

FOLIO OF THE BRADFELD CANAL QUADRANGLE ALASKA

KOCH AND ELLIOTT—GEOCHEMISTRY—Mo

DISCUSSION

During U.S. Geological Survey investigations in the Bradfield Canal quadrangle between 1968 and 1979, 2784 rock geochemical samples, 1259 stream-sediment samples, and 218 stream-sediment heavy-mineral concentrate samples were collected. The samples were analyzed for Mo by the 5-step spectrographic method. Average geochemical abundances vary for different lithologies and in different areas. The degree of chemical weathering also affects the element abundances, although probably with minor effect in this recently glaciated terrain. Variations in sampling practice and analytical variance limit the representativeness of these results. Complex interactions between these sources of variation make it impossible to select a single threshold value which would discriminate between areas which are barren and areas with potentially valuable mineral concentrations.

In order to estimate which analytical values are sufficiently above general background levels to warrant further interest, the following procedure was followed for each sample type. Histograms of the data were examined for apparent breaks (discontinuities or abrupt changes in level) in the distribution. A cutoff value was selected at an arbitrarily chosen level near the 95th percentile or at a break close to that level when one was present. The geographic distribution of the samples above the cutoff level was examined for clumping and scatter. The cutoff level was adjusted up or down to minimize apparent geographic scatter ("noise").

Samples in which the Mo content was above the cutoff level are marked by circles with each size of circle representing a range of values. Samples in which the Mo content was below the cutoff level are indicated on the map by dots. The range of values, and number and percentage of values associated with each Mo symbol are indicated on the corresponding histogram. Higher values may indicate a greater likelihood of having mineralization, but confidence levels are low for values near analytical limits of determinability, for single-element anomalies, and for results not supported by high values in nearby samples.

Each rock sample was assigned to one of ten broad lithologic groups of similar rock types on the basis of the rock name given for the sample at the time that it was collected. The types of rock included in each of the groups are summarized in the table labeled "Key to Lithology Group Symbols". Circles representing rock samples with Mo content above the cutoff level are labeled with the letter indicating the lithology group for that sample.

The lithologies of rock samples collected in the Bradfield Canal quadrangle with detectable Mo in excess of the cutoff level of 7 ppm are summarized below.

Percent	Rock type	Maximum value (ppm)
49	Metamorphic (mainly schist, lesser gneiss)	100
17	Granitic (mainly granodiorite, lesser quartz diorite)	150, with one at 1500
12	Felsite and alkali-felsite granite	70
6	Vein (mainly in Hyde-Creek area)	2000
5	Schist	2000
15	Other (orthogneiss, migmatite, mafic rocks)	90

The seven highest values of Mo in rock samples (all values 70 ppm) are listed below, with the possible exception of sample 682002 (a site not visited during the current study) none of these sites appears likely to contain a deposit of appreciable size. These sample sites are labeled on the map with numbers 1 through 6.

