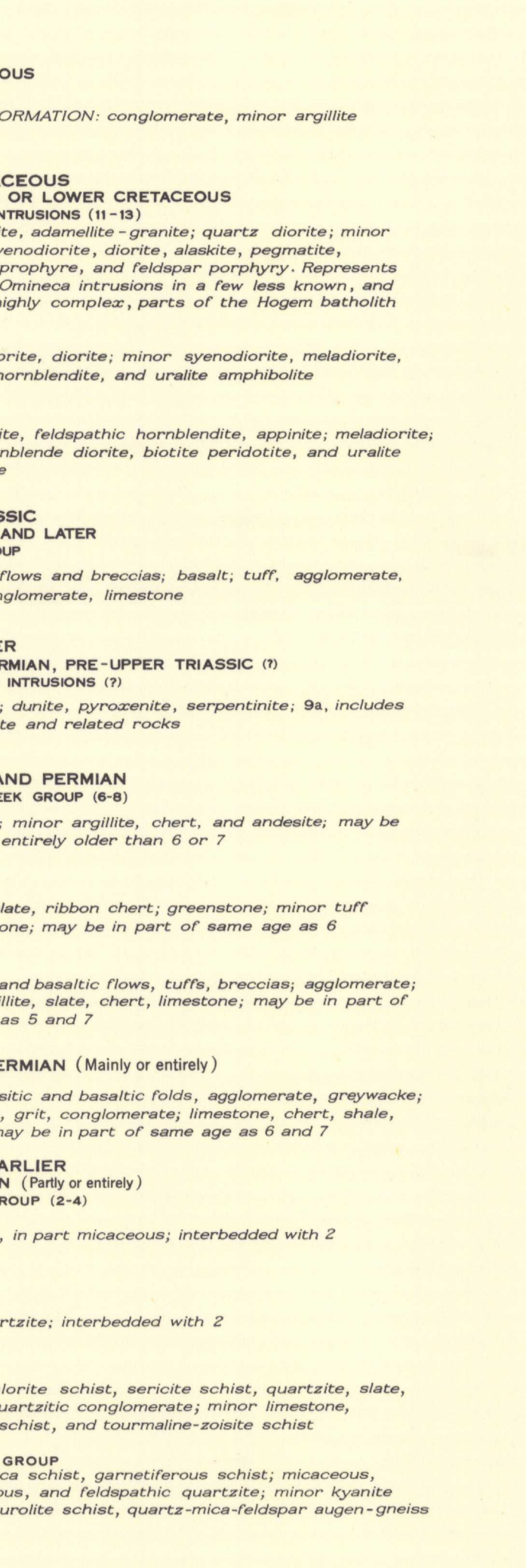



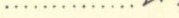

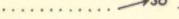

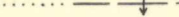
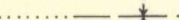

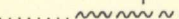
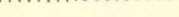


LEGEND

FORMATION: conglomerate; relation to 16 unknown
cretaceous or Paleocene

SHEET 94 C (West Half)



Heavy drift-covered area	
Bedding (horizontal, inclined, vertical, overturned)	
Schistosity, gneissosity (inclined, vertical)	
Lineation (plunge known, plunge unknown)	
Anticline (indicating approximate position of crest line)	
Syncline (indicating approximate position of trough line)	
Glacial, fault zone, shear zone	
Glacial striae or groovings (cordilleran ice-sheet only)	
Basal locality	
Sink hole	
Mineral occurrence	
Prospect (See list)	
Adit	

LIST OF PROSPECTS

- Geology by J.E. Armstrong, 1945; E.F. Roots, 1946, 1947, 1948

Aiken Lake, in the western part of the map-area, may be reached by a winter tractor road, 95 miles long, from Germansen Landing on Omineca River. A fair motor road about 185 miles long extends south from Germansen Landing, via Fort St. James, to Vanderhoof on the Canadian National Railway. The latter is about 100 miles from Vanderhoof to Fort St. James, and may be reached from Fort Graham on Finlay River, 40 miles downstream from Ingenka Crag and 250 miles by water and road from Prince George on the Canadian National Railway. The nearest convenient winter road to Aiken Lake is the winter road from Fort St. James to the southeast end of Stuart Lake, 100 miles southeast of Aiken Lake.

Timberline is at about 5,000 feet above sea-level; above it, and in numerous stream canyons, the heavily forested slopes are covered by a thick layer of glacial drift and colluvium, the material supporting a moderate forest growth.

