrusive activity, alteration and mineralization along the major regional fault (Ophir lineament) is postulated to have occurred over a 50-million-year time span (that is, 156 to 206 million years).

PROJECT WORK

Work in 1986 consisted of:

1. 850 metres of underground development; including 325 metres of drifting, 375 metres of crosscutting and a 150-metre raise;
2. 1457 metres of surface diamond drilling;
3. 1000 metres of underground drilling;
4. Examination of two possible all-weather access routes to connect the property with the Telegraph Creek road (Highway 114) either at Telegraph Creek, a distance of approximately 120 kilometres, or at the Tahltan River crossing, a distance of approximately 140 kilometres;
5. Minesite and road environmental studies;
6. Minesite and waste management geotechnical studies;
7. Metallurgical bulk sampling and pilot scale testing;
8. Initiation of a final feasibility study.

ACKNOWLEDGMENTS

The writer would like to thank Dr. W.J. McMillan (British Columbia Ministry of Energy, Mines and Petroleum Resources) for examining samples and thin sections of the samples submitted for age dating suitability, the Analytical Laboratory of the British Co-
**Figure 2-13-3. Schematic representation of ore genesis and emplacement, Bear Main zone, Golden Bear deposit.**

LEGEND

4  *Hangingwall volcanic tuff*

3  *Silicic hanging wall breccia*

2  *‘Rind’ rock, silicified dolomite / limestone*

1  *Carbonate unit, minor dolomite ± silification*

SYMBOLS

△  Brecciation

-  Fault

- -  Diffuse boundary of rind rock

Ascending hydrothermal solutions (Depth unknown)
Plate 2-13-1. Looking northwesterly over Bear Main zone, Golden Bear deposit.

Plate 2-13-2. Hangingwall mineralized silicie breccia, Bear Main zone, Golden Bear deposit. Fragments are mainly silicified limestone; matrix is mainly fine-grained pyrite and a minor mixture of very fine-grained rock fragments.
lumbia Ministry of Energy, Mines and Petroleum Resources for
mineral separations and potassium analyses, and Joe Harakal (The
University of British Columbia) for his speedy and precise argon
determinations and age calculations. The writer also has benefited
from discussions with Jeff Franzen and Bob Dickinson of North
American Metals and Geoffrey Walton of Chevron Minerals. Logis-
tical support and camp hospitality by North American Metals are
gratefully acknowledged.

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of Energy, Mines and Petroleum Resources, Geological Field-

port, Chevron Canada Resources Ltd. (Minerals Staff), Private
Report.
TOODOGGONE RIVER AREA
(94E)

By T. G. Schroeter and D. V. Lefebure

INTRODUCTION

During the summer of 1986, the writers visited the Toodoggone gold-silver camp on three occasions in order to keep abreast of ongoing exploration activities. In excess of $3.5 million was spent by companies in the Toodoggone area in 1986, down from the record figure of $6 million last year. The drop in expenditures is principally due to the fact that Serem Inc. and St. Joe Canada Ltd. did not carry out major programs this year.

Positive exploration results have been obtained this summer, particularly on the Baker mine, Al and Mets properties, and a number of the properties in the area have indicated mineral reserves (Table 2-14-1).

ACCESS

Access into the area continued to be by fixed-wing aircraft from Smithers to the Sturdee airstrip (approximately 300 kilometres). Road access exists from the Sturdee airstrip to the Baker, Lawyers and Silver Pond properties. All other properties can be reached on foot or by helicopter or tractor (Figure 2-14-1).

A provincial government loan to Serem Inc., to upgrade and extend the Omineca Resource road to the Toodoggone, has been approved in the amount of $4.5 million. The loan is conditional upon Serem Inc. making a production decision. The company had not made this decision as of October 1986.

REGIONAL GEOLOGY

The regional geology of the Toodoggone area is described in several publications including Barr (1978), Schroeter (1981 to 1985), Pantleyev (1982 to 1984), Diakow (1983 to 1985), Forster (1984) and Schroeter et al. (1986). Other references include Preliminary Map No. 61, Geology of the Toodoggone Area, NTS 94E (Diakow et al., 1985) and numerous company assessment reports on file with the British Columbia Ministry of Energy, Mines and Petroleum Resources.

CLAIM STATUS

An unofficial status of claim holdings in the Toodoggone River area is shown in Figure 2-14-1. Current operators are listed in Table 2-14-2.

PROPERTY UPDATES

Brief visits were made to most of the active properties in the area and only the highlights of ongoing exploration activity are described in this article. The pertinent data on the major properties are summarized in Table 2-14-1.

BAKER MINE (CHAPELLE,
MI 94E-026) — MULTINATIONAL
RESOURCES INC.

During 1986, Multinational Resources Inc., working under an option agreement with Du Pont of Canada Exploration Ltd., drilled 1920 metres in 23 diamond-drill holes. All the drilling was on the B vein to the northeast of the Baker mine, except for one hole drilled on the A vein, in an unsuccessful attempt to pick up an extension of the Baker mine at depth (Plate 2-14-1). The B vein does not outcrop, but its position is marked by a surface gossan underlain by altered volcanic rock with very minor quartz veins. The North Quartz zone, where erratic gold values have been intersected in drill holes, lies along strike to the northeast of the B vein.

Drilling on the B vein has delineated a steeply dipping white quartz vein with minor pyrite, chalcopyrite and sphalerite averaging 2.5 to 3 metres in width and hosted by altered Takla Group volcanic rocks. The mineralized zone, which has now been traced over a strike length in excess of 90 metres and to a depth of 90 metres, appears to be a northeast-raking shoot in the plane of the vein. Late season drill results include:

<table>
<thead>
<tr>
<th>Hole No.</th>
<th>Gold g/tonne</th>
<th>Silver g/tonne</th>
<th>True Width (metres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>86-23</td>
<td>41.14</td>
<td>102.9</td>
<td>3.44</td>
</tr>
<tr>
<td>86-33</td>
<td>58.35</td>
<td>729</td>
<td>3.66</td>
</tr>
</tbody>
</table>


LAWYERS (MI 94E-066) —
SEREM INC.

During 1986, Serem Inc. was basically in a "holding pattern" pending completion of financial arrangements to bring the property into production at a rate of 500 tonnes per day. The deposit contains estimated reserves of 941 000 tonnes grading 7.2 grams of gold and 260 grams of silver per tonne. Serem completed only minor clean-up and assessment work in 1986.

AL — ENERGEX MINERALS LTD. —
THESIS III (MI 94E-091)

BONANZA RIDGE (MI 94E-079)

Energex Minerals Ltd. completed 83 diamond-drill holes totalling 3683 metres as well as gradient-array, multipole induced polarization surveys, 4000 lineal metres of backhoe trenching in 41 trenches, soil sampling and boulder prospecting. The drilling was carried out on the Thesis III, Thesis II, BV and Bonanza Ridge zones to better define the previously estimated open-pit mineral inventory estimated at 239 550 tonnes grading 8.51 grams of gold per tonne. Exploration costs to the end of October were estimated at $1.9 million with a further $350 000 to be spent by the end of February 1987 for feasibility studies, environmental work, and other advanced studies.

The Thesis III zone was the most active area on the Al property; a total of 29 holes was drilled in addition to channel sampling and test mining on the surface outcrop of the mineralized zone. Approximately 12 000 grams of gold have been recovered from Thesis III zone ore processed through a 6-tonne-per-day pilot mill. Head grades ranged from 34 grams per tonne up to a maximum of 130 grams per tonne. Energex Minerals Ltd. is pleased with the results and propose building a minimum 45 to 50-tonne-per-day mill on the site in 1987.
<table>
<thead>
<tr>
<th>PROPERTY NAME</th>
<th>OPERATOR</th>
<th>YEAR OF DISCOVERY</th>
<th>DIMENSIONS (Drill Tested)</th>
<th>MINERALOGY</th>
<th>GANGLERS</th>
<th>RESERVES</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAKER (ex-Chapple)</td>
<td>Multinational Resources Inc.</td>
<td>1969</td>
<td>435 x 0.5 to 9 x 150</td>
<td>Electron, argentine, with minor chalcopyrite, sphalerite, pyrite, galena, bornite, polybasite, and stromeyerite</td>
<td>Quartz, chalcopyrite, and trace fluorspar</td>
<td>Produced 1,168,175 g Au (34072 oz.) and 23,084,969 Ag (673,326 oz.) from 77,500 tonnes (85,500 tons), 1980-1983</td>
</tr>
<tr>
<td>LAWYERS</td>
<td>Seren Inc.</td>
<td>1973</td>
<td>500 x 60 to 75 x 150</td>
<td>Native gold, native silver, and/or minor pyrite, chalcopyrite, sphalerite, galena, and pyrite</td>
<td>Chalcopyrite, quartz, and pyrite, with minor adularia, hematite, bane, kaolinite, ilmenite, and fayalite</td>
<td>-- Active exploration on 'B' Vein. Possible 50,000 tonnes outlined</td>
</tr>
<tr>
<td>SILVER POND West Cloud Creek Zone</td>
<td>St. Joe Canada Inc.</td>
<td>1985</td>
<td>125 x 5 to 9 x 60</td>
<td>Native gold, pyrite</td>
<td>Quartz, bane, and bane</td>
<td>OPEN, includes 13m @ 18 Au</td>
</tr>
<tr>
<td>MOOSEHORN</td>
<td>Cyprus Metals (Canada) Ltd.</td>
<td>1981</td>
<td>670 x 1 to 5 x</td>
<td>Pyrite + argentine?</td>
<td>Pyrite + quartz</td>
<td>OPEN, include assays to 16.1 Au</td>
</tr>
<tr>
<td>GOLDEN LION</td>
<td>Newmont Exploration of Canada Ltd.</td>
<td>1981</td>
<td>290 x 2 to 10 x 20</td>
<td>Galena, sphalerite, with minor pyrite, chalcopyrite, and arsenopyrite</td>
<td>Quartz, bane, calcite, and hematite</td>
<td>OPEN, includes assays to 35 Au and 7540 Ag</td>
</tr>
<tr>
<td>GOLDEN STRANGER</td>
<td>Western Horizon Resources Ltd.</td>
<td>1983</td>
<td>460 x 3 to 45 x</td>
<td>Pyrite, chalcopyrite, galena, and sphalerite</td>
<td>Pyrite, chalcopyrite, galena, and sphalerite</td>
<td>OPEN, includes 4m @ 11.7 Au (trenched)</td>
</tr>
</tbody>
</table>
Airborne magnetic data, geological mapping, trenching and drilling indicate that the Thesis III, Thesis II, BV and Bonanza Ridge mineralized zones can be traced for 3 to 6 kilometres along three separate north to northwest-trending fault systems. The Thesis II zone is now considered by company geologists to be the southeastern extension of the Thesis III zone with erratic mineralization extending over a strike length of 500 metres, only 20 per cent of the structure defined by airborne magnetometer survey (Plate 2-14-2). Energex maps alteration facies rather than primary lithologies because the biotite hornblende phryic ash flow is so strongly altered.

On the high-grade Verrenass area of the Bonanza Ridge zone, drilling intersected additional mineralization containing visible gold. Further trenching along strike to the south encountered characteristic silicification. Drilling on the BV zone confirmed continuity of the mineralization over a 6 to 9-metre width and containing 10.3 to 17.1 grams of gold per tonne. Several other geologically favourable zones, including the Golden Furlong (MI 94E-080), require further testing. Highlights from drilling include:

<table>
<thead>
<tr>
<th>Zone</th>
<th>Hole No.</th>
<th>Width (metres)</th>
<th>Gold (g/tonne)</th>
</tr>
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<td>Bonanza Extension</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>incl.</td>
<td>A86-67</td>
<td>3.0</td>
<td>71</td>
</tr>
<tr>
<td>incl.</td>
<td>A86-69</td>
<td>6.2</td>
<td>139</td>
</tr>
<tr>
<td>incl.</td>
<td>A86-77</td>
<td>7.5</td>
<td>5.14</td>
</tr>
<tr>
<td>incl.</td>
<td>A86-80</td>
<td>8.8</td>
<td>18.17</td>
</tr>
<tr>
<td>incl.</td>
<td>A86-54</td>
<td>5</td>
<td>22.63</td>
</tr>
<tr>
<td>incl.</td>
<td>A86-44</td>
<td>1</td>
<td>25.56</td>
</tr>
<tr>
<td>incl.</td>
<td>A86-54</td>
<td>6.9</td>
<td>34.98</td>
</tr>
<tr>
<td>incl.</td>
<td>A86-44</td>
<td>1</td>
<td>59.33</td>
</tr>
<tr>
<td>incl.</td>
<td>A86-54</td>
<td>1</td>
<td>3.2</td>
</tr>
<tr>
<td>incl.</td>
<td>A86-44</td>
<td>1</td>
<td>138.5</td>
</tr>
<tr>
<td>incl.</td>
<td>A86-54</td>
<td>1</td>
<td>529.4</td>
</tr>
<tr>
<td>incl.</td>
<td>A86-44</td>
<td>1</td>
<td>27.8</td>
</tr>
<tr>
<td>incl.</td>
<td>A86-54</td>
<td>1</td>
<td>160.8</td>
</tr>
</tbody>
</table>

Source: George Cross Newsletters, September 3, 1986 and November 12, 1986.

Preliminary ore reserve calculations by Energex suggest potential for open-pit deposits in the order of 3 million tonnes grading better than 3.4 grams of gold per tonne.
Figure 2-14-1. Claims in the Toodoggone River area, June 1986.
<table>
<thead>
<tr>
<th>NO. CLAIMS</th>
<th>MINERAL INVENTORY NUMBER (94E)</th>
<th>OPERATOR</th>
<th>NO. CLAIMS</th>
<th>MINERAL INVENTORY NUMBER (94E)</th>
<th>OPERATOR</th>
</tr>
</thead>
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<tr>
<td>1 RON 1-11</td>
<td>13, 14, 15</td>
<td>Pacific Ridge Res.</td>
<td>57 SB 3, 4</td>
<td>S. Young</td>
<td></td>
</tr>
<tr>
<td>2 DU, DU 2</td>
<td>Pacific Ridge Res.</td>
<td></td>
<td>58 LANEY 1.4</td>
<td>Gold Texas Res.</td>
<td></td>
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<tr>
<td>3 RUTH</td>
<td>Cominco</td>
<td></td>
<td>59 MAC III, H inflatable, I, II</td>
<td>Black Diamond</td>
<td></td>
</tr>
<tr>
<td>4 TUB 1, 2</td>
<td>Uniex Mining</td>
<td></td>
<td>MAC III, II, IV</td>
<td>Goldthread Dev. Ltd.</td>
<td></td>
</tr>
<tr>
<td>5 DUNI 1-2</td>
<td>Pacific Ridge Res.</td>
<td></td>
<td>60 BELLE 1, 2, 4</td>
<td>Manson Creek Res.</td>
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<tr>
<td>6 DUNIAS 1-4</td>
<td>Asiska Res.</td>
<td></td>
<td>61 BIG LODE</td>
<td>Alexim</td>
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<tr>
<td>7 NEW REMESS 1, 2</td>
<td>Kenneco</td>
<td></td>
<td>62 KEY</td>
<td>Hi-Tec Res.</td>
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<tr>
<td>8 CROWN-GRAZED CLAIMS</td>
<td>Cominco</td>
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<td>63 LEX 1-3, GWP 42</td>
<td>Mandana Res.</td>
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<td>9 LAKE 1-15</td>
<td>Pacific Ridge Res.</td>
<td></td>
<td>64 MONTANANT 1-9</td>
<td>Launica</td>
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<tr>
<td>10 KEM 1-9</td>
<td>Inca Res.</td>
<td></td>
<td>65 SY 2-4</td>
<td>A. L. Constantine</td>
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</tr>
<tr>
<td>11 AUDREY EAST, AUDREY</td>
<td>ABM Mining Group</td>
<td></td>
<td>66 DISCOVERY 4</td>
<td>Black Diamond Res.</td>
<td></td>
</tr>
<tr>
<td>12 AWESOME</td>
<td>Inca Res.</td>
<td></td>
<td>67 DISCOVERY 1-3</td>
<td>Duke Minerals</td>
<td></td>
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<tr>
<td>13 ABBY 1-7</td>
<td>Ark Energy</td>
<td></td>
<td>68 DISCOVERY 1-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14 FIRESTEEL</td>
<td>SEREM</td>
<td></td>
<td>69 INDIAN GOLD 1-4</td>
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<tr>
<td>15 WICK 1-3</td>
<td>Golden Rule Res.</td>
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<td>70 AL 1-8, BERT, ERNE</td>
<td>Alexim</td>
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<td>16 RICH 1-5</td>
<td>Golden Rule Res.</td>
<td></td>
<td>71 PFS 1, 2</td>
<td>Multinational Res.</td>
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<td>Asiska Res.</td>
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<td>72 PEREGRINE, FALCON A</td>
<td>International Damascus</td>
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<td>B. Pearson</td>
<td></td>
<td>73 JOANNA III, JOANNA IV</td>
<td>Armour Res.</td>
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<td>74 JOANNA 1, II</td>
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<td>75 AMETHYST, KIDVIEW</td>
<td>Geoscan</td>
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<td>SEREM</td>
<td></td>
<td>76 SCREE 1-3, MOOSE 1-3, BULLMOOSE, GAS 2</td>
<td>New Ridge Res.</td>
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<td>22 PARADISE 3, 4</td>
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<td>77 OXIDE 1</td>
<td>Alexim</td>
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<td>23 DAVE</td>
<td>M. Bell</td>
<td></td>
<td>78 HORN 1-5</td>
<td>Norman Res.</td>
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<td>24 LEIGHNOR</td>
<td>Energex</td>
<td></td>
<td>79 LAKE IV, MAGIC I, II</td>
<td>PMA Technologies Inc.</td>
<td></td>
</tr>
<tr>
<td>25 JERRY</td>
<td>Philip Res.</td>
<td></td>
<td>80 CAT 1-4, MID 1-3, BELL 1-3</td>
<td>A. L. Constantine</td>
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<td>26 DAWN</td>
<td>Newmont Expl.</td>
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<td>81 GORD DAVIDS, GORDON</td>
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<tr>
<td>27 SHASTA, PARADISE 2</td>
<td>Alexim</td>
<td></td>
<td>82 RII 1-4, AS 1-3</td>
<td>Gold Texas</td>
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<td>28 BRENDA 1-8</td>
<td>Canad</td>
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<td>83 GUARD LYNX 1-8, 77, 19</td>
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<td>85 PAV, PIKA, CAL 1, YET 1</td>
<td>C. Kowall</td>
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<td>31 SHASTA 3-5, SILVERREEF 3</td>
<td>International Shasta</td>
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<td>SEREM</td>
<td></td>
<td>87 ORO I, II, URIOS IV-IV</td>
<td>Cusac Industries</td>
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<td>33 CHAPPELLE</td>
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<td>88 MOYER 1-2, 4</td>
<td>Geoscan</td>
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<td>O. McDonal</td>
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<td>89 SPIKE, WOLF I</td>
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<td>90 WOLF II</td>
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<td>94 ANAG 1-5, STIK 1-4</td>
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<td>40 IAN, ADRIAN, PAUL, OTTO</td>
<td>Rhyolite Res.</td>
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<td>95 GACHO 1-3, WILDCAT 1-3, 54, 62</td>
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<td>41 NEW LAWYERS 1-4, LAW 1-3, 1-3, BREEZE, ROAD 1-3, PERRY 1-2, MASON 1, 2, GTW 1-3, ATTORNEY 2</td>
<td>SEREM</td>
<td></td>
<td>96 COPPERKING 1-5</td>
<td>Dayton Dev. Corp.</td>
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<td>97 NAMERIV</td>
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<td>44 PC 1-4, MM 1-4</td>
<td>-- Tanker Oil and Gas</td>
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<td>99 CRAW</td>
<td>Uimeex</td>
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<td>-- Hi-Tec Res.</td>
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<tr>
<td>53 GRAVEY 1, II, TOD</td>
<td>Kelley-Kerr Energy</td>
<td></td>
<td>108 HICKLE, JACLE, TITAN</td>
<td>-- M. Bell</td>
<td></td>
</tr>
<tr>
<td>54 KODAH 1-2</td>
<td>-- SEREM</td>
<td></td>
<td>109 JI 1, 2</td>
<td>P. Crook</td>
<td></td>
</tr>
<tr>
<td>55 GOLDEN STRANGER, GOLDEN STRANGER 2</td>
<td>Western Horizons</td>
<td></td>
<td>110 JI 1-5</td>
<td>Golden Rule</td>
<td></td>
</tr>
</tbody>
</table>
A total of 20 diamond-drill holes, totalling 1653 metres, was drilled by Manson Creek Resources Ltd. on the A zone under an option agreement with Golden Rule Resources Ltd. Backhoe trenching, surface sampling and mapping were also completed in 1986. On surface the gold-bearing structure has been traced for 2400 metres (Plate 2-14-3). The A zone consists of a quartz-barite breccia with flanking clay-altered (dickite?) Toogoggone volcanic rocks which are orange, pink or purple quartz-eye "andesite" porphyries. A similar lithology is found at the Cloud Creek showing (Silver Pond), Golden Stranger property, and AGE zone (Lawyers).

The mineralization is predominantly quartz and barite (locally coarsely bladed) with minor fine-grained galena, native gold and calcite. The A zone has been traced by drilling for a strike length of 150 metres and to a depth of 90 metres, with a true width of 5 to 10 metres. The vein strikes 340 degrees and dips 80 to 90 degrees to the west (Figure 2-14-2). An easterly trending fault bounds the zone to the north. Highlights from the drilling include:

Plate 2-14-2. Looking northwest over the Thesis II (lower workings) and Thesis III (upper workings) zones, Al property. Energex camp to right. Note small mill set up on Thesis III zone.
Plate 2-14-3. Looking southeast over the Mets property. A zone traced by drilling occurs near the top of Metsantan Mountain, immediately left of the large patch of snow.

Figure 2-14-2. Sketch map of the geology of the Metsantan Mountains area (modified from Diakow et al., 1985).
Plate 2-14-4. Looking northwest over the Moosehorn prospect. The Cyprus camp is located at tip of antenna. Metsantan Mountain is in the background to upper left.

Plate 2-14-5. Looking west over the Brenda property. Jock Creek to the right, camp in the centre, and main zones of interest in the foreground.
Figure 2-14-3. Sketch of surface plan, Golden Neighbour property (after company plans).

Plate 2-14-6. Looking over the Golden Stranger prospect. The trenches trace the quartz-amethyst zone. The zone ends near the small lake at the junction of the north-trending structure with a northwest-trending structure. Metsanat Mountain is in the background.
GOLDEN NEIGHBOUR

LACANA MINING CORP.

Sixteen diamond-drill holes, totalling 1066.5 metres, were drilled at the western end of property on the Moosehorn zone, its southern extension and in an area of newly discovered quartz float approximately 1100 metres southwest of the Moosehorn zone (Plate 2-14-4).

The Moosehorn zone crops out as quartz and quartz-amethyst veins cutting altered plagioclase andesite porphyry, part of the Toodoggone volcanic rocks. The dip of the zone is not clearly established and no significant veins were intersected in the three drill holes completed. The drilling on the southern extension of the Moosehorn zone intersected some geochemically anomalous gold values. The most exciting results came from a new mineralized area, with little or no outcrop, approximately 1100 metres southwest of the Moosehorn showing. The zone was found by soil geochemistry which identified a gold-silver anomaly. Quartz float from this zone contains more than 7000 parts per billion (ppb) gold and 175 grams of silver per tonne. Four drill holes intersected geochemically anomalous gold values which appear to define a steep southwest-dipping zone. Further drilling and trenching will be necessary to properly evaluate the large Moosehorn property.

BRENDA (MI 94E-093) — CANASIL RESOURCES INC.

During 1986, Canasil Resources Inc. completed geological mapping, hand trenching, an EMR-16 resistivity survey and limited Winkie diamond drilling on their Brenda claim group located approximately 6 kilometres east-northeast of the Shas prospect (Figure 2-14-1). Three areas of favourable geology were identified: the south side of Jock Creek; a quartz-chalcedonic breccia zone; and the White Creek area.

On the south side of Jock Creek an EMR-16 resistivity survey identified four anomalies, over a strike length of 825 metres, which are open to the north and south (Plate 2-14-5). Several zones of quartz-barite breccia epithermal veining in Toodoggone volcanic tuffs and hypabyssal syenite have been found in this area. Disseminated pyrite with minor galena, sphalerite and chalcopyrite occur in the veins. A mineralized quartz-chalcedonic breccia zone, located at a higher elevation to the south, has been traced by an EMR-16 resistivity survey for 700 metres. Hand trenching has exposed an area with encouraging gold and silver values. In the White Creek area, 2.5 kilometres to the southeast, there are two parallel quartz-chalcedonic breccia zones at timberline with silver and gold values. Mechanical trenching and drilling will be required to assess the potential of these showings.

GOLDEN STRANGER (SAUNDERS, MI 94E-037) — LACANA MINING CORP.

In 1986 Lacana Mining Corp. completed five diamond-drill holes totalling 610 metres to test a quartz zone on their Golden Neighbour property 7 kilometres northeast of the Baker mine. The holes were drilled from three setups and tested 150 metres of strike length within a 1200-metre-long soil anomaly with gold values up to 1800 ppb (Figure 2-14-3). Intersections of the quartz zone averaged 10 to 12 metres in length and contained minor pyrite and chalcopyrite as disseminations and "patches"; a pinkish alteration halo is present in the wallrock. Minor amethyst occurs locally in the host rock, a green feldspar andesite porphyry. Geochemically anomalous values range up to 1000 ppb gold, but no high-grade mineralization was intersected.

METSANTAN (MI 94E-064) — LACANA MINING CORP.

During 1986 Lacana Mining Corp. completed five diamond-drill holes totalling approximately 610 metres on the Patti zone located on the northwest flank of Metsantan Mountain, immediately south of the Energex AI claim boundary (Figure 2-14-2). The holes intersected intensely silicified and pyritized andesite rocks. The Patti zone, exposed over an area 230 metres by 400 metres, appears typical of several structurally related high silica-clay + barite + native gold alteration zones occurring north of Metsantan Mountain.

GOLDEN STRANGER (MI 94E-076) — WESTERN HORIZONS RESOURCE LTD.

Western Horizons Resources Ltd. carried out hand trenching, geological mapping and sampling over a quartz-amethyst epithermal breccia system in Toodoggone andesite rocks (Plate 2-14-6). The zone has been traced for a strike length of over 600 metres. The breccia zone is commonly 2.5 to 4 metres wide. Sulphides identified to date are pyrite, galena, sphalerite and chalcopyrite. An aplite dyke follows the north-trending structure but is rarely mineralized. Grab samples have been collected for assay.

SHAS (MI 94E-50) — INTERNATIONAL SHASTA RESOURCES LTD.

No work was carried out in 1986 on the Shas property because of a legal dispute over tenure. During the summer the court case involving International Shasta Resources Ltd., Newmont Exploration of Canada Ltd. and Arctic Red Resources Ltd. ruled in favour of International Shasta Resources (see Table 2-14-1 for results from previous years).

ACKNOWLEDGMENTS

The writers gratefully acknowledge the hospitality and information provided by company personnel from Canasil Resources Inc., Cyprus Metals Canada Ltd., Energex Minerals Ltd., Lacana Mining Corp., Manson Creek Resources Ltd., Multinational Resources Inc. and Western Horizons Resources Ltd.

REFERENCES


Regional Mapping
INTRODUCTION

A four-year geological mapping program, the Quesnel Project, funded by the Canada/British Columbia Mineral Development Agreement (MDA) was initiated in 1986. It is primarily intended to study the geological setting and economic potential for gold and copper-gold deposits in the central volcanic-intrusive axis of the Quesnel belt, previously known as the Quesnel trough (Figure 3-1-1).

This report outlines results of the first summer's fieldwork during which 180 square kilometres were mapped at scale 1:15,840 (1 inch to ¼ mile) between the western end of Horsefly and Quesnel Lakes (Figure 3-1-2). An attendant study, conducted as part of the Quesnel Project by Mary Anne Bloodgood, is an investigation of the basal black phyllite units that underlie the volcanic rocks and flank them to the east and southeast; see the accompanying report by M.A. Bloodgood, this volume.

The project area is within the north-central portion of the Quesnel terrane, an allochthonous belt of predominantly Upper Triassic-Lower Jurassic basic to intermediate volcanic rocks that lies along the eastern margin of the Intermontane Belt. Quesnel terrane can be followed as a disrupted but nearly continuous narrow belt, from the southern to northern provincial boundaries. The belt includes rocks of the Quesnel River, Nicola, Takla, Stuhini and Rossland Groups (Tipper et al., 1971). Quesnel terrane in the project area is a fault-bounded region that is flanked to the east by Precambrian to Paleozoic rocks of the Barkerville and Slide Mountain terranes (Struik, 1986) and to the west by Paleozoic rocks of the Cache Creek terrane.

PREVIOUS WORK

Triassic volcanic rocks were first recognized to the south near Kamloops by G.M. Dawson and in the Quesnel River region by Amos Bowman in 1887. The broad extent of Triassic rocks was discovered in the 1940s and 1950s and in the 1960s they were interpreted to be part of a volcanic arc that is continuous throughout the Cordillera. Comprehensive regional studies in the Quesnel River area were made by the Geological Survey of Canada in the late 1950s and 1960s and are summarized by Campbell, 1978 (Geological Survey of Canada, Open File Map 574). The first synopsis of mineral potential in the region was by Campbell and Tipper (1979).

The alkaline nature of the volcanic rocks and related plutons became evident during the 1970s largely from work by Fox (1975) and Ministry work near Princeton by Preto (1979). Detailed stratigraphic and petrologic studies were by Lefebvre (1976), Morton (1976) and Bailey (1978). Alkalic pluton-related mineralization was discussed by Barr et al. (1976) and Hodgson et al. (1976).

 placer gold in the Quesnel River drainage system has been historically important. Bedrock exploration in Quesnel River area was active during the late 1960s and throughout the 1970s, first for copper and copper-gold porphyry deposits and more recently for gold deposits (Saleken and Simpson, 1984). Exploration activity peaked in the early 1980s after release of the 1980 Regional Geological Survey (RGS) and recognition of the significance of the Quesnel River (QR) deposit. There Dome Exploration (Canada) Ltd. has discovered about one million tonnes of near-surface mineralization in altered basalts, containing some 8 tonnes of gold reserves (Fox, Cameron and Hoffman, in press).

STRATIGRAPHY

The scarcity of outcrops, abundant block faulting and similar appearance of map units within the basaltic sequence make correlation of many map units difficult. However some coarse-grained plagioclase pyroxene basalt and analcite-bearing rocks provide distinctive, readily identifiable map units.

The stratigraphic sequence consists predominantly of subaqueous pyroxene-phyric basalt flows, flow breccia, debris flow or lateral deposits and locally developed volcanioclastic and epilastic rocks. These rocks overlie a basal sequence of basaltic-source volcanic sandstone and are in fault contact with younger feldspathic poly lithic volcanioclastic rocks. The basaltic rocks are calc-alkaline to alkaline (shoshonitic) in composition and have associated cogenetic stocks of diorite to monzonite composition (Table 3-1-2). Most of the rocks lack modal quartz and many have nepheline and/or olivine in the normative mineralogy. They all contain abundant modal pyroxene. Some distinctive rocks also contain coarse-grained plagioclase laths up to 1.5 centimetres in length; others contain olivine or analcite.

* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.

Figure 3-1-2. Geology of the central Quesnel terrane between Horsefly and Quesnel Lakes.
**LEGEND**

<table>
<thead>
<tr>
<th>QUATERNARY</th>
<th>TRIASSIC AND JURASSIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLEISTOCENE AND RECENT</td>
<td>UPPER TRIASSIC AND (?) YOUNGER</td>
</tr>
<tr>
<td>Qal</td>
<td>Green black to dark grey brown pyroxene basalt; 10A — fine-grained basalt; 10B — maroon pyroxene basalt breccia with mudstone matrix</td>
</tr>
<tr>
<td>TERTIARY</td>
<td>9</td>
</tr>
<tr>
<td>EOCENE OR (?) YOUNGER</td>
<td>8</td>
</tr>
<tr>
<td>JURASSIC</td>
<td>7</td>
</tr>
<tr>
<td>LOWER AND (?) MIDDLE JURASSIC</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>6B — polymictic debris flows or lahars</td>
</tr>
<tr>
<td>LOWER JURASSIC</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>Green grey to black pyroxene basalt flow breccia; includes some pyroclastic breccia and slide debris. Top of unit locally contains dykes of map unit 5 olivine basalt. Basal part contains medium-grained plagioclase phenocrysts</td>
</tr>
<tr>
<td>3</td>
<td>Grey to grey green, rusty weathering pyroxene hornblendite basalt or andesitic basalt. Breccia in part, extensively pyritic</td>
</tr>
<tr>
<td>2</td>
<td>Dark green to black pyroxene basalt</td>
</tr>
<tr>
<td>1</td>
<td>Dark greenish grey to olive grey greywacke, siltstone; locally chert and argillite with thin limestone lenses. Some beds contain abundant olivine and pyroxene grains</td>
</tr>
</tbody>
</table>

**SYMBOLS**

- Trends of well bedded volcaniclastic units within major map units
- Main roads
- Logging and secondary roads
- Quartz-carbonate alteration with pyrite and/or marcasite — Mc, cinnabar — Hg
- Propylitic alteration with pyrite, epidote, calcite, chlorite, actinolite and minor garnet and chalcopyrite — cp

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
Morton (1976) studied a large area that includes the area described in this report. He subdivided the rocks into 29 map units and identified three main cycles of magmatic activity. Morton's study provides much petrologic description and chemical analyses but none of his stratigraphy is retained in this study. Bailey (1976 and 1978) completed a similar study to the northwest of Morton and this project; Bailey's stratigraphy is compatible with this study. His two older map units and their subdivisions are equivalent to the map units shown on Figure 3-1-2. Bailey's Unit 1 is equivalent to this study's Unit 1; his Unit 2, with its seven subunits, corresponds to this study's Units 2 through 14.

The following map units representing an approximately 5-kilometre-thick sequence are shown on Figure 3-1-2:

**UNIT 1:** Volcanic-source sandstone and siltstone, minor chert and limestone lenses. A thinly bedded sequence containing turbiditic members and beds with abundant olivine and pyroxene grains and limestone clasts.

**UNIT 2:** Dark green pyroxene basalt flows and flow breccia. Generally chloritized, with abundant calcite veinlets.

**UNIT 3:** Pale grey-green, pyritic, pyroxene hornblende basalt or basaltic andesite. Breccia in part. Pyritic rocks contain epidote and are rusty weathering.

**UNIT 4:** Alkaline pyroxene basalt. Coarse pyroxene-phyric flows, mainly autobrecciated flows; some pyroclastic breccia. Includes flow units containing fine to medium-grained plagioclase laths.

**UNIT 5:** Alkali-olivine basalt and pyroxene basalt autobrecciated flows and pillow breccia. Limestone is common in small lenses or as breccia matrix or clasts. 5A — Breccia debris flows or lahars.

**UNIT 6:** Pyroxene-phyric basalt. Pyroclastic and volcanioclastic breccias with variably oxidized green to purple and reddish coloured clasts in a mixed sequence of coarse breccia and tuffs. Many clasts are amygdaloidal or vesicular. Unit contains pyroxene-rich greystone or crystal tuff, debris flows or lahars. Includes: 6A — Massive flows of fine-grained basalt; 6B — Polymictic lahars with predominantly Unit 6 debris but also diabase and feldspar-bearing clasts of volcanic or dyke rocks; 6C — thinly bedded greywacke, pyroxene crystal lithic ash to lapilli tuff or epiclastic beds.

**UNIT 7:** Plagioclase pyroxene-phyric basalt flows and distinctive coarse fragmental monomictic autobrecciated units. Contains limestone blocks and breccia matrix in coarse slump debris at top of unit. Generally contains some epidote; strongly epidotized with abundant pyrite and rare garnet near intrusive rocks.

**UNIT 8:** Pink weatherting monzonite-latite breccia. Intrusive breccia adjoining the Shiko stock but part of the layered volcanic sequence further away. Milled polytholistic volcanic clasts in a dioritic matrix. Epidotized and weakly pyritic.

**UNIT 9:** Sandstone, siltstone; minor chert, locally predominantly limestone. Contains some Sinemurian faunal debris.

**UNIT 10:** Pyroxene basalt, mainly medium-grained pyroxene-phyric basalt flow breccia. Possibility locally analcitic bearing. Unit 10A — fine-grained to aphanitic basalt with sparse pyroxene phenocrysts; 10B — maroon basalt breccia with red mud matrix and lenses.

**UNIT 11:** Diorite and monzonite intrusions — small stocks, medium-grained equigranular to porphyritic, containing hornblende and biotite. Includes a related suite of dykes — differentiated from alkalic gabbro to hornblende syenite and felsic potassium feldspar porphyries.

**UNIT 12:** Analcite-bearing pyroxene basalt flows and flow breccia. Includes 12A — analcite crystal-lithic ash tuff and interbedded thin flows; 12B — sandstone and siltstone, locally with faunal debris.

**UNIT 13:** Alkaline olivine pyroxene basalt breccia. Includes 13A — pyroxene breccia; some lapilli tuff and rare amygdaloidal pillow basalt and pillow breccia.

**UNIT 14:** Breccia — dark grey to green polymictic breccia containing mainly pyroxene basalt clasts but also hornblende and plagioclase-bearing basaltic andesite debris.

**UNIT 15:** Polylithologic conglomerate and breccia; some feldspathic "felsic breccia"; locally arkosic sandstone. Very mixed clast lithologies, primarily feldspathic volcanic debris but includes clasts of intrusive rocks.

**UNIT 16:** Conglomerate and sandstone. Calcareous matrix, commonly orange weathering with polymictic clasts derived from metamorphic and granitic terranes.

**UNIT 17:** Lacustrine siltstone. Laminated pale grey beds with abundant floral debris and rare fish imprints. Unconformably overlies volcanic rocks along a highly oxidized and weathered rock-paleosol surface.

**AGES OF MAP UNITS**

The main basaltic volcanic sequence (Units 2 to 7) and the basal-basalt-derived sedimentary unit (Unit 1) are shown by Campbell (1978), to be Norian and possibly younger; the analcite-bearing rocks and mafic basaltic breccia and related sediments of Units 9, 10 and 12 are Norian to Sinemurian. Bailey (1978), on the basis of some additional fauna data, considers the basal sedimentary unit to be Carnian, the main volcanic sequence Norian, and the overlying polylithologic felsic volcanioclastic units earliest Jurassic.

The younger conglomerates (Unit 16) are identical to rocks 20 kilometres to the northwest along the Quesnel River between Likely and Quesnel Forks. Both Campbell and Bailey regard these as Pleinsbachian to Bajocian (Lower to Middle Jurassic).

Three fossil localities sampled during this mapping yielded indeterminable fragments of bivalves, gastropods, corals and sparse ammonites. The sites were extensively sampled in 1986 by H. Tipper (personal communication) and produced abundant Sinemurian fauna.

Results of radiometric dating of four diorite to monzonite stocks are shown on Table 3-1-1. The stocks sampled are the Bullion stock at the site of the Bullion placer mine near Likely, the Shiko Lake stock, and the Quesnel River (QR) stock 8 kilometres downstream from Quesnel Forks. The potassium-argon ages are similar to the previously reported ages from the Shiko Lake stock — 190 million years (Schink, 1974) and the Lemon Lake stock — 192 million years (Pflieger and McDougall, 1976).

**PETROCHEMISTRY**

Fifteen samples were analysed for major oxide and rare earth elements (REE) (Tables 3-1-2 and 3-1-3; Figures 3-1-3 and 3-1-4). These are additional to the nearly 100 analyses reported by Morton (1976) and Bailey (1978). The new data reaffirm that the volcanic suite is a calc-alkaline to alkaline assemblage of alkaline olivine basalt and alkaline basalt that has undergone little fractional crystallization. The sequence in the map area, with the exception of Unit 15, does not contain the trachyandesite and trachyte felsic breccia sequence described by Bailey. The rocks are typical of other deep water calc-alkaline to alkaline (shoshonitic) island arc rocks with low TiO₂ and moderately elevated light REE values (Spence, 1985).
TABLE 3-1-1.
POTASSIUM-ARGON ANALYTICAL DATA, QUESNEL RIVER ALKALIC STOCKS

<table>
<thead>
<tr>
<th>Sample Number</th>
<th>Location (UTM)</th>
<th>Lithology</th>
<th>Material Analyzed</th>
<th>% K</th>
<th>Ar40* 10^-10 (moles/gm)</th>
<th>Ar40* Total</th>
<th>Apparent Age (Ma)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) 85AP-8/9-71</td>
<td>591900E, 5831900N</td>
<td>Bullion pit stock, diorite</td>
<td>Biotite</td>
<td>5.40</td>
<td>19.037</td>
<td>87.7</td>
<td>193 ± 7</td>
</tr>
<tr>
<td>(2) 85AP-7/2-63</td>
<td>603750E, 5812800N</td>
<td>Shiko stock, hornblende porphyry dyke</td>
<td>Hornblende</td>
<td>0.828</td>
<td>2.967</td>
<td>91.8</td>
<td>196 ± 7</td>
</tr>
<tr>
<td>(3) 85AP-8/1-64</td>
<td>603550E, 581300N</td>
<td>Shiko stock, monzonite core zone</td>
<td>Biotite</td>
<td>4.67</td>
<td>16.408</td>
<td>86.7</td>
<td>192 ± 10</td>
</tr>
<tr>
<td>(4) 85AP-21/2-120</td>
<td>581450E, 5835300N</td>
<td>QR stock, diorite (chloritized)</td>
<td>Biotite</td>
<td>3.95</td>
<td>14.565</td>
<td>95.2</td>
<td>201 ± 7</td>
</tr>
</tbody>
</table>

* Radiogenic Ar.

Constants: \( \lambda_{40K} = 0.581 \times 10^{-10} \text{ yr}^{-1} \); \( \lambda_{40Ar} = 4.96 \times 10^{-10} \text{ yr}^{-1} \); \( ^{40K}/K = 1.167 \times 10^{-6} \).


Figure 3-1-3. Alkali-silica diagram. New analyses: volcanic rocks, circles; intrusive rocks, squares. Fields of analysed samples from Morton (1976) and Bailey (1978). Field boundaries modified from Kuno by Spence (1985).

The breccia (Unit 8) associated with the Shiko Lake stock is intermediate in character (analyses 31600 and 31603) and similar in composition to the diorite and monzonite stocks analysed (samples 31601, 31602, 31605, 31606, 31610 and 31612).

STRUCTURE

The region is extensively block faulted with generally steeply dipping, southwesterly to west-facing panels of poorly bedded volcanic rocks. The basal sedimentary unit is complexly folded but there is little development of any penetrative foliation. Between Horsefly and Quesnel Lakes the basal unit is in fault contact with the overlying volcanic rocks; on Horsefly Peninsula it is conformably overlain by pyroxene-phyric basalt flows.

In the south and southwestern part of the map area (Figure 3-1-2) between Horsefly Lake and Horsefly River, there appears to be a series of small grabens containing felsic-clast conglomerates. These might be part of a series of larger, northwesterly trending grabens along the medial axis of the volcanic arc. A similar structure is shown to the northwest by Bailey (1978).

An invaluable aid to locating faults, tracing map units across faults and providing correlation between fault blocks, is provided by regional aerometric maps (Aeromagnetic Series Map 5239G, 1:63 360). The magnetic highs (Figure 3-1-5) outline alkalic intrusive centres and analcite-bearing volcanic units (total field strength 4000 to 5000 gammas). Magnetic troughs correspond to the coarse
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## TABLE 3-1-3. TRACE AND RARE EARTH ELEMENT ANALYSES

(atomic ppm)

| Sample Number | La | Ce | Nd | Sm | Eu | Yb | Lu | Se | Br | Sb | As | Ba | Rb | Sr | Y | Nb | Zr | Co | Th | U | Hf | Ta | Cr | Co |
|---------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|---|----|----|----|----|----|----|----|----|
| 31597         | 10.0 | 21 | 9  | 2.4 | 0.7 | 1.5 | 0.20 | <5 | <1.1 | 1.0 | 1.1 | 200 | <30 | 620 | 12 | 4 | 54.0 <1.4 | 1.0 | 1.1 <1 | 1.1 <1 | 620 | 62 |
| 31598         | 15.0 | 30 | 11 | 3.2 | 1.1 | 2.1 | 0.36 | <5 | <0.9 | 0.4 | 26 | 1000 | 50 | 770 | 20 | 4 | 18.0 2.9 | 2.1 | 1.7 1 | 1.1 30 | 26 |< |
| 31599         | 7.0  | 14 | 8  | 2.2 | 0.6 | 1.5 | 0.22 | <5 | <1.0 | 0.2 | 4  900 | 40 | 410 | 12 | 4 | 64.3 1.9 | 0.9 | 0.5 <1 | 1.1 <1 | 660 | 65 |
| 31600         | 8.0  | 19 | 9  | 2.7 | <2.0 | 2.4 | 0.31 | <5 | <1.0 | 1.0 | 0.7 | 700 | 40 | 480 | 22 | 4 | 29.2 <0.5 | 1.1 | 1.1 <1 | 1.1 20 | 21 |< |
| 31601         | 11.0 | 26 | 11 | 3.9 | 1.5 | 3.3 | 0.49 | <5 | 2.4 | 2.4 | 4 | 1100 | 50 | 390 | 26 | 6 | 41.3 2.3 | 1.4 | 1.2 2 | 1.1 470 | 28 |< |
| 31602         | 14.0 | 27 | 15 | 3.1 | 0.7 | 2.1 | 0.32 | <5 | 1.5 | 0.7 | 2 | 1500 | 90 | 770 | 18 | 4 | 21.5 1.4 | 3.0 | 1.7 2 | 1.1 220 | 19 |< |
| 31603         | 15.0 | 35 | 13 | 3.7 | 1.1 | 2.5 | 0.39 | <5 | 1.2 | 1.0 | 14 | 1500 | 100 | 510 | 24 | 4 | 26.2 <0.5 | 2.2 | 1.1 2 | 1.1 670 | 28 |< |
| 31604         | 22.0 | 40 | 17 | 4.6 | 1.1 | 2.6 | 0.38 | <5 | <1.0 | 3.5 | 16 | 800 | 40 | 760 | 20 | 6 | 53.3 <1.0 | 2.6 | 4.7 2 | 1.1 470 | 28 |< |
| 31605         | 13.0 | 28 | 11 | 3.4 | 0.9 | 1.9 | 0.23 | <5 | 1.2 | 0.2 | 2 | 1200 | 100 | 780 | 16 | 4 | 38.3 <1.3 | 1.2 | 0.9 <1 | 1.1 60 | 52 |< |
| 31606         | 12.0 | 23 | 13 | 3.5 | 0.9 | 2.0 | 0.34 | <5 | <0.9 | 0.3 | 7 | 1000 | 50 | 600 | 22 | 4 | 30.4 <1.2 | 1.2 | 1.0 1 | 1.1 40 | 36 |< |
| 31607         | 9.0  | 15 | 11 | 2.6 | 0.9 | 1.3 | 0.22 | <5 | <1.2 <0.2 <2 | 800 | 20 | 470 | 10 | 4 | 91.4 2.8 | 1.2 <0.5 <1 | 1.1 40 | 36 |< |
| 31608         | 7.0  | 17 | 9  | 2.0 | 0.3 | 1.9 | 0.24 | <5 | <0.9 | 3.3 | 7 | 500 | 50 | 330 | 14 | 4 | 40.3 2.9 | 1.1 | 0.8 1 | 1.1 6000 | 57 |< |
| 31609         | 6.0  | 19 | 9  | 3.1 | 0.7 | 2.3 | 0.33 | 31 <1.1 | 1.9 | 9 | <100 | 30 | 300 | 18 | 4 | 45.9 <1.4 | 0.3 <0.5 <2 | 1.1 6000 | 64 |< |
| 31610         | 17.0 | 30 | 21 | 4.1 | 1.4 | 2.5 | 0.38 | <5 | <1.0 | 0.4 | <2 | 1500 | 80 | 560 | 24 | 6 | 23.9 3.0 | 3.6 2.2 2 | 1.1 6000 | 64 |< |
| 31611         | 42.0 | 70 | 31 | 5.9 | 1.8 | 2.4 | 0.34 | <5 | <1.2 | 0.5 | 7 | 1100 | 110 | 630 | 24 | 10 | 30.8 2.0 | 8.3 3.2 | <2 | 1.1 40 | 29 |< |
| 31612         | 14.0 | 28 | 13 | 3.1 | 1.0 | 2.2 | 0.30 | <5 | <0.9 | 0.4 | 2 | 1500 | 90 | 770 | 20 | 6 | 21.9 2.3 | 1.1 2 | 1.1 10 | 42 |< |

## SAMPLE DESCRIPTIONS TO ACCOMPANY TABLES 3-1-2 and 3-1-3

<table>
<thead>
<tr>
<th>Number</th>
<th>Sample</th>
<th>Map Unit</th>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) 31597</td>
<td>85AP-1/1-35A</td>
<td>13A Shiko Lake</td>
<td>Clast from coarse breccia; clast-supported angular blocks, mainly coarse-grained pyroxene-phryic basalt</td>
<td></td>
</tr>
<tr>
<td>(2) 31598</td>
<td>85AP-3/5-41</td>
<td>12A Shiko Lake</td>
<td>Analcite crystal ashitic tuff</td>
<td></td>
</tr>
<tr>
<td>(3) 31599</td>
<td>85AP-5/8-56A</td>
<td>11 Shiko stock</td>
<td>Mafic coarse-grained biotite syenite, lamprophyre</td>
<td></td>
</tr>
<tr>
<td>(4) 31600</td>
<td>85AP-5/9-57</td>
<td>8 Shiko Lake</td>
<td>Intermediate breccia, in part intrusive</td>
<td></td>
</tr>
<tr>
<td>(5) 31601</td>
<td>85AP-7/2-63</td>
<td>11 Shiko stock</td>
<td>Hornblende porphyry-syenite dyke</td>
<td></td>
</tr>
<tr>
<td>(6) 31602</td>
<td>85AP-8/1-64</td>
<td>11 Shiko stock</td>
<td>Medium-grained pink monzonite, core zone of Shiko stock</td>
<td></td>
</tr>
<tr>
<td>(7) 31603</td>
<td>85AP-8/6-67</td>
<td>8 Shiko Lake</td>
<td>Intermediate breccia, intrusive equivalent to sample 85AP-5/9-57</td>
<td></td>
</tr>
<tr>
<td>(8) 31604</td>
<td>85AP-8/6-68</td>
<td>7 Shiko Lake</td>
<td>Clast from coarse monomictic autobreccia of coarse-grained plagioclase pyroxene porphyritic basalt</td>
<td></td>
</tr>
<tr>
<td>(9) 31605</td>
<td>85AP-8/7-69</td>
<td>11 Shiko stock</td>
<td>Medium-grained grey diorite, main phase Shiko stock</td>
<td></td>
</tr>
<tr>
<td>(10) 31606</td>
<td>85AP-8/9-71</td>
<td>11 Bullion stock (Likely)</td>
<td>Medium-grained grey diorite, main phase Bullion stock</td>
<td></td>
</tr>
<tr>
<td>(11) 31607</td>
<td>85P-9/1-72</td>
<td>5 Horsefly River Road near Mitchell Bay</td>
<td>Olivine pyroxene basalt, brecciated, locally with limestone matrix, in part hyaloclastite</td>
<td></td>
</tr>
<tr>
<td>(12) 31608</td>
<td>85AP-12/4-84</td>
<td>7 Shiko Lake</td>
<td>Pyroxene-phryic basalt, monomictic breccia underlying map Units 7 and 8</td>
<td></td>
</tr>
<tr>
<td>(13) 31609</td>
<td>85AP-20/2-115</td>
<td>2 Horsefly Peninsula</td>
<td>Pyroxene basalt breccia clast</td>
<td></td>
</tr>
<tr>
<td>(14) 31610</td>
<td>85AP-21/2-120</td>
<td>11 QR stock</td>
<td>Medium-grained diorite, main phase</td>
<td></td>
</tr>
<tr>
<td>(15) 31611</td>
<td>85AP-22/3-123</td>
<td>3 Horsefly Peninsula</td>
<td>Basaltic andesite breccia, clast of main lithologic type from polyolithic breccia</td>
<td></td>
</tr>
<tr>
<td>(16) 31612</td>
<td>85AP-8/1-64</td>
<td>11 Shiko stock</td>
<td>Duplicate analyses of 31602</td>
<td></td>
</tr>
</tbody>
</table>
The overall association of broad pervasive propylite alteration with intrusive rocks, iron and mercury sulphide-bearing quartz-carbonate alteration with fractured basaltic rocks, and widespread zeolite, imply large low temperature hydrothermal fluid systems. These indications are compatible with low temperature gold deposits or peripheral zones of mesothermal gold deposits and therefore provide some encouragement for further exploration.

REFERENCES


ALTERATION AND MINERALIZATION

The alkaline intrusive stocks, particularly stocks near Shiko and Kwun Lakes, have been explored for porphyry copper and skarn mineralization but without notable success. The volcanic rocks surrounding these and the other small stocks or intrusive-extrusive breccia zones are extensively epidotized, chloritized and pyritic. Zeolites are widespread. These zones are being re-evaluated for their gold potential and comparisons drawn with the propylite-related QR deposit (Fox et al., in press).

During this mapping project a number of orange-weathering carbonate and quartz-carbonate hydrothermal alteration zones were noted; some contain pyrite and/or marcasite. The alteration is related to small fault or fracture zones in basalts. One, on the Beekeeper property southwest of Kwun Lake, contains visible cinnabar. This zone appears to be associated with a number of small hornblende porphyry or hornblende syenite dykes.

The low magnetic susceptibility (2500 to 3000 gammas) of the basal sedimentary unit allows clear definition of its contact with overlying volcanic rocks.

ALTERATION AND MINERALIZATION

The alkalic intrusive stocks, particularly stocks near Shiko and Kwun Lakes, have been explored for porphyry copper and skarn mineralization but without notable success. The volcanic rocks surrounding these and the other small stocks or intrusive-extrusive breccia zones are extensively epidotized, chloritized and pyritic. Zeolites are widespread. These zones are being re-evaluated for their gold potential and comparisons drawn with the propylite-related QR deposit (Fox et al., in press).

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REFERENCES


INTRODUCTION

The Eureka Peak area lies approximately 100 kilometres east of Williams Lake, in central British Columbia (Figure 3-2-1). Fieldwork in 1986 concentrated on establishing a stratigraphic order within the Triassic sequence of black phyllites and mapping the structural features of the area. An area of 300 square kilometres was examined, extending from Crooked Lake on the south, to the southeastern shore of Horsefly Lake on the north.

Previous work by the author during 1984, and briefly during the 1985 field season, involved detailed geologic mapping of the Eureka Peak syncline as part of a Master’s thesis project under the direction of Dr. J. V. Ross.

GEOLOGIC SETTING

The area studied lies within the Quesnel terrane of the Intermontane Belt (Monger et al., 1982), and is adjacent to the Omineca Belt-Intermontane Belt boundary. The terrane boundary is defined by the Eureka thrust (Struik, 1986). Structural relations across this major tectonic boundary have been summarized by Ross et al. (1985) and Ross and Fillipone (in preparation).

The unnamed black phyllites occur in a linear belt adjacent to the Omineca Belt-Intermontane Belt boundary and are assigned to the Quesnel River Group (Tipper, 1978; Campbell, 1978). The phyllites structurally overlie metavolcanic rocks to the north (Campbell et al., 1973) that range in age from Mississippian to early Pennsylvanian.
Figure 3-2-2: Generalized geology of the Eureka Peak area.
Figure 3-2-4: Schematic stratigraphic sections at two locations and correlations.
The metavolcanic unit in the Eureka Peak area is designated as the Crooked amphibolite and is believed to be correlative to the Antler Formation of the Slide Mountain Group exposed further to the north (Struik, 1986). The phyllites are in turn structurally overlain by metabasalts, tuffs and volcanic breccias of the Takla Group. Cowdons from limestone within the black phyllite north of Quesnel Lake range in age from early Middle Triassic (Anisian) to Late Triassic (Norian) (Struik, 1986). The age of the overlying Takla Group is unknown in the area studied, but black phyllite north of Quesnel Lake in age from early Middle in age. These rock units have been deformed into a regional synformal structure referred to as the Eureka Peak syncline, and have been regionally metamorphosed to the lower greenschist facies.

## STRATIGRAPHY

### BLACK PHYLLITE (Lithologic Units 1-7)

Previous work in the Eureka Peak area during the 1985 field season established some details of the stratigraphy within the black phyllite package. Fieldwork in 1986 focused on establishing stratigraphic continuity throughout the map area. Areas of relatively continuous exposure were examined in detail and, where possible, measurements were made with reference to a known marker unit such as the lower contact with the Crooked amphibolite or the upper contact with the Takla Group rocks. Preservation of fine details of the original bedding features within the phyllites was essential to identifying stratigraphic variations. All contacts between defined lithologic units within the phyllites are gradational over a distance of several metres.

Two complete stratigraphic columns within the black phyllites were constructed and correlated (Figure 3-2-4). The location of each column is indicated on the accompanying geologic map (Figure 3-2-2).

### UNIT 1

The basal unit of the black phyllite package is a micaceous quartzite of variable thickness (10 to 150 metres). The unit structurally overlies the metavolcanic rocks of the Crooked amphibolite. Buff to rust-weathering, pale to grey phases of quartz sandstone dominate the unit. Locally, the sandstones are dark grey to green in colour. Compositional layering is outlined by alternating quartz-rich and mica-rich bands. Planar alignment of muscovite defines the schistosity strongly developed parallel to bedding. The micaceous quartzite outcrops on both limbs of the Eureka Peak syncline. On the southern limb a maximum thickness of about 20 metres is exposed, whereas on the northern limb thickness varies from 20 to 150 metres (Elbey, 1985). Further to the northwest at Archie Creek a minimum thickness of 100 metres is exposed, however the contact with the underlying Crooked amphibolite is not observed.

Concordant and discordant relations have been observed along the contact between the quartzite and underlying metavolcanics. Imbrication of this contact has been documented on the southern limb of the syncline at the southeastern end of Crooked Lake (Campbell, 1971).

### UNIT 2

An extremely siliceous, locally graphitic, dark grey to black phyllite overlies the micaceous quartzite. Bedding is difficult to discern and is locally defined by thin to dark grey-weathering thin quartz sandstone beds, minor dark grey silstone beds up to 20 centimetres thick and discontinuous tuffaceous horizons and lenses. The phyllite observed at Archie Creek is more graphitic than its counterpart to the southeast at Crooked Lake. This unit is always characterized by a very shiny, phyllitic foliation.

### UNIT 3

Unit 3 is comprised of a sequence of interbedded light and dark grey silty slates. Bedding is defined by well-developed fine banding and thin laminated quartz sandstone beds. The unit is nonfissile and has a well-developed slaty parting. Minor interbeds of dark grey siliceous limestone average 1 to 3 metres thick.

### UNIT 4

A well-laminated grey phyllite, grading upwards into a porphyroblastic phyllite, overlies the silty slates of Unit 3. Bedding is defined by thin, finely laminated quartz sandstone beds. The strongly developed phyllitic foliation is locally outlined by fine-grained phyllitic phyllites, grey silty phyllites and back into quartz sandstone beds.

### UNIT 5

Graphitic phyllites interbedded with dark grey siltstones and silty slates overlie the porphyroblastic phyllite. Graphitic phyllite, blue-black in colour, comprises the majority of this unit at Archie Creek. To the southeast at Crooked Lake, grey slates are prominent and are only locally graphitic. Reddish brown weathering of laminated dark grey siltstone beds (10 to 15 centimetres) and pale green tiffs occurring as discontinuous lenses parallel to bedding are characteristic features of this unit. Very thin, laminated silty sandstone beds occur locally throughout the unit.

### UNIT 6

Unit 6 is a sequence of phyllites that grades upwards through graphitic black phyllites, grey silty phyllites and back into more graphitic black phyllites. Bedding is always well defined by parallel laminated silstone beds. The prominently bedded siltstones rarely exceed 2 centimetres in thickness and are characteristic of this unit. In the uppermost portion of the unit, dark grey limestones occur as lenses and discontinuous beds.

### UNIT 7

Unit 7, the uppermost unit in the phyllite sequence, is readily distinguished by a significant volcanic component in the sediments. On the southern limb of the syncline the base of the unit is marked by a sharp fault contact, bedding attitudes are locally discordant across the fault (Plate 3-2-1). Quartz veins are prominent near the contact. This contact is not exposed at Archie Creek.

The volcanic component in the sediments increases progressively upwards. This stratigraphic progression is observed throughout the map area. Within the lowermost 50 metres of unit 7, dark grey to black phyllites are interbedded with grey to green tiffs. The tiffs become predominant upsection and are interbedded with grey to black banded slates, massive pale quartz sandstone and minor limestone. The uppermost 100 metres of the unit consists of fissile graphitic phyllites interbedded with tiffs and locally with dark brown to black limestones and minor quartz sandstone beds. In outcrop the phyllites are black and sooty, locally pyritiferous and recessive. The tuffaceous beds have a rusty, speckled appearance and are locally calcareous.

In the core of the Eureka Peak syncline and locally along the limbs, the top of the metasedimentary sequence is marked by a volcanioclastic unit of variable thickness. Where present the volcanioclastic unit is in fault contact with the overlying volcanic rocks of the Takla Group. The volcanioclastic unit and associated sediments were earlier believed to stratigraphically and structurally overly the volcanics (Campbell, 1971). These rocks are currently assigned to Unit 7 as the same stratigraphic gradation seen along the
southern limb is also observed in the core of the Eureka Peak syncline, as the contact with the Takla Group is approached.

TAKLA GROUP

Basic volcanic rocks of the Takla Group occupy the core of the Eureka Peak syncline and are the youngest rocks exposed in the area. The volcanic succession consists of metabasalt, augite porphyry flows, tuffs and volcanic breccias. Low-grade metamorphism has affected the entire unit, resulting in the growth of chlorite, actinolite and rarely biotite. Throughout the area, the basal contact of the volcanics with the underlying metasediments is a fault.

STRUCTURE

Three major phases of deformation have been recognized. Overprinting relations observed in the field form the basis for differentiating each successive phase. Features associated with each phase are developed throughout the area, however the intensity and style of folding are influenced by lithology and position with respect to the regional structure.

PHASE 1

Phase 1 structures are primarily represented by folding of bedding (F$_1$). A well-developed penetrative slaty to phyllitic foliation (S$_1$) is axial planar to F$_1$ folds and moderately to steeply inclined to the northeast and southwest. A prominent mineral elongation lineation, parallel to the F$_1$ fold axes, plunges at shallow to moderate angles to the northeast and southeast.

The first phase structures show the greatest variation in style with respect to structural position. At lower structural levels the phase 1 folds are tight to isoclinal. The extreme tightness results in transposition of layering and local mesoscopic stratigraphic inversions. Transposition of Phase 1 structures is particularly pronounced within several tens of metres of the lower and upper contacts of the phyllite sequence with the Crooked amphibolite and Takla Group, respectively. At the contacts Phase 1 deformation has been largely accommodated by the phyllites, due to the contrast in competency between the units. The phyllite is less competent and the folding is controlled by the more rigid volcanic rocks. Without sedimentary “way-up” indicators it is impossible to determine the facing directions of individual transposed packages. Despite the local structural inversions there appear to be no overall stratigraphic inversions within the map area.

At higher structural levels the axial plane cleavage is more steeply inclined and the F$_1$ folds become more open and upright. In the Takla Group the first phase folds are open buckle folds.

PHASE 2

The second phase of deformation establishes the regional map pattern, folding the Omineca Belt-Intermontane Belt tectonic boundary. Phase 2 folds (F$_2$) refold all earlier structures throughout the area. A nonpenetrative spaced or crenulation cleavage (S$_2$), along which extensive pressure solution has occurred, is well-developed axial planar to F$_2$ folds. The second phase structures show a consistent southwesterly sense of vergence with their axial planes inclined steeply to the northeast. Phase 2 deformation is responsible for the tightening of first phase structures, locally overturning F$_1$ folds to the southwest. F$_2$ fold axes are oblique to nearly parallel to F$_1$ axes and result in the curvilinear nature of F$_1$, linear structures. The similar orientation of the planar and linear elements

Plate 3-2-1: Sharp fault contact between Unit 6 and Unit 7. The light-weathering tuffs in the hangingwall distinguish Unit 7 from Unit 6.
within the two phases can be related to the general lack of intense refolding of \( F_2 \) structures, and instead has served to tighten \( F_1 \) folds that are then overprinted by the \( S_c \) fabric.

**PHASE 3**

Phase 3 folds \((F_3)\) occur as a warping of bedding and previously developed surfaces and locally as small-scale crenulations. The axial planar crenulation cleavage \((S_{3a})\), where observed, dips to the southwest. \( F_3 \) folds are most evident at lower structural levels and display a consistent northeasterly sense of vergence. At higher structural levels, the effects of Phase 3 deformation are absent or only weakly developed.

**PHASE 4**

Phase 4 deformation is ubiquitous as a spaced cleavage and fracture set. Macroscopic folding is not associated with this latest structural episode. Spacing of fractures varies according to lithology, and ranges from about 1 centimetre to 0.5 metre; dips are steep to both the north and south.

**FAULTING**

Faulting associated with first phase deformation is particularly significant in the Eureka Peak area, where two major thrust faults have been identified:

1. At the contact between Units 6 and 7.
2. At the contact between Unit 7 and the overlying Takla Group.

The faults are nearly parallel to stratigraphic contacts, truncating bedding at low angles in some instances. They are overprinted by second phase structures, but are not intensely refolded. Brecciation, slickensides and quartz-filled fractures are common within the fault zones, which rarely exceed 3 metres in width (Plate 3-2-2). The amount of displacement along the thrusts is unknown.

Several higher angle faults cut the Takla Group rocks in the core of the Eureka Peak syncline. They are steeply inclined to the northeast and parallel the regional foliation; displacements are not significant.

**MINERAL OCCURRENCES**

The Frasergold property is located on the northeastern limb of the Eureka Peak syncline, southwest of the MacKay River (Figure 3-2-2). Gold mineralization is associated with pyrite, pyrrhotite and chalcopyrite, and occurs as disseminations in the black phyllite and in quartz veins. The mineralized zone is apparently localized in a porphyroblastic phyllite equivalent to Unit 4. Extensive mineralization of this unit is not apparent at Archie Creek or on the southern limb of the Eureka Peak syncline. Mineralized quartz veins parallel the phyllic foliation \((S_f)\), and are parallel to subparallel to bedding \((S_b)\). The veins have been deformed, locally taking up a sigmoidal geometry. Quartz veins formed early in the structural history of the area and represent metamorphic segregations associated with the dewatering of the sediments during the initial stages of Phase 1 deformation. These processes are interpreted to be the result of deformation associated with convergence between allochthonous terranes and the western margin of North America during the mid-Jurassic. The mineralization is interpreted to be of syngenetic origin with later remobilization during regional metamorphism.

**ACKNOWLEDGMENTS**

I would like to acknowledge Dr. J.V. Ross of The University of British Columbia for initially suggesting the Eureka Peak area as a Master's degree project. His continued interest in the region and support of the project are greatly appreciated. Discussions with Jeffrey Fillipone have provided insights into the regional geology.

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Plate 3-2-2: Discordant bedding relations observed across the fault zone within which occurs quartz-filled lenses and fractures.

His enthusiasm and expertise in the field are gratefully acknowledged. I would also like to thank Dr. A. Pantelcyev for the opportunity to continue my studies in the Crooked Lake area.

**REFERENCES**


Ross, J.V. and Fillipone, J.A. (in preparation): Details of a Convergent Zone Associated with Accretion of Late Paleozoic to Early Mesozoic Allochthons to the Western Margin of North America, Central British Columbia, Canada. Submitted to *Geology*.


INTRODUCTION

The Skookumchuck area lies directly northeast of Kimberley and west of the Kootenay River in southeastern British Columbia (Figure 3-3-1). It measures approximately 18 kilometres by 28 kilometres, an area of about 500 square kilometres. Topographic elevations range from 760 metres in the east to 2320 metres in the west. It is all below timberline and, as a result, outcrops are often scarce. The area occupies the northwest corner of Leech’s (1960) Fernie region and, as a result, outcrops are often scarce. The purpose of this paper is to clarify and describe the nature and thickness of upper Purcell rocks, to document the transition from Gateway, Phillips and Roosville stratigraphy into Dutch Creek stratigraphy, and to trace the extent of the Nicol Creek lavas.

GENERAL GEOLOGY

Figure 3-3-2 shows the general geology of the study area and of the immediately surrounding areas. The Skookumchuck area lies west of the Rocky Mountain Trench fault, north of the St. Mary fault and Sullivan deposit, and east of the White Creek batholith. The major structure in the area is a broad open anticline cut by several westering dipping normal faults. The anticline exposes Proterozoic Belt-Purcell Supergroup rocks from the middle Aldridge to the Mount Nelson Formations (Figure 3-3-3).

LOCAL STRATIGRAPHY

Descriptions of lower Purcell rocks to the south and east have recently been published (Hoy, 1979, 1983, 1985; McMechan, 1981) and are only briefly reviewed here. Upper Purcell rocks and, in particular, the nature of the transition from Gateway, Phillips and Roosville into Dutch Creek are described in considerably more detail. Stratigraphic thicknesses were measured in the field and calculated and estimated on cross-sections. The total thickness of the stratigraphic successions from the basal contact of the upper Aldridge to the Dutch Creek-Mount Nelson contact is about 10 000 metres (Figure 3-3-4).

LOWER PURCELL STRATIGRAPHY

The upper Aldridge member, exposed in the southwest corner of the map area, is about 500 metres thick (Section C-C’, Figures 3-3-3 and 3-3-7). The overlying Creston Formation has been divided into three members (Figure 3-3-4). The lower silty member (PEC1) is about 700 metres thick, the middle quartzitic member about 1500 metres thick and the upper silty and quartzitic member has a thickness of about 500 metres. The total thickness of the Creston Formation is therefore about 2300 metres, compared with about 1600 metres in the Kimberley area (Hoy, 1983), 2208 metres at Moyie Lake (Hoy, 1985) and 1670 metres near Findlay Creek (Reesor, 1973). The overlying Kitchener Formation consists of a lower dolomitic siltstone member (+ 500 metres) and an upper dark grey carbonaceous dolomite and limestone member. The upper unit has conspicuous molar-tooth textures and is intruded, near its centre, by one or two gabbroic sills. The total thickness of the Kitchener Formation in the Skookumchuck area is approximately 2230 metres. To the west, near Cherry Creek, it is about 1430 metres thick (Reesor, 1958), east of the trench, 926 metres (Hoy, 1985) and in the Kimberley area, approximately 2000 metres (Hoy, 1983). The Van Creek Formation has a variable thickness within the map area, but averages approximately 550 metres. It comprises laminated green siltstone and locally purplish sandstone. The Van Creek Formation is greater than 750 metres thick in the Bloom Creek area southeast of Cranbrook, and 926 metres thick at Cherry Lake, further south (see Sections 16 and 21 in Hoy, 1985). West of the Skookumchuck area at Buhl Creek, Reesor (1958) measured 550 metres of Van Creek Formation. The formation is intruded by a dioritic sill near Ta Ta Creek.

The Van Creek is overlain by 60 to 130 metres of amygdaloidal basaltic volcanic flows of the Nicol Creek Formation. Near Echoes Lakes, Diakow (in Hoy, 1985) described a polymictic conglomerate at the base of the Nicol Creek Formation which correlates with a similar conglomerate observed near Mount Baker, east of Cranbrook (Hoy and Diakow, 1982). The conglomerate cuts down into the underlying Van Creek Formation, indicating the presence of a regional unconformity. The Nicol Creek lavas have been traced at regular intervals throughout the Skookumchuck area, from southwest of Reed Lakes (Figure 3-3-3) to the east bank of Bradford Creek (Section B-B’, Figure 3-3-7). The furthest previously recognized extent of Nicol Creek lavas was on Skookumchuck Creek, just west of Skookumchuck (Walker, 1926). This northwestern extension consists of two closely spaced flows separated by a thin sequence of fine tuffs and siltstone. A slightly younger sequence of thinly interbedded siltstone and lava 60 metres thick was recognized near Mount McMillan. Purple coarse sandstones have been encountered west of Bradford Creek at approximately the same stratigraphic level as the main lava flows. Further west on the ridge east of Buhl Creek, Reesor (1958) described 61 metres of volcanic tuff breccia and volcanioclastic rocks. The coarse purplish sandstones and basaltic tuffs indicate that the flows pinch out west of Bradford Creek, whereas tuffs extend over a somewhat larger area.

UPPER PURCELL STRATIGRAPHY

The upper Purcell stratigraphy comprises the Gateway, Phillips and Roosville Formations to the east, and the Gateway, Dutch Creek and Mount Nelson Formations to the northwest. A minimum of 1047 metres of upper Purcell rocks was measured near Echoes Lakes, whereas a minimum of approximately 3310 metres was estimated from map data and cross-sections near Larchwood Lake (Figure 3-3-5). Further thickening can be estimated from cross-sections to the northwest where the Dutch Creek Formation itself apparently reaches a thickness of over 4300 metres. A diagnostic
sketch (Figure 3-3-6) indicates the subsidence and dramatic thickening of the upper Purcell sedimentary package to the northwest.

The Dutch Creek has not been subdivided west and northwest of the study area, except near MacDonald Creek (Freiholz, 1984) and its facies and geometry are usually only poorly understood. Walker (1926) first described the formation and although he combined all of the upper Purcell strata below the Mountain Nelson Formation into the Dutch Creek Formation, he still recognized a lower member which is correlative with the lower Gateway Formation. Rector (1973) estimated about 1220 metres of Dutch Creek stratigraphy in a folded zone in the Lardeau east half map area. Near Rose Pass, to the southwest, Rice (1941) estimated about 1310 metres of Dutch Creek stratigraphy.

The eastern facies of the Gateway Formation has a north-south lithological continuity but thickens rapidly to the north, from 300 metres at Echoes Lakes to approximately 2400 metres at Larchwood Lake (Figure 3-3-5). The lower member of the formation is characterized by an assemblage of dominantly coarse-grained, quartz wackestone, often dolomitic and locally oolitic, and sandy dolomite. Light green laminated siltstone is commonly interbedded with coarse clastic and dolomitic packages. Massive stromatolitic dolomite, regularly interbedded with clean quartz wacke and quartz arenite, is more common toward the top of the lower Gateway. Recessional units throughout the formation usually consist of siltstone-argillite couplets. Scour and fill structures, ripple marks, crossbeds and less commonly salt casts are found in this member. The overlying upper Gateway is dominantly a silty unit that consists essentially of light green siltstone similar to siltstone in the Iowa and locally gritty quartz wackestone, overlain by oolitic, trachytothem and cross-sections. It comprises cycles of rounded quartz arenite, with lenticular layering and laminations.

A similar microlaminite also occurs immediately above the Phillips Formation. The lower member of the Gateway Formation is often well exposed at MacDonald Creek in the Windermere areasouthwest of Freiholz, 1984) indicates the extensive lateral extent of the distinctive lower Gateway Formation.

The Phillips Formation is a regional marker, recognized throughout the western Rocky Mountains. It is characterized by thin-bedded, maroon quartz siltstone, quartz wackestone and argillite. Ripple marks, cross-laminations and mud cracks are common sedimentary structures, and micaceous siltstone and argillite beds are diagnostic. It cannot be traced north of Larchwood Lake where it suddenly disappears. This discontinuity is attributed to a facies change that is probably related to subsidence in late Purcell time, as indicated by dramatic thickening of the underlying units. In the last recognized exposures of the Phillips Formation at Larchwood Lake, the lower Gateway Formation contains 1973 exposures to the south and is restricted to specific beds. The Phillips Formation is underlain by several beds of white quartz arenite and quartz wacke. It is significant that the overlying Roosville Formation here has fewer beds with rip-up clasts and that these are now dominantly rounded rather than angular.

The Roosville Formation at Echoes Lakes has very distinct lithologies. A sequence of black siltstone-siltite microlaminates underlies green siltstone beds with spectacular fine and coarse rip-up clasts, well-preserved mud cracks and graded bedding. Interbeds of dark oolitic dolomite appear towards the top of the exposed sequence and beds with rip-up clasts become rare. The northernmost exposures of beds with rip-up clasts in the Roosville Formation are seen further north at Larchwood Lake. Oolitic dolomite interbeds are common within light green and grey siltstone-argillite of the upper part of the Roosville Formation. Locally, lenses and pods of dolomite produce a conspicuous buff-weathering pattern in an otherwise light green-grey-weathering siltstone sequence. On the east slope of Lookout Mountain silty quartzite and oolitic or stromatolitic dolomite beds interbedded with green siltstone form the upper part of the Roosville Formation.

The upper part of the Dutch Creek Formation is discontinuously exposed north of Skookumchuck Creek. A carbonate marker bed approximately 200 metres thick occurs within the Dutch Creek Formation approximately 3000 metres above the Nicol Creek lavas. It has been mapped west of Sundown Creek and forms a small ridge north of Skookumchuck Creek. It is a massive cream to tan-weathering, thick to medium-bedded dolomite and limestone unit. Crypto-algal features are present locally. The top and the base of the unit consist mainly of argillaceous silty dolomite. It is included within the Dutch Creek rather than the Mount Nelson Formation as the basal quartzite typical of the Mount Nelson is not exposed below it. Furthermore, green siltstone, black argillite and thin oolitic dolomite interbeds higher in the section probably correlate with similar facies in the Roosville at Larchwood Lake. However, since the Phillips is absent here, this part of the section is shown as upper Dutch Creek.

About 400 metres of the overlying Mount Nelson Formation is exposed at Lookout Mountain. It was originally described by Walker (1926) who traced it north to the Windermere area. It has a gradational contact with the underlying Dutch Creek Formation; phyllitic black argillite-siltstone rocks become increasingly more quartzite and the interbeds of quartz wacke become cleaner upsection. The basal quartzite of the Mount Nelson is a clean, well-rounded and well-sorted, medium-bedded orthoquartzite. It contains a few thin beds of sandy dolomite. The basal quartzite is overlain by a mixture of white, green and purple quartz arenite and dolomitic sandstone, locally gritty, as well as some purplish dolomite and argillite. Locally, the diagenetic character of these maroon beds is clearly demonstrated as the colouring crosscuts bedding planes and leaves spotty remnants of light green argillite. A buff-weathering sequence of dolomite overlies these quartz wacke, siltstone and argillaceous dolomite beds. This package is overlain by more green siltstone, and minor purple siltstone and argillite.

The section at Lookout Mountain beneath the Mount Nelson Formation is abnormally thin, due either to structural truncation or to initial deposition above a tectonic high. Alternatively, it is possible that the Mount Nelson Formation at Lookout Mountain correlates with the approximate stratigraphic position of the marker carbonate unit within the upper Dutch Creek further west. However, this is unlikely as the basal Mount Nelson quartzites are not recognized lower in the section.

**STRUCTURAL GEOLOGY**

Leech (1958b) briefly summarized the structure of the area: "The main structure on the west flank of the Rocky Mountain Trench is an anticline that plunges northward at about 25 degrees and whose limb becomes increasingly steep as it goes south." Structures are well illustrated by cross-sections A-A', B-B' and E-E' in Figure 3-3-7, and the geological map in Figure 3-3-3. In the northern part
of the Skookumchuck map area, the regional structure is dominated by two anticlines separated by a faulted syncline called the "Mcintosh fault".

Within the Skookumchuck area, folds are essentially concentric or parallel and the refraction cleavage or fan cleavage is observable on outcrops as well as on cross-sections. Poles to cleavage, plotted on an equal-area net (Figure 3-3-8) are distributed within an elongate cluster illustrating a refraction cleavage pattern. Cleavage-bedding intersection lineations produce a rather scattered pattern, but generally trend north. Due to the open style of folding, no domain produced a complete bedding pole grid as only a limb or minor dragfolds are represented in each domain.

Northeast-trending normal faults (Figure 3-3-7) produce an apparent sinistral fault movement on the map. These faults dip steeply to the northwest, with the west side downthrown. A minor strike-slip component may also produce the sinistral displacement. The largest of these faults, the Mather Creek fault, juxtaposes lower Kitchener rocks against middle Creston strata. Further northwest, the large normal displacement on the fault is accommodated by a set of small north-trending normal faults. Their position and sense of movement are known with confidence due to measured displacement of the Nicol Creek lavas. Locally, the faults are marked by a zone of intense, coarse hematitic alteration, most commonly displayed in the light green siltstone-argillite units of the Gateway Formation. Several regional thrust faults and listric reverse thrusts merge to the south of the Canal Flats map sheet. One of them, the "Copper Lake" thrust fault carries an overturned package of rocks. Stratigraphic and structural interpretation north of 50°N latitude are based on Leech's (1958a) map and Foo's (1979) study.