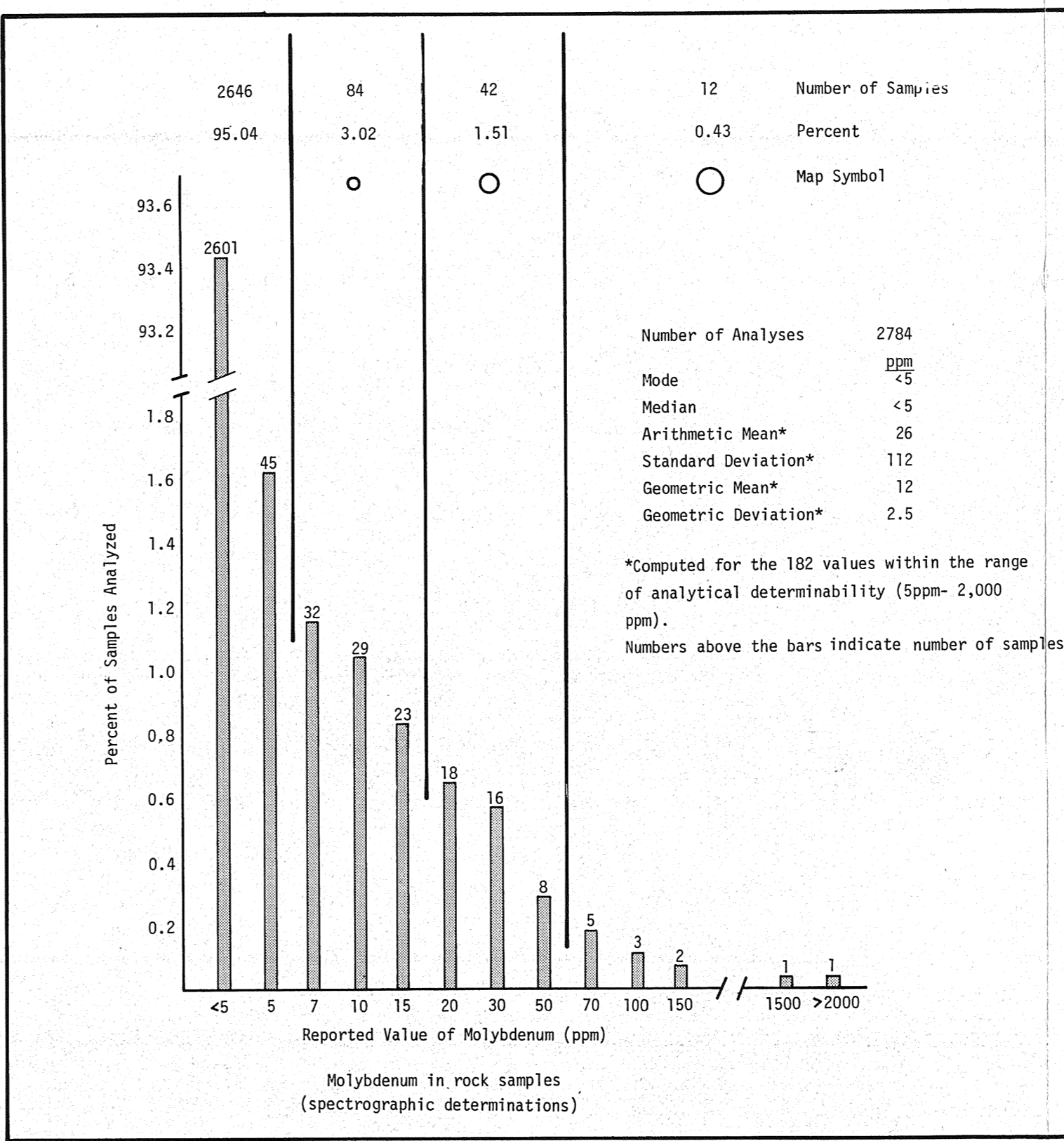
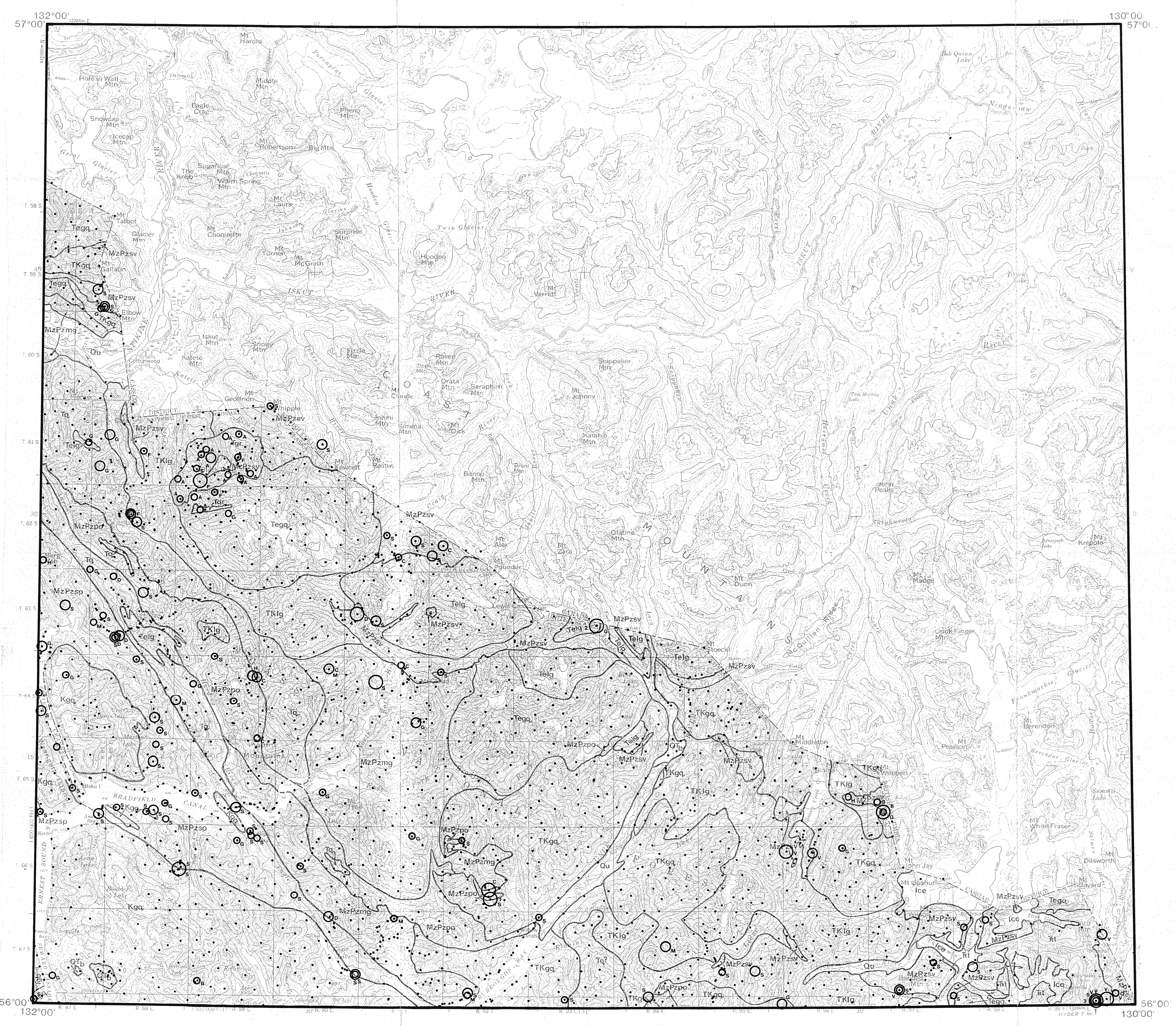
Map number	Mo (ppm)	Sample	Rock
1	2000	795C742A	Scarn pods within amphibolite, visible molybdenite.
2	1500	79M0289B	Quartz-rich granitic aplite float, visible molybdenite.
3	150	682002B	Vein from line of prospect pits.
4	150	79S252V	Diorite associated with Fe scarn deposit.
4	100	79S252X	Diorite associated with Fe scarn deposit.
5	100	79S130B	Gneiss layer associated with mafic, mafic Fe-schist.
6	100	79Z621R	Felsite aplite dike.