The oldest known rocks the map-area are quartz-silica and garnetiferous schists and micaeous and feldspathic quartzites and gneisses, to which the name TENAKIHI group (1) has been given. These rocks are exposed in the northwestern corner of the map-area, and extend in a westerly through the northeast half of the map-area. The age of the Tenakih group is not known, but the rocks underlie Lower Cambrian strata of the Ingenika group; they are lithologically similar to, and probably correlative with, the rocks of the Ingenika group (2-4).

The INGENIKA group (2-4) includes not less than 18,000 feet of quartz-chlorite schist, sericitic schist, chloritic quartzite, pure white quartzite, slate, phyllite, and quartzitic conglomerate, with thin beds of quartzite, sandstone, and shale. The rocks are generally massive, and are in places without apparent angular discordance, on the flanks of the anticlinoria, and underlie almost all of the northern third of the map-area. Pleospongiae of Lower Cambrian age have been found in places.

The rocks of the Tenakishi and Inenigata groups have been regionally metamorphosed and deformed as a unit, and in general present a sequence of increasing metamorphic grade at successively lower stratigraphic horizons that is remarkably constant over the entire exposed area. The regional metamorphism apparently took place prior to, and was not appreciably affected by, the last major tectonic event in the area, the late Cretaceous to early Tertiary deformation. The rocks of the Tenakishi and Inenigata strata have been further altered by metamorphism and granitization into feldspathic quartzites, quartz-mica-feldspar gneisses, migmatites, leucogranites, and granulites, with minor skarn and amphibolites. These rocks, now distinct from the regional metamorphic rocks, are found in the Tenakishi and Inenigata groups and resemble rocks exposed in the Wolverine Range to the southeast, and have been included in the WOLVERINE COMPLEX (B-D).

Conspicuously band green, yellow, and red-brown to gray and greywacke, with anesitic and banding, and large agglomerate, and minor sandstone, grit, conglomerate, limestone, chert, and shale, composed of a distinct assemblage (5) as much as 17,000 feet thick, exposed in a belt about 10 miles wide extending northwesterly across the central part of the map-area. Fossils of late Paleozoic age have been found at several places in these rocks; the most diagnostic are corals indicating a Mississippian horizon, but the assemblage may include beds of different ages. At all known exposures, rocks of this map-unit are in contact with those of adjoining map-units along either intrusive or fault boundaries.

Grey-green andesitic flows and breccias, brown and black argillite and slate, "ribbon cherts" composed of thin beds of white or grey chert separated by fine partings of argillite, and massive to finely bedded, coarsely crystalline to compact limestone are exposed in fault-bounded blocks in the southeast corner of the map-area. Similar rocks outcrop in the extreme southwest corner. Brachiopods of Pennsylvanian or Permian age have been found in these rocks (6-8), which are an apparent extension of strata of the CACHE CREEK group of central British Columbia.

extension of strata of the CACHE CREEK group of central British Columbia.

Peridotite, serpentinite, dunite, and pyroxenite comprise one large and numerous smaller bodies (9), which cut the late Palaeozoic rocks in the southeastern, central, and western parts of the map-area, and whose borders in places are characterized by an extensive development of hornblende and related hybrid rocks. These bodies have been tentatively grouped with the post-Middle Permian, pre-Upper Triassic (?) TREMBLEUR INTRUSIONS of east-central British Columbia.

Andesitic flows and breccias, with minor basalt, tuff, agglomerate, shale, conglomerate, and limestone, outcrop in a belt up to 15 miles wide crossing the southwest-central part of the area. These rocks (10) contain fossils of Upper Triassic and Jurassic age, and have been identified with the TAKLA group of the Fort St. James map-area to the south and southeast. The Takla group contains inclusions of feldspar porphyry that, apparently, represent pre-Jurassic intrusive rocks (not shown on map).

[illegible][illegible]

Sedimentary rocks of late Cretaceous or early Tertiary age are found at two places in the map-area: at the mouth of the SUSTUP River, in the McColliney Creek area, and at the mouth of the Colomatorra River. The McColliney Creek area consists of a gravelly matrix, outcrops in the floor of Finlay River Valley (the Rocky Mountain Trench) in the northeast corner of the map-area. No fossils have been found in these rocks (15) within the map-area, but the conglomerate appears to be part of a belt of similar rocks found in the Rocky Mountain Trench in Finlay and Kechika River Valleys, to which the name SIFTON formation has been given, and in which Upper Cretaceous or Paleocene plant fossils have been found.