Structural deformation in the Skookumchuck area consists of several phases. Tilting, possibly associated with penecontemporaneous block faulting, occurred during or immediately following deposition of the Nicol Creek lavas and produced a low-angle regional unconformity. Movement along these block faults may have persisted through Gateway into Roosville time. Tilting also occurred after deposition of the Mount Nelson Formation; north of the study area, the Mount Nelson Formation has been irregularly eroded prior to deposition of the Padrynian Toby Formation (Reesor, 1973; Foo, 1979).

Broad open folding, in part controlled by stratigraphy and earlier fault structures, developed during the Columbian orogeny. The axial planes of these folds became the loci of northeast-trending normal faults. The latest deformation involved eastward thrusting and folding that is particularly prominent in the northwest part of the area.

### Table 3-3-1. Mineral Occurrences in the Skookumchuck West Half Map Area

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Commodities</th>
<th>Gangue</th>
<th>Type</th>
<th>Host</th>
</tr>
</thead>
<tbody>
<tr>
<td>52</td>
<td>BBX</td>
<td>Au, Ag, Cu, Ba</td>
<td>Barite, quartz, siderite</td>
<td>Vein, shear</td>
<td>upper Dutch Creek Formation</td>
</tr>
<tr>
<td>64</td>
<td>Federal</td>
<td>Cu</td>
<td>Talcose material, limonite, pyrrhotite</td>
<td>Secondary enrichment sheared fault zone</td>
<td>lower Roosville Formation</td>
</tr>
<tr>
<td>65</td>
<td>McIntosh (Brenda)</td>
<td>Ag, Cu, Ba</td>
<td>Barite, quartz, siderite</td>
<td>Vein, shear</td>
<td>upper Dutch Creek Formation</td>
</tr>
<tr>
<td>76</td>
<td>War Eagle</td>
<td>Co, Ni, Cu</td>
<td></td>
<td>Vein fractures</td>
<td>Kitchener Formation</td>
</tr>
<tr>
<td>77</td>
<td>Lead</td>
<td>Ag, Pb, Zn, Au</td>
<td></td>
<td></td>
<td>upper Roosville or lower Mount Nelson Formation or granite sill contact</td>
</tr>
</tbody>
</table>

### Mineral Occurrences

Mineral occurrences are located on Figure 3-3-3 and tabulated in Table 3-3-1 above. Most are veins in shear zones. Data on these occurrences are from the British Columbia Ministry of Energy, Mines and Petroleum Resources MINFILE, augmented by visits during the course of mapping.

### Discussion

The upper Aldridge, Creston, Van Creek and Nicol Creek Formations of the lower Purcell succession are readily traceable throughout the southern and western part of the Skookumchuck area. They are similar lithologically and in thickness to exposures to the south in the Kimberley and Cranbrook areas. The upper Purcell succession can be traced northward from the Kimberley map area to southwest of Skookumchuck. Apparent facies changes, generally subtle and taking place over long distances elsewhere in Belt-Purcell rocks, are dramatic and rocks subdivided into three formations to the south, the Gateway, Phillips and Roosville, have been lumped together as the Dutch Creek Formation (Walker, 1926). Detailed mapping and structural analyses indicate that this change is due to two factors: facies changes in upper Purcell rocks, the most prominent being the relatively abrupt transition of characteristic marble siltstone and argillite of the Phillips Formation into green siltstone, which is similar to green laminated siltstone and argillite in both overlying Roosville and underlying Gateway Formations; and, a marked thickening of the Gateway succession.

Rocks correlatives with the lithologically distinct lower Gateway can be recognized to the western limit of the map area, south of the Buhl Creek fault. The upper Gateway is not as distinctive; without the marker Phillips Formation it cannot be separated from the overlying Roosville and must therefore be included as part of the Dutch Creek Formation. North of the Buhl Creek fault, Purcell rocks are totally isolated within thrust panels and upper Purcell rocks, lacking diagnostic marker units, are called the Dutch Creek Formation. However, it is probable that detailed mapping in the southwestern Canal Flats area would permit further subdivision of Dutch Creek rocks here as well.

The Mount Nelson Formation lies with a gradational contact on Roosville rocks on Lookout Mountain. Restored sections can only accommodate a considerably thinner upper Purcell succession beneath the Mount Nelson here. It is possible that a tectonic break has removed part of this succession but, as it could not be recognized in the field, it has not been shown on the map or cross-sections. This suggests that upper Purcell rocks here were deposited on a local tectonic high within the basin.

A simplistic model for deposition of upper Purcell rocks is illustrated in Figure 3-3-9. The thickening and related facies changes near Larchwood Lake suggest that foundering of the Purcell pla-
Figure 3-3-1. Location map showing published geological maps in the vicinity of the Skookumchuck area.
Figure 3-3-2. Regional geological map showing location of Skookumchuck area.
Figure 3-3-3. Geology of Skookumchuck area after G. Carter, T. Hoy (this paper). Area north of 50°00'N modified after Leech (1958), Foo (1979); area west of 116°00'W modified after Reesor (1958); southwest corner modified after Paul Ransom (personal communication, 1986).
LEGEND

TERTIARY, PLEISTOCENE AND RECENT

Unconsolidated sand and gravel

MESOZOIC

CRETACEOUS

KWC WHITE CREEK BATHOLITH

PROTEROZOIC

HADRYNIAN

TOBY FORMATION

HELIKIAN

PURCELL SUPERGROUP

Diorite sill/dyke

ROOSVILLE FORMATION

PHILLIPS FORMATION

GATEWAY FORMATION

NICOL CREEK FORMATION (PURCELL LAVAS)

VAN CREEK FORMATION

KITCHENER FORMATION

CRESTON FORMATION

Upper Creston

Middle Creston

Lower Creston

ALDRIDGE FORMATION

Upper Aldridge

Middle Aldridge

SYMBOLS

Thrust Fault ........................................
Normal Fault .....................................
Strike-slip Fault .................................
Prospect (see text) .............................
form was probably due to block faulting which, in the Skookumchuck area, was concentrated near Larchwood Lake (Figure 3-3-B). Initiation of block faulting was marked by the outpouring of basic flows and tufts of the Nicol Creek Formation. The "high" in the vicinity of Lookout Mountain may be due to an uplifted block of lower Purcell rocks. The model implies that a number of the faults in the Larchwood Lake area (Figure 3-3-3) are early growth faults. These cut and offset Nicol Creek lavas but do not appear to continue through the Gateway into the overlying Phillips Formation. A number of these faults became the loci of late Mesozoic structures, including strike-slip faults and the prominent S-shaped fold northeast of Larchwood Lake.

Tectonic instability in late Purcell time was of a regional extent; Nicol Creek lavas are exposed along the entire eastern margin of the Purcell anticlinorium and western Rocky Mountains. Further evidence of instability includes the pronounced unconformity at the base of the Gateway Formation in the Cranbrook area (Höy and Diakow, 1982). Here the base of the Gateway is locally marked by a fluvialite conglomerate that cuts into the Nicol Creek Formation and removes the upper flows and underlying siltstone sequence.

CONCLUSIONS

The main conclusions of the study are summarized below:

(1) The Creston Formation has been subdivided into three informal members: a lower silty unit, a central quartzite-rich unit and an upper silty and quartzite unit.

(2) The Nicol Creek lavas can be traced throughout the Skookumchuck west half map area. They grade westward into basic tuffs and volcanioclastic rocks mapped by Reesor (1958).

(3) Individual formations in the upper Purcell succession can be traced northward to Skookumchuck Creek with little apparent facies or thickness changes.

(4) In the vicinity of Skookumchuck Creek, the upper Purcell succession thickens dramatically and facies changes are apparent; the most noticeable is a transition from maroon siltstone and argillite of the Phillips Formation into green siltstones of the Dutch Creek Formation.

(5) The Mount Nelson Formation at Lookout Mountain rests with a gradational contact on a relatively thin Dutch Creek succession.

(6) These relationships suggest that the tectonic instability, marked regionally by an outpouring of basic volcanics and locally by a pronounced unconformity was manifest in the Skookumchuck area by growth faults initiated in late to post-Nicol Creek time and continued active through Gateway time. Some of these early faults have been reactivated and are the loci of late faults and folds in the Larchwood Lake area.

ACKNOWLEDGMENTS

We wish to acknowledge Mike Fournier and Karen McDowell for their assistance during field mapping; their energy and enthusiasm were greatly appreciated. Larry Diakow is responsible for a considerable proportion of the mapping along the eastern edge of the map area, and Paul Ransom of Cominco Ltd. added considerably to our understanding of the southwest corner. The manuscript was improved considerably by the editorial comments of W.J. McMillan and J.M. Newell.

REFERENCES


Figure 3-3-4. Generalized composite stratigraphic section of Skookumchuck map area; after Carter and Höy (this paper), Höy (1985), Leech (1960), Reesor (1958), Ransom (personal communication, 1986).
Figure 3-3-5. North-south correlation of Gateway and Roosville formations as estimated near Larchwood Lake and measured near Echoes Lakes.
Figure 3-3-6. Schematic northwest to southeast facies relationship of the upper Purcell Supergroup, Skookumchuck area.
Figure 3-3-7. Vertical cross-sections through Skookumchuck map area. Upper part of A-A’ modified after Leech (1958), Foo (1979); western part of C-C’ modified after Reesor (1958) and Paul Ransom (personal communication, 1986).
Figure 3-3-8. Distribution of lineations (dots), bedding poles (circles) and cleavage poles (triangles) for some of the domains of the Skookumchuck area, plotted on equal area stereonets.
Figure 3-3-9. Postulated model for deposition of upper Purcell rocks, Skookumchuck west half map area.
INTRODUCTION

The Warner Pass map area is located 185 kilometres north of Vancouver on the northeastern margin of the Coast Mountains. It covers an area of 980 square kilometres within the Chilcotin Range, and is characterized by rugged mountains and glaciated U-shaped valleys; elevations vary from 1500 metres to over 3000 metres, with a treeline at about 1800 metres.

The sheet was mapped at a scale of 1:20 000 by a four-person field crew during the 1986 field season. Particular attention was paid to zones of alteration and mineralization; approximately 120 rock samples were collected for trace element analysis.

This report covers the first phase of a regional mapping program designed to be completed in four years and to provide 1:50 000-scale geological maps and mineral potential overlays to aid exploration in the Taseko-Bridge River area.

REGIONAL GEOLOGY

The study area is part of an extensive northwest-trending belt of Middle Triassic to Upper Cretaceous sedimentary and volcanic rocks along the northeast margin of the Coast Plutonic Complex (Figure 3-4-1). Middle Jurassic to Upper Cretaceous strata within this belt are thought to have been deposited in a narrow northwest-trending basin, the Tyaughton trough, that was bounded by intermittently uplifted and eroded landmasses to the northeast and southwest (Jeletzky and Tipper, 1968). This basin evolved from marine to nonmarine conditions in mid-Cretaceous time, during uplift of the Coast Mountain superstructure to the southwest (Kleinspehn, 1985).

Tectonic reconstruction of the southern Canadian Cordillera indicates that the Tyaughton trough was once continuous with the Methow basin (Figure 3-4-1). It has been offset by at least 70 kilometres of right-lateral strike-slip movement along the north-trending Fraser-Straight Creek fault system during Late Cretaceous (?)–Early Tertiary time (Monger, 1985). Earlier, post-Albian fragmentation of the basin occurred along the northwest-trending Yalakom-Hozameen fault system, along which up to 175 kilometres of right-lateral offset has been postulated in the vicinity of the study area (Kleinspehn, 1985). The Yalakom fault crosses the extreme northeastern corner of the map area, from where it has been traced to the northwest, west of Taseko Lakes and into the Chilko Lake area (Tipper, 1969, 1978; McLaren, 1986).

Mesozoic strata of the Tyaughton trough are intruded by mid-Cretaceous quartz diorite to quartz monzonite of the Coast Plutonic Complex (McMillan, 1976) and by equigranular and porphyritic granitic stocks of probable Late Cretaceous and Eocene age (Tipper, 1978); they are unconformably overlain by Eocene volcanic and sedimentary rocks and by Miocene basalt.

GENERAL GEOLOGY

Figure 3-4-2 shows the generalized geology of the Warner Pass map sheet. Stratified sedimentary and volcanic rocks have been divided into eight units on the basis of lithological characteristics.

LITHOLOGY

SEDIMENTARY AND VOLCANIC ROCKS

UNIT 1

This unit is equivalent to the lower part of the Tyaughton Group and is of Norian (Upper Triassic) to Hettangian (Lower Jurassic) age (Tipper, 1978). It has a total thickness of 240 metres in a section exposed on the ridge northwest of Castle Peak, immediately east of the map area (Tozer, 1967, page 77). This section is part of a structurally complex panel, located north of Tyaughton Creek, along the eastern margin of the map area. Here, Unit 1 comprises red-weathering interbeds of conglomerate with volcanic clasts, conglomeratic sandstone and sandstone at the base, overlain by light grey to buff-weathering, massive to thickly bedded limestone with corals. This is in turn overlain by limestone conglomerate with a sandy matrix. The upper part of the succession has a green-weathering grit with conglomeratic seams containing volcanic clasts, overlain by green sandstone containing Cassianella linguiformis (the "Cassianella beds" of Tozer, 1967) and, at the top, green sandstone and conglomeratic sandstone with pebbles of volcanic rock. In the Castle Peak area, 2.5 kilometres to the east, these uppermost beds contain ammonites of latest Triassic and earliest Jurassic age (H. W. Tipper, personal communication, 1986).

A small klippe, comprising upright, crossbedded grey-green sandstone and conglomeratic sandstone of probable Unit 1, occurs at the top of the cliffs east of Lorna Lake (Figure 3-4-2), where it structurally overlies an overturned turbidite sequence assigned to Unit 2.

UNIT 2

This unit is thought to be equivalent to the basal part of the Relay Mountain Group, designated as Middle Jurassic (mid-Callovian (?) to Lower Oxfordian) by Jeletzky and Tipper (1968, page 14) who estimated its thickness to be 500 to 600 metres. Northeast of Tyaughton Creek it is dominated by recessive, dark grey to black shales with minor thin siltstone and reddish brown, internally laminated calcareous interbeds. Thin to medium-bedded greywacke, grit and pebble conglomerate containing aphanitic felsic volcanic...
Figure 3-4-1. Location and geological setting, Warner Pass map sheet.
sandstone and shale. The clasts are dominated by the intermediate feldspar-phric volcanic rocks, and also include granitic rocks, fine-grained clastic sediments and quartz. The sandy matrix is typically feldspathic and locally micaceous. A 5-metre-thick conformable sheet of dark brown-weathered hornblende-phryic andesite was noted within Unit 5 near the top of the exposed section; whether this represents a volcanic flow or a sill is uncertain.

Unit 5 is included within the lowermost sedimentary portion of Tipper's Kingsvale Group (1978), which also included Unit 6a of this report, and is assigned an Albian to Cenomanian age on the basis of plant fossils (Jeletzky and Tipper, 1968). It is treated separately here because its relationship to the underlying Unit 4 rocks, and to Unit 6 which rests unconformably on Unit 4 elsewhere in the area, has not yet been established. This problem will be addressed during the 1987 field season.

UNIT 6

Unit 6 comprises volcanic, volcaniclastic and clastic sedimentary rocks of latest Albian (?) (mid-Cretaceous) to late Cenomanian (Late Cretaceous) age, which were assigned to the Kingsvale Group by Jeletzky and Tipper (1968). It is the most extensively exposed stratigraphic unit within the area and occurs in three adjacent belts separated by west-northwesterly trending faults. Within the northern belt, Unit 6 rocks extend from the northwest corner of the map area, north of Chita Creek, eastward to Big Creek. Unit 6 rocks of the central belt extend the full width of the map area, from the ridges north of the lower Taseko River eastward to Mount Sheba. These rocks are bounded on the north by a normal fault, downthrown to the south, and by the Tchaikazan fault to the south.

The southern belt lies between the Tchaikazan fault and the Coast Plutonic Complex to the south. Underlying rocks are exposed in the northern belt and at the east end of the central belt; in these areas Unit 6 is seen to overlie Unit 4 and older rocks with pronounced angular unconformity (Plate 3-4-2). Unit 6 is overlain by Eocene and Miocene rocks (Units 7 and 8) in the northern and central belts and is intruded by granodiorite of the Coast Plutonic Complex in the southern belt.

Within the western part of the central belt, from the west boundary of the map sheet eastward to Denain Spur and Dorrie Peak, Unit 6 has been subdivided into three units. It comprises a sequence of clastic sediments and epiclastic rocks (Unit 6a), overlain by volcanic breccia, tuff and basaltic to andesitic flows (Unit 6b), in turn overlain by lahars intercalated with bedded tuffs and epiclastic sediments (Unit 6c). This threefold subdivision seems to apply further east, in the vicinity of Lizard Lake and Mount Sheba, where a sedimentary interval, equivalent to 6a, occurs at the base of the unit. Epiclastic rocks, which may be equivalent to the lower part of Unit 6c, outcrop locally on ridge tops south of Lizard Lake, but are too thin to be shown on the accompanying sketch map; Unit 6 in this area, comprising mainly Unit 6b, is shown as undivided.

In the northern belt the basal sedimentary interval (6a) is absent in all the localities where the lower contact of Unit 6 is exposed. The bulk of Unit 6 in this area is lithologically similar to Unit 6f, although epiclastic rocks similar to those of Unit 6c occur locally; Unit 6 rocks of the southern belt, adjacent to granitic rocks of the Coast Plutonic Complex, are generally lithologically similar to Unit 6b of the central belt.

Unit 6a

Unit 6a consists of sandstone, conglomerate, shale and bedded tuff which comprise the lowest exposed element of Unit 6 along lower Powell Creek and adjacent portions of the Taseko River valley (Figure 3-4-1). An estimated 300 metres (base not seen) of incompletely exposed strata are represented by outcrops in this area. The interval is dominated by well-bedded sandstone, tuffaceous sandstone, and ash to fine lapilli tuff, in medium to dark shades of
Plate 3-4-1. Slumped volcanic conglomerate interbed within argillaceous and arenaceous turbidite sequence of Unit 4; probable syn-sedimentary faults below the conglomeratic layer. Angular unconformity between Unit 4 and overlying polymict conglomerate of Unit 6a exposed at the top of the section, north-facing cliff section southeast of Lizard Creek.

grey, purplish grey and green. Dark grey carbonaceous shale is intercalated with the coarser clastic rocks. Pebble to boulder conglomerate occurs locally and contains mainly intermediate volcanic clasts, together with clasts of chert and fine-grained clastic sediments. Plant fragments are present in sandstone and shale and several collections have been made for palaeontological analysis.

The sedimentary interval at the base of Unit 6 in the vicinity of Lizard Lake and Mount Sheba ranges up to 150 metres thick and comprises mainly conglomerate intercalated with micaceous sandstone and shale. The conglomerates vary from well-bedded pebble conglomerates to massive, poorly sorted boulder conglomerates; locally they include substantial intervals of micaceous grit containing quartz, feldspar and chert clasts. The coarse conglomerates contain mainly siltstone, sandstone (locally buchia-bearing) and intermediate volcanic clasts. Chert is usually present, but is subordinate. Locally, there is a definite progression from bedded conglomerate containing mainly sedimentary clasts at the base, upwards into massive, poorly sorted volcanic-clast conglomerate, and finally into volcanic breccia of Unit 6b. In the vicinity of Lizard Lake two ash flow tuff units, one more than 20 metres thick, occur within the upper part of the sedimentary interval.

Unit 6b

Unit 6b consists of volcanic breccia and lapilli tuff intercalated with subordinate finer-grained tuff and basaltic to andesitic flows. The unit is approximately 750 metres thick in the vicinity of Powell Creek, where both upper and lower contacts are exposed.

The breccias which characterize Unit 6b are massive, unsorted rocks comprising angular to subrounded fragments in a fine tuffaceous matrix. The clasts are mainly grey, green and purple hornblende-feldspar porphyry. The breccias vary from matrix to clast supported; clasts range up to 1 metre in size. Finer grained ash and lapilli tuffs occur sporadically within the coarser breccias and may dominate intervals several tens of metres thick. Beds of fine-grained well-bedded tuff or epiclastic sandstone, rarely more than a few metres thick, are present locally.

Volcanic flows locally comprise 20 to 30 per cent of Unit 6b, but in some sections are entirely absent. The flow rocks are mainly hornblende porphyritic andesites, similar in appearance to clasts in the volcanic breccias with which they are intercalated.

A distinctive rusty-brown-weathering, dark grey basalt, typically with feldspar and clinopyroxene phenocrysts, occurs at the top of the unit along the south side of Battlement Ridge. Similar basalt flows are common along the ridge system south of Lizard Lake, where they also underlie bedded tuffs and epiclastic sediments which may be equivalent to Unit 6c.

Unit 6c

Unit 6c consists mainly of volcanic breccia, lapilli tuff and epiclastic sediments. It lies above Unit 6b on the ridges north of the
Plate 3-4-2. Angular unconformity between well-bedded turbidites of Unit 4 and overlying volcanic breccias and flows of Unit 6, 3 kilometres north of Mount Vic.
Taseko River, where intercalation of recessive bedded tuffs and sediments with massive, resistant breccia give the unit a distinctive bedded aspect that contrasts markedly with the underlying massive breccias of Unit 6b (Plate 3-4-3). The top of the unit is not seen; the maximum exposed thickness is about 800 metres, on the north side of Rae Spur.

The breccias which dominate Unit 6c are in large part similar to those of Unit 6b but, particularly near the base, include intervals with a high proportion of rounded clasts. Hornblende-feldspar porphyry volcanic clasts predominate and are accompanied mainly by aphyric intermediate volcanics and rare clasts of quartz porphyry rhyolite. Intervals of purple, grey or green, well-bedded lapilli tuff occur throughout the unit and range from less than a metre to several tens of metres in thickness. Epiclastic sediments comprising volcanic sandstone and conglomerate that locally exhibit channel crossbeds and graded bedding occur mainly near the base of the unit. Plant fossils collected from a sedimentary interval south of Battlement Ridge are of Late Cretaceous age (Price, 1986). Flow rocks are rare in Unit 6c, although at least one porphyritic hornblende andesite flow occurs within it on the south side of Battlement Creek.

**Unit 6 (Undivided)**

Rocks assigned to Unit 6 (undivided) comprise mainly volcanic breccia similar to that of Unit 6b. On Denain Spur however it includes a thick sequence of well-stratified crystal-lithic tuffs. Epiclastic sediments and well-bedded tuffs occur locally near the top of the unit south of Lizard Lake, on Cluckata Ridge, and on the ridges west of the Dil-Dil Plateau. They may correspond to the lower part of Unit 6c. Volcanic boulder conglomerate with intercalations of epiclastic sandstone occurs within the unit on the north side of Powell Pass. Basaltic and andesitic flows are of only local importance, but dominate the unit directly west of the Dil-Dil Plateau. Flows, including rusty-brown-weathering porphyritic clinopyroxene basalt similar to that at the top of Unit 6b on Battlement Ridge, are also common to the southwest of Taseko Mountain.

**UNIT 7**

Unit 7 comprises volcanic and sedimentary rocks of probable Eocene age that unconformably overlie Unit 6 and older rocks (Plate 3-4-4). The unit occurs in two separate areas; it outcrops for approximately 10 kilometres along a northwest-trending ridge system centred at Mount Sheba and in the north-central part of the map area, where it occurs as several outliers on Cluckata Ridge and Dil-Dil Plateau.

In the Mount Sheba area, Unit 7 comprises dacitic rocks overlain by basalt and basaltic breccia, and is extensively intruded by porphyries of Unit C that are probably subvolcanic in character (see following). The lower part of the unit is characterized by purple to grey, locally flow-banded dacite with small feldspar and hornblende...
phenocrysts in places, intercalated with dacitic breccias of both autochthonous and pyroclastic origin, quartz-eye rhyolite flows that are locally glassy, and lenses of pebble conglomerate and sandstone. Directly south and west of Mount Sheba this dacitic section is missing and is replaced by a poorly sorted boulder conglomerate, mainly comprising well-rounded granite and hornblende-feldspar porphyry clasts in a sandy matrix of quartz, biotite and feldspar. The upper part of the unit comprises basaltic flows, typically several metres thick, with associated flow breccias. These rocks contain clinopyroxene phenocrysts in places and are sparsely vesicular and/or contain quartz amygdules. Coarse epiclastic (?) rocks with well-rounded clasts of basalt, up to 20 centimetres in diameter, are locally intercalated with the flows.

In the north-central part of the map sheet an irregular, but generally flat-lying, angular unconformity separates volcanics and volcanic breccias of Unit 6 from the overlying volcanic and volcaniclastic rocks assigned to Unit 7. Here, this unit comprises dark brown-weathering, medium grey columnar-jointed feldspar and quartz-feldspar porphyritic flows intercalated with light grey porphyritic flows containing quartz and minor feldspar phenocrysts; pink to grey, quartz-bearing crystal tuffs; and pyroclastic (?) breccias containing aphric to feldspar-phryic volcanic fragments and rare clasts of flow-banded quartz porphyry rhyolite. The base of the unit is commonly marked by an interval of light grey to greenish grey, channel-beded medium to coarse-grained epiclastic sediments, locally associated with thinly parallel-beded to laminated ash tufts and tuffaceous shales. Sandstone and shale interbeds are rare elsewhere in the unit. Plant fragments occur locally within the sedimentary rocks and were sampled for paleontological analysis.

An interval of felsic rocks which outcrops near the west boundary of the map area, south of the Taseko River, is tentatively included in Unit 7, but lithologic features are largely obscured by alteration. However, rocks within this area do include feldspar and quartz-bearing tufts and flow-banded rhyolite similar to lithologies observed elsewhere in Unit 7.

UNIT 8

Miocene plateau basalts of Unit 8 unconformably overlie older rocks in the north-central and northeastern parts of the study area. They outcrop extensively on the Dil-Dil Plateau immediately west of Big Creek, where the maximum exposed thickness is about 150 metres. The basal flows locally lap onto paleo-hills comprising older porphyritic intrusions. However, in general the pre-Miocene erosional surface appears to have been gently undulating with perhaps a very shallow (up to 5 degrees) dip toward the northeast. The most southwesterly exposures of Unit 8 occur as an isolated outlier above the 2600-metre elevation at the head of Tosh Creek, 5.5 kilometres southwest of the Dil-Dil Plateau. Flows are columnar jointed and typically 2 to 3 metres thick, comprising markedly vesicular fine-grained basalt with well-preserved pahoehoe texture in places.
INTRUSIVE ROCKS

UNIT A — HORNBLENDE
PLAGIOCLASE PORPHYRIES

The four largest stocks of this composition that occur within the study area are: the Dorrie Peak stock, 3 kilometres west of Big Creek; the Vic Lake stock in the northern part of the area; the Warner Lake stock in the southeastern part of the area; and the stock north of Mount McClure, 3 kilometres south of the Taseko River. All four stocks comprise aphanitic rocks with variable proportions of plagioclase and hornblende phenocrysts. Porphyry locally grades into equigranular medium-grained diorite in the Dorrie Peak stock. All have undergone varying degrees of chlorite-epidote alteration. Some smaller hornblende plagioclase porphyry stocks appear to be more felsic in composition and locally have iron carbonate alteration associated with them. These two possibly distinct suites may be respectively, late Cretaceous and Eocene in age.

UNIT B — QUARTZ DIORITE TO QUARTZ MONZONITE OF THE
COAST PLUTONIC COMPLEX

Rocks of Unit B, comprising the northeastern margin of the Coast Plutonic Complex, cover an extensive area in the southwestern part of the map area where they intrude Unit 6. They comprise coarse to medium-grained, generally equigranular quartz diorite to quartz monzonite, with partially chloritized subhedral biotite and hornblende in variable proportions. They are commonly crosscut by hornblende-feldspar porphyry dykes that appear to form the locus of alteration zones, particularly along the margin of Unit B.

Middle to Late Cretaceous dates (84.7 to 86.7 ± 2.5 million years) have been obtained by potassium-argon radiometric dating on biotite separates from granodiorite and from a crosscutting dyke, located at the Mohawk showing, near Granite Creek south of the Taseko River (McMillan, 1976). Another potassium-argon date published by McMillan, on sericite from an alteration zone at this locality, falls within the same age range. These are the only radiometric dates so far published from rocks of the Warner Pass map sheet. However, Unit B rocks are included within a regionally extensive belt of Early Tertiary intrusive rocks on the 1:1 000 000 Fraser River map sheet (Roddick et al., 1979). A radiometric dating program will be initiated during the 1987 field season in order to address this and other problems.

UNIT C — HORNBLENDE
PLAGIOCLASE BIOTITE
PORPHYRIES WITH
ACCESSORY QUARTZ

These rocks occur as two groups of small stocks of irregular shape in the Mount Sheba area and on the ridge northeast of Tyaughton Creek. They contain hornblende, plagioclase and biotite phenocrysts in variable proportions in an aphanitic leucocratic matrix. Stocks in the Mount Sheba group typically contain quartz phenocrysts. Rhyolitic and dacitic flows and pyroclastics of Unit 7, particularly voluminous in the Mount Sheba area, are intruded by and locally are in fault contact with both groups. The stocks are therefore interpreted as volcanic centres of probable Eocene age.

UNIT D — EQUIGRANULAR
QUARTZ MONZONITE TO GRANODIORITE

These plutonic rocks occur in two intrusive bodies: the Beece Creek pluton in the northwest part of the area and the Lorna Lake stock at the head of Big Creek. They comprise fine to medium-grained equigranular quartz monzonite to granodiorite with partly chloritized biotite and/or hornblende.

A prominent roof pendant of Unit 4 in the southwestern part of the Beece Creek pluton demonstrates that, at least here, the present erosion level is close to the top of the intrusion. The southwestern and northeastern contacts of this stock are vertical to steeply dipping with a relatively uniform northwest strike and may have been controlled by pre-intrusive high-angle faults.

Both intrusions locally crosscut the hornblende plagioclase porphyries of Unit A and may be Tertiary in age.

DYKES

A wide variety of narrow, north to northwest-trending dykes occurs throughout the map area. The most common are quartz-feldspar and quartz porphyries, hornblende-feldspar porphyry and aphryic felsite. Felsic varieties commonly have clay alteration, sericitization, and/or iron carbonate alteration along them, whereas hornblende-feldspar porphyry dykes typically show chlorite-epidote alteration. Diabase and basalt dykes are the least common and are usually unaltered.

STRUCTURE

OVERVIEW

The overall structural pattern in the area is dominated by northwest-trending high-angle normal and reverse faults. A pronounced angular unconformity, well exposed at several localities in the northwest quadrant of the map sheet, separates Upper Cretaceous (Cenomanian?) nonmarine strata of Unit 6 from underlying latest Lower Cretaceous (Albian) marine strata of Unit 4. Above the unconformity Unit 6 rocks are typically gently dipping and locally warped into broad westly trending folds. In contrast, below the unconformity Unit 4 and older rocks display steep, locally overturned, generally northwest-trending bedding attitudes as a result of folding and thrust faulting prior to deposition of Unit 6.

PRE-UNIT 6 STRUCTURES

Thrust faults, that typically occur along bedding glide zones with minor cataclasis, are demonstrated by reversal and repetition of fossil zones in the older rocks east of Big Creek (Jeletzky and Tipper, 1968). Thrust faulting of these older rocks is also established by the juxtaposition of Unit 1 above Unit 2 east of Lorna Lake. Moreover, small-scale southerly directed thrusts have been observed within Units 1, 2 and 4, east of Big Creek.

Thrust faults and related folds are not observed in Unit 6. An inferred thrust that places Unit 3 on Unit 4 has been traced for 5 kilometres east of Big Creek; west of Big Creek it is truncated by the unconformity at the base of Unit 6. Five kilometres to the northwest it re-emerges from beneath the unconformity within an inlier along Tosh Creek (see Section A, Figure 3-4-2). Here it separates fossiliferous Unit 3 rocks on the northeast from argillites and coarse clastic rocks assigned to Unit 4 on the southwest.

Pre-unit 6 structures also include a northeast-trending, steeply dipping fault along Lizard Creek which juxtaposes Unit 2 on the northwest against Unit 4 on the southeast (see Section B, Figure 3-4-2). It is truncated by a northwest-trending normal fault of limited displacement and does not occur in Unit 6 rocks to the southwest. The probable northeast extension of the Lizard Creek fault juxtaposes Unit 3 against Unit 2 northeast of Tyaughton Creek.

SYN (?) AND POST-UNIT 6 STRUCTURES

Generally northwest-trending, locally sinuous normal faults offset Unit 6 and/or Unit 7 and many of the intrusive rocks. East of the Beece Creek pluton and west of Big Creek the sense of movement on these faults is down to the east, whereas to the southwest of the pluton the sense of movement is down to the southwest.
One of these faults, the Chita Creek fault (Figure 3-4-2), can be traced from the western boundary of the map area as far as the head of Big Creek, where it is truncated by the Lorna Lake stock. It has at least 600 metres of vertical displacement in the vicinity of Powell Creek, south of the Beece Creek pluton, where it juxtaposes the base of Unit 6 on the north against the lower part of Unit 6c on the south. It can be traced to the southeast of the Lorna Lake stock, but here there is evidence of considerably less displacement. It is poorly defined further to the southeast, but may have controlled the distribution of Eocene (?) volcanic and intrusive rocks at Mount Sheba.

In the western half of the map sheet the Chita Creek fault is the locus of marked lithostratigraphic differences within the lower part of Unit 6; northeast of the fault volcanic flows and breccias lie directly above the unconformity at the base of Unit 6, whereas to the southwest the lower part of the unit comprises at least 300 metres of locally coarse clastic and epiclastic sedimentary rocks (Unit 6a). The coarser conglomeratic intervals within Unit 6a may represent periods of reactivation along the fault, which is thought to define the northeast margin of a local half (?)-grabent within which Unit 6a was deposited.

The northwest-trending Tchaikazan fault has been traced across the Taseko Lakes map area by Tipper (1978). It continues to the northwest into the Mount Waddington map area, where 300 metres of right-lateral offset has been postulated (Tipper, 1969). Within the study area, its trace, as defined by Tipper, follows the Taseko River valley, through Warner Pass and along Gun Creek toward the southeast. In the Taseko River canyon, a northwest-trending zone of intense brecciation has been the locus of narrow zones of alteration parallel to the trace of the fault. To the southeast, at the confluence of Powell Creek with the Taseko River, the fault juxtaposes Unit 6a, at the base of Unit 6, on the north, against undifferentiated Unit 6 on the south. Further to the southeast, the fault may be traced along a pronounced lineament, but no stratigraphic offset can be demonstrated across it.

Numerous northerly trending high-angle faults of the same generation or younger occur throughout the area. Most have small displacements, although east of Big Creek they appear to be mostly dextral in nature.

STRUCTURES OF UNCERTAIN AGE

East of Big Creek, northwest-trending faults are dated only as post-Albian in age. Some of them may have strike-slip movement along them (P. Umhoefer and J. Garver, personal communication, 1986) and may be related to the Yalakom fault. The extension of these structures to the northwest is uncertain due to the presence of Miocene cover.

In the northeastern part of the map sheet a tight upright syncline involves strata of Unit 4 and Unit 5. The age of this structure relative to the pre-unit 6 unconformity is unknown.

MINERALIZATION AND ALTERATION

Figure 3-4-3 shows the location of the significant alteration zones in the area. Some of them are known to contain gold mineralization and/or anomalously high geochemical values in gold and related elements. Most display striking hydrothermal alteration characteristics and vary from those typically associated with porphyry copper-molybdenum deposits to those more characteristic of epithermal precious metal deposits.

Taylor-Windfall (Location 1, Figure 3-4-3) is the only occurrence with recorded gold production. Limited production during the mid-1930s came from both surface and underground workings on a narrow, northeast-striking fracture zone containing pyrite, tennantite, chalcopyrite and minor sphalerite in a chlorite-sericite gange (Minister of Mines, B.C., 1935). In the period 1952 to 1953, further underground mining resulted in the recovery of 865.5 grams of gold extracted from 63.5 tonnes of ore with an average mining grade of 20.6 grams per tonne. Production came from a narrow flat-lying pyroclastic bed within Unit 6 (Lane, 1983). Since 1983 renewed exploration of the Taylor-Windfall property and the surrounding area, conducted by Westmin Resources Ltd. and Esso Minerals Canada, has focused upon siliceous zones with associated argillic and phyllic alteration. A limited amount of diamond drilling has been undertaken in conjunction with detailed geological mapping and geochemical sampling. No reserves have been published to date.

The siliceous zones at Taylor-Windfall and to the northeast, along Palisade Bluff and east of Batllement Creek (Location 2, Figure 3-4-3) appear to be stratabound and hosted by pyroclastic and epiclastic rocks at the base of Unit 6c. A chlorite-epidote-altered plagioclase porphyry flow (?) which immediately overlies the siliceous zone on Palisade Bluff, may have acted as an impermeable barrier to the mineralizing fluids. Alunite, dickite and finedly disseminated pyrite occur locally within these alteration zones. Small cavities filled with drusy quartz, tourmaline and pyrite have also been observed (Lane, 1983). In addition, tourmaline and andalusite have been reported from the alteration zone at Taylor-Windfall (Price, 1986). The geometry and mineral assemblage of these alteration zones indicate a transition from an epithermal setting to a deeper porphyry system.

The siliceous zone at Palisade Bluff can be traced along the same stratigraphic horizon to a spur immediately north of Warner Ridge (Location 3, Figure 3-4-3) where a zone of variably developed clay alteration and silification at least 10 metres thick is exposed over a strike length of approximately 300 metres and has a dip extent to the southeast of about 300 metres. A single rock sample from this zone returned anomalous geochemical values in gold (300 parts per billion) and mercury (500 parts per million). Other samples from the zone have no detectable gold values, but some are anomalously high in mercury and arsenic.

Gold values have been reported from a group of showings that occur within a hydrothermal alteration zone along the margin of the Coast Plutonic Complex (Location 4, Figure 3-4-3). This zone was explored for porphyry copper-molybdenum deposits during the period 1950 to 1976. Gold and minor silver values are associated with chalcopyrite and molybdenite mineralization that occurs as disseminated zones of alteration and silicification along the margin of the Coast Plutonic Complex is unclear.

The western extension of this zone, between Honduras and Amazon Creeks (Location 5, Figure 3-4-3), comprises pervasive disseminated pyrite mineralization and associated quartz-tourmaline veins within a zone of advanced argillic alteration and silification of volcanic and volcanic breccias assigned to Unit 6 (Bradford, 1985). The southwestern part of the zone includes siliceous rocks that surround a chlorite-epidote-altered hornblende-plagioclase porphyry. This may represent a subvolcanic intrusive complex, its relationship to the Coast Plutonic Complex is unclear.

A group of bright yellow to orange-weathering en echelon hydrothermal alteration zones are exposed along the trace of the Tchaikazan fault in the Taseko River canyon at the western margin of the map area (Location 6, Figure 3-4-3). They strike approximately 320 degrees and dip vertically. The largest zone is 1 kilometre long and up to 100 metres wide. They all comprise silicified and sericitized volcanic rocks of Unit 6, are cut by northwest-trending carbonate veins and locally contain up to 10 per cent disseminated fine-grained pyrite. Samples from this area have high geochemical values in mercury and arsenic and one sample, from immediately west of the map sheet boundary on the north side of the canyon, was anomalous with respect to gold.
Alteration in the area of Warner Creek (Location 7, Figure 3-4-2) bears a striking resemblance to that observed in the Taylor-Windfall area. A prominent, steeply dipping, north-trending zone of intense silicification, that locally contains up to 10 per cent finely disseminated pyrite, crosscuts and partly replaces volcanic rocks of Unit 6 that dip gently to the north. The exposed strike length of the zone is 1.7 kilometres and its maximum width is about 300 metres. Narrow quartz tetrahedrite veins, reportedly anomalous in gold (Gruenwald, 1980), occur at its northern end along Warner Creek. Clay alteration was observed locally along the ridge at its south end. Nearby a 4-metre-wide zone (bed?) of dicified lapilli tuff, that merges with the orientation of bedding measured elsewhere, merges with the eastern margin of the main siliceous zone. This alteration zone is located 1.5 kilometres west of a relatively large hornblende plagioclase porphyry stock that is pervasively chlorite-epidote altered and contains locally abundant malachite, both along fracture surfaces and as disseminations.

Mineral occurrences elsewhere on the map sheet appear to be associated with intrusive rocks of probable Eocene age, both as stocks (Locations 8, 9, 10, 13 and 14, Figure 3-4-3) and as narrow felsic dykes (Locations 11 and 12, Figure 3-4-3).

MINERAL POTENTIAL

Known gold mineralization and/or geochemical anomalies, associated with pronounced hydrothermal alteration zones in volcanic, sedimentary and intrusive rocks, demonstrate the potential for epithermal and mesothermal precious metal deposits. Only a few of the occurrences shown in Figure 3-4-3 have been adequately tested and the area presents an opportunity for future exploration.

Compilation of analyses of lithogeochemical samples taken during the course of this study will be included as part of the final mineral potential map.

TECTONIC IMPLICATIONS

This study documents critical field relationships that provide constraints on the geometry and timing of deformation along the eastern margin of the Coast Plutonic Complex. Upper Triassic to Lower Cretaceous marine sedimentary and volcanic strata of the Tyaughton trough contain southerly directed thrusts and tight, locally overturned folds. These rocks and associated structures are separated from the overlying Upper Cretaceous nonmarine volcanic and sedimentary strata by a profound angular unconformity. The mid-Cretaceous deformation event demonstrated by these stratigraphic and structural relationships correlates well with the timing of the accretion of the Insular superrterane to western North America, proposed by Price et al. (1985). However, the Cenomanian age attributed to volcanic and sedimentary rocks of Unit 6, above the unconformity, is based on plant fossils (Jeletzky and Tipper, 1968) and is poorly constrained. It is hoped that more precise dates can be obtained, particularly for the base of Unit 6, by palynological analysis or by radiometric age determinations. The spatial and temporal relationships of structures confined to the older rocks below the unconformity, with respect to transcurrent movement along the Yakalak fault, are unknown at this time. These problems will be addressed during the 1987 mapping program.

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REFERENCES


INTRODUCTION

This report describes the geology and several types of mineral occurrences, indicative of an epithermal setting, found in the Whitesail Reach (93E/10W) and Troitsa Lake (93E/11E) map areas. About 650 square kilometres was mapped at 1:25 000 scale and the geology compiled on 1:50 000 map sheets. The geological map, accompanied by a mineral occurrence and alteration location map of the area covered during 1986, will be published as an Open File series in January 1987. This regional mapping constitutes the initial phase of a four-year program jointly funded under the Canadia/British Columbia Mineral Development Agreement. The main objective of regional mapping in the Whitesail Lake area is to evaluate Upper Cretaceous and Tertiary volcanic and coeval plutonic rocks as a probable host for epithermal and mesothermal gold-silver-copper-lead-zinc mineralization.

LOCATION AND ACCESS

The study area is accessible from Burns Lake by 60 kilometres of pavement to Ootsa Landing and then by an all-weather gravel road to the Alcan boat launch at Andrew Bay, 31 kilometres to the west (Figure 3-5-1). Shallow draught boats are an economical and effective mode of access to areas of subdued topography adjacent to Tahitsa Reach, Whitesail Reach and Whitesail Lake. The mountainous terrain of the Whitesail Range is accessible by helicopter from bases at either Smithers or Houston, 130 kilometres and 90 kilometres to the north respectively.

Outcrop is extensive in the Whitesail Range, where alpine conditions prevail. At elevations below 1450 metres Quaternary gravel, forest and swamp obscure most rock exposure. The best outcrops below treeline are along the shorelines of Tahitsa Reach and Whitesail Lake and in stream valleys.

TECTONIC SETTING

The Whitesail Lake map area is near the boundary of the Coast Crystalline and Intermontane Belts (Figure 3-5-2). At this latitude the Coast Crystalline Belt is mainly comprised of metamorphosed and deformed rocks of probable Paleozoic age that are gradational into, or intruded by, Cretaceous and Tertiary plutonic rocks (Woodsworth, 1979). Immediately to the east, the Intermontane Belt is underlain by mildly deformed Lower Jurassic to Tertiary volcanic and sedimentary rocks disrupted by block faults.

LOCAL GEOLOGY

The oldest rocks within the study area are the Telkwa Formation, Smithers Formation and Ashman Formation of Early to Middle Jurassic age. These rocks are overlain with angular discordance by the Ootsa Lake Group, which is thought to be Upper Jurassic to Lower Tertiary. The distribution of rocks mapped in the study area is shown in Figure 3-5-3 and their relative stratigraphic positions summarized in Figure 3-5-4.

Faults delimit downropped blocks that locally preserve thick sections of Ootsa Lake Group strata. Elsewhere within the area, these rocks have been eroded, exposing variably deformed Lower Jurassic rocks.

In several areas, quartz veins and zones of pervasive hydrothermal alteration, spatially associated with high-level intrusions, contain anomalous concentrations of gold, mercury and arsenic.

LOWER TO MIDDLE JURASSIC ROCKS

Jurassic rocks conform with the stratigraphic divisions proposed by Tipper and Richards (1976) for north-central British Columbia. Heterogeneous pyroclastic rocks and flows of the Telkwa Formation form the basement in the area. These rocks are overlain by the Smithers Formation, which consists mainly of arkosic sediments, locally gradational into an upper, dominantly pyroclastic section. The youngest rocks of Jurassic age are interbedded sandstone, siltstone and shale assigned to the Ashman Formation.

TELKWA FORMATION (UNIT 1)

The Telkwa Formation has widespread distribution southeast of the Whitesail Range to the shore of Whitesail Lake. It consists mainly of andesitic lapilli tuff and tuff breccia irregularly interlayered with flows ranging in composition from basalt to rhyolite. These rocks typically are green to maroon and have ubiquitous chlorite, epidote, calcite and laumontite developed in the matrix and in fractures. Plagioclase phenocrysts, ranging from 2 to 5 millimetres long, and chloritized mafic minerals are diagnostic features of the porphyritic rocks.

Rhyolite occurs as homogeneous flows, locally more than 20 metres thick. They are salmon pink, cream and less commonly green or grey in colour. Flow layering and spherulites are common textures.

SMITHERS FORMATION (UNIT 2)

The lower, dominantly marine sedimentary facies of the Smithers Formation forms scattered outcrops in the low forested terrain adjacent to Tahitsa Reach. This sequence is more than 880 metres thick in the western Whitesail Range. It consists of alternating grey-green beds of coarse arkosic sandstone, siltstone and granule-pebble conglomerate. Chert, shale, limestone and concretionary siltstone interbeds are also present, but are not widespread. Individual beds generally range from 10 centimetres to more than 1 metre thick. Planar and graded bedding is common, but cross-stratification is rare.
Figure 3.5.1. Location map and physiography of the study area.
In thin section arkosic rocks contain 30 to 80 per cent euhedral feldspar mixed with subrounded volcanic granules. The preponderance of feldspar suggests a nearby source; these rocks are probably derived from exposed Telkwa volcanics.

Shallow-marine fossils, including brachiopods, pelecypods, belemnites, gastropods and ammonites, are found in siltstone beds. Ammonites in particular have been useful in assigning a Middle Toarcian to Early Bajocian age to these strata (H.W. Tipper and R.L. Hall, personal communication, 1986; Figure 3-5-5). The Smithers Formation is defined by Tipper and Richards (1976) as Middle Toarcian to Early Callovian in age.

**Unit 2A**

Red and green lapilli tuff and tuffite have a gradational contact with underlying feldspathic sandstone and pebble conglomerate southwest of Troitsa Peak. These rocks comprise at least 800 metres of massive beds 50 centimetres to 10 metres thick. Accretionary lapilli occur within thinly laminated and graded beds 25 centimetres thick. The fragments in tuffs are angular to subrounded and have an aphanitic basaltic appearance. These rocks represent a transition from early shallow marine sedimentary deposition to later subaerial volcanism during Smithers time.

**ASHMAN FORMATION (UNIT 3)**

The Ashman Formation is exposed in one creek valley southeast of Troitsa Peak. The rocks are typically medium to thickly bedded siltstone, chert pebble conglomerate, coarse sandstone and shale. These lithologies closely resemble the Smithers Formation, making a positive identification difficult. Fossil fauna indicates a Late Bathonian to Callovian age (H.W. Tipper, personal communication, 1986; Figure 3-5-5).

**LOWER CRETACEOUS ROCKS**

**SKEENA GROUP (UNIT 4)**

Rocks of the Skeena Group were not identified in the study area. Extensive exposure of these rocks is found near Tahtsa Reach and Tahtsa Lake. The reader is referred to Maclntyre (1985) for a description of lithologies characterizing the Skeena Group in these areas.

**UPPER CRETACEOUS (?) AND LOWER TERTIARY**

**OOTSA LAKE GROUP**

The Ootsa Lake Group was proposed by Duffell (1959) for rhyolitic flows and less voluminous basalt, andesite, and pyroclastic and sedimentary rocks exposed at Ootsa Lake. A Late Cretaceous to Early Tertiary age is inferred from shelly fauna and plant debris found in conglomerate near the base. Similar lithologies occupy much of the Whitesail Range and underlie the low terrain adjacent to Whitesail Reach and the eastern end of Tahtsa Reach. Within the study area, the Ootsa Lake Group is subdivided into six rock units on the basis of outcrop appearance and lithology. These rocks rest with angular discordance on Lower to Middle Jurassic Smithers Formation. Age determinations on four volcanic units are currently in progress.

**Andesitic Flows (Unit 5)**

Andesitic flows containing several per cent biotite phenocrysts represent the lowest stratigraphic rock unit of the Ootsa Lake Group in Whitesail Range. These lavas comprise the base of a layered volcanic sequence in the northern Whitesail Range. The lower contact is not exposed, however a minimum thickness of 200 metres.
LEGEND

QUATERNARY

Q1t Glacial till and alluvium
Q1s Landslide

UPPER CRETACEOUS (?) AND TERTIARY

OOTS LAKE GROUP

10 Polymictic conglomerate, minor sandstone
97 Andesitic flows; 2 to 5 per cent biotite and hornblende phenocrysts
87 Rhyolitic flows and autoclastic breccia; sparse biotite phenocrysts
77 Andesitic flows and black vitrophyric flows interlayered with lahar
6 Basaltic flows, containing coarse-grained augite and plagioclase phenocrysts, interflo flow breccia, debris flows and air-fall crystal ash tuff
5 Andesitic flows containing 1 to 2 per cent biotite phenocrysts, local flow-banded andesite interbedded with lapilli ash tuff; unconformably overlies Jurassic rocks

LOWER CRETACEOUS

SKEENA GROUP

4 Micaceous sandstone, pebble conglomerate and shale

MIDDLE JURASSIC

BOWSER LAKE GROUP

3 Ashman Formation: Siltstone, shale and arkosic wacke; fossiliferous

LOWER TO MIDDLE JURASSIC

HAZELTON GROUP

2b Smithers Formation: Lapilli tuff; gradational contact with unit 2a
2a Siltstone, arkosic sandstone and conglomerate, minor chert, shale and limestone; fossiliferous
1 Telkwa Formation: Andesite and lesser rhyolite flows, tuff and breccia, minor epiclastic interbeds

INTRUSIVE ROCKS

EARLY TERTIARY

III Coarse-grained feldspar porphyry, probable feeders to unit 6 flows; porphyritic quartz-biotite-feldspar plugs and dykes

LATE CRETACEOUS

II Porphyritic biotite-hornblende diorite, equigranular quartz diorite and gabbro
I Granite, syenite, granodiorite and monzodiorite; equigranular to locally pegmatitic

SYMBOLS

Unconformity; defined, assumed
Flow layering; inclined
Glacial ridge, striae
Veins and alteration

Figure 3-5-3a. Legend for Figure 3-5-3.
outcrops. layering defined by aligned plagioclase and up to 2 per cent biotite phenocrysts. The mineral lineation imparts a slabby parling in form subtly layered deposits, which in places interfinger with laminaled grey flows lacking biotite phenocrysts. These rocks Individual flows range from 2 to dipping beds of the Smithers Formation near Troitsa Peak. The tuffs diameter constitute deposits of variable thickness, interlayered with inclined and rest with a profound angular unconformity on steeply Peak, contains biotite phenocrysts set in a green chloritic matrix. The flows are characteristically dark green to grey. Their texture varies from amygdaloidal porphyry to massive and aphyric. The flows are composed of rounded basaltic blocks up to I metre thick, and commonly are highly vesiculated with agate, calcite and chabazite infillings. The flows are characterized by sparse biotite phenocrysts, overlie basalt flows of Unit 6. This rock weathers to massive light pinkish-red blocks. Aphanitic breccia, vitrophyric flows and debris flows are about 200 metres thick in the northern Whitesail Range where they have a sharp contact with basaltic flows of Unit 6. Andesite flows at the base of the sequence have a pronounced slabby parting developed parallel to flow layering. This primary layering is accentuated by sparse plagioclase phenocrysts 2 to 5 millimetres long set in a brown aphanitic matrix. Microscopically these flows contain phenocrysts of plagioclase, augite and scarce hornblende and biotite. The groundmass is composed of plagioclase microlites with trachytic texture and iron oxide granules. The vitrophyric flows are typically black vitreous beds up to 10 metres thick. Their texture varies from sparsely porphyritic to massive and less commonly vesicular and normally porphyritic. In some sections fine-grained lithic fragments and garnet-like structures are easily confused with collapsed pumice in welded ash flow deposits. In thin section, euhedral plagioclase phenocrysts are set in flow-laminated glass that often has a perlite texture. The debris flows form lenticular deposits more than 50 metres thick, occupying channels cut through vitrophyric flows. They are characterized by unstratified, poorly sorted rounded blocks derived mainly from vitrophyric flows. Homogeneous rhyolitic flows more than 400 metres thick and characterized by sparse biotite phenocrysts, overlie basalt flows of Unit 6 between Tahtsa Reach and Whitesail Reach. Similar rocks, more than 150 metres thick, have an abrupt contact with Unit 6 and Unit 7 in the northern Whitesail Range. The rhyolite flows form cliffs with a massive, rusty weathered appearance. The rocks are pink, brownish-red or grey in colour. Most exposures exhibit a conspicuous bedding plane parting, flow layering, aligned phenocrysts, and uncommonly spherulites and mafic cavities. Petrographically, plagioclase is the dominant phenocryst; potassium feldspar and biotite are subordinate. The matrix commonly has a pilotaxitic texture. Breccia bodies composed entirely of rhyolite fragments occur as thin irregular deposits presumably marking the top or front of flows. Elsewhere monolithic breccia is confined to discordant zones 75 centimetres to more than 3 metres wide. These breccia occurrences are thought to have formed during degassing of thick flows, since there is no evidence for shear-related movement. Andesitic Flows (Unit 7) Andesite flows, characterized by 2 to 5 per cent biotite phenocrysts, have a sharp lower contact with Unit 8 at Whitesail Reach. This rock weathers to massive light pinkish-red blocks. Aphanitic fragments with wispy outlines are ubiquitous and resemble eutaxitic texture developed in ash flow deposits. In thin section, the fragments are not shards, but consist of fine fluidal banded glass that has undergone variable amounts of devitrification. Plagioclase and biotite are the dominant phenocrysts comprising up to 40 per cent of the rock. Augite and hornblende occur in trace amounts. Locally a brownish-red laminated vitrophyric flow about 1 metre thick, with or without spherulites, is found at the base of Unit 9. Conglomerate (Unit 10) Conglomerate constitutes the youngest unit mapped in the study area. This unit is localized at Whitesail Reach where it rests on the eroded top of Unit 9. The conglomerate is composed of rounded to
Figure 3-5-5. Ages of fossil fauna from the Smithers Formation and Ashman Formation, Whitesail Lake area.
subangular clasts that range from several centimetres to about 1 metre in diameter. The majority of clasts are derived from flows of Unit 8 and Unit 9. A few basaltic clasts resemble Unit 6 and locally quartz phryic rhyolite clasts are prominent. The conglomerate is poorly sorted and unstratified, but contains layered sand to granule-sized clastic interbeds as thick as 45 centimetres. Plant debris, tree fragments and amber are found within the finer clastic beds.

INTRUSIVE ROCKS

Intrusive rocks in the Whitesail Lake area include stocks and cupolas of granite, syenite, granodiorite, diorite and gabbro. The largest of the intrusive bodies underlies about 32 square kilometres between Cummins Creek and Hangar Creek. The contacts are generally sharp and contact metamorphism is negligible. The rock Largest of the intrusive bodies underlies about 32 square kilometres contains euhedral plagioclase averaging 178.

VEIN OCCURRENCES

Quartz veins with anomalous gold geochemistry occur on the west shore of Whitesail Lake and at Cummins Creek. At Location A (Figure 3-5-3) quartz veins are hosted by Smithers Formation sedimentary rocks in contact with a dioritic intrusion. Individual veins range in width from 1 millimetre to 15 centimetres, strike between 120 and 160 degrees and dip steeply. Arsenopyrite and pyrite are present in grey-black quartz veins and in silicified breccia. Chip samples of a quartz vein 10 centimetres wide and a breccia zone 50 centimetres wide returned gold analyses of 584 and 4400 parts per billion (ppb), respectively; silver was not detected. The veins have been tested by 13 drill holes; a best intercept returned an assay of 2.80 grams per tonne gold over 3.9 metres (Goasd and Harris, 1983).

At Cummins Creek, en échelon quartz veins trending roughly 170 degrees cut Telkwa volcanic rocks (Location B, Figure 3-5-3). The veins range in width from several centimetres to 1.5 metres and are traceable intermittently for up to 35 metres along strike. Pyrite and trace amounts of galena are found in white quartz and gold analyses ranging up to 1800 ppb have been reported (Cawthorn, 1982).

PERVASIVE HYDROTHERMAL ALTERATION

Broad areas of clay minerals, fine-grained silica, pyrite and in places, barite, variably replace Smithers Formation sediments and Ootsa Lake Group volcanic rocks over broad areas at Locations C, D, E and F (Figure 3-5-3). Exposures of altered rock are commonly cream-white and weather to rusty fragments. The primary texture is obscured by secondary clay minerals and cryptocrystalline silica which imparts a homogeneous porcelaneous appearance to the rocks. Pyrite is ubiquitous and occurs as fine-grained disseminations and euhedral crystals. In several localities, coarse-crystalline barite occupies fractures and cements breccia fragments in zones of pervasive alteration.

Pervasive alteration is spatially associated with high-level plutons at Tahtsa Reach (Location E) and near Troitsa Peak (Location C). Similar alteration at Location D cannot be related to an intrusion exposed nearby, however interestingly the three alteration zones occur at or close to the unconformity. Bleaching is widespread in rhyolitic flows near the south end of Whitesail Reach (Location F). This alteration is probably related to granite rocks noted in a former canyon at this location (Galloway, 1916). Marshall (1925) reported specks of free gold, with pyrite and chalcopyrite, in highly altered rhyolites at a site closely corresponding with Location F.

MINERAL PROSPECTS

Mineral prospects in the study area are categorized according to their morphology and structural setting. Two potential exploration targets with features common in an epithermal-mesothermal gold-silver setting are recognized:

(1) Fracture and shear-controlled veins,

(2) Pervasive clay-silica-pyrite ± barite replacing country rock near intrusions.

ANALYTICAL RESULTS

Quartz veins and zones of argillic alteration were chip sampled at 37 sites. Each sample was analysed for gold, silver, mercury, arsenic, antimony and barium. The location of sample sites will be plotted on the alteration-mineral occurrence map scheduled for release in January 1987. The analytical results are summarized below:

(1) Gold in most samples is lower than a detection limit of 30 ppb, however values of 220, 659, 584 and 4400 ppb were obtained from three separate veins.
(2) Silver analyses are consistently less than 14 parts per million (ppm). The highest concentration of 123 ppm corresponds with a zone of argillic alteration.

(3) Mercury concentrations range from less than 20 ppb to about 2900 ppb. Groups of anomalous mercury values occur within broad areas of pervasive argillic alteration.

(4) Arsenic concentrations vary directly with mercury in altered rocks, but are negligible in most veins.

(5) Antimony is invariably below a detection limit of 10 ppm.

(6) Barium analyses are not yet available and will be reported at a later date.

CONCLUSIONS

The general stratigraphic section in the Whitesail area has a base of volcanic and shallow marine sedimentary rocks of the Lower to Middle Jurassic Hazelton Group. The sedimentary member of the Smithers Formation is nearly identical to the Ashman Formation of the Bowser Group. These formations cannot be adequately separated on the basis of lithology.

The Ootsa Lake Group lies above an angular unconformity. It is a sequence dominated by subaerial flows ranging in composition from basalt to rhyolite. The lack of epiclastic and pyroclastic rocks interlayered with the flows indicates volcanism was continuous. These rocks probably represent weak eruptions associated with small composite cones and exogenous domes.

The regional structure in the study area is characterized by gentle folding about north-trending axes that probably reflects deformation associated with the Pacific Orogen. Rocks of the Ootsa Lake Group are disrupted by northeast-trending faults. They are preserved in the troughs of broad open folds and in a tilted block bounded on one side by a fault.

Quartz veins, containing arsenopyrite, pyrite and minor base metals together with areas of pervasive hydrothermal alteration characterized by clay minerals-silica-pyrite±barite, are potential exploration targets for epithermal to mesothermal gold-silver mineralization. The veins occur in extensional fractures near stocks or in areas with no apparent relationship with intrusive rocks. A close spatial association exists between zones of pervasive alteration, intrusions and the unconformity separating Jurassic and Tertiary volcanic rocks.

ACKNOWLEDGMENTS

The progress of mapping was augmented by the enthusiasm and diligence of assistants John Droge and Ashley Bansgrove.

Knowledge of the regional geology and mineral occurrences is complemented through discussion and information provided by Drs. D.G. MacIntyre, T. Richards and G. Woodsworth. The assistance of Drs. H.W. Tipper, T.P. Poulton and R.L. Hall in promptly identifying fossils is gratefully acknowledged.

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REFERENCES


GEOLOGY OF THE AREA AROUND THE MIDWAY DEPOSIT
NORTHERN BRITISH COLUMBIA* (1040/16)

By JoAnne Nelson
Ministry of Energy, Mines and Petroleum Resources
and
John Bradford
The University of British Columbia

INTRODUCTION

The Midway silver-lead-zinc manto deposit is located in map area 1040/16, 10 kilometres south of the British Columbia-Yukon border and approximately 80 kilometres west of Watson Lake, Yukon (Figure 3-6-1). Access is by means of a 23-kilometre gravel road that leads south from Milepost 701 on the Alaska Highway. Truck bridges span the Rancheria and Tootsee Rivers.

This report presents the results of a geologic mapping project conducted between June 9 and August 28, 1986. Four 1:25 000-scale open file geologic maps covering 1040/16 are being prepared; these will be released in January 1987. This season’s mapping was the initial phase of a four-year project funded by the Canada/British Columbia Mineral Development Agreement; the project will cover an area extending from the Yukon border to Cassiar.

Objectives of the study are as follows:

1. To map the geology in detail and determine the settings and controls of known mineral deposits.
2. To identify structural/stratigraphic settings that are likely to host Midway-type manto deposits.
3. To map the Sylvester Allochthon in terms of significant lithotectonic subunits, to identify those subunits within it that are favourable for Erickson-type gold-quartz occurrences and to evaluate the asbestos potential of Sylvester ultramafite bodies.
4. To investigate other potential metallic or nonmetallic resources.

GEOLOGY

The Midway area lies within the Cassiar Platform, a splinter of the North American continental shelf that was carried perhaps 750 kilometres to the northwest outboard of the dextral Tintina fault (Gabrielse, 1985). Miogeoclinal strata ranging from Lower Cambrian to Lower Mississippian (Figure 3-6-3) form the footwall of a regional bedding-parallel thrust (Figure 3-6-2). The hanging-wall of the thrust is the Sylvester Allochthon, an internally imbricated suite of oceanic upper and lower crustal rocks and ultramafites. Fossil ages so far obtained from the Sylvester Allochthon in the Cry Lake and McDame map areas range from Late Devonian to Late Triassic (Gordy et al., 1982; Harms, 1986). Emplacement of the allochthon occurred between Late Triassic and mid-Cretaceous time. In the McDame map area the predominantly mid-Cretaceous Cassiar batholith intrudes the Sylvester Allochthon. This relationship is not seen in 1040/16, where Cassiar intrusions cut only miogeoclinal rocks. Northwest-trending mylonitic zones are developed within the batholith. Potassium-argon ages from mylonites collected near map area 1040/16 suggest mid to Late Cretaceous transcurrent displacement.

MIogeoclinal Strata

UNIT I — ATAN GROUP (LOWER CAMBRIAN)

The oldest strata exposed in map sheet 1040/16 correlate with the Atan Group, which, in the McDame map area, has been subdivided into the lower, dominantly siliciclastic Boya Formation (1A) and the upper carbonate-dominated Rosella Formation (1B) (Fritz, 1983). Exposure of Atan Group rocks in 1040/16 is restricted to fault-bounded panels in the area immediately west of the Cassiar batholith (Figure 3-6-2).

The Boya Formation is dominated by siliciclastic rocks — well-sorted white, grey and black quartzites with muscovitic partings and poorly sorted, characteristically black turbiditic deposits. The turbidites range from black slate through thin-bedded siltstone to quartzose greywacke and quartz-pebble conglomerate. Streaky grey and black limestone beds up to 15 metres thick occur sporadically within the siliciclastic sequence. The Rosella Formation consists predominantly of streaky grey limestone or marble and orange-buff-weathering dolomite; individual beds are generally greater than 100 metres thick. The top and, in most cases, the bottom of the Rosella Formation are either unexposed or truncated by intrusive contacts or faults. In some areas (south of Tootsee Lake, on the ridge southeast of the Amy property, and in drill core on the Silverknife property) thin-bedded argillite, hornfels or phyllite comprise up to 15 per cent of the Rosella Formation. At the southern "bend" of the Tootsee River, a platy limestone 100 metres thick separates black pyritic argillite assigned to the Boya Formation from thin-bedded calc-silicates and phyllite. The limestone and the thin-bedded units are assigned to the Rosella Formation. Pure marble is intercalated with thin-bedded calc-silicates in Silverknife drill core.

Rosella Formation carbonates host manto or replacement sulphide mineralization on the Silverknife claims (Mineral Inventory 1040-048) in British Columbia and also at the Butler Mountain occurrence in the Yukon.

UNIT 2 — KECHIKA GROUP (CAMBRIAN-ORDOVICIAN)

Thin-bedded calcareous shales and siltstones with minor thin pure limestone interbeds occur in fault-bounded slices along Eigi Creek in the northeast corner of the map area. They weather silvery to light yellowish or orange, and are characteristically strongly deformed and cut by small-scale internal thrusts or décollements. These rocks correlate with the Kechika Group as described in the McDame map area (Gabrielse, 1963). Exposures of thin-bedded calc-silicate and biotite hornfels in contact with the Cassiar batholith in the northwest quarter of the area, and on Canamex’ Heap claims east of the Ewen Barite road, are also included in the Kechika Group.

* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.

Figure 3-6-1. Location of map sheet 104O/16.
Figure 3-6-2. Geology and mineral deposits, map sheet 1040/16.
The Amy occurrence (MI 1040-004), a conformable silver-lead-zinc replacement deposit, is hosted by an anomalously thick (5 to 40 metres) limestone lens, probably a patch reef, in the Kechika Group.

UNIT 3 — ROAD RIVER GROUP
(ORDOVICIAN-SILURIAN)

The Road River Group is exposed at the base of Tricorne Mountain, south and east of Tootsee Lake, in thrust sheets on Weirami, Donegal and Table Mountains, on the ridges northwest of the Tootsee River, and in fault slices along Big Creek. It consists of approximately 200 metres of very fissile black, graphitic limy slate and black argillaceous-graphitic limestone, with minor interlayers of black noncalcareous slate and pure dolomite. The uppermost part of the Road River Group, directly below the Tapioca sandstone, is a platy, grey graphitic siltstone that contains impressions of the graptolite diplograptus (?) that are up to 10 centimetres long. Isolated lenticular dark grey quartzite units, 1 to 10 metres thick and tens of metres long, occur in Road River exposures south of Tootsee Lake. They are probably the result of tectonic shredding of the base of the Tapioca sandstone, rather than a gradational Road River-Tapioca sandstone contact.

UNIT 4 — TAPIOCA SANDSTONE
(LOWER DEVONIAN)

The Tapioca sandstone is an informal name proposed by Gabrielse (1969) for the rocks that lie stratigraphically between the Road River and McDame Groups (formerly Sandpile Group). The unit contains the diagnostic “tapioca” sandstone—quartz grains of high roundness and sphericity in a dolomite matrix—but also thick intervals of pure white, grey and black quartzite, and pure massive dolostone. In some areas the base of the Tapioca sandstone is quartzite in abrupt contact with sooty black Road River shale. In others (Table Mountain, Weirami Mountain, Donegal Mountain) the basal unit is a distinctive wavy bedded, light grey, buff-weathering, fine-grained, bioturbated dolomitic sandstone. This unit passes transitionally downwards into siltstone of the uppermost Road River Group.

The Tapioca sandstone passes translationally upwards into laminated or massive dolostone. We place the Tapioca-McDame contact at the top of the highest significant sandy layer. It should be noted that laminated dolostones above the sandstones have been included within the Tapioca sandstone unit (Gabrielse, 1969); therefore the lowest part of the McDame Group in our mapping is the upper formation of the Tapioca sandstone as defined by Gabrielse (1969).

UNIT 5 — MCDAME GROUP
(MIDDLE DEVONIAN)

The McDame Group hosts manto silver-lead-zinc mineralization at Midway. The McDame is a platformal carbonate accumulation. Strong facies variations occur within it. McDame exposures in northwestern 1040/16 consist of lower dark grey, buff-weathering, laminated to massive, commonly fettid dolostone, overlain by dark grey, highly fossiliferous, locally platy limestone, which is dolomitized in part. Biostromal cementation of amphiporta, thamnophora, stringeopephalus, syringapora and stromatoporoids indicate a flourishing fauna of relatively low diversity. Shallowing upward sequences are shown by local accumulations of cryptagal laminates, stromatolites and stromatopect, indicative of an intertidal, if not subtidal, environment. Amphiporta-rich limestones are also seen on Donegal Mountain, eastern Table Mountain and South Post Ridge.

In contrast, McDame exposures in the northeastern part of the area are wholly dolomitic and nearly barren of fossils. They show thin meric bedding, rip-up clasts and sedimentary breccias, and may represent a nearshore high-energy environment. The top of the McDame on Hamlet Mountain and on the west side of Table Mountain is also unfossiliferous dolostone. Either local facies variations or significant differential erosion may account for the strong differences between these exposures and nearby exposures of amphipora limestones.

Two early phases of karsting affected the uppermost McDame. The earliest, pre-Earn, event is shown by irregular paleotopography, with up to 200 metres of relief, at the McDame-Earn contact. Depressions in the top of the McDame are commonly filled by rose, buff and silvery-coloured dolomite (?) porcelaneous siltstones that are atypical of the Earn proper. The best exposed examples of this are in the vicinity of the Berg showing (MI 1040-015) and on Hamlet Mountain. Further solution collapse postdated Earn deposition but occurred before Mesozoic tectonism. On Donegal and Smoke Mountains, angular fragments of porcelaneous black basal Earn shale occur in breccia at and below the McDame-Earn contact. None of these fragments show the fine crenulations that developed in nearly all Earn slates during the major deformational event. Karst features within the upper McDame include large (up to 3 metres diameter) tubes and cavities, particularly northwest of the Tootsee River, and brecciation accompanied by coarse dolomitization, best seen on Smoke Mountain. Solution breccias and spar-filled vugs are seen throughout the McDame.

Breccias consisting primarily of lowermost Earn slate clasts are abundant in the upper McDame in the vicinity of the Midway deposit. Most of these contain crenulated slate clasts and/or sulphide clasts; hydrothermal alteration of the breccia matrix in some cases. A third solution event thus postdated Jurassic deformation, and probably accompanied mineralization. In this case, hydrothermal fluids rather than cold groundwater probably instigated solution collapse.

UNIT 6 — EARN GROUP
(UPPER DEVONIAN-LOWER MISSISSIPPIAN)

This turbiditic sequence, formerly included in the lower Sylvester Group (Gabrielse, 1969), has been reassigned by Gabrielse (Gabrielse and Mansy, 1980; H. Gabrielse, personal communication, 1986) to the Earn Group, a lithologically similar package of roughly equivalent age that is recognized from MacMillan Pass in the Yukon to the Galaga area of British Columbia (Gordey et al., 1982; McClay and Insley, 1986). The Earn Group includes black slate, thin-bedded siltstone, thin to thick-bedded sandstone, chert, pebble conglomerate, and volumetrically minor but economically significant baritic, siliceous and sulphide-rich exhalites that are accompanied in some instances by chert and limestone.

Cordilleran Engineering Ltd. has constructed a viable internal Earn stratigraphy in the vicinity of the Midway deposit: two broadly coarsening upward sequences with exhalative horizons concentrated in the lower half of the second fine-grained clastic sequence. Abrupt facies variations and lack of fossil control precluded development of Earn stratigraphy at the scale of mapping.

Black shales at the base of the Earn Group abruptly and unconformably overlie McDame carbonates. The Earn Group comprises the youngest autochthonous strata in map area 1040/16. Its upper contact is a thrust, the base of the Sylvester Allochthon.

THE SYLVESTER ALLOCHTHON
(UNIT 7)

The Sylvester Allochthon is a pile of discrete lithotectonic units, which have been dismembered and tectonically interleaved. Some units are linked by pre-emplacement events, while others have nothing in common except their present proximity. The allochthon as a whole overrode the Earn Group along a planar master thrust that was subsequently deformed into open folds (Figures 3-6-2 and 3-6-4).

The allochthon has been subdivided by field mapping into six lithotectonic units (Figure 3-6-2) and 15 subunits (Table 3-6-1).
SYLVESTER ALLOCHTHON
D-\( \bar{R} \)?

<table>
<thead>
<tr>
<th>Layer</th>
<th>Code</th>
<th>Depth</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EARN GROUP uD-M</td>
<td>6</td>
<td>700 metres</td>
<td>Conglomerate and Interbedded Sandstone, Shale, Siltstone and Interbedded Sandstone, Exhalites</td>
</tr>
<tr>
<td>McDAME GROUP mD</td>
<td>5</td>
<td>-430 metres</td>
<td>Sandstone, Shale, Phyllitic Siltstone</td>
</tr>
<tr>
<td>TAPIOCA SANDSTONE ID</td>
<td>4</td>
<td>-530 metres</td>
<td>Limestone and Dolostone</td>
</tr>
<tr>
<td>ROAD RIVER GROUP OS</td>
<td>3</td>
<td>-200 metres</td>
<td>Dolostone, Sandy Dolostone, Quartzite</td>
</tr>
<tr>
<td>KECHIKA GROUP eO</td>
<td>2</td>
<td>-300 metres</td>
<td>Bioturbated, Fine Dolomitic Siltstone, Dark Grey Siltstone, Graphitic Slate, Argillaceous Limestone</td>
</tr>
<tr>
<td>Limestone and Shale</td>
<td></td>
<td></td>
<td>Buff Siltstone, Limey Siltstone</td>
</tr>
<tr>
<td>ATAN GROUP e</td>
<td>1</td>
<td>-2500 metres</td>
<td>Limestone and Shale</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Quartzite</td>
</tr>
<tr>
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<td></td>
<td></td>
<td>Interbedded Quartzite and Phyllite</td>
</tr>
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<td></td>
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<td>Phyllite</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Quartz Pebble Conglomerate, Limestone Lenses, Phyllite and Quartzite</td>
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</tbody>
</table>

Figure 3.6.3. Geological columns of autochthonous units, map sheet 1040/16.
Subdivision is based on recurring distinctive lithologies, for example, salmon pink chert interbedded with sea green argillite; lithologic suites, for example, subvolcanic massive andesite, flow breccias containing subvolcanic andesite clasts, and intercalated andesitic greywacke-siltstone; or similar geologic histories, for example, chert intruded by numerous basalt/diabase dykes. As shown in Table 3-6-1, the allochthon is dominated by "oceanic" lithologies: cherts, argillite, limestone; basalt flows and breccias; basalt/diabase dykes and sills; a coarse-grained gabbro that is strongly foliated to mylonitic in part, and locally intruded by diabase dykes; and extensive ultramafites. Subordinate "nonoceanic" lithologies include Unit 7E, a trachyandesite suite derived from sediments and subvolcanic equivalents; Unit 7F, a zoned hornblende gabbro to granodiorite complex that intrudes cherts; and minor terrigenous siliciclastic greywackes that contain detrital muscovite, tourmaline and zircon. Individual thrust-bounded slices of a single unit may be widely scattered. They range in size from sheets that compose entire mountains down to blocks a few metres in diameter that are enclosed in scaly serpentine. This degree of dismemberment suggests large-scale boudinage.

The Sylvester Allochthon was assembled into its present form during two or more distinct episodes of tectonics. Late Paleozoic thrust imbrication has been documented by Harms (1986) in the Cry Lake map area and may be important elsewhere; this event is unrelated to the Sylvester-North America encounter. Internal scoping of the allochthon accompanied its emplacement onto the North American continental margin during Jurassic time.

CASSIAR BATHOLITH
(UNIT 8 — CRETACEOUS-EOCENE)

Intrusive rocks of the Cassiar batholith occupy the western border of 1040/16. Coarse-grained quartz monzonite, with pink orthoclase megacrysts, and coarse-grained biotite-hornblende granodiorite constitute 98 per cent of these exposures. The remainder are younger intrusive phases — medium-grained granites, particularly on the Ran claims and at the Lucky showing, and ubiquitous but narrow pegmatites and aplites. In the southwest corner of the area, northwest-trending mylonite zones cut megacrystic quartz monzonite and granodiorite, but not the younger medium-grained granite. Displacement indicators such as asymmetric pressure shadows and folded aplite dykes show right lateral and also east-side-up motion across these zones.

Mineralization within the Cassiar batholith includes gold-bearing porphyry type (Ran claims) and vein swarms [Nancy (MI 1040-013), Lucky, Luck (MI 1040-033) showings]. Economic minerals include molybdenite, gold with pyrite, argentiferous galena, and argentite.

STRUCTURE

Two regional structural events affected the rocks in 1040/16. The older event, the Early Jurassic collisional episode, involved major shortening of the North American continental margin and also emplacement of the Sylvester Allochthon. The younger event reflects Late Cretaceous-Early Tertiary wrench faulting. More than 90 percent of the relative movement between the Sylvester Allochthon and North America must have been taken up along the Sylvester-Earn contact. The 10 metres or so across this contact are never exposed. Thin sandstone beds in the uppermost Earn have been disrupted and rotated. The remaining relative movement penetrated into the miogeoclinal pile where its effects coincide in style, geometry and timing with those of the overall crustal shortening process. Thin-bedded argillaceous units — Earn slates and the Kechika Group — were intensely strained, while thick, brittle units — primarily the McDame-Tapioca sandstone - moved as rigid blocks bounded above and below by décollements. Analogous duplex-style deformation has been documented further south in strata below the Sylvester Allochthon by Harms (1986). In 1040/16, a set of northeast-vergent thrust ramps developed in North American strata within the range between Weirami Mountain and Hamlet Mountain (Figure 3-6-2). These thrusts show characteristic "snake’s head" morphology (Suppe, 1983) in cross-section (Figure 3-6-5) and die out over a short distance to the northeast. Thrust imbrication of the McDame Group may occur near the Berg showing.

South and west of the Ewen Barite occurrence (MI 1040-050), a northeast-vergent bedding-parallel thrust brings Earn strata over basal Sylvester cherts (Figure 3-6-2). This structure developed late in the deformational episode, after the Sylvester Allochthon was essentially in place.