Among the metamorphic rock samples with Mo values above the 7 ppm cutoff level, most come from unit M293a with schist samples for outcropping beds of gneiss and other lithologies. Fewer samples with Mo above the cutoff level were from unit M293b (schist) samples more common than schist, mafic and granitic rocks, and gneiss) and from M293v (mostly schist, scarn and vein samples). There is a strong correlation between elevated Mo values and the alkali-felsite granite and associated felsite dikes in the area around Cone Mountain.

Some stream-sediment samples with Mo contents above the cutoff value of 7 ppm are scattered within several granitic units such as Tqg where there is no other known evidence for Mo enrichment. The high values near Burroughs Bay, including one value of 70 and one of 150 ppm, have no known source. Elevated values in alkali-felsite granite and associated felsite dikes account for the high values in stream-sediment, including one of 70 and one of 150 ppm, near Cone Mountain. The cluster along the Salmon River at the eastern edge of the quadrangle (see and diorite, 1971, within 1977) is probably related to the many small fault-bearing veins in this heavily prospectured area. Values above the cutoff are also observed in some heavy-mineral concentrates, possibly the result of high background levels in schist and paragneiss.

Detectable Mo occurred in a lower percentage of stream-sediment heavy-mineral concentrate samples (4 percent) than in rock or stream-sediment samples. Because of this, all heavy-mineral concentrate samples with detectable Mo are represented on the map by circles. High values in the Cone Mountain area are related to the alkali-felsite granite and associated felsite dikes. High values in the area of unit M293 are unsupported by rock or normal stream-sediment samples and their source is unknown.

