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GEOLOGICAL RECONNAISSANCE IN THE BRIDGE RIVER MINING CAMP (92J/15, 16, 10; 92O/02)

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KEYWORDS: Economic geology, Bridge River camp, stratigraphy, intrusive rocks, hydrothermal systems.

INTRODUCTION

The Bridge River mining camp comprises five former producing mines and numerous currently active mining prospects. The camp may be roughly defined as those properties lying within the Bridge River drainage basin bounded by the Coast plutonic complex on the southwest and the Shulaps ultrabasic complex on the northeast. Reconnaissance work by ministry field parties in 1986 and 1987 covers approximately 1500 square kilometres of mapping. This includes all of the Bralorne map sheet (92J/15) and parts of the Bridge River (92J/16), Birkenhead (92J/10) and Noaxe (92O/02) sheets (Figure 1-7-1).

GEOLOGICAL HISTORY

The geological history of the Bridge River area began in the Paleozoic era with the deposition of a thick succession of mostly cherty oceanic sediments. These rocks are now known as the Fergusson Group and comprise a highly deformed metamorphic basement complex exposed throughout the region (Plate 1-7-1). During Permian time this basement was intruded along major fractures by Bralorne plutonic rocks.

A diverse assemblage of volcanic and sedimentary formations of the Upper Triassic Cadwallader Group was deposited on this relatively simple terrane. These strata, and some younger Jurassic/Cretaceous buchia-bearing beds of the Relay Mountain Group, were preserved as scattered remnants in the downfaulted basement complex.

In the Jurassic period, the emplacement of dyke-like bodies and large masses of ultrabasic rocks such as the Shulaps and President intrusions accompanied major dislocations.

In the Lower Cretaceous, the uplifted Fergusson Group and younger, poorly lithified Mesozoic formations, provided a ready source of coarse clastic sediments that now comprise the Taylor Creek Group.

Toward the end of the Cretaceous period, uplift of the Coast Ranges coincided with the emplacement of major granitic plutons attended by thermal and dynamic metamorphism. This was also a time of much mineralization such as quartz veining, skarn development and the dispersion of pyrite in country rocks adjacent to the igneous intrusions.

The Rex Peak porphyry of early Tertiary age marks the last major intrusive event. Late downfaulting has preserved

a few nearby wedges and patches of felsic volcanic rocks which appear to be the effusive equivalent of this intrusive.

GEOLOGICAL UPDATE

Re-evaluation of the geology of the Bridge River mining camp is based on observations from approximately 3000 geological stations established during the 1986 and 1987 field seasons. As a result of this study some additions and changes are made, building on the previous work of McCann (1922), Cairnes (1937, 1943) and the more recent contributions of Potter (1983, 1986) and Rusmore (1985). The new interpretations apply to the stratigraphy, structure and mineralization.

FERGUSSON GROUP

The name Fergusson Group is an adaptation of "Fergusson Series" which was introduced by Cairnes (1937) in reference to the oldest strata in the area. These are mainly recrystallized and silicified ribbon cherts (in part radiolaria bearing) with intercalated phyllites, micaceous schists and thin marble bands (Plate 1-7-1). The antiquity of these rocks is proven by their intense metamorphic state, the crosscutting relationships of igneous intrusions such as the Bralorne gabbro (Permian), and the superposition and infaulted condition of younger beds.

The Bridge River Series, named by Drysdale (1915) and applied to a major map unit by McCann (1922), is mostly equivalent to the Fergusson Group, however, much of the stratigraphic sense of the term was lost by inclusion of younger beds. For example the area along the Truax Valley, shown by McCann (1922) to be entirely underlain by Bridge River Series, contains sedimentary and volcanic units of the Cadwallader Group (Triassic) and buchia-bearing beds correlated with the Relay Mountain Group (Jurassic/Cretaceous). Elsewhere, such as in the Shulaps Range in the northeast part of the map area, Cadwallader-type strata are also included in the Bridge River assemblage (Leech, 1953; Potter, 1986).

"Bridge River terrane" is a relatively new conceptual term of broad time-stratigraphic and regional tectonic significance (Kleinspehn, 1984; Rusmore, 1985). The terrane includes the Fergusson Group and units correlative with the Cadwallader Group throughout the Bridge River mining camp and the area to the southeast.

CADWALLADER GROUP

The name Cadwallader Group used by Roddick and Hutchison (1973) is an adaptation of the Upper Triassic Cadwallader Series of McCann (1922). The group comprises

British Columbia Ministry of Energy, Mines and Petroleum Resources, Geological Fieldwork, 1987, Paper 1988-1.