Map-scale folds are scarce. The style of deformation — shortening concentrated within favourable stratigraphic horizons — did not favour development of major folds but minor structures are ubiquitous. One or more slaty or fracture cleavages are common. Minor structures include bedding-parallel cleavage in all slaty rocks, fine crenulations on slaty cleavages, minor to outcrop-scale folds, boudinage, rodding and pencil cleavage, clast elongation in conglomerates, and fibrous quartz growth around pyrite nodules.
### TABLE 3-6-1
MAPPABLE LITHOTECTONIC UNITS WITHIN THE SYLVESTER ALLOCHTHON

<table>
<thead>
<tr>
<th>Unit in Figure 3-6-2</th>
<th>Lithologic Subpackages</th>
<th>Description</th>
<th>Localities</th>
<th>Relationship to Other Lithologic Subpackages</th>
</tr>
</thead>
<tbody>
<tr>
<td>7A: chert, argillite, limestone</td>
<td>1. grey, green, black chert, grey-black argillite</td>
<td>bedded chert with intercalated argillite; also black ribbon chert (less common). Probably embraces a considerable age span, probably internally imbricated. Minor andesite slivers, carbonate-altered “felsic” sills on Whitehorn Mtn.</td>
<td>widespread in 7A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. limestone</td>
<td>impure limestone with lithic fragments; purer grey limestone. Small lenses in (1); occurs as a mappable unit only on Shambling Mtn.</td>
<td>Shambling Mtn.</td>
<td>with (1). Some at least is depositionally within the chert-argillite sequence; the unit on Shambling Mtn. may be a tectonic slice</td>
</tr>
<tr>
<td></td>
<td>3. limestone extensively replaced by massive black chert</td>
<td>in places silicification is so extensive that the unit is a massive black chert with minor limestone blobs</td>
<td>Shambling Mtn. Whitehorn Mtn. Jousting Plateau Foggy Mtn.</td>
<td>in apparent depositional contact with chert-argillite</td>
</tr>
<tr>
<td></td>
<td>4. salmon and green chert</td>
<td>salmon-coloured to tan to green chert with interbedded sea green argillite; minor rusty weathering limestone</td>
<td>east of Shambling Mtn. West of Canopener Lake Jousting Plateau Whitehorn Mtn.</td>
<td>intercalated in (1). On Jousting Plateau, apparent gradational contact. Elsewhere probably tectonic boundaries</td>
</tr>
<tr>
<td></td>
<td>5. greywacke</td>
<td>slivers or interbeds within (1); not large enough to be mappable but significant genetically. Contain detrital muscovite, tourmaline, zircon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7B: chert, argillite, basalt, diabase</td>
<td>1. chert-argillite with diabase and basalt sills and dykes</td>
<td>grey to green chert and argillite — includes green tuffs with chert fragments. Intruded by very fine-grained to aphanitic basic intrusive rocks that compose up to 75% of unit</td>
<td>Shambling Mtn. (top) North Foggy Mtn. Cypress Mtn. Whitehorn Mtn. (top) Sentinel Mtn. (SE ridge)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. aphanitic basalt flows, pillow flows, pillow breccias, dykes; local red ferruginous chert and green chert</td>
<td>apparently same igneous lithologies as (1) but extrusive material predominates. This unit contains areas of highly flattened breccias, with volcanic and chert clasts in ferruginous or green chert matrix</td>
<td>Sentinel Mtn. (top) Gum Mtn. Foggy Mtn. Hill west of Gum Mtn. (top)</td>
<td></td>
</tr>
<tr>
<td>Unit in Figure 3-6-2</td>
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<td>Description</td>
<td>Localities</td>
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<tr>
<td><strong>7C: serpentine</strong></td>
<td>1. serpentine</td>
<td>parts are thoroughly tectonized — scaly, boudin-filled; other parts retain primary textures, bastites. Serpentine masses contain blocks and slivers of other lithologies, e.g. gabbro blocks on Foggy Mtn.</td>
<td>Foggy Mtn. Gum Mtn. South Post Ridge Hill east of Hamlet Mtn.</td>
<td></td>
</tr>
<tr>
<td><strong>7D: Coarse-grained, in part foliated gabbro, locally brecciated and/or cut by dykes</strong></td>
<td>1. gabbro</td>
<td>coarse-grained gabbro. Originally pyroxene-plagioclase gabbro. Has undergone extensive upper greenschist-lower amphibolite metamorphism. In places highly foliated to mylonitized</td>
<td>Foggy Mtn.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. gabbro-dyke complex</td>
<td>foliated gabbro cut by extensive very fine-grained unfoliated mafic dykes</td>
<td>Foggy Mtn.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. brecciated gabbro</td>
<td>foliated gabbro ± basalt clasts in very fine-grained dust-tuff matrix; on Gum Mtn. clasts of this lithology occur in limestone matrix</td>
<td>Foggy Mtn. Gum Mtn. Hill south of Canopener Lake</td>
<td></td>
</tr>
<tr>
<td><strong>7E: Trachyandesite flows, subvolcanic intrusives, pyroclastic-epiclastic sediments</strong></td>
<td>1. Trachyandesite flows and coarse pyroclastic material are predominant.</td>
<td></td>
<td>South Post Ridge Hill south of Foggy Mtn.</td>
<td>All of these units occur in a gradational sequence with a centre marked by predominance of subvolcanic lithologies at the east end of South Post Ridge.</td>
</tr>
<tr>
<td></td>
<td>2. Subvolcanic porphyritic intrusions are predominant.</td>
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<tr>
<td></td>
<td>3. Epiclastic sediments (greywacke-volcanic siltstone) are predominant.</td>
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<tr>
<td><strong>7F: Zoned hornblende gabbro-tonalite-granodiorite complex</strong></td>
<td></td>
<td></td>
<td>Mt. east of Gum Mtn.</td>
<td>cut by &quot;andesite&quot; dykes similar to the trachyandesites of 7E. May be basement to 7E</td>
</tr>
</tbody>
</table>
Figure 3-6-5. Cross-section B-B’ of thrust ramps in autochthonous strata, Table Mountain.
Minor structures in autochthonous and allochthonous rocks coincide geometrically. In most of the area fold axes and linear structures trend northwest and plunge gently northwest and southeast.

The overall Jurassic episode involved several superimposed generations of folding and cleavage. In a given outcrop, isoclinal folds may be succeeded by coaxial but upright folds; or two sets of crenulations diverging by 15 to 20 degrees may deform the same bedding-parallel cleavage. Bedding-parallel cleavage is always the earliest planar structure. It is succeeded in some outcrops by a steep southwest-dipping cleavage and in others by one that dips to the northeast.

Atan and Kechika rocks next to the Cassiar batholith define a separate structural domain, identified by steep (30 to 60-degree) plunges of fold axes. High-angle faults separate this domain from the rest of the map area and commonly juxtapose disparate stratigraphic units within it.

The second major deformation is expressed as swarms of high-angle faults that equally offset both autochthonous and Sylvester rocks. One concentration of faults occupies the Tootsee River valley, with a major horsetail around the Midway deposit. A second set of faults is located east of the Ewen Barite. These two fault systems form part of a regional pattern that links the northern end of the Cassiar batholith to the Cassiar fault. The overall fault pattern probably developed in response to extension gashes and dilatant veins. They probably developed in response to movement on the Tootsee River fault system.

Late minor east to northeast-trending structures include chevron and kink folds, en echelon extension gashes and dilatant quartz veins. They concentrate in Earn and Sylvester rocks in the northwestern part of the map area. They probably developed in response to movement on the Tootsee River fault system.

MINERALIZATION AND MINERAL OCCURRENCES

Three major episodes of mineralization can be identified in 1040/16, Upper Devonian-Lower Mississippian, mid-Cretaceous and Late Cretaceous-Eocene. Each episode produced a distinctive type or types of mineral deposit (Table 3-6-2).

(1) Upper Devonian-Lower Mississippian — The Earn Group hosts barite exhalites, such as Perry and Even Barite; and siliceous exhalites in the Midway area and south to Tiger Terrace, which contain pyrite and to a lesser extent sphalerite and traces of galena. These deposits fit the sedex model (Carne and Cathro, 1982).

(2) Mid-Cretaceous — Mineralization associated with the main phase of the Cassiar batholith includes: molybdenite in quartz veins and scheelite in adjacent skarns at the Nancy showing; and silver-lead-zinc replacement lenses and veins at the Amy occurrence. Greisenized, tourmaline-bearing granite from the Amy area has been submitted for potassium-argon dating.

(3) Late Cretaceous-Eocene — Mineralization that postdates the main phase of the Cassiar batholith is associated with late intrusive phases, such as medium-grained granite or porphyrytic rhyolite dykes, and/or with zones of strong sericite alteration. The nature of the mineralization varies dramatically, depending on the host rock. Massive carbonate units host manto-type deposits: Midway in the McDame Group, Silverknife and Butler Mountain (southern Yukon) in the Rosella Formation.

The Cassiar batholith hosts silver-lead-zinc veins, such as the Lucky and Luck, and porphyry-type mineralization within and south of the Ran claims where quartz veins within an extensive sericite alteration zone carry sporadic molybdenite and gold and silver values.

The Tootsee River fault system exerted structural control over the location of several important deposits: Midway (1040-047), Silverknife and Butler Mountain fall within it. Midway lies at the intersection of a linear defined by a series of west-northwesterly trending sericite alteration zones (Gum Mountain-Pyrrhotite Creek, Brinco Hill) and the Tootsee River fault system. These alteration zones contain quartz stockworks, abundant secondary pyrite and minor silver-lead-zinc in veins, seen in float at base of Gum Mountain. The Tootsee Star vein showing (1040-039) may also be related to this system. Porphyrytic rhyolite dykes occur on Gum Mountain and at the base of Pyrrhotite Creek.

### TABLE 3-6-2

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>bedded silicicale pyritic exhalites; in some cases with minor barite, sphalerite, galena.</td>
<td>in fine-grained Earn clastics pure, bedded barite exhalite in fine-grained Earn clastics pure, bedded barite exhalite in fine-grained Earn clastics; more or less on strike with Ewen Barite, forms a synclinal keel cut off above by a shallowly dipping thrust/décollement molybdenite, plus minor pyrite, galena, sphalerite in quartz veins cutting coarse-grained granite; scheelite in adjacent skarns in Kechika Group rocks</td>
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<th>Description</th>
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<tbody>
<tr>
<td>Midway exhalites — Discovery Zone, Upper Zone, etc.</td>
<td>1040-038</td>
<td>sl, gn? py</td>
<td>bedded silicicale pyritic exhalites; in some cases with minor barite, sphalerite, galena. in fine-grained Earn clastics pure, bedded barite exhalite in fine-grained Earn clastics pure, bedded barite exhalite in fine-grained Earn clastics; more or less on strike with Ewen Barite, forms a synclinal keel cut off above by a shallowly dipping thrust/décollement molybdenite, plus minor pyrite, galena, sphalerite in quartz veins cutting coarse-grained granite; scheelite in adjacent skarns in Kechika Group rocks</td>
</tr>
<tr>
<td>Ewen Barite</td>
<td>1040-050</td>
<td>barite</td>
<td></td>
</tr>
<tr>
<td>Perry Barite</td>
<td>1040-013</td>
<td>mb, gn, sl, scheelite, py</td>
<td>molybdenite, plus minor pyrite, galena, sphalerite in quartz veins cutting coarse-grained granite; scheelite in adjacent skarns in Kechika Group rocks</td>
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<td>mb, gn, sl, scheelite, py</td>
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<tr>
<td>5. Amy</td>
<td>1040-004</td>
<td>sl, gn, aspy, freibergite, py</td>
<td>concordant lead-zinc-silver replacement zones in limy Kechika Group sediments adjacent to Cassiar batholith. The Kechika sequence is cut by several coarse-grained muscovitic, greisenized late stage dykes of Cassiar batholith.</td>
</tr>
<tr>
<td>6. Midway — Lower Zones</td>
<td>1040-047</td>
<td>gn, sl, aspy, py, po, marcasite, cpy freibergite, pyrargyrite, geocronite, cassiterite</td>
<td>irregular replacement Ag-bearing massive sulphide bodies at or near top of McDame Group</td>
</tr>
<tr>
<td>7. Silverknife</td>
<td>1040-048</td>
<td>gn, sl, pyrargyrite, tetrahedrite, py</td>
<td>sulphide replacement zones, generally concordant, in marble at gradational Atan-Kechika contact. Hornfelsing is pervasive although source not exposed. No surface showings. Strike length reported 137 m, true width 4.6 m. Weighted average assay values to 511 g/tonne Ag, 3.7 g/tonne Au, 12.25% Pb, 4.8% Zn</td>
</tr>
<tr>
<td>8. Tootsee Star</td>
<td>1040-039</td>
<td>gn, sl, py</td>
<td>quartz veinlets in narrow shear zone hosted by Sylvester argillites-cherts. A grab sample assayed 35.3 g/tonne Ag</td>
</tr>
<tr>
<td>9. Lucky</td>
<td>1040-033</td>
<td>gn, sl, tet?</td>
<td>Two northeast-trending veins, marked by boulder trains on B.C. side of border, cut medium-grained granite and megacrystic (main phase Cassiar) granite</td>
</tr>
<tr>
<td>10. Luck</td>
<td>1040-003</td>
<td>gn, sl, cpy</td>
<td>one out of the five veins in this occurrence is located on the B.C. side of the border. They all trend roughly east-west and cut Cassiar granite</td>
</tr>
<tr>
<td>11. Silvertip</td>
<td>1040-037</td>
<td>gn, sl, tetrahedrite, stannite, py</td>
<td>lead-zinc-silver replacement bodies in McDame limestone; surface exposures highly oxidized. Presence of tin indicates magmatic hydrothermal source</td>
</tr>
<tr>
<td>12. Ran, Reb, Hat claims</td>
<td>1040-037</td>
<td>py, mb, argentite, gn, sl, cpy</td>
<td>Extensive sericite alteration zone in Cassiar batholith; fine-grained granite, rhyolite dykes. Mineralization in quartz veins: Au to 0.7 g/tonne on Reb claims (A.R. 9128), Ag to 3800 g/tonne on Ran claims (grab sample this program).</td>
</tr>
<tr>
<td>13. Berg</td>
<td>1040-015</td>
<td>gn, sl, py, hydrozincite, cerussite</td>
<td>highly oxidized mineralization, mostly chunks of Fe-Mn gossan, occurs where a thin screen of Earn sediments overlie McDame limestone</td>
</tr>
<tr>
<td>14. Gunnar Berg</td>
<td>1040-032</td>
<td>gn, mb, scheelite</td>
<td>quartz breccia zone in Tapioca sandstone quartzite adjacent to altered, quartz-veined Cassiar contact. Mineralization is minor</td>
</tr>
</tbody>
</table>
Exploration for manto deposits of the Midway type should focus on the following three parameters:

(1) Massive carbonate host rocks. Although Midway is localized within the McDame Group, where early karsting played a role in ground preparation, the Cambrian Rosella Formation also hosts manto mineralization and should not be overlooked.

(2) Proximity to major normal fault systems. The Tootsee River fault system extends 15 kilometres north of the Yukon border, where it intersects a segment of the Kechika fault. The fault system east of the Ewen Barite deposit and its northward extension into the Yukon are also favourable structural targets.

(3) Association with sericite alteration and felsic dykes. The magmatic hydrothermal systems that give rise to manto mineralization in massive carbonates tend to produce an "epithermal" imprint in noncarbonate rocks.

CONCLUSIONS

Map area 104O/16 is underlain in part by autochthonous miogeoclinal strata ranging from Lower Cambrian to Lower Mississippian. The youngest autochthonous stratigraphic unit, the Earn Group, hosts baritic and siliceous exhalites analogous to sedex deposits east of the Tintina fault. The Sylvester Allochthon overrode the North American continental margin in Jurassic time as part of a collisional event that produced a wide variety of major and minor structures, including northeasterly verging thrusts that involve miogeoclinal rocks.

Late Cretaceous to Eocene major high-angle wrench fault systems in 104O/16 developed in response to larger scale dextral movement on the Kechika and Cassiar faults.

Manto silver-lead-zinc deposits postdate the main, mid-Cretaceous phase of the Cassiar batholith. They are controlled by the coincidence of favourable massive carbonate host rocks (McDame or Atan), major high-angle faults, volumetrically insignificant amounts of felsic intrusive rocks and, in the case of Midway, are spatially associated with strong sericite alteration in noncarbonate lithologies.

ACKNOWLEDGMENTS

Kim Green and Bruce Richardson provided excellent assistance in the field. Tekla Harms initiated us into the mysteries of the Sylvester Allochthon. Colin Godwin gave good advice and good cheer. Discussions with Jim Hylands of Cordilleran Engineering Ltd. and Henrik Thalenhorst of Strathcona Mineral Services, and the hospitality shown us at the Midway camp, are much appreciated. Hugh Gabrielse gave generously of his experience in the area.

REFERENCES


INTRODUCTION

This paper presents the results of two field seasons regional and detailed mapping of the Gataga area of northeastern British Columbia (Figure 3-7-1), within NTS sheets 94E/16, 94F/14, 94K/4, 94L/1, 94L/7, and 94L/8. The research described forms part of a multidisciplinary study of the tectonics, sedimentation and mineralization of the middle to late Paleozoic Kechika trough.

The objectives of the research program are: to determine the stratigraphy and structure of the Gataga area; to determine the nature and extent of the stratiform mineralization; to investigate the mineralogy and geochemistry of the mineral deposits; and to develop models for their deposition and distribution. The survey was carried out in collaboration with Archer Cathro & Associates on behalf of the Gataga Joint Venture (Came and Cathro, 1981, 1983; Carne and Cathro, 1982). The objectives of the research program are: to determine the stratigraphy and structure of the Gataga area; to determine the nature and extent of the stratiform mineralization; to investigate the mineralogy and geochemistry of the mineral deposits; and to develop models for their deposition and distribution. In the 1986 field season detailed structural and stratigraphic mapping was carried out at a scale of 1:20 000 over approximately 3000 square kilometres of the Gataga area (Figure 3-7-1).

Previous work in the Gataga area has chiefly been reconnaissance style 1:250 000-scale mapping (Gabrielse, 1962; Taylor and Stott, 1973; MacIntyre, 1981, 1983) and detailed exploration of the Driftpile and Bear mineralization by Archer Cathro & Associates on behalf of the Gataga Joint Venture (Carne and Cathro, 1982). This project began in 1985 with detailed mapping of the Driftpile Creek area (McCray and Insley, 1986) and continued in 1986 with a regional mapping program designed to investigate the tectonics and stratigraphy of the Gataga district. Strata range from Late Precambrian (Hadrynian) to Mississippian in age and occur in a 180-kilometre-long, northwest-trending complex fold and thrust belt within the western Rocky Mountains. The stratiform barite-iron-zinc-lead mineralization occurs in Devonian siliciclastic rocks of the Kechika trough, the southern extension of the Selwyn Basin in the Yukon.

LOCATION AND TOPOGRAPHY

The Gataga area lies within the Muskwa Range of the northern Rocky Mountains, between the Kechika River (the northern extension of the Rocky Mountain Trench) to the west, the Gataga River to the east and northeast and Weissener Creek to the south. Elevations range from 1100 metres to over 2500 metres, and the area is characterized by long ridges and valleys parallel to the dominant northwest-trending structural grain. Tree line reaches up to the 1500-metre elevation with abundant vegetation of mixed woodland in valley bottoms and poplar, pine and grasses on higher ground. The best outcrop is found in river sections and at the higher elevations. Access to the area was by helicopter from Sturdee Valley (in the Toodoggone area) or fixed-wing aircraft from Dease Lake. A 640-metre dirt airstrip, approximately 2 kilometres from the base camp on Driftpile Creek (latitude 58°04' north; longitude 125°55' west), at an elevation of 1340 metres, is suitable for small fixed-wing aircraft.

GEOLOGICAL SETTING OF THE GATAGA AREA

The Gataga fold and thrust belt includes part of the northwest-trending Kechika trough, the southern extension of the Paleozoic Selwyn Basin (Figure 3-7-1). It is bounded on the west by the Rocky Mountain Trench–Kechika dextral strike-slip fault system (Gabrielse, 1985) and on the east by folded and thrusted Hadrynian siliciclastics (Taylor and Stott, 1973) (Figure 3-7-2). Strata within the Gataga area include: Hadrynian through Late Cambrian platformal siliciclastics and carbonates; Cambro-Ordovician through Silurian fine-grained siliciclastics, carbonates and cherts; mid-Devonian to Mississippian fine-grained, black siliciclastics of the Kechika trough. The Gataga fold and thrust belt comprises four distinct tectono-stratigraphic assemblages bounded by steeply southwesterly dipping thrust faults verging to the northeast (Figure 3-7-2). Within each thrust slice the strata generally young westwards. In addition to the stratiform sulphide deposits of the Gataga area, the Kechika trough also hosts the Cirque, Elf and Fluke barite-zinc-lead deposits (MacIntyre, 1983) further to the south (Figure 3-7-1). These deposits are considered to have formed from metaliferous fluids discharged into local basins along contemporaneous block faults related to crustal extension during the Middle to Late Devonian (Gordey et al., 1982; MacIntyre, 1983).

STRATIGRAPHY

Stratigraphic nomenclature adopted in this report follows that of Fritz (1980), Gabrielse (1962). MacIntyre (1983) and Taylor and Stott (1973). Strata range in age from Hadrynian through to early Mississippian and form a complex northwest-striking fold and thrust belt. Generally recessive Ordovician through Devonian shales, siltstones, cherts, thin limestones and lensoidal bodies of chert pebble conglomerate form a highly deformed core in the eastern part of the thrust belt, centred about the Driftpile Creek.
Figure 3-7-1. Regional setting of the Gataga area in the Kechika trough of Northeastern British Columbia.
deposit (Figure 3-7-2). These siliciclastic rocks are flanked to the west by more resistant, west-dipping thrust panels of strongly folded Cambrian through early Ordovician limestones, dolomites, dolomitic siltstones and phyllites of the Kechika Group (Figure 3-7-3). Thick, strongly resistant, steeply dipping panels of folded and thrust Proterozoic argillites and sandstones together with Cambrian quartzites and limestones form the eastern margin of the Gataga area. Stratigraphic columns incorporating data from both the eastern and western parts of the area are shown in Figure 3-7-3. In places accurate thickness determinations are hampered by the intense deformation and cleavage development.

**LATE PROTEROZOIC (HADRYNIAN) — EASTERN PART OF THE MAP AREA**

The lowermost strata exposed in the map area are a thick succession of green slates, phyllites, brown sandstones, quartz pebble grits and minor oolitic limestone lenses. These lithologies are interpreted to be Late Proterozoic (Hadrynian) in age (Taylor and Stott, 1973), and form the cores of anticlines and the hangingwall panels of thrust sheets at the eastern margin of the map (Figure 3-7-2). They are generally poorly exposed and strongly deformed with penetrative cleavages found in the phyllitic units.

**LATE PROTEROZOIC (HADRYNIAN) — WESTERN PART OF THE MAP AREA**

West of the Rocky Mountain Trench dextral strike-slip fault (Figure 3-7-2) strongly deformed metaquartzites and schists of the Late Proterozoic Swannell Formation (Evanchick, 1985) form the resistant outcrops of the Sifton Ranges. The quartzites are in places strongly sheared and recrystallized and have reached garnet-grade upper greenschist facies metamorphism. These units were not mapped in detail.

**GATAGA GROUP (CAMBRIAN) — EASTERN PART OF THE MAP AREA**

The Gataga Group (informal name) comprises a thick (1.1 to 2.0 kilometres) miogeoclinal succession of shallow water clastic sediments and carbonates that form the eastern outcrops of the fold and thrust belt (Figure 3-7-4). The Gataga Group comprises six map-pable members — three clastic units and three carbonate units (Figure 3-7-3), most of which can be traced throughout the map area.

The lowermost member, the Lower Clastic unit, consists of 100 to 150 metres of thin to medium-beded quartzites and phyllitic siltstones that conformably overlie the Late Proterozoic phyllite sce-
cession. It is overlain by a distinctive 20 to 60-metre-thick Lower Carbonate unit that consists of medium to thick-bedded, grey oolitic and Archaeocyathid limestones. These limestones are in turn overlain by approximately 200 metres of medium to thick-bedded white quartzites and buff-weathering dolomitic grits and sandstones. These lithologies typically exhibit well-developed tabular and trough crossbedding. The quartzite beds contain abundant well-developed *skolithos* trace fossils.

The Middle Carbonate unit comprises 60 metres of distinctively purple-grey-weathering, medium-bedded limestones with inter-bedded calcareous and noncalcareous shales. This forms a regional marker unit in most of the map area. The Middle Carbonate unit is followed by approximately 200 metres of thick-bedded white orthoquartzites and buff-weathering dolomitic grits and sandstones—the Upper Clastic unit. In places the orthoquartzite beds contain abundant *skolithos*. The Upper Clastic unit grades upwards into a distinctive medium to thin-bedded, buff-weathering fenestral dolomite that is overlain by medium to massively bedded grey, fine-grained micritic, oolitic and algal laminated limestones. These shallow water limestones and dolomites of the Upper Carbonate unit are in places approximately 1 kilometre thick and form very resistant and rugged outcrops in the eastern and northern parts of the area.

Fritz (1980) measured sections from the Upper Carbonate to within the Middle Clastic unit and assigned the latter to the late Lower Cambrian *Bonnia-Olenellus* zone based upon trilobites recovered from the overlying Middle Carbonate.

In the northern part of the Gataga area the Middle Clastics, Middle Carbonates and Upper Clastics rapidly thin out whereas the Upper Carbonate may increase in thickness.

**ATAN GROUP (CAMBRIAN) — WESTERN PART OF THE MAP AREA**

West of the Rocky Mountain Trench strike-slip fault (Figure 3-7-4) a fault-bounded panel of Atan Group strata crops out. These rocks comprise thick units of folded and faulted carbonates and quartzites (Gabrielse, 1962; Mansy and Gabrielse, 1978) but were not mapped in detail during the course of this study.
KECHIKA GROUP (UPPER CAMBRIAN-ORDOVICIAN)

The Kechika Group rocks appear to conformably overlie the Gataga carbonates in the eastern part of the map area. Here the Kechika Group consists of approximately 150 metres of grey-brown-weathering calcareous phyllites with intercalated thin-bedded limestones and is apparently conformably or paraconformably overlain by Ordovician black argillites and cherts. In the western part of the map area the Kechika Group occurs in the thin-bedded phyllites and calcareous phyllites of the Kechika Group are highly deformed, making estimation of their true stratigraphic thicknesses extremely difficult. A minimum of 400 metres of poorly laminated grey-blue phyllites passes upward into grey-brown phyllites with intercalated medium-bedded grey limestones. In this part of the map area the intercalated limestone beds are more abundant and generally thicker than in the east. The calcareous phyllites and limestones are in turn overlain by 200 metres of bioturbated whispy argillites containing zoophycos and irregular burrow trace fossils; rare trilobite fragments have also been found in this part of the section. This upper unit of the Kechika Group is characterized by distinctive orange-weathering ferroan dolomitic beds up to 12 metres thick.

ROAD RIVER GROUP (ORDOVICIAN TO LOWER DEVONIAN)

Ordovician through Lower Devonian Road River rocks conformably overlie the Kechika Group. In the Gataga area the basal Road River rocks are a thin (approximately 30 to 60 metres thick) succession of recessive, graptolitic carbonaceous black argillites, cherts and minor thin limestones. In the eastern and central parts of the area these units are overlain by 130 to 170 metres of resistant, distinctive orange-weathering dolomitic micaceous siltstones (Figure 3-7-3) containing Silurian graptolites and abundant burrow and grazing trail trace fossils. This Silurian siltstone is a distinctive map unit in the Gataga area; it is overlain by recessive, silver-grey-weathering black argillites, black cherts and minor limestones of early Devonian age. In the western part of the area (Figure 3-7-2) the thin-bedded Ordovician limestones are succeeded by 70 metres of thick-bedded brown-weathering quartzites with thin chert pebble grit beds at the base. These resistant quartzites are overlain by at least 180 metres of thin-bedded laminated to intensely bioturbated dolomitic siltstones of similar facies to that found in the eastern part of the map area. The intense deformation in the fine-grained siliciclastics of the basal sections of the Road River Group make thickness determinations and stratigraphic correlations difficult.
LOWER EARN GROUP (MIDDLE TO LATE DEVONIAN)

The Road River Group is succeeded by a highly deformed sequence of Lower Earn Group (sensu lato after Gordey et al., 1982) “black clastics”. In the western part of the map area (Figure 3-7-2) the base of the Lower Earn Group is characterized by sheets and lenses of resistant thick-bedded chert pebble conglomerates and chert grits which interfinger eastwards with thin-bedded laminated silstones and silt-banded argillites. The westernmost exposures of the Lower Earn Group are overlain by only a few tens of metres of fine-grained black argillites which are in turn overlain by the medium to thick-bedded crinoidal grainstones and sandstones of the Upper Earn Group.

In the eastern part of the map area the base of the Lower Earn Group is generally characterized by medium to thin-bedded chert-pebble grits and sandstones and local chert-pebble conglomerates. The conglomerates and grits are overlain by several hundred metres of reccesive, laminated to thinly laminated silver-grey-weathering black argillites, cherty argillites and cherts which range in age from Frasnian to Fammenian (Orchard, personal communication, 1985). In the eastern part of the map area this late Devonian unit, informally called the Gunsteel Formation further to the south at the Cirque deposit (Jefferson et al., 1983), contains stratiform barite-lead-zinc mineralization on at least three horizons and probably a further two horizons of stratiform barite mineralization (Figure 3-7-5). These horizons have been traced for 50 kilometres along strike and are complexly repeated by folding and thrust faulting.

UPPER EARN GROUP? (MISSISSIPPIAN)

This is the uppermost formation exposed in the map area and consists of a minimum of 70 metres of grey to black, medium to thick-bedded crinoidal grainstones, sandstones and silstones with abundant shell debris which yield a Mississippian fauna (Gabrielse, personal communication, 1986). This unit is only found in the footwall of the westernmost major thrust fault in the map area (Figures 3-7-2 and 3-7-4) and the top of the unit is not preserved.

TECTONICS OF THE GATAGA AREA

The map area comprises four principal and distinct tectonostratigraphic packages which exhibit complex polyphase folding and thrust faulting (Figures 3-7-2 and 3-7-4).

Detailed structural analysis has indicated three deformation phases (McClay and Insley, 1986):

1. An early cleavage phase of folding on northeast-trending axes. A local early cleavage is found around Phase 1 fold hinges.
2. Dominant northwest-striking, northeasterly verging folding and thrusting with the accompanying development of a penetrative cleavage. The folds are tight to chevron style and generally plunge gently to the northwest or to the southeast. All thrust faults are now steeply dipping and have been rotated into their steep attitude by movement on underlying thrusts.
3. Late southwest to west-striking dextral reverse kink folding has produced minor folds, dilatant vein systems and minor reorientation of earlier structures.
In the western part of the map area the folds and thrusts show a northeasterly transport direction (that is, vergence northeast) whereas at the eastern boundary both northeast and southwest-verging folds and thrust faults are present. In the northern part of the area a large sheet of Cambrian strata has been thrust northeastwards over the recessive Ordovician through Devonian siliciclastics. Subsequent to emplacement this thrust sheet was folded by movement on underlying thrusts, giving rise to the complex map patterns in the northern part of the Gataga area (Figures 3-7-2 and 3-7-4).

MINERALIZATION

The Lower Em Group siliciclastics of the Gataga area contain three to five intervals of stratiform barite (± zinc-lead) mineralization that can be mapped semicontinuously over a strike length of 50 kilometres (Figure 3-7-2). Within this mineralized interval (Figure 3-7-5) local lenses of sulphide enrichment have been the targets of exploration. Three occurrences of stratiform barite (± lead-zinc) mineralization have so far been identified, the Driftpile, Bear and Saint prospects (Figure 3-7-2). The most important is the Driftpile Creek deposit held by the Gataga Joint Venture. It consists of at least three stratiform intervals of barite-pyrite-galena-sphalerite mineralization. Preliminary biostratigraphic analysis using conodonts indicates a Frasnian to Fammenian (Late Devonian) age (M. Orchard, personal communication, 1985) for the deposits.

The barite mineralization is typically rhythmically interbedded massive, laminated and blebby barite and siliceous, cherty argillites over thicknesses from 5 to 50 metres. Detailed descriptions of the mineralization are given in McClay and Insley (1986).

In the northern part of the Gataga area the Rough prospect is an occurrence of vein-style mineralization (quartz, pyrite, ± galena and sphalerite) in cherty argillites, chert breccias and dolomitic siltstones. The mineralization can be traced over a strike length of 5 kilometres and occurs in the immediate footwall of a large thrust fault.

DISCUSSION AND CONCLUSIONS

Regional and detailed mapping of the Gataga area has confirmed the structural interpretations of the 1985 fieldwork (McClay and Insley, 1986) and has redefined the stratigraphy of the area.

Phase 1 deformation produces local zones of steep fold plunges and may be related to either syndepositional deformation during the mid-Devonian extension or to early thrust deformation during the emplacement of the large thrust sheets of Cambrian strata. Further analysis is required to resolve this problem.

The dominant Mesozoic thrusting and folding of Phase 2 deformation has produced both southwestward and northeastward tectonic transport on the margins of the Kechika trough. There is a strong lithostratigraphic control on deformation style with the massive competent carbonate units forming thick thrust panels whereas the fine-grained siliciclastics in the central fold and thrust belt are tightly folded, cleaved and faulted. This "paleo-triangle zone" of ductile Road River and Em Group rocks in the Kechika trough acted as a buffer zone between the two opposing thrust complexes to the northeast and southwest. Continued deformation on underlying "blind thrusts" beneath the exposed section rotated and steepened the thrust sheets at the present surface (Figure 3-7-6).
Phase 3 deformation may be interpreted in terms of a dextral shear couple associated with late Cretaceous dextral strike-slip faulting along the Rocky Mountain Trench (Gabrielse, 1985).

Within the Kechika trough, the Middle to Late Devonian Lower Earn Group siliciclastics thicken and coarsen westwards suggesting that they were deposited in extensional half-grabens. Further analysis of measured sections and of sedimentological data is needed to develop a tectono-sedimentary model for these units and for the stratiform mineralization found in the Devonian.

**FUTURE RESEARCH**

Future research will involve the palinspastic reconstruction of the Gataga map area involving the construction and restoration of balanced sections; determination of the detailed structural evolution of the area; analysis of the detailed sedimentology from measured sections; and geochemical and isotopic analysis of the stratiform mineralization. These techniques will be used to erect and test models for the tectonics, sedimentation and mineralization of this part of the Kechika trough.

**ACKNOWLEDGMENTS**

This project is funded by a Natural Environment Research Council Grant to Dr. K.R. McClay. Invaluable logistic support was provided by the British Columbia Department of Energy, Mines and Petroleum Resources, and by the Geological Survey of Canada through R. Campbell, H. Gabrielse, C. Findlay and D. Sangster. A. Scott and H. Beeley ably assisted in the field. We gratefully acknowledge valuable discussions with H. Gabrielse, D. Sangster, W. Goodfellow and R. Carne. M. Orchard is thanked for undertaking the conodont analyses. The results of this work are published as a contribution to the Canada/British Columbia Mineral Development Agreement.

**REFERENCES**


BABINE PROJECT*  
(93L/10, 15)  
By D. G. MacIntyre, D. Brown, P. Desjardins and P. Mallett

INTRODUCTION
This report summarizes work completed on the Babine Project during the 1986 field season. This project began in 1984 and was restricted to the Dome Mountain gold camp (MacIntyre, 1985). Between July 4 and September 10, 1986, four geologists mapped the area shown in Figure 3-8-1 at 1 to 1:20 000 scale. The work was done from the town of Smithers using four-wheel-drive vehicles and helicopters for access. A total of 1350 geological stations have now been established within an area of approximately 900 square kilometres. The field data have been stored in computer files and can be obtained as a printout or on floppy disk in ASCII format. Mapping will continue to the north and south in 1987.

The objective of the Babine project is to develop a metallogenic model for the wide variety of mineral deposit types present in the Babine Range. The initial phase of this project was concerned with gold-bearing quartz veins of the Dome Mountain gold camp (MacIntyre, 1985). This work continued in 1986 with examination and sampling of drill core from the Forks, Boulder Creek and 9800 veins. Other properties in the map area were also visited and sampled. The Babine Project was partially funded by the Canada/British Columbia Mineral Development Agreement.

REGIONAL GEOLOGIC SETTING
West central British Columbia is part of the Stikine terrane. This terrane includes: submarine calc-alkaline to alkaline immature volcanic island arc rocks of the Late Triassic Takla Group; subaerial to submarine calc-alkaline volcanic, volcaniclastic and sedimentary rocks of the Early to mid-Jurassic Hazelton Group; Late Jurassic and Early Cretaceous successor basin sedimentary rocks of the Bowser Lake, Skeena, and Sustut Groups; and Late Cretaceous to Tertiary calc-alkaline continental volcanic arc rocks of the Kasalka, Ootsa Lake and Goosly Lake Groups. The younger volcanic rocks occur sporadically throughout the area, mainly in downdropped fault blocks and grabens. Plutonic rocks of Jurassic, Cretaceous and Tertiary age are known and form distinct intrusive belts or provinces (Carter, 1981). Mineral deposits include mesothermal and epithermal precious metal veins, porphyry copper and molybdenum deposits and stratabound polymetallic massive sulphide deposits. The general geology of west central British Columbia is shown in Figure 3-8-1.

GEOLGY OF THE BABINE RANGE
The Babine Range is a northwest-trending horst of folded and faulted Jurassic and Cretaceous volcanic and sedimentary rocks bounded to the west and east by grabens containing Late Cretaceous and younger rocks. The structural setting is similar to the Basin and Range province of the United States and is probably related to extensional tectonics induced by right lateral movement on major north-trending transcurrent faults.

The geology of the Babine Range is characterized by asymmetric, southeast-plunging open folds that are truncated by northeast and northwest-trending high-angle faults (Figure 3-8-2). A progressive downward displacement of tilted fault blocks occurs to the northwest, with progressively younger rocks being preserved immediately northwest of the faults. Thus progressively higher stratigraphic levels are exposed going northwards into the Bowser Basin and away from the Skeena Arch.

An idealized north-south cross-section (Figure 3-8-3) shows the inferred stratigraphic relationships and position of mineral deposits in the 1986 study area. It is based on lithology and crosscutting relationships; fossil identifications and radiometric age dates are not yet available.

PRE-HAZELTON ROCKS
Greenstone-Sill Complex (TrJsc)
The oldest rocks in the Babine Range may be exposed on the steep north-facing slope of Mount McKendrick, where a thick section of south-dipping greenstones, containing numerous leucogranite sills, is overlain by a polymictic boulder conglomerate. The conglomerate contains flattened leucogranite and greenstone clasts suggesting it is an erosion surface at the top of the greenstone-sill complex. The conglomerate may be the basal member of the Early Jurassic Telkwa Formation. Both the greenstones and conglomerates are foliated and have similar styles of folding suggesting they have been through the same deformational event. A sample of leucogranite has been collected for uranium-lead age-dating of zircons. The greenstones are tentatively assigned to the Late Triassic Takla Group.

HAZELTON GROUP
The Hazelton Group (Leach, 1910) is an island-arc assemblage that was deposited in the northwest-trending Hazelton trough in early to middle Jurassic time. Tipper and Richards (1976) divide the group into three major formations in the Smithers map-area (93L). These are the Late Sinemurian to Early Pliensbachian Telkwa Formation, the Early Pliensbachian to Middle Toarcian Nikitkwa Formation, and the Middle Toarcian to Lower Callovian Smithers Formation.

TELKWA FORMATION
The Telkwa Formation, which is comprised of subaerial and submarine pyroclastic and flow rocks with lesser intercalated sediments, is the thickest and most extensive formation of the Hazelton Group. The mixed subaerial to submarine Babine Shelf facies of the Telkwa Formation, which separates the subaerial Howson facies to the west from the submarine Kotsine facies to the east, underlies the Babine Range (Tipper and Richards, 1976).

We have subdivided the Telkwa Formation into four map units. These are: (1) polymictic conglomerate (JIT1); (2) porphyritic andesite (JIT2); (3) fragmental volcanic rocks (JIT3); and (4) phyllic maroon tuff (JIT4). Units 1 and 4 are believed to be present throughout the map area; Units 2 and 3 are interpreted to be facies that are restricted to major volcanic centres with lithological variations reflecting thinning and fining away from eruptive vents.

* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.

Figure 3-8-1. Location of the Babine Project and general geology of the Smithers map area.
## MINERAL OCCURRENCES

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<th>Occurrence Name</th>
<th>Commodity</th>
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**Legend**

- **QUATERNARY**
  - Oolite
  - PALEOGENE TO EOCENE
    - Mutonite, silstone
  - LATE CRETACEOUS TO TERTIARY
    - Anthic volcanic rocks
      - IJN3 Mtn.
    - RED RIVER GROUP
      - IJN1 Mtn.
    - LATE JURASSIC
      - IJS Junc
ture
      - TRIASSIC TO LOWER JURASSIC
        - R Jas
ture
      - INTRUSIVE ROCKS
        - Doone
  - DR
  - Granite
  - Granodiorite
  - Quartz monozongite, pegmatite
- **MINERAL OCCURRENCES**

Figure 3-8-2. Preliminary geology of the Babine Range.
Polymictic Conglomerate Unit (IJT1)

The polymictic conglomerate unit is well-exposed south of Mount McKendrick. It is characterized by clasts of leucogranite and greenstone that are identical to the underlying greenstone-sill complex (Trds). The conglomerate is strongly deformed and clasts are flattened parallel to foliation planes. Clasts are up to 20 centimetres in diameter immediately above the greenstone sill complex and gradually decrease in size up section.

Porphyritic Andesite Unit (IJT2)

In the Babine Range, fragmental volcanic rocks of the Telkwa Formation contain mainly porphyritic andesite clasts, even though flows of porphyritic andesite are rare. A massive andesite flow does occur near the Free Gold vein but elsewhere the Telkwa Formation is predominantly fragmental. Flows may have been restricted to the immediate vicinity of eruptive centres, forming volcanic cones or stratovolcanoes. The volcanic edifices were probably largely eroded prior to the Nilkitkwa marine transgression, thus explaining the preponderance of porphyritic andesite detritus in Telkwa and Nilkitkwa epicyclic rocks.

Fragmental Volcanic Unit (IJT3)

A chaotic assemblage of lahars, tuff-breccia and lapilli tuff, with lesser intercalations of lithic, crystal and ash tuff and volcanic-derived sedimentary rocks, crops out on Dome Mountain. These rocks are purple, mauve, green and grey and contain clasts of porphyritic andesite or crystal tuff that range from less than 1 centimetre to 35 to 40 centimetres in diameter in a fine-grained matrix of feldspar crystal and lithic fragments. In places the clasts are flattened and elongate parallel to bedding. Beds comprised of large rounded bombs up to 30 centimetres in diameter, floating in a fine-grained ash matrix, are not uncommon. Finer grained tuff beds within the unit are strongly foliated subparallel to bedding.

Coarse fragmental rocks underlie Dome Mountain. These rocks are probably proximal to an eruptive centre and may be part of an eroded stratovolcano. Some of the beds appear to be primary having been deposited as hot, gas-charged flows; other beds are clearly reworked and represent secondary erosional deposits. The fragmental rocks thin and fine to the north and west, further evidence that Dome Mountain represents a major volcanic centre.

In general, fragmental rocks of the Telkwa Formation become finer grained northwards along the Babine Range. This suggests that the Skeena Arch, which transects the southern end of the range, may have been a volcanic arc in early Jurassic time. Volcanic detritus was apparently shed north and northeastward into a back arc basin (Bowser Basin and Hazelton trough).

Phyllitic Maroon Tuff Unit (IJT4)

The conglomerate (IJT1) and coarse fragmental units (IJT3) are both overlain by fine-grained phyllitic red to maroon tuff or epiclastics. These rocks have a well-developed slaty cleavage and are typically tightly folded. The maroon tuff may have been deposited late in the evolution of the Hazelton calc-alkaline volcanic arc, in a predominantly subaerial environment.

The Geological Survey of Canada has mapped the maroon tuff unit as the Toarcian red tuff member of the upper Nilkitkwa Formation but the present study suggests that in this area, it is part of the upper Telkwa Formation. Our interpretation is that the maroon tuff
stratigraphically underlies sedimentary strata containing a Late Pliensbachian pelecypod (Tipper, personal communication), therefore the maroon tuff must be at least Pliensbachian or older.

**NIKIKTKWA FORMATION**

The Nikitkwa Formation conformably to disconformably overlies the Telkwa Formation and is an important host for mineral occurrences in the Babine Range. West of the Babine Range it is comprised of predominantly red epiclastic rocks; to the east it includes Early Pliensbachian to mid-Toarcian transgressive marine sedimentary rocks that overlie rhyolite and basalt flows and red epiclastic rocks.

We have subdivided the Nikitkwa Formation into four map units. These are: (1) interbedded red epiclastics and amygdaloidal flows (UN1); (2) rhyolitic volcanic rocks (UN2); (3) tuffaceous conglomerate, cherty tuff and siltstone (UN3); and (4) thin-bedded argillite, chert and limestone (UN4).

**Red Epiclastic and Amygdaloidal Flow Unit (UN1)**

A distinctive unit of well-bedded red epiclastic rocks and green to maroon amygdaloidal flows and welded tuffs overlaps phyllic maroon tuffs of the Telkwa Formation. This unit is well exposed on the south slope of Dome Mountain, in Pedal Creek above and below the Forks showing, along the height of land south of Guess Lake and northwest of Astlais Mountain (Figure 3-8-2).

Previous workers have mapped the red epiclastic/amygdaloidal flow unit as part of the Telkwa Formation. In this study, it is mapped as the basal part of Nikitkwa Formation because: (1) the red epiclastic rocks represent erosion of the Telkwa Formation in a subaerial environment; (2) the amygdaloidal flows are compositionally distinct from the calc-alkaline rocks of the Telkwa Formation and represent a change to rift-type volcanism; and (3) the amygdaloidal flows were deposited in a submarine environment during the early stages of the Nikitkwa marine transgression. The amygdaloidal flows are lithologically similar to the Carruthers Member of the Nikitkwa Formation as described by Tipper and Richards (1976).

**Rhyolitic Volcanic Unit (UN2)**

Locally flow-banded rhyolite and cherty tuff overlies the red epiclastic/amygdaloidal flow unit. Near Burbridge Lake the rhyolite is welded with flattened clasts that are typically replaced by limonite. The rhyolites dip southwest and may be several hundred metres thick. Limy siltstone and argillites crop out further southwest and appear to overlie the rhyolite unit. A thick section of massive rhyolite overlain by thin-banded chert and limy siltstone is also exposed in lower Byron Creek. Elsewhere the rhyolites are absent or very thin. At Dome Mountain a mottled cherty tuff occurs at the same stratigraphic position as the rhyolitic volcanic rocks and may be their distal equivalent.

We have interpreted the rhyolites to be domes that were built on a mafic volcanic pile. Angular felsic clasts in laterally equivalent conglomerates were probably derived from erosion of these domes; alternatively the clasts may be of an airborne origin, related to explosive eruption at felsic volcanic centres. Small stratabound polymetallic massive sulphide occurrences are found at the same stratigraphic position as the rhyolites.

**Tuffaceous Conglomerate — Siltstone (UN3)**

A thin unit of brown to buff-weathering granule to pebble conglomerate, with intercalated beds of volcanic wacke and siltstone, overlies the red epiclastic/amygdaloidal flow unit. These sedimentary rocks typically contain angular felsic clasts in a silty matrix. At Dome Mountain, near the Forks showing, this unit contains poorly preserved Pliensbachian pelecypod (Javorskixella cf. J. siemon-mulleri Poulton, identification by H. Tipper, Geological Survey of Canada). The fossiliferous beds overlie beds of mottled cherty tuff.

**Thin-Beded Argillite, Chert and Limestone Unit (UN4)**

A recessive unit of thin-beded, rusty weathering silty argillite, with minor dark chert and argillaceous limestone interbeds, overlies the lower volcanic members of the Nikitkwa Formation. The unit typically has a well-developed slaty cleavage, tight small-scale fold structures, and disseminated and laminated pyrite. Fossils are generally absent.

The Babine Range is near the western and southern limit of the Nikitkwa Formation (Tipper and Richards, 1975). West of the range, near Round Lake, siltstones containing Bajocian age fossils (Tipper, personal communication) overlie Telkwa Formation rocks; the Nikitkwa Formation is absent. South of Guess Lake the lower volcanic members of the Nikitkwa Formation are present but these rocks are overlain by probable Smithers Formation or younger strata; the conglomerate and thin-beded rusty argillite units of the Nikitkwa Formation are absent or very thin. This suggests exposure and erosion of Nikitkwa Formation along the northern margin of the Skeena Arch during a late Early to early Middle Jurassic marine regression.

**SMITHERS FORMATION (mJS)**

In the northern part of the Babine Range, the Smithers Formation, which is predominantly Bajocian in age, disconformably overlies the Nikitkwa Formation. It is comprised of fossiliferous sandstone and siltstone, with lesser intercalated felsic tuff, that was deposited during a marine regression. To the south and west of the Babine Range, the Smithers Formation rests directly on Telkwa Formation or is absent.

North of Guess Lake, up to 300 metres of monotonous, medium to thick-beded, orange to brown-weathering, dark grey limy siltstone and mudstone overlies rusty thin-beded graphitic argillite, chert and limestone of the Nikitkwa Formation. This unit is relatively resistant; it forms the south spur of Dome Mountain and caps ridges in the area east of Canyon Creek. The siltstone has a slaty cleavage in places. Fossils collected in the area northwest of Dome Mountain have been tentatively identified as Middle Jurassic (Tipper, personal communication). These rocks are therefore assigned to the Smithers Formation. Our previous work on Dome Mountain (MacIntyre, 1985) included these rocks with the Nikitkwa Formation, but we now place the Nikitkwa-Smithers boundary at the top of the thin-beded, rusty argillite unit as defined in this study.

At Dome Mountain, the thick-beded siltstone grades up section into a relatively thin unit of well-beded dark grey argillaceous limestone, limy siltstone, and wacke, with a few thin beds of pebble conglomerate and chert. These rocks crop out near the southeast end of Dome Mountain ridge and in the lower road cuts on the southeast slope, above Marjorie Creek. The limestone beds weather in positive relief producing a ribbed appearance on outcrop surfaces. These rocks are also included with the Smithers Formation.

Massive, poorly bedded, light green, calcareous crystal tuff or volcanic wacke, with rare intercalations of argillaceous limestone and shaly siltstone, characterizes the upper part of the Smithers Formation on Dome Mountain. The succession is estimated to be at least 500 metres thick.

Well-bedded fossiliferous siltstones and wackes of the Smithers Formation are exposed in a downthrown, wedge-shaped fault block northeast of Astlais Mountain (Figure 3-8-2). These rocks are in fault contact with Nikitkwa and Telkwa Formation rocks to the northwest and southeast respectively.

**BOWSER LAKE GROUP**

Within the Hazelton trough, successor basin deposits of the Bowser Lake Group (Duffell and Souther, 1964) conformably overlie the Smithers Formation. These rocks range in age from Late
Bajocian to Early Oxfordian. Only the lowermost Ashman Formation is present in the study area. It was deposited during a mid-Jurassic marine transgression that apparently advanced as far south as the Skeena Arch (Tipper and Richards, 1976). To the west, within the Telkwa basin, both the Smithers and Ashman Formations are absent and Early Cretaceous rocks of the Skeena Group rest directly on Telkwa Formation or the lower volcanic members of the Nilkitkwa Formation (Jahak Koo, personal communication).

ASHMAN FORMATION (mrrlA)

In the Babine Range, the Ashman Formation is mainly dark grey to black shale with lesser intercalations of quartzose wacke and chert-pebble conglomerate. These quartz and chert-bearing turbidite interbeds distinguish this unit from lithologically similar, thin-bedded shales and argillites of the Nilkitkwa Formation. The Ashman Formation is also more fossiliferous.

In the absence of fossils, the Ashman Formation is difficult to distinguish from the overlying Red Rose Formation of the Skeena Group which is also mapped as black shale and chert-pebble conglomerate. The coarse clastic beds of the Red Rose Formation often contain detrital mica and this has been used by other workers to distinguish the two formations.

The black shales and quartzose turbidites exposed northeast of Astlais Mountain, northwest of Dome Mountain and immediately north of Mount McKendrick, are tentatively assigned to the Ashman Formation because they are nonmicaceous and contain some fossils of probable late Jurassic age (Tipper, personal communication).

The Ashman Formation was deposited during a major marine transgression. On Grouse Mountain, immediately south of the 1986 map area, Lower Callovian rocks of the Ashman Formation rest directly on Telkwa Formation suggesting considerable southern advancement of the sea onto the Skeena Arch. Tipper and Richards (1975) report the occurrence of clasts of Topley granite in Ashman rocks, indicating erosion and unroofing of the Hazelton volcanic arc had begun by late Middle Jurassic time.

SKEENA GROUP

The Skeena Group (Leach, 1910) comprises interbedded marine and nonmarine sedimentary strata of an Early Cretaceous successor basin. West of Telkwa these rocks unconformably overlie Telkwa volcanic rocks and contain important coal seams (Koo, 1984). The coal seams occur in upward-fining fluvial clastic sequences of conglomerate, sandstone, siltstone and mudstone.

RED ROSE FORMATION (IKS)

The Geological Survey of Canada has mapped much of the area north of McKendrick Pass as the Red Rose Formation (Sutherland Brown, 1960) of the Skeena Group. It is uncertain what criteria have been used to establish the age of these rocks. Lithologies within the area mapped as Red Rose vary from well-bedded sandstone, mudstone and pebble conglomerate to graphitic black shale. In this study, the black shale is mapped as Ashman and Nilkitkwa Formations.

Skeena Group sandstones and mudstones, with well-preserved shelly fossils, also crop out along Guess Creek where it cuts through the plateau area east of the Babine Range. These rocks contain seams of sub-bituminous coal that have been upgraded to meta-anthracite near rhyolite dykes (G. White, personal communication).

LATE CRETACEOUS TO TERTIARY ROCKS

Late Cretaceous to Tertiary volcanic and sedimentary rocks are preserved within the Driftwood Creek graben (name proposed in this study), immediately west of the Babine Range. Similar rocks may also underlie much of the plateau area east of the range.

Flow-banded rhyolites crop out in a low-lying area west of Astlais Mountain. They are tentatively correlated with the Eocene Ootsa Lake Group. These rocks appear to be altered and may have some epithermal vein potential.

Paleocene mudstone and shale crop out along Canyon and Driftwood Creeks. The Driftwood Creek exposures contain well-preserved plant, fish and insect fossils.

Late Cretaceous volcanic rocks, with frequent reversals in magnetism producing an irregular pattern of highs and lows.

DIORITIC INTRUSIONS

Several small elongate dykes or sills of fine to medium-grained diorite or diabase intrude Hazelton Group rocks in the Babine Range. The sills are often foliated parallel to their contacts. These intrusions cut the Nilkitkwa, Smithers and possibly Ashman Formations and are therefore younger than Middle Jurassic. The diorites have a pervasive foliation which has the same orientation as their host rocks. Similar intrusions occur in the Tahtsa Lake area and are genetically related to earliest Late Cretaceous volcanic rocks of the Kasalika Group (MacIntyre, 1985).

GRANITIC INTRUSIONS

Several multiphase granitic intrusions crop out southeast of Astlais Mountain, on the Big Onion property. One of these, a northeast-trending, altered quartz-feldspar porphyry to porphyritic quartz diorite dyke cuts hornfelsed Telkwa volcanic rocks. The University of British Columbia geochronology laboratory has calculated a potassium-argon isotopic age of 117 ± 4 million years (Ma) on a whole rock sample of the sericite-altered porphyry and 74.7 ± 2.6 Ma on biotite from a small, unaltered hornblende granodiorite stock to the east (samples collected in 1977 and 1979 by Dr. Colin Godwin, The University of British Columbia). Biotite extracted from a postmineral quartz monzonite dyke that cuts these intrusions gave an isotopic age of 48.7 ± 1.9 Ma (Carter, 1981). The geochronology laboratory has also dated biotite from a small granodiorite stock on the Del Santo property at 47.1 ± 1.6 Ma. The older granitic rocks correlate with the Bulkley intrusions as defined by Carter (1981); the younger ages with the Nanika intrusions.

The Geological Survey of Canada has mapped several granitic intrusions south of Deep Creek as correlative with the early Jurassic Toley intrusions (Carter, 1981). This correlation is based on lithological similarity. The Eocene age determined for the granodiorite at Del Santo suggests some of these intrusions may be much younger than Jurassic.

DYKES

Dykes of basalt, andesite and rhyolite with varying orientations cut Cretaceous and younger rocks in the Babine Range. The dykes may have been feeders to Tertiary flows.

STRUCTURE

Phyllitic maroon tuff and thin-bedded, fine-grained argillaceous rocks of the Babine Range have a well-developed slaty cleavage. This early cleavage has been folded into tight asymmetric and locally recumbent minor folds that generally plunge gently to moderately to the southeast and east (Figure 3-8-4). A weakly developed crenulation or fracture cleavage, axial planar to minor folds, dips steeply northeast. These minor folds reflect the presence of larger
asymmetric folds with similar orientation. The folds are cut and offset by northeast-trending, high-angle faults which are roughly parallel to a prominent C-joint direction.

The Geological Survey of Canada (Open File 351) has mapped several southwest-dipping thrust faults. No compelling evidence for these faults was observed during the mapping program. In fact, if the orientation of fold structures has been correctly interpreted, northeast rather than southwest-dipping thrusts would be expected. There are probably numerous thrusts and bedding plane detachments within incompetent fine grained clastic units, but the amount of displacement is probably quite small. Almost all of the contacts between geologic units in the Babine Range are faults, but most of these are high-angle normal, reverse and transect faults; few, if any, appear to be true thrust faults.

The most prominent joint orientation is northeast, roughly perpendicular to major fold axes. These steep, northwest-dipping C-joints also parallel prominent airphoto lines and several major high-angle faults which offset the stratigraphy.

The timing of folding and faulting is not well established. However, elsewhere in west-central British Columbia, folding and uplift occurred after Albian time and before construction of the Late Cretaceous continental volcanic arc (MacIntyre, 1985). Block faulting and Basin and Range type extensional tectonics are probably latest Cretaceous to Tertiary in age. Some rifting and extrusion of basalt may have accompanied basin subsidence in the Jurassic and early Cretaceous, but these early faults are difficult to recognize because of the younger tectonic overprint. Some of the quartz veins on Dome Mountain have been folded and broken suggesting some of the mineralization within the camp predates deformation.

**METALLOGENY OF THE BABINE RANGE**

Mineral deposits in the Babine Range can be subdivided into six groups (Table 3-8-1). These are: (1) mesothermal gold-silver-bearing quartz veins; (2) copper-silver veins in mafic and felsic volcanic rocks; (3) copper-zinc-silver massive sulphide deposits associated with mafic flows; (4) polymetallic massive sulphide occurrences associated with rhyolitic volcanic rocks; (5) porphyry copper-molybdenum deposits associated with dioritic sills; and (6) porphyry copper-molybdenum deposits associated with quartz monzonite intrusions. The stratigraphic position of these deposits is shown diagrammatically in Figure 3-8-3.

**MESOTHERMAL QUARTZ VEINS**

**DOME MOUNTAIN CAMP**

The geology and mineral deposits of the Dome Mountain camp have been described in a previous report (MacIntyre, 1985). This report focuses on recent exploration, mainly on the Forks, Boulder Creek and 9800 showings. The location of quartz veins on Dome Mountain is shown in Figure 3-8-5. Characteristics of the veins are summarized in Table 3-8-1.

### TABLE 3-8-1 — MINERAL OCCURRENCES IN THE STUDY AREA

<table>
<thead>
<tr>
<th>Type</th>
<th>Occurrence Name</th>
<th>Commodity</th>
<th>Host</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 QZ VEIN</td>
<td>Dome Mtn. — Forks</td>
<td>Au, Ag, Zn, Pb, Cu, (As, Sb)</td>
<td>UN1</td>
</tr>
<tr>
<td>1 QZ VEIN</td>
<td>Dome Mtn. — Cabin</td>
<td>Au, Ag, Zn, Pb, Cu, (As, Sb)</td>
<td>UT4</td>
</tr>
<tr>
<td>1 QZ VEIN</td>
<td>Dome Mtn. — 9800</td>
<td>Au, Ag, Zn, Pb, Cu, (As, Sb)</td>
<td>UN4</td>
</tr>
<tr>
<td>1 QZ VEIN</td>
<td>Dome Mtn. — Pramigen</td>
<td>Au, Ag, As, Zn, Pb, Cu</td>
<td>UT3</td>
</tr>
<tr>
<td>1 QZ VEIN</td>
<td>Dome Mtn. — Hawk</td>
<td>Au, Ag, As, Zn, Pb, Cu</td>
<td>UT3</td>
</tr>
<tr>
<td>1 QZ VEIN</td>
<td>Dome Mtn. — Boulder</td>
<td>Au, Ag, Zn, Pb, Cu</td>
<td>UN1</td>
</tr>
<tr>
<td>1 QZ VEIN</td>
<td>Dome Mtn. — Free Gold</td>
<td>Au, Ag, Zn, Pb, Cu</td>
<td>UT2</td>
</tr>
<tr>
<td>1 QZ VEIN</td>
<td>Dome Mtn. — Eagle</td>
<td>Au, Ag, Zn, Pb, Cu</td>
<td>UT3</td>
</tr>
<tr>
<td>1 QZ VEIN</td>
<td>Dome Mtn. — Gem</td>
<td>Au, Ag, Zn, Cu, Pb</td>
<td>UT3</td>
</tr>
<tr>
<td>1 QZ VEIN</td>
<td>Dome Mtn. — Chance</td>
<td>Au, Ag, Cu, Zn, Pb</td>
<td>UT3</td>
</tr>
<tr>
<td>1 QZ VEIN</td>
<td>Dome Mtn. — Hoopes</td>
<td>Au, Ag, Cu, Pb, Zn</td>
<td>UT3</td>
</tr>
<tr>
<td>1 QZ VEIN</td>
<td>Dome Mtn. — Jane</td>
<td>Au, Ag, Cu, (Zn, Pb, Ba)</td>
<td>UT4</td>
</tr>
<tr>
<td>1 QZ VEIN</td>
<td>Dome Mtn. — Raven</td>
<td>Au, Ag, Cu</td>
<td>UT3</td>
</tr>
<tr>
<td>1 QZ VEIN</td>
<td>Mt. McKendrick</td>
<td>Au, Ag, Pb, Zn, Cu, (As, Sb)</td>
<td>UN1</td>
</tr>
<tr>
<td>2 CU VEIN</td>
<td>Tina</td>
<td>Cu, Ag</td>
<td>UN2</td>
</tr>
<tr>
<td>2 CU VEIN</td>
<td>Brenda, Tony</td>
<td>Cu, Ag</td>
<td>UN1</td>
</tr>
<tr>
<td>2 CU VEIN</td>
<td>Camp Lake</td>
<td>Cu, Ag</td>
<td>UN1</td>
</tr>
<tr>
<td>3 MASSIVE</td>
<td>Ascot</td>
<td>Zn, Pb, Ba</td>
<td>UN4</td>
</tr>
<tr>
<td>4 MASSIVE</td>
<td>Del Santo</td>
<td>Cu, Zn, Ag</td>
<td>UN1</td>
</tr>
<tr>
<td>5 PORPH</td>
<td>Burbridge Lake</td>
<td>Cu, Mo</td>
<td>UN2</td>
</tr>
<tr>
<td>6 PORPH</td>
<td>Big Onion</td>
<td>Cu, Mo</td>
<td>UT7</td>
</tr>
</tbody>
</table>
Figure 3-8-5. Geological sketch map of the Dome Mountain gold camp.
Recent Exploration Activity

During the 1984 field season all the properties on Dome Mountain, with the exception of the Free Gold, were under option to Noranda Exploration Ltd. In 1984 and 1985, Noranda soil sampled on a newly cut grid, built a road, and completed 68 trenches and 20 diamond-drill holes, mainly in the vicinity of the Forks deposit. The Hoopes, Cabin, and Hawk veins were also drill tested. In November 1985, Canadian United Minerals Inc., which has a 25 per cent carried interest in the project, became the operator and early in 1986, discovered a new vein near Boulder Creek by trenching a soil geochemical anomaly. Canadian United subsequently completed 48 drill holes on this vein, with encouraging results. The Boulder Creek vein is now the main exploration target on Dome Mountain.

An agreement has recently been completed between Canadian United Minerals Inc., Reako Explorations Ltd., Panther Mines Ltd., Noranda Exploration Ltd., Teeshin Resources Ltd. and Total Erickson Resources Ltd., whereby Total Erickson will become the project manager and Canadian United will acquire a 100 per cent interest in the property (George Cross Newsletter, Number 207, October 28, 1986). Total Erickson will provide $6 million for 7,000,000 common shares of Canadian United. Of these funds, $2.9 million is to be spent on development of current reserves and a production feasibility study.

Vein Characteristics

Most of the veins on Dome Mountain trend northwest and dip steeply to the northeast or southwest; the Hoopes, Cabin and Boulder Creek veins trend northeast and may be part of the same vein system.

Several different stratigraphic units host the quartz veins. The most economically significant veins, the Forks and Boulder Creek, occur in the red epiclastic-amygdaloidal flow unit of the lower Nilkitkwa Formation. The Boulder Creek vein crosscuts this unit and probably extends into the phyllitic maroon tuff of the Telkwa Formation as it approaches the Cabin vein. The thin-bedded argillite unit of the Nilkitkwa Formation hosts the 9800 vein; all other veins on Dome Mountain occur in phyllitic tuff of the Telkwa Formation. These veins both parallel and crosscut the foliation. The Free Gold veins are an exception; they are hosted by massive andesite and a quartz-feldspar porphyry intrusion.

The quartz veins vary from a few centimetres up to 3 metres in width. Some veins are lenticular and locally folded and brecciated; others have considerable lateral continuity with little variation in attitude and do not appear to be deformed.

A lime green mica is common within the most intensely altered zones. Originally believed to be fuchsite or mariposite, it has now been identified by the Geological Survey Branch analytical laboratory as a green variety of sericite.

Boulder Creek — Cabin Vein

The Boulder Creek vein strikes east and dips 50 to 60 degrees south. Surface exposures are restricted to a series of trenches across the vein (Figure 3-8-6). Canadian United dug these trenches because of moderately anomalous zinc concentrations in two adjacent soil samples. Drilling has subsequently defined a quartz-carbonate vein containing sphalerite, galena and minor chalcopyrite, within a zone of strong sericitic wallrock alteration, that extends at least 400 metres along strike and persists to a vertical depth greater than 140 metres. The vein cuts diagonally across amygdaloidal flows and foliated tuff of the Nilkitkwa Formation (UN1). The best intersection is 16.5 metres of 17 grams/tonne (54 feet of 0.49 ounces/ton) gold. Canadian United Minerals has calculated a geological reserve of 240,000 tons (218,000 tonnes) grading 0.458 ounces/ton (15.57 grams/tonne) gold and 2.32 ounces/ton (78.88 grams/tonne) silver (Don Harrison, personal communication). It is likely that the Boulder Creek vein is the same as the Cabin vein which is located 350 metres on strike to the west. Thus the vein is likely to exceed 750 metres in length.

Noranda has completed ore microscopy studies of samples from the Boulder Creek vein. Relatively coarse gold occurs on sulphide boundaries and as microveinlets within sulphide grains; moderate grinding should liberate most of this gold.

The Cabin vein outcrops near the headwaters of Federal Creek, where it is approximately 3 metres wide and strikes northeast. The quartz-carbonate vein contains abundant pyrite with lesser galena, sphalerite, chalcopyrite and arsenopyrite. Gold values are reported to be relatively low (Minister of Mines Annual Report, 1922). The vein crosscuts the foliation in a narrow zone of strongly altered and foliated rock that bounds the vein. The history of underground exploration at the Cabin vein is described more fully in a previous report (MacIntyre, 1985).

The Geological Survey Branch analytical laboratory has completed analyses on seven grab samples from the Cabin vein (Table 3-8-2). The maximum gold value was 12.3 grams/tonne.

Forks Vein (Mineral Inventory 093L-022)

The history of the Forks showing and a description of the underground workings are contained in a previous report (MacIntyre, 1985). Stream deposits now cover the original showing, which is reported to occur in the bed of Federal Creek, just below its confluence with a small southern tributary (Minister of Mines Annual Reports, 1922, 1923, 1924). Outcrops on the banks of the creek, above and below the showing, are pervasively sericite-carbonate-altered foliated tuffs with quartz stringers (Figure 3-8-7). These rocks are at the transition from amygdaloidal flows to marine sedimentary rocks within the lower Nilkitkwa stratigraphic succession. Several short adits were driven into this zone in the early days of exploration but did not cut any major quartz veins. However, subsequent underground development by the Dome Mountain Min-

<table>
<thead>
<tr>
<th>TABLE 3-8-2 — CABIN VEIN ANALYSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>(all values in ppm)</td>
</tr>
<tr>
<td>No.</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>8A</td>
</tr>
<tr>
<td>8B</td>
</tr>
<tr>
<td>8C</td>
</tr>
<tr>
<td>8D</td>
</tr>
<tr>
<td>12</td>
</tr>
<tr>
<td>12A</td>
</tr>
</tbody>
</table>

8, 8A, 8B, 8C = quartz vein, outcrop in creek; 8D = sericite altered volcanic adjacent to vein; 12 = quartz vein, Cabin vein adit dump; 12A = altered volcanic, Cabin vein adit dump
Figure 3.8.6. Geological sketch map and drill hole plan, the Cabin-Boulder Creek zone.
APPROXIMATE SURFACE TRACE OF FORKS VEIN

Drill section Fig. 3–8–8

Vertical drill hole
Inclined drill hole with mineralized section
Underground workings with quartz vein
Foliation trend
Trench
Outcrop
Surface sample

SEE FIGURE 3–8–2 FOR MAP SYMBOL LEGEND

Figure 3-8-7. Geological sketch and drill hole plan, Forks area.
N.B. The geological branch analytical laboratory has completed analyses on three grab samples from the Forks vein (1, 1A, 1B in Table 3-8-3) and ten grab samples of sericite altered volcanic rock adjacent to the vein (1C to 30A in Table 3-8-3). In general zinc values are greater than lead and copper, gold and silver values increase with increasing zinc and lead in the vein and arsenic, antimony, mercury and cadmium concentrations are anomalous. Altered wallrocks have anomalous concentrations of zinc and barium.

9800 Vein

Trenching of a coincident soil geochemical anomaly and mineralized float occurrence led to the discovery of the 9800 or Baseline occurrence in 1985. Vertical drill holes collared north of the showing intersected narrow quartz-carbonate veins with relatively low gold and silver values. These veins occur at a similar stratigraphic position to that of the Forks. Subsequent trenching of the showing has exposed spectacular high-grade mineralization which may have some continuity to the south.

During August 1986, M. Lavesseur directed a small-scale mining operation. A three-man crew drilled, blasted and hand-sorted high-grade material from an open trench. Several tonnes were milled near Smithers then shipped to the Trail smelter.

Mineralization at 9800 zone is a discordant vein which cuts stratigraphy and cleavage. Mineralization occurs as: (1) foliated sphalerite-galena-pyrite-chalcopyrite layers and lenses; and (2) white quartz veins and stringers with disseminated pyrite, sphalerite, and galena. Quartz and massive sulphide vein contacts with host rock shale and grey tuff are sharp.

Hangingwall alteration is limited to minor quartz veining extending less than 20 centimetres into the overlying black shale. The footwall is veined by folded and contorted white quartz stringers (stockwork). The host grey tuff is bleached and contains disseminated arsenopyrite needles, scorodite and pyrite. Sphalerite, galena, and pyrite veins and patches occur locally. The stockwork zone is cut by anastomosing shear planes.

The north edge of the workings shows the vein at the shale-tuff contact; to the south the vein lies within grey tuff. The tuff slaty cleavage is at a high angle to the vein, perhaps near a fold closure.

Figure 3-8-8. Drill hole cross section, Forks vein.
The Geological Survey Branch analytical laboratory has analysed two grab samples from the Mount McKendrick vein. The results are given in Table 3-8-5. The samples contain minor amounts of sphalerite and arsenopyrite. Mercury concentrations are also anomalous.

**Genetic Model**

Two possible genetic models for the gold-silver quartz veins of the Babine Range are: (1) the veins are related to buried intrusives that were emplaced during the early stages of folding; or (2) the veins were produced by fluids generated during folding and metamorphism of a thick volcanic pile.

The first hypothesis is favoured because of the strong aeromagnetic anomaly associated with Dome Mountain (Figure 3-8-9). This anomaly suggests that a buried intrusive occupies the core of the mountain. This postulated intrusive may be dioritic in composition, or (2) the veins are related to buried intrusives that were emplaced during the early stages of folding; or (2) the veins were produced by fluids generated during folding and metamorphism of a thick volcanic pile.

**Mt. McKendrick (Pioneer) (Mineral Inventory 093L-266)**

A northwest-trending, steeply northeast-dipping quartz vein cuts the greenstone-granitic sill complex and overlying Telkwa Formation phyllitic tuffs on the south slope of Mount McKendrick. The vein extends for 500 metres and ranges up to 0.9 metre wide. John McKendrick first discovered the vein in the early 1900s and staked the St. Anne and St. Eugene claims. He subsequently completed a 16-metre exploratory adit which has now collapsed. The vein is described in the Minister of Mines Annual Report for 1934.
Figure 3-8-9. Relationship of mineral occurrences to aeromagnetic anomalies.
Sericitic wallrock alteration is most intense near the Forks, Boulder Creek and Cabin veins. These veins, which are zinc and lead-rich, occur at a higher stratigraphic level than copper-rich veins that lack wallrock alteration. This suggests a zoning model similar to that shown in Figure 3-8-10 may be applicable to the Dome Mountain camp.

Sulphide mineralogy is also variable. Observed sulphide mineral assemblages include pyrite, pyrite-chalcopyrite, pyrite-chalcopyrite-galena, pyrite-galena-sphalerite-chalcopyrite and pyrite-arsenopyrite-sphalerite-galena. As shown in Figure 3-8-10, veins with copper greater than zinc and lead are interpreted to be deeper and closer to the heat source as in the classic mesothermal vein model. Reactivity with wallrock increases away from the heat source as the temperature differential between rock and fluid increases and the fluid boiling point is reached.

The age of mineralization is not well established. However, many of the quartz veins are folded and broken suggesting the veining predates or is contemporaneous with deformation. The timing of folding and uplift is probably post-Albian, pre-Late Cretaceous. The mesothermal veins in the Dome Mountain camp may be of this age. The Geological Survey Branch is currently processing samples of sericite alteration from the Forks vein for potassium-argon isotopic age dating.

COPPER-SILVER VEINS

Camp Lake

Amygdaloidal basalt of the Nilkitkwa Formation hosts several copper-silver vein occurrences. The veins are small and discontinuous. They typically occur in zones of pervasive chlorite-epidote-carbonate alteration. The Camp Lake occurrence is typical of this type of mineralization. D. Groot Logging Limited of Smithers completed one drill hole on the prospect in 1982 but failed to intersect mineralization at depth.

Tina

In lower Byron Creek, on the Tina property, a narrow shear zone with irregular patches of malachite, azurite, chalcopyrite and tetrahedrite-tennantite (X-ray diffraction identification by Dr. John Kwong, Geological Survey Branch analytical laboratory) cuts massive rhyolite of the Nilkitkwa Formation. Several barren, 5 to 10-centimetre quartz-carbonate veins also occur along shear planes up-stream from the showing. The Geological Survey Branch analytical laboratory has completed analyses on several grab samples from these veins (Table 3-8-6) but no significant gold or silver values were detected.

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Figure 3-8-10. Genetic model, Dome Mountain camp.
TABLE 3-8-6. TINA COPPER PROSPECT ANALYSES  
(all values in ppm)

<table>
<thead>
<tr>
<th>Sample</th>
<th>Au</th>
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<th>Cu</th>
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49-1 = altered volcanic, Byron Creek; 50-3, 50-5, 50-6, 55-3 = narrow, barren quartz vein in shear zones, Tina prospect, Byron Creek.

Brenda/Tony (Mineral Inventory 093L-142, 143)

Alex Chihsolm originally staked the Tony property as the Ivanhoe Group. In 1928 and 1929, T. Blythman optioned the property from Chihsolm and completed a 3-metre shaft. In 1968, John Bot of Smithers staked the Tony claims. Dome Babine Mines Limited subsequently optioned the property and completed airborne magnetometer and electromagnetic surveys.

The main exploration target is a northeast-trending, southeast-dipping shear zone up to 2 metres wide, cutting steeply dipping to vertical andesite on the crest of a small hill. Tetraedrite and minor chalcopyrite occur within the shear zone. Silver values are reported to be less than 70 gramstonne. A granitic intrusion of probable Jurassic age crops out approximately 400 metres west of the shaft. The intrusion is cut by small quartz veins containing chalcopryite.

CUPROUS MASSIVE SULPHIDE DEPOSITS

Del Santo (Mineral Inventory 093L-025)

The Del Santo prospect is located near the headwaters of Deep Creek. The showing was originally called Deep Creek and is described in the 1929 Minister of Mines Annual Report. The showing was restaked by Mel Chapman and Frances Madigan in the mid 1960s. Texas Gulf Sulphur Co., Falconbridge Limited, Bovan Mines Ltd., Midwest Oil Ltd., Union Miniere and Petra Gem Exploration of Canada Ltd. have all explored the property.

The main showing is a north-trending band of massive pyrrhotite, chalcopryite and minor sphalerite that apparently overlies east-dipping chlorite-epidote altered amygdaloidal andesite or basalt (J1N1). The sulphide band, which appears to occupy a fold closure, has been exposed by trenching over a strike length of 50 metres. Overlying the massive sulphides are thin-bedded shaly siltstones and argillaceous limestones that are probably part of the Nilkitkwa Formation. East of the showing, these rocks are overlain by tuffaceous sandstones of the Smithers Formation. A biotite granodiorite crops out southeast of the showing and has been dated at 471 ± 1.6 Ma (unpublished date, The University of British Columbia geochronology laboratory).

The Geological Survey Branch analytical laboratory has completed analyses on three grab samples of massive sulphide from the Del Santo property. Results are given in Table 3-8-7. The massive sulphide is rich in silver and has relatively low lead and zinc concentrations.

POLYMETALIC MASSIVE SULPHIDE

Ascot

The Ascot property is located between Mount McKendrick and Dome Mountain. The area was staked by Texas Gulf in 1967 because of anomalous silt geochemistry. Early work involved soil geochemistry, airborne magnetic and electromagnetic surveys, ground electromagnetic surveys and geologic mapping (Peatfield and Loudon, 1968) all directed toward a massive sulphide target.

Several small massive pyrite lenses with minor amounts of sphalerite, galena and barite were found in limy siltstones and felsic tuff of the Nilkitkwa Formation, close to the contact with underlying amygdaloidal basalt. In 1972, Texas Gulf drilled three short pack-sack holes near the Canyon Creek showings to test electromagnetic conductors, but intersected only disseminated sphalerite and galena in a limy tuffaceous siltstone. The claims were dropped in 1977 and the area restaked as the MS claims by Kevin Coswan of Smithers. Between 1977 and 1979, the property was under option to Petra Gem Exploration of Canada Ltd. and from 1979 to 1984 Rapitan Resources Inc. and Barry Price held the claims. Geostar Mining Corp. acquired the ground in 1984.

The main showing on the property is 400 metres up Canyon Creek from the old Texas Gulf camp, where thin bands of light-coloured sphalerite with specks of galena and tetraedrite occur in a limy siltstone. Farther up-stream barite, sphalerite, chalcopryite and arsenopyrite occur at the fault contact between amygdaloidal flows and limy sedimentary rocks of the Nilkitkwa Formation. Several similar faults cross Canyon Creek and juxtapose amygdaloidal tuffs against tuffaceous conglomerates and limy siltstones.

In Canyon Creek, southeast of the old Texas Gulf campsite, a bed of coarse recrystallized pyrite occurs in a limy siltstone that apparently overlies thin-bedded, highly contorted Nilkitkwa argillite. No other sulphides were observed at this locality.

In 1969, Texas Gulf drilled one hole near the headwaters of Canyon Creek that intersected limy siltstone and possibly felsic tuff of the Nilkitkwa Formation. The hole tested an area of anomalous soil geochemistry and apparently intersected 15 metres of fine-grained felsic tuff or siltstone containing pyrite, sphalerite and galena as disseminations and filling hairline fractures. A diorite sill intrudes thin-bedded argillites that overlie the mineralized section.

Analyses of samples from the Ascot property are given in Table 3-8-8. The samples are altered siltstone or felsic tuff that contain disseminated pyrite, galena and sphalerite. No significant gold or silver values were detected.

PORPHYRY COPPER-MOLYBDENUM DEPOSITS

Burbridge Lake (Summit) (Mineral Inventory 093L-223)

The Burbridge Lake property is accessible via Woodmere road, which joins Highway 16 approximately 1.6 kilometres south of the town of Telkwa, and thence via 11.3 kilometres of rough forest access road.

The property was first explored as the Paradise Group (Minister of Mines Annual Report, 1919) and later as the Bulkley Group (Minister of Mines Annual Report, 1929). Prospectors completed several open cuts and at least one short adit on a northwest-striking, south-west-dipping zone up to 15 metres wide and 175 metres long, cutting altered rhyolitic tuffs of the Nilkitkwa Formation. Mineralization within this zone consists of semimassive pyrite and magnetite with minor sphalerite and chalcopyrite in a quartz gangue. As far as is known the mineral zone does not contain significant gold or silver concentrations.
In 1969, Mel Chapman of Smithers restaked the Burbridge Lake property after discovering copper mineralization adjacent to a foliated diorite intrusion. In 1973 Hudson's Bay Oil and Gas Company Ltd. completed 366 metres of diamond-drilling in three holes. One hole intersected 49 metres of 0.3 per cent copper. In 1974, Cities Service Limited optioned the property and completed 495 metres of drilling in two holes, but did not intersect any significant mineralization.

In 1976, Asarco Exploration Company of Canada Ltd., recognizing that earlier drilling was parallel to the regional foliation and therefore parallel to the contact of the diorite, optioned the property and completed 649 metres of drilling in six holes (MacIntyre, 1977). This work confirmed that the diorite was a sill dipping moderately to the southwest. The upper part of the sill is phorpyritic, approaches granodiorite to quartz monzonite in composition and is pervasively altered to clay, chlorite, carbonate, sericite and quartz with disseminated and fracture-controlled pyrite, chalcopyrite and molybdenite mineralization. A zone of disseminated and banded pyrite extends into altered rhyolitic volcanic rocks above the contact. The best copper and molybdenum grades occur at the transition from argillie to propylitic alteration, which corresponds to a change from porphyritic quartz monzonite to foliated diorite.