This report is preliminary and has not been reviewed for conformity with Geological Survey editorial standards and stratigraphic nomenclature.



Average abundance of molybdenum in (ppm) in the Earth's crust and various crustal components. (From Levinson, 1974)

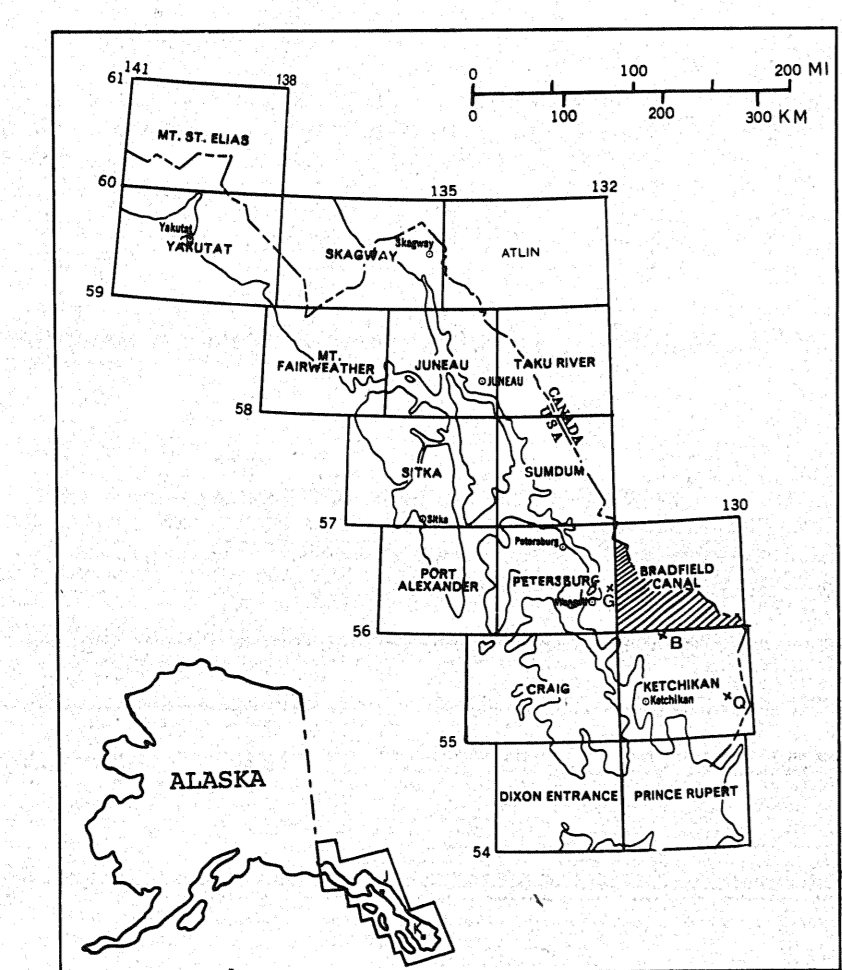
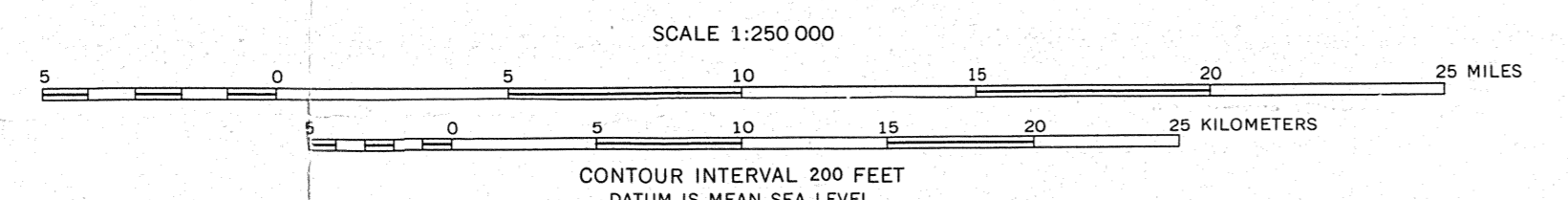
Earth's crust	Ultramafic	Basalt	Granodiorite	Granite	Shale	Limestone	Soil
Mo	1.5	0.3	1	1	2	3	1

Note: Because the analyses on which these averages are based may not be directly comparable to the analyses used for this report, these figures serve only as a general guide.