Figure 1-7-1. Geology of the Bridge River mining camp (see page opposite for legend).

the Pioneer, Noel and Hurley formations, and ranges from several hundred metres to a few thousand metres thick. These units are well exposed in cuts on the Slim Creek logging road east of the north end of Gun Lake.

The Pioneer Formation is a widely distributed but somewhat discontinuous basal unit consisting of amygdaloidal basalts, pillow lava and breccia (Table 1-7-1, columns 1 and 2), small limestone lenses, and a few chert bands resting on Fergusson basement rocks.

The Noel Formation consists mostly of thinly bedded black argillites and siltstones which are best developed in the southwest part of the map area where the beds have been locally sheared and grouped with the laminar-bedded cherts and dark phyllites of the Fergusson assemblage.

The Hurley Formation is best developed in the northwest part of the map area where the rocks are folded into a large northeasterly trending syncline. The unit consists of a diversity of volcanic breccias, polymictic conglomerates, sandstones, argillites and limestone beds. The clastic components are mostly a variety of chert, schist and diorite fragments derived from the nearby Fergusson Group and Bralorne intrusions. The age of the Hurley Formation, as

LEGEND BEDDED ROCKS

TERTIARY

6

(Miocene?) "Plateau Volcanics", basaltic lavas and breccias

(Eccene?) Lavas, pyroclastics and minor sedimentary rocks

LOWER CRETACEOUS

5 TAYLOR CREEK GROUP: mostly boulder and pebble congiomerate and sandstone with some intercalated shale marker beds (sh) and volcanics (v)

UPPER JURASSIC

4

RELAY MOUNTAIN GROUP: buchla-bearing grey shales,

siltstones, tuffaceous and polymictic conglomerate

UPPER TRIASSIC

3 CADWALLADER GROUP: comprising the Pioneer Formation (3p) consisting of basaltic pillow lava, aquagene breccia, tuffs and amygdaloidal lava, and the Hurley Formation (3h) consisting of brown, black and green argillites (siliceous and calcareous) with sandstones, polymictic conglomerates and limestone marker beds (ls); inclusive of all or part of Noel argillites

PALEOZOIC



FERGUSSON GROUP: mostly ribbon chert (ic), phyllite ranging to biolite quartz gneiss, some marble (m) marker bands, chloritic schist, and fine grained amphibolite (la)

INTRUSIVE IGNEOUS ROCKS

REX PEAK PORPHYRY: a felsic phase of the (Eocene) Mission

+ COAST PLUTONIC COMPLEX: biotite and homblende-bearing

outlying Bendor and Eldorado stocks

diorite, granodiorite and granite stocks and plutons; including the

Ultrabasic Rocks: comprising the Shulaps and President hartzburgite, peridotite, dunite, serpentine and listwanite bodies

BRALORNE INTRUSIONS: heterogeneous fine and medium-

determined by M. Orchard of the Geological Survey of

Canada, is Norian (Upper Triassic) based on conodont fos-

sils collected by the writers from limestone pebbles in a

conglomerate bed 0.2 kilometre east of the north end of Gwenyth Lake. These fossils, *Epigondolella abneptis* and

Neogondolella sp., also occur in the collections of Rusmore

grained diorite and gabbro stocks characterized by a reticulation of

TERTIARY

Ridge pluton

UPPER CRETACEOUS

LOWER JURASSIC

PALEOZOIC



Figure 1-7-1. Biotite quartz gneiss phase of Fergusson Group, on southeast spur of Mount Fergusson, 4 kilometres east of Bralorne.

Jurassic to Early Cretaceous age. These rocks are up to 650 metres thick and occur along the southeasterly trending exis of the Tyaughton trough (Jeletzky and Tipper, 1968). In the Spruce Lake area, south of the type section, steeply dipping buchia and ammonite-bearing beds are overlain by massive sandstones. Elsewhere in the map area, an unusual occurrence of buchias in conglomerate is exposed on the Grey Rock road west of Truax Creek (Church and MacLean, 1987a). Here the Relay Mountain Group consists of several hundreds of metres of polymictic conglomerate overlain to the east by a few hundred metres of grey siltstone and argillite. The exact origin of chert and graphite clasts in the conglomerate is unknown, however, a westerly source would appear to fit the paleogeographic setting of the deposit, marking the early uplift of the Coast Mountains. This gives a much earlier age for the development of the southwest margin of the Tyaughton basin than the mid-Cretaceous time proposed by Kleinspehn (1984).