In 1980 and 1981, D. Groot Logging Limited of Smithers, completed 941 metres of diamond drilling in eight holes. This work showed that the diorite sill is cut off by a fault to the west and that limy sedimentary strata overlie the altered felsic to andesitic volcanic rocks south of the sill.

**Big Onion (Mineral Inventory 093L-124)**

A prominent gossan is exposed on the south slope of Astlais Mountain. This area was first staked as the Cimbria group in the early 1920s. In 1927 the property was owned by A. Elmstead. Under his direction, several adits were driven into the mineralized zone. In 1963 and 1964, Noranda Exploration Ltd. mapped and sampled the property and subsequently completed 76 metres of drilling in two holes. Between 1965 and 1967 Texas Gulf Sulphur Co. completed an additional 765 metres of diamond drilling in five holes. In 1970, Blue Rock Mining Corp. Ltd. completed additional mapping, and geochemical and geophysical surveys. Between 1975 and 1976, Canadian Superior Exploration Limited drilled 7174 metres in 18 diamond and 66 percussion holes. This work defined a mineral inventory of 18 million tonnes grading 0.36 per cent copper (Canadian Institute of Mining and Metallurgy, Special Volume 5, Table 1 in pocket, showing No. 73).

The Big Onion prospect has been described by Sutherland Brown (1966) and Carter (1981). Mineralization is associated with an irregular, northeast-trending stock of quartz feldspar porphyry, with an altered core of porphyritic quartz diorite, that intrudes Teltkwa and Nilkitkwa Formation rocks. A zone of disseminated pyrite, chalcopyrite and molybdenite mineralization occurs within the altered phase. As mentioned earlier, a sample of intense sericite alteration has given an isotopic age of 117 Ma and a post-mineral quartz monzonite porphyry dyke was dated at 48.7 Ma (Carter, 1981).

**CONCLUSIONS**

The Nilkitkwa Formation, as defined in this report, is an important host to mineral deposits in the Babine Range. With the exception of a few small quartz veins on Dome Mountain, all of the mineral deposits examined in this study occur within a relatively narrow stratigraphic interval of the Nilkitkwa Formation. The most important veins on Dome Mountain, the Boulder Creek and Forks, occur in the amygdaoidal flow unit or overlying sedimentary rocks. Stratabound cuprous and polymetallic massive sulphide deposits, such as Del Santo and the Ascot showings, occur in sedimentary strata immediately overlying the amygdaoidal flow or rhyolitic volcanic units. The amygdaoidal flow unit also hosts copper-silver veins such as the Tony and Camp Lake. The Burbridge Lake porphyry deposit occurs at the transition from amygdaoidal flows to rhyolitic volcanic rocks.

The Nilkitkwa Formation is obviously a favourable host for mineral deposits and is an important metallogenic in the Babine Range for both syngenetic and epigenetic mineralization. The transition zone from bimodal volcanism, as represented by the amygdaoidal flow and rhyolitic volcanic units, to a marine sedimentary environment should be a prime exploration target in the area, especially for volcanogenic massive sulphide deposits.

Mesothermal precious metal veins are probably related to buried granitic intrusions. The Nilkitkwa volcanic rocks are a favourable host for these vein deposits.
ACKNOWLEDGMENTS

The authors would like to thank Canadian United Minerals, Noranda Exploration and Teeshin Resources for permission to examine and sample drill core from their Dome Mountain properties. We are also grateful to Dr. Howard Tipper of the Geological Survey of Canada for providing fossil identifications. The Geological Survey Branch provided drafting and lapidary services. Partial funding for this project was provided by the Canada/British Columbia Mineral Development Agreement.

REFERENCES


Plate 3-8-1. Typical sample of amygdaloidal phryic basalt, unit IJN1. Dark patches are chlorite. Drill core from Forks deposit.

Plate 3-8-2. Partly welded lapilli tuff overlying amygdaloidal basalt, unit IJN1. Forks vein area. Note reaction rims on angular felsic clasts.
Plate 3-8-3. Pebble conglomerate with subangular clasts of rhyolite and dacite in tuffaceous, sandy matrix, unit 11N3. Drill core from Forks deposit.

Plate 3-8-4. Sericite-altered amygdaloidal basalt in footwall of Forks vein.
Plate 3-8-5. Granule conglomerate in hangingwall of Forks vein showing transition into pervasive sericite alteration (bleached part of sample).

Plate 3-8-6. Sericite-altered phyllitic tuff with quartz-carbonate veinlets emplaced along cleavage planes. Note folding of slaty cleavage and quartz veinlets and offset along microfault.
Plate 3-8-7. Folded quartz vein with bands of broken pyrite and chalcopyrite grains. Sample is from the Raven vein adit.

Plate 3-8-8. Quartz vein with semi-massive pyrite, sphalerite and galena bands. Note broken nature of sulphides. Sample is from the new 9800 showing.
GEOLOGY OF THE COWICHAN LAKE AREA,
VANCOUVER ISLAND*

(92C/16)

By N. W. D. Massey and S. J. Friday

INTRODUCTION

The Paleozoic Sicker Group of Vancouver Island is host to several types of mineral deposits including polymetallic Kuroko-type massive sulphides such as Westmin Resource Ltd's Buttle Lake deposit. Much recent exploration activity has been concentrated in the Home Lake-Cowichan uplift. With the initiation of 1:50 000 regional mapping by the Geological Survey Branch under the Canada/British Columbia Mineral Development Agreement, this area was selected for more detailed analysis than presently available. During the 1986 field season fieldwork was centred on the Cowichan Lake area (Figures 3-9-1 and 3-9-2). Access in the area is provided by an extensive network of logging roads in various states of upkeep. Roadcuts provide most of the exposure for mapping; rock units are poorly exposed under the thick forest cover or along creeks.

PREVIOUS WORK

The Sicker Group was first defined by Clapp (Clapp, 1912; Clapp and Cooke, 1917) as the Mount Sicker Series, although erroneously interpreted as younger than the Karmutsen Formation (Vancouver Series). Gunning (1931) recognized that the volcanics of the Sicker Group in the Battle Lake area were older than the basalts of the Karmutsen Formation. This relationship was confirmed in the Cowichan Lake area by Fyles (1955), who also recognized the Buttle Lake limestone as the uppermost unit in the Sicker Group. Yole (1963, 1965, 1969), though principally concerned with the limestones, redefined the internal stratigraphy of the Sicker Group and made the first formal correlations between the Home Lake-Cowichan and Battle Lake uplifts. Muller and colleagues (Muller, 1982, 1985; Muller and Carson, 1968; Muller, Northcote and Carlisle, 1974) have extended mapping to all areas of Vancouver Island, formalizing stratigraphic nomenclature for Paleozoic (Sicker Group) and Mesozoic (Vancouver and Bonanza Groups) sequences. Detailed investigations of small areas around Duncan have been reported by Eastwood (1979, 1980, 1982) and 1:50 000-scale mapping in the Alberni-Bamfield corridor was undertaken by the Geological Survey of Canada in support of the LITHOPROBE 1 Project (Sutherland Brown et al., 1986). Biostratigraphic and radiometric dating of the rocks of southern Vancouver Island has been summarized by Muller and Jeletzky (1970), Brandon et al. (1986), and Armstrong et al. (unpublished preprint).

REGIONAL SETTING

The Cowichan Lake area lies on the southern flank of the Home Lake-Cowichan uplift, one of a series of major geanticlines that make up the structural fabric of southern Vancouver Island (Figure 3-9-1). The area is underlain by all the formations typical of Wrangellia (Sicker Group, Vancouver Group and Bonanza Group) and its successor basin (Nanaimo Group). It lies between the two main study areas of the LITHOPROBE 1 Project.

STRATIGRAPHY

The oldest rocks in the Cowichan Lake area belong to the Paleozoic Sicker Group (Figure 3-9-3), which contains volcanic and sedimentary units ranging from Late Silurian to Early Permian in age. These are intruded by mafic sills, and overlain unconformably by basaltic volcanics of the Late Triassic Karmutsen Formation. Succeeding limestones, argillites and tuffaceous sediments of the Quatsino and Parson Bay Formations (which the Karmutsen Formation make up the Vancouver Group) are conformably to disconformably overlain by marine sediments and marine to subaerial volcanics of the Early to Middle Jurassic Bonanza Group. All of these sequences have been intruded by granodioritic stocks of the Middle Jurassic Island intrusions. Late Cretaceous sediments of the Nanaimo Group lie unconformably on the older sequences.

SICKER GROUP

Since the initial definition of the Sicker Group by Clapp (1912), there have been several attempts at subdivision into formations. The most recent was by Muller (1980), who proposed four subdivisions. In ascending stratigraphic order they are the Nitinat Formation, the Myra Formation, an informal sediment-sill unit, and the Buttle Lake Formation. Recent palaeontological and radiological studies (Brandon et al., 1986), coupled with newer mapping (Sutherland Brown et al., 1986; Sutherland Brown and Yorath, 1985), has thrown some doubt on these subdivisions and the possibility of hiatus in the Sicker Group. Muller (1980). and Armstrong et al. (1986) have extended mapping to most of the area. Variations in the stratigraphy of the Sicker Group are also hampered by the lack of significant, laterally continuous marker units, making correlation between fault slices often impossible. Consequently, formal stratigraphic subdivisions are avoided in this project for the time being. The thickness of the Sicker Group, or any of its constituent parts, is very difficult to determine due to repetition by folding and faulting, but must be at least 1500 metres.

Within the Cowichan Lake area, the lowermost unit in the Sicker Group is a volcanic package characterized by pyroxene-feldspar porphyritic agglomerates, breccias, lapilli tuffs and crystal tuffs. Pyroxenes are large, up to 3 centimetres diameter, euhedral to subhedral, and vary from 5 to 20 per cent of the rock. Plagioclase is equant abundant, but phenocrystals are usually smaller, ranging up to 1 centimetre. Clasts in course pyroclastics are frequently amygdaloidal with chlorite, quartz or calcite infillings. Pillowed and massive flows are also found, both aphric and porphyritic. Minor laminated tuff and tuffaceous sandstone are present locally. This volcanic unit is probably equivalent to the Nitinat Formation of Muller (1980).

The volcanic unit is overlain, apparently conformably, by a sequence of volcaniclastic sediments and minor volcanic rocks. A variety of lithologies are developed including thickly bedded, massive tuffaceous sandstones and iplithic sandstones with interbedded laminated sandstone-siltstone-argillite. Breccias and lapilli tuffs are usually heterolithic and include aphric and porphyritic lithologies, commonly mafic to intermediate in composition, though some minor felsic tufts were observed. Pyroxene-bearing breccias may be

* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.
interbedded with tuffaceous sandstone in the lower part of the sequence, forming a transition zone into the underlying volcanics.

The upper part of the Sicker Group is made up of a dominantly epiclastic sedimentary package. This unit is often found directly in faulted or, more commonly, unconformable contact with the volcanics. The base of the sedimentary unit is marked by a 100 to 200-metre-thick sequence of ribbon cherts, laminated cherts and cherty tufts that constitutes the only marker horizon in the area. It passes upwards into thinly bedded, turbiditic sandstone-siltstone-argillite intercalations. Thicker beds of sandstone, granule sandstone, breccia and conglomerate are also found, containing clasts of cherty material, volcanic-derived lithic clasts and feldspar and pyroxene crystals. Crinoidal calcarenite and calcirudite with chert clasts and interbeds occur in the Mount Franklin area as a fault-bounded block. They are overlain by thinly bedded cherty sediments. Similar bioclastic calcarenites, with porcellaneous micrite and tuffaceous limestone interbeds, also occur on the north side of Bald Mountain and Marble Bay where they form the top of the Sicker Group, and are directly overlain by Karmutsen Formation basalts. These limestone units are the equivalents of the Buttle Lake limestone of Muller (1980) and other authors.

VANCOUVER GROUP

KARMUTSEN FORMATION

The Karmutsen Formation consists essentially of basaltic flows that typically weather orange-brown. They generally form rounded bluffs and hills. Pillowed and massive flows occur interbedded, though there is a tendency for massive flows to be dominant toward the top of the formation and pillow flows in lower parts.
Hyaloclastite, hyaloclastite breccia and pillowed breccia occur within pillowed sections, and may also be interbedded with massive flows. Lithologically the flows are dark grey, variably feldsparphyric basalts. Feldspars are typically clumped and rarely single crystals. Coarser, glomeroporphyritic "daisy-flows" and hyaloclastite breccia are commonly seen at the top of the pile. Nearly all flows are amygdaloidal. The total thickness of the Karmutsen Formation in the area is difficult to estimate but is believed to be at least 2500 metres.

North of Cowichan Lake, a number of thick, massive, medium to coarse-grained diabase and gabbro sills intrude the Sicker Group sediments. They are equigranular to porphyritic, with feldspar phenocrysts often being glomeroporphyritic. These mafic intrusives are probably equivalent in age to the Karmutsen Formation volcanics that occur mainly to the south of the lake.

**QUATSINO FORMATION**

The Quatsino Formation is characterized by massive, thickly bedded, micritic limestone. It is fine grained, black in colour and often cut by a dense network of white sparry calcite veins. Weathered surfaces are grey and rough in texture due to secondary silica. Karst landforms are well developed. The micritic limestone is essentially unfossiliferous, but bioclastic micrite, oolitic limestone, calcirudite and calcarenite may occur locally.

The contact between the Karmutsen and the Quatsino Formations is often transitional with micritic limestones interbedded with massive flows and hyaloclastite breccias containing limestone clasts. A distinctive brick-red tuffaceous breccia or tuffaceous sandstone underlies the lowermost limestone in the Caycuse area. The Quatsino Formation is estimated to be no more than 75 metres thick, averaging 25 to 40 metres. It may be absent in some areas.

**PARSON BAY FORMATION**

In the Caycuse area the Quatsino Formation is immediately overlain, apparently conformably, by a 35-metre-thick sequence of thinly bedded sediments provisionally correlated with the Parson Bay Formation. The lowermost unit is a pale grey to maroon tuff and tuffaceous sandstone. It is overlain by flaggy limestone and limy argillites, with abundant ammonite, gastropod and pelecypod remains. This unit grades vertically into thinly bedded argillites with minor fossiliferous limestone interbeds. Maroon tufts with flaggy sandy limestone and biohermal limestone ascribed to the Parson Bay Formation (Sutton Limestone Member) are also found on the...
Figure 3-9-3. Diagramatic stratigraphic section, not to scale, of the Cowichan Lake area (K = Karmutsen Formation; Q = Quatsino Formation; P = Parson Bay Formation; Bv = Bonanza Group; I = Island intrusions; C = Comox Formation; H = Haslam Formation). Stratigraphic distribution of mineral potential is illustrated on the right.
south shore of Cowichan Lake, northwest of Blue Grouse Mountain. Here they rest directly on Karmutsen Formation flows.

BONANZA GROUP

Unlike northern Vancouver Island, where the Bonanza Group can be subdivided into a lower sedimentary unit (Harbledown Formation) and an upper volcanic unit (Bonanza Volcanics) (Muller et al., 1974), no subdivision is yet possible in the Cowichan Lake area. The Bonanza Group consists of a variety of maroon to green-grey, feldspar-phric basalt and andesite flows, lapilli and crystal-tuffs, feldspar-hornblende andesite flows, dacite and felsic lapilli tuff, and various minor basalt, andesite and dacite dykes. There is a lack of lithologic continuity between outcrops and distinctive marker beds are absent.

Within the basal part of the sequence, sedimentary beds are found interbedded with lapilli and crystal-tuffs. They include maroon tuffaceous sandstone, orange-grey sandstone, granule sandstone and conglomerate, laminated sandy tuff and argillites, and minor limestone and chert. Several beds have yielded macrofossil remains. Unfortunately none of the sediments appear to have any great lateral extent.

Rapid facies changes and poor structural control make estimates of thickness very uncertain. However, the Bonanza Group is estimated to be at least 1000 metres thick.

NANAIMO GROUP

Clastic sediments of the Nanaimo Group unconformably overlie older volcanic units and the Island intrusions. They outcrop mainly around the shores of Cowichan Lake, but are also preserved in fault-controlled valleys to the north of the lake, for example Meade Creek. The sediments constitute a major fining-upwards cycle, with conglomerates and sandstones of the Comox Formation succeeded by argillites of the Haslam Formation.

COMOX FORMATION

Basal sediments of the Comox Formation are usually coarse, poorly bedded cobble and boulder conglomerates which pass upwards into moderately well-bedded sandstones, with interbedded pebble and granule conglomerates. Conglomerates have rounded clasts, although larger boulders are often angular. They are polymictic, including a variety of volcanic and intrusive lithologies generally of local origin. Sandstones are medium to coarse grained, grey with rusty weathered surfaces. They contain feldspar crystals and abundant lithic fragments, mostly volcanic of local provenance. Black plant fragments are characteristic of many beds. Occasionally calcareous concretions are developed with internal structure matching the enclosing sandstone and differing only in the calcareous cement. Many sandstones, and a few granule and pebble conglomerate beds, yield abundant fossil faunas, including gastropods, pelecypods, echinoderms, and nautiloids. The thickness of the Comox Formation is estimated to vary from 0 to 200 metres.

HASLAM FORMATION

The Haslam Formation consists of a characteristic rusty weathering, black argillite. It is fine to silty, poorly bedded, and friable, fracturing to pencil-shaped pieces. Calcareous nodules are common, averaging 10 to 15 centimetres in diameter, but ranging up to 1 metre. Fossils are present but usually poorly preserved due to fracturing. Occasional interbeds of fine to medium-grained, grey silty sandstone are found within the argillites. They vary up to 1 metre thick and are massive to flaky. The thickness of the Haslam Formation is estimated to vary from about 350 to 400 metres.

INTRUSIONS

ISLAND INTRUSIONS

Several granodioritic stocks occur in the area. They are coeval with the Bonanza Group volcanics, although they intrude all Paleozoic and Mesozoic formations. The stocks are irregular to elongate in shape with steep sides. The major lithology is a medium to coarse-grained, equigranular granodiorite to quartz diorite with a characteristic “salt-and-pepper” texture. Feldspars are white, though some pink staining is seen on weathered surfaces. Hornblende is the principal mafic mineral. It is usually tabular to acicular, black to green-black in colour and may be slightly larger in size than the feldspars. Biotite is only rarely observed. Chlorite replaces hornblende in altered rocks. Colour index varies from 10 to 20 in the granodiorites, but may range up to 40 in dikes. White, fine-grained aplite dykes and veins crosscut the granodiorites.

Most of the stocks are rich in mafic inclusions, particularly in marginal zones where aplitic intrusive breccias are developed. The angular to subrounded xenoliths are of local country rocks. They show a range of amphibolitization and assimilation features. Complete assimilation results in gabbro-diorite with ragged mafic clots that may also contain inherited pyroxenes with white reaction rims.

Stocks north of Cowichan Lake have an elongate outcrop pattern, often with different stratigraphic units on either side, as with the Mount Battle-Meade Creek stock. This suggests that the emplacement of granodiorite was controlled by pre-existing structures such as faults and possibly the axial regions of anticlinal folds. Stocks intruded into the Mesozoic sequences to the south of Cowichan Lake are more rounded in outcrop shape.

MINOR INTRUSIONS

Several lithologies are found as dykes and small irregular intrusions. Ages are not always known and can only be surmised until radiometric evidence is available. Many of these minor intrusions are probably of Jurassic age and related to Bonanza Group volcanics and Island intrusions. These include intermediate feldspar porphyry, feldspar-pyroxene porphyry, hornblende-feldspar andesite and minor diabase. Some of the porphyritic andesite dykes may be Tertiary in age.

Feldspar-quartz porphyry intrudes Sicker Group rocks and may be contemporaneous. It contains abundant white subhedral feldspars and sparse quartz in a dark green-grey to black aphanitic matrix. Coarse pyroxene-feldspar dykes, similar to Sicker Group porphyrite flows and agglomerates, intrude the area north of Cowichan Lake. Though some are probably of Sicker age, they are difficult to separate lithologically from the Jurassic pyroxene-feldspar porphyries.

Abundant diabase and feldspar diabase dykes of Late Triassic age intrude Sicker Group rocks and crosscut Karmutsen Formation volcanics. They vary in width from centimetres to 50 metres.

STRUCTURE

The area is divided into two regions of differing structural style by a major thrust fault running along the north side of Cowichan Lake. The northern region is underlain by Sicker Group rocks forming the southwest limb of the Horne Lake-Cowichan uplift. It is cut into several slices by a set of west-northwesterly trending faults parallel to the Cowichan Lake thrust, a high-angle contraction fault with a north-northeasterly dip of 65-80 degrees. Schistosity may be developed parallel to the fault in hangingwall rocks and extend over a zone of some 100 metres. Smaller shears to the northeast of the main fault have similar steep north-northeasterly dips and may represent minor imbrication planes in the hangingwall. Other major faults in...
the northern region are also suspected to be contractional, although, except for the Meade Creek fault, evidence is inconclusive. The thrusting involves Nanaimo Group strata dating it at Late Cretaceous to Tertiary. Pre-Jurassic faulting events are also suspected and may have exercised control on the emplacement of Island intrusions. Whether these earlier faults are extensional or contractional is unknown.

The Sicker Group rocks within the fault slices are deformed by a series of northwesterly trending folds. Where the plunges of the folds can be determined they are generally to the east-southeast. The folds are upright and overturning is very rare. They appear to predate the Island intrusions, though some tightening of the folds may have accompanied the thrusting event.

Pre-Nanaimo Group sequences south of Cowichan Lake form a syncline-anticline pair plunging to the northwest. Small crossfolds are also developed but are only defined where suitable bedded strata are seen. Northwest-trending faults parallel the major folds and may be related to the same deformational event. Nanaimo Group sediments are unconformable on the older sequences and appear to have been deposited in structurally controlled topographic lows. Compression accompanying the Late Cretaceous-Tertiary thrusting event reactivated some of these faults and folded the Nanaimo Group.

**METAMORPHISM**

Metamorphic grade in the area is generally quite low, but increases with the age of the rocks. Bonanza Group rocks are veined and show minor replacement by laumontite, stilbite, calcite and minor quartz, assemblages typical of the zeolite facies. Basalts of the Karmutsen Formation show amygdule infillings and veins of chlorite, calcite, epidote and quartz. Similar assemblages are found in Sicker Group rocks. Contact metamorphism of the hornblende hornfels facies is locally developed around Island intrusion stocks, particularly in the McKay Creek area.

**MINERAL DEPOSITS**

No mines are presently active in the Cowichan Lake area, although several small deposits have been worked in the past. However, exploration is very active, particularly in areas underlain by the Sicker Group. Several types of mineral deposit (Figures 3-9-3 and 3-9-4) are present:

1. **Volcanogenic, gold-bearing massive sulphides** — These are the principal target in the Sicker Group rocks following the success of exploration at the Buttle Lake mine. The relatively poor development of felsic volcanics in the Sicker Group of the Cowichan Lake area may mitigate against repeating such finds, although sulphide-rich argillite is found interbedded with cherts. Potential for auriferous massive sulphides may also exist within the Bonanza Group volcanics; sulphide argillites are found interbedded with tuffs in the basal part of the sequence in the Nixon Creek area.

2. **Manganese deposits** — Manganese minerals are found in lenticular masses in several places in the cherts of the Sicker Group. Rhodonite is the primary manganese mineral; manganese garnets, rhodochrosite and manganite have also been reported. Oxidized deposits near Hill 60 were worked for manganese ore in 1919-20, but the main potential for these deposits is for lapidary uses. Reported localities (with MINFILE designation) are Rocky-Widow Creek (113), Wardroper (114), Meade (115) and Stanley Creek-lookout locality (116).

3. **Gold-bearing, pyrite-chalcopyrite-quartz-carbonate veins along shears** — Many of the faults and shears cutting the Sicker Group and Karmutsen Formation sills north of Cowichan Lake are veined by rusty weathering quartz-carbonate. The veins vary in thickness up to about 1 metre, and are very variable in lateral extent. The carbonate is principallyankerite and calcite. Sulphides are common with pyrite, pyrrhotite, chalcopyrite and arsenopyrite reported. Occurrences investigated in the past include El Capitan (19), Cottonwood (20), Silver Leaf (21), Paint Pot (43) and Candy (76).

4. **Epithermal gold-silver deposits** — Bonanza Group volcanics are intruded by abundant shallow and medium-level intrusives. This may have been favorable for the formation of epigenetic precious metal deposits. Faulting and fracturing of the rocks are ubiquitous, though usually accompanied by zeolite alteration only. At present the prospecting level within the Bonanza Group is low and an adequate assessment cannot be made.

5. **Copper skarns** — Zones of chalcopyrite-bearing skarn have been worked at two localities. The Blue Grouse (17) and neighbouring Sunnyside (108) properties are underlain by Karmutsen Formation basalts and Parson Bay sediments, cut by numerous Jurassic felsicpy and felsicpy-pyroxene porphyry dykes. Skarns are developed in limy sediments apparently interbedded with the basalts. Garnet, epidote and actinolite occur as gangue in the skarn. On the Comego property (18), skarns are developed in Sicker Group sediments intruded by Karmutsen Formation diabase sills. Chalcopyrite is accompanied by pyrite, pyrrhotite, magnetite and minor molybdenite. Quartz, calcite and garnet are the main gangue minerals. Other skarn occurrences are known in the area, especially in the area south of Cowichan Lake, but in general skarns have little economic potential today.

6. **Limestone** — Limestones of the Sicker Group (Buttle Lake limestone) and the Quatsino Formation have been exploited for cement manufacture elsewhere on Vancouver Island. Although both limestones have been prospected within the map area (Buttle Lake limestone on Fairwater Creek (15) and Marble Bay (16) properties; Quatsino Formation in Gordon River (86) and Nixon Creek (87) areas), none have been worked.

7. **Copper-molybdenum quartz veins** — Sulphide-bearing quartz veins occur in granodiorite and adjacent country rock on several properties. Chalcopyrite and pyrite, with or without molybdenite, are the principal sulphides; minor sphalerite, galena and arsenopyrite are also reported. Veins

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**Figure 3-9-4.** Distribution of mineral occurrences in the Cowichan Lake area. Symbols for mineral types as in Figure 3-9-3.
are usually less than 1 metre wide. Reported prospects are Delphi (13), Mount Buttle-Allies (14), Lorry (35), Viking (42), Paget (46), AB (75) and Close (112).

REFERENCES


INTRODUCTION

During the 1985 field season the author initiated a mineral potential evaluation of the mountainous terrain in the Chilko-Taseko Lakes area, 230 kilometres north of Vancouver (McLaren, 1986a). In 1986 this study was extended to the west of Chilko Lake to continue 1:50 000-scale mapping and prospecting, together with lithogeochrometric and stream sediment sampling. In addition, mapping was completed in the area between the Tchaikazan and Falls Rivers that was stream sediment sampled in 1985. Follow-up of anomalous geochemical results from the 1985 survey in this area resulted in the location of a new arsenic-bearing mineral showing.

Approximately 600 square kilometres were covered by the 1986 stream sediment sampling survey west of Chilko Lake. Mapping and lithogeochrometric within this area varied in detail depending on accessibility, complexity of geology and indications of mineralization. As in the previous year, all geological and geochemical data are being compiled for release as open file publications.

REGIONAL GEOLOGY AND PREVIOUS WORK

The geology of the area was first mapped in 1924 by Dolmage (1925), who broadly divided the stratified rocks into Triassic and Cretaceous formations. The Mesozoic volcanic and sedimentary stratigraphy of the Mount Waddington (92N) and Taseko Lakes (920) map sheets has been mapped by Tipper (1969, 1978). Upper Jurassic and Lower Cretaceous rocks of this area accumulated in the northwest-trending Tuyaughton trough, a sedimentary basin bounded by intermittent land masses on the northeast and southwest. The area has been cut by numerous right-lateral transcurrent faults and the stratified rocks now lie along the northeastern flank of the Coast Plutonic Complex.

Jeletzky and Tipper (1968) described a faunal stratigraphy for the Taseko Lakes map sheet and discussed the role of the Tuyaughton trough in the geological history of southwestern British Columbia. The rocks in the current study area record a volcanic island arc environment on the southwest flank of the Tuyaughton trough, as opposed to the dominantly clastic sedimentary environments in the axial regions of the trough (McLaren, 1986a).

Work completed between Chilko and Taseko Lakes in the 1985 season identified a section of Lower and Upper Cretaceous sediments and volcanics similar to that previously mapped by Tipper (1978). A number of fossil collections obtained in this work have since been identified and dated by J.A. Jeletzky of the Geological Survey of Canada. Correlations and ages previously proposed (McLaren, 1986a, Table 41-1) appear valid; the following comments on fossil ages apply to rock units described in the 1985 work. Correlations between unit numbers given to rocks mapped in 1985 and 1986 are discussed elsewhere in this paper and are shown in Table 3-10-1.

An Inoceramus fauna collected from Unit 1 was dated as a general Hauterivian age and was suggested to be younger than, or contemporaneous with, two collections made from Unit 4. Of the three collections taken from Unit 4, two indicated an early Hauterivian age while the third indicated a Hauterivian to Barremian age and is likely of the same early Hauterivian age as the others. Unit 4 was previously correlated with fossiliferous rocks of the Relay Mountain Group (Jeletzky and Tipper, 1968; McLaren, 1986a). Unit 5 yielded an ammonite and pelecypod collection representing a late Early Albian age and a gastropod collection with a general Albian age; these rocks have been correlated with the Taylor Creek Group.

All of the above ages conform with the previously proposed stratigraphy and correlations and suggest that Units 1 through 4 represent a partially contemporaneous succession of volcanic rocks and sediments that accumulated as overlapping lateral facies equivalents. This supports the suggestion that both Units 2 and 4 conformably underlie the mixed volcanics and sediments of Unit 5 (McLaren, 1986a).

A collection of pelecypods was taken from limy and argillaceous sediments, immediately north of the Tchaikazan fault, that were mapped as Unit 6 and correlated with Kingsvale Group sediments of Albian to Cenomanian age. These pelecypods have been tentatively dated as a general Hauterivian to Aptian age. This age suggests either that fault wedges of Lower Cretaceous sediments occur with similar younger lithologies along the Tchaikazan fault zone, or that the sedimentary sequence north of the fault represents a conformable Lower to Upper Cretaceous section. A conformable sedimentary facies of this age is more likely to represent rocks deposited closer to the axis of the Tuyaughton trough and which must therefore have been transported along transcurrent faults to their present position adjacent to the Hauterivian to Albian island arc environment. These sediments pass into an overlying succession of volcanic rocks regionally correlated with the Kingsvale Group of Late Cretaceous age (Tipper, 1978).

LOCAL GEOLOGY

Figure 3-10-1 outlines the general geology of the area west of Chilko Lake mapped in 1986 and Figure 3-10-2 displays geological cross sections of the area. Previous regional mapping by Tipper (1969) again provided an invaluable guide to following contacts of rock units. A number of stratigraphic interpretations, different from those of Tipper, are presented here and are based on lithologic relationships observed in the 1986 fieldwork. A limited amount of data from assessment reports in the Franklin Arm area has been incorporated into the mapping. Stratigraphic and structural relationships in the extreme northwestern corner of the map area are somewhat speculative as only a few reconnaissance traverses were completed. The interpretations may be subject to revision pending dating of fossil collections obtained in this work.

STRATIFIED ROCKS

UNIT 1

The oldest rocks exposed in the map area consist of an interbedded sequence of intermediate to basic volcanic flows and pyroclastic rocks, fine clastic sediments and limestones, that outcrop in fault-bounded wedges within Descharps Creek valley and

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* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.

Figure 3-10-1. Geology west of Chilko Lake.
Figure 3.10.2. Geological cross-sections to accompany Figure 3.10.1.
Plate 3-10-1. Pillow basalts of Unit 1.

Plate 3-10-2. Chaotic debris flows of Unit 2, east shore of Chilko Lake.
Pillowed basalt flows are well exposed basic flows, interflow breccia and associated lithic fragmental tuffs. Radial cooling fractures filled with quartz are common. In both locations and have developed extensive hornfels zones in the southern headwaters of Tredcroft Creek. Intrusive stocks cut these rocks. Pillow material consists of chloritized pillow fragments set in a material with numerous siliceous, calcareous or chloritic amygdales. These rocks have previously been dated as Late Triassic by Tipper. In all other areas these Triassic rocks are in fault contact with adjacent units. The limy and hornfelsed rocks in Deschamps Valley are attributed to this Triassic section on the basis of lithologic similarities. The occurrence of intrusives and faults in both locations indicates that these rocks have been structurally uplifted and exposed through erosion.

**UNIT 2**

A thick succession of volcanic rocks with lesser gritty sediments is in contact with intrusives of the Coast Plutonic Complex in the southern portion of the study area. The volcanics comprise a vari-coloured and well-differentiated suite ranging from rhyolite to basalt in composition. Crystal and fragmental tuffs dominate but rhyolite and columnar basalts flows are also present.

The finer tuffs generally display feldspar or mafic crystals and crystal fragments distributed through an ash-like grey, maroon or green matrix. They grade through lapilli tuffs into coarser lithic fragmentals with subrounded to angular clasts of locally derived volcanics. Carbonates are often present in the matrix or as discrete pods. Tuffs may be subaerial or waterlain and are regularly interbedded with reworked epiclastic material. These rocks are dominantly andesite to dacite in composition.

Basic flows are interlayered with the tuffs, generally forming more massive, resistant horizons. A prominent bluff on the west shore of Chilko Lake exposes well-developed columnar jointing in a fine-grained grey basalt. This flow overlies a layered volcanic breccia to laharic mudflow section. The lahars contain coarse volcanic boulders irregularly dispersed through a white-weathering ash-like matrix. Similar lithologies form distinctive white cliffs along strike on the east shore of Chilko Lake. Here, in excess of 1 kilometre of shoreline provides excellent exposure of a chaotic volcanic conglomerate with a layered ash flow or muddy matrix (Plate 3-10-2). Fine-grained portions of this section are thinly laminated and display some crossbedding features. Similar lithologies

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**TABLE 3-10-1. CRETACEOUS STRATIGRAPHIC CORRELATIONS**

<table>
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<th>Age</th>
<th>Lithologies</th>
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<th>McLaren 1986 920</th>
<th>Tipper 1978 920</th>
<th>Tipper 1989 92N</th>
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<td>7</td>
<td>19</td>
<td>18</td>
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<tr>
<td></td>
<td>sediments</td>
<td>6</td>
<td></td>
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</tr>
<tr>
<td>Albian</td>
<td>volcanics and sediments</td>
<td>5a</td>
<td>5b</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sediments</td>
<td>4</td>
<td></td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Hauterivian</td>
<td>volcanics</td>
<td>4</td>
<td>3</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td></td>
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<td>2</td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Late Triassic</td>
<td>volcanics and sediments</td>
<td>1</td>
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<td></td>
</tr>
</tbody>
</table>
were mapped within this unit near Mount Goddard during the 1985 season (McLaren, 1986a, page 265).

Rhyolitic volcanics occur throughout this unit. Layered quartz-eye tuffs pass into massive quartz-feldspar porphyry north of Franklin Arm. To the south, along strike, similar tuffs are interbedded with lithic fragmentals of a more typical intermediate composition. Rhyolitic fragmentals carrying considerable pyrite and pyrrhotite occur along the contact of the Coast Plutonic Complex on the east side of Chilkof Lake.

Sedimentary strata of Unit 2 consist primarily of siltstones and greywackes that are associated with volcanically derived epiclastic material. Prismatic shell fragments, likely from the pelecypod *Inoceramus*, were found in a layered hornfelsed limy siltstone on the western slopes of Deschamps Valley. Similar volcanics and sediments containing *Inoceramus* shells and other pelecypods were noted north of Tredcroft Glacier; these fossiliferous sediments were previously dated as Haueterivian by Jelletzky (1968).

These rocks unconformably overlie Triassic rocks as described for Unit 1; elsewhere the base of this unit is not exposed as it is in contact with rocks of the Coast Plutonic Complex in the south. The upper contacts are generally not exposed except on the ridge between Franklin Arm and Chilkof Lake where these volcanics are conformably overlain by clastic sedimentary rocks of Unit 5. On the ridge crest the volcanic rocks grade into the sediments with no major breaks, while in a creek valley to the east the sediments and volcanics clearly interfinger. The creek valley lies along a fault zone containing numerous slivers of mixed volcanic and sedimentary lithologies, however the faults do not separate lithologies. Unit 2 is in fault contact with the mixed volcanics and sediments of Unit 3, however similar lithologies on either side of the fault mask the true nature of the stratigraphic relationship between these units.

**UNIT 5**

Interbedded sediments and volcanics of Unit 3 can be subdivided into a lower dominantly volcanic section and an upper dominantly sedimentary section. These rocks are lithologically similar to rocks of Unit 2 and may be a lateral facies equivalent.

The lower volcanic assemblage comprises green, purple or brown pyroclastics and flows of intermediate to felsic composition. They are characterized by feldspar-hornblende crystal tuffs that grade into coarser lapilli and lithic fragmental tuffs with locally derived volcanic clasts. Lachen deposits with a fine white ash-like matrix resemble those described in Unit 2. Flow-banded rhyolite and quartz-eye tuffs are present in two localities north of Franklin Arm, and again resembe Unit 2 rocks in this area. This is the lowest unit in which cherty pebbles are noted in volcanic conglomerates and may be indicative of developing tectonic uplift in adjacent areas and deposition of externally derived clastic material; such material becomes common in the overlying sediments.

Minor argillaceous beds are present within these volcanics. A pyrite-pyrrhotite-rich gossanous zone has developed on one such horizon, on ridgetops north and south of Tredcroft Creek.

North of Tredcroft Creek clastic sediments increase in the section and become predominant. They consist of interbedded quartz-rich sandstones, immature greywacke, dark grey to green silt to argillaceous beds, and minor conglomerates. Thin limy horizons are also present. Argillaceous beds are either extremely friable and sheared or tightly contorted. Gritty sediments display bedding features facing northeast. Numerous volcanic tuffs and possibly some flows are interbedded with the sediments.

The contact with overlying purple sediments and volcanic rocks is gradational and reflects a change from neritic to subaerial conditions. Mixed sediments and volcanics in the headwaters of Alexis Creek, and south and west of the head of Why Not Creek, were mapped with this unit based on lithological similarities, a conformable contact with the overlying purple rocks and on their position around the broad synclinal structure cored by the purple volcanics of Unit 4.

Strong faulting and shearing are evident in the sedimentary sections of this unit in both the eastern and western portions of the map area. North of Tredcroft Creek the sediments are overturned and are shattered at one location and tightly contorted at another. These rocks are particularly susceptible to deformation and appear to have deformed in a more ductile fashion than the surrounding volcanics.

**UNIT 4**

A thick succession of distinctive purple volcanics and sediments forms the core of a broad syncline in the centre of the area mapped. The base of the unit is dominantly sedimentary, but it passes quickly into a volcanic sequence dominated by pyroclastic rocks. These rocks are lithologically similar to, and conformably overlies, sediments and volcanics of Unit 3, however due to their distinctive colour and probable subaerial deposition they are mapped separately.

The sediments of Unit 4 comprise a well-bedded sequence of greywackes and conglomerates that often grade into epiclastic volcanic material. The base is clearly transitional with the white quartzose sediments and argillites of Unit 3, but tuffaceous and argillaceous clasts, set in a matrix containing detrital hematite, become more common as these rocks pass upwards into the overlying volcanics. Single beds may change colour along strike, probably reflecting variations in hematite content. The only fossils located in these sediments were gastropods; no clearly marine fossils were found.

Pyroclastic rocks dominate the volcanic lithologies; feldspar or feldspar-hornblende crystal tuffs grade into lithic fragmental tuffs and breccias. Fragments are angular to subrounded, purple or green and are locally derived. The matrix is often calcareous and may be magnetic; chlorite and epidote alteration is common. More massive flows or irregular subvolcanic intrusive bodies of augite-felspar porphyry occur within the pyroclastics. Layered epiclastic horizons are occasionally present, but bedding is not well developed in the tuffs.

This unit forms prominent rugged peaks in the centre of the map area. Quartz-carbonate veins with epidote selvages are common where the rocks are fractured. The strongest development of veins occurs north and south of Girdwood Lake where epidote alteration is noted in zones up to 2 metres wide and minor copper mineralization is present in the veins (see section on mineralization).

No contact was observed between Unit 4 rocks and younger units. The basal contact is shown as a fault in many locations, but this is uncertain due to the similarities of lithologies in Units 3 and 4.

**UNIT 5**

Well-bedded quartz and chert-rich clastic sedimentary lithologies occur in a series of stacked thrust sheets near Tredcroft Glacier and as a distinct layered section between Franklin Arm and Chilkof Lake. Argillaceous rocks are interbedded with the coarser clastics and tuffaceous horizons are also present. Fossilized logs, leaf and stem impressions, and pockets of organic debris are characteristic of this unit.

Conglomeratic horizons, most common lower in the section, are usually discontinuous channel or floodplain deposits. Chert and quartz generally account for 80 to 85 per cent of the clasts; argillite and some volcanics make up the remainder. Clasts are set in a gritty quartzose matrix. Sandstones are grey to white, clast-supported quartz-rich rocks with sparse, weakly calcareous cement; argillite grains are locally present. Dark grey argillites and some siltstone are interbedded with the coarser rocks. Occasionally these become
Plate 3-10-3. Imbricate thrust sheets in Unit 5 sediments, east of Mount Dartmouth.

Plate 3-10-4. Recumbent dragfolds associated with thrusting, at the toe of Hamilton Glacier (Mount Dartmouth in background).
greenish and appear glauconitic. Brown calcareous concretions weather out of the finer sediments as large round balls. Tuffaceous or volcanic epiclastic material, represented by feldspar crystals or broken crystal pieces, was noted in a number of horizons.

A variety of bedding features, including crossbedding, graded bedding, channel scours and flame structures, indicate a north-easterly facing sequence with a westerly source. Individual beds often lens out laterally or are cut off by channels. All the above features strongly suggest a relatively active deltaic environment. Furthermore pockets of carbonized organic debris are common. Fossilized logs can be found in several localities including high above the west shore of Chilko Lake (Fry, 1959) and in the headwaters of Tredcroft Creek. A number of samples were taken from these rocks for possible microfossil identification. Similar quartz and chert-rich elastic rocks carrying fossilized log fragments were mapped in the Tchaikazan Valley in 1985 and were thought to conformably overlie a volcanic succession equivalent to Unit 2 rocks.

The base of this unit was only observed on the ridge west of Chilko Lake, where these sediments are interbedded with volcanics of Unit 2. Elsewhere all contacts appear fault-related or are covered. Numerous thrust faults cut the unit at the head of Tredcroft and Torch Creeks where spectacular recumbent dragfolds are exposed ( Plates 3-10-3 and 3-10-4).

UNIT 6

Intermediate to basic volcanic pyroclastics, flows and conglomerates of Unit 6 outcrop on the slopes along both shores of Chilko Lake. Purple and green feldspar crystal tuffs, lapilli tuffs and lithic fragmentals predominate. Angular lithic fragments are up to 15 centimetres across and are generally composed of locally derived feldspar crystal tuffs. These occasionally grade into horizons of volcanic conglomerate with well-rounded volcanic boulders up to 20 centimetres across resting in a tuffaceous or epiclastic matrix. Pyroclastics are often calcareous and may be magnetic. Finer grained, more massive grey flows, with fine mafic needles, are locally intercalated in the tuffs. All of these lithologies are distinctly similar to rocks correlated with Kingsvale volcanics and mapped along strike just east of Chilko Lake in 1985 (McLaren, 1986 a and b, Unit 7).

Minor clastic sedimentary rocks are present within Unit 6 volcanics in the vicinity of Alexis Creek. They are generally greywackes and argillites. On the east shore of Chilko Lake, a limited collection of gastropods and pelecypods was taken from similar sediments that were previously mapped as Kingsvale Group by Tipper (1969).

Unit 6 rocks appear to be fault-bounded in all parts of the map area, however, the similar lithologies across the faults and the reconnaissance nature of mapping in the northwest makes this uncertain.

INTRUSIVE ROCKS

UNIT A — DIORITE STOCKS, DYKES

A number of irregularly shaped diorite to quartz diorite intrusions occur within a broad zone of faulting on the slopes to the west of Chilko Lake. These rocks display medium to fine feldspar and hornblende phenocrysts crowded in a fine crystalline matrix. Partially chloritized biotite is a common constituent; quartz and magnetite are generally minor accessories. They are well fractured, discontinuous and clay or carbonate alteration is common. Diorite stocks mapped east of Chilko Lake during 1985 also appear spatially related to fault zones.

UNIT C — COAST PLUTONIC COMPLEX

Massive granodiorite and quartz diorite intrusions of the Coast Plutonic Complex outcrop in the southern and southwestern portions of the area. No attempt was made to map these in detail. Satellite stocks of similar rocks were seen at the head of Franklin Arm and Tredcroft Creek. Extensive hornfelsing, accompanied by disseminated or veinlet pyrite-pyrrhotite mineralization, is common throughout the volcanic and sedimentary rocks of Unit 2 adjacent to the stocks. The irregular shape of the intrusive contacts, and the extensive hornfelsing between Franklin Arm and Chilko Lake, suggest that intrusive rocks underlie much of the area at a relatively shallow depth. These intrusions are presumably responsible for the skarn development in Deschamps Valley.

STRATIGRAPHIC CORRELATIONS

Work completed east of Chilko Lake in 1985 outlined a Hauterivian to Cenomanian succession of volcanics and sediments correlative in part with the Relay Mountain Group, Taylor Creek Group and Kingsvale Group (McLaren, 1986a, Table 41-1). It was further suggested that these Lower Cretaceous units could be correlated with the Gambier Group of the southern Coast Mountains.

The mapping completed in 1986 extended the previously documented stratigraphy and similar correlations can be drawn. However, as the sections mapped in 1985 and 1986 differ in character, the rock unit numbers used each year are not directly comparable. Table 3-10-1 shows the rock unit correlations from the two seasons of this project and compares them with those of Tipper (1969, 1978).

Mesozoic rocks mapped this year were not seen east of Chilko Lake in 1985. Volcanics and sediments of Unit 2 (1986) are equivalent to those of Unit 2 (1985), and the purple volcanic unit mapped as Unit 4 (1986) is equivalent to Unit 3 (1985). The intervening sediments and volcanics mapped as Unit 3 (1986) appear to be a facies change from the purple volcanics and are likely correlative with parts of the Units 2 and 3 mapped in 1985. All of these rocks, on both sides of Chilko Lake, record a Hauterivian volcanic island arc environment with both marine and subaerial deposition and localized sedimentary basins. These rocks are correlative as a package, but the relative locations of sediments and volcanics in a stratigraphic column may vary.

The fossiliferous rocks attributed to Unit 4 (1985) were not located in 1986. They are probably contemporaneous with the Hauterivian island arc and may record a final stage of the previously more widespread sedimentary deposition of the Relay Mountain Group.

An incursion of westerly derived clastic sediments carrying organic debris is recorded by Unit 5 (1986). Similar rocks are located within Unit 5b (1985) on the east side of Chilko Lake; these sediments interfinger with the broader volcanic and sedimentary assemblage of Unit 5, given an Albian age and correlated with the Taylor Creek Group in 1985.

Volcanic rocks mapped in Unit 6 (1986) are correlative with those of Unit 7 (1985). They are temporally equivalent with the Kingsvale Group.

STRUCTURE

Northwesterly trending transcurrent faults dominate the structural geology of the area. Tipper (1969) has previously indicated that two major structures, the Tchaikazan and Stikelam faults, cut through the map area. Two broad zones of multiple faulting with complex deformation are present in the current study area. A zone along the west side of Chilko Lake, and probably extending beneath it, marks the trace of the Tchaikazan fault. Tipper has suggested that
Figure 3-10-3. Stream sediment sample site locations.
this fault may have in excess of 30 kilometres of right lateral displacement. Intense shearing of carbonaceous argillites, slicken-siding, and juxtaposition of volcanics and sediments were noted in canyons in lower Tredcroft Creek. Prominent zones of pervasive, orange-weathering carbonate alteration containing strongly silicified fractures are seen further north at Alexis Creek. Multidirectional slickensides are characteristic of this zone. Numerous dioritic intrusions have invaded the zone and epithemal copper-mercury mineralization occurs within the alteration zones at Alexis Creek. Extensions of these faults were mapped to the southwest in 1985 and were found to be associated with dioritic intrusions and to contain copper mineralization and anomalous mercury concentrations at various locations.

A second zone of faulting trends across Franklin Arm to the headwaters of Stikelan Creek. Here argillaceous rocks have been intensely sheared and locally contorted into tight irregular minor folds. A large section of rocks north of Tredcroft Creek has been steeply overturned along the fault zone, possibly in conjunction with thrusting from the southwest. The Stikelan fault lies within this zone.

Multiple northeasterly facing thrust faulting is clearly evident in the well-bedded sediments of Unit 5 to the south of Tredcroft Glacier. Stacked thrust sheets with spectacular recumbent drag folds (Plates 3-10-3 and 3-10-4) attest to considerable stratigraphic shortening in this area. West of these thrusts the sediments on Mount Dartmouth are gently dipping and appear to have been transported eastward above the thrust planes, with minimal deformation.

Northeasterly trending faults are evident in the Deschamps Creek-Franklyn Arm area and in Nine Mile Creek. Similar structures were mapped east of Chilko Lake in 1985 and were determined to be relatively young features with little or no lateral movement. These faults are responsible for the uplift and exposure of Triassic rocks in Deschamps Valley. The parallelism of Franklin Arm, Tredcroft Creek and Girdwood Creek, together with the occurrence of airphoto lines and the orientation of joints in these areas, suggest that these valleys may be underlain by northeasterly faults.

A broad southwesterly plunging synclinal fold, cored by the purple volcanic rocks of Unit 4, dominates the centre of the map area between the two major fault zones. The fold axis trends across Chilko Lake and is seen again to the southeast in younger rocks equivalent to the Taylor Creek Group.

MINERALIZATION

Copper-bearing skarn mineralization has been known on the Daisie property (MI 092N-026) near the head of Franklin Arm since the early 1920s. A 3-kilometre trail leads to the showings from a cabin at the head of Franklin Arm. Limestones within the Triassic sediments have been intruded and recrystallized to sugary marbles by quartz diorite stocks of the Coast Plutonic Complex. A fine-grained and moderately altered diorite to quartz-diorite stock truncates the Triassic rocks in Deschamps Creek and a larger stock of coarse-grained, relatively fresh quartz-diorite to granodiorite intrudes Unit 2 volcanics immediately to the east. A dyke of the coarser intrusive cuts the finer grained diorite. Bluffs of banded grey and white marble with moderate skarn development occur within a few hundred metres of the younger intrusive.

Trenches expose pockets of garnet-diopside-calcite-quartz skarn carrying localized concentrations of veinlet to near massive pyrrhotite-chalcopyrite and disseminated scheelite mineralization. Malachite and azurite are common. The strongest mineralization is controlled by fracture zones in the marble up to 1.5 metres wide. Away from these zones the marbles are clean, white and unmineralized. No significant precious metal values have been reported from these skarns.

The Alexis property, overlooking Chilko Lake, covers copper-mercury-arsenic-antimony mineralization in the silicified fractures and pervasive carbonate alteration of the Tchaikazan fault zone. The faults cut the volcanic and sedimentary rocks of Unit 6 and in this area, the fault zone contains numerous discontinuous dioritic dykes and stocks. Silicified veinlets or quartz-calcite vein breccia with a brown ankerite matrix carry most of the mineralization. Minerals identified include tennantite, azurite, malachite, cinnabar, realgar, stibnite, hematite, agaronite and dickite; these occur sporadically around the property with the copper-mercury mineralization being concentrated at the "Knob showing". Prospecting along the strike of the fault zone led to the discovery of a new zone of similar copper-mercury mineralization 3 kilometres to the southeast and traces of mercury mineralization 1 kilometre to the northwest, extending the length of the mineralized system well beyond that previously reported. In both cases mineralization was located adjacent to intrusive rocks. Preliminary lithostratigraphic analyses of samples from the Alexis area indicate widespread anomalous mercury and antimony values whereas arsenic and copper anomalies are more sporadic. Gold values are low, with a single high value of 445 parts per billion in a sample from the new southernmost showing.

The Tchaikazan fault, and parallel faults, were mapped east of Chiliko Lake in 1985 and shown to contain anomalous mercury and copper values (McLaren, 1986a and b). Mineralization at Alexis is probably epithermal, with the mineralizing fluids moving through a structurally prepared conduit system in the volcanic rocks. Heat to drive convecting hydrothermal fluids may have been supplied by the nearby intrusive bodies. Assessment work, including limited shallow drilling, has not yielded significant precious metal assays. Further encouragement from the area may be gained by probing the fault systems to greater depths or by searching along strike for areas of greater intrusive activity with related hydrothermal alteration and mineralization. A white intrusive stock and enclosing gossanous zone is visible 10 kilometres to the north on the north side of Stikelan Pass (Tipper, 1969). Projections of the Tchaikazan fault zone extending through Stikelan Pass immediately adjacent to this stock may represent a worthwhile prospecting target.

No similar mineralization has yet been found along the Stikelan fault zone. However, a portion of the fault zone cuts rhythmic volcanics of Units 2 and 3 containing disseminations and massive pods of pyrite-pyrrhotite mineralization, with minor amounts of malachite.

Pyrite and pyrrhotite mineralization in rhythmic horizons is common in the Hauterivian volcanics observed on both sides of Chilko Lake (McLaren, 1986a). If the suggested correlation with Gambier Group rocks that host the Britannia mine in the southern Coast Mountains is valid, then the potential for volcanogenic massive sulphide deposits in these volcanic units must be considered.

Traces of chalcopyrite and malachite occur on the western periphery of the intrusion at the head of Tredcroft Creek. Pyrite, chalcopyrite and molybdenum mineralization was noted in quartz veins hosted by hornfelsed volcanics just southeast of the toe of Austen Glacier. A broad zone of gossanous hornfelsed volcanics and sediments is present between Austen and Hamilton Glaciers. The entire area between Tredcroft and Austen Glaciers was once covered by a single claim group and a number of other minor copper-molybdenum occurrences have been found.

Unit 4 purple volcanics have undergone brittle fracturing and development of quartz-epidote veins over a broad area. North and south of Girdwood Lake copper mineralization was noted in talus. Prospecting upslope revealed epidote alteration zones up to 2 metres wide that contain quartz-carbonate veins and vein breccias carrying native copper and malachite. Prehnite was also identified in vuggy cavities in the veins.

GEOCHEMISTRY

A total of 182 stream sediment samples were collected from an area of approximately 600 square kilometres to the west of Chilko
Figure 3-10-4. Geology between Tchaikazan and Falls Rivers.
Lake. The density of sampling within the volcanic and sedimentary units is approximately 1 site per 2.5 square kilometres (Figure 3-10-3). All samples will be analysed for 30 elements using an inductively coupled plasma (ICP) technique; for gold by a fire assay and neutron activation analysis; and for mercury using a flameless atomic absorption method.

Rock chip samples were collected from all locations containing mineralization or alteration assemblages potentially related to mineralization. A total of 144 rock samples will be analysed for 14 elements, including base and precious metals and precious metal indicators.

## TCHAIKAZAN TO FALLS RIVERS AREA (920/4)

The area between the Tchaikazan and Falls Rivers was silt sampled but not mapped or prospected during the 1985 season; a short period was spent completing this work in 1986. Figure 3-10-4 outlines the geology mapped and mineral occurrences discovered.

Hauterivian volcanics and sediments, partially mapped in 1985, occur between the upper Tchaikazan River and Discord Creek. This section is entirely volcanic in Discord Valley where it is composed primarily of andesitic lapilli and lithic fragmental tuffs. Hornfelsing by the adjacent Coast Plutonic intrusive is widespread. A fault zone controls a gorge in lower Discord Creek and is marked by a gossanous alteration zone extending high up the slope to the southeast.

Volcanic rocks mapped further to the east are interbedded with fossiliferous sediments and are clearly correlative with the Albian Taylor Creek Group equivalents (Unit 5) mapped in 1985. Similarities between the Hauterivian and Albian volcanics make the contact between these rocks difficult to define. The basal conglomerate of the Albian rocks, seen to the west in 1985, was not located in 1986 and the contact is interpreted to lie along the gossanous fault zone.

The sediments and volcanics of Unit 5 consist of dark grey argillites and siltstones with limy horizons intercalated with andesitic feldspar crystal to lithic fragmental tuffs. Green vesicular flows, with quartz or epidote amygdaloidal that locally carry traces of copper, occur within the tuffs. Beds of reworked epiclastic volcanic material are also common.

These rocks are intruded by a quartz-diorite to granodiorite stock with extensive hornfelsing in adjacent units and a fault truncated eastern contact. Tipper (1978) attributed an Eocene age to this intrusive. Another stock of crowded feldspar porphyry cuts sediments and volcanics 10 kilometres to the east. It is abruptly truncated on the south side by a strong fault zone. This intrusive is related to the Eocene felsites mapped in 1985 (McLaren, 1986a and b) and by Tipper (1978).

A series of intensely silicified fracture zones, one of which carries considerable realgar mineralization, was found in a broad, drift-covered valley referred to here as Twin Creek valley (Plate 3-10-5). Distinct orange-weathering zones of rubble and outcrop occur 35 metres apart on either side of the creek, while a third isolated zone was noted 150 metres further upstream. Quartz-carbonate veining and vein breccias occurs within areas of ankerite-siderite-kaolinite alteration. Realgar, orpiment and traces of cinnabar occur as fine disseminations, in veiners and as crusts on fracture planes in one zone approximately 4.5 metres in true width. Assays of two channel samples across this zone returned an average of 0.2 percent arsenic in gold, arsenic and lead have previously been obtained in this area.

Gold mineralization is also known 6 kilometres to the northeast in the Charlie veins (MI 920-043). The proximity of the Twin Creek arsenic showing to known gold mineralization, a major fault and an intrusive contact suggests this area is highly prospective for precious metal veins.

The periphery of the quartz diorite to granodiorite stock in this area is fractured, quartz veined and mineralized in at least two locations. Copper-lead mineralization occurs on the ridge crest west of Twin Creek while a vein carrying copper-molybdenum mineralization was found in Discord Valley. Stream sediment samples anomalous in gold, arsenic and lead have previously been obtained in this area.

## SUMMARY: MINERAL POTENTIAL

The Hauterivian stratata west of Chilko Lake accumulated in a marine to subaerial volcanic island arc bounding the Tuyaunorth trough on the southwest. Uplift of a larger landmass to the west is indicated by siliciclastic deltaic sedimentation during Albian time. Tectonic adjustments and intrusion of the Coast Plutonic Complex led to broad folding, localized areas of imbricate thrust faulting and at least two broad zones of transcurrent faulting. This varied geology offers potential for a diversity of mineral occurrences in the area.

The greatest potential for finding new mineral discoveries lies in searching for precious metal epithermal veins in the region. Sufficient heat to drive a hydrothermal system may have been provided by intrusive bodies. This is suggested by the close association of the Alexis epithermal mercury-copper-arsenic mineralization with intrusive activity along the Tchaikazan fault zone. Similar relationships between anomalous mercury values and intrusive activity in fault zones were noted in 1985. Prospecting has now documented mercury mineralization over a strike length of 4 kilometres near the Alexis property. Gold-silver-antimony-arsenic mineralization is known 14 kilometres to the northwest of Alexis at the Morris mine (MI 92N-062) where mineralized quartz veins cut Triassic volcanics and quartz diorite intrusions occur adjacent to the veins. Further mapping and prospecting of structural zones and related intrusives are warranted in the Chilko Lake region. A more detailed evaluation of the newly discovered realgar-bearing siliceous fault zones overlapping the Tchaikazan Valley is also required.

Gossanous felsic volcanic zones in Units 2 and 3 suggest a volcanicogenic massive sulphide environment in the Hauterivian island arc setting. To date only iron sulphides and traces of copper have been found in these rocks but the proposed correlation with the Gambier Group raises the potential for mineralization analogous to that at Britannia mine. Similar environments and correlations were noted east of Chilko Lake in 1985 (McLaren, 1986a).

Porphyry and skarn mineralization is also known to occur in the Chilko Lake region. The Fish Lake porphyry copper deposit (MI 920-042) occurs in a similar geologic setting north of Taseko Lakes and porphyry related copper-bearing stockworks are known east of Chilko Lake (McLaren 1986a). Copper-molybdenite veinings occurs in the area of Hamilton and Austin Glaciers, but no extensive alteration zones or stockworks have been found. Exploration of the skarn deposits in Deschamps Valley has outlined only limited mineralization to date, however additional altered limestone horizons may exist in the Triassic rocks beneath the broad valley floor.

Prospecting, mapping and geochemical surveys conducted during the past two seasons in the Chilko-Taseko Lakes area continue to define new mineral occurrences, extend known mineralization and highlight zones of higher potential. The discovery of arsenic-bearing veins, adjacent to an arsenic stream sediment anomaly located in the 1985 survey and in an environment favourable for epithermal precious metal mineralization, illustrates the value of following up the geochemical surveys and the potential for making further mineral discoveries.
Plate 3-10-5. View of Twin Creek and location of realgar vein. Coast Plutonic Complex lies to the upper left; remaining area comprises Unit 5 sediments and volcanics.

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Industrial Mineral Studies
INDUSTRIAL MINERALS IN SOME TERTIARY BASINS
SOUTHERN BRITISH COLUMBIA*
(92H, 92I)

By P. B. Read
Geotex Consultants Ltd., Vancouver, British Columbia

INTRODUCTION

This report summarizes results from 72 days of fieldwork investigating the occurrence of industrial minerals, and those aspects of the Tertiary stratigraphy and structure which control the development of industrial minerals, in the Princeton, Tulameen, Merritt-Guichon Creek-Quilchena Creek, McAbee, and Hat Creek basins. The industrial minerals of major interest are bentonite, zeolites and diatomaceous earth, as well as clays for brick and ceramic uses, and materials suitable for concrete aggregates. Laboratory investigations of samples are in progress, but tests of materials relative to ASTM specifications have not yet been started.

STRATIGRAPHY AND STRUCTURE
OF THE PRINCETON BASIN AND PLACER MOUNTAIN OUTLIER

The Princeton Basin is a northerly trending trough filled by Eocene volcanic rocks of mainly intermediate composition comprising the Lower Volcanic Formation, and an overlying Eocene sedimentary sequence of sandstone, shale, waterlain rhyolite tephra and coal, up to 2000 metres thick, comprising the Allenby Formation (Rice, 1947; McMechan, 1983). The trough is the site of a major northerly trending half graben bounded on the east by the northerly to north-northeasterly trending Boundary fault (Figure 4-1-1). South of Princeton, northwesterly to westerly trending folds and faults break the half graben into a northern sediment-dominated segment centred on Princeton, and a southern, volcanic-dominated portion centred on Friday Mountain. The Princeton segment contains up to 1370 metres of volcanic rocks overlain by 1600 to 2100 metres of sandstone, tuffaceous sandstone, shale, waterlain rhyolite tephra and coal (McMechan, 1983, page 13). In contrast, the Friday Mountain portion contains at least 1500 metres of volcanic rocks overlain by no more than 100 metres of volcanic conglomerate, sandstone and waterlain rhyolite breccia. A brief examination of the Placer Mountain outlier of Tertiary volcanic rocks shows some 500 metres of medium grey aphanitic flows and overlying porphyritic (plagioclase, hornblende) rhyodacite flows resting on a basement of volcanogenic sediments of the Upper Triassic Nicola Group. Apparently an insufficient thickness of volcanic rocks remains in this outlier to preserve the waterlain acid tephra present in the Friday Mountain segment only 10 kilometres to the northwest.

INDUSTRIAL MINERALS
OF THE PRINCETON BASIN

ZEOLITES

The Princeton Basin contains the only bedded zeolite deposits known in southern British Columbia south of latitude 51°N prior to this investigation (Hora and Kwong, 1984), and also the only bentonite deposit with production records. With the exception of the Princeton Ash, all waterlain rhyolite tuff and volcanic breccia layers are zeolitized. They form five distinct tephra lenses which range in thickness from 7 metres, with upper and lower contacts exposed, to more than 22 metres with neither contact exposed, and in length from 400 metres at Bromley Vale to 2500 metres for the Tailings tephra (Figure 4-1-1). The zeolite is heulandite-clinoptyllite which replaces original glass shards in waterlain vitro-crystal (biotite, plagioclase, sanidine, quartz) tuff, and rhyolite glass in volcanic breccia lenses of the Allenby Formation.

The tephra horizons and surrounding sedimentary stratigraphy have been mapped at 1:25 000 scale throughout the basin. Four of the horizons have been sampled in detail at 0.9-metre intervals across their exposed thicknesses at selected localities. They are briefly described following.

The Sunday Creek tephra is the only zeolitized horizon in the Friday Mountain portion of the basin; it lies within 100 metres of the base of the Allenby Formation. The tephra is mainly a fine (1 to 4-centimetre) rhyolite breccia with a vitric-crystal (biotite, feldspar, quartz) matrix and a few per cent subangular andesite clasts up to 5 centimetres in diameter. Although unbedded it is crudely bedded, it contains fragments of wood up to 50 centimetres long which indicate that it is waterlain. The breccia outcrops over a distance of up to 500 metres south of the fork of Sunday Creek, in a 5-metre-high roadcut on the west side of Highway 3. The only other exposures are in the south fork of Sunday Creek downstream from Highway 3; the creek twice intersects the tephra which outlines an open, gently northerly plunging syncline. In a section sampled in detail about 100 metres downstream from Highway 3, the creek exposes a volcanic pebble to cobble conglomerate underlying a section of tephra at least 30 metres thick which grades into an overlying brownish weathering sandstone (Figure 4-1-2a). The tephra has a strike length of 1300 metres with both ends passing beneath drift.

In the Princeton portion of the basin, Asp Creek tephra is the stratigraphically lowest zeolitized horizon that has been sampled in detail. It lies about 30 metres below the unzeolitized Princeton Ash and is exposed on the highway to Tulameen at the northwest end of the single-lane bridge across Tulameen River within Princeton town limits. The tephra contains scattered plant fragments and consists of bedded, white ash with intercalated layers of vitro-crystal (biotite, plagioclase, sanidine, quartz) tuff. Because neither the top nor bottom contacts are exposed at this locality, the tephra was sampled in detail from cliffs on the right bank of Asp Creek about 500 metres upstream from its junction with Tulameen River (Figure 4-1-2b). There the tephra is 73 metres thick, overlies a fine-grained biotite-bearing sandstone and underlies a carbonaceous shale. The strike length of the tephra is about 1000 metres with both ends covered by drift, but with an eastern extension likely.

Tailings tephra is the most extensive zeolitized horizon in the Princeton Basin. It is exposed in a roadcut on the northwest side of Highway 3, 600 metres east of a side-road up Bromley Creek and 100 metres northeast of an operating gravel pit (Figure 4-1-2c). A few exposures lie up to 900 metres west of the highway and several lie up to 2200 metres to the east. These outcrops all lie on the north limb of a westerly trending and gently plunging syncline. About 500 metres to the south, Tailings tephra outcrops on the south limb of the syncline from the left bank of Similkameen River to the former...
Figure 4-1-1. Simplified geological map of the Princeton and Tulameen basins showing industrial mineral localities. [Geology modified from Church and Brasnet (1983), McMechan (1983) and Monger (unpublished data)].
Copper Mountain railway grade. Along the grade, a section sampled in detail consists of a 4-metre thickness of vitric-crystal (biotite, feldspar, quartz) tuff overlain by 4.2 metres of mainly vitric rhyolite tuff. Neither the top nor bottom contacts of the zeolitized horizon are exposed. The thick montmorillonite-bearing vitric-crystal tuff layers with less than 40 per cent zeolite, surrounding a 1-metre-thick, fine rhyolite breccia with 40 to 60 per cent zeolite, as exposed in the highway section (Z.D. Hora, personal communication, 1986), are absent in the railway section. The presence of differing rock types in the two sections indicates that horizontal facies changes are present and these may have an affect on the extent of zeolitization.

A 22-metre thickness of Bromley Vale rhyolite tephra is exposed in Bromley Creek upstream from the portal to Bromley Vale No. 1 mine. It contains fragments of carbonized wood and plants (Figure 4-1-2d). Downstream, the easterly flowing creek crosses 9 metres of fine, white to cream-coloured rhyolite breccia overlain by 13 metres of white to light grey vitric-crystal (biotite, feldspar, quartz) bedded tuff and a thin, dark grey silicified (?) tuff. Neither the top nor bottom contacts are exposed and to the south very thick overburden mantles any possible extension. The tephra does not reappear to the north perhaps because of truncation by Asp Creek fault. If Asp Creek fault has a right-lateral strike-slip displacement of about 1200 metres, then Bromley Vale tephra should correlate with Tailings tephra.

Snowpatch tephra is exposed at 2825 feet (851 metres) elevation 2300 metres up the road to Snowpatch ski area from the Princeton-Tulameen Highway (Figure 4-1-1). A rockcut on the south side of the road exposes about 5 metres of yellow-ochre-weathering, coarse-tuffaceous sandstone composed mainly of quartz, feldspar and biotite grains. Although neither the top nor bottom contacts are exposed, the zeolitized horizon is probably not much thicker than 5 metres. About 800 metres to the south-southwest, at 3100 feet (945 metres) elevation and east of a powerline, a dip slope exposes a 30-metre width of white-weathering vitric-crystal tuff. The strike length of the tephra horizon is 2400 metres with both ends passing under drift.

BENTONITE

Bentonite is widespread throughout the Princeton portion of the Princeton Basin, usually occurring in the shale and coal-rich sections of the stratigraphy in layers up to 2 metres thick (McMechan, 1983, page 19). Because bentonite outcrops slump shortly after exposure, only a few localities were sampled. A 4.3-metre-thick bentonite seam was exposed on the old Copper Mountain railway grade just south of the switchback about 2.4 kilometres south of Princeton, and a 1.9-metre-thick seam was exposed about 1500 metres to the east of the railway exposure (Spence, 1924, pages 9-10; Cummings and McCammon, 1952, pages 33-34). On the same railway grade, about 6 kilometres south of Princeton, a scan,
reported by Cummings and McCammon to lie 8 kilometres south of Princeton (1952, page 34), has been freshly exposed and consists of a metre of carbonaceous shale underlying a 4.9-metre-thick sequence of bentonitic siltstone, shale and bentonite, capped by 1 metre of fine sandstone. About 400 metres east of Similkameen River and 7.2 kilometres south-southwest of Princeton, McMechan (1983, pages 19-21) reported a sandy bentonite 9 metres thick which was encountered at shallow depths in boresholes. Two kilometres downstream from the mouth of Whipsaw Creek, the slumped right bank of Similkameen River exposes a 20-metre-thick sequence of siltstone, bentonitic siltstone and bentonite which is part of the highest stratigraphy exposed in the basin. Shaw (1952, page 8) mentioned that bentonite occurs in two unspecified localities in seams about 4.6 metres thick. These are probably two of the seams observed by earlier workers.

With the exception of Sunday Creek tephra, all of the industrial mineral localities briefly described lie within 8 kilometres of the Canadian Pacific Railway which passes through Princeton.

**STRATIGRAPHY AND STRUCTURE OF THE TULAMEEN BASIN**

The Tulameen Basin preserves 1400 metres of Eocene volcanic and sedimentary rocks which overlie the Upper Triassic Nicola Group and underlie two remnants of Miocene Plateau Basalt (Church and Brasnet, 1983). Up to 500 metres of grey sparsely porphyritic (hornblende) dacite flows and locally rhyodacite to rhyolite flows and waterlain tuffs of the Lower Volcanic Formation underlie sedimentary rocks of the Allenby Formation. Along Blakeburn Creek, the passage from volcanic to the overlying sedimentary rocks is transitional as breccias pass upwards into crudely bedded breccia and tuffaceous wacke (Figure 4-1-1). The lower part of the sedimentary sequence grades laterally from breccia and tuffaceous sandstone in the southwest to arkose in the east. A medial section of shale and coal, and an upper section of mainly sandstone and granule conglomerate with minor acid tephra, complete a 790-metre thickness of sedimentary rocks. The 90-metre-thick shale and coal section is sparsely exposed in roadcuts; the 590-metre-thick airfall tephra forms 12 thin layers in the upper part of the coal section. Even Cockfield's (1948, page 33) suggested stratigraphic order of sediments of the Coldwater Formation underlying volcanic rocks of the Kamlaroos Group seems unlikely. As Ellis (1905), White (1947) and Cockfield (1948) observed, sandstone-rich sediments of the Coldwater Formation form southeasterly plunging, open to tight upright folds southwest of Merritt. The southwesternmost sediments occupy the core of a northeasterly overturned syncline and the volcanics of the Kamlaroos Group, bordering the sediments on the southwest, are a lower rather than a higher stratigraphic unit. In Quichena Valley, mainly pebble conglomerate and sandstone, with minor shale and rare coal and bentonite, comprise a gently northeasterly dipping sequence unconformably overlying the Nicola Group, and dipping into a northerly trending fault on the east (Monger, 1982). In Guichon Valley, a single area of outcrop, 6 kilometres north of Lower Nicola, exposes about 500 metres of shale, claystone, bentonite and sandstone which dips gently north-eastward into the Guichon Creek fault. Northwest of Lower Nicola, Tertiary volcanics probably pass northwards and upwards into sediments of the Coldwater Formation which lie beneath the drift-covered valley floor. This succession lies between the Guichon Creek fault on the east and an unnamed fault splay on the west (Figure 4-1-3).

**INDUSTRIAL MINERALS IN THE TULAMEEN BASIN**

Waterlain acid tephras of the Lower Volcanic Formation and the lower and middle sections of the Allenby Formation are suitable host rocks for the development of zeolites. Pevear et al. (1980) noted that most of the tephra layers consist of angular quartz, biotite and sanidine in a finer matrix of quartz, clay and other minerals. In the northern part of the basin, relic glass shards are altered to quartz, regularly interstratified illite-smeectite and minor heulandite-clino-tipolite. Preliminary X-ray diffraction results from samples of waterlain acid tephra, collected during the present investigation, show that acid tephra of the Lower Volcanic Formation is locally replaced by laumontite on the southwestern edge of the basin at locality BC (UTM coordinates FK0663200mE, FK5483100mN) (Figure 4-1-1). Although the lower part of the sedimentary section is volcaniastic in the southwest corner of the basin, the rocks apparently do not contain zeolites. In contrast to the thin acid tephra layers in the middle shale-coal section, which contain only minor heulandite-clino-tipolite, the upper sandstone section contains a heulandite-clino-tipolite-rich vitric-crystal (biotite, quartz, feldspar) tuff that is at least 3 metres thick and can be followed for about 100 metres southeasterwards from an exposure on a four-wheel-drive track at locality FG (FK0663300mE, FK5486700mN). The southeasterly dipping waterlain tuff lies within a sandstone-granule conglomerate section and passes under drift along strike. A concentration of angular acid tephra float, containing heulandite-clino-tipolite, lies beside a barbed-wire fence at FK0662100mE, FK5486100mN.

Bentonite layers up to a metre thick are part of the middle shale and coal section. Cation exchange analyses of the bentonites indicate that calcium and magnesium are the major exchangeable cations (Pevear et al., 1980). No bentonite layers outcrop and the sparse exposures do not allow a proper assessment of the zeolite potential. All industrial mineral localities lie within 6 kilometres of the Canadian Pacific Railway at Tulameen or Coolmont.

**STRATIGRAPHY AND STRUCTURE OF THE MERRITT-QUICHENA CREEK-GUICHON CREEK BASIN**

Tertiary rocks in the Merritt-Quichena Creek-Guichon Creek areas are dominantly clastic sediments of the Coldwater Formation. Eocene volcanic rocks of the Kamlaroos Group underlie a small area southwest of Merritt and west of Lower Nicola (Figure 4-1-3). Outcrops of the Coldwater Formation are so sparse that only local stratigraphic sections up to a few hundred metres in thickness have been measured in the coal-mining area southwest of Merritt. Even Cockfield's (1948, page 33) suggested stratigraphic order of sediments of the Coldwater Formation underlying volcanic rocks of the Kamlaroos Group seems unlikely. No bentonite layers outcrop and the sparse exposures do not allow a proper assessment of the zeolite potential. All industrial mineral localities lie within 6 kilometres of the Canadian Pacific Railway at Tulameen or Coolmont.

**INDUSTRIAL MINERALS IN MERRITT-QUICHENA CREEK-GUICHON CREEK BASIN**

The Guichon and Quichena Valleys each have bentonite localities. In the Guichon Valley (GC, Figure 4-1-3) roadcuts on the road to Logan Lake, between 5.3 and 6.7 kilometres north of Highway 8, partly expose a section of claystone, shale, and friable sandstone which outcrops more completely east of the road in the beds of the first two intermittent streams south of Morgan Creek. West of the road, bulldozer trenches and roads expose shale and slumped bentonite. In the Quichena Valley (QC, Figure 4-1-3) bentonite and slumped bentonite, possibly 8 metres thick, outcrop in a gully at 2400 feet (732 metres) elevation east of a caved adit, just above the Quichena Creek road. The adit and shallow trenches, which expose shale, coal and bentonite, lie 3.5 kilometres up Quichena Creek road from Highway 5. In the Guichon Valley the bentonite locality lies less than 7 kilometres from the Canadian
Pacific Railway at Coutlee or Coyle. Bentonite occurrences in Quilchena Valley are about 27 kilometres from the railway at Merritt. Although the Coldwater Formation occupies the same stratigraphic position as the zeolitized tuffs of the Allenby Formation in the Princeton and Tulameen Basins, waterlain acid tephra, the most suitable host rock for zeolites, is unreported in the Merritt-Quilchena Creek-Guichon Creek basin. The lack of outcrop hinders an assessment of the industrial mineral potential and further investigation depends upon a planned examination of drill cores from the region.

STRATIGRAPHY AND STRUCTURE OF THE CACHE CREEK-McABEE AREA

North of the Trans-Canada Highway between McAbbe and Cache Creek, Tertiary volcanic and minor sedimentary rocks overlie either volcanic rocks of the Nicola Group or dark grey slate of the Ashcroft Formation on an unconformity that has up to 250 metres of relief at the west end of the Cache Creek Hills (Figure 4-1-4). Medium grey aphanitic flows and flow breccias, and grey porphyritic (plagi-
Figure 4.4.1. Simplified geological map of the McAbee-Cache Creek-Hat Creek area showing industrial mineral localities [geology modified from Church (1977), Ewing (1981) and Monger (1982)].
clase, hornblende) andesite flows of the Kamloops Group, up to a few hundred metres in thickness, underlie two lenses of sedimentary rocks. The western lens, called the McAbee sediments by Hills (1965, page 23), is 2 kilometres long, up to 30 metres thick, and outcrops in the cliffs 5 or more kilometres west of the Trans-Canada Highway culvert across Battle Creek. The lower 24 metres of section is a pebble to cobble conglomerate which underlies 6 metres of shale, carbonaceous shale, bentonite, and minor white tuffaceous siltstone. A medium grey aphanitic volcanic breccia overlies the McAbee sediments.

The second sedimentary lens, about 2 kilometres long and up to 150 metres thick, outcrops in the cliffs less than a kilometre north-west of the culvert across Battle Creek. It also contains a basal polymictic pebble to cobble conglomerate up to 30 metres thick that passes upwards into white-weathering siltstone and shale. Locally the uppermost 6 to 10 metres is a white-weathering rhyolite tuff that interfingers with the andesite lahar overlying the sediments.

White-weathering, aphanitic rhyolite dykes intrude slates of the Ashcroft Formation at the west end of Cache Creek Hills. The dykes do not intrude the Tertiary succession. Just north of the Cache Creek village limits, a body of white aphanitic rhyolite and rhyolite breccia may intrude greenstone of the Cache Creek Group. In the Trachyte Hills, 12 kilometres west of Cache Creek, a massive aphanitic rhyolite underlies a roughly circular area, 2 kilometres in diameter, and either lies on or intrudes unnamed Lower to Middle Cretaceous sediments (Church, 1977, page G109; Monger, 1982). A 6-kilometre-long body of porphyritic (biotite, hornblende, quartz, feldspar) rhyolite, which Drysdale called the Ashcroft rhyolite porphyry, outcrops south-southeast of Ashcroft and 13 kilometres from Cache Creek. Although long believed to be part of the Kamloops Group volcanic suite and to rest on deformed shales of the Ashcroft Formation (Drysdale, 1914, page 141; Duffell and Mclaggart, 1952, page 67; Monger, 1982), the rhyolite locally has vertical or outward dipping contacts and shales within a metre of its margin are contact metamorphosed. All of these occurrences of rhyolite are probably intrusive into pre-Eocene rocks but not Eocene rocks, suggesting that the earliest phase of volcanism in the Kamloops Group was acidic.