Base from USGS 1:250,000 topo series: Bradfield Canal, 1955, ALASKA-CANADA.

ROCK SAMPLES

Geology by H. C. Berg, D. A. Brew, A. L. Clark, M. H. Condon, J. E. Decker, M. F. Diggs, G. C. Dunne, R. L. Elliott, J. D. Gallinatti, M. H. Herdick, S. M. Karl, R. D. Koch, M. L. Miller-Hoare, R. P. Morrell, J. G. Smith, and R. A. Sonnevi, 1968-1979.



- KEY TO LITHOLOGY GROUP SYMBOLS
- A - ALKALI-FELDSPAR GRANITE - Includes related dikes
 - B - BASALT AND ANDESITE - Includes dikes and flows, and lamprophyre dikes
 - C - CALCISILICATE AND SKARN
 - D - DIORITE AND GABBRO - Includes minor metadiorite, hornblende, and ultramafic rocks
 - F - FELSITE - some quartz-porphyrific. Includes dikes, flows(?), and breccias
 - G - GRANITIC ROCKS - mainly massive and foliated quartz monzonite, granodiorite, and quartz diorite, with lesser alkalic, aplite, and pegmatite
 - H - HORNBLende-RICH SCHIST AND GNEISS - Includes amphibolite, greenschist, and other mafic metamorphic rocks
 - M - MIDAMTITE AND ORTHOGNEISS - Includes granitic gneiss (eg: granodiorite gneiss, quartz diorite gneiss, etc.)
 - S - SCHIST AND GNEISS - mainly pelitic and quartzofeldspathic schist and gneiss, and lesser non-schistose metasedimentary rock
 - V - VEINS

- Unit Descriptions
- Qu UNCONSOLIDATED DEPOSITS, UNDIVIDED (Quaternary)
 - Qtr BASALT (Quaternary and Tertiary)
 - Qtr ALKALI-FELDSPAR GRANITE WITH ASSOCIATED QUARTZ-PORPHYRITIC RHYOLITE DIKES AND FLOWS(?) (Miocene)
 - Tqg BIOTITE-PYROXENE GABBRO, LOCALLY CONTAINS HORNBLende AND/OR OLIVINE (Miocene)
 - Tqg LEUCODIORITIC QUARTZ MONZONITE AND GRANODIORITE (Eocene)
 - Tqg GRANODIORITE AND QUARTZ DIORITE (Eocene)
 - Tqg QUARTZ DIORITE (Eocene or Paleocene)
 - TKig LEUCODIORITIC QUARTZ MONZONITE AND GRANODIORITE (Tertiary and/or Cretaceous)
 - TKig GRANODIORITE AND QUARTZ DIORITE (Tertiary and/or Cretaceous)
 - TKig BIOTITE-HORNBLende QUARTZ DIORITE, PLAGIOCLASE-PORPHYRITIC BIOTITE GRANODIORITE/QUARTZ DIORITE, BOTH LOCALLY CONTAIN GARNET AND/OR EPIDOTE (Cretaceous)
 - Mt (FEAS CREEK GRANODIORITE (Triassic)
 - Ma293v MIDAMTITE AND ORTHOGNEISS, WITH LESSER PARAGNEISS (Mesozoic and/or Paleozoic)
 - Ma293p PARAGNEISS AND ORTHOGNEISS, WITH LESSER AMPHIBOLITE AND MARBLE (Mesozoic and/or Paleozoic)
 - Ma293s SCHIST AND PARAGNEISS, WITH LESSER AMPHIBOLITE AND MARBLE (Mesozoic and/or Paleozoic)
 - Ma293v METASEDIMENTARY AND LESSER METAVOLCANIC ROCKS, WITH LOCAL MARBLE (Mesozoic and/or Paleozoic)

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MAPS SHOWING DISTRIBUTION AND ABUNDANCE OF MOLYBDENUM IN GEOCHEMICAL SAMPLES FROM THE BRADFELD CANAL QUADRANGLE, SOUTHEASTERN ALASKA