TAYLOR CREEK GROUP

The name Taylor Group of Cairnes (1943) was expanded to Taylor Creek Group by Jeletzky and Tipper (1968) in reference to what is believed to be the marine equivalent of the Lower Cretaceous (Albian) Jackass Mountain Group located further east. In the Bridge River mining camp these rocks extend easterly and northeasterly from Eldorado Mountain to Tyaughton Creek. The beds are mainly steep westerly dipping pebble and boulder conglomerates with thin intercalations of siltstone and shale and a few volcanic rocks. A dark grey silty argillite, about 50 metres thick, occurring in the upper part of the section on the ridges north and south of Taylor Creek, is one of the few marker horizons in the succession (Plate 1-7-2).

A narrow zone of interbedded basaltic tephra exposed on the east and northeast midslopes at Eldorado Mountain is a local stratigraphic marker horizon.

The clasts in the conglomerate facies are mostly wellrounded chert pebbles and boulders which are accompanied by accessory sandstone and shale clasts and a few igneous rocks reworked from nearby weakly consolidated members of the Cadwallader Group and older metamorphic basement

(1985) from the Eldorado basin.

feisic veinlets

RELAY MOUNTAIN GROUP

The Relay Mountain Group, originally described by Jeletzky and Tipper (1968), is mostly a monotonous sequence of buchia-bearing shales, siltstones and greywackes of Middle

	TABLE 1-7-1	
ANALYSES	OF EFFUSIVE IGNEOUS ROCKS	5

	1	2	3	4	5	6	7
Oxides re	calculated	to 100:					
SiO ₂	49.19	49.96	72.43	51.39	59.48	64.68	70.29
TiO ₂	2.05	2.99	0.25	1.49	0.88	0.63	0.56
Al_2O_3	15.47	16.13	14.03	19.08	17.31	17.69	15.04
Fe ₂ O ₃	2.70	2.82	1.43	6.93	2.36	2.73	0.84
FeO	6.98	9.57	0.60	2.89	3.73	1.82	4.63
MnO	0.15	0.18	0.02	0.28	0.12	0.07	0.13
MgO	7.87	6.46	1.88	3.56	4.24	1.85	1.30
CaO	11.74	7.72	2.84	9.23	6.18	4.94	0.72
Na ₂ O	3.35	2.43	4.01	3.96	4.03	4.26	5.96
K ₂ O	0.50	1.74	2.51	1.19	1.67	1.33	0.53
	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Oxides a	s determiı	ned:					
$H_2O +$	2.94	2.37	2.34	1.09	0.49	1.99	1.02
$H_{2}O -$	0.17	0.14	0.60	0.25	0.32	0.20	0.12
CO ₂	1.04	0.14	1.40	0.63	0.14	2.57	0.69
P_2O_5	0.23	0.39	0.05	0.41	0.19	0.13	0.08
S	0.04	0.01	0.01	0.01	0.01	0.02	0.14
Molecula	ar norms:						
Qz		0.6	28.7	1.9	9.2	20.0	25.1
Or	2.9	10.5	14.9	7.1	9.9	7.9	3.1
Ab	30.0	22.1	36.1	35.9	35.9	38.2	53.4
Ne		_		_		—	_
An	25.6	28.5	12.9	31.1	24.1	24.6	3.6
Wo	13.0	4.2	0.5	6.0	2.6		
En	6.5	18.1	5.2	9.9	11.7	5.1	3.6
Fs	1.8	8.8	_	_	2.9	0.1	5.8
Fo	11.4	—		_	_	_	
Fa	3.2	—	—	—	_	—	
II	2.8	4.2	0.4	2.1	1.2	0.9	0.8
Mt	2.8	3.0	0.9	3.6	2.5	2.9	0.9
He	_	_	0.4	2.4	_		_
Cm	_	—	_	—	_	0.3	3.7

Key to Analyses:

- Pillow basalt, Pioneer Formation; on peak of hill 0.8 kilometre south of Mowson Pond; UTM 5170 56388.
- 2- Aquagene basalt breccia, Pioneer Formation; I kilometre northwest of Gwyneth Lake; UTM 5084 56277.
- 3- Rhyodacite breccia, Cadwallader Group; 2 kilometres southwest of Windy Pass; UTM 5047 56484.
- Basalt, Tertiary volcanic rocks; 0.5 kilometre west of Tyaughton Creek; UTM 5173 56499.
- 5 Andesite lava, Tertiary volcanic rocks; 0.5 kilometre east of Hurley River; UTM 5061 56217.
- 6- Feldspar porphyry dyke, Tertiary effusive; 1 kilometre north of mouth of Gun Creek; UTM 5160 56384.
- 7- Aphyric dacite dyke, Tertiary effusive; 1.2 kilometres north of Gun Creek; UTM 5110 56406.

complex. No granitic clasts were observed. Accessory white mica in some interlayered sandstone beds is believed to have been derived from schistose and phyllitc members of the Fergusson metachert. Yellow limonitic clasts, conspicuous in some of the upper pebble conglomerate members, appear to have been derived from some basic volcanic or listwanitic ultrabasic source.

TERTIARY BEDDED ROCKS

Tertiary bedded rocks comprise a few small scattered volcanic outliers. The oldest of these, estimated to be early Tertiary age, is a narrow panel of felsic lava and tuff which



Plate 1-7-2. A westerly dipping mid-section in the Taylor Creek Group, on east spur of Eldorado Mountain, north of Taylor Creek.

follows the west side of the Marshall Creek fault from the east boundary of the map area to a point north of the mouth of Marshall Creek. Other volcanics of about the same age occur near the confluence of Taylor Creek and Tyaughton Creek. These rocks, and numerous related dykes found throughout the map area, range from basalt to dacite composition (Table 1-7-1, columns 4 to 7).

Small remnants of "plateau lava" of mid-Tertiary age occur at high elevations on the north and south spurs of Noel Mountain (Plate 1-7-3). These are horizontally layered basalts 100 to 150 metres thick, similar to the tiered lava flows forming the summit area of Cardtable Mountain and on Castle Peak in the Noaxe area to the north.

BRALORNE INTRUSIONS

The "Bralome Intrusions" of Cairnes (1937) comprise augite diorite of the Bralome-Pioneer belt and a number of associated phases including hornblende diorite and gabbro (Table 1-7-2, column 3). These rocks are notable in being the oldest igneous intrusions* and the primary host rocks



Plate 1-7-3. Tertiary basaltic volcanics (horizontal beds) resting unconformably on steeply dipping Triassic argillites and siltstones (Noel Formation).

*Determination of amphibole from a diorite phase of Bralome intrusions exposed in the B.C. Hydro quarry north of Gold Bridge, yielded a potassium-argon age of 287 \pm 20 Ma (Permo-Carboniferous) – R.L. Armstrong, *The University of British Columbia*, from Potter, 1983, page 27).

TABLE 1-7-2 ANALYSES OF PLUTONIC ROCKS

	l	2	3	4	5	6	7	8
Oxides recalc	ulated to 1	00:						
SiO ₂	40.54	53.25	49.27	61.14	64.28	66.98	75.06	77.43
TiO ₂	0.01	0.07	0.27	0.75	0.72	0.65	0.26	0.08
Al-Ô3	0.35	2.19	19.53	16.74	16.20	16.11	12.94	12.82
Fe ₂ O ₃	6.83	1.28	0.92	1.07	1.16	1.02	0.78	0.23
FeO	3.92	6.12	3.92	4.79	3.86	2.95	2.20	0.43
MnO	0.19	0.16	0.10	0.10	0.07	0.06	0.06	0.01
MgO	48.10	19.80	9.67	3.82	3.35	2.06	1.03	0.08
CaO	0.05	17.09	14.26	5.78	4.42	3,80	2.92	0.68
Na ₂ O	0.00	0.04	1.62	3.70	3.89	3.83	4.46	2.55
K ₂ Õ	0.01	0.00	0.44	2.11	2.05	2.54	0.29	5.69
-	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Oxides as de	termined	:						
$H_2O +$	8.81	1.47	2.10	0.43	0.28	0.26	1.33	0.02
$H_2O -$	0.11	0.12	0.10	0.09	0.17	0.15	0.10	0.07
CO,	6.94	0.56	0.35	0.14	0.69	0.69	0.07	0.28
P ₂ O ₅	0.00	0.01	0.00	0.13	0.12	0.13	0.03	-
S	0.14	0.02	0.02	0.01	0.01	0.02	0.04	0.01
Molecular n	orms:							
Qz		_		10.9	16.2	20.7	36.5	36.9
Or	0.1	_	2.5	12.5	12.1	15.1	1.7	34.1
Ab	_	0.4	14.3	33.3	34.9	34.4	40.5	23.3
Ne	_	_	_	_	-			_
An	0.2	5.7	43.8	22.8	20.7	18.9	14.6	3.4
Wo	_	31.0	10.2	2.3	0.5			_
En	13.9	51.9	14.6	10.5	9.2	5.7	2.9	0.2
Fs	0.1	8.1	2.8	5.6	4.2	3.0	2.6	0.4
Fo	78.3	1.3	8.8	_				—
Fa	0.8	0.2	1.7	—			_	
н	_	0.1	0.4	1.0	1.0	0.9	0.4	0.1
Mt	6.4	1.3	0.9	1.1	1.2	1.1	0.8	0.2
He	_		_	_				_
Cm	0.2	—	—	-		0.2		1.4