White, waterlain, crystal-rich (biotite, hornblende, quartz, feldspar) vitric tuff locally forms thin basal lenses of Eocene sediments, up to 15 metres thick, immediately overlying grey slates of the Ashcroft Formation at and near the west end of Cache Creek Hills at FM0624400mE, FM5630400mN, and at FM0621700mE, FM5632000mN. The tuff nonconformably overlies the Guichon Creek batholith 1.5 kilometres east-northeast of the Trans-Canada Highway culvert across Battle Creek at FM0633700mE, FM5629400mN.

As the names Arrowstone Creek and Arrowstone Hills imply, the area has long been known to the Indians as a source of glassy rocks suitable for the making of stone implements. In addition, a volcanic remnant of the Kamloops Group on Tislalt Ridge contains obsidian (J.W.H. Monger, personal communication, 1986). Dips are gentle in the Cache Creek-McAbee area, usually less than 20 degrees, and the irregularity of the Tertiary unconformity results from a high paleorelief and not from subsequent deformation.

**INDUSTRIAL MINERALS OF THE CACHE CREEK-MCAEBEE AREA**

The basal tuffaceous lenses of the Eocene succession are commonly zeolitized with heulandite-clinoïpilolite replacing original vitric fragments. North of Cache Creek and near the west end of the Cache Creek Hills (FM0621700mE, FM5632000mN), all nine samples taken from a 6-metre-thick section of bedded vitric-crystal (biotite, hornblende, quartz, feldspar) rhyolite tuff contain heulandite-clinoïpilolite (CC, Figure 4-1-4). Neither the top nor bottom of this section of basal Tertiary tuff outcrops and within a hundred metres along strike it passes beneath drift. At 1900 feet (579 metres) elevation and 1.5 kilometres east-northeast of the Trans-Canada Highway culvert over Battle Creek (FM0633700mE, FM5629400mN), a minimum thickness of 6 metres of bedded vitric-crystal (biotite, hornblende, quartz, feldspar) tuff with heulandite-clinoïpilolite overlies a sedimentary breccia composed of angular fragments derived from the underlying Guichon intrusion (BC, Figure 4-1-4). At FM0624400mE, FM5630400mN, a single sample from a lens of the same basal tuffaceous sandstone is not zeolitized, but poor exposures prevented proper sampling.

Within a few hundred metres above the base of the volcanic-rich Eocene section, tuffaceous sediments of the two lenses north of McAbee are commonly zeolitized (MC, Figure 4-1-4). While clays and siltstone, containing zeolitized vitric-crystal tuffs, comprise the upper 10 to 70 metres of the lenses. The bedded tuffs range in thickness from less than a metre to more than 5 metres and in rock type from heulandite-clinoïpilolite-bearing vitric-crystal (biotite, hornblende, quartz, feldspar) to finely laminated vitric tuffs. In the latter, mineral assemblages range from dominantly tridymite-cristobalite through mixtures containing some heulandite-clinoïpilolite, kaolinite, montmorillonite, feldspar and quartz, to essentially pure heulandite-clinoïpilolite. The lenses have not been mapped or sampled in detail.

Bentonite-bearing rocks are rare in the area. North of McAbee, the upper 10 metres of the western end of the western sedimentary lens contains friable bentonite-bearing sandstone and siltstone. All zeolite and bentonite localities lie within 11 kilometres of the Canadian National Railway at McAbee or Ashcroft and are within 3 kilometres of the Trans-Canada Highway.

Sources of glassy volcanic rocks, potentially suitable for pozzolan, occur within the watershed of Arrowstone Creek and on Tislalt Ridge.

**STRATIGRAPHY AND STRUCTURE OF HAT CREEK BASIN**

The Hat Creek basin consists of two northerly plunging synclines and an intervening faulted anticline, preserved within a northerly trending system of easily dipping, reverse and strike-slip faults (Figure 4-1-4). The 1500 or more metres of Late Eocene to Oligocene age, described by Church (1977) basin-fill consists of over 1000 metres of sediments capped by 400 to 600 metres of acid and intermediate volcanic rocks. According to Church (1977), the lowest unit consists of coal with intercalations of siltstone, conglomeratic sandstone and thin bentonite layers. Overlying the uppermost coal is a monotonous siltstone-claystone sequence that is up to 600 metres thick. For surface mapping of the very sparse outcrops in the Hat Creek Valley, the author presently prefers Monger's (1982) nomenclature and has combined both sedimentary units into the "Hat Creek Beds". Although the "Hat Creek Beds" are over 1000 metres thick in the central part of the basin, they thin dramatically to the southeast near Langley Lake where less than 100 metres lies between the base of Hat Creek limestone and the overlying Eocene volcanic rocks. The lowest of the overlying volcanic units is rhyolite in composition, and ranges from flows, through volcanic breccia and unbedded tuff to waterlain tuffaceous sediments. The complete range in rock types outcrops in an unnamed gulley 5 kilometres north of Medicine Creek where the unit is 500 metres thick. From there the unit outcrops discontinuously for 14 kilometres southward along the east side of the Hat Creek Valley and in widely scattered locations on the west side. Anaphitic grey to maroon volcanic breccia and lahar of intermediate composition interfingers with and overlies the rhyolite flows and tephra on both sides of the valley. The highest volcanic
unit consists of grey aphanitic flows of latite and dacite which outcrop on both sides of the valley. All but the lowest unit of the succession outcrop on the western limb of a faulted anticline exposed in an unnamed creek about 3 kilometres north of Medicine Creek.

Although the Hat Creek basin has been described as a graben, structural data collected during surface mapping appear to conflict with this interpretation. These data are: (1) in map pattern, the faults within and bounding the Eocene rocks at Hat Creek are convex to the west; (2) Tertiary strata in the easternmost fault panel in Hat Creek Valley dip from steeply westward through the vertical to overturned to the northeast; (3) a few small faults at 3450 feet (1052 metres) elevation in an unnamed creek 3 kilometres north of Medicine Creek are easterly dipping reverse faults and; (4) roadcuts along Highway 12, exposing the easternmost fault zone bounding the basin, show oblique-slip faults with strike-slip as the dominant component of movement. These observations seem more compatible with a northwesterly trending fault cutting the Eocene rocks east of Anderson River. A northeasterly striking fault of unknown displacement forms the northern limit of Eocene rocks in the Hat Creek Valley.

INDUSTRIAL MINERALS OF HAT CREEK

Bentonite is widespread and the main industrial mineral contained in the "Hat Creek Beds" and overlying acidic volcanic unit. Montmorillonite, the major clay mineral component of bentonite, is widely distributed within the coal layers and in the overlying siltstone-claystone sequence (Campbell et al., 1977). Bentonitic siltstone and claystone outcrop in a trench 9 metres deep at EM0597600mE, EM5625200mN (HC, Figure 4-1-4), but the hummocky topography, disturbed drainage pattern, and lack of outcrop on many of the lower slopes on the west side of Hat Creek Valley attest to the presence of bentonite in the subcrop. A detailed investigation of the bentonite potential in the Hat Creek Valley awaits a planned examination of B.C. Hydro's drill logs and core.

An X-ray diffraction examination of 31 samples of acid tephra from Hat Creek Valley shows only a trace of possible heulandite-clinoptilolite in four samples. The zeolite potential is low because the most suitable host rock is mainly altered to montmorillonite.

At the north end of the valley, a trench 200 metres long, oriented along the dip direction of the moderate east-northeasterly dipping beds, exposes a zone of burnt coal and baked sediments which is estimated to affect a zone measuring 200 by 700 metres (Church et al., 1979). The baked sediments have been tested for use as a pozzolan, but they do not meet the ASTM criteria (Z.D. Hora, personal communication, 1986). Another burnt zone outcrops in a few roadcuts at EM0598600mE, EM5611700mN, but has not been tested.

REFERENCES


INTRODUCTION

The Rock Canyon Creek showing (Candy and Deep Purple claims) is hosted by Middle Devonian carbonate rocks in the southern Rocky Mountains of British Columbia. The property lies near the headwaters of Rock Canyon Creek (Figure 4-2-1) in the eastern White River drainage, approximately 40 kilometres east of the town of Canal Flats. It is accessible by conventional vehicles along the White River and Canyon Creek forestry roads, which join Highway 3A, 2 kilometres south of Canal Flats. The main mineralized zone lies between the 1525 and 2000-metre elevations in a valley that has been burnt over and subsequently been logged. Access is excellent, but exposure poor due to thick glacial drift cover.

The Rock Canyon Creek prospect was discovered in 1977 during a regional exploration program carried out by Riocanex (then Rio Tinto Canadian Exploration Ltd.), in search of Mississippi Valley-type lead-zinc mineralization (C. Graf, personal communication, 1986).

Between 1977 and 1979, mapping, soil and rock geochemistry and trenching were done to assess the fluorite-lead-zinc potential of the property (Bending, 1978; Alonis, 1979). More recent work (Graf, 1981; personal communication, 1986) attempted to establish the economic potential of the property in terms of other commodities. It was during this latter work that the anomalous rare earth element (REE) content of claims was recognized.

GEOLOGY AND MINERALIZATION

The Rock Canyon Creek area is underlain by a Cambro-Ordovician to Middle Devonian carbonate-dominated sequence (Leech, 1979; Mott et al., 1986). The regional stratigraphy has been previously described by Mott et al. (1986) and only relevant points will be reiterated here. The southwestern boundary of the property is marked by a west-dipping thrust fault which places Cambrian and Ordovician strata over younger rocks (see Figure 4-2-1). The remainder of the area is underlain by an overturned to upright homoclinal sequence, younging to the east. This succession comprises coral-rich limestones of the Ordovician Beaverfoot Formation in the northwest, unconformably overlain by buff-weathering dolomites and gypsum solution breccias of the basal Devonian unit which are, in turn, conformably overlain by fossiliferous and nodular grey limestones of the Fairholm Group. The fluorite and REE mineralization is stratatrabound, hosted mainly by the basal Devonian unit.

Four main types of fluorite mineralization can be identified in the field. The first and most widespread consists of disseminations and fine veinlets of dark purple fluorite in a dark brown to dark orange-brown-weathering dolomitic carbonate matrix. Fluorite content generally varies from 2 to greater than 10 per cent of the rock. Disseminated pyrite, bastnaesite (CeCO₂F), gorceixite [(Ba, Ca, Ce)Al₃(PO₄)₂(OH);H₂O] and barite are common accessory minerals (Hora and Kwong, 1986). Neutron activation analyses of up to 2.3 per cent rare earth elements and 2.7 per cent barium have been reported (C. Graf, personal communication, 1986). Niobium, strontium and yttrium are also present in measurable amounts (Hora and Kwong, 1986). Contacts between mineralized and unmineralized dolomitic rocks are gradational. This type of mineralization defines a northwest-trending zone mappable for over a kilometre subparallel to strike (Figure 4-2-1).

The second type of mineralization consists of massive, fine-grained purple and white fluorite, which commonly comprises greater than 40 per cent of the rock, together with accessory barite and prosopite [CaAl₂(F, OH)₄] (Hora and Kwong, 1986). The rare earth element and pyrite contents of these rocks are relatively low. Massive fluorite mineralization has not been found in place, but relatively abundant float occurs at the southeast end of the zone of Type 1 mineralization, near the north-flowing branch of Rock Canyon Creek (Figure 4-2-1).

Fine-grained purple fluorite disseminated in white gypsum and locally interbedded with buff-weathering dolomite constitutes the third type of mineralization. Fluorite is present in concentrations from trace amounts to a few per cent. Minor rare earth element enrichment is also reported (C. Graf, personal communication, 1986). This type of mineralization is found randomly distributed throughout the basal Devonian unit.

The fourth type of fluorite mineralization occurs in rocks tentatively assigned to the Devonian Fairholm Group and is found in the locality, at the 2135-metre elevation on the ridge east of the headwaters of Rock Canyon Creek (Figure 4-2-1). Massive purple fluorite forms the matrix of an intraformational conglomerate and constitutes greater than 20 per cent of the rock.

DISCUSSION

A carbonatite-related origin has been suggested for the Rock Canyon Creek fluorite/rare earth showing (C. Graf, personal communication, 1986; Hora and Kwong, 1986). This interpretation appears consistent with preliminary geochemical data, which in addition to high fluorine, REE and barium, show enrichment in niobium, strontium, yttrium and phosphorus (C. Graf, personal communication, 1986; Hora and Kwong, 1986). Chondrite normalized rare earth element abundance patterns fall within the field defined by other British Columbia carbonatites (Figure 4-2-2);
Figure 4-2-1. Geology of the Rock Canyon Creek fluorite/rare earth showing.

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However the Rock Canyon Creek showing is more enriched in rare earths than most other examples, comparable only with the REE sweats and dykes associated with the Aley Complex (Pelé, 1986a; Mader, this volume).

Although a carbonatite-related origin appears to be the most reasonable interpretation, the timing and actual mode of formation have yet to be established. Two possibilities exist for the mode of formation of the main Type 1 mineralized zone:

1. Carbonatite dykes or

The latter interpretation is preferred due to the lack of unequivocal igneous material and the gradational contacts with fresh carbonates. Timing of metasomatism (or carbonatite intrusion) is also poorly defined. Mineralization apparently occurred prior to the Jurassic-Cretaceous deformation, as no fluorite is observed west of the west boundary fault, and postdated at least part of the deposition of the basal Devonian unit. This broadly defines a time span of 280 million years during which mineralization must have occurred. Some mineralization (Types 3 and 4, fluorite associated with solution breccias and intraformational conglomerate matrix) may have resulted from elemental remobilization and therefore postdate the Type 1 and 2 fluorite/rare earth deposits. It has been suggested that mineralization may have been synchronous with deposition of the basal Devonian unit (C. Graf, personal communication, 1986). A slightly younger age seems probable as most other carbonatites in the province are Devono-Mississippian to Early Mississippian (circa 350 million years) in age (Pelé, 1986b). Additional research is currently in progress to help resolve some of these ambiguities.

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INTRODUCTION

Alkaline ultrabasic diatreme breccias and dykes are known to occur in the Western and Main Ranges of the Rocky Mountains in three areas of British Columbia (Figure 4-3-1). With one exception (the Cross diatreme), all are hosted by Upper Cambrian to Ordovician/Silurian miogeoclinal rocks (Figures 4-3-2 and 4-3-3). The Cross diatreme, located in a more easterly structural position, is hosted by carbonate rocks of the Pennsylvanian/Permian Rocky Mountain Group (Figure 4-3-2). All the diatremes intruded the sedimentary sequence along the western margin of the North American continent, prior to the Jura-Cretaceous Columbian Orogeny and have been deformed, weakly metamorphosed and transported eastwards during orogenesis.

These diatremes have been targets for diamond exploration since the mid-1970s (Grieve, 1981; 1982; Dummet et al., 1985; Pell, 1986a) even though most are not true kimberlites. The Cross diatreme (Hall et al., 1986; Ijewliw, this volume) is unique among these intrusions as it is the only true kimberlite known in British Columbia (Grieve, 1981; 1982; Pell, 1986b). The other ultrabasic diatremes in the province, which fall into two groups based on lithologic similarities, age relationships and geographic location, will be dealt with in this paper.

THE BULL RIVER-ELK RIVER AREA (82G and 82J)

Forty or more breccia pipes and related dyke rocks occur within the Bull, White and Palliser River drainages east of the towns of Cranbrook and Invermere (Grieve, 1981). The majority of these are hosted by the Ordovician/Silurian Beaverfoot Formation and underly- ing Mount Wilson and/or Skoki Formations, and exhibit similarities in petrography, degree of alteration and morphology. In the southern part of the area, near Summer Lake (Figure 4-3-2) two small diatremes intrude the Upper Cambrian to Ordovician McKay Group (see also Grieve, 1981; Pell, 1986b). These two pipes are not as large as the others mentioned earlier, and will be discussed later.

THE RUSSELL PEAK DIATREMES (82I/6)

Diatremes in southern British Columbia are typified by those in the Russell Peak vicinity (Figure 4-3-2). One pipe, south of Russell Peak (grid reference 625950E, 5587000N), is particularly well exposed on a cliff face and displays many features of pipe morphology (Figure 4-3-4). The lower portion of the exposed pipe is comparable to the diatreme facies of a model kimberlite pipe (Clement and Reid, 1986). It comprises well-foliated, tuffitic diatreme breccia containing abundant subangular sedimentary rock fragments and surrounded cognate xenoliths (autoliths) in a matrix of vesicular altered glass lapilli, carbonate, monocrystalline quartz xenocrysts and minor oxides. Exotic material is rare, if present. Rock fragments up to 25 centimetres in size are present, but the population mode is 2 centimetres and the clast:matrix ratio is approximately 1:1. The tuffitic breccia is medium green in colour except along the pipe walls where it is red, due to the presence of abundant hematite. At the western margin of the pipe, near the base of the exposure, a coarse contact breccia crops out (Figure 4-3-4). It contains large (up to 4 or 5 metres), chaotic, angular wallrock fragments and subordinate matrix.

Between 50 and 100 metres of well-bedded pyroclastic and/or epiclastic material is exposed overlying the tuffitic breccia (Figure 4-3-4; Plate 4-3-1A). At the base of this zone, the material is similar in composition to the tuffitic breccia, with increasing amounts of sedimentary material upsection (crater zone, model pipe, Clement and Reid, 1986). Thin layers of igneous material are interbedded with the Ordovician-Silurian Beaverfoot Formation carbonate rocks near the top and margins of the exposed pipe, implying an Ordovician-Silurian age (circa 435-440 million years) for emplacement. The succession is unconformably overlain by Middle and/or Upper Devonian strata.

A small mafic body (flow?) is located near the exposed top of the crater zone (Figure 4-3-4) and represents the only unaltered mafic material present in the diatreme complex. It is extremely porphyritic and comprises clinopyroxene and olivine phenocrysts, clinopyroxene microphenocrysts, oxides and plagioclase microphenocrysts in a fine-grained groundmass (clinopyroxene > olivine > pyroxene > plagioclase > groundmass). Traces of potassium feldspar are also present. Ferromagnesian components comprise approximately 70 per cent of the rock. In a nearby diatreme, similar material occurs as small dykes cutting across diatreme zone tuffitic breccia, suggesting that this phase was emplaced late in the intrusive sequence.

The Russell Peak diatreme is morphologically similar to a mafic kimberlite pipe (Clement and Reid, 1986; Dawson, 1980; Hawthorne, 1975), but petrologically dissimilar. Additional work is necessary to allow classification.

Numerous other diatreme facies pipes are located in the Bull, White and Palliser River drainages. All are petrologically similar to the Russell Peak diatreme, all hosted by Ordovician-Silurian Beaverfoot Formation strata, and some also contain epiclastic and pyroclastic crater facies deposits (for example, Joff pipe, Shat Creek Mount area, 82G/11; Pell, 1986b). Vesicular glass lapilli (Plate 4-3-1B) and a carbonate-rich matrix are ubiquitous. Some additional features, not observed at Russell Peak, are evident in the other diatremes and will be briefly outlined.

Diatremes west of the headwaters of Quinn Creek (82G/14, grid reference 619050E, 5526800N) are reported to contain macrorocks of olivine and spinel up to 5 millimetres in size (Grieve, 1981) and rare granitic and altered ultramafic xenoliths. This diatreme also contains fossil fragments “floating” in tuffitic breccia (Plate 4-3-1C). The richest xenolith population occurs in the Blackfoot diatreme, located on the ridge east of Blackfoot Creek (82G/14, grid reference 623550E, 5537200N; Pell, 1986b). Abundant pyroxene and some dunite nodules are present, as well as rare spinel...
Figure 4-3-1. Index map showing general locations of alkaline ultrabasic diatreme swarms. For detail on Ospika pipe, see Mäder (this volume).
Figure 4-3-2. General geology and diatreme locations in the Bull River/White River area. Geology modified from Leech (1960, 1979).
Figure 4-3-3. General geology and diatreme locations in the Golden-Columbia Icefield area. Geology modified from Wheeler (1962) and Price (1967a, b).

● indicates diatremes or dykes. For legend, see Figure 4-3-2.
Figure 4.3.4. Geology of the Russell Peak diatreme.
Figure 4-3-5. Generalized model of a South African kimberlite diatreme (from Dawson, 1980 and Hawthorne, 1975) with suggested erosion levels of British Columbia diatremes.
iherzolites (Ijewiw, 1986, this volume). Eclogite nodules have also been reported (Godwin, personal communication, 1985). Clinopyroxene, orthopyroxene and spinel megacrysts are also present in the Blackfoot pipe.

SUMMER CREEK DIATREMES (82G/11)

Two small intrusive bodies are found at the intersection of Galbraith and Summer Creeks (Figure 4-3-2). They differ from those previously described in a number of ways: (1) they are hosted by Late Cambrian McKay Formation strata (Pell, 1986b), not by Ordovician-Silurian formations; (2) they are massive, brown-weathering, weakly foliated breccias as opposed to dominantly green-weathering, well-foliated tuffistic breccias; (3) they are devoid of volcanic glass lapilli (Figure 4-3-10) and (4) fine-grained dykes, which may be associated with the diatreme, intrude surrounding sediments (Pell, 1986b) but do not cut the pipes themselves. The Summer pipes are further characterized by complex internal geology; several discrete breccia phases with variable clast composition and content and variable amounts of carbonate in the matrix are present. Contacts between breccia phases are generally gradational. The Summer Creek pipes represent a deeper erosional level than those elsewhere in the Bull, White and Palliser River areas, corresponding to the root zone (Clement and Reid, 1986; Dawson, 1980, Hawthorne, 1975) of a model kimberlite pipe (Figure 4-3-5).

GOLDEN-COLUMBIA ICEFIELDS AREA (82N/83C) AND THE OSPiKA RIVER AREA (94B)

Numerous diatremes are located along the Alberta-British Columbia border between 50 and 90 kilometres north of the town of Golden (Figure 4-3-3). Most are hosted by Upper Cambrian strata and in most cases, consanguineous dykes are also present. Characteristics of the pipes suggest that they represent deep erosional levels in a model pipe (root zone, Clement and Reid, 1986; see Figure 4-3-5).

Microdiamonds have reportedly been recovered from heavy mineral separates taken from two of the pipes in this swarm (Dummett et al., 1985). Preliminary investigations suggest that these rocks are a suite different from those in the south, but still not true kimberlites. Further research currently in progress (M.Sc. thesis, O. Ijewiw, Queen’s University) will detail the petrology and diamond potential of the Golden diatremes. One pipe has been reported from the Ospika River area. It is similar in many respects to the diatremes in the Golden area and will be briefly discussed with them.

THE HP PIPE (82N/10)

The HP pipe, located south of the Campbell Icefield (Figure 4-3-3), is the smallest, but best exposed and preserved of the diatremes in the area. Preliminary geology (Pell, 1986b) and petrology (Ijewiw, this volume) have been reported on, but a second visit, during the summer of 1986, has provided additional information. The HP pipe is a composite diatreme comprising five distinctly different breccia phases and at least that many petrologically differentiable dyke phases. The breccias differ in clast matrix ratios, megacryst abundances (black augite, green diopside, phlogopite/biotite) and the presence or absence of additional phases such as garnets, oxides and accretionary lapilli or pellets (Plate 4-3-2A). Contacts between breccia phases may be gradational or sharp.

A rubidium-strontium age date of 348 ± 7 million years has been obtained on mica separates from this pipe, suggesting a 100-million-year difference in age from the pipes in southern British Columbia.

VALENCIENNE RIVER PIPES (MARK CLAIMS, 82N/15)

Four or more diatremes and numerous dykes are hosted by Upper Cambrian rocks near the headwaters of Valenciennne River (Figure 4-3-3). Two distinctly different types are present. The first are rusty brown-weathering, weakly to well-foliated composite pipes with both massive and breccia phases. Serpentinitized olivine macrocrysts (Plate 4-3-2B), coarse nonmagnetic oxides and altered peridotite xenoliths are present in some phases. Typical breccias contain 40 per cent clasts, most of which are small (1 to 5 centimetres) sub-angular sedimentary rock fragments (Pell, 1986b). Associated dyke rocks are fine to medium grained, extremely altered and porphyritic. The phenocryst assemblage, as can be recognized, consists of olivine, pyroxene and mica. In some phases olivine appears more abundant than pyroxene (ol > px > mica) and in others pyroxene is far more abundant (px > ol > mica). Oxides are a common groundmass constituent. The dykes are generally peripheral to the diatremes, but locally crosscut them.

The second type of diatreme present is brown-weathering and moderately well foliated with angular to subangular sedimentary rock fragments set in a matrix of quartz grains, chlorite and carbonate. Clasts average 1 to 5 centimetres in size with some up to 20 centimetres. The clast:matrix ratio is 2:3. Although dominantly comprised of sedimentary material, these rocks are intrusive and may be formed through fluidizing of sediment by introduction of volatiles explosively exsolved from rising and vesiculating magmas.

MONS CREEK AND LENS MOUNTAIN AREAS (82N/14, 15)

At both Mons Creek and Lens Mountain (Figure 4-3-3) the dominant intrusive lithology consists of a buff-weathering, weakly foliated breccia with a low clast to matrix ratio (approximately 1:3). Clasts are small subangular sedimentary rock fragments, predominantly carbonates, in a matrix of quartz grains, carbonate and iron oxides. This material is similar to the second type of diatreme at Valenciennne River, but has a higher percentage of matrix. At Mons Creek, a small light green, strongly foliated, fine-grained intrusive breccia (apparently igneous) also crops out. It contains fragments of less than 1 centimetre size and oxides in a carbonate and hematite matrix. One small, crosscutting dyke and abundant unaltered phryrhotitic dyke float were observed. The dyke material comprises primary phenocrystal titaniferous augite, biotite and chrome spinel with or without olivine (cpx >> bi > spinel). Similar dyke material was not observed at Lens Mountain.

BUSH RIVER AREA (83C/3)

Near the headwaters of Bush River (Figure 4-3-3) a suite of dykes and small diatremes, somewhat similar to those at Valenciennne River, intrude Upper Cambrian strata. The diatremes are clast-dominated (clast:matrix ratio is approximately 3:2) containing sub-angular sedimentary material and subordinate rounded granitic, gabbroic and cognate xenoliths (autooliths). Accretionary lapilli (pellets) and mica megacrysts are important phases in one pipe. Dykes are of two main types, homogeneous and zoned. The zoned dykes have coarse xenolith and or xenocryst-rich cores (Plate 4-3-2C) and fine-grained margins. Contacts within the dyke may be gradational or distinct and often the margins exhibit a banded texture (Plate 4-3-2D). Mica is an essential component; pyroxene, olivine and chrome spinel or other opaque oxides may also be present. Most dykes are extremely altered.
OSPIKA PIPE (94B/5)

The Ospika pipe (Pell, 1986b) is a small composite diatreme containing at least five distinct breccia and massive phases. Philogepolite dominates the macrocryst assemblage, with titaniferous augite, green diopside and olivine also locally present in a fine-grained carbonate-dominated matrix. Dykes of similar material are found over 1 kilometre away from the diatreme. Rubidium/strontium age dating of mica separates has yielded an age of 334 ± 7 million years for the Ospika pipe.

DISCUSSION AND CONCLUSIONS

Three petrologically, geographically, and temporally distinct suites of ultrabasic diatremes can be recognized in British Columbia. The first is found in the Bull River area (Figures 4-3-1 and 4-3-2). Examples of both deep erosional levels (that is, root zones) and surface expression (upper diatreme and crater zones) of pipes have been recognized. The upper reaches of the diatreme zone are characterized by an abundance of vesiculated glass lapilli. The crater zone contains bedded epilastic and/or pyroclastic rocks.

Toward the periphery of the crater thin layers of igneous material are interbedded with Ordovician/Silurian Beaverfoot carbonate rocks, suggesting an age of emplacement of approximately 435 to 440 million years. The root zones of these pipes comprise macrocryst-poor breccias; chrome spinels and possibly altered olivines are sporadically distributed throughout.

The second suite, examples of which are found north of Golden and in the Ospika River area (Figures 4-3-1 and 4-3-3), is characterized by macrocryst-rich breccias and dykes. The macrocryst population consists of titaniferous augite, philogopite, green diopside, spine and olivine, with either augite or phlogopite most abundant. These pipes represent the deeply eroded root zones of diatremes. Rubidium-strontium age dates of 334 ± 7 and 348 ± 7 million years have been obtained on two of the pipes.

The third petrologically distinct rock type is represented by one example, the Cross kimberlite, located at Crossing Creek, north of the town of Elkford (Figure 4-3-2). As the name implies, it is the only true kimberlite so far recognized in the province. It also is apparently a deeply eroded pipe remnant and contains olivine, phlogopite, pyroxene, garnet and spine megacrysts as well as peridotite and garnet and spine lherzolite nodules (Hall et al., 1986). Rubidium-strontium dating of mica separates has yielded ages of 240 and 244 million years (Grieve, 1982; Hall et al., 1986) for the Cross kimberlite.

The age dating indicates three periods of emplacement for ultrabasic diatremes in the Canadian Cordillera. Intrusion appears to be related to extension and/or rifting along the western continental margin which both initiated, produced and deepened the basin into which the miogeoclinal succession was deposited. A major period of alkaline activity occurred circa 350 million years when carbonatites and alkaline syenites as well as the diatremes were emplaced (Pell, 1986c). Xenoliths in the pipes (granitics, marbles, etc.) indicate that the diatremes passed through continental crust and therefore the miogeoclinal rocks which host them rest on continental basement.

At this point it is difficult to completely assess the depth of origin and diamond potential of these rocks. When compared to current models (Haggerty, 1986) it appears that the probability of the British Columbia diatremes containing diamonds is low. From craton to margin, a sequence of kimberlite plus diamond, kimberlite without diamond (for example, Cross) and diamond-free ultrabasic diatremes (nonkimberlitic, for example, Russell Peak pipes) is commonly proposed (Haggerty, 1986). If this model is applicable to western North America, diamonds should not be found in British Columbia as most diatremes originated too far outboard of the continent. However, much more work is necessary before this hypothesis can be accepted or rejected.

ACKNOWLEDGMENTS

The Canad/Brithish Columbia Mineral Development Agreement has provided the logistical support which made this project possible; the Natural Sciences and Engineering Research Council supplied additional financial aid. R.L. Armstrong, The University of British Columbia, provided the rubidium-strontium dating.

I would like to thank D. Schulze, D. Hall, J. Mott and J.K. Russell for helpful discussions both in and out of the field. A special thanks goes to Olga Ijewliw for a second season of capable field assistance and for agreeing to help unravel some of the story hidden in these rocks, through her Master's thesis research.

REFERENCES


Plate 4.3-1. Characteristics of diatremes in the Bull River area.
(a) Bedded epiclastic crater infill material, Russell Peak area (82J/6). Note the resistant sedimentary layers.
(b) Photomicrograph of a vesicular glass lapilli, Quinn Creek pipe (82G/14). Long dimension 7 millimetres.

(c) Bryozoan in diatreme breccia, Quinn Creek (82G/14). Long dimension 7 millimetres.
(d) Typical material from Summer pipe (82G/11). Note chrome spinel (dark grain near centre of view) and lack of glass lapilli. Long dimension 7 millimetres.
Plate 4-3-2. Characteristics of the Golden diatremes and related rocks.

(a) Accretionary lapilli, HP pipe (82N/10). Note pyroxene megacryst forming core of lapilli.

(b) Pseudomorphed olivine macrocrysts, Valencienne River area (82N/15).
(c) Zoned dyke boulder, Bush River area (83C/3). Coarse breccia would have formed core of dyke, with finer-grained margins.

(d) Finer grained dyke, Bush River area (83C/3). Note layering parallel to the margin of the dyke.
COMPARATIVE MINERALOGY OF THREE ULTRAMAFIC BRECCIA DIATREMES IN SOUTHEASTERN BRITISH COLUMBIA CROSS, BLACKFOOT AND HP* (82J, 82G, 82N)

By Olga J. Ijewliw
The University of British Columbia**

INTRODUCTION

A series of ultramafic breccia diatremes occurs along a northwest trend line east of the Rocky Mountain Trench in British Columbia (Figure 4-4-1). Three of these, Cross, Blackfoot and HP diatremes, were selected for comparative study. All three were intruded into Paleozoic migmatic sediments prior to deformation associated with the Columbia Orogeny (Pell, 1986) and have been considered to have kimberlitic affinity (Dummett et al., 1985; Grieve, 1981 and 1982).

The purpose of this study is to classify the diatremes where possible, and to compare and contrast their petrography, mineralogy and chemistry.

THE CROSS DIATREME (82J/2)

INTRODUCTION

The Cross diatreme lies north of Crossing Creek about 10 kilometres northwest of the village of Elkford at latitude 50°05'25"N, longitude 114°59'30"W. Access is by helicopter or by four-wheel-drive vehicle and a three-hour hike. The outcrop is a steep bluff some 15 metres high and 50 to 60 metres long. The slope below is covered with natural diatreme talus and material derived from road construction.

DESCRIPTION

The diatreme is lithologically heterogenous and very friable. The west end of the outcrop is a light green, strongly foliated rock containing some red hematized clasts. Foliation is at a high angle to bedding in adjacent sediments. This grades eastwards to a massive, light green unit with 40 per cent inclusions including 5 to 10 per cent ultramafic xenoliths. Further east the rock is a dark green, massive, unfoliated unit with fewer clasts but containing abundant, randomly distributed phlogopite books and ultramatic xenoliths. Bright red hematization is progressively more evident toward the top and centre of the outcrop where entire mineral or xenolithic fragments may be hematized. Pyrite is present as discrete grains in the groundmass and as rims surrounding clasts where it may, in turn be enveloped by ragged, bright red hematite.

The several distinct lithologies may reflect separate intrusive pulses. A shear zone cuts the diatreme vertically with the eastern third being downdropped slightly.

Inclusions comprise 15 to 20 per cent of the rock volume and consist of angular fragments of country rock, rounded, dark green serpentinized xenoliths and black pyroxenite xenoliths. The rounded xenoliths range in size from a few millimetres to 6 centimetres in diameter.

DETAILED PETROGRAPHY

Xenoliths are almost entirely serpentinized pseudomorphs of olivine and pyroxene (Plate 4-4-1). Serpentine is markedly finer grained at the xenolith margins. Tale replaces pyroxene to a limited extent and also rims and veins serpentinized grains. The original presence of olivine is indicated by the typical olivine outline and fracture pattern. Olivines are completely serpentinized. Some relict pyroxene with characteristic cleavage and birefringence is preserved. The degree of alteration in the pyroxenes often makes identification difficult. Interstitial spinels are also present in minor amounts. The xenoliths may therefore be broadly classified as spinel lherzolites.

The interstitial spinels analysed on the energy dispersive system of the scanning electron microscope are in the chrome-hercynite solid solution series and can best be represented by the formula (Fe,Mg)(Cr,Al)$_{2}$O$_{3}$.

Macrocysts (0.5-5.0 millimetres) consist of completely serpentinized olivines (Plate 4-4-2), partially altered garnets, garnets with kelyphitic rims (Plate 4-4-3) and phlogopites (Plate 4-4-2). They may be round, oval or lath-shaped in random orientation and make up 10 to 20 per cent of the rock volume. Garnets show a moderate to high degree of alteration or dissolution in reaction with the matrix. None are euhedral. They are rounded and irregular in shape and surrounded by kelyphitic rims or reaction coronas of opaque iron oxides (Plate 4-4-3). Fracturing is common, with serpentine forming in the fractures. Occasionally, calcite rimmed with phlogopite and sitting in serpentine, is nested in a garnet. In plane polarized light, the garnets exhibit a range of colours from clear to light pinkish brown and pale green. X-ray spectra of clear and brown garnets show roughly similar compositions in the pyrope-almandine-grossular range with minor amounts of titanium and chromium.

Phlogopites are occasionally zoned. Many grains are bent and show undulating extinction. Occasionally grains are intergrown. Alteration, which is relatively rare, occurs as embayments, pockets and central sieving. X-ray spectra confirm that the micas are phlogopite and contain appreciable amounts of titanium.

Xenocrystic quartz grains, singly and in aggregates, occur in the eastern part of the diatreme, probably representing mixing with the intruded sedimentary rocks.

The phenocryst population is comprised of completely serpentinized olivine, together with phlogopite and spinel. Phlogopite grains vary in size and are randomly oriented, square to rectangular in shape and relatively unaltered (Plate 4-4-2). Zoning is rare but grains may be intergrown. Reddish brown translucent spinels are disseminated in the groundmass and show magnetite reaction rims. Spinels may also be surrounded by phlogopite.

* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.

** Presently at Queen's University, Kingston, Ontario.

Plate 4-4-1. Cross diatreme xenolith showing serpentinized olivine with characteristic fracture pattern (top half) and serpentinized pyroxene with relict cleavage and birefringence (bottom half); field of view = 1.80 millimetres. XPL

Plate 4-4-2. Cross diatreme serpentinized olivine macrocryst with phenocrystic serpentinized olivine, calcite (lower left) and phlogopite (lower right); field of view = 1.80 millimetres. XPL
Figure 4-4-1. Locations of breccia diatremes in British Columbia (after J. Pell).
THE BLACKFOOT DIATREME (82G/14)

INTRODUCTION

The Blackfoot diatreme outcrops east of Blackfoot Creek, 60 kilometres northeast of Cranbrook at latitude 49°58'30"N and longitude 115°17'00"W. Access is by helicopter or on foot from a logging road in the Blackfoot-Quinn Creek valley. The diatreme is elongate in shape, approximately 1000 metres in length with a maximum width of 400 metres (Pell, 1986). It is recessive and surrounded by steeply dipping limestone beds of the Ordovician-Silurian Beaverfoot-Brisco Formation (Pell, 1986).

The diatreme intruded the miogeoclinal succession prior to the Jurassic-Cretaceous Columbian Orogeny (Pell, 1986). Its age has not yet been established but its character is very similar to other diatremes which, on the basis of stratigraphic evidence, are thought to be pre-middle Devonian in age (Roberts et al., 1980).

DESCRIPTION

The outcrop surface is very foliated and friable, light grey-green in colour and contains about 50 per cent inclusions consisting of...
angular limestone clasts and ultramafic xenoliths. Inclusions vary in size up to 10 centimetres in diameter. Xenoliths are predominantly hornblende clinopyroxenite, dunite and hornblendite. In contrast with the Cross diatreme, alteration is minimal, commonly affecting 4 to 15 per cent of the rock, although two samples exhibited entirely serpentinized olivine.

DETAILED PETROGRAPHY

In the clinopyroxenite xenoliths, the clinopyroxene is in the diopside range and the orthopyroxene tends toward enstatite. Pyroxenes show incipient alteration on the grain boundaries and penetration by fine-grained veinlets of acicular serpentine and talc. Some embayments and small pockets of serpentinization are present as alteration along cleavage planes. Sieving and disintegration are also observed in the centre of some pyroxenes. Brown pleochroic interstitial hornblende is also present.

Spinel is red to brown in colour and angular. They are fractured and embayed with talc and serpentine. X-ray spectra indicate a predominantly chromite composition with minor magnesium, aluminum substitution. Phenocrystic calcite is present in some samples both as a primary phase and replacing other minerals. Cleavage shows strain undulation. Olivine, present in both the clinopyroxene and dunite, may be completely replaced by platy serpentine and calcite or remain unaltered. Olivine composition, measured optically, is Fo85.

In the hornblendite xenoliths, large (0.5-1.0 centimetre), euhedral hornblende grains with tan pleochroism are in contact with smaller (0.1-1.4 millimetres size) interstitial, brown pleochroic hornblende. Ilmenite with pitted texture occurs predominantly in the hornblendite but is also interstitial to hornblende and clinopyroxene in other xenoliths. Trace amounts of disseminated pyrite, often rimmed by magnetite, are also present.

Rounded and anhedral xenocrystic quartz grains, with serrated edges, are seen in only two samples. Rare orthoclase grains show no reaction rims.

Glass lapilli, with opaque microlites clustered around the edges, are yellow in plane polarized light. Many contain impurities or are devitrified and can be very dark in plane light. Compaction in the form of elongation with fiamme structures is common. Vesiculation is still apparent (Plate 4-4-4). Devitrification and/or alteration takes the form of serpentine and calcite. Lapilli constitute about 25 to 50 per cent of the rock volume.

Clinopyroxene phenocrysts are in the diopside range and orthopyroxenes are almost pure enstatite. Pyroxene crystals tend to be rounded or anhedral with narrow rims of serpentine and calcite. Minor alteration is present along cleavage planes. Grains of pure calcium-calcite are usually square and show weak alteration with serpentine veinlets crosscutting and rimming some grains. Pyrite is euhedral and occasionally rimmed with magnetite. Spinel is anhedral, sometimes fractured and embayed and shows a range of colour from golden-orange to reddish-brown. X-ray spectra reveal a slightly more chrome-rich spinel than the xenolithic spinel.

The matrix, which makes up the majority of the sample volume, is a tuffaceous mixture of impure carbonate and serpentine with a fibrous, matted texture.

THE HP PIPE (82N/10)

INTRODUCTION

The HP diatreme is exposed near the nose of the Campbell Icefield, 50 kilometres northeast of Golden at latitude 51°41'30"N and longitude 116°57'00"W. It is accessible by helicopter. The outcrop, at an elevation of 2400 metres, measures about 45 by 35

Plate 4-4-4. Blackfoot diatreme lapilli with opaque microlites and remnant vesicles; field of view = 1.10 millimetres. PPL
metres with topographic relief of less than 10 metres. The area was recently deglaciated, and the diatreme is almost completely exposed.

DESCRIPTION

The diatreme is slightly elongated north-south and associated with crosscutting dykes (Pell, 1986). The breccia phase is a foliated, pale green, coarse-grained rock with 40 per cent inclusions. They consist of angular and rounded, white, marmorized limestone clasts 1 to 3 centimetres long; round, black pyroxene xenocrysts up to 5 centimetres diameter; green diopside xenocrystals up to 2 centimetres diameter; biotite books up to 3 centimetres diameter; and some autoliths ranging in size from 5 to 20 centimetres. The dyke phase is fine grained, darker green and contains far fewer inclusions, but has more abundant and finer grained biotite.

DETAILED PETROGRAPHY

"Xenoliths" were sampled based on their field appearance of being dark, rounded, protruding features, though when examined more closely, they resembled more compact examples of the fine-grained phase and will therefore be referred to as nodules.

The nodules contain less than 25 per cent phenocrysts of biotite, garnet, pyroxene, calcite and spinel. The biotite is partially chloritized and moderately altered to serpentine and calcite. Acicular opaques are exsolved along cleavage planes in the biotite. Biotite X-ray spectra show high iron:magnesium ratios and occasionally zoning to iron-rich rims. Garnets are light green or brown in colour. They show a partly euhedral outline in contact with calcite (Plates 4-4-5 and 4-4-6) and an irregular contact with biotite (Plate 4-4-6). Optical characteristics and X-ray spectra indicate that the brown garnet is melanite, a titanium-bearing andradite, and the green garnet is titanium-free andradite. The pyroxenes are diopside and enstatite. They show textures ranging from good euhedral outlines to edge resorption and cleavage plane alteration. Calcite exhibits good crystal form and X-ray spectra indicate a pure calcium calcite. Spinels are either a titanium-bearing magnetite or a red-brown chromite with minor amounts of aluminum, magnesium and titanium.

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DIATREME COMPARISONS

The age of emplacement of the diatremes spans a wide time range in the Paleozoic. The Cross diatreme, intruding Pennsylvanian sedimentary rocks, has been dated using rubidium-strontium ratios at 240 million years (Smith, 1983) and 244 million years (Grieve, 1981) placing it near the Permo-Triassic boundary. Rubidium-strontium ratios in the HP pipe, which intrudes Cambro-Ordovician sedimentary rocks, date its intrusion at 347 million years (R.L. Armstrong, personal communication, 1986) placing it near the Devonian-Mississippian boundary. The Blackfoot diatreme intrudes Ordovician-Silurian rocks and closely resembles other southern British Columbian pipes which exhibit synsedimentary phases with Ordovician-Silurian strata (J. Pell, personal communication, 1986). Radiometric dating has not yet been completed.

Where ultramafic xenoliths occur, they vary in composition from one diatreme to another. Only the Cross and Blackfoot diatremes have ultramafic xenoliths which can be compared on a peridotite ternary diagram (Figure 4-4-2). The HP pipe has compacted nodules of diatremal material. The amount of ortho versus clinopyroxene in Cross xenoliths cannot be determined precisely due to pervasive serpentinization; a general field of spinel peridotite is indicated. The majority of Blackfoot xenoliths are classified as hornblende clinopyroxenite.

Macrocrysts, where they occur, show no overlap among the diatremes except for the biotite mineral group. Cross diatreme macrocrysts consist of completely serpentinized olivine, disintegrating garnet of the pyrope-almandine-grossular variety and titanium-bearing phlogopite. Macrocrysts from HP are diopside, augite, titaunite, enstatite and biotite. The Blackfoot diatreme has no macrocrysts.

The phenocryst populations in the three diatremes show many differences (Table 4-4-1). The HP phenocrysts are combined from all three phases (nodular, coarse-grained breccia and fine-grained dyke phases) as they are assumed to be consanguineous. Spinel is common to all three diatremes. Unambiguous clinopyroxene is present in Blackfoot and HP. The pyroxene phenocrysts at Cross are

<table>
<thead>
<tr>
<th>Mineral</th>
<th>Cross</th>
<th>Diatreme</th>
<th>Blackfoot</th>
<th>HP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olivine</td>
<td>x</td>
<td>o</td>
<td>0</td>
<td>o</td>
</tr>
<tr>
<td>Phlogopite</td>
<td>x</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>Biotite</td>
<td>o</td>
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<td>x</td>
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</tr>
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<td>Spinel (chromite)</td>
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</tr>
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<td>x</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>Garnet (melanite)</td>
<td>o</td>
<td>o</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

Note: x = present, o = absent.

TABLE 4-4-1. COMPARATIVE PHENOCRYST ASSEMBLAGES
Plate 4-4-5. HP diatreme nodular brown melanite garnet with calcite (right); field of view = 1.4 millimetres. PPL

Plate 4-4-6. HP diatreme nodular green andradite, calcite (left) and chloritized biotite (upper right); field of view = 0.5 millimetre. PPL
Plate 4-4.7. HP diatreme coarse-grained breccia phase, small euhedral melanite microgarnets with interstitial calcite, all in chloritized groundmass; field of view = 1.10 millimetres. PPL

Plate 4-4.8. HP diatreme groundmass melanite garnets outlining devitrified lapilli; field of view = 1.40 millimetres. PPL
TABLE 4-4-2.
COMPARATIVE GROUNDMASS MINERALOGY

<table>
<thead>
<tr>
<th>Mineral</th>
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<th>HP</th>
</tr>
</thead>
<tbody>
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<td>Serpentine</td>
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<td>x</td>
</tr>
<tr>
<td>Calcite</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Talc</td>
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</tr>
<tr>
<td>Pyrite</td>
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</tr>
<tr>
<td>Magnetite</td>
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<tr>
<td>Chlorite</td>
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<tr>
<td>Garnet (melanite)</td>
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</tr>
</tbody>
</table>

Note: x = present, o = absent.

too serpentinized to allow distinctions to be made between orthopyroxene and clinopyroxene.

The Cross and HP diatremes are considered to have true igneous groundmasses of different compositions (Table 4-4-2). Some samples from HP also contain relics glass lapilli. Blackfoot is a tuffaceous diatreme with a fine-grained impure carbonate matrix of uncertain origin. Rare juvenile glass lapilli, some devitrified, together with rare phenocrysts make up the igneous component.

The three diatremes fall into distinct petrologic provinces. Only Cross conforms to the kimberlite definition outlined by Clement et al. (1984), and falls into the serpentine kimberlite classification of Skinner and Clement (1979). Blackfoot, with glass, pyroxene, hornblende and calcite, shows affinity to a limburgite as defined by Williams, Turner and Gilbert (1982). The HP diatreme and related dykes represent a unique assemblage; they contain melanite which is commonly associated with alkaline igneous rocks (Williams et al., 1982; Deer et al., 1962) but a classification for the complete assemblage remains elusive.

Varying degrees of serpentine and calcite alteration are common to all three diatremes. Cross is characterized by pervasive deuteric alteration of the iron-magnesium minerals, olivine, pyroxene and, to a lesser extent, garnet. Serpentinitization and carbonatization occurred during the late stages of magmatic crystallization. Secondary alteration is manifest as pyrite rims, red hematite envelopes and dendritic hematite. Blackfoot shows minimal serpentinitization and carbonatization of olivine. Talc replaces olivine, but pyroxene remains largely unaffected. Secondary alteration effects are not present at Blackfoot. The HP diatreme exhibits moderate deuteric alteration of pyroxene and to a lesser extent biotite, to serpentine, talc and calcite. The melanite garnets remain essentially unaltered. Secondary alteration takes the form of chloritization of biotite.

The mineral chemistry of biotites, spinels and garnets from the three diatremes has been compared. Biotite and phlogopite appear only in Cross and HP diatremes and fall into distinct chemical regions (Figure 4-4-3). To compare their mineral chemistries semiquantitatively, the heights of the iron and magnesium peaks of the printed X-ray spectra were measured. Ratios of (magnesium x 100)/(iron + magnesium) were calculated and compared to measurements of magnesium.

Chrome spinels are present in all three diatremes and in all xenoliths and nodules. A comparison of the xenolith and nodular spinel aluminum content was made using the ratio (aluminum x 100)/(aluminum + chromium) plotted against aluminum (Figure 4-4-4). Spinel chemistry shows varying aluminum ratios suggesting either that the Cross diatreme occupies the highest pressure-temperature space of the three diatremes, or merely a variation in the bulk chemistry.

Garnets are not present at Blackfoot. Pyrope-almandine-grossular garnets are seen at Cross whereas andradites characterize...
HP. Garnet stability field diagrams (for example, Meagher, 1980) suggest that the Cross garnets may occupy a higher pressure region than the HP andradite, though there is some possibility of overlap.

It is concluded from petrographic and SEM analysis that these three ultramafic breccia diatremes, which appear similar in the field, occupy quite distinct petrologic provinces.

ACKNOWLEDGMENTS

I would like to thank Drs. J.K. Russell, Jennifer Pell, Barbara Scott-Smith, Mr. J. Knight and Ms. J. Flood who provided expert advice, guidance and assistance in support of this study. Funding for summer fieldwork and generous technical support throughout to this project was provided by the British Columbia Ministry of Energy, Mines and Petroleum Resources under the Canada/British Columbia Mineral Development Agreement.

REFERENCES


THE ALEY CARBONATITE COMPLEX
NORTHERN ROCKY MOUNTAINS, BRITISH COLUMBIA*
(94B/5)

By Urs K. Mäder
Department of Geological Sciences
The University of British Columbia

INTRODUCTION

The Aley carbonatite complex was discovered in 1980 and staked by Cominco Ltd. in 1982 (Pride, 1983) for its niobium potential. The property is located 140 kilometres north-northwest of MacKenzie, on the east side of Williston Lake, at latitude 56°27' north, longitude 123°45' west.

A brief account of the geology was presented by Pell (1986a, 1986c). This contribution is an outline of an M.Sc. thesis recently completed at The University of British Columbia by the author (Mäder, 1986).

GEOLOGY

The Aley carbonatite complex intruded Cambrian sediments (Figure 4-5-1) of the continental margin of ancient North America near the shelf/off-shelf boundary prior to the formation of the northern Rocky Mountains (potassium-argon ages of 340 to 350 million years) (Pell, 1986c, this volume). The youngest unit affected by the intrusion is the Skoki volcanic sequence (mid-Ordovician?).

The carbonatite complex is oval in outline, 3 to 3.5 kilometres in diameter and occupies an area of about 7 square kilometres. The body is cylindrical in the third dimension with a nearly vertical axis and has probably been only slightly tilted from its original orientation.

The complex consists of an older, outer ring of metasomatically altered syenite that occupies one-third of the volume. The core is formed by dolomite carbonatite with minor calcite carbonatite “sweats” and some rare-earth carbonate-rich “sweats”. Rare-earth carbonate-rich ferrocarbonatite dykes intrude the contact aureole. The contact aureole is composed of recrystallized carbonate rocks characterized by a cream to brownish weathering colour, but is little affected by metasomatism and shows no indication of high-temperature contact metamorphism.

The relationship of nearby lamprophyric dykes and the Ospika diatreme (Pell, 1986b; Pell, this volume) to the carbonatite complex is unclear.

The Aley complex and its contact aureole are part of an imbricate thrust sheet of the northern Rocky Mountains, bounded to the west by a high-angle thrust fault juxtaposing Cambrian rocks of the contact aureole against unmetamorphosed Silurian rocks (Figure 4-5-1). The Silurian rocks form part of the tectonically thinned eastern limb of a tight anticline with a Cambrian core to the west. This structural element is dissected by faults striking at high angles to the Rocky Mountain trend. Along the eastern side of the complex a tectonically thinned, reversed stratigraphic section, with a set of subparallel lower angle thrust faults, is thrust onto an imbricate sheet containing Silurian rocks (to the east of the mapped area). Parts of the carbonatite complex may be faulted out above and below the exposed level. The fault zones along the eastern and western side of the Aley complex are mapped as two branches of the Burden thrust (Thompson, 1978).

STRUCTURES RELATED TO THE EMMPLACEMENT OF THE COMPLEX

The inner part of the contact aureole forms an annular, cylindrical, ductile shear zone evidenced by “chocolate-tablet” boudinage, shear folds and locally by sheath folds. Horizontal and vertical components of extension near the contact are in the order of 300 to 400 per cent. The ductile shear zone suggests that doming was the major mechanism of emplacement. This is consistent with circular, steeply dipping structural trends in the carbonatite core, outlined by a cleavage and mineral layering (apatite, magnetite, pyrochlore, fersmite, biotite and amphibole). Temperatures within the contact aureole, deduced from calcite-dolomite geothermometry (250°C to 350°C) and metamorphic phase assemblages (≤400°C), further support the view that at least part of the complex was emplaced at subsolidus temperatures.

MINERALOGY AND MINERAL CHEMISTRY

Approximately 50 mineral species are identified in the four major rock types of the Aley carbonatite complex (Table 4-5-1). The list of minerals is still incomplete. Niobium-rich phases of economic interest include fersmite, pyrochlore and columbite.

Table 4-5-2, 4-5-3 and 4-5-4 list averaged microprobe analyses of selected minerals.

PETROGRAPHY

DOLOMITE CARBONATITE

Fersmite and pyrite-bearing dolomite-apatite-carbonatite: Different degrees of deformation and alteration resulted in a variety of textures. Fresh dolomite carbonatite has a large range of grain sizes (0.1 to 4 millimetres) with a granoblastic interlocking texture, almost idiotopic in some parts. Apatite occurs as prismatic crystals or disk-like flattened aggregates oriented parallel to the planar fabric. Fersmite forms fibrous to fine-grained aggregates replacing euhedral pyrochlore (cubic). Primary fersmite (orthorhombic) is rare. Columbite is observed replacing fersmite.

Alteration of dolomite carbonatite includes extensive chloritization and minor silicification of narrow fracture zones with relatively abundant fersmite and/or pyrochlore. Metallic black, granular aggregates are widespread and consist of chlorite-rutile mixtures or dolomite with thin niobian rutile lamellae grown along the rhombohedral cleavage.

CALCITE CARBONATITE

Magnetite, pyrochlore, amphibole, pyrite-bearing calcite-apatite-carbonatite: Calcite carbonatite typically displays a strong
Figure 4.5.1. Geological map of the Aley carbonatite complex based in part on geological mapping by Cominco Ltd.
<table>
<thead>
<tr>
<th>Mineral</th>
<th>Mineral Class</th>
<th>Occurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td>dolomite-ankerite</td>
<td>carbonate</td>
<td>cd, re1, re2, au</td>
</tr>
<tr>
<td>calcite</td>
<td>carbonate</td>
<td>cc, au, sy</td>
</tr>
<tr>
<td>stronitiane (?)</td>
<td>carbonate</td>
<td>re1, cd</td>
</tr>
<tr>
<td>alstonite (barytocalcite) (?) BaCa(CO$_3$)$_2$</td>
<td>carbonate</td>
<td>re1, cd</td>
</tr>
<tr>
<td>aragonite-strontianite ss (?)</td>
<td>carbonate</td>
<td>re1, sy</td>
</tr>
<tr>
<td>Sr-Ca-Ba carbonate (?)</td>
<td>carbonate</td>
<td>re1, cd</td>
</tr>
<tr>
<td>Burbankite (Na, Ca, Sr, Ba, LREE)$_2$(CO$_3$)$_2$</td>
<td>carbonate</td>
<td>re1, cd</td>
</tr>
<tr>
<td>ancyllite LREE (Ca, Sr) (CO$_3$)$_2$(OH)+H$_2$O</td>
<td>carbonate</td>
<td>re1, sy</td>
</tr>
<tr>
<td>cordylite Ba (LREE, Ca, Sr)$_2$(CO$_3$)$_2$P$_2$</td>
<td>carbonate</td>
<td>re1, cd</td>
</tr>
<tr>
<td>huangtite BaLREE (CO$_3$)$_2$F</td>
<td>carbonate</td>
<td>re, red</td>
</tr>
<tr>
<td>bastnasite LREE (CO$_3$)$_2$F</td>
<td>carbonate</td>
<td>re1</td>
</tr>
<tr>
<td>Ce-Ba-La-Ca carbonate (?)</td>
<td>carbonate</td>
<td>re2</td>
</tr>
<tr>
<td>Ca-La-Nd carbonate (parasite) (?)</td>
<td>carbonate</td>
<td>au</td>
</tr>
<tr>
<td>LREE carbonate (calkinite, lanthanite) (?)</td>
<td>carbonate</td>
<td>re1, cc</td>
</tr>
<tr>
<td>Ca-Sr-Ba-Ce carbonate (?)</td>
<td>phosphate</td>
<td>cd, cc, re1, sy</td>
</tr>
<tr>
<td>apatite</td>
<td>phosphate</td>
<td>cd</td>
</tr>
<tr>
<td>monazite (LREE, Th, Ca)PO$_4$</td>
<td>phosphate</td>
<td>au</td>
</tr>
<tr>
<td>rhabdophane (LREE)PO$_4$*H$_2$O</td>
<td>phosphate</td>
<td>cd</td>
</tr>
<tr>
<td>cheralite (Th, Ca, LREE)PO$_4$</td>
<td>phosphate</td>
<td>cd</td>
</tr>
<tr>
<td>rutile</td>
<td>oxide</td>
<td>cd, cc, au</td>
</tr>
<tr>
<td>hematite</td>
<td>oxide</td>
<td>cc</td>
</tr>
<tr>
<td>magnetite</td>
<td>oxide</td>
<td>cc</td>
</tr>
<tr>
<td>baddeleyite ZrO$_2$</td>
<td>oxide</td>
<td>cd</td>
</tr>
<tr>
<td>thorite ThO$_2$</td>
<td>oxide</td>
<td>cd</td>
</tr>
<tr>
<td>pyrochlore (Na, Ca)$_2$Nb$_2$O$_6$(OH, F)</td>
<td>oxide</td>
<td>cd, (cc)</td>
</tr>
<tr>
<td>fersmite (Ca, Na) (Nb, Th, Ti)$_4$O$_9$(OH, F)$_6$</td>
<td>oxide</td>
<td>cd</td>
</tr>
<tr>
<td>columbite Fe (Nb, Th)$_3$O$_6$</td>
<td>oxide</td>
<td>cd</td>
</tr>
<tr>
<td>zirkelite (?) (Ca, Th)Zr (Ti, Nb)$_2$O$_7$</td>
<td>oxide</td>
<td>cd</td>
</tr>
<tr>
<td>Ta-Ca zirconate-niobate</td>
<td>oxide</td>
<td>cd</td>
</tr>
<tr>
<td>quartz</td>
<td>silicate</td>
<td>sy, cc, cd, re2</td>
</tr>
<tr>
<td>albite</td>
<td>silicate</td>
<td>sy, cd</td>
</tr>
<tr>
<td>potassium feldspar</td>
<td>silicate</td>
<td>sy, re1</td>
</tr>
<tr>
<td>chlorite</td>
<td>silicate</td>
<td>cd, cc, di, la</td>
</tr>
<tr>
<td>serpentine</td>
<td>silicate</td>
<td>cc, di, la</td>
</tr>
<tr>
<td>biotite</td>
<td>silicate</td>
<td>au</td>
</tr>
<tr>
<td>muscovite, phlogopite</td>
<td>silicate</td>
<td>sy</td>
</tr>
<tr>
<td>magnesio-arvedsonite Na$_3$(Mg, Fe)$_2$Fe$^{3+}$Si$<em>2$O$</em>{22}$(OH, F)$_2$</td>
<td>silicate</td>
<td>cc</td>
</tr>
<tr>
<td>richterite Na$_3$Ca (Mg, Fe$^{3+}$, Fe$^{2+}$)Si$<em>2$O$</em>{22}$(OH, F)$_2$</td>
<td>silicate</td>
<td>sy</td>
</tr>
<tr>
<td>aegerine (Na, Ca) (Fe$^{3+}$, Mg, Fe$^{2+}$, Ti)Si$_2$O$_6$</td>
<td>silicate</td>
<td>cd</td>
</tr>
<tr>
<td>lorenzenite Na$_2$Ti$_3$Si$<em>4$O$</em>{10}$</td>
<td>silicate</td>
<td>cd</td>
</tr>
<tr>
<td>thorite (thortonite)</td>
<td>silicate</td>
<td>au</td>
</tr>
<tr>
<td>cerite (?)</td>
<td>silicate</td>
<td>cc</td>
</tr>
<tr>
<td>Mg silicate</td>
<td>sulphide</td>
<td>re1, re2, cc</td>
</tr>
<tr>
<td>barite</td>
<td>sulphide</td>
<td>cd, re1, re2</td>
</tr>
<tr>
<td>pyrite</td>
<td>sulphide</td>
<td>re1, re2, cc</td>
</tr>
<tr>
<td>galena</td>
<td>sulphide</td>
<td>re1, cd</td>
</tr>
<tr>
<td>chalcopyrite</td>
<td>sulphide</td>
<td>sy</td>
</tr>
</tbody>
</table>

List of minerals identified in the Aley carbonatite complex with contributions by P.C. LeCouteur and K.R. Pride (Cominco Ltd.): LREE = light rare-earth elements (La, Ce, Nd, Pr); ss = solid solution; cd = dolomite carbonatite; cc = calcite carbonatite; re1 = rare-earth element carbonatite dykes (north ridge); re2 = barite-rich rare-earth element carbonatite dykes (northwest ridge); red = rare-earth-rich “swells” within the carbonatite; sy = “syenite”; au = metamorphic rocks of the contact aureole.
Samples were analysed with an ARL-SEMQ (University of Calgary) operated at 15 keV and 0.15 μA with a split beam.

### TABLE 4-5-3
**MINERAL CHEMISTRY, ELECTRON MICROPROBE ANALYSES OF ARFVEDSONITE AND AEGIRINE**

<table>
<thead>
<tr>
<th></th>
<th>Wt %</th>
<th>Normalized Analyses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arf</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aeg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SiO₂</td>
<td>54.66</td>
<td>52.71 Si</td>
</tr>
<tr>
<td>TiO₂</td>
<td>0.21</td>
<td>5.82 Ti</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>0.13</td>
<td>0.52 Al</td>
</tr>
<tr>
<td>Fe₂O₃</td>
<td>11.00</td>
<td>23.24 Ca</td>
</tr>
<tr>
<td>MgO</td>
<td>16.31</td>
<td>2.55 Mg</td>
</tr>
<tr>
<td>MnO</td>
<td>0.94</td>
<td>0.37 Mn</td>
</tr>
<tr>
<td>CaO</td>
<td>2.45</td>
<td>1.25 Ca</td>
</tr>
<tr>
<td>Na₂O</td>
<td>8.34</td>
<td>13.51 Na</td>
</tr>
<tr>
<td>K₂O</td>
<td>1.78</td>
<td>0.01 K</td>
</tr>
<tr>
<td>BaO</td>
<td>0.01</td>
<td>0.03 Ba</td>
</tr>
<tr>
<td>F</td>
<td>2.45</td>
<td>0.01 F</td>
</tr>
<tr>
<td>H₂O₃</td>
<td>0.70</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>98.99</td>
<td>100.01</td>
</tr>
</tbody>
</table>

### TABLE 4-5-4
**MINERAL CHEMISTRY, ELECTRON MICROPROBE ANALYSES OF PYROCHLOROE**

<table>
<thead>
<tr>
<th></th>
<th>Wt %</th>
<th>Formula A₃B₂O₆ (OH,F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rim</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nb₂O₅</td>
<td>61.12</td>
<td>Nb (B)</td>
</tr>
<tr>
<td>Ta₂O₅</td>
<td>0.18</td>
<td>Ta (B)</td>
</tr>
<tr>
<td>ZrO₂</td>
<td>1.44</td>
<td>Zr (B)</td>
</tr>
<tr>
<td>TiO₂</td>
<td>3.86</td>
<td>Ti (B)</td>
</tr>
<tr>
<td>Nb₂O₅</td>
<td>61.12</td>
<td>Nb (B)</td>
</tr>
<tr>
<td>Ta₂O₅</td>
<td>0.18</td>
<td>Ta (B)</td>
</tr>
<tr>
<td>ZrO₂</td>
<td>1.44</td>
<td>Zr (B)</td>
</tr>
<tr>
<td>TiO₂</td>
<td>3.86</td>
<td>Ti (B)</td>
</tr>
</tbody>
</table>

Analyses by Dr. G. Perrault, Ecole Polytechnique, Montreal, Quebec.

### RARE-EARTH CARBONATITE DYKES

Two dyke swarms occur in the contact aureole of the complex (Figure 4-5-1). The dykes across the north ridge are characterized by orange, ovoid aggregates of rare-earth carbonates (mostly burbankite); those across the northwest ridge have dispersed rare-earth carbonates, abundant barite and secondary quartz. Burbankite, cordylite and huangboite are probably primary igneous rare-earth carbonates whereas the hydrous carbonates and various calcium-strontium-barium carbonates are part of the alteration assemblage.

### RARE-EARTH-RICH “SWEATS” WITHIN THE COMPLEX

Minor rare-earth carbonate-rich differentiates occur at a few localities within the complex. Large (centimetre-scale) irregular crystal aggregates of huangboite and bastnaesite occur in a dolomite matrix.

### METASOMATICALLY ALTERED SYENITE

Aegirine and arfvedsonite-bearing albite-quartz rock to quartz-bearing albite-aegirine-arfvedsonite rock: This unusual rock displays a great compositional and textural variety. Relict microsyenite textures indicate a primary igneous origin as an
TABLE 4-5-5
WHOLE ROCK GEOCHEMISTRY.
X-RAY FLUORESCENCE ANALYSES
OF SELECTED WHOLE ROCK SAMPLES

<table>
<thead>
<tr>
<th>Wt %</th>
<th>cd</th>
<th>ce</th>
<th>re1</th>
<th>re2</th>
<th>syl</th>
<th>sy2</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO₂</td>
<td>0.50</td>
<td>2.17</td>
<td>0.65</td>
<td>7.30</td>
<td>66.36</td>
<td>53.00</td>
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<tr>
<td>Al₂O₃</td>
<td>0.26</td>
<td>0.02</td>
<td>0.21</td>
<td>0.67</td>
<td>4.28</td>
<td>1.33</td>
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<tr>
<td>TiO₂</td>
<td>&lt;0.01</td>
<td>0.04</td>
<td>0.01</td>
<td>0.04</td>
<td>0.68</td>
<td>0.35</td>
</tr>
<tr>
<td>FeO (tot)</td>
<td>2.95</td>
<td>8.41</td>
<td>10.49</td>
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<td>FeO</td>
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<td></td>
<td></td>
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<tr>
<td>Fe₂O₃</td>
<td>1.32</td>
<td>12.91</td>
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<tr>
<td>MnO</td>
<td>0.26</td>
<td>4.11</td>
<td>3.30</td>
<td>0.27</td>
<td>0.35</td>
<td></td>
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<tr>
<td>MgO</td>
<td>17.34</td>
<td>5.85</td>
<td>11.29</td>
<td>7.91</td>
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<td>16.00</td>
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<tr>
<td>CaO</td>
<td>32.89</td>
<td>45.69</td>
<td>28.14</td>
<td>24.59</td>
<td>4.05</td>
<td>3.50</td>
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<td>Na₂O</td>
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<td>0.48</td>
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<td>0.79</td>
<td>7.79</td>
<td>7.71</td>
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<tr>
<td>K₂O</td>
<td>0.02</td>
<td>0.05</td>
<td>0.04</td>
<td>0.06</td>
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<td>1.15</td>
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<tr>
<td>P₂O₅</td>
<td>1.74</td>
<td>4.60</td>
<td>1.14</td>
<td>0.09</td>
<td>0.70</td>
<td>0.68</td>
</tr>
<tr>
<td>S</td>
<td>0.01</td>
<td>0.21</td>
<td>0.06</td>
<td>1.11</td>
<td>0.02</td>
<td></td>
</tr>
<tr>
<td>Ba</td>
<td>0.69</td>
<td>7.74</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOI</td>
<td>43.52</td>
<td>38.71</td>
<td>42.55</td>
<td>33.31</td>
<td>0.84</td>
<td></td>
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<tr>
<td>Total</td>
<td>95.70</td>
<td>99.90</td>
<td>98.77</td>
<td>98.74</td>
<td>98.86</td>
<td>97.88</td>
</tr>
</tbody>
</table>

ppm

- Nb: 490 ppm
- Zr: 66 ppm
- Y: 41 ppm
- Sr: 360 ppm
- U: 4 ppm
- Rb: 4 ppm
- Th: 130 ppm
- Ta: 18 ppm
- Ba: 39 ppm
- La: 310 ppm
- Ce: 750 ppm
- Nd: 240 ppm
- Ce/La: 2.4
- Ce/Nd: 3.2

cd = dolomite carbonatite, ce = calcite carbonatite, re1 = rare-earth carbonatite dyke (north ridge), re2 = rare-earth carbonatite dyke (northwest ridge), syl = "syenite", sy2 = "syenite".

Analyses ce and sy2 by Cominco Ltd.

GEOCHEMISTRY

Dolomite carbonatite is very low in silica, alumina and aluminas but high in phosphorus (Table 4-5-5). It is enriched in the incompatible elements thorium, uranium, niobium, tantalum, zirconium and light rare-earth elements but is low in titanium, rubidium, potassium and lead. Dolomite carbonatite is relatively depleted in heavy rare-earth elements and the siderophile and chalcophile metals.

Average calcite carbonatite is higher in silica, phosphorus and sodium than dolomite carbonatite. The trace geochemistry is similar to dolomite carbonatite.

Barium, strontium and total rare-earth elements may reach major element concentrations in the rare-earth-rich carbonatite dykes. The dykes may represent residual, low-temperature liquids derived from a dolomite-carbonatite-like parental melt.

The metasomatically altered syenite has variable major element concentrations. Its trace element geochemistry is of "diluted" carbonatite character.

STABLE ISOTOPE RATIOS

Samples of calcite, dolomite and ankerite (mostly single crystals) from calcite carbonatite, dolomite carbonatite and a rare-earth carbonatite dyke respectively, were analysed for carbon and oxygen isotope ratios (Figure 4-5-2). All the 13C ratios show values typical of primary igneous carbonatites of mantle origin (Taylor et al., 1967; Pino et al., 1973). The 18O values are variable, a feature commonly observed in carbonate minerals. An elevated 18O signature, in comparison with mantle values, is usually taken to be indicative of postmagmatic recrystallization and deuteric alteration (Taylor et al., 1967). Both processes preferentially affect carbonate minerals (rather than silicates) and oxygen isotope ratios rather than carbon isotope ratios. The extremely fresh samples of calcite carbonatite from drill cores are not affected at all by alteration. DSI-

Figure 4-5-2. Stable isotope diagram of selected carbonate minerals (analyses by Dr. K. Maehlebach, University of Alberta, Edmonton, Alberta). δ¹³C ratios normalized to per mill PDB, δ¹⁸O ratios normalized to per mill SMOW. Box outlines the range of primary igneous carbonatites unaffected by weathering or deuteric and hydrothermal alteration (Taylor et al., 1967).
omite, carbonatite, almost always with a brownish tint due to weathering, shows $^{18}$O values typical of mantle origin and elevated $^{18}$O values due to recrystallization and deuteric alteration. Ankerite from carbonatite dykes rich in rare-earths shows somewhat elevated $^{18}$O signatures, but $^{13}$C values of mantle character.

**DISCUSSION**

The Aley is one of the best exposed and preserved alkaline-carbonatite complexes in the world. Besides its niobium potential the complex provides insight into problems of alkaline-carbonatite rock genesis: mode of emplacement, diversification of alkaline magmas, nature of the mantle source, processes in the mantle source region and metallogenesis.

**ACKNOWLEDGMENTS**

Cominco Ltd. provided a 1:5000 geological map based on four man-months of work completed during 1983 and 1984, as well as generous financial and logistical support. Valuable discussions with H.I. Greenwood (The University of British Columbia), K.R. Pride and P.C. LeCouteur (Cominco Ltd.) contributed much to the fieldwork and research. Support by the Canada/British Columbia Mineral Development Agreement for current research is fully acknowledged.

**REFERENCES**


Taylor, H. P., Jr., Frechen, J. and Degens, E. (1967): Oxygen and Carbon Isotope Studies of Carbonatites from the Laacher See District, West Germany and the Ånö District, Sweden, Geo-

PHOSPHATE INVENTORY*  
(82G and J)

By S. B. Butrenchuk

INTRODUCTION

During the summer of 1986 the author began an investigation of phosphate deposits in southeastern British Columbia. Fieldwork consisted of examining approximately 80 phosphate localities in the area bounded by the Alberta-British Columbia boundary to the east, Fernie on the west, Kananaskis Lakes on the north and the Canada-United States border on the south. Samples were collected from 59 localities (Figure 4-6-1). Individual phosphate beds were chip sampled in intervals of 1 metre or less and strata above and below the phosphate were also sampled. Where outcrop was insufficient to permit chip sampling, grab samples of the phosphate were taken. Specimens were obtained from most localities for petrographic work and whole rock analyses. Stratigraphic sections were developed in the region north of the Crowsnest Pass (MacDonald, 1985; Kenny, 1977). Much of this section is located along the Alberta-British Columbia boundary or in Alberta.

REGIONAL GEOLOGY

Phosphate deposits in southeastern British Columbia occur in a sequence of marine strata ranging in age from Devonian to Jurassic (Figure 4-6-2). These strata lie within the thrust and fold belt of the Rocky Mountains and have generally been thrust eastward onto the craton. They have a complex depositional history that is recorded by a number of unconformities. Older strata in the sequence are primarily platformal carbonates of Devonian-Mississippian age, conspicuous by their resistant cliff-forming appearance. During the Pennsylvania-Permian, deposition of shallow marine fine clastic and carbonate strata took place under quiescent conditions (Douglas et al., 1970). In this time period there were a number of marine transgressions and regressions. Triassic sediments are postulated to have been laid down during minor marine transgressions and regressions in a deltaic environment (Douglas et al., 1970). A regional unconformity marks the contact between the Triassic and Jurassic. Jurassic strata were deposited in a moderately deep marine environment. Sedimentation gradually became nonmarine at the end of the Jurassic. The phosphate-bearing sequence is overlain by nonmarine Cretaceous strata that are host to extensive coal measures.

The geological structure of southeastern British Columbia is characterized by a number of southwest-dipping thrust faults that have displacements of up to 165 kilometres (MacDonald, 1985; Benvenuto and Price, 1979). These thrusts extend for many kilometres in a north-south direction. Folding in the area can be related to thrust faulting and stratigraphic sequences are often overturned. Much of the deformation has been absorbed by the Fernie Formation. Areas where phosphate beds have been thickened by repetitive thrust faulting are of particular significance.

STRATIGRAPHY: PHOSPHATIC UNITS

EXSHAW FORMATION

Exposures of Exshaw Formation are restricted to a narrow band in the Highrock Ranges north and south of Crowsnest Pass and locally southwest of Fernie. This is a distinctive, black shale unit that forms an excellent marker. Strata include black, thin-bedded to massive shale, limestone, phosphatic shale and phosphate. The thickness of this unit varies from 6 metres to 30 metres (Christie and Kenny, 1984).

Phosphate occurs at four horizons within the Exshaw Formation (MacDonald, 1985). A basal phosphate unit is present in sandstone overlaying the top of the Palliser Formation. Three other phosphate horizons occur within the Exshaw section. They consist of pelletal and nodular phosphate and a fine-grained phosphorite and are best developed in the region north of the Crowsnest Pass (MacDonald, 1985; Kenny, 1977). Much of this section is located along the Alberta-British Columbia boundary or in Alberta.

ISHBEL GROUP

The Ishbel Group is comprised of four formations containing a number of phosphatic horizons. Phosphate is present in the Johnson Canyon, Ross Creek and Ranger Canyon Formations. The Telford Formation is nonphosphatic except for phosphate laminae and rarely a very thin phosphate bed.

This sequence of strata, consisting of fine-grained siltstone and sandstone, chert, carbonate and minor shale (McGugan and Rapson, 1962, 1964) increases in thickness from east to west. It is best developed in the Telford thrust plate where all four formations are present. Elsewhere only the Johnson Canyon and/or Ranger Canyon Formations are present.

JOHNSON CANYON FORMATION

The Johnson Canyon Formation, which unconformably overlies Kananaskis or Tunnel Mountain strata, consists of a series of thin to medium-bedded siltstones and sandstones with minor shale and chert. A phosphatic chert pebble conglomerate, a few centimetres thick, marks its base (MacRae and McGugan, 1977). Phosphate is present as black ovoid nodules or distinct horizons within sandstone or siltstone beds (Plate 4-6-1) as phosphate-cemented sandstone or in pelletal form. Phosphatic intervals range in thickness from less than 1 metre to a maximum of 22 metres in the Mount Broadwood area (Figure 4-6-3).

TELFORD FORMATION

The Telford Formation comprises a thick sequence of carbonates and sandy carbonates. These strata are resistant cliff-forming units that are preserved only in the Telford thrust plate (MacRae and McGugan, 1977). Phosphate is absent in the Telford Formation except for a few phosphatic laminae and a single phosphatic coquinoid bed (Plates 4-6-2 and 4-6-3).

* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.


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Figure 4-6-1. Sample location map.
<table>
<thead>
<tr>
<th>Age</th>
<th>Group/Formation (Thickness, Metres)</th>
<th>Lithology</th>
<th>Phosphate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cretaceous</td>
<td>Kootenay Fm.</td>
<td>• grey to black carbonaceous siltstone and sandstone; nonmarine; coal</td>
<td>• basal phosphate in Sinemurian strata; general pelletal/oolitic; rarely nodular; 1 to 2 metres thick; locally two phosphate horizons; top of phosphate may be marked by a yellowish-orange-weathering marker bed • approximately 60 metres above base — low-grade phosphate-bearing calcareous sandstone horizon or phosphatic shale</td>
</tr>
<tr>
<td>Jurassic</td>
<td>Fernie Fm. (± 244)</td>
<td>• black, shale, siltstone, limestone; marine to nonmarine at top</td>
<td>• basal conglomerate-chert with phosphate pebbles present (≪1 metre) • upper portion — brown, nodular phosphatic sandstone; also rare pelletal phosphatic sandstone (few centimetres to +4 metres)</td>
</tr>
<tr>
<td>Triassic</td>
<td>Whitehorse Fm.</td>
<td>• dolomite, limestone, siltstone</td>
<td>• nonphosphatic in southeastern British Columbia</td>
</tr>
<tr>
<td></td>
<td>Sulphur Mountain Fm. (100-496)</td>
<td>• grey to rusty brown-weathering sequence of siltstone, calcareous siltstone and sandstone, shale, silty dolomite and limestone</td>
<td></td>
</tr>
<tr>
<td>Permian</td>
<td>Ranger Canyon Fm. (1-60)</td>
<td>• sequence of chert, sandstone and siltstone; minor dolomite and gypsum; conglomerate at base • shallow marine deposition</td>
<td>• basal conglomerate (maximum 30 centimetres thick) contains chert and phosphate pebbles • phosphate generally present as black ovoid nodules in light-coloured siltstone; phosphatic interval ranges in thickness from 1 to 22 metres • locally present as a black phosphatic siltstone</td>
</tr>
<tr>
<td></td>
<td>Ross Creek Fm. (90-150)</td>
<td>• sequence of siltstone, shale, chert, carbonate and phosphatic horizons areally restricted to Telford thrust sheet • east of Elk River, shallow marine deposition</td>
<td>• phosphate in a number of horizons as nodules and finely disseminated granules within the matrix • phosphatic coquimoid horizons present</td>
</tr>
<tr>
<td></td>
<td>Telford Fm. (210-225)</td>
<td>• sequence of sandy carbonate containing abundant brachiopod fauna; minor sandstone • shallow marine deposition</td>
<td>• rare, very thin beds or laminae of phosphate; rare phosphatized horizon</td>
</tr>
<tr>
<td></td>
<td>Johnson Canyon Fm. (1-60)</td>
<td>• thinly bedded, rhythmic sequence of siltstone, chert, shale, sandstone and minor carbonate; basal conglomerate • shallow marine deposition</td>
<td></td>
</tr>
<tr>
<td>Pennsylvanian</td>
<td>Kananaskis Fm. (± 55)</td>
<td>• dolomite, silty, commonly contains chert nodules or beds</td>
<td></td>
</tr>
<tr>
<td>Mississippian</td>
<td>Rundle Group (± 700)</td>
<td>• limestone, dolomite; minor shale, sandstone and cherty limestone</td>
<td></td>
</tr>
<tr>
<td>Mississippian</td>
<td>Barff Fm. (280-430)</td>
<td>• shale, dolomite, limestone</td>
<td></td>
</tr>
<tr>
<td>Devonian-Mississippian</td>
<td>Exshaw Fm. (6-30)</td>
<td>• black shale, limestone • areally restricted in southeastern British Columbia</td>
<td>• basal phosphate less than 1 metre thick; pelletal • phosphatic shale and pelletal phosphate 2 to 3 metres above base • an upper nodular horizon</td>
</tr>
<tr>
<td>Devonian</td>
<td>Palliser Fm.</td>
<td>• limestone</td>
<td></td>
</tr>
</tbody>
</table>

Figure 4-6-2. Stratigraphy of phosphate-bearing formations in southeastern British Columbia.
Siltstone: buff to yellowish-orange weathering; buff to pale creamy grey; resistant; thick bedded to massive; few cream and grey chert nodules.