A small, apparently isolated body of conglomerate, sandstone, shale, and coal, containing late Cretaceous or early Tertiary plant remains, is exposed southwest of Uslika Lake. The relations of this body (16) to other rock-units of the map-area are not shown.

Dykes and small stocks of dacite and feldspar porphyry (A) of post-Lower Cambrian but otherwise unknown age cut the Tenakhi and Ingenika groups.

The major structures of the map-area trend northwesterly. Beds of the Tenakihi and Ingenika groups have been deformed into a series of compound folds, inclined or overturned to the southwest, that have overwhelmed apparently earlier, gentler, more north-trending folds. North of Ingenika River, the deformation is more intense, and an intervening synclorium has broken into a thrust fault along Pelly Creek Valley.

Most of the other formations are intersected by steeply dipping, northwest-trending faults or fault zones of great length and unknown displacement, including the Pinchi (Omineca) fault zone in the extreme southwest corner of the area and the wide zone of major faulting in the Rocky Mountain Trench in the extreme northeast. Between them are many transverse faults, striking north, northeast, and east. The largest of these, in the central Swannell River Valley, has a horizontal displacement of about 10 miles. In places, faults and shattered zones are too numerous to be adequately represented on the map.

The Hogem batholith has been emplaced along what appears to have been the axis of a large syncline of late Paleozoic and early Mesozoic rocks.

Lead, zinc, and silver minerals occur at several places in the rocks of the Tenakihi and Ingenika groups. The largest known deposits, on the claims of the Ferguson and Beveley groups, are bedding-plane replacement bodies in folded Ingenika limestones. On the Ruby group of claims, fractures in large quartz veins cutting Tenakihi group quartzites and schists have been healed with pyrrgryrite and silver-lead minerals.

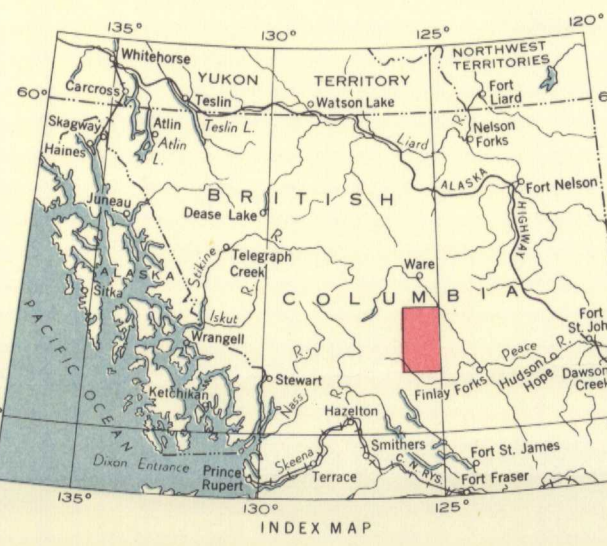
The sedimentary and igneous rocks near the Hogen batholith, and the marginal parts of the batholith itself, contain a variety of metallic mineral deposits. Among these are the high-temperature gold-chalcopyrite-molybdenite and gold-magnetite deposits in hornblende diorite near Croydon and Kiyul Creeks, and numerous low-grade chalcopyrite deposits in shear zones in granitoids, as well as the low-temperature gold-silver-antimony deposits in the Tuzitza River valley. In addition, there are vein fillings in fault zones, of which the chalcopyrite deposits of the Vega group, the chalcopyrite-galenite veins north of Tutizka Lake, the gold-pyrite stringers on the Polaris group, the pyrrhotite-chalcopyrite bodies on Polaris Creek, and the tetrahedrite-galenite-sphalerite veins on the Jupiter group are the most important. The latter are also found in the Tuzitza River valley. In several places in the rocks of the Takla group; at the Granite Basin property one such shear zone carries gold. Cinnabar occurs as fine stringers, blebs, and cavity fillings in carbonized shear zones. Fault zones and chalcodendrite-ankerite veins in Takla group volcanic rocks near Tutizka River and

The gravels on Jim May Creek and on Ingenika River below Wrede Creek have been worked intermittently for placer gold since 1899.

LEGEND

Wagon road or winter tractor road
 Trail and cabin
 Lake and stream (position approximate)
 Fall or rapid
 Glacier
 Marsh
 Sand or gravel
 Contours (interval 500 feet)
 Contours (position approximate)
 Height in feet above mean sea-level. 2785

Base-map compiled by the Topographical Survey, 1942, from original surveys, and from information supplied by the British Columbia Department of Lands. Cartography by the Geological Cartography Division, 1953.



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