Key to Analyses:

- Hartzburgite, President intrusions; north bank of Cadwallader Creek by Pioneer mine; UTM 5154 56231.
- 2- Websterite, President intrusions, on ridge 0.4 kilometre west of Jewel Creek; UTM 5038 56389.
- 3- Gabbro, Bralorne intrusions; in B.C. Hydro quarry 1 kilometre north of Gold Bridge; UTM 5110 56340.
- 4 Diorite, Coast intrusions; on ridge 1.5 kilometres southwest of Green Mountain; UTM 5044 56246.
- 5- Granodiorite, Eldorado intrusion; 0.9 kilometre southwest of Eldorado Peak; UTM 5098 56498.
- 6- Granodiorite, Bendor intrusion; immediately west of Truax Peak; UTM 5200 56297.
- 7- Granite, "soda granite"; in highway cut 0.4 kilometre north of Gold Bridge; UTM 5111 56334.
- 8- Granite, Coast intrusions; on ridge 1.2 kilometres north of Dickson Peak; UTM 5010 56391.

for mineralization in the area. They resemble outlying dioritegabbro bodies at Lajoie Lake, near the headwaters of Sumner Creek and Steep Creek, and a series of small gabbro bodies in the Shulaps Range described by Leech (1953).

The typical Bralorne rocks are mottled grey-green, medium to fine grained, and characterized by a reticulation of felsic stringers. In contrast, the feeder gabbroic intrusions of the younger Triassic Pioneer basaltic lavas are generally fresh, relatively homogeneous and commonly distinguished by a light rust weathering.

The elongated outline of many of the individual intrusions, and the linear arrangement of these bodies in the Cadwallader-Hurley valley, suggest emplacement on a major fracture system.

ULTRABASIC ROCKS

An unusual abundance of ultrabasic rocks occurs in the Bridge River mining camp. These are an assortmen: of small talc-carbonate and serpentine lenses on steeply dipping faults, and large bodies of mixed peridotite, pyroxenite and dunite composition associated with possible thrust zones, such as the main President intrusion and the Shulaps complex.

According to Leech (1953) and Wright (1971), hartzburgite, consisting of a mixture of orthopyroxene and olivine (Table 1-7-2, column 1), is the most common rock type in the major ultramafic bodies. This rock is readily identified in the field by rust-orange weathering on a warty surface. Dunite is less common and clinopyroxene-rich rocks such as websterite (Table 1-7-2, column 2) are uncommon.

Although these ultrabasic bodies have been classified as massive "alpine type", Leech (1953) found that parts of the Shulaps complex show rhythmical layering of hartzburgite, dunite and pyroxenite. A similar feature is seen in the President intrusion (Plates 1-7-4 and 1-7-5). Wright (1974) as-



Plate 1-7-4. Finely layered structure in President ultramafic body, Sunshine Mountain area south of Cadwallader Creek



Plate 1-7-5. Cumulate cnromite in President ultramafic body, Sunshine Mountain area.

cribes this prominent layering to tectonic forces "resulting from plastic deformation and recrystallization accompanied by metamorphic differentiation producing alternate olivine and orthopyroxene-rich layers". However, there is no completely satisfactory explanation of the chromite bands by this method. Consequently some magmatic or crystal mush origin is suspected. This magmatic attribute is further suggested by the apophyses and dyke-like form of some phases of the ultrabasic rocks, the presence of reaction selvages around gabbroic xenoliths, and evidence of thermal metamorphism along some contacts as indicated by Potter (1986).