Covered Interval

Sandstone: grey; fine-grained; resistant; thin bedded; few phosphate nodules.
Siltstone: yellowish-orange weathering; grey; resistant; thick bedded to massive; 5-10% phosphate nodules.

Siltstone: phosphatic; recessive; massive; two shale beds.
Phosphatic siltstone: dark grey; thick bedded (60cm) to massive; phosphate nodules 5-20%; siltstone beds separated by 5-10cm thick phosphatic shale beds.

Siltstone-shale: interbedded; phosphate nodules.
Siltstone: very fine grained; light orange weathering; grey; massive; recessive; ≤5%
Siltstone: nodular phosphatic.
Siltstone: resistant; massive; pale orange weathering; 10cm nodular phosphate horizon.
Siltstone: phosphate nodules 10-15%; top 20cm nodules 40%.
Shale: phosphatic; pellletal.
Siltstone: 5-10% phosphate nodules; two shale bands.
Siltstone: white chert nodules; phosphate nodules; few shale bands.
Shale: phosphatic; pellletal.
Shale: recessive; mostly covered; few siltstone bands; fissile; dark grey.
Siltstone: coarse grained; sand-size in part; brownish weathering; brownish-grey; 5-10% phosphate nodules; massive.

Sandstone: argillaceous; recessive; grey; contains phosphate nodules.
Conglomerate: chert and phosphate pebbles.
Dolomitic siltstone: cream to pale grey weathering; pale grey; contains rounded chert pebbles.

Figure 4-6-3. Stratigraphic Section 17, Mount Broadwood.
Figure 4-6-4. Distribution of the Jurassic Fernie Formation in southeastern British Columbia.
ROSS CREEK FORMATION

The Ross Creek Formation, preserved only in the Telford thrust plate, consists of a sequence of recessive thin-bedded siltstone, argillaceous siltstone, minor carbonate and chert (MacRae and McGugan, 1977). Pelletal and nodular phosphate layers occur in the upper portion together with relatively thin coquoid horizons that contain phosphate nodules (Plate 4-6-4).

RANGER CANYON FORMATION

The Ranger Canyon Formation unconformably overlies the Ross Creek Formation and consists of resistant cliff-forming chert, cherty sandstone and siltstone. Minor gypsum and dolomite are also present (MacRae and McGugan, 1977).

The base is marked by a phosphate-cemented chert-pegion conglomerate that also contains massive phosphate intraclasts, nodules and pebbles. This conglomerate is well exposed in the Cabin Creek area (Plate 4-6-5). Phosphate also occurs in a brown sandstone in the upper part of the formation. It is typically nodular with nodules ranging in size from 1 to 6 centimetres. Phosphatic horizons range in thickness from a few centimetres at Mutz Creek to 4 metres at Fairy Creek, north of Fernie. Phosphate is also present as phosphatic chert, in pelletal form or as the matrix in fine-grained sandstones or siltstones (Plate 4-6-6).

SPRAY RIVER GROUP

There are no known phosphate deposits in the Triassic Spray River Group in southeastern British Columbia, although Telfer (1933, page 599) does report some samples assaying up to 6 per cent P₂O₅ in Triassic shales.

The Whitehorse Formation is present in the area north of Elkford, but is very thin; elsewhere in the region the Spray River Group contains only strata of the Sulphur Mountain Formation. Although they contain no phosphate, they do provide a useful marker sequence as phosphate occurs in the stratigraphic interval immediately above and below.

FERNIE FORMATION

Triassic strata are unconformably overlain by dark grey to black shales, minor limestone, siltstone and sandstone of the Jurassic Fernie Formation (Freebault, 1957, 1969). This formation thickens from east to west. A persistent phosphorite bed 1 to 2 metres thick occurs at the base of the Fernie in strata of Sinemurian age (Plate 4-6-7). It is typically black and pelletal; phosphate nodules and bioclastic debris are occasionally present. Limonitic blebs, interpreted to represent oxidized pyrite grains, are common. Generally this phosphorite rests directly on strata of Triassic age, with a thin conglomerate (+5 centimetres) at its base. The phosphate interval may be present as two phosphorite beds separated by phosphatic shale. Thicknesses in excess of 2 metres are attained locally, as at Mount Lyne where 4 metres of phosphatic rock are present (Plate 4-6-8). The top of the phosphate may be marked by a yellowish-orange calcareous marker bed 2 to 5 centimetres thick.

A second phosphate horizon lies approximately 60 metres above the base of the Fernie. It is low grade and may be associated with a belemnite-bearing calcareous sandstone horizon. This upper horizon was only observed on the railroad tracks south of the Highway 3 roadcut at Alexander Creek and in a poorly exposed outcrop north of Mount Lyne, where it occurs in shale rather than sandstone.

PHOSPHATE DEPOSITS

Early this century Telfer (1933), while working for The Consolidated Mining and Smelting Company of Canada, Limited (Cominco Ltd.), recognized a number of distinct stratigraphic intervals containing phosphate. Since this early work a number of authors have recorded the presence of phosphate in southeastern British Columbia. MacDonald (1985), in the course of his study of phosphate deposits in Alberta, also completed a cursory evaluation of the phosphate potential of northeastern British Columbia and a number of companies have explored for phosphate in the region. However, there has been no broad assessment of these data. This study attempts to synthesize the data, determine the most favourable stratigraphic intervals for phosphate and evaluate the economic potential of the various phosphate deposits. It makes it clear that in southeastern British Columbia only the Jurassic Fernie Formation and the Fernian Ishbel Group contain phosphate deposits of some significance.

FERNIE FORMATION

The Fernie Formation occupies a broad syncline known as the Fernie basin. This structure is canoe-shaped and covers an area that extends 100 kilometres in a north-south direction and has an average width of approximately 20 kilometres. Pelletal phosphorite and phosphatic shale occur at the base of the formation in strata that unconformably overlie the Triassic Sulphur Mountain Formation. This contact can be traced for approximately 310 kilometres (Figure 4-6-4) although it is not everywhere exposed.

During Sinemurian time there was a rapid marine transgression. Phosphate was deposited as a single bed, or as two beds separated by phosphatic shale, during a period of very slow clastic sedimentation. This phosphatic unit extends throughout the basin and is consistently 1 to 2 metres thick (Figure 4-6-5). We estimate that 8.4 billion tonnes of phosphatic rock may have been deposited, but less than 5 per cent of this can be considered as a potential resource. The resource potential is estimated to be 400 million tonnes with a phosphate content of 15 to 25 per cent P₂O₅. A downdip extension of 300 metres has been used in the above calculation to represent a practical mining depth.

Surface exposures are invariably weathered and may be enriched in phosphate as a result of the leaching of carbonates. The presence of blebs of limonite replacing pyrite grains provides evidence of oxidation, but thin-section studies indicate that weathering has not affected the phosphate pellets. As we were only able to sample surface exposures we could not determine the depth to which the phosphate has been weathered or how much the grade has been affected.

The southernmost exposures of the basal phosphate of the Fernie Formation occur in the Cabin Creek area. Exploration by First Nuclear Corp. Ltd. (Hartley, 1982), Imperial Oil Ltd. (VanFraassen, 1978) and the author has demonstrated that a phosphate bed averaging 1.5 metres in thickness occurs along a strike length of 27 kilometres. Phosphate is present in a broad synclinal structure modified by a number of thrust faults and smaller folds. Thrust faulting has thickened the phosphate bed at some localities. Elsewhere, the phosphate has been remobilized into the axial portion of folds (Hartley, 1982). Phosphate content is in the range of 13 to 20 per cent P₂O₅. Less silty varieties contain better than 20 per cent P₂O₅ (Hartley, 1982).

North of Crownest, at the Crow mine, a phosphate bed 1.5 metres thick has been thickened by repetitive thrust faulting (Telfer, 1933). Individual phosphate beds are thrust one upon another at some localities and faulted out at others along strike. Our work in this area was confined to the examination of one trench and a small surface exposure. The phosphate beds are repeated four times in the trench, increasing the width of the phosphate section to 16 metres. The phosphate content of these beds averages 26 per cent P₂O₅.

In the west Line Creek area the basal phosphate horizon can be traced for a strike length of 15 kilometres. The strata dip 40 to 75 degrees easterly. The phosphate bed varies in thickness from less than 1 metre south of Line Creek, to in excess of 3 metres at Mount
Phosphate content ranges from a low of 3.7 per cent $P_2O_5$ in a diamond-drill hole (Hannah, 1980) to a high of 23.7 per cent $P_2O_5$ across 1.6 metres in a back-hoe trench (Hannah, 1980).

ISHBEL GROUP

Pennsylvanian-Permian strata occur extensively throughout southeastern British Columbia (Figure 4-6-6) but exposures of the Permian Ishbel Group are restricted to a narrow stratigraphic interval. The best development of the Ishbel Group is in the Telford thrust plate west of the Elk River and north of Sparwood (MacRae and McGugan, 1977). The Ishbel Group has been correlated with the Phosphoria Formation of the western United States which contains extensive phosphate deposits.

The Permian phosphate deposits in southeastern British Columbia occur at several stratigraphic intervals; most important appear to be the Johnson Canyon and the Ranger Canyon Formations. Phosphate is commonly present as subrounded nodules 1 to 2 centimetres in diameter in the lower part of the formation. Northwesterly along the same trend, in the vicinity of the Fernie ski hill, phosphatic intervals are 1 metre thick or less. In two of the three sections measured a basal conglomerate 25 to 30 centimetres thick contains chert and phosphate pebbles and has a phosphate content averaging 3.9 per cent $P_2O_5$. In the area of the Fernie ski hill this conglomerate is only 2 centimetres thick.

North of Forsyth Creek, in the Connor Lakes area, several exposures of phosphate are present in the Ranger Canyon Formation. In this area a resistant chert horizon is overlain by a sandstone beds.
Figure 4-6-6. Distribution of Pennsylvanian-Permian strata in southeastern British Columbia.
Figure 4-G-7. Stratigraphic correlation of phosphate-bearing strata, Johnson Canyon Formation, Fernie Cabin Creek area.
1 metre thick containing 10 to 15 per cent phosphate nodules by volume. The nodules are black, subrounded, and average 5 centimetres in diameter. They contain 23 to 28 per cent P₂O₅ but samples of the sandstone assayed only 1.6 per cent P₂O₅. The geology of this area is complicated by a number of steeply dipping normal faults which have caused a thickening of the section; fault repetitions can be seen in outcrop, especially in the beds below the chert horizon. At one locality we were able to measure a phosphatic interval of 10 metres below the chert horizon. Throughout this section the phosphatic content was generally less than 5 per cent P₂O₅ except for a bed 50 centimetres thick, at the base of the chert, which assayed 16.5 per cent P₂O₅.

On the eastern margin of the study area the Permian section is only a few metres thick. Exposures examined consisted of nodular phosphate in a sandstone matrix. A sample of nodules from an outcrop in the Crowsnest area, north of Highway 3, assayed 24.0 per cent P₂O₅. A sample of sandstone from the same locality had a phosphatic content of 12.3 per cent P₂O₅. This phosphate horizon, which is approximately 1 metre thick, can be traced as far south as Flathead Pass and as far north as Todhunter Creek.

**DISCUSSION**

Phosphate exposures are not very distinctive. Phosphate beds are generally thin and good exposures are rare. The basal phosphate of the Fernie Formation is typically pelletal, dark grey to black and recessive. Permian strata generally contain black ovoid phosphate nodules, although pelletal varieties are also present. Phosphate may also occur as a cement in fine clastic rocks and as cement or pebbles in conglomerates.

Several criteria can be used to recognize phosphate in the field. On weathered surfaces it may exhibit a pale bluish coloration and will give off distinct bituminous odour when struck by a hammer. Chemical tests are available for qualitative determination of phosphate in the field. A spectrometer is an invaluable tool; phosphatic sections in the Permian give readings in the range of 150 to 400 counts per second compared to a background of less than 100 counts. Readings for the Fernie phosphate are in the range of 500 to 900 counts per second as compared to a background generally less than 200 counts.

The best potential for phosphate in southeastern British Columbia occurs at the base of the Fernie Formation. The phosphate content averages 15 to 25 per cent P₂O₅ across a thickness of 1 to 2 metres. Locally there has been some thickening of the phosphatic unit. At the present time a grade of approximately 30 per cent P₂O₅ is required for processing. Fernie phosphate would therefore require beneficiation. Metallurgical tests to date have been unsatisfactory (Kenny, 1977) but recent metallurgical work in the United States (Rule, et al., 1982; Judd, et al., 1986) may offer some encouragement for the future recovery of phosphate from the Fernie Formation.

The phosphate potential of the Ishbel Group is more difficult to assess. Phosphatic intervals at several localities exceed 5 metres in thickness but grades are less than 5 per cent P₂O₅. Most of this phosphate occurs as nodules having phosphatic contents in excess of 23 per cent P₂O₅. These nodular varieties may present a potential phosphate resource if an inexpensive method can be found to separate the nodules from the fine clastic matrix.

**ACKNOWLEDGMENTS**

Funding for this program was provided by the Canada/British Columbia Mineral Development Agreement (MDA). The author gratefully acknowledges Cominco Ltd., Crows Nest Resources Ltd. and Esso Minerals Canada for providing pertinent phosphate data. David Grieve for support throughout the summer, Shaan Pattenden who provided able assistance throughout the field season, and R.A. Ryzlik for the drafting of the figures.

**REFERENCES**


Plate 4-6-1. Phosphate nodules (N) in sandstone in Johnson Canyon Formation, Cabin Creek area.

Plate 4-6-2. Phosphate laminae (P) in Telford Formation, Telford Creek area.
Plate 4-6-3. Phosphatic coquinooid bed (P) in Telford Formation, Telford Creek area.

Plate 4-6-4. Phosphate nodules (N) in a coquinooid bed, Ross Creek Formation.
Plate 4-6-5. Basal conglomerate with phosphate cement (P); Ranger Canyon Formation, Cabin Creek area.

Plate 4-6-6. Phosphate bed at top of Ranger Canyon Formation, Fernie ski hill.
Plate 4-6-7. Basal phosphorite bed (P) in Fernie Formation shale (IF) overlying siltstone of the Sulphur Mountain Formation (Tsr), Highway 3 roadcut at Alexander Creek.

Plate 4-6-8. Basal phosphate horizon (P) in Fernie Formation shale (IF) overlying siltstone of the Sulphur Mountain Formation (Tsr), Mount Lyne, top of the phosphate marked by yellow-orange limestone bed (Y).
OLIVINE POTENTIAL IN THE TULAMEEN ULTRAMAFIC COMPLEX
PRELIMINARY REPORT*
(92H/10)

By G.V. White

INTRODUCTION

Olivine, the essential constituent mineral of the rock dunite, has long been known to occur in the core of the Tulameen ultramafic complex. A project initiated in August 1986 was designed to evaluate whether this dunite is a suitable source of olivine for industrial applications. At present olivine used in Canada as a foundry and blasting sand is imported from the United States. The objectives of the investigation are:

1. To locate fresh unserpentinized olivine (loss-on-ignition less than 2 per cent) in selectively mineable and accessible bodies within the Tulameen complex.
2. To test whether the dunite will meet commercial specifications for foundry sand in refractory applications.

Preliminary results indicate occurrences of unaltered olivine in the Tulameen complex. The dunite core forms an oval-shaped body, with an area of approximately 12.5 kilometres west of the village of Tulameen and accessible by truck along the Tulameen River road.

TOPOGRAPHY AND ACCESS

The dunite core of the Tulameen complex is situated in rugged steep terrain between Grasshopper Mountain on the north and Olivine Mountain to the south (Figure 4-7-1, Plates 4-7-1 and 4-7-2). Outcrop is good, particularly at higher elevations; lower slopes are covered by heavy second growth forest.

The study area is approximately 12.5 kilometres west of the village of Tulameen and accessible by truck along the Tulameen River road.

REGIONAL SETTING AND STRUCTURE OF THE COMPLEX

The Tulameen complex is an Alaskan-type zoned intrusion, forming a southeasterly elongated ultramafic-gabbroic body surrounded by the Upper Triassic Nicola Group metasedimentary and metavolcanic rocks (Findlay, 1969). It is overlain by terrigenous sedimentary rocks and andesitic flows of the Eocene Princeton Group (Rublee, 1986). The complex is considered Middle Jurassic in age based on potassium-argon dates of 186 million years on biotite and 174 ± 4 million years on hornblende (Rublee, 1986). The principal ultramafic units are dunite, olivine clinopyroxenite and hornblende clinopyroxenite which are thought to result from fractional crystallization of an ultrabasic magma (Findlay, 1969).

LOCAL GEOLOGY

The dunite core forms an oval-shaped body, with an area of approximately 6 square kilometres, which underlies most of Grasshopper and Olivine Mountains (Findlay, 1969). The dunite is buff to yellowish brown in colour and weathers light to dark grey. It is fine to medium grained (<1 millimetre to 1-5 millimetres) and contains visible serpentine (up to 80 per cent), pods of chromite (up to 2 centimetres wide by 30 centimetres long), and magnetic.

A geological sketch of the area is shown in Figure 4-7-2.

Chemical analyses of six samples of olivine (Fo~50-Fo~75) collected by Findlay (1963) from the core are provided in Table 4-7-1. These results compare favourably to analyses of commercial olivines from seven deposits in North America and Europe.

### TABLE 4-7-1. COMPARISON OF CHEMICAL ANALYSES OF SOME COMMERCIAL OLIVINES WITH SAMPLE FROM THE TULAMEEN DEPOSIT (per cent)

<table>
<thead>
<tr>
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<td>MgO</td>
<td>47.5</td>
<td>43-44</td>
<td>49.0</td>
<td>47.7</td>
<td>46.4</td>
<td>46.9</td>
<td>48.09</td>
<td>47.1-48.9</td>
</tr>
<tr>
<td>SiO₂</td>
<td>40.4</td>
<td>24-35</td>
<td>42.6</td>
<td>40.8</td>
<td>42.5</td>
<td>40.8</td>
<td>40.60</td>
<td>39.3-40.0</td>
</tr>
<tr>
<td>Fe₂O₃</td>
<td>9.0</td>
<td>7.6-7.7</td>
<td>6.0</td>
<td>7.5</td>
<td>8.0</td>
<td>9.4</td>
<td>9.13*</td>
<td>9.25*</td>
</tr>
<tr>
<td>Other oxides</td>
<td>2.5</td>
<td>0.7-0.8</td>
<td>1.8</td>
<td>1.9</td>
<td>2.4</td>
<td>3.2</td>
<td>1.51</td>
<td>0.84-3.46</td>
</tr>
<tr>
<td>LOI</td>
<td>0.8</td>
<td>?</td>
<td>0.6</td>
<td>2.0</td>
<td>0.5</td>
<td>0.6</td>
<td>?</td>
<td>0.92</td>
</tr>
</tbody>
</table>

1 — Ste. Anne des Monts, Quebec, Canada (Lefond, 1983).
2 — Leoben, Austria (Lefond, 1983).
3 — Aaleheim, Norway (Lefond, 1983).
4 — Norddal, Norway (Lefond, 1983).
8 — Tulameen Ultramafic Complex, B.C., Canada (Findlay, 1969).

* Total iron calculated as Fe₂O₃.

Sources: Findlay (1963); Lefond (1983); Olivine Corporation (1986).

* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.

SAMPLING PROGRAM

A sampling program by Findlay (1963) documented the intensity of serpentinization in the core of the Tulameen complex (Figure 4-7-1).

The 1986 program was designed to outline the least serpentinized part of the dunite core. In total 110 samples weighing 0.5 kilogram and three bulk samples (>100 kilograms) were collected.

RESULTS

(1) Nineteen of the 74 samples tested report a loss-on-ignition value of less than 2 per cent.

(2) Three zones with loss-on-ignition less than 2 per cent have been identified north of the Tulameen River on the southwest slope of Grasshopper Mountain (Figure 4-7-2). The northern zone, approximately 100 metres long by 75 metres wide, is open to the east. A second central zone is approximately 50 metres long by 40 metres wide and open to the west. The third, irregular zone, cut by the Tulameen River road, is approximately 100 metres long by 65 metres wide (maximum).

(3) Three isolated samples from north and south of the northern zone and west of the southern zone tested less than 2 per cent loss-of-ignition.

(4) All samples collected south of the Tulameen River on the north slope of Olivine Mountain have values greater than 2 per cent.

SUMMARY

The 1986 sampling and mapping program has outlined the presence of practically unserpentinized "fresh" dunite on the southwest slope of Grasshopper Mountain. Chemical analyses indicate it compares favourably with commercially produced olivine from around the world.

There is additional potential for reserves of relatively unaltered dunite, east of the sampled area on Grasshopper Mountain and on the north slope of Olivine Mountain in areas not yet sampled. Additional analytical tests on bulk samples are required to determine suitability for commercial applications of the olivine. These tests will determine specific gravity, hardness, melting point, and petrographic and chemical parameters.

ACKNOWLEDGMENTS

The author would like to acknowledge Z.D. Hora for suggesting the study. Field assistant David Hannay provided able and cheerful assistance in the field. The British Columbia Ministry of Energy, Mines and Petroleum Resources analytical laboratory carried out all loss-on-ignition tests. Figures were drafted by Bob Ryziak.

REFERENCES


Figure 4-7-1. Serpentinitized zones in the dunite core, Tulameen ultramafic complex.
Figure 4-7-2. Geological sketch map of the study area and sample locations with reported loss-on-ignition values.
Plate 4-7-1. Looking north up Britton Creek (92H/10).

Plate 4-7-2. Olivine Mountain, looking south (92H/10).
INTRODUCTION

At the turn of the century British Columbia produced a variety of quality dimension stone for both domestic and foreign markets. The industry flourished until the 1930s when many of the producing quarries closed. At present most dimension stone used in British Columbia is imported.

The objectives of an evaluation of dimension stone sites around the province, carried out during 1985-1986, are:

1. To identify dimension stone deposits with good development potential.
2. To cut and polish sets of samples for promotional purposes.
3. To promote significant deposits by producing brochures documenting the quality of the stone and the development potential of the sites.

This report describes 13 sites examined during 1986 (Figure 4-8-1). Descriptions are listed by geographical location rather than rock type, starting in eastern British Columbia.

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* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.


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Figure 4-8-2. Ymir quarry (82F/6E).
KOOTENAY QUARRIES

PULASKITE — YMIR QUARRY
(82F/6E)

Introduction
An abandoned dimension stone quarry (Mineral Inventory 82F-297), located approximately 1.1 kilometres south of the village of Ymir, produced ornament and ornamental stone intermittently through the first half of the century (Carr, 1955; Plate 4-8-1). Known locally as “Ymir Pearl”, the stone can be seen in Nelson where it was used in construction of the War Memorial.

Sample Description
Pulaskite has been quarried from the core of a basic syenite plug of the Tertiary Coryell plutonic rocks (Little et al., 1963).

On fresh surfaces the pulaskite is mauve-grey although euhedral phenocrysts of green to black diopside (1 to 6 millimetres) and black blades of biotite (1 to 3 millimetres) darken the tone of the rock. The matrix consists of rectangular feldspars (up to 4.5 centimetres by 3 millimetres) which Drysdale (1917) identified as intergrowths of orthoclase and albite. In outcrop the large elongate feldspars, which schillerize a brilliant sky blue when wet, are consistently oriented between 330 and 360 degrees.

Infrequent patches of pyrite and a red-brown iron stain, derived from weathered blades of biotite, are visible in places. Weathered surfaces have a dull appearance as does the polished face of the Nelson War Memorial.

Quarry Development
The quarry is horseshoe shaped and lies immediately west of the Burlington Northern railway tracks (Figure 4-8-2). The east wall parallels the track at a bearing of 10 degrees. It is approximately 25 metres long and has a maximum height of 7 metres. The west wall is 14 metres long with a maximum height of 12.5 metres. The abandoned working face at the north end of the quarry is approximately 14 metres long and has a height of 4.6 metres.

The quarry is overgrown with heavy second growth forest and littered with large abandoned cut blocks.

Structure
The development of joints is irregular and difficult to predict. One main set strikes east and has a near-vertical dip. It is recognized both in the quarry and in outcrop to the south. A flat set strikes north and dips 30 degrees west but joints are irregular and not well defined.

Joint and fracture intensity varies within the plug. Along a 110-metre section of outcrop south of the quarry (A-A’, Figure 4-8-2) over 79 per cent of vertical joints are spaced greater than 50 centimetres apart and over 64 per cent are spaced more than 100 centimetres apart. Seventy-five per cent of horizontal joints and fractures are spaced wider than 50 centimetres (Figure 4-8-3). Along a 80-metre section of outcrop near the southern contact of the syenite plug (B-B’, Figure 4-8-2), 66 per cent of vertical and 83 per cent of horizontal joints and fractures are spaced less than 50 centimetres apart.

Discussion
Changes in joint and fracture density in different areas of the plug could be a reflection of the location of the section measured. Section A-A’ measured near the centre of the plug was probably subject to less intense pressure than section B-B’ located nearer the margin (Figures 4-8-2 and 4-8-3).

Physical Tests
Results of physical tests carried out on samples from the quarry are outlined in Table 4-8-2. The tests indicate that the stone does not meet American Society for Testing and Materials (ASTM) standards for modulus of rupture (tensile strength) for granite building stone, but does meet all other ASTM standards.

GRANODIORITE — THREE MILE POINT
(82F/11W)

Introduction
An abandoned quarry (MI 82F-249) near Three Mile Point on the east shore of Kootenay Lake (Plate 4-8-2) provided stone for a number of prominent buildings and the Houston monument in Nelson (Parks, 1917).

Sample Description
The granodiorite, considered early Cretaceous in age, is part of the Nelson pluton (Little et al., 1963). It is porphyritic, with scattered feldspar crystals up to 2 by 4.5 centimetres visible in places. The stone is medium to coarse grained, speckled with black blades of biotite (1 to 2 millimetres) and glassy grey to pink quartz crystals (1 millimetre to 1 centimetre) and has a light white to pink tone.

Minerals identified in thin section include plagioclase, orthoclase, quartz, biotite and minor magnetite. Parks (1917) reports small amounts of sphene although this mineral was not observed in thin section.

Exposed surfaces, such as the Houston monument in Nelson, appear fresh and retain the stone’s attractive appearance.

Quarry Development
Three separate sites were worked along a ridge (Figure 4-8-4).

Site 1
Site 1 consists of three working faces developed in a series of steps. The faces, cut along northwest-striking, vertically dipping joints, measure 12.8, 7.9 and 17.6 metres in length and have maximum heights of 4.0, 1.3 and 3.5 metres. Vertical joints and fractures are spaced between 0.2 and 3 metres apart. Flat joints, 0.2 to 1.3 metres apart, strike between 270 and 290 degrees and dip 35 to 40 degrees north.

Site 2
Site 2 consists of one working face, approximately 36.5 metres long by 7.5 metres high, which parallels a vertical joint striking 353 degrees. Irregularly spaced joints, striking 305 degrees and dipping 45 degrees north, are spaced approximately 1.3 metres apart although only a few are exposed. A second set of vertical joints strikes 270 degrees; joint spacing is irregular between 0.9 and 8.0 metres.

Site 3
The developed face at Site 3 measures 21.8 metres long by 20 metres high. It parallels a vertical joint which strikes 235 degrees. A few low-angle joints (averaging between 1.0 to 2.0 metres apart) strike 295 to 305 degrees and dip 40 degrees north.

Reserves
Limited outcrop between faces prevents a statistical analysis of the size of blocks available from the quarry. Measurements of out blocks below each of the three sites suggest potential for large blocks.

Table 4-8-1 illustrates the size of blocks left on site. It is assumed that these were either too small or flawed and were rejected in favour of larger blocks. Excellent potential for quarriable granodiorite exists both along and between abandoned working faces and future development is possible to the east (Figure 4-8-4).
Figure 4-8-3. Ymir quarry histograms.

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Figure 4-8-4. Three Mile Point quarry (82F/11W).

TABLE 4-8-1.
BLOCK SIZE, THREE MILE POINT QUARRY

<table>
<thead>
<tr>
<th>Site*</th>
<th>Average Size of Cut Blocks (metres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site 1</td>
<td>$0.99 \times 0.62 \times 0.35$</td>
</tr>
<tr>
<td>Site 2</td>
<td>$1.01 \times 0.58 \times 0.36$</td>
</tr>
<tr>
<td>Site 3</td>
<td>$1.11 \times 0.62 \times 0.50$</td>
</tr>
</tbody>
</table>

* Based on 20 measurements at each site.

Physical tests reported by Parks (1917) on samples from this location indicate the stone meets ASTM standards for granite building stone (Table 4-8-2).

MARBLE — MARBLEHEAD QUARRIES (82K/7W)

Introduction

Four abandoned quarries (MI 82K-076), located approximately 3 kilometres north of the Meadow Creek bridge on Highway 31 south of Duncan Lake, produced white to grey-banded crystalline marble around the turn of the century. The marble was used in construction of a number of prominent buildings, including the attractive Bank of Commerce building in Nelson (Parks, 1917).

Quarry Development and Sample Description

All four quarries are located in crystalline limestone which crops out for about 1.5 kilometres north of Marblehead. The marble is part of the Lower Cambrian Badshot-Mobican Formation (Reesor, 1972).

Quarry 1

Quarry 1 is located 3.1 kilometres north of the Meadow Creek bridge, adjacent to Highway 31 (Figure 4-8-5 and Plate 4-8-3). The working face, 28.1 metres long, has a vertical height of 10.1 metres; the north and south walls are 10.4 metres and 12.7 metres long respectively.

The marble varies from an attractive milky white to bluish-grey in colour. At the quarry, the white variety dominates and the blue-grey marble occurs in distinct individual bands up to 18 centimetres wide within a 2.75-metre band near the base of the quarry. Both the light and dark marble, referred to as "Light Kootenay" and "Dark Kootenay" by Parks, are medium grained (1 to 4 millimetres) and contain no visible sulphides or other impurities.

In thin section the euhedral grains are seen to be interlocked and consist entirely of calcium carbonate. No other minerals were observed.

Remnant bedding, visible along the quarry walls, strikes 320 degrees and dips 35 to 40 degrees to the northeast. One set of joint strikes parallel to bedding and dips 45 to 55 degrees to the southwest. A second set, measured south of the quarry, strikes 190 degrees...
Figure 4-8.5. Marblehead quarries (82K/7W).
### TABLE 4.8.2.
DIMENSION STONE QUARRIES IN BRITISH COLUMBIA, PHYSICAL PROPERTIES

<table>
<thead>
<tr>
<th>Commodity</th>
<th>Quarry Name</th>
<th>NTS</th>
<th>Specific Gravity</th>
<th>Density (lb/ft³)</th>
<th>Absorption by Weight (kg/m³)</th>
<th>Compressive Strength (PSI)</th>
<th>Traverse Strength (Modulus of Rupture)</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRANITE A</td>
<td>Ymir ²</td>
<td>82F/6E</td>
<td>2.69*</td>
<td>167.83*</td>
<td>2688*</td>
<td>7.581 - 52.27 -</td>
<td>1,594 - 10.95 -</td>
</tr>
<tr>
<td>Three Mile Point ¹</td>
<td>82F/11W</td>
<td></td>
<td>2.656</td>
<td>163.63</td>
<td>2621</td>
<td>0.407</td>
<td>29,406 - 203 -</td>
</tr>
<tr>
<td>Beaverdell</td>
<td>82E/6E</td>
<td></td>
<td>2.61*</td>
<td>162.63*</td>
<td>2605*</td>
<td>0.50*</td>
<td>8,110 - 55.92 -</td>
</tr>
<tr>
<td>Vernon</td>
<td>82L/3</td>
<td></td>
<td>2.67</td>
<td>164.30</td>
<td>2632</td>
<td>0.354</td>
<td>24,791 - 171 -</td>
</tr>
<tr>
<td>Nelson Island</td>
<td>92F/9E</td>
<td></td>
<td>2.657</td>
<td>164.82</td>
<td>2640</td>
<td>0.175</td>
<td>34,823 - 240 -</td>
</tr>
<tr>
<td>Hardy Island</td>
<td>92F/9E</td>
<td></td>
<td>2.703</td>
<td>167.56</td>
<td>2684</td>
<td>0.177</td>
<td>32,288 - 223 -</td>
</tr>
<tr>
<td>Kelly Island</td>
<td>92F/9E</td>
<td></td>
<td>2.681</td>
<td>166.33</td>
<td>2664</td>
<td>0.178</td>
<td>35,144 - 242 -</td>
</tr>
<tr>
<td>Knight Inlet</td>
<td></td>
<td>3.05</td>
<td>-</td>
<td>-</td>
<td>0.113</td>
<td>-</td>
<td>4075 - 28.10 -</td>
</tr>
<tr>
<td>MARBLE B</td>
<td>Marblehead</td>
<td>82K/7W</td>
<td>2.718</td>
<td>168.70</td>
<td>2702</td>
<td>0.179</td>
<td>12,486 - 86 -</td>
</tr>
<tr>
<td>Kaslo</td>
<td>82F/15W</td>
<td></td>
<td>2.752</td>
<td>171.36</td>
<td>2745</td>
<td>0.99</td>
<td>13,987 - 96 -</td>
</tr>
<tr>
<td>Nootka Sound</td>
<td>92E/15E</td>
<td></td>
<td>2.721</td>
<td>169.39</td>
<td>2713</td>
<td>0.073</td>
<td>18,992 - 131 -</td>
</tr>
<tr>
<td>Texada Island</td>
<td>(Anderson Bay)**</td>
<td>92F/9E</td>
<td>2.712</td>
<td>169.00</td>
<td>2707</td>
<td>0.052</td>
<td>18,518 - 128 -</td>
</tr>
<tr>
<td>ANDESITE</td>
<td>Haddington Island</td>
<td>92L/11E</td>
<td>2.67</td>
<td>143.41</td>
<td>2297</td>
<td>3.79</td>
<td>18,428 - 127 -</td>
</tr>
</tbody>
</table>

** *Average of three tests.
** ** Report published in Exploration in British Columbia, 1985, Part B.
1 Granodiorite.
2 Pulaskite.

**GRANITE A** (Commercial Definition) — a visibly granular, igneous rock generally ranging in colour from pink to light or dark grey and consisting mostly of quartz and feldspars, accompanied by one or more dark minerals. The texture is typically homogeneous but may be gneissic or phyllitic.

**MARBLE B** (Commercial Definition) — a crystalline rock composed predominantly of one or more of the following minerals: calcite, dolomite or serpentine and capable of taking a polish.


**Conversion Factors:**
- PSI → MPa = ⁹ × 6.894 757 × 10³
- lb/ft³ → kg/m³ = ⁹ × 1.601 846 × 10

**Physical Tests:** Ymir and Beaverdell tests; B.C. Ministry of Transportation and Highways (Geotechnical and Materials Branch).

All other tests results, Parks (1917).

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Degrees and has a vertical dip. Parks describes the marble as "free from flaws and cracks and so unbroken that blocks can be taken out in size up to any dimension"; however vertical fractures measured along the abandoned working face range between 0.25 and 3.1 metres apart. As illustrated in Figure 4-8-5, 67 per cent of cut blocks south of the quarry will be greater than 50 by 50 by 50 centimetres in size.

**Quarry 3**

Quarry 3 lies 0.75 kilometre north of Quarry 1 along Highway 31 (Figure 4-8-5). This quarry, an underground operation (Plate 4-8-4), has the following dimensions:

- **South Portal:** 14 metres long, 8 metres wide and approximately 10 metres high.
- **North Portal:** 14.8 metres long, 3.5 metres wide and approximately 10 metres high.
- **Main Quarry:** 24.9 metres long, 11.3 metres wide and approximately 10 metres high.
- **Quarry Extension:** 11.1 metres long, 11.2 metres wide and approximately 10 metres high.

Bedding strikes 320 degrees, dipping between 35 and 40 degrees to the northeast and joints are not uniformly spaced. The entrance to the south portal is intensely fractured for the first three metres with fractures spaced 20 to 40 centimetres apart. Underground, joints and fractures measured along the south and west walls of the quarry are widely spaced, ranging between 1.0 and 13.2 metres apart.
LEGEND

CRETACEOUS

2 Leucocratic granite with biotite and muscovite-foliated.

LOWER CAMBRIAN

1 Badshot-Mohican Fm. calcite marble, dolomite, calcareous schist, quartzite.

\[\text{Folding.} \quad \text{Foliation.} \quad \text{Bedding.} \quad \text{Joints.} \quad \text{Vein (quartz).}\]

Figure 4-8-6. Kaslo quarry (82F/15W).
The marble is dominantly white, similar to the stone described at Quarry 1. Smaller amounts of the blue-grey banded variety are present and could be selectively worked.

Quarry 4

Quarry 4, located approximately 65 metres northwest of the south portal of Quarry 3, is an underground opening measuring 13.9 metres along its south and north walls, 12.2 metres along the working face and between 3 and 4 metres high.

Marble near the entrance is generally white, similar to marble described at Sites 1 and 3. Approximately 7 metres into the opening, the marble darkens to a grey colour and is cut by white calcite stringers, up to 18 centimetres wide, but averaging 1 centimetre in width. The grey marble is medium grained, banded, and not as attractive as the white variety.

On the south and west faces fractures spaced between 0.35 and 1.4 metres apart show no regular pattern. Remnant bedding appears to strike 320 degrees dipping 35 to 40 degrees to the northeast.

Reserves

Potential reserves of white to grey marble lie north, south and west of Quarry 1 (Plate 4-8-3). Preliminary results suggest cut blocks greater than 50 by 50 by 50 centimetres may be obtained from this area. Grey-banded marble from Quarry 2 will be restricted to blocks less than 50 by 50 by 50 centimetres in size. Large cut blocks of white to grey-banded marble, up to 13 metres long, are potentially available immediately adjacent to Quarry 3. Limited quantities of white marble and small blocks of grey marble are potentially available adjacent to Quarry 4.

There is excellent potential for reserves of dimension stone west of all four quarries although a heavy forest cover prevents detailed observation of this marble.

Physical testing of the marble, reported by Parks in 1917, indicates both varieties of white and grey marble meet ASTM standards for marble building stone (exterior) (Table 4-8-2).

Marble — Kaslo (82F/15W)

Introduction

Crystalline limestone from a small quarry located on the east shore of Kootenay Lake opposite Kaslo (Lot 2278), was used to construct the Nelson City Hall (formerly the courthouse) and other buildings around the turn of the century (Parks, 1917). Recent examination of the site has outlined reserves of attractive white to grey marble, suitable as dimension stone (Figure 4-8-6 and Plate 4-8-5).

Sample Description and Quarry Development

Crystalline limestone, considered part of the Badshot-Mohican Formation of Early Cambrian age (T. Huy, personal communication, 1986) varies in colour from white to blue-grey. The stone is coarse grained (greater than 5 millimetres), with individual crystals up to 16 millimetres in size. Parks observed "the stone is charged with tremolite" and has a "tendency to turn yellow, and later brown" on weathered surfaces. Examination of the Nelson City Hall and the government building in Kaslo confirms this observation. Samples from the quarry tested by Parks indicate the marble meets ASTM standards for marble building stone (exterior) (Table 4-8-2).

The quarry has a horseshoe shape and is approximately 13 metres long by 14 metres across by 8.5 metres high (maximum).

Structure

Joints are irregular, striking between 0 and 90 degrees with dips varying from 60 to 90 degrees northwest. Remnant bedding strikes 320 degrees and dips 35 to 40 southwest towards the lake (Figure 4-8-6).

Eighty-five per cent of joints and fractures measured are spaced more than 50 centimetres apart. North of the quarry approximately 75 per cent of joints and fractures are spaced wider than 50 centimetres.

Reserves

Potential reserves of marble, similar to stone in the quarry, are outlined north of the opening on the shore of the lake. Although more intensely fractured than stone in the quarry, preliminary results indicate the marble is suitable as a dimension stone (Figure 4-8-6).

East of the quarry the marble is covered by heavy second growth forest and was not examined in detail. To the south, a well-defined granite/marble contact marks the limit of the Badshot-Mohican Formation (Figure 4-8-6).

Summary — Kootenay Quarries

(1) Physical tests on samples from the Ymir quarry indicate the stone does not meet ASTM standards for modulus of rupture. Stone from the Three Mile Point, Marblehead and Kaslo quarries meet all ASTM requirements for granite and marble building stone.

(2) Based on the measurement of cut blocks at the Three Mile Point quarry and fracture density surveys at the Ymir, Marblehead and Kaslo quarries, a significant proportion of potential reserves could be cut into blocks suitable for dimension stone applications.

(3) Stone from the Ymir and Three Mile Point quarries is suitable for building and ornamental purposes while marble from Marblehead and Kaslo could be used to produce facing stone and terrazzo tiles.

Interior Quarries

Granite — Beaverdell Quarry (82E/6E)

Introduction

A brief geological description of the Beaverdell granite quarry (MI 82E-169), 14 kilometres south of Beaverdell, was published in Exploration in British Columbia, 1985, Part B (White, 1986). Recent examination indicates reserves of dimension stone are located north of the worked face (Plate 4-8-6).

Sample Description

Granite examined north of the quarry is considered part of the Valhalla intrusive complex of Mesozoic age (Little, 1961). The stone has a pink tone and is coarse grained and porphyritic with phenocrysts of pink orthoclase feldspar (3.5 by 6 centimetres) common. Other minerals include plagioclase, quartz, biotite and hornblende. Immediately north of the working face the granite is cut by at least one biotite-feldspar porphyry dyke 5 to 10 metres wide (Figure 4-8-7).

Structure and Reserves

Fracture intensity appears to increase northwest of the quarry (Figure 4-8-7), where 42 per cent of joints and fractures are spaced less than 50 centimetres apart and 67 per cent are spaced less than 100 centimetres apart.
Figure 4-8.7. Beaverdell quarry (82E/6E).
Northeast of the quarry, over 94 per cent of joints and fractures are spaced more than 50 centimetres apart and 78 per cent are spaced wider than 100 centimetres.

Physical Tests
Samples tested do not meet ASTM standards for granite building stone. The results listed in Table 4-8-2 indicate the rate of absorption is higher than the 0.40 per cent standard. The compressive strength of the three samples tested was below the standard 19,000 pounds per square inch (131 MPa) minimum limit and two of the three samples were below the minimum standard of 1500 pounds per square inch (10.34 MPa) for modulus of rupture.

Further testing of stone is required to confirm the modulus of rupture test as these results are based on only three samples rather than six, as recommended.

GRANITE — OKANAGAN SUNSET QUARRY (82L/3W)

Introduction
A granite quarry (MI 82L-068) approximately 4.4 kilometres northeast of Ellison Provincial Park on the east shore of Okanagan Lake is described in Exploration in British Columbia, 1985, Part B (White, 1986, Plate 4-8-7). Field examination during 1986 confirmed reserves of dimension stone to the northeast of the abandoned face (Plate 4-8-8).

Sample Description
The granite is part of the Nelson intrusive complex of Mesozoic age (Okulitch, 1979). Fresh stone has an attractive pale pink tone, is medium to coarse grained and contains pink orthoclase feldspar crystals up to 8 millimetres in length. Weathered surfaces are light to dark grey with occasional yellow iron stain. Similar stone from the Vernon quarry (82L/3W), used to build the Vernon courthouse, remains fresh and attractive after more than 60 years, attesting to the quality of the granite.

Potential Reserves
A well-defined ridge of granite, 80 metres long, 25 metres wide and up to 20 metres high (Figure 4-8-8), extends northeast of the abandoned working face. Joints measured along the ridge strike northeast and dip 70 degrees west to vertical. A second set, measured at both ends of the ridge, strikes east and dips between 55 and 90 degrees to the north while less steeply dipping, irregular joints along the southern margins of the outcrop strike northwest and dip 30 to 40 degrees southwest.

Spacing between joints and fractures measured along the ridge is irregular although 48 per cent are spaced greater than 50 centimetres apart. Horizontal fractures, visible only on the exposed face, are widely spaced, between 1.0 and 6.0 metres apart. Fractures measured along the margin of the outcrop are closely spaced, between 10 and 30 centimetres apart (Figure 4-8-8).

GRANITE — VERNON QUARRY (82L/3W)

Introduction
A granite quarry (MI 82L-087) on the east shore of Okanagan Lake, 200 metres south of Ellison Provincial Park, provided dimension stone for the Vernon courthouse (Parks, 1917) (Plate 4-8-9).

Sample Description
The granite is part of the Mesozoic Nelson intrusive complex (Okulitch, 1979). It is coarse grained with a fresh light pink tone; minerals visible in hand specimen include orthoclase, plagioclase, quartz, biotite and hornblende. Quartz stringers 2 to 3 centimetres wide by 3 to 4 metres long, cut the granite in the quarry face. Isolated patches of red iron stain are present on the outcrop.

Quarry Development and Structure
The working face, approximately 45 metres long by 10 metres high (Figure 4-8-9), was developed along prominent joints striking north to north-northeast and dipping steeply west. Other irregular north-striking joints dip moderately to steeply east. Well-developed east-west joints at the middle and south end of the face, dip steeply north. Flat joints exposed at the centre of the quarry strike northeast and dip gently south.

Spacing between vertical joints and fractures varies from 0.2 to 2.5 metres with no consistent pattern. Parks indicates blocks up to "15.6 by 3 by 2 feet" were selectively recovered although "great amounts of unmarketable material must be removed to obtain a limited amount of dimension stone". Documentation of joint and fracture spacing along the quarry face indicates nearly 60 percent of recoverable blocks would be larger than 50 by 50 by 50 centimetres (Figure 4-8-9).

Reserves
Potential reserves of fresh granite extend 14 metres east of the abandoned working face along a prominent ridge (Figure 4-8-9). North of the quarry, granite crops out along the lakeshore within Ellison Provincial Park. Samples tested by Parks (1917) meet ASTM standards for granite building stone (Table 4-8-2).

SUMMARY — INTERIOR QUARRIES

1. Physical tests on selected samples from the Beaverdell quarry indicate the granite does not meet ASTM standards for modulus of rupture and rate of absorption. Rock from the Vernon quarry meets all ASTM standards for granite.

2. Based on fracture density surveys and examination of exposed outcrop, potential reserves of granite at the Beaverdell and Sunset quarries and limited reserves at the Vernon quarry have been documented. This stone is suitable for building and ornamental purposes.

COAST QUARRIES

GRANODIORITE — SWANSON QUARRY (92G/5W)

Introduction
A small quarry (MI 92G-008), approximately 1 kilometre west of Sechelt, produced paving stone prior to World War 1 (Figure 4-8-10, Parks, 1917). The quarry was opened in granodiorite of the Coast Plutonic Complex (Rodefick et al., 1979).

Quarry Development and Sample Description
The quarry (Plate 4-8-10), developed parallel to north-trending joints, has a maximum length of 75 metres along its north-south working face and 30 metres along its east-west face. A smaller face, approximately 25 metres north of the larger opening, is 25 metres long (Figure 4-8-10). The maximum height of developed faces is 2.5 metres.

The granodiorite is medium to coarse grained with a fresh appearance and a light tone. Exposed surfaces weather light grey and visible minerals include feldspar, quartz, biotite and hornblende. Occasional dark knots of mafic minerals and infrequent iron stains from weathered blades of biotite are visible on fresh surfaces. Pyrite and molybdenum were observed in one sample of float from near a "granite dyke", but neither mineral was found in place.
Figure 4-8-8. Sunset quarry (82L/3W).
Joints and fractures 0.2 to 2.3 m apart.

Joints and fractures 0.1 to 1.6 m apart.

Joints and fractures 0.4 to 2.6 m apart.

Joints and fractures 0.35 to 2.3 m apart.

Joints and fractures 0.8 to 1.5 m apart.

Figure 4-8-9. Vernon quarry (82L/3W).
LOCATION MAP - Swanson Quarry

LEGEND

- Cut blocks
- Working face
- 5m  Height of face
- Joint; inclined, vertical
- Dyke

- Outline of potential reserves

POTENTIAL RESERVES
(Covered with mosses)

Figure 4-8-10. Swanson quarry (92G/5W).

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Structure

Three sets of joints are prominent at the site. A vertical set strikes east to southeast; a second set strikes northeast and dips southeast; and a third set strikes south-southeast and dips moderately to the west. Other irregular joints cut the rock with no apparent pattern.

Vertical joints are widely spaced with 70 per cent more than a metre apart. Approximately 50 per cent of vertical joints measured along the exposed working faces are more than 3 metres apart.

Flat-lying joints and fractures are closely spaced with 50 per cent less than a metre apart and 80 per cent less than 2 metres apart.

Reserves

Potential reserves of quarriable stone extend 45 metres west of the abandoned face (Figure 4-8-10) while north, south and east of the quarry heavy second growth forest restricts exposure.

An new housing subdivision is under construction approximately 60 metres west of the quarry. This will almost certainly place limitations on future quarry development.

JERVIS INLET QUARRIES

GRANODIORITE — NELSON ISLAND (QUARRY BAY) (92F/9E)

INTRODUCTION

Four quarries opened in granodiorite of the Coast Plutonic Complex (Roddick et al., 1979) are located on Quarry Bay at the southern tip of Nelson Island (MI 192F-189). They have been operated periodically since the mid-1800s, providing stone for a number of buildings in Vancouver, Nanaimo and Victoria, most notably the Parliament Buildings in Victoria (Parks, 1917).

Figure 4-8-11. Location map, Jervis Inlet quarries.
Quarry 1

Quarry Development and Sample Description

Quarry 1 (Plate 4-8-11), situated on the north shore of a small inlet near the entrance of Quarry Bay, is approximately 185 metres long (Figure 4-8-12). Worked in benches, it was advanced north-eastwards a maximum of 45 metres from the shoreline, with working faces ranging from 3 to 9.5 metres in height.

The granodiorite has a light grey tone, medium texture and a uniform appearance on fresh surfaces. Black blades of biotite (1 to 10 millimetres) and occasional hornblende crystals contrast with the light grey feldspar and quartz matrix.

Scattered knots of mafic minerals (less than 1 per cent by volume), up to 3 centimetres wide by 10 centimetres long, are visible in outcrop. Isolated clusters of pyrite (individual crystals 1 to 2 millimetres in size) are also seen in places.

Structure

Figure 4-8-12 documents orientation and spacing between joints and fractures along the working faces. Almost 80 per cent of the vertical joints and fractures and over 60 per cent of the horizontal joints and fractures are spaced greater than 50 centimetres apart. Of these, 64 per cent of vertical and 27 per cent of horizontal joints and fractures are spaced more than a metre apart.

Reserves

Unworked benches provide additional reserves of stone. Granodiorite exposed north and northeast of the quarry is similar to stone in the working face and offers good reserve potential.

All rock from this quarry tested by Parks (1917) meets ASTM standards for granite building stone (Table 4-8-2).

Quarry 2

Quarry Development and Sample Description

Quarry 2 (Plate 4-8-12) is located on a point at the north end of Quarry Bay (Figure 4-8-11). It consists of three working faces developed along the south and southeast shores of the point. The southern face, approximately 90 metres long and 2.8 to 10 metres high, has been advanced 15 metres from the shore. Face 2 is approximately 75 metres long by 3 to 4 metres high. Face 3, although not continuous, is approximately 45 metres long and 2 to 4 metres high.

The stone is similar in appearance to granodiorite in Quarry 1. Mafic minerals (biotite and hornblende) give it an attractive salt-and-pepper look, complementing the light grey feldspar and quartz matrix. The stone is medium grained with a few scattered black knots (up to 7 by 15 centimetres in size); rare occurrences of pyrite are localized along prominent joints.
Structure
The orientation of joints and fractures is described in Figure 4-8-13. This figure illustrates the spacing between joints and fractures measured along the abandoned working faces. Almost 90 per cent of vertical joints and fractures and 70 per cent of horizontal fractures are spaced more than 50 centimetres apart. Approximately 70 per cent of all joints and fractures are more than a metre apart.

Reserves
Potential reserves of quarriable stone lie immediately northeast of Face 1 and northwest of Faces 2 and 3 (Figure 4-8-13). This stone is similar to granodiorite examined along the working faces and could be quarried by advancing the existing workings.

All rock tested by Parks (1917) meets ASTM standards for granite building stone (Table 4-8-2).

**QUARRY 3**

Quarry Development and Sample Description
Quarry 3 (Plate 4-8-13), the largest of the quarries, lies along a ridge on the east shore of Quarry Bay (Figure 4-8-11). An opening, approximately 40 metres long and up to 6 metres high, parallels the shoreline (Face 1, Figure 4-8-14). More extensive openings developed up the hill are designated Faces 2 to 4.

Face 2 is approximately 115 metres long and up to 18 metres high. Face 3, above and to the northeast of Face 2, is approximately 60 metres long with a working face 18 metres high. Face 4, located above and to the northeast of Face 3, is approximately 80 metres long and has a working face 20 metres high.

Stone from the quarry is similar to the granodiorite examined at Quarries 1 and 2. It has a light grey tone and a medium-grained texture, with biotite blades (1 to 10 millimetres) and minor hornblende contrasting with a lighter feldspar and quartz matrix. Black knots and dark inclusions comprise less than 1 per cent of the total volume.

Rock sampled by Parks (1917) meets ASTM standards for granite building stone (Table 4-8-2).

Structure
Joints measured along the four working faces are illustrated in Figure 4-8-14. Greater than 80 per cent of vertical joints and fractures and over 74 per cent of horizontal joints are spaced more than 50 centimetres apart. Some 60 per cent of all structures are spaced wider than 100 centimetres.

Reserves
Additional reserves of building stone are available along all four working faces. The faces could be advanced northeast, in a series of benches up the ridge (Figure 4-8-14).

**QUARRY 4**

Quarry 4 (Figure 4-8-11), the smallest of the four, was located but not investigated. Cottages built on the old workings prevent access to the site.

**GRANODIORITE — HARDY ISLAND**

(92F/9E)

**INTRODUCTION**

Two abandoned quarries on the southwest shore of Hardy Island (MI 92F-425) provided stone for breakwaters in Vancouver and Victoria (Parks, 1917) (Plate 4-8-14). The quarries, opened in granodiorite of the Coast Plutonic Complex (Roddick et al., 1979), have good potential for further development.

**LOWER QUARRY**

Quarry Development and Sample Description
The lower quarry (Plate 4-8-15), located on the northwest shore of a small inlet off Blind Bay (Figure 4-8-11), has an opening approximately 100 metres long. Worked faces, ranging from 2 to 23 metres high, have been advanced northeast in benches from the shoreline (Figure 4-8-15).

The rock, similar in appearance to the granodiorite at Quarry Bay, weathers grey to black. It is medium to coarse grained with a uniform appearance and a light grey tone on fresh surfaces. Minerals seen in hand specimen include feldspar, quartz, biotite and hornblende. Black knots, up to 30 centimetres across, are common and pyrite and chalcopyrite are frequently noted.

Physical Tests
Physical tests carried out by Parks (1917) indicate the stone does not meet ASTM standards for modulus of rupture for granite (Table 4-8-2).

Structure
Orientation and spacing between joints and fractures are illustrated in Figure 4-8-15. Over 87 per cent of steeply dipping fractures are spaced more than 50 centimetres apart and 72 per cent over a metre apart. Almost 30 per cent of fractures are spaced more than 3 metres apart.

Flat-lying joints and fractures are well developed with more than 81 per cent spaced 50 centimetres apart and 65 per cent spaced 1 metre apart. A relatively large proportion, 22 per cent, are spaced more than 3 metres apart.

One large cut block on site measured 9.3 by 6 by 5 metres, an indication of the size of blocks potentially available.

**UPPER QUARRY**

Quarry Development and Sample Description
Approximately 35 metres west of the lower quarry a second opening, 95 metres wide by 5 to 18 metres high (Figure 4-8-15), has been advanced north along a northeast set of steeply dipping joints.

The stone, similar to the lower quarry, is light grey with a uniform appearance on fresh surfaces. Blades of biotite and occasional hornblende crystals contrast with a matrix of light grey feldspar and quartz. As at the lower quarry, large black knots (up to 30 centimetres across) are common and pyrite is common on joint planes.

Exposed surfaces weather grey to black.

Structure
Prominent northeasterly striking joints dip south 75 degrees to vertical with more northerly striking joints dipping east 18 to 30 degrees. Irregular northwest-striking joints dip west at 16 degrees. Joint and fracture spacing, similar to the lower quarry, is illustrated in Figure 4-8-15.

**RESERVES**

Reserves of quarriable stone remain in undeveloped benches at both sites extending north-northeast from abandoned faces (Figure 4-8-15).

**GRANODIORITE — KELLY ISLAND**

(92F/9E)

Introduction
Five quarries (MI 92F-196) opened in granodiorite of the Coast Plutonic Complex (Roddick et al., 1979) on the southwest end of Kelly Island (formerly Granite Island) were developed around the
Figure 4-8-13. Nelson Island, Quarry 2 (92F/9E).
turn of the century (Parks, 1917; Figure 4-8-11 and Plate 4-8-16). Recent examination of the sites outlined reserves of quarriable granodiorite.

**Sample Description**

Medium-grained granodiorite from all five quarries is similar in appearance but slightly darker than stone from Nelson and Hardy Islands (Parks, 1917), having more biotite. Patches of pyrite less than 1 centimetre in size and a few black knots (estimated to be less than 0.5 per cent of volume) are visible on the quarry face. The stone, used to construct the Victoria Harbour seawall, has an attractive fresh appearance after over a half a century of exposure.

Physical tests by Parks (Table 4-8-2) indicate the stone meets ASTM standards for granite building stone.

**Quarry Development**

**Quarry 1**

Quarry 1 is located 15 metres north of the shoreline on the southwest coast of the island (Figure 4-8-16). Its opening, 40 metres wide by 11 metres high, was developed along vertically dipping northwest-trending joints and south-dipping northeast-striking joints.

**Quarry 2**

Quarry 2 (Plate 4-8-17), the largest of the four sites, lies 35 metres northeast of Quarry 1. Developed along a prominent ridge, it is approximately 110 metres long and has a working face 12 metres high. Three sets of near-vertical joints strike northeast, east and southeast. Flat joints strike south-southeast and dip 8 to 10 degrees west (Figure 4-8-16).

Vertical joints and fractures measured along the face are widely spaced with over 91 per cent greater than 50 centimetres apart and nearly 60 per cent spaced over 100 centimetres apart (Figure 4-8-16). Horizontal joints averaged more than a metre apart.

**Quarry 3**

Quarry 3, approximately 55 metres long with benches 4 to 6 metres high, is 85 metres west of Quarry 1.

Four sets of prominent steeply dipping joints are recognized, with strikes ranging from northeast to south. Flat joints strike north-northeast and dip 10 degrees east. More than 94 per cent of joints and fractures are spaced greater than 50 centimetres apart with 77 per cent spaced over 100 centimetres apart and 16 per cent over 300 centimetres apart (Figure 4-8-16).
Quarries 4 and 5

Quarries 4 and 5, approximately 30 metres long by 3 to 5.2 metres high and 25 metres long by 4 metres high respectively, are 105 metres northwest of Quarry 2 on the northwest shore of Kelly Island. The attitudes of three steeply dipping joint sets are: northerly, dipping west; northeasterly, dipping south; and southeasterly, dipping north. The attitudes of flat-dipping joints are variable. Over 91 per cent of joints and fractures are spaced greater than 50 centimetres apart and over 67 per cent are spaced wider than 100 centimetres. Flat joints are spaced more than a metre apart (Figure 4-8-16).

Reserves

Reserves of quarriable stone extend north-northeast of Quarries 1 and 2, north-northwest of Quarry 3 and south-southeast of Quarries 4 and 5 (Figure 4-8-16). Granodiorite north of Quarry 2 is more intensely fractured than stone at the quarry itself, however measurements indicate 75 per cent of potential reserves could be cut into 50-centimetre blocks.

GRANODIORITE — FOX ISLAND (92F/9E)

Introduction

Granodiorite of the Coast Plutonic Complex (Roddick et al., 1979) was extracted from a small quarry (MI 92F-378) on the south shore of Fox Island around the turn of the century (Figure 4-8-11 and Plate 4-8-18). Examination of exposures north and west of the quarry indicates potential reserves of dimension stone.

Sample Description

The granodiorite is visibly lighter in appearance than Kelly Island stone and slightly coarser (Parks, 1917). It is medium grained, light grey in colour on fresh surfaces and weathers grey to black. Black knots of mafic minerals (biotite, hornblende) up to 10 by 20 centimetres are infrequent (less than 0.5 per cent of total volume) and small pyrite crystals (less than 1 millimetre in size) occur in isolated patches.

While no buildings constructed from the stone were examined, exposed quarry walls appear fresh.

Quarry Development

An opening approximately 30 metres long by 3.5 to 11 metres high was developed along the shore of Fox Island (Figure 4-8-17). A second small opening, 10 metres to the northwest, measures 10 metres long by up to 1.6 metres high.

Three sets of steeply dipping joints are recognized: east-northeast dipping north; east-northeast dipping south; and south-southeast dipping east. Two low-angle joints measured in the quarries strike 85 degrees dipping 10 degrees south and 135 degrees dipping 12 degrees southwest (Figure 4-8-17).

Spacing between joints and fractures, in the quarries and adjacent outcrops, indicates that large blocks are available (Figure 4-8-17). Over 90 per cent of all joints and fractures measured were greater than 50 centimetres apart, almost 80 per cent are spaced more than 100 centimetres apart and a significant proportion are spaced wider than 300 centimetres apart.

Reserves

Potential reserves of dimension stone extend north and west of the larger quarry, parallel to the shoreline, for at least 30 metres. Outcrops are covered by vegetation but limited examination of the rock suggests it is similar to the quarry exposures. Dense second growth forest cover prevented detailed examination north, west and east of the small quarry.

SUMMARY — JERVIS INLET QUARRIES

Dimension stone quarries on Nelson, Hardy, Kelly and Fox Islands have operated sporadically since the nineteenth century, supplying large volumes of stone to markets in the Lower Mainland and Vancouver Island. Examination of each site during July 1986 revealed:

(1) Subtle differences in texture and colour exist between granodiorite from each of the islands. Specifically, stone from Fox and Hardy Islands is slightly coarser than Nelson or Kelly Island granodiorites. Kelly Island granodiorite is darker than stone from the other islands.

(2) Joint and fracture density is highest at the three Nelson Island quarries with approximately 30 to 40 per cent spaced less than 50 centimetres apart. Joint and fracture density on Hardy, Kelly and Fox Islands is not as intense with approximately 10 to 20 per cent spaced less than 50 centimetres apart.

(3) Black knots and minor amounts of sulphides are more frequently seen in Hardy Island quarries, but their total volume is still small.

(4) Quarries 2 and 3 on Nelson Island and the quarries on Hardy and Kelly Islands have large potential reserves.

Three sites must remain available for development if British Columbia wishes to preserve a major source of Jervis Inlet granodiorite. These are Quarry 3 on Nelson Island and the quarries on Hardy and Kelly Islands.

MARBLE — NOOTKA SOUND

HISNIT INLET QUARRY (92E/15E)

Introduction

A small quarry (MI 92E-020), opened in crystalline limestone of Middle to Upper Triassic Quatsino Formation (Muller et al., 1981), operated briefly on Hisnit Inlet from 1908 to 1909 (Plate 4-8-19). Examination of the quarry and surrounding area indicates limited potential for further development.

Sample Description

Marble examined in the quarry has an attractive white to light grey colour, is medium grained and similar in appearance to crystalline limestone from Marblehead. Parks (1917) determined the marble is 95.62 to 97.86 per cent calcium carbonate equivalent and physical tests indicate the rock conforms to modern ASTM standards for marble building stone exterior (Table 4-8-2).

Quarry Development and Structure

The quarry, developed in a poorly exposed outcrop 16.5 metres east of the shoreline, is rectangular in shape with sides 14.6 metres long by 12.1 metres wide by a maximum 6 metres high (Figure 4-8-18).

Remnant beds are thought to strike 60 to 80 degrees although attitudes are difficult to determine. Basalt dykes cut the marble along the north and east walls of the quarry; flooding prevented close examination of the south and east walls.

According to Parks, channellers removed slabs of marble "5 feet by 5 or even 8 feet, probably from blocks obtained at the bottom of the quarry". This is the best estimation of the size of blocks available as outcrop is covered by water in the quarry and by heavy second growth forest elsewhere.

Reserves

Basalt dykes occupy 55 per cent of the north wall and 23 per cent of the east wall of the quarry (Figure 4-8-18). Heavy forest growth
Figure 4-8-16. Kelly Island quarries (92F/9E).
Figure 4-8-17. Fox Island quarry (92F/9E).
prevented examination of outcrops near the quarry and its potential cannot be documented by surface examination.

There is good potential for quarriable reserves elsewhere in the Quatsino limestone between Tahsis and Tlupana Inlets, but a grassroots exploration program would be required to identify specific prospects.

ACKNOWLEDGMENTS

The author would like to acknowledge Z.D. Hora for suggesting the study and reviewing the paper. The British Columbia Ministry of Transportation and Highways (Geotechnical and Materials Branch) carried out physical tests on Ymir and Beaverdell samples. David Hannay provided capable and cheerful field assistance throughout the project.

REFERENCES


Plate 4-8-1. Northwest corner of Ymir quarry (92F/6E). Note 1.7 × 1.6 × 0.55-metre blocks left on site (foreground).

Plate 4-8-2. Three Mile Point quarry (82F/11W). Site 1. Note reserves of granodiorite and horizontal joints.
Plate 4-8-3. Marblehead (82K/7W). Quarry 1. Reserves of marble 3.1 kilometres north of Meadow Creek bridge, Highway 31.

Plate 4-8-4. Marblehead (82K/7W). Quarry 3. South portal (approximately 10 metres in height).
Plate 4-8-5. Reserves of marble immediately north of the Kaslo quarry (82F/15W). Joints are spaced 2 to 3 metres apart.

Plate 4-8-6. Beaverdell quarry (82E/6E). Looking northeast with quarry in foreground and potential reserves of granite exposed along ridge.
Plate 4-8-7. Sunset quarry (82L/3W). Looking northeast of quarry working face.

Plate 4-8-8. Sunset quarry (82L/3W). Reserves of granite along a northeast-trending ridge approximately 40 metres northeast of worked face.

Plate 4-8-10. Swanson quarry, Sechelt (92G/5W). Abandoned working face — 2 metres high. Looking northwest.
Plate 4-8-11. Nelson Island, Quarry Bay (92F/9E). Looking north at abandoned face of Quarry 1.

Plate 4-8-12. Nelson Island, Quarry Bay (92F/9E). Looking north at face of Quarry 2.

Plate 4-8-14. Hardy Island quarry (92F/9E). Looking northeast. Upper bench is approximately 50 metres above sea level.
Plate 4-8-15. Hardy Island, lower quarry (92F/9E).

Plate 4-8-16. Kelly Island quarry (92F/9E).
Plate 4-8-17. Kelly Island (92F/9E). Twelve-metre face — Quarry 2.

Plate 4-8-18. Fox Island quarry (92F/9E). Looking north.
Plate 4-8-19. Nootka Sound quarry (92F/15E).
WEARY RIDGE AND BLEASDELL CREEK AREAS
ELK VALLEY COALFIELD*
(82J/7)

By D. A. Grieve

INTRODUCTION

Detailed geological mapping and sampling of the north half of the Elk Valley Coalfield (Figure 5-1-1) began this year as part of the ongoing evaluation of the East Kootenay coal district by the Geological Survey Branch. The end result, a 10 000-scale geological map on an orthophoto base, will extend previous mapping coverage a distance of 40 kilometres to the north, from the general vicinity of Britt and Henretta Creeks to the Elk Lakes Provincial Park (Figure 5-1-2). Work in 1986 was restricted to the area between Britt and Henretta Creeks to the south, and Weary Creek to the north (Figure 5-1-2). This article describes geology and coal rank distribution for the Weary Ridge and Bleasdell Creek areas.

The Weary Ridge-Bleasdell Creek area lies in the Elk River valley, 35 to 40 kilometres north of Elkford and 15 to 20 kilometres north of Fording Coal Ltd.’s Fording River operations. It is accessible by two-wheel-drive vehicle from Elkford, although access to some localities requires four-wheel drive.

Relief in the area is not extreme. Weary Ridge rises to a maximum elevation of 2200 metres, 630 metres above the floor of the Elk Valley. Topography near lower Bleasdell Creek rises gradually above the Elk River, but steepens dramatically toward Mount Bleasdell, outside the study area.

The area is licenced Crown land and comprises part of two separate properties. The south end of Weary Ridge is part of the Fording River property, owned by Fording Coal; the remainder of the area is part of the Elk River property, owned 50 per cent by Fording Coal, with ownership of the other 50 per cent shared by Stelco Inc., Scurry-Rainbow Oil Ltd. and Home Oil Co. Ltd. Fording acquired its interest in the property in 1986.

Recent coal exploration on Weary Ridge began in 1968, when North American Coal Corp. conducted an extensive program of trenching, drilling and underground work. In 1969 Scurry-Rainbow completed a similar program covering both Weary and Little Weary Ridges. Subsequent programs were concentrated on Little Weary Ridge, but included work on the northern part of Weary Ridge. Operators were Emkay Canada Natural Resources Ltd. and Scurry-Rainbow Oil Ltd. between 1970 and 1972, Elco Mining Ltd. and Exploration und Bergbau GmbH in 1975 and 1976, and Elco Mining Ltd. in 1976 and 1977. A surface mine plan for Little Weary Ridge was given government approval-in-principle in 1979.

Exploration in the Bleasdell Creek area was mainly confined to 1969, when Scurry-Rainbow Oil carried out trenching, drilling and adit construction.

FIELDWORK AND METHODS OF STUDY

Field data were plotted directly on British Columbia Government air photographs, enlarged to approximately 1:7500 scale. Data were later transferred to 1:10 000-scale orthophotos, prepared especially for this project.

A stratigraphic section of Mist Mountain Formation on Weary Ridge was measured using a 1.5-metre "pogo stick".

Grab samples of coal were taken to provide material for petrographic rank determinations. In all cases, bloom and other highly degraded coal was avoided, usually by sampling from fresh-looking cuts or by digging through softer material.

Three 1969 diamond-drill cores from Weary Ridge were logged in detail using the method of Ruby et al. (1981) as described by Grieve and Elkins (1986). Although most of the coal had been removed for analysis, it was possible to sample thin seams and coal bands for petrographic rank determinations. Results of core logging and sampling are not yet available.

Petrographic rank of coal was determined by the \( R_m \) method (mean maximum vitrinite reflectance in oil). Maximum readings on 50 grains per sample were measured and averaged. Coals are classified into ASTM rank categories as follows: high volatile bituminous, \( R_m < 1.12 \) per cent; medium volatile bituminous, 1.12 per cent < \( R_m \) < 1.51 per cent; and low volatile bituminous, \( R_m \) max > 1.51 per cent.

STRATIGRAPHY

The stratigraphic column in the study area is shown as the legend in Figure 5-1-3. Economic coals in southeastern British Columbia are contained within the Mist Mountain Formation of the Jurassic-Cretaceous Kootenay Group. A thin coal seam is known to occur within the underlying Morrissey Formation (basal Kootenay sandstone) but was not observed. In addition, thin humic and sapropelic coals occur throughout the Elk Formation. The Kootenay Group is overlain by Cadomin Formation, the basal conglomerate unit of the Lower Cretaceous Blairmore Group.

A stratigraphic section of 507 metres of the Mist Mountain Formation, measured along Weary Ridge, is shown in Figure 5-1-4. Coal seams are exposed in trenches excavated for bulk sampling in 1968. An estimated additional 50 metres of Mist Mountain Formation, containing two or three thin coal seams, is present on Weary Ridge. This is overlain in turn by a resistant sandstone unit, believed to be the basal unit of the Elk Formation, which forms a prominent dip slope at the south end of the ridge.

The coal seam nomenclature used in Figure 5-1-4 corresponds with that applied by North American Coal. A total of 63.8 metres of coal occurs in approximately 15 seams or zones, ranging from 1.6 metres (G-seam) to 9 metres in thickness (S-seam). The most economically attractive part of the section appears to be the uppermost 150 metres, which contains 29 metres of coal in four zones (N, P, Q and S). The uppermost of these, S-seam, correlates with the burning seam south of Aldridge Creek (Bustin and Mathews, 1962).

An intriguing aspect of the Weary Ridge section is the relative scarcity of discrete, thick sandstone units (Figure 5-1-4). A prominent sandstone overlies S-seam, and three thin sandstone units occur within the section, but for the most part, sandstone is fine or very fine grained and occurs as interbedded sandstone-siltstone sequences. This suggests that fluvial channels were remote during most of the deposition of the Mist Mountain Formation and may account for the good development of coal at this location.

* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.


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South of Bleasdell Creek the basal part of the Mist Mountain Formation has been faulted out, while north of the creek the entire formation is preserved. The stratigraphy of the formation on the west side of the Elk Valley appears generally similar to that on Weary Ridge.

**STRUCTURE**

The Weary Ridge-Bleasdell Creek area is underlain by both limbs of the north-trending Alexander Creek syncline (Figure 5-1-3), which extends throughout the Elk Valley Coalfield. The west limb ranges from steeply east-dipping to overturned and steeply west-dipping. It is over-ridden by the west-dipping Bourgeau thrust fault, which has placed Triassic and older rocks in contact with either Fernie or Kootenay strata (Figure 5-1-3). The flatter east limb dips 40 to 45 degrees to the west.

Local structural disturbances are mainly associated with the Bourgeau thrust. At Coal Creek, a tributary of Bleasdell Creek, the lower Mist Mountain Formation is cut by imbricate thrusts; local thickening of a coal seam is present in this highly disturbed zone.

**RANK DISTRIBUTION**

Sample analysis for rank determination is on-going. Reflectance values obtained to date on samples from the Weary Ridge measured section are displayed in Figure 5-1-4. Values for some samples from Weary Creek, Coal Creek, and a series of trenches less than 1 kilometre north of Bleasdell Creek have also been determined.

Based on results obtained so far, there is a striking and significant contrast in coal rank between the east and west limbs of the Alexander Creek syncline, with the east limb having the higher rank values. For example, on Weary Ridge reflectance values range from 1.59 to 1.15 per cent (Figure 5-1-4) corresponding with low and medium volatile bituminous coals. Values obtained on samples in Weary Creek, representing approximately the same interval as seams B to I or J, range from 1.63 to 1.43 per cent.

In marked contrast, values obtained on samples collected north of Bleasdell Creek, representing the interval from the basal to the uppermost coal-bearing zone of the Mist Mountain Formation, range from 0.85 to 0.65 per cent. Values from Coal Creek, less than 1 kilometre south of Bleasdell Creek, range from 0.86 to 0.89 per cent, with the exception of one value of 1.00 per cent.

These results corroborate work by Hughes and Cameron (1986) in the same general area. Hughes and Cameron have also found similar abrupt rank changes across other large overturned folds in the footwalls of major thrust faults. However, no other similar situations are so far known in southeastern British Columbia. Based on modelling of the coalification in this and similar cases, Hughes and Cameron speculate that the deformation of Kootenay strata directly affected deposition of Upper Cretaceous sediments, leading to significant and abrupt contrasts in depth of burial.

**MINEABILITY**

Preliminary evaluation suggests that Weary Ridge offers significant potential as a surface mine site. At the south end of the ridge the N to S-seam interval is near the surface and offers the combination of the lowest coal ranks on Weary Ridge with the most attractive apparent waste-to-coal ratio (Figure 5-1-4). The presence of basal Elk Formation covering the south end of the ridge is a negative feature, but the volume of material is probably not great (Figure 5-1-3).

**ACKNOWLEDGMENTS**

Kevin Switzer provided excellent field assistance. Joanne Schwemler carried out all petrographic analyses. Fording Coal gave permission to log and sample drill core.

**REFERENCES**


Figure 5-1-1. East Kootenay coalfields with mine properties located.
Figure 5-1.2. Location map of the Elk River valley north of Elkford.
Figure 5-1-3. General geology of the Weary Ridge-Bleasdell Creek area.
Figure 5-1-4. Generalized measured section of the Mist Mountain Formation on Weary Ridge.
INTRODUCTION

During detailed lithological logging of selected drill cores from the south half of the Elk Valley Coalfield in 1985 (Grieve and Elkins, 1986) approximately 80 coal samples were collected for petrographic rank ($R_m$, max) determinations. The goal was to calculate down-hole rank gradients in order to discover if variations in gradients correspond with observed regional rank variations.

There was no intent to attempt correlation of coal seams with petrographic data, as regional rank variations make this impossible. Analysis of lithological data collected during this project is continuing, however, with the purpose of effecting further correlations.

METHODS OF STUDY

Small grab samples of coal were collected from very thin seams and coal bands, as almost all coal had been removed from core boxes for analysis by the coal companies. The depth of each sample was recorded.

Petrographic rank was determined by the $R_m$, max method (mean maximum reflectance in oil). Fifty grains per sample were read and the results averaged. Coals are classified into ASTM rank categories as follows: high volatile bituminous, $R_m$, max <1.12 per cent; medium volatile bituminous, 1.12 per cent < $R_m$, max <1.51 per cent.

STRATIGRAPHIC SETTING

All coal samples collected were from the Mist Mountain Formation of the Jurassic-Cretaceous Kootenay Group. In the study area the formation has an average thickness of 500 to 600 metres, and consists of a nonmarine, interbedded sequence of siltstone, sandstone, mudstone, shale, coal and conglomerate. To date two coal-bearing horizons have been correlated throughout the study area (Grieve and Elkins, 1986). The basal coal zone, which occupies the basal 20 metres of the Mist Mountain Formation, consistently includes a thin coal seam directly in contact with the underlying Morrissey Formation. The Imperial coal seam occupies a position roughly 150 metres stratigraphically above the base of the Mist Mountain Formation.

RESULTS

Drill hole locations are shown in Figure 5-2-1, while $R_m$, max versus depth plots for the drill holes are shown in Figures 5-2-2 to 5-2-8.

EP102: $R_m$, max values from Ewin Pass drill hole EP102 range from 1.12 to 1.30 per cent (Figure 5-2-2). The highest value (sample 9) represents a horizon roughly 40 metres stratigraphically above the base of the Mist Mountain Formation. Sample 6, from the floor of the Imperial seam, has a value of 1.19 per cent, while sample 5, from the roof, has a value of 1.24 per cent.

EP105: $R_m$, max values from Ewin Pass drill hole EP105 range from 0.95 to 1.26 per cent (Figure 5-2-3). Sample 14, with the highest value, represents a nearly identical horizon to sample 2 from EP102, which has a value of 1.18 per cent. Likewise, a value of 1.18 per cent in EP105 (sample 15) can be compared with 1.12 per cent, the lowest value in EP102 (sample 1). The lowest value in EP105 (sample 10) represents a horizon within approximately 40 metres of the top of the Mist Mountain Formation.

MBE-101: $R_m$, max values from Mount Banner drill hole MBE-101 range from 1.34 to 1.42 per cent (Figure 5-2-4). The highest value, from sample 81, represents a horizon roughly 80 metres above the base of the Mist Mountain Formation. Sample 79, with a value of 1.39 per cent, is believed to represent a nearly identical horizon to samples 14 (1.26 per cent) and 2 (1.18 per cent) from holes EP105 and 102, respectively.

EV-150 and 151: Values from closely spaced Ewin Creek drill holes EV150 and 151 range from 1.11 to 1.46 per cent (Figures 5-2-5 and 5-2-6). Samples 28 and 29 from EV-151 (values of 1.46 and 1.40 per cent respectively) and sample 37 from EV-150 (1.43 per cent) are from the basal coal zone. A thrust fault in EV-150 (Figure 5-2-5) has produced an apparent thickness duplication of 80 metres between the basal coal zone and the Imperial seam. Corresponding samples from near the floor of the Imperial seam have values of 1.24 per cent and 1.38 per cent (sample 30 from EV-150 and sample 24 from EV-151, respectively). The latter value contrasts with that from sample 23 (1.20 per cent) from the roof of the Imperial seam in the same hole.

BM81-1 and 2: Values from the closely spaced Bare Mountain drill holes, BM81-1 and 2, range from 1.05 to 1.30 per cent (Figures 5-2-7 and 5-2-8). A thrust fault in BM81-2 (Figure 5-2-8) has produced an apparent thickness duplication of 127 metres, including duplication of the basal portion of the Mist Mountain Formation. Corresponding values from the basal coal zone intersected in BM81-2 are 1.50 per cent (sample 59, lower plate) and 1.42 per cent (sample 54, upper plate). The corresponding value from BM81-1 is 1.47 per cent (sample 77). Sample 46, from the floor of the Imperial seam in BM81-2, has a value of 1.38 per cent. Samples 60 to 65 from BM81-1, with a range of 1.05 to 1.15 per cent, represent the uppermost portion of the Mist Mountain Formation.

DISCUSSION

Results indicate that coals in this portion of the Elk Valley Coalfield are predominantly medium volatile bituminous in rank, with some high volatile coals in the upper portion of the Mist Mountain Formation, most notably at Ewin Pass. Based on the limited comparisons possible, rank values for a given stratigraphic horizon are lowest at Ewin pass, a result which is corroborated by field sampling (Grieve and Fraser, 1985). All other areas represented by these drill holes have similar rank values, a result not corroborated by field sampling, which suggests that Mount Banner
samples are anomalously high. Nonetheless, the trend of decreasing volatiles from south to north in samples 2, 14 and 79 from the same stratigraphic horizon in holes EP-102, EP-105 and MBE-101 (1.18, 1.26 and 1.39 per cent) is quite striking.

The two drill holes with significant fault repetition allow preliminary consideration of the timing of coalification with respect to thrust faulting. In the case of BM81-2, the fact that the samples from the lower plate have higher reflectance values than corresponding samples from the upper plate, and that there is no obvious major offset of the profile by the fault, suggests that a significant amount of post-faulting coalification occurred. In the case of EV-150, it appears there may be a slight offset of the profile by the fault, although the data are sparse. A valid comparison can be made between sample 32 below the fault and samples 30 and 31 above it; the upper plate samples have higher reflectances. Comparison of the Imperial seam values between EV-150 and EV-151 is not valid as the thrust fault in EV-150 has a component of dip in the direction of EV-151.

Any further comparison between drill holes, and calculation of down-hole reflectance gradients, has been frustrated by the amount of data scatter in all the profiles. This scatter was not expected, and its causes are not yet known. Contributing factors may be:

- analytical variability;
- sample variability (whether a sample is from a discrete coal seamlet or a coal band within another rock type);
- variability of the heat flow characteristics of different rock types;
- natural, small-scale variations in reflectance overshadowing the average down-hole variation;
- variability of the bireflectance indicatrix.

With regard to the last factor, almost all samples analysed are biaxial, meaning that $R_{\text{max}}$ is not a unique value of an individual vitrinite grain (Kilby, 1986).

Further work will be applied to the interpretation of the petrographic data presented here, including an attempt to determine to what extent the above factors influence reflectance profiles, and to calculate meaningful average gradients.

ACKNOWLEDGMENTS

JoAnne Schwemler carried out all petrographic analyses. Westar Mining Ltd. and Crows Nest Resources Ltd. gave permission to sample core.

REFERENCES


Figure 5-2-1. Drill hole and property location map for a portion of the Elk Valley Coalfield.
Figure 5-2-2. Reflectance-depth profile of drill hole EP-102.
Figure 5-2-3. Reflectance-depth profile of drill hole EP-105.
Figure 5-24. Reflectance-depth profile of drill hole MBE-101.
Figure 5-2-5. Reflectance-depth profile of drill hole EV-150.
Figure 5-2-6. Reflectance-depth profile of drill hole EV-151.
Figure 5-2-7. Reflectance-depth profile of drill hole BM81-1.
Figure 5-2. Reflectance-depth profile of drill hole BM81-2.
INTRODUCTION

The Flathead Coalfield in southeastern British Columbia consists of four outliers of Kootenay Group rocks in the Flathead River basin, southeast of the Crowsnest Coalfield (Figure 5-3-1; see also Figure 5-1-1, this paper). The author carried out reconnaissance geological mapping and coal sampling on the four properties in 1980 (Grieve, 1981). At that time only three of eighteen coal samples were analysed petrographically for rank. This article presents a summary of complete data from the project, supplemented by results from drill core samples collected from two of the four properties, and three deep subsurface coal samples provided by Shell Canada Ltd. from the Shell Middlepass b-94-L/82-G-01 well (Figure 5-3-1).

The Flathead Coalfield is situated in the extreme southeast corner of British Columbia, 35 to 50 kilometres southeast of Fernie. Good access is provided by logging roads from Morrissey, 15 kilometres south of Fernie, via both the Lodgepole-Harvey Creek route and Bighorn-Cabin Creek route to the Flathead River road (Figure 5-3-1). The Lillyburt and Harvey Creek properties, two of the four properties which comprise the coalfield, are adjacent to the Flathead River road. The Cabin Creek road bisects the Sage Creek property and passes south of the Cabin Creek property.

Coal rights to the Lillyburt and Cabin Creek properties are held by Crows Nest Resources Ltd. Sage Creek Coal Ltd. owns the rights at Sage Creek and is awaiting a decision on an application to develop a surface thermal coal mine on the property. Coal rights to the Harvey Creek property are not presently held.

METHODS

Grab samples of coal were collected in the field for petrographic rank determinations. In all cases, bloom and other highly degraded coal was avoided, usually by sampling from fresh-looking cuts or by digging through softer material. In a few cases spoil piles adjacent to adits were sampled and samples of coal were also taken from drill core. As almost all coal seams had been removed from core boxes for analysis, it was necessary to sample very thin seams and coal bands.

Petrographic rank was determined by the \( R_o \) max method (mean maximum vitrinite reflectance in oil). Maximum readings on 50 grains per sample were measured and then averaged. Coals are classified into ASTM rank categories as follows: high volatile bituminous, \( R_o \) max <1.12 per cent; medium volatile bituminous, 1.12 per cent < \( R_o \) max <1.51 per cent.

GEOLICAL SETTING

Coal in southeastern British Columbia is contained in the Jurassic-Cretaceous Kootenay Group. In ascending order, the Kootenay Group consists of the Morrissey, Mist Mountain and Elk Formations. The Mist Mountain Formation is the major coal-bearing unit and the Elk Formation contains sporadic thin seams. The Kootenay Group in Flathead Coalfield is anomalously thin. While this is a result of both the Mist Mountain and Elk Formations being relatively thin, the most notable contrast is between the Mist Mountain Formation in the Flathead Coalfield and in other areas. Its average thickness at the Lillyburt, Harvey Creek and Sage Creek properties is 150 metres, compared with roughly 500 metres in the other two coalfields of southeastern British Columbia. Consequently only three or four major coal seams or zones are present. The Cabin Creek property covers an erosional remnant of 75 metres of Mist Mountain Formation containing two coal seams.

In common with all coal deposits in southeastern British Columbia, the Flathead Coalfield is part of the Lewis (and possibly higher) thrust sheets. The Lillyburt and Harvey Creek properties lie in the immediate hangingwall of the Flathead normal fault (Figure 5-3-1, Price, 1962).

RESULTS

A summary of petrographic rank values of samples from the Flathead Coalfield is presented in Table 5-3-1. A depth-reflectance profile of samples from drill hole LB-301 is shown in Figure 5-3-2.

LILLYBURT

Values of \( R_o \) max on coal samples from the Lillyburt property range from 1.05 per cent to 1.30 per cent (Table 5-3-1).

The lowest value corresponds with an outcrop sample from relatively high in the section. Coals from the basal portion of the Mist Mountain Formation, sampled only in core from drill hole LB-301, have values of 1.16 and 1.21 per cent. Curiously, higher reflectance values were obtained higher in the Mist Mountain section, both in field and core samples. Elk Formation samples from the core have similar reflectance values to the basal Mist Mountain sample. In fact, the reflectance-depth profile in hole LB-301 is distinctive both in terms of the wide scatter of the data and the apparent lack of dependence of rank on stratigraphic position (Figure 5-3-2).

HARVEY CREEK

The single sample collected from the Harvey Creek property has a reflectance of 1.33 per cent (Table 5-3-1). Its exact stratigraphic position is unknown, but it is believed to be from the lower portion of the Mist Mountain Formation.

SAGE CREEK

Samples collected from the Sage Creek property exhibit a range of reflectance values from 1.03 to 1.20 per cent (Table 5-3-1). The highest value corresponds with the basal seam of the Mist Mountain Formation. A value of 1.12 per cent was obtained on samples from the middle and upper portions of the formation. A single ore sample representing a thin coal in the Elk Formation gave a value of 1.03 per cent.

Figure 5-3-1. Location map of Flathead Coalfield properties.
CABIN CREEK

The two seams on the Cabin Creek property occur in the lower half of the Mist Mountain Formation. Samples analysed have reflectances of 1.17 to 1.22 per cent; the highest value represents a sample from the basal portion of the formation (Table 5-3-1).

MIDDLEPASS WELL

The three samples from below the Lewis thrust have reflectance values of 1.11, 1.17 and 1.16 per cent, increasing with depth (Table 5-3-1). The two deeper samples were apparently taken from below the base of the Mist Mountain Formation (Table 5-3-1), and thus possibly represent caved material.

DISCUSSION

Based on limited sampling, the majority of Mist Mountain Formation coals from the Flathead Coalfield are medium volatile bituminous, a somewhat lower rank than coals from the adjacent Crowsnest Coalfield (Pearson and Grieve, 1985).

Although the rank ranges for the four coal properties are not remarkably different, they can be divided into two groups. On average the Sage Creek and Cabin Creek properties have slightly lower rank coals than the Lillyburt and Harvey Creek properties. What, if any, influence proximity to the Flathead normal fault may have had on this contrast is not known.

The most intriguing results are from drill hole LB-301. They suggest that coal rank is independent of both stratigraphic position and present elevation, but the pronounced scatter of the data may be masking a more typical rank gradient. Possible reasons for scatter of this kind are discussed in another article in this volume.

Samples of Kootenay Group coals from beneath the Lewis thrust have rank values which are no higher than those found at the surface, despite the extra depth of burial represented by the thickness of the Lewis thrust sheet. This may imply that coalification was complete before thrusting took place. Alternatively, some post-thrusting enhancement of coal rank could have occurred if the coals below the Lewis thrust were previously at a lower rank than their counterparts.

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TABLE 5-3-1
COAL RANK DATA SUMMARY, FLATHEAD COALFIELD

<table>
<thead>
<tr>
<th>Property</th>
<th>Range (R_max) (Standard deviation)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lillyburt</td>
<td>1.05–1.26 (.069 (.050)</td>
<td>Surface samples; lower part of Mist Mountain Formation not exposed; exact stratigraphic position of lowest R_max value not known (upper Mist Mountain or Elk). Drill hole LB-301; Mist Mountain and Elk Formations; see Figure 5-3-2.</td>
</tr>
<tr>
<td>Harvey Creek</td>
<td>1.33 (one sample) (.035)</td>
<td>Surface sample; exact stratigraphic position not known (lower Mist Mountain Formation).</td>
</tr>
<tr>
<td>Sage Creek (North Hill)</td>
<td>1.12–1.20 (.057 (.042)</td>
<td>Surface samples; Mist Mountain Formation; highest R_max value corresponds with basal seam. Drill hole 75-D-02: 13 metres depth; Elk Formation.</td>
</tr>
<tr>
<td>Sage Creek (South Hill)</td>
<td>1.16–1.17 (.057 (.063)</td>
<td>Surface samples; Mist Mountain Formation; exact stratigraphic positions unknown.</td>
</tr>
<tr>
<td>Cabin Creek</td>
<td>1.17–1.22 (.048 (.033)</td>
<td>Surface samples; lower portion of Mist Mountain Formation. highest R_max value corresponds with basal seam.</td>
</tr>
<tr>
<td>Shell Middlepass</td>
<td>1.11</td>
<td>2475–2480 metres</td>
</tr>
<tr>
<td>b-94-L/82-G-01</td>
<td>1.17</td>
<td>2550–2555 metres*</td>
</tr>
<tr>
<td></td>
<td>(.047) (.065)</td>
<td>2600–2605 metres*</td>
</tr>
</tbody>
</table>

* Possibly caved material.

Figure 5-3-2. Reflectance-depth profile of drill hole LB-301.

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in the Flathead Coalfield. This would imply a greater thickness of covering strata overlying the Mist Mountain Formation in the Flathead Coalfield. This does not seem unreasonable given the tens of kilometres of lateral distance which separated strata above and below the Lewis thrust prior to tectonic movements (for example, Bally et al., 1966).

ACKNOWLEDGMENTS

Joanne Schwemler carried out all petrographic analyses. Crows Nest Resources Ltd. gave permission to sample core. Shell Canada provided samples from the Middlepass well, and gave permission to publish results. Interpretation of the data was aided by discussions with R.D. McMechan who together with F.R. Frey, reviewed an early version of the article.

REFERENCES


INTRODUCTION

The area of study is located west of the W.A.C. Bennett Dam in northeastern British Columbia (Figure 5-4-1). Compilation and geologic mapping at a scale of 1:50,000 was initiated in 1982, focusing on coal geology, structure and Jurassic-Lower Cretaceous stratigraphy. One preliminary map has been published (Butler Ridge, 94B/1) and another (Carbon Creek, 930/15) is pending.

Fieldwork in 1986 had three objectives:
1. Mapping the west margin of the Carbon Creek syncline;
2. Measuring a section of the Bickford Formation;
3. Tracing Minnes Group stratigraphy eastward and resolving problems of correlation across the Carbon fault (see Legun, 1985b).

General geology will not be reviewed here. The reader is directed to previous reports (Legun, 1983, 1984, 1985a, 1985b, 1986) for a background of the structural geology and stratigraphy in the area, which are still undergoing revision. This paper presents an update which supersedes previous reports.

MINNES GROUP STRATIGRAPHY

Fieldwork at Mount Gething and examination of the Quasar et al. Dunlevy (a-40-L, 94B/1) lithology log suggests that a 50-metre interval of quartz arenite was correctly assigned to the Monteith Formation east of the Carbon fault and that an alternative assignment to the Monach Formation (interpretation 2 in Table 22-1 of Legun, 1983b) is incorrect.

With the top of the Monteith Formation correlated across the Carbon fault, the thickness of Minnes strata between the Monteith and Cadomin Formations can be shown to decrease from a maximum 990 metres in the West Carbon Creek area to 145 metres on the eastern slope of Butler Ridge (Table 5-4-1 and Figure 5-4-2). Thinning is dramatic in the area of Mount Gething where (barring hidden faults) the section is reduced from 370 to 225 metres over a distance of only 5 kilometres. Immediately west of the Carbon fault, Minnes strata above the Monteith Formation can be divided into the Beattie Peaks Formation shale, Monach Formation arenite, and

<table>
<thead>
<tr>
<th>Area</th>
<th>Top of Monteith Formation to Base of Cadomin Formation (Metres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>Eleven Mile Creek, south fork, head of valley ................</td>
</tr>
<tr>
<td>(2)</td>
<td>Peak south of Mount Wrigley ....................................</td>
</tr>
<tr>
<td>(3)</td>
<td>Carbon Lake ....................................................</td>
</tr>
<tr>
<td>(4)</td>
<td>Mount Gething ..................................................</td>
</tr>
<tr>
<td>(5)</td>
<td>(South Mount Gething) ..........................................</td>
</tr>
<tr>
<td>(6)</td>
<td>Butler Ridge ....................................................</td>
</tr>
<tr>
<td>(7)</td>
<td>Czar et al. Butler d-59 J .......................................</td>
</tr>
<tr>
<td></td>
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</tbody>
</table>

Figure 5.4.1. Location of the Carbon Creek and Butler Ridge map areas; stratigraphic thickness data at numbered locations (see Figure 5-4-2 and Table 5-4-1).

Bickford Formation interbedded arenite and shale. This lithostratigraphic subdivision cannot be made east of the fault. On Mount Gething, the section immediately above the Monteith quartz arenite consists of several shale to arenite cycles suggesting the Beattie Peaks Formation is shoaling (shaling out) to the east. Any overlying arenites of the Monach Formation cannot be lithologically separated from an arenaceous Beattie Peaks Formation. The writer has recognized facies typical of the Monach Formation (that is, low-angle crossbedded arenites) east of the Carbon fault (Legun, 1983) but the facies has proved to be discontinuous and it is uncertain whether the same stratigraphic interval is represented from one locality to the next. The entire sequence above the Monteith Formation east of the Carbon fault consists of interbedded arenites and siltstones with no persistent markers. As a whole the sequence crudely coarsens upward such that thick arenites often directly underlie the Cadomin Formation.

Since east of the Carbon fault the Minnes Group above the Monteith Formation undergoes facies changes and is not coherent laterally, the final map of the Butler Ridge area will only recognize an upper Minnes Group (undifferentiated).

**BICKFORD FORMATION**

A 290-metre section of the Bickford Formation was measured in the Carbon Creek area at the head of a valley just west of Mount Monach. The formation is well exposed on both limbs of a tight syncline. The section ends in the core of the syncline, without reaching the Cadomin Formation. The lower contact with the Monach Formation is placed at the transition from thick units of arenite to an interbedded sequence of arenite and shale. The arenite interbeds display swaley cross-stratification modified by wave-rippled (and variably burrowed) tops. The occasional arenite is intensely burrowed with packed single (Skolithos) or double (Diplocraterion) tubes. Upsection a quartz arenite is found followed by alternating change from shallow marine to beach to subaerial depositional environments is indicated.

**RELATIONSHIP OF CADOMIN FORMATION TO UNDERLYING MINNES GROUP**

The lithological contact of the Cadomin Formation with the underlying Minnes Group varies from gradational in the west to sharp in the east. The lithology immediately underlying the lowest pebbly arenite varies from carbonaceous arenites and thin coals (gradational contact) to burrowed marine siltstone (sharp contact) to quartzitic and/or noncarbonaceous arenites (sharp contact).

Detailed fieldwork suggests the Cadomin Formation lies at a different stratigraphic level from locality to locality. At Mount Gething the basal pebbly arenite is replaced by stratigraphically

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**Figure 5-4-2. Generalized southeast-northwest stratigraphic section of Jurassic-Lower Cretaceous Formations (see Figure 5-4-1 for locations).**

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lower pebbly arenites along strike. At Mount Wrigley careful tracing of marker units on airphotos shows basal pebbly arenites of the Cadomin Formation lie on strike with interbedded arenites and shales of the Bickford Formation.

Biostratigraphic evidence for a regional unconformity at the base of the Cadomin Formation has been documented by Stott (1973) and Broatch (1986). Stott considers the Cadomin Formation to rest on Beattie Peaks Formation strata at Bullhead Mountain. Legun (1983) considered it to rest on the Monach Formation, but has subsequently (this paper) decided that the Minnes Group is not subdivisible east of the Carbon fault due to facies changes at the hinge line of the depositional basin at Mount Gething (Figure 5-4-2). The question of what proportion of the Minnes Group has been eroded, and what proportion has thinned out by onlap onto the basin margin, can only be resolved by biostratigraphic comparison of the Minnes succession at Carbon Creek and Bullhead Mountain.

GEOLOGIC MAPPING

Additional fault and fold structures complicate the trace of geologic map units on the west margin of the Carbon syncline as presented in Legun (1985b, Figure 22-3). These include north-plunging folds in the area of Cadomin Formation exposure at Eleven Mile Creek and fault re-peats of the Monach and Bickford Formations immediately north of Mount Monarch. Map units were also redefined east of Mount Cowper and east of the Beattie Peaks, as a result of creek traverses. The extension of the Canfor road up the Carbon Creek watershed was also mapped.

In the Butler Ridge map area a major fault on the south face of Mount Gething was redefined (see section C-D in Legun 1985a). Near surface, at the peak, the fault is more shallow-dipping than previously thought (25 degree dip) and steeper (subvertical) at depth, as exposed on the lower slopes. Hangingwall strata form a box anticline with the east limb cut off by the fault. Formation of the box anticline is probably related to the fault ramp below. The traces of the Monteith and Cadomin Formations were carefully remapped on Mount Gething, allowing thickness compilation of the Monteith to Cadomin Formation interval (see Minnes Group Stratigraphy).

FUTURE WORK

No further fieldwork is contemplated.

ACKNOWLEDGMENTS

George Walker provided cheerful and willing assistance in the field.

REFERENCES


RELATION OF GETHING FORMATION COAL MEASURES TO MARINE PALEOSHORELINES*
(93P, 93I)

By A. Legun

INTRODUCTION

In a recent correlation of Lower Cretaceous coal measures in the Peace River Coalfield, Duff and Gilchrist (1983) documented the presence of a major marine tongue in the Gething Formation. It separates the Gething Formation into upper and lower coal-bearing members over an area extending southeastward from the Sukunka River. Northwest of the Sukunka River the upper coal measures pinch out and the marine tongue passes laterally into the Moosebar Formation. To the southeast, at Kinuseo Creek, the marine tongue pinches out and the upper and lower coal measures merge. The upper coal measures of the Gething Formation are termed Chamberlain Member by Duff and Gilchrist (1983).

The author has evaluated the subsurface extent of the continental Chamberlain Member into the plains, by an examination of oil and gas well logs (Legun, 1985). The loss of a coal facies between one well and the next was equated with crossing the continental/marine boundary. The trace of the boundary (paleoshoreline) defined the presence of two subaerial deltas in the vicinity of Gwillim Lake and South Kiskatinaw River respectively (Figure 5.5.1 and Table 5.5.1).

Other work related to this study includes Kilby (1985) on correlation of tonsteins immediately above the Chamberlain Member, Oppelt (1986) on the sedimentology of the Bluesky Formation (Gething marine tongue equivalent), and Smith et al. (1984) on paleogeography of the Bluesky and Gething Formations.

AIMS

The aims of the present study are:

(1) Locate all coal and petroleum boreholes that intersect the upper and middle Gething members;

(2) Establish major lines of section and correlation;

(3) Identify coal-bearing intervals of economic interest in the Gething Formation;

(4) Determine depositional environments in the Chamberlain Member;

(5) Determine the relationship between coal thickness trends and the paleoshoreline.

1986 WORK

Work in 1986 consisted of filing logs from over 200 boreholes that intersected the upper and middle Gething members (with some overlap to the lower Gething member). Locations were plotted on a 1:100 000 base map and selective logs were reduced to a 1:600 scale for correlation. Albert Terry, summer assistant, began compilation of coal thickness data from each borehole location. Two field sections were measured near Mount Reesor.

PRELIMINARY RESULTS

Initial results are discussed in the context of two lines of section, parallel and perpendicular to the trend of the foothills (Figures 5.5-2 and 5.5-3).

UPPER GETHING FORMATION (CHAMBERLAIN MEMBER)

The Chamberlain Member maintains a thickness of 40 to 50 metres along the foothills trend from the Sukunka River to Babcock Creek. Southeast of Babcock Creek it thins to 20 metres or less. Perpendicular to the foothills trend, the Chamberlain Member thickens from 0 metre in the plains (northeast of the line of section) to 50 metres or more in the foothills. In the westernmost exposures of the member at Mount Reesor up to 90 metres may be present.

A marine interval within the Chamberlain Member has been documented northwest of the Wolverine River by Duff and Gilchrist (1983). An upward coarsening sequence is noted on geophysical logs. The marine interval separates the Skeeter and Chamberlain seams from the Bird seam above. This marine interval apparently pinches out to the southeast, near QWD7115, and is replaced by upward fining sequences interpreted as deposits of delta distributaries or fluvial channels.

The Bird seam lies at or just below the Moosebar-Gething Formation contact in the foothills. Additional continental strata may lie

TABLE 5.5-1

LINE OF SECTION LOCATIONS

(SEE FIGURE 5.5-1)

<table>
<thead>
<tr>
<th>Location No.</th>
<th>Oil and Gas Wells</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>Dome PCI Sukunka (d-55-A/93-P-15)</td>
</tr>
<tr>
<td>(10)</td>
<td>BP et al Murray (b-92-J/93-I-14)</td>
</tr>
<tr>
<td>(13)</td>
<td>Oakwood et al Murray (d-99-E/93-I-15)</td>
</tr>
<tr>
<td>(14)</td>
<td>Quasar et al Murray (a-89-E/93-I-15)</td>
</tr>
<tr>
<td>(17)</td>
<td>Texaco Flatbed (a-21-F/93-I-15)</td>
</tr>
<tr>
<td>(21)</td>
<td>Quasar Mobil Flatbed (d-57-D/93-P-2)</td>
</tr>
<tr>
<td>(22)</td>
<td>Quasar Mobil Flatbed (d-76-D/93-P-2)</td>
</tr>
<tr>
<td>(23)</td>
<td>Canhunter Tumbler (c-40-F/93-P-2)</td>
</tr>
<tr>
<td>(16)</td>
<td>Stott 59-10</td>
</tr>
<tr>
<td>(2)</td>
<td>Sukunka SK 1</td>
</tr>
<tr>
<td>(3)</td>
<td>Sukunka BP 53</td>
</tr>
<tr>
<td>(4)</td>
<td>Sukunka C 35</td>
</tr>
<tr>
<td>(5)</td>
<td>Sukunka BP 5</td>
</tr>
<tr>
<td>(6)</td>
<td>Mount Spieker MS 1</td>
</tr>
<tr>
<td>(7)</td>
<td>Quintette QWD 7115</td>
</tr>
<tr>
<td>(8)</td>
<td>Quintette WDH 1</td>
</tr>
<tr>
<td>(9)</td>
<td>Quintette QMR 8122</td>
</tr>
<tr>
<td>(11)</td>
<td>Quintette QBR 121</td>
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<tr>
<td>(12)</td>
<td>Quintette QBD 7102</td>
</tr>
<tr>
<td>(15)</td>
<td>Quintette QBD 7403</td>
</tr>
<tr>
<td>(18)</td>
<td>Monkan MDH 7807</td>
</tr>
<tr>
<td>(19)</td>
<td>Quintette QDF 7220</td>
</tr>
<tr>
<td>(20)</td>
<td>Quintette QBD 8106</td>
</tr>
</tbody>
</table>

* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.

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Figure 5-5-1. Study area with locations of two lines of borehole sections. Dashed line marks approximate limits of continental Chamberlain Member beds. Hole identifications are given in Table 5.5.1.

Figure 5-5-2. Section A oriented parallel to the present structural trend of the study area. Major coal seams are shown in black.
between the Bird and the Moosebar Formations in westernmost exposures (west flank of Mount Reesor, Saddle Creek). The seam can be traced to the southeast to near Kinuso Creek, but is missing in the area of QBRB121 and QBD8106 near the Murray River.

The Chamberlain Seam is recognized as the first coal above the deposits of the middle Gething marine regression. To the northwest it is the last coal seam in the member to pinch out against marine strata. To the southeast it becomes thin and persistent across the Wolverine River.

The Skeeter seam lies above the Chamberlain seam and is usually separated from it by 10 metres or less. The Skeeter is thin and persistent southeast of the Wolverine River.

Thickness trends have not yet been evaluated for these seams but in the Sukunka deposit the Chamberlain is occasionally 5 metres or more thick with the Bird and Skeeter rarely exceeding 2.5 metres.

MIDDLE GETHING FORMATION

The middle Gething Formation is non-coal-bearing and typified on geophysical logs by an upward coarsening trend (gamma ray curves to left upsection, with or without a sandstone unit (gamma ray blocky profile) at the base. Duff and Gilchrist (1983) recognized a brackish to marine fauna in the middle Gething Formation. In the line of section, the middle Gething Formation thins from 145 metres in the northwest to 30 metres in the southeast where it is last recognized on gamma log in the Texaco Flatbed well (a-21-F, NTS 931/15). South of there it is not present in the foothills but is present in the plains region to the east, indicating the southern shoreline of the marine tongue crosses the line of section near MDH7807.

Oppelt (1986) shows the marine tongue present in the foothills as far south as the Wapiti River. This writer considers its southward correlation to MDD7804 to be incorrect. The designated interval in MDD7804 correlates below the middle Gething Formation in the Texaco Flatbed well. Oppelt should reconsider the correlation in light of the geophysical log for this well. Oppelt's correlation rests in the Chamberlain Member thickening to the southeast and resting almost directly on the Cadomin Formation.

The middle Gething Formation consists of transgressive and regressive deposits. The basal sandstone unit [Bluesky facies C of Oppelt (1986), Williams (1984)] is interpreted by this writer as reworked coastal or delta margin sands (destructive facies) deposited during the initial transgression. The actual coarsening-up cycle [Bluesky facies B of Oppelt (1986), Williams (1984)] represents deposits of the regression. At Mount Reesor (outside the line of section) there is abundant evidence of storm wave deposits (swaley and hummocky cross-stratification) in this interval.

LOWER GETHING FORMATION

The lower Gething coal measures lie above the pebbly arenites of the Cadomin Formation and below the basal sandstone unit of the Gething marine tongue. Though the coals of the lower Gething Formation were not the focus of this study, significant intervals of coal were found in the member in the course of borehole correlation. This includes a possible 17 metres of coal, over 25 metres of section, in the Dome PCI Sukunka well (d-55-A, NTS 931/5). The coal interval may be equivalent to the lower zone in BRE-5 (Burnt River East property) consisting of 15 metres of carbonaceous to coaly mudstone and minor coal. Also significant are seams GT1 and GT2 on Quintette's Hermann Gething property near well BP et al Murray (b-92-J, NTS 931/14). These seams are 45 metres below the base of the marine tongue and comprise 5 to 6 metres of cumulative coal.
The lower Gething coal measures have been the subject of little exploration activity except on the Teck Corp. Burnt River property to the north, where seams reach 8 to 9 metres in thickness. Economic potential is postulated to slowly decrease southeastward from the Burnt River toward Kinuseo Creek in line with the increasing alluvial (conglomeratic) character of the lower Gething Formation.

**DISCUSSION AND CONCLUSIONS**

The lower Gething Formation represents alluvial deposits and contains coals of economic significance that have been insufficiently evaluated to date. The lower Gething is overlain by deposits of the middle Gething marine transgression and regression. The southern shoreline of the middle Gething marine embayment is near Kinuseo Creek in the foothills. The western shoreline is in eroded terrain west of the foothills. The southern extension of the embayment to the Wapiti River by Oppelt (1986) is in error and based on a miscorrelation.

The upper Gething Formation (Chamberlain Member) represents subaerial deposits of a sedimentary wedge (molasse) that extends from the Sukunka River in the northwest to Kinuseo Creek or further in the southeast. North of the Sukunka River the shoreline swings sharply to the west and lies in presently eroded terrain west of the foothills. South of the Sukunka River the shoreline lies east of the foothills and is marked by two delta lobes.

The axis of these delta lobes swings to the northwest suggesting dispersal of sand parallel to the axis of the basin. This has been shown to be true for many Late Jurassic and Cretaceous units (Taylor and Walker, 1984). Such a process of sediment dispersal will result in lateral linkage of delta lobes at the seaward edge and the confinement of large interdeltaic lakes on the landward side. The lakes would be suitable environments for the formation of thick and laterally extensive peats. It is postulated that the coals of the Gething Chamberlain Member (as well as the coals of the Gates Formation) formed in such environments.

**ACKNOWLEDGMENTS**

My thanks go to Dave Hughes of the Institute of Sedimentary and Petroleum Geology for providing the database for the Sukunka deposit and to Dave Johnson, Ministry of Energy, Mines and Petroleum Resources for oil and gas well listings. Albert Terry provided cheerful assistance in the office and George Walker was willing and able in the field.

**REFERENCES**


INTRODUCTION

The Bullmoose mapping and geological compilation project is an amalgamation of several existing projects utilizing data from various sources. The objective is to compile 1:50 000-scale geological maps for NTS map sheets 93P3 and 93P4. Semi-automated techniques were used for data handling, interpretation and presentation. Open file geology maps will be produced and existing data from all available sources compiled into computer processable format for distribution. This initial project will test the applicability of microcomputer-aided geological analysis on a regional scale. Work is ongoing with final products nearing completion; this review will focus on the data and techniques utilized during the project.

LOCATION

The map area is located in the heart of the Northeast British Columbia coal development and includes the pit areas of both the Quintette and Bullmoose operations. The area encompasses some 1640 square kilometres and lies mainly within the inner and outer foothills physiographic regions. The southwest corner of the study area covers a portion of the main and front ranges of the Rocky Mountains and this geology is not addressed.

Elevations vary from 730 metres to 1980 metres. Three major river systems drain the area: Sukunka, Wolverine and Murray. In general these waterways cut across the northwest-trending regional geological strike (Figure 5-6-1). The orientation of these water courses is controlled by Pleistocene glaciation which resulted in classic U-shaped valleys and cirque topography. Vegetation varies from alpine tundra to pine and spruce forests which are the basis of a significant forestry industry.

Access consists of one paved provincial highway (No. 29), several major forestry access roads, the Tumbler Ridge branchline of British Columbia Railway and numerous coal company access roads. The new town of Tumbler Ridge is located just off the eastern edge of the map area.

Figure 5-6-1. Study area location map.

* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.
STRATIGRAPHY

The stratigraphy of the area has been investigated and described by numerous workers, most notably D.F. Stott (1968, 1973, 1982). Rocks ranging in age from Devonian to Late Cretaceous are exposed in the area. This study concentrated on rocks of the Jurassic Minnes Group and Cretaceous Bullhead and Fort St. John Groups. The general depositional history has been well described by previous authors and is beyond the scope of this report. The formation names and general characteristics, including approximate thicknesses, are summarized in Figure 5-6-2. Coal measures of economic interest are found within both the Gething and Gates Formations of the Bullhead and Fort St. John Groups respectively. Current production in the Peace River Coalfield is limited to Gates Formation rocks. Minor coals are also found in the Upper Minnes Group and the Cadomin and Boulder Creek Formations.

MINNES GROUP

The Minnes Group comprises in excess of 1800 metres of interbedded sandstone, shale, siltstone and minor coal. Further north it has been subdivided into four formations. Complex structural geology and the absence of readily mappable units have prevented subdivision of the Minnes Group in this map area.

The Minnes Group is unconformably overlain by the Cadomin Formation of the Bullhead Group.

BULLHEAD GROUP

CADOMIN FORMATION

The Cadomin Formation is a resistant conglomerate unit. It commonly consists of three prominent conglomerate bands with interbeds of more recessive sandstone. The upper and lower contacts of the formation are abrupt and easily identifiable in the field.

<table>
<thead>
<tr>
<th>SERIES</th>
<th>GROUP</th>
<th>FORMATION</th>
<th>THICKNESS IN METRES</th>
<th>LITHOLOGY</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPPER</td>
<td>SMOKY</td>
<td>HASKAPUJ</td>
<td>440+</td>
<td>Dark grey marine mudstone with interbedded sandstone and siltstone</td>
</tr>
<tr>
<td>CRETACEOUS</td>
<td>DUNVEGAN</td>
<td>DUNVEGAN</td>
<td>475</td>
<td>Marine and non-marine sandstone and shale</td>
</tr>
<tr>
<td></td>
<td>CRUISER</td>
<td>CRUISER</td>
<td>110</td>
<td>Dark grey marine shale with interbedded sandstone</td>
</tr>
<tr>
<td></td>
<td>GOODRICH</td>
<td>GOODRICH</td>
<td>50</td>
<td>Fine-grained cross-bedded sandstone, shale and mudstone</td>
</tr>
<tr>
<td>FORT</td>
<td>HASLER</td>
<td>HASLER</td>
<td>250</td>
<td>Silty, dark grey marine shale with interbedded sandstone and shale</td>
</tr>
<tr>
<td>ST.</td>
<td>CRUISER</td>
<td>CRUISER</td>
<td>120</td>
<td>Fine-grained, well sorted sandstone, massive conglomerate, non-marine sandstone and mudstone</td>
</tr>
<tr>
<td>JOHN</td>
<td>HULCROSS</td>
<td>HULCROSS</td>
<td>100</td>
<td>Dark grey marine shale with interbedded sandstone</td>
</tr>
<tr>
<td>LOWER</td>
<td>GATES</td>
<td>GATES</td>
<td>100</td>
<td>Fine-grained, marine and non-marine sandstones, conglomerated coal, shale and mudstone</td>
</tr>
<tr>
<td>CRETACEOUS</td>
<td>MOOSEBAR</td>
<td>MOOSEBAR</td>
<td>130</td>
<td>Dark grey marine shale with interbedded sandstone and conglomerate</td>
</tr>
<tr>
<td></td>
<td>BULLHEAD</td>
<td>BULLHEAD</td>
<td>375</td>
<td>Fine to coarse-grained, brown, calcareous, non-marine sandstone and conglomerate</td>
</tr>
<tr>
<td></td>
<td>CADOMIN</td>
<td>CADOMIN</td>
<td>40</td>
<td>Massive conglomerate containing sandstone and conglomerate</td>
</tr>
<tr>
<td></td>
<td>MINNES</td>
<td>MINNES</td>
<td>1700</td>
<td>Thrifty, fluvial sandstones and conglomerate</td>
</tr>
<tr>
<td></td>
<td>FERINE</td>
<td>FERINE</td>
<td>700</td>
<td>Black marine sandstone</td>
</tr>
</tbody>
</table>

Figure 5-6-2. Stratigraphic framework (modified after Stott, 1983).

GETHING FORMATION

The Gething Formation is a coal-bearing deltaic unit predominantly nonmarine, but including significant marine transgressive-regressive intervals. A large marine tongue which thins to the south has been referred to as the middle Gething. Coal seams in the upper Gething, Chamberlain Member, have been extensively evaluated on the Sukunka property and coals in the lower Gething have been investigated north of the Sukunka River toward the Peace River.

FORT ST. JOHN GROUP

MOOSEBAR FORMATION

The marine Moosebar Formation lies between the Gething and Gates Formations. The lower portion of this formation is massive black mudstone. Above this a series of upward-coarsening cycles culminates in a clean beach sandstone. This upper portion of the Moosebar is known as the Torrens Member. The lower contact of the Moosebar is usually marked by a thin lag conglomerate with associated glauconite occurrences. This glauconitic unit has been referred to as the Bluesky equivalent, but this reference is abandoned in this study due to the problem of which of two units do in fact correlate with the Bluesky Formation of the subsurface. A glauconite-rich zone with an associated lag conglomerate also occurs at the base of the middle Gething marine tongue. This horizon correlates with the Gething-Moosebar contact in the Pine and Peace River areas.

GATES FORMATION

Studies of the Gates Formation by Leckie and Walker (1982) and Carmichael (1983) have shown that the shoreline during this time was oriented approximately east-west and fluctuated across the map area. Coals in the Gates Formation become thinner and less frequent a short distance to the north, due to persistent marine conditions. In the map area coals in this formation are being exploited by Quintette Coal Mines Ltd. and Bullmoose Operating Corp. To the south the Gates Formation and equivalent formations extend as far as the North Saskatchewan River in Alberta.

HULCROSS FORMATION

The Hulcros Formation is a marine shale unit overlaying the Gates Formation. Locally a thin conglomerate bed marks the lower contact.

BOULDER CREEK FORMATION

The Boulder Creek Formation overlays the Hulcros Formation and consists of resistant weathering conglomerate and sandstone strata.

SHAFTESBURY FORMATION

The sequence of Hasler-Goodrich-Cruiser Formations is commonly referred to as the Shaftesbury Formation to the south of the map area and in the subsurface of the plains. This name change is dependent upon the presence or absence of the Goodrich Formation. The Goodrich is a sandstone unit which pinches out in the southern portion of the map area. The Hasler and Cruiser Formations are dark marine mudstone units with few distinguishing features.

SMOKY GROUP

DUNVEGAN FORMATION

The Dunvegan Formation is a marine to nonmarine unit with fluvial sand channels superimposed on thinly bedded mudstone and siltstone strata. The sandstone channels often form discontinuous sandstone ridges on hillsides.
KASKAPAU FORMATION

This marine shale formation outcrops in the eastern portions of the map area. It is generally recessive and forms large grassy slopes if capped by a resistant sandstone unit.

DATA

Efficient handling of data is one of the major objectives of this project. Existing data from geological maps and well logs were collected and stored in a processable form. Newly acquired mapping data were quickly added to existing information to provide a database for analysis.

Existing outcrop information was collected from assessment reports submitted on properties located in the study area. The following information was recorded for each outcrop location using a digitizing tablet and microcomputer:

- Outcrop identification,
- Outcrop UTM coordinates,
- Outcrop elevation,
- Formation,
- Structure type,
- Structure dip direction or trend,
- Structure dip or plunge.

A significant portion of the outcrop data was collected by contract personnel under the Canada/British Columbia Coal Data Acquisition Program.

Coal company borehole information was available from the Ministry of Energy, Mines and Petroleum Resources computer-based COALFILE database and hard-copy reports on file with the Ministry. Location and identification data were readily available in machine processable form. Analysis of the borehole data required manual interpretation of the hard-copy logs.

Oil and gas well logs were reviewed and interpreted at the Ministry's facilities in Victoria. Formation and marker contacts were recorded and provided much needed deep subsurface control.

Surface formation contacts and fault lines were digitized from assessment report maps to facilitate interpretation in the field.

Topographic data for the map area were taken from 1:50 000-scale National Topographic System maps. A digitizing tablet and microcomputer were used to collect the data which were then stored as a network of elevation points. Figure 5-6-3 displays these data in a three dimensional format.

A large amount of information was available in addition to data collected this field season. The complete database included: 7567 outcrop stations, 660 coal company boreholes, 15 oil and gas wells, and 6731 topographic points on 500-metre centres.

Examination of the data quickly showed which areas required close scrutiny and where additional fieldwork would be redundant.

In the field, outcrop data collected during traverses were entered periodically into the microcomputer system. The ability to enter data in the field reduces entry errors due to the time lag and elevates the power of computer analysis from an after-thought process to an interactive field geology tool.

HARDWARE, SOFTWARE AND TECHNIQUES

HARDWARE

A variety of computer hardware components were utilized during the project. A GTCO digitizing tablet connected to an IBM XT provided the digitizing capability used to record outcrop data, formation and structure trace location information, and topographic data. Analysis and data maintenance were performed on a Compaq IBM-compatible computer with an Epson FX 80 printer and Roland DXY 800 plotter as peripheral devices. A larger format Houston Instrument DMP-42 plotter was employed during the final analysis stage.

SOFTWARE

Digitizing software was written by Ward Kilby with data storage made compatible with the Geological Analysis Package of CAL Data Ltd. The Geological Analysis Package was used for all phases of data storage, manipulation and presentation. File management was performed with the Data Handler module; structural analysis and
Figure 5-6-4. Surface traces of the Front Range and Bullmoose fault zones. Also noted is the approximate location of the trace of the upper contact of the Minnes Group and the Fort St. John-Smoky Group contact.

Figure 5-6-5. Line trace drawing from photographs illustrating the structural style in the Mount Reesor area.
data presentation functions were performed with the Structural Analysis module and surface modelling functions utilized the Grid Handler module.

Computer-based structural analysis techniques have been used throughout the coal-bearing regions of the Cordillera (Kilby, 1978; Langeberg, 1985; Wrightson, 1978). These techniques have been taught in short courses and undergraduate structural geology courses for more than a decade (Charlesworth et al., 1976), but it has been the advent of the microcomputer which has made their field application possible.

STRUCTURE

The structural features of the study area have been described by numerous company and government geologists. Regional maps (1:250,000 and 1:500,000) have been produced by Stott (1968 and 1982). More detailed property mapping programs are described in numerous coal and petroleum assessment reports on file with the Ministry of Energy, Mines and Petroleum Resources.

The prominent structures are northwest-striking folds and thrust faults. Two major thrusts cut the area; the Front Range fault brings Paleozoic strata to the surface and marks the eastern edge of the Rocky Mountains. Further to the east the Bullmoose fault zone is the only major thrust fault to affect the surface exposures of the coal-bearing strata. The surface traces of these two faults are roughly parallel. The Front range fault dips steeply to the southwest. The Bullmoose fault also dips to the southwest, but is much shallower as suggested by its surface trace (Figure 5-6-4). There are undoubtedly blind thrust faults present in the map area but in the coal measures they are expressed as folding in the strata.

The structural geology of the area varies from relatively simple to complex. In general structures tend to become broader both in an eastward direction and up-section. The alternation of relatively competent and incompetent units, nonmarine and marine, tends to result in variable styles of deformation within the same structure. Very tight structures commonly visible in the Cadomin Formation are completely unrecognizable in the Gates Formation, due to disharmonic deformation in the intervening incompetent Moosebar Formation. Figures 5-6-5 and 5-6-6 illustrate some of the structural styles seen in the area.

ECONOMIC GEOLOGY

Two coal-bearing formations, the Gates and Gething, have attracted considerable exploration attention. At present two mining operations are exploiting the coal measures of the Gates Formation. Quintette Coal Mines Ltd. is producing 4.75 million tonnes of clean metallurgical product and 650,000 tonnes of thermal product per year. The Bullmoose Operating Corp. is producing 1.7 million tonnes of metallurgical coal annually.

Oil and gas exploration has resulted in the discovery of economic gas pools. Production from these wells is approximately 36,040,000 cubic metres per year, moved to market through the Grizzly Valley pipeline of Westcoast Transmission Ltd.

CONCLUSION

The Bullmoose project has successfully utilized large quantities of structural data from various sources to compile a regional geological interpretation. The application of computer-based techniques has proven useful and in fact may be essential. The project will meet its primary goal of providing 1:50,000 mapping coverage of the coal measures and adjacent strata of 93P/3 and 93P/4 map sheets. In addition the collection and filing of most available data at a much larger scale provide an excellent database for additional more detailed studies by the Geological Survey Branch and other researchers.
ACKNOWLEDGMENTS

The authors would like to acknowledge the able field and office assistance provided by David Thomas. A significant portion of the software utilized during this project was on loan from Cal Data Ltd.

Funding for this project was shared by the Canada/British Columbia Mineral Development Agreement and the British Columbia Geological Survey Branch. The majority of the outcrop data was collected under the joint federal-provincial Coal Data Acquisition Agreement.

REFERENCES


As outlined in a previous paper (Broatch, 1986), a good palynological zone has been established for seven sections south of the Burnt River, ranging from the Minnes to Hulcross Formations. Since that time, 52 additional samples of Minnes and Gething have been collected from the Sukunka (26) and Goodrich (26) areas to the north. A total of 264 samples has been processed, of which 220 have been examined microscopically for palynomorphs. The zonation for the north has been established and correlated with the sections to the south (Broatch, 1986). Good assemblages have been obtained from the Minnes samples examined, but it is still too early to give a zonation within the northern Minnes, or to correlate to the Jurassic and Lower Cretaceous sections of Minnes to the south. The establishment of this northern zonation is critical because the top of the Minnes is bevelled. Also, the final results should allow for a better estimate of the extent of the hiatus between the upper Minnes and the overlying Cadomin Formation.

The presence of both dinocysts and spore/pollen assemblages has allowed recognition of the facies changes from marine to terrestrial (Figure 5-7-1). Significantly, it has shown a marine unit at the base of the Gething that persists from the northwest to southeast and that splits into an upper and lower tongue in the south, near the Triad Creek area. Two other marine tongues occur in the Gething: one about half way up section that pinches out south of Monkan Pass, and a second that extends just south of Wolverine River. The Gething is separated from the overlying Moosebar Formation by a barren zone interpreted to be largely reworked near-shore terrestrial strata.

The overlying marine Moosebar contains a large assemblage of dinocysts, and thins slightly to the southeast. It is separated from the overlying Gates Formation by a "Transition Unit" (the Torrens Member) that is barren of palynomorphs. The Gates Formation has a thick basal unit that is open-marine at Bullmoose Mountain and that changes rapidly to intertonguing restricted-marine and nonmarine conditions between Bullmoose Mountain and Wolverine River. Above this unit is a middle terrestrial followed by a middle marine interval, both of which are thin. The uppermost section of the Gates contains another terrestrial unit overlain by a marine unit.

In addition to recognizing the main facies, the presence of several restricted species in each formation, and in each member of the Gething (Figure 5-7-2), provides an ideal tool for correlation and dating of separate sections within the coalfield. It is now quite evident that outlying sections both to the north and south will be correlatable with zones in the central area. This is also the case with the Minnes Formation, as shown previously by Broatch (1986), although more work needs to be done to refine the zonation.

**REFERENCE**

Figure 5-7-1. Zonation and correlation of the Peace River Coalfield based on total palynomorph assemblage.

EXPLANATION:
Zonation established on the basis of type(s) of palynomorphs present (spores/pollen, dinocysts/acritarchs, algal cysts/fungal spores) and relative abundance and diversity of species. Terrestrial facies are characterized by an absence of marine dinocyst/acritarch species, abundant and/or diverse spore species and moderate numbers of algal and fungal material. Restricted marine facies are characterized by a mixed assemblage of spores, pollen, dinocysts/acritarchs, algal cysts and fungal spores in abundances reflecting proximity to terrestrial or open-marine facies. Open-marine facies are characterized by an abundant and diverse dinocyst/acritarch assemblage.

Much of the terrestrial Gething facies and the entire "Transition Unit" are barren of indigenous palynomorphs suggesting rapid facies changes and reworking of sediments during deposition.

Coal seams greater than 0.5 metre are plotted for reference. Coal depths are based on drill hole logs as are lithologic contacts. Palynologic contacts do not rely on coal seam location but have been placed to emphasize probable concurrent episodes of coal development without compromising palynologic data.
<table>
<thead>
<tr>
<th>GENERALIZED Zonation</th>
<th>Spores &amp; Pollen</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Antioliosporites distavverrucomes</td>
</tr>
<tr>
<td>21</td>
<td>Appenoliosporites denticuliferus 'var. grande'</td>
</tr>
<tr>
<td>39</td>
<td>Auritisporites dilleniiformis</td>
</tr>
<tr>
<td>83</td>
<td>Callichromatoisporites of toto</td>
</tr>
<tr>
<td>165</td>
<td>Pomacalypites nothophragmites</td>
</tr>
<tr>
<td>199</td>
<td>Pachyserpites 'radiatus'</td>
</tr>
<tr>
<td>205</td>
<td>Lycosporites gracilis</td>
</tr>
<tr>
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Figure 5-7-2. Generalized species zonation (chart currently under revision).
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Figure 5-7-2. Generalized species zonation (chart currently under revision) (continued).
Applied Geochemistry
INTRODUCTION

Data from the joint federal-provincial reconnaissance Regional Geochemical Survey completed in the summer of 1985 were released at 0830 PDT on 9 July 1986 in Prince George, Vancouver and Victoria as the following open files:

<table>
<thead>
<tr>
<th>Geological Survey of Canada</th>
<th>British Columbia</th>
</tr>
</thead>
<tbody>
<tr>
<td>93G 1214</td>
<td>BC RGS 13, 1985</td>
</tr>
<tr>
<td>93H 1215</td>
<td>BC RGS 14, 1985</td>
</tr>
<tr>
<td>93J 1216</td>
<td>BC RGS 15, 1985</td>
</tr>
</tbody>
</table>

It should be noted that the releases for 93G and 93H include the data released in 1985 for 93G (west half) and 93H (east half) as BC RGS 12, 1984 (Geological Survey of Canada Open File 1107).

Each map sheet covers approximately 14 600 square kilometres with an average sample density of one sample per 13 square kilometres. Stream sediments were analysed for zinc, copper, lead, nickel, cobalt, silver, manganese, arsenic, molybdenum, iron, mercury, uranium, vanadium, cadmium, antimony, barium and loss-on-ignition. Stream waters were analysed for uranium, fluorine and mercury, uranium, vanadium, cadmium, antimony, barium and loss-on-ignition. Stream water sample sets were analysed for zinc, copper, lead, nickel, cobalt, silver, manganese, arsenic, molybdenum, iron, mercury, uranium, vanadium, cadmium, antimony, barium and loss-on-ignition. Stream water sample sets were analysed for uranium, fluorine and mercury, uranium, vanadium, cadmium, antimony, barium and loss-on-ignition. Stream water sample sets were analysed for uranium, fluorine and mercury, uranium, vanadium, cadmium, antimony, barium and loss-on-ignition.

RESULTS

Fifty-two packages were sold on the day of the release and 23 packages since, for a total of 75 to date, with nearly equal sales of each of the three map sheets. The heavy drift cover in the areas surveyed, particularly 93J, probably contributed to the relatively low interest expressed by industry for this release.

Most of the samples taken from the west half of 93J had losses-on-ignition exceeding 10 per cent, indicating an unacceptably high level of organic matter in these samples. A count of mineral claims in good standing (excluding Crown-granted leases) in the release area for which there was new information—that is, 93G (west half), 93H (east half) and 93J—was made before the field season, the day before the release and after the field season.

The results are as follows:

<table>
<thead>
<tr>
<th>Date of Count</th>
<th>Pre-1985 Release</th>
<th>Field Season</th>
<th>20 Oct. 1986</th>
</tr>
</thead>
<tbody>
<tr>
<td>93G (west half)</td>
<td>109  114  152</td>
<td>Claim Units</td>
<td>5  5  2 Post Claims</td>
</tr>
<tr>
<td>93H (east half)</td>
<td>5  5  5</td>
<td>Claim Units</td>
<td>14  12  39  2 Post Claims</td>
</tr>
<tr>
<td>93J</td>
<td>874  1116  1109</td>
<td>Claim Units</td>
<td>44  94  60  2 Post Claims</td>
</tr>
</tbody>
</table>

An examination of the areas staked in relation to the survey results, together with information from project geologists, conservatively indicates that at least half of the new staking is a consequence of the survey results. Areas that have received the most attention are shown on the outline geological map, Figure 6-1-1. Generally they have either multi-element anomalies, possibly related to volcanic massive sulphide mineralization in the Quesnell trough, or base metal and barium anomalies possibly related to sediment-hosted base metal and silver mineralization.

COMMENTS

Both releases have generated significant exploration activity. Although details of exploration expenditures in the release area are not known, monitoring of exploration programs suggests that 1985 and 1986 expenditures of close to $1 million can be at least partly attributed to the survey results. This compares favourably with the total cost of the two releases—approximately $430 000.

REFERENCE


Figure 6-1-1. Claim staking in RGS release area.
INTRODUCTION

Reconnaissance stream sediment sampling data published during the last 10 years has helped delineate regional geochemical patterns throughout much of the province, and provided a comprehensive data set that can be used as baseline information for more detailed studies. The database represents an investment of more than $3 million but because it has only been available on magnetic tape, only a few researchers and explorationists have had the facilities to realize its full potential. To make the data more readily accessible to a wider segment of the exploration industry, it has now been made available on floppy diskettes.

THE REGIONAL GEOCHEMICAL SURVEY DATABASE: A SUMMARY

The Geological Survey Branch of the British Columbia Ministry of Energy, Mines and Petroleum Resources has been involved in regional geochemical sediment surveys since 1976. The database represents multi-element determinations and field observations of reconnaissance stream sediment and water sampling of twenty-two 1:250 000 National Topographic System (NTS) map sheet areas. Figure 6-2-1 illustrates the areal distribution of these surveys.

The objectives of the British Columbia Regional Geochemical Survey (RGS) and its predecessor, the joint Federal/Provincial Uranium Reconnaissance Program (URP) are threefold, and are summarized as follows:

1. To provide industry with high-quality reconnaissance exploration data to aid in the search for uranium and up to 19 other metals, particularly precious and base metals;
2. To provide a consistent national database for these metals to serve as a basis for resource appraisal;
3. To provide a comprehensive data set that will delineate the regional geochemical patterns throughout the province and be used as baseline information for more detailed studies.

Program design, based on preliminary orientation studies, requires collection of sediments with an average density of one sample per 13 square kilometres from secondary or tertiary drainage lines. One kilogram of active stream sediment and 0.25 litre of water are collected at each site. Field observations on characteristics of the drainage catchment, sample site and sediment sample are also recorded. Samples are field-dried and the -80 mesh (≤177 microns) fraction is routinely analysed for zinc, copper, lead, nickel, cobalt, silver, manganese, iron, molybdenum, tungsten, and uranium. Water samples are analysed for uranium, fluorine and pH. In response to industry demand, additional elements have been added to the surveys and include mercury, tin, arsenic, antimony, bismuth, cadmium, vanadium and loss-on-ignition.

Sample collection, sample preparation and water and sediment analyses are carried out by separate contractors. Personnel from the Geological Survey Branch have been responsible for supervision, management and quality control of the program since 1978. Data entry, digitizing, plotting, listings, and compilation for statistics have been done by the Geological Survey of Canada.

Results are usually released in May or June of the year following sample collection. A considerable effort is made to ensure that the data is secure until released. The data packet typically includes a sample location map, detailed listings, statistical summaries, and in some instances, maps for individual elements showing range symbols or values. The packet is available for purchase at a nominal price from the Publication Distribution centre at the British Columbia Ministry of Energy, Mines and Petroleum Resources in Victoria, or from Campbell's Reproduction in Ottawa. Results from the RGS can also be accessed for reference at all libraries of the Geological Survey of Canada, the Map Library at The University of British Columbia, and the Ministry Library in Victoria.

A great many new mineral prospects have been discovered, old ones have been re-evaluated, and a number of areas previously thought to have little mineral potential have been investigated as a result of the regional geochemical surveys. Information extracted from the RGS database has been useful not only for exploration work², but also for identifying the reliability of the data³, for use in regional metallogenic studies⁴, and as a database for land use decisions⁵, environmental studies⁶, and geological interpretations and projections⁷.

THE PROBLEM: ACCESSIBILITY

The nature of such large multi-element surveys leads to the accumulation of enormous amounts of data; the RGS database contains information on both field and analytical data for more than 23 000 samples (Table 6-2-1). The means to store and access the data effectively must be examined carefully, if for no other reason than the high cost of its acquisition. More important, from the point of view of the exploration community, are the limitations inherent in a simple visual and manual interpretation of such complex and voluminous data. Subtle but significant information is likely to remain undetected. Processing by mathematical and statistical procedures can provide a more detailed interpretation and because of the volume of data involved, use of computers is essential. In response to this demand, RGS data were made available in digital form on high density magnetic tape in a format compatible with a wide range of mainframe installations.

Numerous processing and interpretative techniques have been developed to evaluate the RGS database⁸. In each case, computer manipulation and processing were essential for the efficient extraction of useful information. Unfortunately only a relatively small part of the mining community has the appropriate computer facilities (mini or mainframe installations with tape drives) to access and make use of this extensive and valuable database. Furthermore, the

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1 Ballantyne and Bottrel, 1975, Ballantyne, 1976, Ballantyne et al., 1978, and Boyle and Ballantyne, 1980.
3 Matysek, 1985
5 McLaren, 1985
* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.

THE PRODUCT: DETAILS

The RGS database has been split into separate datafiles, corresponding to 1,250,000 NTS map sheets, and stored on standard MS-DOS, double-sided, double-density, 5 1/4-inch floppy diskettes. Two text files are also included: a "Preamble" file describing the logistical details of the survey, and a "Format" file describing the nature and organization of the data. All files are stored in standard ASCII format.

In most cases, a single floppy diskette provides sufficient space (360 kilobytes) for one map-sheet and related text files. The total size of the RGS database, as it resides on floppy diskettes, is approximately 6 megabytes.

RGS DATAFILE

For greater manageability, individual map sheets have been split into an east and west half and are stored as two separate sequential files. Information pertaining to each sample is stored in three fixed-length 80-character records. Record one contains the field data; records two and three contain the analytical data.

All records for each sample have certain features in common: the first 12 columns always contain the NTS map sheet and sample number, and the last column of the record, column 80, contains an "X", which denotes the end of the record.

Sequential files are the simplest form to handle, being fully provided for in nearly all programming implementations, and requiring no special processing techniques. Fixed length data records are simple to manipulate and are readily transferred between computers.

PREAMBLE TEXT FILE

The "Preamble" file describes all relevant historical and technical details of the project. It identifies the supervisory personnel responsible for technical aspects of the survey and the contractors selected for sample collection, preparation, chemical analyses, and data preparation. It also describes the field, analytical and data preparation methods used, and lists relevant geological references.
**TABLE 6-2-2.**

**RECORD FORMAT FOR INDIVIDUAL SAMPLES**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Record</th>
<th>Columns</th>
<th>Length</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Map Sheet</td>
<td>1</td>
<td>01-06</td>
<td>6</td>
<td>104N16</td>
</tr>
<tr>
<td>02</td>
<td>ID (Year, Crew, Number)</td>
<td>1</td>
<td>07-12</td>
<td>6</td>
<td>841102</td>
</tr>
<tr>
<td>03</td>
<td>UTM Zone</td>
<td>1</td>
<td>14-15</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>04</td>
<td>UTM Easting (Metres)</td>
<td>1</td>
<td>16-21</td>
<td>6</td>
<td>544654</td>
</tr>
<tr>
<td>05</td>
<td>UTM Northing (Metres)</td>
<td>1</td>
<td>22-28</td>
<td>7</td>
<td>5911939</td>
</tr>
<tr>
<td>06</td>
<td>Rock Type</td>
<td>1</td>
<td>30-33</td>
<td>4</td>
<td>GRNT</td>
</tr>
<tr>
<td>07</td>
<td>Stratigraphic Age</td>
<td>1</td>
<td>34-35</td>
<td>2</td>
<td>36</td>
</tr>
<tr>
<td>08</td>
<td>Stream Width (Decimetres)</td>
<td>1</td>
<td>37-39</td>
<td>3</td>
<td>35</td>
</tr>
<tr>
<td>09</td>
<td>Stream Depth (Decimetres)</td>
<td>1</td>
<td>40-42</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>Elevation (Metres)</td>
<td>1</td>
<td>43-46</td>
<td>4</td>
<td>750</td>
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<td>11</td>
<td>Sample Material</td>
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<td>47</td>
<td>1</td>
<td>6</td>
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<td>12</td>
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<td>52</td>
<td>1</td>
<td>3</td>
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<tr>
<td>15</td>
<td>Water Colour</td>
<td>1</td>
<td>53</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>16</td>
<td>Water Flow Rate</td>
<td>1</td>
<td>54</td>
<td>1</td>
<td>2</td>
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<td>17</td>
<td>Sediment Colour</td>
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<td>55</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>18</td>
<td>Sediment Composition</td>
<td>1</td>
<td>56-58</td>
<td>3</td>
<td>013</td>
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<tr>
<td>19</td>
<td>Stream Precipitate</td>
<td>1</td>
<td>60</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>20</td>
<td>Local Precipitate</td>
<td>1</td>
<td>61</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>21</td>
<td>Physiography</td>
<td>1</td>
<td>62</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>22</td>
<td>Drainage Pattern</td>
<td>1</td>
<td>63</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>23</td>
<td>Stream Type</td>
<td>1</td>
<td>64</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>24</td>
<td>Stream Class</td>
<td>1</td>
<td>65</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>25</td>
<td>Stream Source</td>
<td>1</td>
<td>66</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>26</td>
<td>Date Collected (Day, Month)</td>
<td>1</td>
<td>68-71</td>
<td>4</td>
<td>1908</td>
</tr>
</tbody>
</table>

**FORMAT TEXT FILE**

The "Format" file describes the nature and organization of the data. The format for each record is described in Table 6-2-2. Table 6-2-3 lists the field observation codes for characteristics of the drainage catchment, sample site and sediment sample.

**THE EXTRAS**

A number of enhancements are available to further increase the flexibility and accessibility of the data. A public domain database management system, designed specifically for the RGS database, is available at a nominal cost. The system is written in BASIC, and provides selective retrieval and display capabilities.

The program is available in both BASIC and FORTRAN.

Tables 6-2-4 and 6-2-5 list major rock types and stratigraphic ages of sampled catchment areas. These compilations are useful in assisting in the selection of map sheets on a geological basis.

**THE COSTS**

Floppy diskettes are available from the Publications Distribution Section of the Ministry. The cost to acquire individual 1:250 000 RGS datafiles is $12. Interested parties should direct their requests and queries in writing to:

Paul Matysek  
Project Geochemist  
Geological Survey Branch  
Parliament Buildings  
Victoria, British Columbia  
V8V 1X4

**THE BENEFITS**

(1) RGS database is stored in a complete and consistent format.  
(2) It can be accessed by a significantly larger group of explorationists and research scientists.  
(3) RGS data can now be evaluated by available microcomputer software to suit the user's specific needs.  
(4) Detailed analysis of the database will lead to renewed interest in previously sampled areas.  
(5) Future updates (new analyses and interpretations) can be inexpensively distributed to the public.
### TABLE 6-2-3
EXPLANATION OF CODES FOR FIELD OBSERVATIONS LISTED IN RECORD 1

<table>
<thead>
<tr>
<th>Field Columns</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 01 – 06</td>
<td>MAP SHEET: National Topographic System (NTS) Lettered Quadrangle (1:50 000 or 1:250 000 Scale)</td>
</tr>
<tr>
<td>2 07 – 12</td>
<td>ID / SAMPLE NUMBER: Consists of three parts, last two digits of the Collection Year (COL 7-8) then Field Party Number (COL 9) then a sequential Number (COL 10-12)</td>
</tr>
<tr>
<td>3 14 – 28</td>
<td>SAMPLE SITE LOCATION: Utilizes the Universal Transverse Mercator (UTM) System and consists of three parts, A UTM Zone (COL 14-15) then UTM Eastings (COL 16-21) then UTM Northings (COL 22-28)</td>
</tr>
<tr>
<td>6 30 – 33</td>
<td>ROCK TYPE: Major rock type of catchment area Four character mnemonic employed For example: BSAT = Basalt SCST = Schist CHRT = Chert TILL = Till</td>
</tr>
<tr>
<td>7 34 – 35</td>
<td>AGE: Stratigraphic age of major rock type Two digit system employed For example: 16 = Silurian 36 = Cretaceous 24 = Permian 42 = Tertiary</td>
</tr>
<tr>
<td>8 37 – 39</td>
<td>STREAM WIDTH: Width of the stream at the sample site to the nearest decimetre</td>
</tr>
<tr>
<td>9 40 – 42</td>
<td>STREAM DEPTH: Depth of the stream at the sample site to the nearest decimetre</td>
</tr>
<tr>
<td>10 43 – 46</td>
<td>ELEVATION: Elevation at the sample site to the nearest metre</td>
</tr>
<tr>
<td>11 47</td>
<td>SAMPLE MATERIAL: Nature of media sampled 1 = Stream Sediment 2 = Spring Sediment 3 = Heavy Mineral Concentrate 4 = Stream Water 5 = Spring/Well Water 6 = Simultaneous Stream Water and Sediment</td>
</tr>
<tr>
<td>12 48 – 49</td>
<td>REPLICATE STATUS: Relationship of the current sample to others in the Project 00 = Routine sample site 10 = First of a field duplicate pair 20 = Second of a field duplicate pair</td>
</tr>
<tr>
<td>13 51</td>
<td>CONTAMINATION: Degree or type of Human Contamination 0 = None 1 = Possible 2 = Probable 3 = Definite 4 = Mining activity 5 = Agricultural 6 = Domestic sources 7 = Forestry activity</td>
</tr>
<tr>
<td>14 52</td>
<td>BANK TYPE: General Nature of the Bank Material 0 = Undefined 1 = Alluvial 2 = Colluvial 3 = Glacial Till 4 = Tidal 5 = Bare rock 6 = Talus, Scree 7 = Organic</td>
</tr>
<tr>
<td>15 53</td>
<td>WATER COLOUR: General Colour and Suspended Load of the Water 0 = Clear 1 = Brown transparent 2 = Grey cloudy 3 = Brown cloudy 4 = White cloudy</td>
</tr>
<tr>
<td>16 54</td>
<td>WATER FLOW RATE: 0 = Stagnant 1 = Slow 2 = Moderate 3 = Fast 4 = Torrent 5 = Rippled</td>
</tr>
<tr>
<td>17 55</td>
<td>SEDIMENT COLOUR: 1 = Red, Brown 2 = White, Buff 3 = Black 4 = Yellow 5 = Green 6 = Grey 7 = Pink</td>
</tr>
<tr>
<td>18 56 – 58</td>
<td>SEDIMENT COMPOSITION: Bulk composition of the collected sample as a function of abundance of sand, silt, clays and organics 0 = Absent 1 = Minor &lt; 33% 2 = Low &lt; 33% 3 = Major &gt; 67% 4 = High &gt; 67%</td>
</tr>
<tr>
<td>19 60</td>
<td>SEDIMENT PRECIPITATE OR STAIN: Presence of any coatings on pebbles, boulders or stream bottoms near the sample site 0 = None 1 = Red, Brown 2 = White, Buff 3 = Black 4 = Yellow</td>
</tr>
<tr>
<td>20 61</td>
<td>LOCAL PRECIPITATE: Presence of stain, weathering; bloom on rocks in immediate catchment area 0 = Featureless 1 = Red, Brown 2 = White, Buff 3 = Black</td>
</tr>
<tr>
<td>21 62</td>
<td>PHYSIOGRAPHY: 0 = Plain 1 = Muskeg, Swampland 2 = Peneplain, Plateau 3 = Hilly, undulating 4 = Mountainous, mature 5 = Mountainous, youthful</td>
</tr>
<tr>
<td>22 63</td>
<td>DRAINAGE PATTERN: 0 = Poorly Defined 1 = Dendritic 2 = Herringbone 3 = Rectangular 4 = Braided 5 = Discontinuous 6 = Basinal</td>
</tr>
<tr>
<td>23 64</td>
<td>STREAM TYPE: 0 = Undefined 1 = Permanent 2 = Intermittent, seasonal 3 = Re-emergent, discontinuous</td>
</tr>
<tr>
<td>24 65</td>
<td>STREAM CLASS: 0 = Undefined 1 = Priary 2 = Secondary 3 = Tertiary</td>
</tr>
<tr>
<td>25 66</td>
<td>STREAM SOURCE: 0 = Unknown 1 = Groundwater 2 = Spring run-off 3 = Recent precipitation</td>
</tr>
<tr>
<td>26 68 – 71</td>
<td>SAMPLE COLLECTION DATE: Day (2 Digit) and Month (2 Digit)</td>
</tr>
<tr>
<td>FIELD CODE</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>AGLL</td>
<td>Argillaceous Limestone</td>
</tr>
<tr>
<td>AGLM</td>
<td>Argillite</td>
</tr>
<tr>
<td>ALSK</td>
<td>Alkalite</td>
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<tr>
<td>ANDS</td>
<td>Andesite</td>
</tr>
<tr>
<td>ARGL</td>
<td>Argilite</td>
</tr>
<tr>
<td>BSLT</td>
<td>Basalt</td>
</tr>
<tr>
<td>CGML</td>
<td>Conglomerate</td>
</tr>
<tr>
<td>CRTT</td>
<td>Chert</td>
</tr>
<tr>
<td>DCTT</td>
<td>Dacite</td>
</tr>
<tr>
<td>DLMT</td>
<td>Dolomite</td>
</tr>
<tr>
<td>FPICA</td>
<td>Feldspathic Sandstone</td>
</tr>
<tr>
<td>GBBR</td>
<td>Gabro</td>
</tr>
<tr>
<td>GNSS</td>
<td>Gneiss</td>
</tr>
<tr>
<td>GRCX</td>
<td>Graywacke</td>
</tr>
<tr>
<td>GCMG</td>
<td>Granodiorite Gneiss</td>
</tr>
<tr>
<td>GRNG</td>
<td>Granitoid Gneiss</td>
</tr>
<tr>
<td>GNSN</td>
<td>Greenschist</td>
</tr>
<tr>
<td>GRNT</td>
<td>Gneiss</td>
</tr>
<tr>
<td>IEXV</td>
<td>Intermediate Exusive</td>
</tr>
<tr>
<td>LMSN</td>
<td>Limestone</td>
</tr>
<tr>
<td>LDMN</td>
<td>Limestone, Dolomite</td>
</tr>
<tr>
<td>MDNM</td>
<td>Metadolerite</td>
</tr>
<tr>
<td>MVCC</td>
<td>Metavolcanic</td>
</tr>
<tr>
<td>OLVB</td>
<td>Olivite Basalt</td>
</tr>
<tr>
<td>PCLC</td>
<td>Pyroclastic</td>
</tr>
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<td>PLLT</td>
<td>Phyllite</td>
</tr>
<tr>
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<td>Peridotite</td>
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<td>QRZQ</td>
<td>Quartzite</td>
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<td>QRZD</td>
<td>Quartz Diacite</td>
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<tr>
<td>QTMZ</td>
<td>Quartz Monzonite</td>
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<td>Rhaptocactus</td>
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<td>RYLT</td>
<td>Rhyolite</td>
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<td>Schist</td>
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<td>Till</td>
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<td>TUFF</td>
<td>Tuff</td>
</tr>
<tr>
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Table 6.2.4. MAP-SHEET DISTRIBUTION OF MAJOR ROCK-TYPES IDENTIFIED OR INFERRED FOR SAMPLED CATCHMENT AREAS

1:250 000 MAP-SHEET LOCATION
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**NOTE:** Stratigraphic ages of sampled catchment areas not determined for map-sheets 82E, 82L, 82M and 104N.
ACKNOWLEDGMENTS

The author would like to thank B. Downing of Newmont Exploration of Canada Ltd. for testing the new RGS database and offering useful suggestions.

REFERENCES


National Geochemical Reconnaissance 1: 2 000 000 Coloured Compilation Map Series, (1981):

(a) Southern Yukon Territory and Northern British Columbia (104N, O, P and 105B); Geological Survey of Canada, Open File 733.

(b) Prince Rupert Area British Columbia (103I, P and parts of 103J, O), Geological Survey of Canada, Open File 734.

(c) Taseko Lakes and Bonaparte Lake Area, British Columbia (92O and 92P), Geological Survey of Canada, Open File 735.

(d) Southeastern British Columbia (82E, F, K, L, and M), Geological Survey of Canada, Open File 736.


A study has been implemented to directly compare the effectiveness of a variety of stream sediment sampling techniques for regional gold exploration. This report describes the objectives, completed fieldwork and proposed sample processing.

**INTRODUCTION**

Reconnaissance drainage surveys for gold deposits have historically employed two procedures, conventional stream sediment and heavy mineral sampling. However, gold concentrations indicated by such surveys, and their innumerable variations, have typically been erratic, nonreproducible in the field and difficult to interpret. Both sampling approaches have produced false anomalies and ensuing wasteful follow-up programs, but even more importantly, have in some cases failed to identify true anomalies.

There is substantial evidence from previous researchers that these problems of poor reliability principally arise from (1) low numbers of gold grains in stream sediments, causing high random sampling errors (Clifton et al., 1969; Harris, 1982; Day and Fletcher, 1985), and (2) localized and variable distribution of high density gold grains as a result of selective hydraulic sorting (Wells, 1973 and Saxby and Fletcher, 1986).

Further insight on the general nature of these problems is gained from recent stream sediment studies on the within-site variability of two other heavy minerals, cassiterite (Fletcher et al., 1985) and scheelite (Saxby, 1984). Both studies found that errors caused by particle scarcity and selective sorting of heavy minerals decrease with decreasing grain size and that sampling for finer grain sizes (<270 mesh, <60 microns) is therefore advisable.

Based on the above considerations, this study compares the reliability of conventional stream sediment and heavy mineral sampling for various sizes of gold particles. This is accomplished by using replicate samples from known anomalous and background drainages to estimate within-site variability, and hence the probability of obtaining a geochemical value indicative of a (1) true anomaly, (2) false (nonsignificant) anomaly, (3) false background (missed anomaly), and (4) true background.

**FIELDWORK: SAMPLE COLLECTION**

Eighty bulk sediment samples were collected by the authors from nine streams draining Hazelton Group lithologies in northwestern British Columbia, NTS 93L (Figure 6-3-1). For the most part, sampling was restricted to single stations on secondary and tertiary streams draining areas averaging 8 to 15 square kilometres. Four of the sampled catchments contain gold mineralization and are unfiltered for various sizes of gold particles. This is accomplished by using replicate samples from known anomalous and background stream sediments, causing high random sampling errors (Clifton et al., 1969; Harris, 1982; Day and Fletcher, 1985), and (2) localized and variable distribution of high density gold grains as a result of selective hydraulic sorting (Wells, 1973 and Saxby and Fletcher, 1986).

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As at all stations, replicate samples were collected from high and low energy environments, characterized by course gravel and fine gravel to sands respectively. Higher energy environments (for example, heads of stream bars), which are known to favour the accumulation of higher density minerals, were typical heavy-mineral sample locations. Conversely, the less energetic environments (for example, tails of stream bars), which favoured the rapid collector of fine sands, were representative of conventional stream sediment sampling. Plates 6-3-1 and 6-3-2 illustrate the contrasting textures of samples collected from high and low energy environments respectively. Four replicate samples were collected from each environment: at sample stations in anomalous streams, and two were collected from each environment in background streams. All replicate samples within a given station were collected, on average, over a 25-metre segment of the stream course.

Samples were shovelled or scooped directly into an 11-litre sieved plastic bags. Sample weight averaged about 14 kilograms wet.

Each site was photographed and a number of general observations recorded, including stream width, weight of material processed and elapsed time for sample collection. Sketches of sites included channel and bar configurations, and sample locations (Figure 6-3-2).

**TABLE 6-3-1 DESCRIPTION OF SAMPLED ANOMALOUS STREAMS**

(see Figure 6-3-1 for locations)

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<th>Local Geology and Gold Mineralization</th>
<th>Site Characteristics</th>
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<td>Dome Mountain</td>
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<tr>
<td>Richfield Creek</td>
<td>Au-Zn-Pb quartz carbonate veins in Hazelton volcanics</td>
<td>D = 3 km R = 175 m A = 15 km²</td>
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<tr>
<td>Cabinet Creek</td>
<td>Au-Cu-Ag quartz veins cutting Hazelton volcanics</td>
<td>D = 4 km R = 800 m A = 18 km²</td>
</tr>
<tr>
<td>93L/11E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hunter Basin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glacier Gulch</td>
<td>Au-Mo-W-Bi quartz veins sheettions and stockworks</td>
<td>D = 3 km R = 250 m A = 12 km²</td>
</tr>
<tr>
<td>93L/14W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glacier Gulch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(North and Bismuth)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.

PROPOSED SAMPLE PROCESSING

Sample preparation by a commercial laboratory will involve a series of splitting, sizing and heavy liquid separations to obtain samples which are representative of conventional stream and heavy mineral samples (Figure 6-3-3). Initially, all -20 mesh bulk samples will be dried and then separated into 1/8 (1 to 1.5 kilograms approximately) and 7/8 (8 to 10 kilograms approximately) splits. Processing of the larger split will involve wet-sieving through a -60 mesh screen, a density separation by a two-stage heavy liquid treatment (tetrabromomethane, S.G. = 2.96 and methylene iodide, S.G. = 3.3), and then sizing to prepare four heavy mineral concentrates (-60 + 150, -150 + 200, -200 + 270 and -270 fractions). Processing of the smaller split will involve dry-sieving through -80 mesh to prepare a typical stream sediment sample.

FUTURE WORK

Processed samples will be weighed into plastic vials for estimation of gold and associated elements by neutron activation analysis at a commercial laboratory. Analytical results are expected early in 1987.

Results from this study will be used to assist in (1) quantifying the risks and benefits of re-analysis of archived Regional Geochemical Survey -80 mesh (<177 microns) stream sediment pulps for gold, and (2) selection of an appropriate stream sediment sampling technique for gold in future surveys. An Open File Report describing the results will be available in 1987.

REFERENCES


Figure 6.3.1. Sample site locations and general geology of the Smithers map sheet area.
Figure 6-3-2. Detailed sketch map and sampling statistics for two bulk sediment samples collected from Jonas Creek.
Figure 6-3-3. Bulk sample processing scheme.
Plate 6-3-1. Typical textural characteristics of higher energy environments selected for bulk sediment sampling.
Site photo of sediment sample GAICC.

Plate 6-3-2. Typical textural characteristics of lower energy environments selected for bulk sediment sampling. Site photo of sediment sample GAICF. Note scale in both photos is 50 centimetres.
INTRODUCTION

Concentrations of gold in stream sediments can reflect both the presence of gold mineralisation in a stream basin or, like other heavy minerals (Fletcher et al., in press; Saxby and Fletcher, 1986 and in press), the influence of local hydraulic conditions on its differential transport and segregation from the less dense components of the sediment. In extreme cases, these processes lead to the formation of placer deposits. However, they are more often encountered by the exploration geologist as a major source of variability and difficulty in repeating results of geochemical or heavy mineral surveys for gold. Here we present results of the first phase of an ongoing study of seasonal variations in gold content of a single anomalous stream. Because high density minerals, such as magnetite, tend to accumulate with gold during sediment transport and are less susceptible to the analytical errors associated with very rare particles of gold, it is also helpful to consider data for the magnetic mineral fraction.

LOCATION

Harris Creek rises in the Okanagan Highlands east of Vernon and flows north through Lumby (Figure 6-4-1). It was selected for this study because it has exceptionally high gold concentrations in the present day stream bed and is easily accessible, allowing trouble-free removal of bulk sediment samples.

STUDY REACH

A study reach, approximately 2 kilometres long, 25 kilometres from the watershed, was selected for detailed sampling (Figure 6-4-2). The major source of gold in the drainage sediments is unknown, but is probably at least 3 kilometres upstream from the uppermost sampling location. The reach has a fairly constant energy slope of 0.03 and there are no major confluences. The channel shows low sinuosity meandering with well-developed gravel point bars, which become channel bars during peak spring discharges (>10 cubic metres per second). The south bank is underlain by resistant granodiorite which produces bedrock riffles on south convex bends; the north bank is underlain by recessive argillite and basaltic volcanics.