The writers find no evidence that the ultrabasic rocks are volcanic in origin as suggested by McCann (1922). There seems to be little doubt that the ultrabasic rocks gained entry to the country rocks along major fissure systems both on thrusts and steeply dipping faults, and that these rocks were affected by renewed episodes of movement.

The age of emplacement of the Shulaps ultrabasic body is known to postdate the Late Triassic Cadwallader Group rocks which it cuts, and predates Lower Jurassic chromitebearing sedimentary rocks in the Yalakom Valley discovered by Leech (1953).

COAST PLUTONIC COMPLEX

The Coast plutonic complex comprises the contiguous granitic terrane marking the southwest extremity of the Bridge River mining camp and including the outlying Bendor and Eldorado plutons to the east and smaller related plugs and dykes scattered throughout the region. The composition of these rocks varies from diorite to granodiorite, granite and aplite, biotite hornblende granodiorite being most common. The quartz content of these rocks ranges from less than 11 to more than 36 per cent and the total ferromagnesian content ranges from about 1 to 20 per cent (Table 1-7-2, columns 4 to 8).

Small bodies of soda granite are found on the Bralorne-Pioneer lineament, commonly associated with the older Bralorne diorite/gabbro intrusions (Plate 1-7-6). At the Bralorne mine the soda granite appears to expand with depth, forming a cupola from which quartz veins and mineralization appear to emanate.

The age of the Coast intrusions, based on several potassiumargon dates, varies from 59 to about 80 Ma. A recent analysis of the Eldorado Peak stock by K. Dawson of the Geological Survey of Canada yields 63.7 Ma (personal communication, 1987).

The soda granite, assigned to the "Bralorne Intrusives" by Cairnes (1937), is now thought to be much younger. This rock could be the source of the granite pebbles found in the Relay Mountain Group near the Truax Valley or just another phase of the Coast intrusions.

DISCUSSION

Similarities were noted by Campbell (1975) comparing the Bridge River camp and the Mother Lode camp of California: "the two camps not only have striking similarities in ore, vein mineralogy, wallrock alterations and wallrocks, but also are remarkably similar in the association of the ore



Plate 1-7-6. Apophysis of soda granite in Bralorne intrusive complex, highway cut 0.4 kilometre north of Gold Bridge.

veins with a major fault along a belt of elongate serpentine bodies that flank the margin of a granite batholith."

The allochthonous terrane theory of Umhoefer (1987) and others would place the Bridge River terrane juxtaposed with Baja California in pre-Upper Cretaceous time. This gives an improved spatial fit to Campbell's observations. Such a hypothesis might also relocate the Greenwood mining camp of south-central British Columbia which is similar in many ways to the Bridge River camp (Table 1-7-3).

In each camp an intricate system of fractures is thought to control movement of the ore-bearing solutions; the most profound crustal rents are commonly the main solution channelways and also the loci of repeated igneous intrusions. For example, in the Bridge River camp the Cadwallader "break", on which the principal mines are situated, hosts several Bralorne diorite stocks, a belt of ultrabasic rocks and the soda granite bodies.

The source of the mineralizing solutions was considered by Cairnes (1937) to be magmatic – a process of differentiation which also produced the soda granite. The Bralorne diorite was thought to be the ultimate source and also the prime host rock of the ore fluids because of the location of these bodies on the major faults and the brittle, fissuresustaining character of the rocks.

TABLE 1-7-3 GEOLOGICAL COMPARISON OF THE BRIDGE RIVER AND GREENWOOD CAMPS

Age	Lithology	Bridge River Camp	Greenwood Camp
U. Cret.	granitic plutons	Coast plutonic	Greenwood - Wallace
L. Cret ?	ultrabasic rocks	Shulans and President	unnamed ultramafic
var c rot	unabline focus	intrusions	bodies
U. Trias.	clastics, shale, limestone, volcanics	Cadwaller Gp.	Brooklyn Gp.
Permian	black argillites	lower Noel Fm.	Attwood Gp.
ML. Perm.	gabbro, diorite stocks	Bralome intrusions	"Old Diorite"
Paleozoic	deformed ribbon chert-schist basement complex	Fergusson Gp.	Knob Hill Gp.

In the present study, a genetic relationship between the soda granite and the Bralorne diorite is not proven.

In the Greenwood camp linear coherence of lead isotope ratios from the diverse mineral deposits suggests single cycle mixing of the ore solutions. It is thought that the plutons served principally as heat engines in a convecting hydrothermal system. A similar model may hold for the Bridge River camp.

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