SAMPLING METHODOLOGY

In an initial study of Harris Creek, Day and Fletcher (in press) found that at least 60 kilograms of minus 10-mesh (2 millimetres) sediment were needed to provide sufficient 

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* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.
−200+270-mesh sediment to give relative errors better than ±50 per cent at the 95 per cent confidence level for the gold analyses. This estimate is derived from the Poisson distribution and corresponds to having approximately 20 particles of gold in the fractions being analysed. The standard sample in this study therefore consisted of 60 kilograms (dry weight) of minus 10-mesh sediment, an amount which fills two 23-litre pails.

In November 1985, six samples were taken at three point-and-channel bar sites on the study reach (Figure 6-4-2). In the following June, a slightly greater length of the stream was sampled with eight samples collected from four sites (Figure 6-4-2). The three initial locations could not be resampled as discharges were much greater in the spring, due to meltwater runoff. Samples were taken at the upstream and downstream ends of bars, representing erosional and depositional environments respectively. Field sampling technique consisted of selection of an area of stream bed having homogeneous texture, followed by wet-sieving of sediment through a 2-millimetre nylon sieve. Loss of fine sediment from the sample was prevented by catching the overflow from the pan in an aluminum tub. The +2-millimetre fraction was retained and weighed. As much as 300 kilograms of sediment were processed at each erosional site but on average, only 60 kilograms were processed at the depositional sites (Table 6-4-1).

### TABLE 6-4-1.
**TOTAL SEDIMENT PROCESSED FOR EACH SAMPLE TO YIELD 23 LITRES OF MINUS 10-MESH**

<table>
<thead>
<tr>
<th>Number</th>
<th>E/D</th>
<th>Weight (kg)</th>
<th>Number</th>
<th>E/D</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>E</td>
<td>243 M1</td>
<td>1 D</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>D</td>
<td>162 M2</td>
<td>2 E</td>
<td>147</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>D</td>
<td>70 A1</td>
<td>3 E</td>
<td>231</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>E</td>
<td>386 A2</td>
<td>4 E</td>
<td>282</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>D</td>
<td>57 C1</td>
<td>5 D</td>
<td>68</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>E</td>
<td>475 C2</td>
<td>6 E</td>
<td>236</td>
<td></td>
</tr>
</tbody>
</table>

1E = erosional; D = depositional.

### SAMPLE PROCESSING

Samples were dry-sieved to eight fractions, using a Rotap, then manually wet-sieved to clean up the finer fractions. Heavy mineral concentrates were prepared for two fractions (−150+200-mesh and −200+270-mesh) using methylene iodide (specific gravity = 3.3) followed by separation of magnetic minerals with a hand magnet. Magnetic minerals were separated from −70+100-mesh and −100+150-mesh fractions using an induced magnetic separator and hand magnet without first producing a heavy mineral concentrate. Magnetic minerals were removed from minus 270-mesh material by creating a slurry with water and stirring with a magnetic bar. Nondestructive neutron activation analysis was used to determine gold in nonmagnetic heavy mineral concentrates of the −150+200 and −200+270-mesh fractions and nonmagnetic minus 270-mesh sediment.

### RESULTS AND DISCUSSION

When interpreting the data, it should be noted that samples taken from erosional environments consist mostly of material taken from the stream bed subsurface and are considerably finer than the sur-

### TABLE 6-4-2.
**SUMMARY STATISTICS FOR MAGNETIC MINERAL CONCENTRATIONS**

<table>
<thead>
<tr>
<th>Fraction</th>
<th>November 1985</th>
<th>June 1985</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erosion</td>
<td>Deposition</td>
<td>Erosion</td>
</tr>
<tr>
<td>X CV</td>
<td>X CV</td>
<td>X CV</td>
</tr>
<tr>
<td>70+100</td>
<td>10.9 91 2.5 50 13.9 48 1.7 33</td>
<td></td>
</tr>
<tr>
<td>100+150</td>
<td>10.5 73 3.9 34 12.4 39 2.8 43</td>
<td></td>
</tr>
<tr>
<td>150+200</td>
<td>6.1 64 3.0 15 9.9 58 3.2 48</td>
<td></td>
</tr>
<tr>
<td>200+270</td>
<td>4.2 42 2.4 8 4.9 42 3.1 19</td>
<td></td>
</tr>
<tr>
<td>270</td>
<td>2.4 24 1.6 33 1.4 35 1.1 33</td>
<td></td>
</tr>
</tbody>
</table>

1 Three sites (six samples).
2 Four sites (eight samples).
3 Mean of magnetic mineral concentrations (%) calculated on untransformed data.
4 Coefficient of variation (%).

Data for gold are arranged in the same way in Table 6-4-3. For the −150+200 and −200+270-mesh fractions, it is apparent that although gold is not eroded and transported to depositional sites, average concentration differences (up to approximately 100 times) are very much greater than those associated with even the coarsest magnetite (Table 6-4-2). This is consistent with earlier observations that the tenor of heavy mineral enrichments increases with the density of the mineral concerned (Saxby and Fletcher, in press).

Coefficients of variation for gold include not only between-site variability (reflecting the wide range of hydraulic conditions observed in depositional environments), field sampling and laboratory processing errors, but also high errors associated with sampling of rare grains as described by the Poisson distribution. Hence, coefficients of variation greater than 100 per cent, without obvious seasonal trends, are associated with the low gold concentrations and extreme rarity of gold in −150+200-mesh and −200+270-mesh faces in contact with fast-flowing water. During winnowing, fine sediment is removed from the surface, creating an armour which prevents erosion of the subsurface. The sample is therefore not representative of the stream bed produced by stream processes acting at the time of sampling. Conversely, fine sediment samples taken from depositional sites principally represent a composite of products of erosional processes that occurred immediately upstream from the sampling location during the waning stage of the last flood.

Magnetic mineral concentrations are best summarized as means and coefficients of variation (CVs) for the sites sampled in each season (Table 6-4-2). Although abundance of magnetic minerals is similar in minus 270-mesh material from both environments, results indicate that depositional sites show less variability in abundance of magnetic minerals between fractions. In particular, depositional sites do not contain the high concentrations of magnetic minerals found in the coarser sized fractions from erosional sites. This probably reflects a lack of supply to depositional sites as coarse magnetic mineral grains are trapped and concentrated at erosional sites. Conversely, as described in other heavy mineral studies (Saxby and Fletcher, in press), finer magnetic minerals are less susceptible to density segregation and become more uniformly distributed between environments. This is also consistent with the well-developed trend for magnetic mineral CVs for both environments which shows a systematic decrease from coarse to fine size fractions in the November samples. Failure to detect this trend in June suggests that immediately after the spring meltwater flood, the sediments have not yet developed systematic grain size-density relationships.
TABLE 6-4-3.
SUMMARY STATISTICS FOR GOLD CONCENTRATIONS

<table>
<thead>
<tr>
<th>Fraction</th>
<th>November 1985</th>
<th>June 1986</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erosion</td>
<td>Deposition</td>
<td>Erosion</td>
</tr>
<tr>
<td></td>
<td>$\bar{X}_L$</td>
<td>CV</td>
</tr>
<tr>
<td>--150 + 200</td>
<td>--170</td>
<td>14</td>
</tr>
<tr>
<td>--200 + 270</td>
<td>--122</td>
<td>23</td>
</tr>
<tr>
<td>--270</td>
<td>--21</td>
<td>25</td>
</tr>
</tbody>
</table>

1 Three sites (six samples).
2 Four sites (eight samples).
3 Mean of gold concentrations (ppb) calculated for whole fraction using log transformed data.
4 Coefficient of variation (%).

Bulk sediment samples are now being collected, at regular time intervals from erosional and depositional environments associated with a single bar, in an attempt to resolve this problem.

CONCLUSIONS

Results at this early stage show that:

1. The highest concentrations of high density minerals are found in erosional environments. A large volume of sediment (up to 450 kilograms) must be processed in order to obtain the sample.
2. The lowest variability between sites and between erosional and depositional environments occurs in the minus 270-mesh sediment. This fraction can be conveniently analysed without preparation of a heavy mineral concentrate.

ACKNOWLEDGMENTS

Funding for this study was provided through an N.S.E.R.C. operating grant and the Canada/British Columbia Mineral Development Agreement.

REFERENCES

INTRODUCTION

The aim of this limited sampling survey was to investigate the benefits of field-sieved stream sediment sampling as a follow-up method to the Regional Geochemical Surveys (RGS), and as an inexpensive alternative to field panning and the costly heavy mineral separation methods.

The area selected for sampling is located east and south of Blackwater Mountain, northwest of Quesnel, where the 1984 RGS identified a site highly anomalous in several trace elements, in a creek draining the southeastern flank of the mountain. Following release of the RGS data, A.J. Boronowski followed up the anomaly with a program of high density field-panned sampling and heavy liquid and magnetic separation of the panned stream sediments (Boronowski, 1986, page 115). The survey confirmed and further defined the multi-element anomaly and also established the presence of highly anomalous gold values in the concentrates. Due to extreme variability in gold content between adjacent sites, ranging

![Figure 6-5-1. Topographic 1:50 000-scale sample location and anomaly map.](image-url)

*This project is a contribution to the Canada/British Columbia Mineral Development Agreement.*

from undetectable to 21 000 parts per billion (ppb), no attempt was made to relate the gold to the trace element values.

In 1986 the writer collected six sediment samples downstream from the original RGS anomalous at approximately 2-kilometre intervals to the mouth of the main stream. Additional samples were collected on neighbouring drainages for comparison purposes.

The samples were sieved through an 80-mesh screen and analysed for trace elements by inductively coupled plasma (ICP), and for gold by geochemical fire assay and atomic absorption (AA). Field and laboratory sample duplicates were inserted according to the sampling standards established for the RGS (Garrett, 1974). Analytical results, a manganese-iron graph and a sample location and anomaly map are included as figures in this article.

GENERAL PHYSIOGRAPHY AND GEOLOGY

The original RGS anomalous sample 841053 is located at the mouth of a headwaters tributary to a larger stream draining the eastern flank of Blackwater Mountain easterly toward the Fraser River (see Figure 6-5-1). The surficial geology map (Tipper, 1971) shows the regional ice movement in the area to be from south to north, though on the local scale it may have also moved downslope to the east.

The drainage basin is underlain by argillites and greenstones of the Permian Cache Creek Group, probably intruded by Permian to Triassic ultramafics, as suggested by elevated nickel values. Oligocene Endako Group basic volcanic rocks outcrop on the peak of Blackwater Mountain and further west.

FIELD AND ANALYTICAL METHODS

Wet-sieving the stream sediments through a stainless steel sieve in combination with a perforated pan device helped isolate lithic silt from organic debris, providing sample consistency between sites. The writer used a 40-mesh screen, but other screen sizes would serve equally well. Trace-metal values in sediment grab samples are usually higher than those in field-sieved samples from the same sites, due to scavenging by organics, but are much less repeatable and more difficult to interpret.

A total of 25 sediment samples was collected from the anomalous drainage and neighbouring streams. Samples 8693G-5001 and 5021 are internal laboratory duplicate splits of field samples 5003 and 5020 respectively. Samples 5004 and 5005 are field duplicates for external checking. Samples 5002 and 5020 were taken at the same site, but from low-water and high-water environments respectively. Sample 5028 is a panned concentrate of Fraser River sand. Except for sieving through an 80-mesh screen, no further sample processing was done prior to analysis.

The samples were analysed at the Min-En Laboratory in North Vancouver for 26 elements by ICP after a nitric-perchloric acid digestion, and for gold by fire assay preconcentration of a 15-grain sample, followed by aqua regia digestion and extraction with methyl iso-butyl ketone prior to analysis by atomic absorption (Table 6-5-1).

DISCUSSION

The sampled area overlaps the designated placer area along the Fraser River thus it is not surprising that high gold values are encountered in the stream silt samples. Results indicate the amount of gold in the sediments increases in an easterly direction, toward the Fraser River valley, suggesting that most of the gold is of placer origin. This is also suggested by the consistent distribution of gold between the main fork of the sampled stream and the river. Natural traps for heavy minerals in the streams were sampled preferentially and it is rewarding to see the continuity of gold values in unpanned samples, and the reliability of the 15-grain sample in the laboratory.

Geochemical trace element sample analysis is necessary to help distinguish gold values of placer origin from those due to bedrock mineralization. Strong placer gold values may mask weak responses related to mineralized quartz veins in bedrock. Such mineralization generally yields subdued, though detectable trace element responses, but much more detailed sampling would be needed to detect them. Provided that a high sampling standard is maintained, the ICP multi-element analytical method is particularly useful as it provides both lithology and mineralization-related information in terms of elemental ratios, which help to identify true rather than purely statistical anomalies. Poor sampling technique totally obscures such relationships.

For example, the dependence of vanadium values on those of iron is readily apparent in the analytical results. Other elemental correlations are present, though somewhat less obvious. Recognition of such patterns appears to the recognition of anomalies based on multi-element ratios rather than values for a single element. Using manganese and iron alone as a first approximation for an X-Y plot, the manganese/iron versus zinc graph, Figure 6-5-2, illustrates that samples 5024 and 5026 are still anomalous in zinc, indicating the length of the dispersion train from the highly anomalous sample 5023. The graph also indicates that sample 5011 is somewhat anomalous or enriched in zinc, but that sample 5018 is less so, though they have identical analytical values for zinc.

Other helpful patterns based on the multi-element analysis can be derived by grouping samples with similar trace element geochemistry, then comparing their lithology and environment. Thus sample numbers 5008 and 5015 have similar trace element patterns to the panned river sand sample 5028, implying the presence of heavy minerals, such as can be present in thick, well-reworked, glacial gravels.

The slope of the manganese/iron line on the graph indicates the fundamental lithological ratio between the two elements, though too few samples were taken to establish this clearly. Samples plotting far above the line represent environmental manganese enrichment, such as encountered in swampy terrain. Samples plotting far below the line are indicative of environmental manganese depletion, such as occurs in reworked glacial sediments.

These brief examples from this very limited follow-up study illustrate both the simplicity and the complexity involved in the interpretation of geochemical results, and the absolute necessity for high-quality sampling.

CONCLUSIONS

(1) The sampling of stream sediments by wet-sieving in the field, using a sieve and perforated pan device, greatly improves the sample quality and increases the interpretability of the analytical results.

(2) Experienced sampling site selection, combined with field-sieving and geochemical fire assay preconcentration of a minimum 15-grain laboratory subsample, can effectively bypass the expensive heavy liquid separation methods in geochemical analysis for gold.

(3) The ICP method of trace element analysis is particularly well suited to stream sediment sampling studies as it inexpensively provides a wealth of both lithological and mineralization-related information.

(4) In areas where gold of placer origin is present in the streams, detailed high-quality sediment sampling is necessary to detect potential gold mineralization in bedrock, by measuring subdued, but detectable trace element enrichment.
Figure 6-5-2. Mn/Fe versus Zn graph.
TABLE 6-5-1. ANALYTICAL RESULTS
(Values in p.p.m. except Au)

<table>
<thead>
<tr>
<th>Sample No.</th>
<th>K</th>
<th>Li</th>
<th>Mg</th>
<th>Mn</th>
<th>Mo</th>
<th>Na</th>
<th>Ni</th>
<th>P</th>
<th>Pb</th>
<th>Sb</th>
<th>Sr</th>
<th>Zn</th>
<th>Au-PPB</th>
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<tbody>
<tr>
<td>8693G-5001</td>
<td>420</td>
<td>5040</td>
<td>408</td>
<td>7</td>
<td>80</td>
<td>25</td>
<td>490</td>
<td>21</td>
<td>8</td>
<td>20</td>
<td>60</td>
<td>315</td>
<td></td>
</tr>
<tr>
<td>8693G-5002</td>
<td>510</td>
<td>4790</td>
<td>631</td>
<td>5</td>
<td>90</td>
<td>22</td>
<td>370</td>
<td>12</td>
<td>2</td>
<td>23</td>
<td>69</td>
<td>3</td>
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<tr>
<td>8693G-5003</td>
<td>430</td>
<td>4770</td>
<td>388</td>
<td>7</td>
<td>80</td>
<td>22</td>
<td>450</td>
<td>19</td>
<td>7</td>
<td>18</td>
<td>53</td>
<td>220</td>
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<td>8693G-5004</td>
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<td>4290</td>
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<td>6</td>
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<td>4700</td>
<td>396</td>
<td>7</td>
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<thead>
<tr>
<th>Sample No.</th>
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<th>Al</th>
<th>As</th>
<th>B</th>
<th>Ba</th>
<th>Be</th>
<th>Bi</th>
<th>Ca</th>
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<th>Co</th>
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<th>Fe</th>
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<td>8693G-5006</td>
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<td>5360</td>
<td>82</td>
<td>7</td>
<td>65</td>
<td>4.7</td>
<td>4</td>
<td>5230</td>
<td>3.3</td>
<td>7</td>
<td>24</td>
<td>79470</td>
<td>171.1</td>
</tr>
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<td>0.7</td>
<td>6680</td>
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<td>10</td>
<td>114</td>
<td>5.0</td>
<td>5</td>
<td>6830</td>
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<td>9</td>
<td>41</td>
<td>90380</td>
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<tr>
<td>8693G-5008</td>
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<td>98</td>
<td>10</td>
<td>124</td>
<td>6.0</td>
<td>4</td>
<td>4630</td>
<td>4.0</td>
<td>9</td>
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<td>124330</td>
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</tr>
<tr>
<td>8693G-5009</td>
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<td>6990</td>
<td>37</td>
<td>8</td>
<td>85</td>
<td>3.5</td>
<td>2</td>
<td>4500</td>
<td>3.0</td>
<td>7</td>
<td>18</td>
<td>81680</td>
<td>93.6</td>
</tr>
<tr>
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<td>0.5</td>
<td>6120</td>
<td>1</td>
<td>5</td>
<td>92</td>
<td>2.3</td>
<td>1</td>
<td>8570</td>
<td>2.2</td>
<td>5</td>
<td>12</td>
<td>50920</td>
<td>61.3</td>
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</table>

![Table continues...](408)
RECOMMENDATIONS

The wet-sieving field method of stream sediment sample collection should be seriously considered for future RGS work as it provides a high degree of uniformity of sampled material unobtainable by the standard "grab-and-run" sampling method.

REFERENCES


INTRODUCTION

During July and August 1986 the British Columbia Ministry of Energy, Mines and Petroleum Resources conducted two regional geochemical stream and lake sediment and water sampling surveys (RGS 16 and 17) covering the Whitesail and Smithers map sheets (Figure 6-6-1).

The Ministry organized and supervised all components of RGS 16. Sampling and analytical work were funded from the second year of the British Columbia/Canada Mineral Development Agreement (MDA). Data processing will be carried out by the Department of Energy, Mines and Resources (EMR), Ottawa.

The Ministry funded organization, supervision and sample collection activities for RGS 17 while EMR funded the sample preparation, analyses and data processing. Field supervision for both surveys was provided by S. Zastavnikovich under the direction of W. M. Johnson.

* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.

SAMPLING DENSITY

Both surveys were concluded successfully within the contracted time frame. In the RGS 16 Whitesail map area, covering approximately 14,000 square kilometres, 114 lake and stream sites were sampled, for an average density of one sample per 13.1 square kilometres. In the RGS 17 Smithers map area, covering approximately 14,400 square kilometres, 1093 lake and stream sites were sampled, also yielding an average density of one sample per 13.1 square kilometres.

When they become available, field and analytical data are processed, then plotted on maps at a scale of 1:250,000. Release of open file maps and summaries of field data and statistics is expected in June 1987.

METHODOLOGY

Field sampling for RGS 16 and RGS 17 was carried out by McElhanney Engineering Services Ltd. The contractor’s crew consisted of an average of five men. Access was good on 93L, but poor on 93E due to mountainous terrain. Helicopters were used to access sample sites that could not be reached by truck, motorcycle, fixed-wing aircraft or boat. McElhanney contracted with Quasar Helicopters for helicopter support.

Water samples are analysed for uranium, fluorine and pH.

Stream sediments are analysed for zinc, copper, lead, nickel, cobalt, silver, manganese, iron, arsenic, molybdenum, tungsten, mercury, uranium, antimony, cadmium, barium and loss-on-ignition (LOI).

PHYSIOGRAPHY AND GEOLOGY

The Whitesail and Smithers map areas straddle the major physiographic boundary between the Coast Crystalline Belt and several subdivisions of the Intermontane Belt. Based on the subdivisions of Stuart Holland (1976), the Kitimat Ranges of the Coast Mountains occupy the southwestern third of the Whitesail sheet, while the Bulkley and the Babine Ranges of the Hazelton and Skeena Mountains form the northwestern half of the Smithers map area. The Nechako portion of the Interior Plateau occupies the eastern halves of both map sheets.

As described by Holland, the dominantly granitic Kitimat Ranges are characterized by round-topped, dome-like mountains with peaks from 2200 to 2500 metres and northerly facing cirques. These ranges have been over-ridden by the ice sheet, which left behind deep U-shaped river valleys with numerous hanging valleys in the steep walls and glaciers in the cirques.

The Bulkley, Babine and Tahtsa Ranges, representing the mountainous and highland portions of the Interior Plateau, are wedged between the Kitimat Mountains to the northwest and west and the low-lying Nechako Plateau to the east. The Bulkley River, draining northwards from Morice Lake into the Skeena River, separates the Hazelton Range from the Skeena Mountains. South of Morice Lake the drainage is eastward across the Nechako Plateau to the Fraser River system through the valleys of Tahtsa, Troitsa, Whitesail and Eutsuk Lakes, all at about 900 metres elevation. The serrate ridges and peaks are between 2100 and 2500 metres high, with glaciers in most northeast-facing cirques. The mountains are largely underlain by Mesozoic sedimentary and volcanic rocks intruded by isolated stocks and small granitic batholiths of Cretaceous age. The lakes occupy ice-modified valleys extending eastwards from within the granitic Coast Range Mountains onto the Nechako Plateau. Ice, which accumulated in the mountains to the west, flowed eastward across the Tahtsa Ranges and through the lake valleys onto the plateau and onwards toward the Rocky Mountains.

The Nechako Plateau is an area of low relief, with undissected expanses of flat or gently rolling country and a sparse stream drainage network. Over much of the plateau flat or gently dipping Tertiary lava flows cover the older sedimentary and volcanic rocks of the Takla and Hazelton Groups and intrusive rocks of Late Jurassic and Cretaceous age. From the Ootsa Valley the ice moved east and northeasterly, while along the Babine Valley it moved southeast, then veered to the northeast. Myriads of lakes occupy the plateau, ranging in size from small ponds to Babine Lake, and some 20 per cent of the samples taken were lake sediments.

In the southwestern section of the plateau, several round-topped mountains rise sharply above the general upland surface. These monadnocks on the Late Tertiary erosion surface result from the resistance to erosion of granitic stocks and their contact metamorphic aureoles. Granitic intrusions of Late Cretaceous and Early Tertiary age, often with associated porphyry copper and molybdenum mineralization, intrude Mesozoic volcanic and sedimentary rocks throughout the sampled area of the Intermontane Belt (Carter, 1981).

The physiographic extremes in the sampled area are reflected by wide variations in vegetation and drainage patterns. The plateau is heavily forested, except in areas flooded by numerous beaver dams along the dendritic stream valleys. The high mountains are characterized by herringbone drainage patterns. Steep valley sides were sometimes an obstacle to helicopter access.

REFERENCES


GAINS AND LOSSES OF ELEMENTS
RESULTING FROM WALLROCK ALTERATION
A QUANTITATIVE BASIS FOR EVALUATING LITHOGEOCHEMICAL SAMPLES*

By D. A. Sketchley and A. J. Sinclair
Department of Geological Sciences
The University of British Columbia

INTRODUCTION

Multi-element lithogeochemical analyses are increasingly widely used in the exploration for many types of gold deposits. To maximize the information gain from such data it is imperative to appreciate the chemical nature of unaltered country rock and altered wallrock of various origins, and to quantify the gains and losses of elements during the alteration process. An understanding of alteration history is important because many alteration zones are closely associated, spatially and genetically, with precious metal deposits.

A number of methods has been proposed to quantify the procedure for major and minor elements, including an assumption of constant volume, Barth’s standard cell, and constant silica tetrahedra (Poldervaart, 1953).

The general assumption of constant volume is clearly incorrect. Barth’s standard cell assumes that the number of oxygen atoms remains unchanged during metasomatism, whereas Poldervaart assumed that the number of silica tetrahedra is unchanged during the alteration process. Whatever the validity of these approaches to quantifying gains and losses, it is apparent that none of the preceding methods can be applied usefully in the case of carbonate-rich alteration haloes developed around gold-quartz veins enclosed in basic volcanic rocks. Such loss-gain situations can be dealt with by the use of a procedure presented initially by Gresens (1967) and later by Babcock (1973).

GRESENS METASOMATIC EQUATION

Gresens derived an ideal equation for calculating losses and gains of elements during metasomatism in terms of:

(1) Parent and product rock compositions,
(2) Specific gravities of the parent and product rocks,
(3) Volume change during metasomatism.

Gresens’ equation will not be developed here but is reproduced with an explanation of terms:

\[ X_n = a[f_v X_p (G_p / G_A) - X_A] \]

where \( X_n \) = loss or gain (grams of component \( n \)),
\( a \) = initial weight of rock \( A \), commonly taken as 100 grams so that \( X_n \) will be weight per cent change of \( n \) component oxide.

\( f_v \) = volume ratio of product rock to parent rock.

\( X_A, X_B \) = weight fraction of component \( X \) in parent rock \( A \) and product rock \( B \).

\( G_A, G_B \) = specific gravities of parent rock \( A \) and product rock \( B \).

PROCEDURE

(1) Whole rock chemical analyses are required for both parent and product rocks to provide values for \( X_A \) and \( X_B \).
(2) Specific gravities are measured for both parent and product rocks to provide values for \( G_A \) and \( G_B \).
(3) Volume change during metasomatism is estimated as a proportion of the volume of product rock to a unit volume of parent rock. An estimate of \( f_v \) is obtained by examining the ratios of immobile elements such as TiO\(_2\) and Al\(_2\)O\(_3\). For example:

\[ f_v \approx (\text{TiO}_2)_A / (\text{TiO}_2)_B \approx (\text{Al}_2\text{O}_3)_A / (\text{Al}_2\text{O}_3)_B \]

TABLE 6-7-1.
ABUNDANCE OF MAJOR ELEMENTS (WEIGHT PER CENT) FOR DDH 80-88,
ERICKSON GOLD MINES LTD.

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO(_2)</td>
<td>38.84</td>
<td>39.55</td>
<td>41.82</td>
<td>48.19</td>
<td>52.60</td>
<td>46.81</td>
<td>47.90</td>
</tr>
<tr>
<td>Al(_2)O(_3)</td>
<td>11.40</td>
<td>12.07</td>
<td>10.02</td>
<td>15.15</td>
<td>13.43</td>
<td>13.52</td>
<td>14.14</td>
</tr>
<tr>
<td>TiO(_2)</td>
<td>1.00</td>
<td>1.02</td>
<td>0.86</td>
<td>1.40</td>
<td>1.27</td>
<td>1.24</td>
<td>1.32</td>
</tr>
<tr>
<td>Fe(_2)O(_3)</td>
<td>8.69</td>
<td>8.93</td>
<td>8.97</td>
<td>10.61</td>
<td>10.38</td>
<td>10.87</td>
<td>11.33</td>
</tr>
<tr>
<td>MnO</td>
<td>0.15</td>
<td>0.15</td>
<td>0.18</td>
<td>0.16</td>
<td>0.19</td>
<td>0.17</td>
<td>0.16</td>
</tr>
<tr>
<td>MgO</td>
<td>5.87</td>
<td>5.60</td>
<td>5.98</td>
<td>5.58</td>
<td>5.83</td>
<td>7.14</td>
<td>7.31</td>
</tr>
<tr>
<td>CaO</td>
<td>11.21</td>
<td>10.40</td>
<td>10.43</td>
<td>6.23</td>
<td>4.36</td>
<td>11.19</td>
<td>10.40</td>
</tr>
<tr>
<td>Na(_2)O</td>
<td>0.30</td>
<td>0.28</td>
<td>0.10</td>
<td>0.01</td>
<td>0.01</td>
<td>1.40</td>
<td>2.11</td>
</tr>
<tr>
<td>K(_2)O</td>
<td>2.78</td>
<td>3.12</td>
<td>2.25</td>
<td>0.17</td>
<td>0.58</td>
<td>0.13</td>
<td>0.11</td>
</tr>
<tr>
<td>P(_2)O(_5)</td>
<td>0.12</td>
<td>0.07</td>
<td>0.07</td>
<td>0.10</td>
<td>0.10</td>
<td>0.10</td>
<td>0.10</td>
</tr>
<tr>
<td>LOI*</td>
<td>17.28</td>
<td>15.22</td>
<td>13.70</td>
<td>7.60</td>
<td>7.44</td>
<td>4.14</td>
<td>2.96</td>
</tr>
<tr>
<td>Total</td>
<td>97.64</td>
<td>96.41</td>
<td>94.38</td>
<td>95.20</td>
<td>96.19</td>
<td>96.71</td>
<td>97.84</td>
</tr>
</tbody>
</table>

* LOI = Total loss-on-ignition at 550°C and 1000°C.
Analyses done at the Department of Oceanography, The University of British Columbia.

* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.
Figure 6-7-1. Composition-volume diagrams for six contiguous carbonatized basalt samples extending from the vein contact (1) outward to weakly altered wallrocks (6). Sample 3 is abnormal in containing a quartz veinlet. Legend for lines representing weight per cent element variations as a function of volume changes is shown for sample 1. Lines labelled $V_1$ are constant volume; lines labelled $V_2$ are the interpreted volume changes based on Figure 6-7-2. Element gains and losses are thus the intersections of line $V_2$ with individual element lines.
A value of 1 indicates no volume change whereas >1 indicates volume increase and <1 indicates volume decrease during metasomatism.

AN EXAMPLE — JENNIE VEIN, ERICKSON MINE

Carbonate alteration haloes developed at Erickson mine are described by Sketchley and Sinclair, 1987, Sketchley et al., 1984, and Sketchley, 1986. Seven contiguous samples extending from the Jennie vein, through a carbonatized zone and into adjacent unaltered country rock, were analyzed for whole rock chemistry by X-ray fluorescence. Results are listed in Table 6-7-1. Using the analytical data for a single alteration sample and the data for unaltered wallrock, it is simple to construct a composition-volume diagram (Babcock, 1973) as follows: for each element Gresens' metasomatic equation is solved for any two very different values of \( f_v \), say 0.05 and 3.0. Thus, two points are known on the composition-volume metasomatic diagram and can be joined by a straight line as in Figure 6-7-1. Comparable straight lines can be constructed for each element. An estimate of the volume change, \( f_v \), can be made from immobile elements and this can be drawn on the graph parallel to the composition axis. Intersections of the elemental straight lines with the volume factor line provide graphical quantitative estimates of the loss or gain of all elements with volume change taken into account. The losses and gains can be calculated more precisely by use of Gresens' formula. Similar diagrams can be constructed for each analysis of an unaltered rock. Six such diagrams, representing the six altered rock analyses (Table 6-7-1) from the Jennie vein alteration halo, are shown in Figure 6-7-1. They illustrate the variable manner in which individual rocks have reacted to metasomatism. The diagrams become somewhat complicated where substantial and variable losses and gains have occurred as in Figure 6-7-1(1) representing altered rock immediately adjacent to the vein. This pattern is in sharp contrast with the simplicity of Figure 6-7-1(6) which reflects only very minor metasomatic changes.

Volume changes vary from one sample to another. For the Jennie data reported here, we attempted to estimate the volume factor independently for each sample using three separate immobile variables, \( \text{Al}_2\text{O}_3 \), \( \text{TiO}_2 \) and \( \text{Zr} \). Results shown in Figure 6-7-2A indicate that the assumption of immobility of these three components, although not perfect, is reasonably well satisfied. The approximate variation in volume change outward from the vein wall is shown in Figure 6-7-2B. In general, the amount of volume change decreases outward from the vein wall toward unaltered country rock. The exception is a single sharp peak representing sample 3 which includes a quartz vein explaining this anomaly.

It is useful to examine individual elements as profiles of loss-gain versus position in an alteration halo (distance outward from vein wall). Results for eight elements are shown in Figure 6-7-3 where dramatic gains of \( \text{K}_2\text{O} \) and \( \text{SiO}_2 \) and losses of \( \text{MgO} \), total Fe (as \( \text{Fe}_2\text{O}_3 \)) and \( \text{Na}_2\text{O} \) are apparent from the alteration haloes. Interestingly, our calculations suggest a major rearrangement of \( \text{CaO} \) in the alteration halo, perhaps with a slight net loss.

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Figure 6-7-2. A — Volume factors (\( V_{\text{final}}/V_{\text{initial}} \)) estimated for each of six carbonatized basalt samples (1-6) and one unaltered sample (7) for each of three relatively immobile components. Volume factors (ratios) are estimated by the ratios of weight percentages for immobile elements in unaltered to altered samples, that is, \( W_t \text{initial}/W_t \text{final} \). B — Interpreted volume change accompanying alterations for seven contiguous samples extending outwards from adjacent to Jennie vein (1) to unaltered wallrock (7).
Figure 6-7-3. Losses and gains of major oxides in six carbonatized basalt samples extending outwards from Jennie vein and expressed as weight per cent of "unaltered" basalt. Results shown are based on average volume changes of Figure 6-7-2.
The nature of our chemical data did not permit identification of specific volatile materials such as H₂O, CO₂ and sulphur. Instead, we obtained a weight measure of "loss-on-ignition" (LOI) as shown in Figure 6-7-4 but recognize the addition of H₂O (sericite), CO₂ (carbonate) and S₂ (pyrite) to the alteration halo.

Conclusions
Gresens' metasomatic equation provides a useful procedure for examining gains and losses of elements in altered rocks. The procedure utilizes whole rock chemical analyses for altered and unaltered rocks and permits a quantitative evaluation of the effects of metasomatism without relying on peculiar constraints such as "constant number of oxygen atoms" or "constant number of silica tetrahedra".

In the case of the Jennie vein the whole rock data provide the following information:

1. Volume changes during alteration are most pronounced near the vein (approximately 30 per cent) and decrease outwards toward unaltered wallrock.
2. Addition of volatiles from the vein to altered wallrock decreases outwards from the vein wall.
3. SiO₂ and K₂O have been added throughout the alteration halo with only rare exception.
4. Na₂O, MgO and total Fe (as Fe₂O₃) have been lost from throughout the alteration halo.
5. CaO has been redistributed in the alteration halo such that near the vein CaO is abnormally high whereas further away CaO has been lost.
6. Al₂O₃ and TiO₂ appear to have increased slightly in the halo although these very minor changes may simply reflect local variations in the original composition.

Acknowledgments
This paper is part of an extensive study of wallrock alteration supported by the British Columbia Ministry of Energy, Mines and Petroleum Resources, the Natural Sciences and Engineering Research Council and Erickson Gold Mines Ltd.

References
CLASSIFICATION OF THE CRETACEOUS VOLCANIC SEQUENCES OF BRITISH COLUMBIA AND YUKON*

By Andrée de Rosen-Spence and A. J. Sinclair
Department of Geological Sciences
The University of British Columbia

INTRODUCTION

Cretaceous arc sequences of British Columbia and Yukon are of limited extent when compared to those of the Triassic-Jurassic period. They are mostly subalkaline but show such remarkable differences in their potash and soda contents that they seemed worthy of a detailed investigation.

Such investigation entails determining and describing magmatic trends, classifying the sequences, and comparing them to Recent suites. Three problems confronting the researcher at the start are: the confusing nomenclature expressing alkali and iron contents and trends; the absence of a classification of volcanic arcs which would reflect differences in potash content; and the difficulty of determining the original alkali and lime contents of altered sequences. In consequence, a discussion of proposed changes in nomenclature, of a new classification of arcs and suites, and of a method for screening “unaltered” data will introduce this study of the Cretaceous volcanic sequences. The revised nomenclature and screening method were developed earlier (de Rosen-Spence, 1976), but the new classification of arcs and suites proposed here is a direct outcome of the present study.

The volcanic suites for which data are available include sequences from the late Lower and Middle Cretaceous Gambier, Spences Bridge, Kingsvale, South Forks and Kasalka Groups, and the late Upper Cretaceous Mount Nansen, Hutshi and Cmacks Groups and Tip Top Hill Volcanics. This paper establishes that these sequences belong to different arc types, and to different series within these arc types; farther, the suites can be compared to specific Recent suites. It is hoped that their precise classification will be useful for correlation purposes and that Recent analogs will enable reconstruction of the subduction environment in Cretaceous time.

REVISED NOMENCLATURE

ALKALI CONTENT

In his pioneering work, Kuno (1959, 1966) divided the Alkali versus SiO₂ diagram into “tholeiitic”, “high-alumina” and “alkaline” domains according to the plot of the three main chains which form a full arc. It is proposed here to replace the terms “tholeiitic” and “high-alumina” by “calcic” and “calcalkaline” used with their strict chemical meaning (see Figure 6-8-6). This change is needed for three reasons:

1. Standardization of nomenclature because arc tholeiitic suites are also the most calcic, with Peacock Indices of 67 to 64, and high-alumina suites are intermediate between calcic and alkaline, with Peacock Indices of 62 to 59;

2. The domains so redefined can then also be used to describe non-arc tholeiitic suites with different alkali contents, such as the ridge tholeiitic suites of the Galapagos and Thingmuli. High-alumina arc basalts and non-arc medium-K tholeites, which plot in the same calcalkaline domain, are well separated on the Al₂O₃ versus Alkali diagram (Kuno, 1960);

3. Many authors are uneasy with the term “arc tholeiitic” for suites which are potassium-rich but plot in the arc tholeitic domain, such as that of the West Carpathian arc.

IRON CONTENT

The iron-enrichment trend was originally named “tholeiitic” because it was first recognized in tholeiitic suites, whereas the trend lacking enrichment was described as “calcalkaline” because it seemed typical of the calcalkaline suite of the High Cascades and other similar continental arc sequences.

As new data on arc volcanism accumulated, it became obvious that arc volcanism was more varied than previously thought. Kuno (1950, 1959, 1966) showed that not only were there three parallel volcanic chains, composed of tholeiitic, high-alumina, and alkaline suites, but also that so-called “tholeiitic” and “calcalkaline” trends could be found in any of the three suites, even within a single volcano. To avoid confusion, he redefined the Fe-rich and Fe-poor suites as “pigeonitic” and “hypersthenic” respectively on the basis of the groundmass pyroxene, and showed that they are well separated on the AFM diagram (Kuno, 1954; Aramaki, 1963). Now these terms are rarely used; most authors use the old terminology, with resulting confusion. It is therefore proposed that the terms “Fe-rich” and “Fe-poor” replace the older terms as being more descriptive of the iron-enrichment trend (de Rosen-Spence, 1976). Calcalkaline should be reserved for a specific alkali content as defined on the Alkali versus SiO₂ diagram, and tholeiitic used only for true tholeiites.

When dealing with altered sequences the AFM diagram becomes inaccurate because it is sensitive to any gain of alkali or magnesiam. It is then preferable to use MgO versus FeO₉ or FeO₉ versus SiO₂ diagrams (de Rosen-Spence, 1976).

CLASSIFICATION OF SUITES AND ARCS

Potassium is an essential element in the classification of suites and arcs. It is now well documented that potassium increases across an island arc because it reflects depth to the Benioff zone (Sugimura, 1960; Kuno, 1966; Dickinson, 1968); however, arcs may differ from one another in their potash contents (Jakes and White, 1972).

Two diagrams are useful in evaluating the potassium content and classifying the diverse suites and arcs. These are: (1) the K₂O versus SiO₂ diagram of Gill (1981), modified to include basalts, rhyolites and alkali potassic suites (Spence, 1985), and (2) the K₂O versus Na₂O (for 70 per cent SiO₂) diagram developed here.
POTASH CONTENT WITHIN A SINGLE ARC

The low-K (LK), medium-K (MK) and high-K (HK) domains on the K₂O versus SiO₂ diagram (Figure 6-8-1) are used mainly to describe the potassium content of a suite, bearing in mind that actual trends may be steeper than the domain boundaries and that an additional sharp increase in K₂O may occur in the rhyolites. On this diagram, the three series of any single arc are well separated by sharp boundaries. In some cases, as in the Cascades, the calcalkaline series itself can be subdivided (Wise, 1969, page 1003) into a “true Cascades” type (Mount Hood) with a Peacock Index of 62, and a “high-alumina” type (Badger Butte, Newberry) with a Peacock Index of 60.5, perhaps on the verge of being alkaline. However, arcs with different potash contents are plotted on the same diagram, there is a marked overlap of the calcic, calcalkaline and alkaline series of the different arcs. This is well shown in Figure 6-8-1 by the three positions of the alkaline and calcic boundaries of the Cascades (I), Honsyu and Hokkaido (II) and West Carpathian and Eolian (III) arcs.

POTASH CONTENT OF ARCS AND THEIR CLASSIFICATION

The new diagram presented here is K₂O versus Na₂O for 70 per cent SiO₂ (Figure 6-8-2). It takes into account the antipathetic variation of sodium and potassium in suites which have the same total alkali content but different potash content (up to 1.5 per cent difference). It was designed for 70 per cent SiO₂ to offer a more open plot, although this has the disadvantage that K₂O must be projected on K₂O versus SiO₂ when dealing with less siliceous sequences. This diagram was constructed with data from Kuno (1962) Fiske et al. (1963), Karolus et al. (1968), Wise (1969), Gill (1970), Ewart et al. (1973), Higgins (1973), Barbieri et al. (1974) and Cantagrel et al. (1981). On it, arcs can be classified into three types, each containing calcic, calcalkaline and alkaline series:

Type I (more sodic): Izu, Fiji, Cascades, Tonga, Honsyu, Hokkaido,
Type II (moderately sodic): Tonga, Honsyu, Hokkaido,
Type III (less sodic): West Carpathian, Eolian arcs.

Among the calcic series, the low-K arc tholeiitic suites of Fiji and Izu Islands (Type I), and of Tonga (Type II) were deposited on thin oceanic crust, whereas the medium-K pre-Mount Hood dacites, Shasta and Hakone (Type I) and Honsyu-Hokkaido arc tholeiitic suites (Type II) were deposited on thicker crust. The unusual West Carpathian arc has the highest K₂O content of the calcic series, and is considered to be an intracontinental arc deposited on thick continental crust, possibly above subducted continental crust (Channel and Horvat, 1976).

CLASSIFICATION OF RECENT SUITES

Table 6-8-1 illustrates how Recent suites are classified according to their total alkali, potash and iron contents using Alkali versus SiO₂, K₂O versus SiO₂, Na₂O versus K₂O for 70 per cent SiO₂, and AFM or FeO₂ versus SiO₂ diagrams. When rhyolites are absent from the sequence plotted, Na₂O and K₂O values for 70 per cent SiO₂ were projected on Na₂O versus and K₂O versus SiO₂. Na₂O does not increase above 65 per cent SiO₂, whereas K₂O tends to increase more rapidly, and care must be taken that the projected values fall in the appropriate total alkali domain on Na₂O versus K₂O.

RETRIEVAL OF "UNALTERED" DATA FROM ALTERED SEQUENCES

Original magmatic trends in altered sequences generally can be determined by screening the data on certain diagrams in order to retrieve "unaltered" or "least altered" analyses.

CaO LOSS

CaO is lost in many types of alteration unless it is trapped as calcite. Treatment of data on MgO versus CaO (Figure 6-8-3) separates a large number of altered samples. This diagram has the
event is subdivided into two episodes, Aptian (?) to Albian, and late Albian to Cenomanian, separated by the uplift of the Coast Plutonic Complex. Remnants of the once extensive submarine Albian Gambier Group are found in roof pendants of the southern Coast Plutonic Complex. In south-central British Columbia, the subaerial arc sequences of the late Albian Spences Bridge Group and Albian (?) “Kingsvale” Group near Aspen Grove occur east of the Fraser fault, those of Kingsvale Group of Chilko Lake form a thick sequence south of the Yakalok fault and are dated as Cenomanian. In the Bella Coola area, submarine and subaerial sequences may belong respectively to the Gambier and Kingsvale Groups. In central British Columbia, the shallow marine Albian volcanics of the Skeena Group and the later subaerial Cenomanian (?) Kasalka Group are but small remnants. In the Yukon, the unusual subaerial Albian South Forks Volcanics developed on the North American platform.

The second period, in Maastrichtian time (Grond et al., 1984), is one of more subdued subaerial volcanism along a narrow belt which extends from Yukon to northern British Columbia; it is represented by the Mount Nansen, Carmacks and Hushti Groups. In central British Columbia, the Tip Top Hill Volcanics mark the southern extension of this belt. Plutonism was also weak and only small plutons are found (Armstrong, 1986, in press).

### GAMBIER GROUP

The Gambier Group is a submarine arc assemblage of basalts, andesites and dacite flows and tuffs with associated flysch and argillites. In the Harrison Lake area, there is evidence (Arthur, 1986) of episodes of Middle Triassic, Lower and Upper Jurassic and early Lower Cretaceous arc volcanism, all separated by unconformities. On Gambier Island, the Gambier Group rests unconformably on folded, intruded and eroded Triassic (?) greenstones of the Bowen Island Group and Late Jurassic diorite (Roddick, 1965). It is intruded by late Albian (?) and Cenomanian plutons (White, 1968). The existence of older arc sequences and intrusive rocks, together with reported Carboniferous zircon ages (Roddick et al., 1979), indicates that the Gambier Group was deposited on a well-developed arc crust.

### BRITANNIA MINE AREA

Data described following are from Margaret McColl (M.Sc. thesis, The University of British Columbia, in preparation). The Gambier Group in the mine area is altered (Figure 6-8-3), basalts are spilitized and dacitic flows and tuffs are mainly sericitized (Figures 6-8-2 and 6-8-4). Andesitic and dacitic dykes and some massive dacite samples plot as “unaltered” on MgO versus CaO (Figure 6-8-3) and give consistent magmatic trends. From these, the Britannia mine sequence can be defined as a medium-K (Figure 6-8-5), calcic (Figure 6-8-6) suite with a Peacock Index of 64; it is an arc theolitic sequence. It is Fe-poor, though close to the Fe-rich (tholeiitic) boundary, and belongs (Figure 6-8-7) to a Type I arc as defined previously. Heah et al. (1986) found that basalts of the nearby Sky Pilot area are also arc tholeiites showing Fe-rich and Fe-poor trends. The Gambier Group is close in composition to the Mount Shasta and Kuroko suites. The presence of older arc crust but deep marine conditions, together with volcanicogenic deposits (Payre et al., 1980), suggests an intra-arc extensional environment similar to that of the Green Tuffs-Kuroko trough in Japan (Sillitoe, 1982; Cathles et al., 1983).

### HARRISON LAKE AREA

On the west shore of Harrison Lake, the Gambier Group is represented by the Fire Lake Group and the Doctor’s Point volcanics (Ray et al., 1985). The Fire Lake Group is composed of altered andesites, whereas the Doctor’s Point volcanics include dacites, and are relatively well preserved. The latter sequence plots as a low-X
Figure 6-8-3. MgO versus CaO. Gambier Group, Britannia mine (circles = lavas; triangles = tuffs; squares = dykes in the mine; open symbols = altered; filled symbols = "unaltered"). Analyses from M. McColl (in preparation), domains from de Rosen-Spence (1976).

Figure 6-8-4. Na₂O versus SiO₂. Gambier Group, Britannia mine (notice the spilitized basalts and Na-depleted tuffs) (domains from de Rosen-Spence, 1976).

Figure 6-8-5. K₂O versus SiO₂. Gambier Group, Britannia mine (notice the well-defined trend of the "unaltered" dykes and the high K₂O content of the tuffs).

Figure 6-8-6. Alkali versus SiO₂. Gambier Group, Britannia mine (notice the well-defined trend of the "unaltered" dykes) (domains from Kuno, 1966).
(Figure 6-8-8), calcic (Figure 6-8-9) suite of Type I (Figure 6-8-7) similar to the Britannia sequence, though apparently less potassic. It is generally Fe-poor except for a few Fe-rich basalts (G.E. Ray, personal communication, 1986).

**MOUNT RALEIGH PENDANT**

The Mount Euridyce dacite is a low to medium (?)-K dacite of Type I (Woodsworth, 1979).

**CALLAGHAN PENDANT**

The andesites around the Northair mine are heavily altered. They are subalkaline and aluminous, and possibly — but not certainly — akin to those of the Britannia mine area (Miller, 1979).

**SPENCES BRIDGE AND KINGSVALE GROUPS**

The Spences Bridge and Kingsvale Groups were first defined east of the Fraser fault, where they form a 200-kilometre-long belt of differentiated subaerial volcanics resting unconformably over the Triassic and Jurassic volcanics of Stikinia. Both have recently been re-examined and analysed (Thorkelson, 1986) and redated by fossils to be of Late Albian age (Thorkelson and Rouse, in preparation). In the Kingsvale area, the two groups were found to be in stratigraphic continuity and similar in major element chemistry. As a result the Kingsvale Group has now lost its status as a group. Spences Bridge andesites were renamed Spio Formation and integrated into the Spences Bridge Group. Near Aspen Grove, to the east, a small inlier of Lower Cretaceous volcanics was attributed to the Kingsvale Group by Preto (1979). Analyses from both sequences will be examined following. In the Chilko Lake area south of the Yalakom fault, other subaerial volcanics were also attributed to the Kingsvale Group but are reported to be unlike those east of the Fraser fault and have been dated as Cenomanian (Kleinspehn, 1985). No analyses are available.

**SPENCES BRIDGE GROUP IN KINGSVALE AREA**

Thorkelson (1986) showed that the Lower Spences Bridge Group and the Spio Formation, though similar in their major element compositions, differ in their titanium, phosphorus and trace element contents. The Spio andesites seem to have a plume component indicating the beginning of rifting of the Spences Bridge arc.

Plots of the Spences Bridge Group reveal that it is a medium-K (Figure 6-8-8), calcic (Figure 6-8-9) suite with a Peacock Index of 65 to 66; it is Fe-poor and belongs to a Type I1, near Type II (Figure 6-8-7) similar to the hypersthene arc tholeiitic suite of Honsyu.

**"KINGSVALE" GROUP OF ASPEN GROVE**

Preto (1979) recognized two units, 10 and 11, in the Aspen Grove area and correlated them with the Kingsvale Group. Unit 10, containing andesites and rhyolitcs, was broadly dated as Albian and is intruded by a Cenomanian granite. Unit 11 is basaltic, is not dated, and is not in contact with Unit 10. Both units belong to a medium-K (Figure 6-8-10), calcalkaline (Figure 6-8-11) suite with a Peacock Index of 62. They are Fe-poor and belong to an arc transitional between Types I and II (Figure 6-8-7). Unit 11 however, is slightly richer in iron, titanium and phosphorus, suggesting a late or behind-the-arc setting. The Kingsvale sequence from Aspen Grove is therefore different in total alkali content from the Spences Bridge Group, including the Spio Formation, suggesting that it belongs to a different volcanic event.

**SOUTH FORKS VOLCANICS**

The South Forks volcanic rocks are a subaerial intracontinental arc sequence deposited on the North American platform and composed of differentiated flows and tuffs (Wood and Armstrong, 1982). These are described as potassic with a calcalkaline (Fe-poor) trend and are characterized by a high initial strontium ratio indicating a strong crustal influence. They have been dated as Albian and are intruded by a Cenomanian quartz monzonite (Wood and Armstrong, 1982).

The South Forks Volcanics plot as a high-K (Figure 6-8-12), calcic (Figure 6-8-8) suite with a Peacock Index of 66. They are very calcic and poor in sodium (Figure 6-8-9) in spite of their high potassium content and distinctly belong to an arc of Type III (Figure 6-8-7). The most comparable Recent suite is that of the intracratonlal West Carpathian arc (Karolus et al., 1968). The quartz monzonite, also of Type III, is calcalkaline, indicating an increase in alkali with time.

**KASALKA GROUP**

MacIntyre (1976) showed that the andesites and rhyolitcs of the Kasalka Group were preserved in a cauldron subsidence complex. They were deposited subaerially, in early Late Cretaceous time, over a folded and eroded sequence of the shallow marine Skeena Group of Albian age. The sequence was intruded by the Mount Bolum granophyres and the varied plutons of the Bulkley suite. The latter was dated as latest Upper Cretaceous (Carter, 1982), contemporaneous with the next volcanic period.

The Kasalka Group data plot along the medium-K to high-K boundary (Figure 6-8-13), calcalkaline (Figure 6-8-14) and Fe-poor, and belonging to a Type II, near Type I arc (Figure 6-8-7), similar to the Kingsvale Group of Aspen Grove. The Mount Bolum granophyres are at the alkaline limit whereas the Bulkley intrusions are calcalkaline and less sodic (Figure 6-8-7).

**MOUNT NANSEN GROUP AND TIP TOP HILL VOLCANICS**

Data presented are from Grond et al. (1984) for the Mount Nansen Group in Yukon and from Church (1970) for one analysis of the Tip Top Hill Volcanics in central British Columbia. This subaerial volcanism is similar to that of the Kasalka Group (Figures 6-8-13, 6-8-14 and 6-8-7). The Montana Mountain sequence, which belongs to the Hutshi Group (Roots, 1982), is also similar but very altered.

**CARMACKS GROUP**

Data presented are from Grond et al. (1984). The Carmacks Group overlies the Mount Nansen Group and has the same radiometric age. It is composed of shoshonite flows and of breccias including calcalkaline andesite clasts (Figures 6-8-13 and 6-8-14). This shoshonitic volcanism is important as it indicates disturbance through collision of the Maastrichtian subduction zone.

**CONCLUSION**

The methods presented here for screening altered samples and classifying volcanic suites have allowed more accurate definition and comparison of Cretaceous volcanic sequences with more recent suites. It is hoped that this may eventually lead to a more accurate reconstruction of the old subduction zones and arc margins. The main results of interest are:

1. Identification of the Gambier Group as an arc tholeiitic suite of Type I, similar to other arc sequences hosting copper-zinc massive sulphides, such as the Miocene Kuroko and Archean Noranda sequences;

2. Identification of the Spences Bridge Group and South Forks Volcanics — previously described as "calcalkaline" — as calcic suites (Peacock Index of 66) with high potash and con-
Figure 6-8-7. K$_2$O versus Na$_2$O for 70% SiO$_2$, showing the distribution of the Cretaceous arcs into three types: I = Gambier Group (GDP = Doctor's Point; GB = Britannia mine) and Noranda (N) and Kuroko (K) dacites for comparison; II = Spences Bridge (SB), "Kingsvale" of Aspen Grove (KI), Kasalka and Mount Nansen (KA) Groups and Mount Bolum (BO) and Bulkley (BU) intrusions; III = South Forks Volcanics (SF) and Quartz Monzonite (QM).

Figure 6-8-8. Alkali versus SiO$_2$ for the Gambier and Spences Bridge Groups and South Forks Volcanics. Legend as in Figure 6-8-12.

Figure 6-8-9. Na$_2$O versus SiO$_2$ for the Gambier and Spences Bridge Groups and South Forks Volcanics. Legend as in Figure 6-8-12.

Figure 6-8-10. Alkali versus SiO$_2$ for the "Kingsvale" Group of Aspen Grove (Unit 10 = circles; Unit 11 = triangles). Analyses from Preto (1979).
Figure 6-8-11. $\text{K}_2\text{O}$ versus $\text{SiO}_2$ for the "Kingsvale" Group of Aspen Grove (Unit 10 = circles; Unit 11 = triangles).

Figure 6-8-12. $\text{K}_2\text{O}$ versus $\text{SiO}_2$ for the Gambier Group in Doctor's Point areas (dots), and Britannia mine area (VVV), Spence Bridge Group (lines) and South Forks Volcanics (dashes). Analyses from Ray (personal communication), McColl (in preparation), Thorkelson (1986) and Wood and Armstrong (1982).

Figure 6-8-13. Alkali versus $\text{SiO}_2$ for the Kasalka (circles), Mount Nansen (squares), Tip Top Hill (diamond) and Carmacks (triangles) Groups. Analyses from Church (1970), MacIntyre (1976) and Grond et al. (1984).

Figure 6-8-14. $\text{K}_2\text{O}$ versus $\text{SiO}_2$ for the Kasalka, Mount Nansen, Tip Top Hill and Carmacks Groups. Legend as in Figure 6-8-13.
relatively low soda contents, and their comparison to the Honsyu arc tholeiites and West Carpathian arc respectively;

(3) Differentiation of Spences Bridge Group and Kingsvale volcanic rocks from the Aspen Grove area, which precludes their correlation;

(4) Identification of important differences between the Gambier and Spences Bridge Groups indicating that they belong to two different episodes or to two different arc segments. Similar differences are found between the Miocene Green Tuffs-Kuroko rhyolites and the present Honsyu arc in the same area, or between the Recent Izu and Honsyu arcs. This difference in composition is thought to result from differences in the conditions of subduction in time and/or location;

(5) Recognition that there is a need for data from the Cretaceous sequences of the Chilko Lake and Bella Coola areas.

ACKNOWLEDGMENTS

This paper represents a small part of a study of whole rock chemical data for volcanic sequences in British Columbia undertaken at The University of British Columbia, and funded by the Science Secretariat of British Columbia and the British Columbia Ministry of Energy, Mines and Petroleum Resources through the Canada/British Columbia Mineral Development Agreement. We wish to thank M. McColl, G. Ray and D. Thorkelson for their unpublished analyses and Dr. R.L. Armstrong for discussions on Cretaceous volcanism.

REFERENCES

Aramaki, S. (1963): Geology of Asama Volcano, Tokyo University, Faculty of Science Journal, Section 14, Number 2, pages 229-443.


Data Systems
BACKGROUND

The Geological Survey Branch maintains a large library of coal assessment reports, dating from 1900, submitted by exploration companies in compliance with the Coal Act. Exploration data from the assessment reports have been summarized and stored in a computer information system called COALFILE, to provide a quick and efficient method for handling the large volume of data. Refer to Geological Fieldwork, 1984 (Paper 1985-1, page 339) and 1985 (Paper 1986-1, page 235) for the history of the project. Information in COALFILE is useful in exploration planning and it provides a resource base for federal and provincial government agencies, and universities. Updating and maintenance of this file are an ongoing project.

PROJECT STATUS

For details concerning the computer specifications and the type of data residing in COALFILE, refer to Geological Fieldwork, 1985 (Paper 1986-1, page 236).

TABLE 7-1-1.
SUMMARY OF RECORDS STORED IN COALFILE

<table>
<thead>
<tr>
<th>RECORD TYPE</th>
<th>TOTAL NUMBER OF RECORDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explore</td>
<td>682</td>
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<tr>
<td>Comment</td>
<td>467</td>
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<td>Map</td>
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<td>Trench</td>
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<tr>
<td>Bulk</td>
<td>430</td>
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<tr>
<td>Borehole</td>
<td>6720</td>
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</table>

REFERENCES


MINFILE-REDESIGN AND PROGRESS REPORT*

By A. E. Wilcox and C. B. Borsholm

INTRODUCTION

Important progress has been made in the redesign of MINFILE during the past year. An “ideal” database model (Figure 7-2-1) was drafted for database navigation, several new coding forms (Figures 7-2-2 and 7-2-3) and a new coding manual were completed, and all existing data that resided on the IBM mainframe were downloaded into the VAX in the new format. In addition, under the Canada/British Columbia Mineral Development Agreement (MDA), recording of all mineral occurrences in MINFILE began. Two open file publications were also prepared, one on platinum and one on magnesite occurrences (in press) in the province.

DATABASE DESIGN

“A mineral deposit” includes naturally occurring deposits of both metallic and industrial minerals and of the fossil fuels and is defined as a volume of mineral-bearing material of economic or scientific interest sufficient homogenous in the opinion of the file-builder to be considered an entity” (Geological Survey of Canada, Paper 78-26).

This definition is used to form the basis of MINFILE occurrences. When the redesign of MINFILE commenced it was decided to use a relational database model and techniques for the database design.

The ideal design of the database, in terms of an “entity-relationship” model, is illustrated in Figure 7-2-1. The square boxes represent entities, diamond-shaped boxes show the relationship of the entity to mineral deposits and circles represent attributes of the entity. The way the “entity-relationship” model works is illustrated by the following example; a deposit type may contain many mineral deposits and a mineral deposit may be characterized as more than one deposit type, for example, “vein” and “stockwork”.

Attributes can be generally thought of as deposit type codes and descriptions of all the tables that make up the relational database.

COMPUTER SOFTWARE

CINCOM Systems is the vendor of our computer software. The main product, called ULTRA, is a directory driven database and information management system designed for the VAX minicomputer using the VMS operating system.

The ULTRA directory is the central point of control for the system. Its integration with Logical User Views (LUV) insulates all users from the physical structure of the database. A subsequent change to a logical view usually does not require programs to be changed or recompiled.

ULTRA allows standard application programs written in COBOL, FORTRAN, or BASIC to access the database management system (DBMS) without including logic to physically navigate the DBMS. The programmer simply accesses the logical view of the data needed. MANTIS, another CINCOM product, is a fourth generation language that is able to interact directly with the LUV and DBMS.

The new MINFILE programs were written in MANTIS with the exception of a routine to convert latitude/longitude to UTM which is written in FORTRAN. After initial testing of the report outputs it was found that MANTIS could not easily produce the type of output reports required. It was decided that COBOL was the most logical alternative.

DATA COLLECTION

CODING FORMS

During the past 18 months the coding form has undergone five revisions, with the latest version illustrated in Figure 7-2-2. Production and reserve information is input from separate coding forms (see detail on reserves following). The information indicated by the dashed lines on the main coding form represents information that is collected for the geologists (coders) use only and is not stored in the computer.

NEW FIELDS

The reader is referred to the MINFILE coding manual (in press) for detailed descriptions of fields, codes and tables. Below is a brief summary of the significant changes.

STATUS

When a property has reached the development stage and beyond, extensive work has usually been performed, often including bulk sampling or production. It is now possible to record whether this work has been conducted on surface or underground.

MINERALIZATION

We are now gathering information on gangue and alteration minerals as well as information on the economic mineralization. The age of the mineralization and isotopic dating of the deposit are also recorded.

GEOMETRY

Information is now being gathered on the geometry of the mineral deposit. This information includes shape of the deposit (for example, tabular), modifiers to the shape (for example, faulted), the dimensions of the deposit and the attitude.

HOST ROCK

The host rock section of the coding form is divided into three sections: dominant rock type; stratigraphy; and igneous/metamorphic/other relationships. Data are also gathered on the age of the host rock.

GEOLOGICAL SETTING

Information on the geological setting of the mineral occurrence is now gathered and stored. This includes the tectonic belt that the mineral occurrence resides in, the terrane associated with the occurrence, the physiographic region and any available data on metamorphic relationships and grades.

TEXT

One of the strong features of the system is the ability to input an unlimited amount of textual information.

* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.


433
Figure 7-2-1. Entity-Relationship Model: “Ideal”.
### HOST ROCKS

<table>
<thead>
<tr>
<th>1. D现有的 ROCK TYPE</th>
<th>TEMPERATE</th>
<th>VOLCANIC</th>
<th>METAMORPHIC</th>
<th>METAMORPHIC</th>
</tr>
</thead>
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</table>

<table>
<thead>
<tr>
<th>2. SUPERSOUP FORMATION GROUP</th>
<th>MEMBER</th>
<th>ISOTOPIC AGE</th>
<th>MATERIAL DATED</th>
<th>LITHOLOGY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3. MINERAL/METAMORPHIC/OTHER</th>
<th>ISOTOPIC AGE</th>
<th>MATERIAL DATED</th>
<th>LITHOLOGY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

### MINERAL OCCURRENCE

**COMMODITY**

- **RESERVOIR TYPE**: Tonnes
- **RESERVOIR GRADE**: Grades
- **OBSERVT ASSAY DATA**: Comments
- **PRODUCTION YEARS**: Tonnage mined
- **METALS RECOVERED**: Comments

**MINERALOGIC**

- **ECONOMIC MINERALS**: Comments
- **ABUNDANT MINERALS**: Comments
- **ALTERATION MINERALS**: Comments
- **ALTERATION TYPE**: Conditions
- **ISOXIC AGE**: Conditions

**DEPOSIT TYPE**

- **Genetic Type**: Genesis
- **Replacement**: Genesis
- **MAGNETIC**: Genesis
- **HYDROTHERMAL**: Genesis
- **VOLCANIC**: Genesis
- **SEDIMENTARY**: Genesis
- **UNKNOWN**: Genesis

**SHAPE OF DEPOSIT**

- **STRUCTURAL**: Shape
- **SYMMETRICAL**: Shape
- **ASSYMMETRICAL**: Shape

**DIMENSIONS**

- **LARGE**: Dimension
- **SMALL**: Dimension
- **IRREGULAR**: Dimension

**ATTITUDE**

- **INCLINE**: Attitude
- **TRENDS**: Attitude

**COMMENT ON STRUCTURE**

- **FORM**: Structure
- **APPROXIMATE**: Structure

### GEOLOGICAL SETTING

**Tectonic Position**

- **WHAT**: Tectonic Position
- **WHERE**: Tectonic Position
- **WHEN**: Tectonic Position

**PHYSIOGRAPHIC AREA**

- **METAMORPHISM**: Conditions
- **ROCK mẫu**: Conditions
- **MINERALIZATION**: Conditions
- **CONTACT RELATIONSHIP**: Conditions
- **PRE-MINERALIZATION**: Conditions
- **POST-MINERALIZATION**: Conditions

**BIBLIOGRAPHY**

- **DATE**: Reference Date
- **AUTHOR**: Reference Author
- **TITLE**: Reference Title

**CODED BY**: Reference Code

**FIELD CHECKED**: Reference Code

**DATE CODED**: Reference Code

Figure 7-2-2. Coding form.
**RESERVES**

A new reserves coding form has been designed (see Figure 7-2-3) and has seen limited distribution. In the previous versions of MINFILE all reserve calculations for a property were saved no matter how many or what the status of the reserves were. Under the new design only two reserve figures for a given year per ore zone may be entered for any single reserve category. Only the most recent year in each category will be saved. A new category called "Best Assay" has been added with its associated sampling method being noted. The best assay category is for significant properties which have not had enough development work completed on them for formal reserve figures to be calculated. After formal reserve figures for the property have been released the best assay category will be deleted from core storage for that mineral occurrence. Another new feature which has just been introduced is a confidence factor. This is meant to give the end-users of MINFILE an indication of the reliability of the reserve measurements. No reflection is intended on who calculated the reserve figures, but is strictly a judgment value assigned by the coder, based on reliability of information. For example, data from a feasibility study are assigned a higher reliability than information from a press release.

**DATA RETRIEVAL**

Two methods exist for data retrieval. SPECTRA, a CINCOM product which can be used for conducting ad hoc enquiries on any field in the database, and through the use of preprogrammed searches. Only the preprogrammed searches will be dealt with here. The enquiry system is based on the use of Boolean logic to search and reduce the resultant deposit file. This involves the use of "and", "or" and "not" conditions to reduce a file. For example, if a list is requested for deposits containing gold "and" silver, then all deposits that contain both commodities will be shown. If a list is requested for deposits containing gold 'or' silver, then all deposits containing one or the other commodity will be returned.

The enquiry process begins when the area selection screen is returned. The user initially has the option of narrowing the search by choosing an area either by latitude/longitude; UTM; or NTS designations. This can be further used in conjunction with either mining divisions, physiographic regions, tectonic belts or terranes. The default is the whole province. When a result is obtained a new menu appears listing the twelve preprogrammed searches (Table 7-2-1). At any stage of the search the user has the option of browsing any

---

### MINFILE RESERVES

<table>
<thead>
<tr>
<th>MINFILE NUMBER</th>
<th>NAME</th>
<th>CATEGORY: MR MG IN IF UN BA</th>
<th>COMMODITY/GRADE (PRECIOUS METALS IN GRAMS, ALL OTHERS PER CENT)</th>
</tr>
</thead>
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<tr>
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<td></td>
<td></td>
</tr>
<tr>
<td>ORE ZONE NAME</td>
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</table>

<table>
<thead>
<tr>
<th>CONFID. FACTOR</th>
<th>YEAR</th>
<th>QUANTITY (TONNES)</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 1 2 3</td>
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</tbody>
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<table>
<thead>
<tr>
<th>REFERENCE</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>CONFED BY</th>
<th>DATE CODED</th>
</tr>
</thead>
</table>

**CONFIDENCE FACTOR:**

1. Probably reliable
2. Possibly reliable
3. Unknown

**SAMPLE TYPES:**

- GRAB: Grab
- CHIP: Chip
- CHNL: Channel
- BULK: Bulk Sample
- ROCK: Rock Geochemistry
- DIAD: D/A

**NOTE:** For any given reserve category only two figures for any given year per ore zone may exist.

Figure 7-2-3. MINFILE reserves.
Figure 7-2.4. Areas coded.
Figure 7.2.5. Change in MINFILE numbers.
one of the data maintenance screens that exist for any given occurrence. The user may combine any of these preprogrammed searches together, thus further refining the search.

**TABLE 7.2-1: PREPROGRAMMED SEARCHES**

| 1. | DEPOSIT NAME |
| 2. | STATUS |
| 3. | COMMODITY |
| 4. | MINERALOGY |
| 5. | AGE OF MINERALIZATION |
| 6. | DEPOSIT TYPE |
| 7. | GENETIC TYPE |
| 8. | HOST ROCK NAME |
| 9. | ROCK TYPE (LITHOLOGY) |
| 10. | STRATIGRAPHIC AGE |
| 11. | DEPOSITS WITH RESERVES |
| 12. | DEPOSITS WITH PRODUCTION |

**RECODING DEPOSITS**

A team of contract geologists, aided by a research assistant, have been hired under the Canada/British Columbia Mineral Development Agreement to recode all the mineral occurrences in the province and to establish a hard-copy backup of all references associated with each occurrence. Coders receive technical guidance from staff and district geologists who have first-hand knowledge of the areas being recoded. Geological Survey Branch staff have also assisted in the collection of data and submitted revised descriptions of mineral occurrences that they have visited in the field.

As of the end of October 1986, over 2400 occurrences have been rewritten. This represents approximately 25 per cent of the existing occurrences in MINFILE. Of these 2400 occurrences approximately 25 per cent represent new mineral showings. Figure 7-2-4 shows the area of the province which has been reviewed by coders and staff. All the coal properties have been coded and are included in the totals.

In the old version of MINFILE, the deposit number was a sequential number based on the NTS system. Since one of the key elements in the redesign of MINFILE is for graphical representation, it was decided to change this key on certain map sheets. Figure 7-2-5 represents the areas affected by this change. For the most part they are the coastal regions around the Queen Charlotte Islands and the Rocky Mountain foothills near the Alberta border.

Two open file publications have also been prepared in conjunction with the recoding. The first was released as Open File 1986-7 entitled "Occurrence and Distribution of Platinum-Group Elements in British Columbia", compiled by Jacqui Rublee. The other publication "Magnesite, Bnucite and Hydromagnesite Occurrences in British Columbia", compiled by Brian Grant, is currently in preparation.

**INFORMATION AVAILABLE**

Upon the completion of redesigned MINFILE the following output reports will be available:

1. Paper (complete listings and descriptions of all occurrences).
2. Microfiche.
3. Computer tape (ASCII or EBCDIC).
4. MS-DOS diskettes (by map sheet area).

A number of conventional reports and indices will also be available. These include:

1. Alphabetic listing of deposits.
2. Commodity index.
3. Numeric index of MINFILE numbers.

Other selective searches and reports will be produced on a user-pay basis. SPECTRA, another CINCOM product, will be used to perform these ad hoc inquiries and to produce the reports.

Further information is available by telephone or mail from the authors at the address below:

- Geological Survey Branch
- Mineral Resources Division
- Ministry of Energy, Mines and Petroleum Resources
- Parliament Buildings
- Victoria, British Columbia
- V8V 1X4
- (604) 387-5666 or 387-1301

**ACKNOWLEDGMENTS**

The authors would like to acknowledge and thank Dr. A. an Campbell, Bill Green and Mit Tilkov for their assistance in providing direction for database design; Dr. Trygve Höy for his participation in the project team with the authors; the management committee (Dr. W.R. Smyth, Dr. W.J. McMillan, J.G. McArthur, K.G. Payne and A.B. Guilbaud) for their guidance. Programming has been done by David Piesse of Anthony MacAuley Associates Ltd. and Gordon Lowe of SHEL-Systemhouse. The coding is under the direction of the senior coder, Brian Grant. To date a total of six full-time geologists have also been hired to carry out this task. The present coding team consists of Brian Grant, Gary Foye, Larry Jones, Mary MacLean and Janet Fontaine. The authors would also like to thank Jacqui Rublee, John Bradford, Eileen Van der Fluer, Keller, Garnet Dawson, Dani Aldred, Tom Schroeder and all other staff members for their assistance in recoding occurrences in MINFILE. The recoding of deposits, the development of reference files and the compilation of commodity open files have been funded by the Canada/British Columbia Mineral Development Agreement.

**REFERENCES**

REPORT ON THE ESTABLISHMENT OF A COMPUTER FILE OF RADIOMETRIC DATES*

By A. Bentzen

INTRODUCTION

During the early part of 1986, a computer file was established consisting of the radiometric dates and ancillary data recorded in a manual file maintained by Dr. R.L. Armstrong of the Department of Geological Sciences, at The University of British Columbia. The great majority of dates are potassium-argon dates, with the remainder being rubidium-strontium, uranium-lead, and a few fission track dates. The number of dates is estimated to be approximately 3000.

DESCRIPTION OF MANUAL FILE

The manual file maintained by Dr. Armstrong comprises a set of forms in ring binders organized by 1:250 000 scale NTS designations. Three types of form make up the file, one for each of the three major classes of radiometric dates. The design of the forms was influenced by what is included in the United States Geological Survey Radiogenic Age Data Bank and the Geological Survey of Canada geochron file forms. The information recorded includes sample identification and geographic information, source material and analytical data, and the resultant dates and their interpretation. Also included are revised figures for dates to reflect, for example, revised decay constants. In order to obtain all the information available for one locale, it may be necessary to consult several forms since a single form only covers one dating method and dates may have been obtained on different occasions. As a consequence of having information spread over several forms a certain amount of information is duplicated, a fact which was taken into account in the design of the computer file.

LOGICAL STRUCTURE OF COMPUTER FILE

The computer file consists of a single ("flat") file comprising a number of logical records. Each record is based on the radiometric dating effort of a particular researcher, at a unique location and on a single rock type. Each logical record consists of a collection of forms, and each form is a collection of data items. The file is line-oriented with each data item occupying a line; a field name occupies the left side of the line with a data field following on the right. Thus, at a lower level, the structure of the file is quite similar to that used in the NAMETLIST concept in FORTRAN or the structure used on the distribution tapes of MINFILE.

In order to reduce redundancy, data items common to the three types of form have been "factored out". These items include identity of collector, rock type, latitude and longitude and description of location. The items that remain within each form are then specific to the kind of analysis involved.

ACCESS TO AND MODIFICATION OF COMPUTER FILE

Since the file might be put to different uses in different computing environments, it was felt that allowance for flexible access should be part of the design. The present design allows for accessing by a simple text editor, in fact that is in part how the file was created. A simple retrieval should not require a complicated program and with some modification, the file, may be used as an input file to some database management systems.

Modification of the file, such as alteration or the addition of new data, is not difficult. Addition of new data fields and forms is also possible, though such additions may affect how current programs access the file.

ACKNOWLEDGMENTS

I would like to thank Krista Scott for suggesting the project. The work was financially supported by the Ministry of Energy, Mines and Petroleum Resources through the Canada/British Columbia Mineral Development Agreement; by the Geological Survey of Canada; and by R.L. Armstrong, who also supplied the manual file.

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* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.

REPORT ON THE ESTABLISHMENT
OF A COMPUTER FILE OF RADIOMETRIC DATES*

By A. Bentzen

INTRODUCTION

During the early part of 1986, a computer file was established consisting of the radiometric dates and ancillary data recorded in a manual file maintained by Dr. R.L. Armstrong of the Department of Geological Sciences, at The University of British Columbia. The great majority of dates are potassium-argon dates, with the remainder being rubidium-strontium, uranium-lead, and a few fission track dates. The number of dates is estimated to be approximately 3000.

DESCRIPTION OF MANUAL FILE

The manual file maintained by Dr. Armstrong comprises a set of forms in ring binders organized by 1:250 000-scale NTS designations. Three types of form make up the file, one for each of the three major classes of radiometric dates. The design of the forms was influenced by what is included in the United States Geological Survey Radiogenic Age Data Bank and the Geological Survey of Canada geochron file forms. The information recorded includes sample identification and geographic information, source material and analytical data, and the resultant dates and their interpretation. Also included are revised figures for dates to reflect, for example, revised decay constants. In order to obtain all the information available for one locale, it may be necessary to consult several forms since a single form only covers one dating method and dates may have been obtained on different occasions. As a consequence of having information spread over several forms a certain amount of information is duplicated, a fact which was taken into account in the design of the computer file.

LOGICAL STRUCTURE OF COMPUTER FILE

The computer file consists of a single ("flat") file comprising a number of logical records. Each record is based on the radiometric age dating effort of a particular researcher, at a unique location and on a single rock type. Each logical record consists of a collection of forms, and each form is a collection of data items. The file is line-oriented with each data item occupying a line; a field name occupies the left side of the line with a data field following on the right. Thus, at a lower level, the structure of the file is quite similar to that used in the NAMENLIST concept in FORTRAN or the structure used on the distribution tapes of MINFILE.

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GALENA LEAD ISOTOPE RESEARCH ON MINERAL DEPOSITS AT THE UNIVERSITY OF BRITISH COLUMBIA*

By C. I. Godwin and J. E. Gabites
Department of Geological Sciences
The University of British Columbia

Research by the Lead Isotope Research Group at The University of British Columbia, directed by the senior author in collaboration with R.L. Armstrong’s Geochronology Laboratory, emphasizes the interpretation of galena lead isotopes to support decisions in mineral exploration, and contribute to the understanding of metallogeny in British Columbia. Lead isotopes from galena in mineral showings can be used to “fingerprint” mineral deposits to identify those with high potential; the isotopic signatures enhance the ability to classify deposits by age and genesis and focus exploration on high priority targets. The significance for increasing the effectiveness of mineral exploration is substantial and, in addition, our research should provide a sounder basis for the study of metallogeny as it relates to resource evaluation.

Our group is: (1) acquiring a library and computer-based file of galena samples from as many deposits as possible in the Canadian Cordillera, (2) developing case histories of exploration application, and (3) continuing research in models relevant to the study of metallogeny. Some details of these pursuits are outlined below.

Our library of galena currently consists of about 1400 samples. About 1000 of these are from 450 deposits in British Columbia. Most have been analysed at The University of British Columbia, at different times, with varying degrees of precision. These analyses, together with those available in the literature, have been entered into a computer-based “LEADTABLE”. This (dBASE III) file contains: sample numbers; deposit name; details on the collector; location by latitude, longitude, NTS and MINFILE number; details on deposit type, age, host rock, and tectonic terrane; geological comments; details on the analyst and analytical quality; and galena lead isotope ratios with errors. Galena lead isotope data collected to date will be published as a British Columbia Ministry of Energy, Mines and Petroleum Resources paper in 1987. Individuals with galena samples from deposits, particularly from recently discovered or remote showings, are urged to submit them to the authors.

The study of galena lead isotope data is now commonly considered an essential element of detailed mapping of mineral deposits. In this report of activities, for example, galena lead isotopes are interpreted for the Stewart area (Alldrick et al., 1987), and the Bend deposit in southeastern British Columbia (Reddy and Godwin, 1987). Goutier (1986) has recently completed a metallogenic study based on galena lead isotopes from 42 mineral occurrences on the Adams Plateau in south-central British Columbia. This study allows veins and volcanic deposits co-genetic with the Devonian-Mississippian volcanics to be distinguished from all other types of occurrences. Goutier’s work also illustrates that all occurrences on the plateau contain lead that is upper crustal in origin (this is unusual for lead from most volcanogenic deposits worldwide). This, together with Thassic apparent lead dates for deposits such as the Lucky Coon, tentatively indicate that part of the Eagle Bay Formation may be correlative with the Sicamous Formation and Slocan assemblage, rather than the current Cambrian interpretation (Schiarizza and Preto, 1985).

Support from the British Columbia Ministry of Energy, Mines and Petroleum Resources, the Canada/British Columbia Mineral Development Agreement (MDA) and the British Columbia Science Council is gratefully acknowledged. Many geologists from the Ministry have contributed galena specimens and have participated in studies that are ongoing or reported here.

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* This project is a contribution to the Canada/British Columbia Mineral Development Agreement.

University Research
UNIVERSITY RESEARCH IN BRITISH COLUMBIA

INTRODUCTION

This listing of current theses on the geology and mineral deposits of British Columbia will be an annual feature in this publication. It is included to bring these important contributions to the attention of explorationists, who otherwise may be unaware of them.

Earth Science Departments are encouraged to send a current listing to the Editor, Geological Fieldwork and Current Research, no later than October 31 of each year.

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