



CORRELATION OF MAP UNITS

Qal	Quaternary	CENOZOIC
Tv, Tt, Tc	Tertiary	
Tr, Tm	Tertiary or Cretaceous	MESOZOIC
KTg	Cretaceous	
Kb, Kb1, Kb2	Lower Cretaceous	CRETACEOUS
Pa	Permian	
Pe	Permian	PERMIAN
Pv	Permian	
Ph	Permian	PENNSYLVANIAN
Pp	Permian	
Mh	Mississippian	MISSISSIPPIAN
Mo	Mississippian	
De	Devonian	DEVONIAN
Or	Ordovician	
Ob	Ordovician	ORDOVICIAN
Ca	Cambrian	
Pcb	Precambrian	PRECAMBRIAN
Pcb	Precambrian	

DESCRIPTIONS OF MAP UNITS

Qal	ALLUVIAL AND LACUSTRINE DEPOSITS (Quaternary) Coarse gravels, silts, sands, and lake bed deposits on each side of map
Tv	VOLCANIC ROCKS UNDIFFERENTIATED (Tertiary)
Tt	TRITICITE TUFFS (Tertiary) White, light gray
Tc	LATITE PORPHYRY (Tertiary) Laradinite, orthoclase, biotite
Tm	ANDSITIC BERTIA (Tertiary)
Ta	ANDSITIC SILTS (Tertiary)
Tr	TRITICITE DIKES-FELSIC (Tertiary) Light gray to white, aphanitic
Tm	QUARTZ MONZONITE PORPHYRY (Tertiary) Quartz, orthoclase, andesine
Ta	ANDSITIC (Cretaceous-Tertiary) Intensely altered, chlorite, epidote
KTg	GRANITE (Cretaceous-Tertiary) Quartz, orthoclase, oligoclase, ilite
Kb	SANDSTONE, SHALES, AND MARL
Kb1	ARENACEOUS LIMESTONE
Kb2	CLANCI(?) CONGLOMERATE MEMBER Conglomerate, shales, sandstone
Pa	SAGO GROUP (Pennsylvanian and Permian)
Pv	COOK'S LIMESTONE (Permian) Gray, cherty, crinoidal limestone
Pe	SCHUBER FUNDATION (Permian) Brown shales, siltstones, sandstones
Pc	OSLINA LIMESTONE (Permian) Gray silty limestone
Pv	LAMP FUNDATION (Permian) Gray limestone, shales and siltstones
Ph	BUQUILLA LIMESTONE (Pennsylvanian) Gray cherty limestone
Pp	PARADISE FUNDATION (Mississippian) Gray to brown, siltite, siltite limestone, shales and siltstones
Mh	MOHAWK FUNDATION (Mississippian) Light gray crinoidal limestone
Mo	KEATING FUNDATION Gray limestone, cherty limestone
De	PECKA SHALE (Devonian) Calcareous to black shales
Or	EL PAJO LIMESTONE (Ordovician) Light-gray dolomitic and limestone
Ob	BUSA QUARTZITE (Cambrian) Arkose to quartz quartzite
Pcb	METADIABASE (Precambrian)
Pcb	PORPHYROBLASTIC GRANITE (Precambrian)
Pcb	GREENSCHIST (Precambrian)

MAP SYMBOLS

---	Contact, showing dip
-----	Dashed where approximately located; dotted where concealed
---	Fault, showing dip
-----	Dashed where approximately located
.....	Concealed fault
▲▲▲▲	Thrust fault
-----	Swath on upper plate; dashed where approximately located
---	Anticline
---	Showing troughline and direction of plunge
---	Strike and dip of beds
---	Strike of vertical beds
---	Strike and dip of overturned beds
---	Strike and dip of foliation and plunge of lineation
---	Strike of vertical foliation
---	Approximate outline of metamorphic halo

DESCRIPTION

Introduction

Detailed geologic mapping and geochemical rock sampling of the central Peloncillo Mountains, Hidalgo County, New Mexico, was completed in the fall 1973. The project was cooperatively sponsored by the U.S. Geological Survey and New Mexico Bureau of Mines and Mineral Resources. The objectives were to: (1) map this structurally complex area in greater detail than previous studies (Carter, 1951); (2) determine the abundance and distribution of select trace metals; and (3) distinguish factors controlling the abundance and distribution of these metals.

Sample localities and trace-metal abundance symbols are plotted on a geologic base map modified from Armstrong and Silberman (1974). Cross sections showing structural relations can be found in that reference.

GEOLOGY

The central Peloncillo Mountains are composed dominantly of Mesozoic carbonates and Paleozoic carbonates and metasedimentary rocks that unconformably overly Precambrian granites. The sedimentary rocks are intruded and deformed by four groups of igneous rocks. These are, from oldest to youngest: (1) quartz monzonite latite porphyry, (2) quartz monzonite porphyry dikes and sill-like masses, (3) fine-grained felsic dikes, generally found in northeast-trending faults and northeast-trending fractures, and (4) latite porphyry dikes and sills which cut all other igneous and sedimentary rocks.

The structural map is broken by major northeast-trending high-angle normal faults, which are important elements in controlling the displacement of the felsite and many of the latite porphyry dikes and sills. Two high-angle normal northeast-trending cross faults occur in the vicinity of Granite Gap: the northern one, the Preacher Mountain fault, localizes a major quartz monzonite dike (Carter and others, 1973).

The maps show the distribution and abundance of Cu, Pb, Zn, Ag, Bi, Mo, and W in rock samples taken from the range. Samples represent garnet-bearing shales, fault and their zones, fractures, veins, gossens, and altered igneous, metamorphic, and sedimentary rocks.

Distribution and abundance of trace metals are strongly structurally controlled. Steep northeast- and northwest-trending normal faults localize enrichment of igneous dikes and sills. Metamorphic aureoles are restricted to the concentration of the trace metals are found.

Trace metal distribution

Large areas containing anomalous amounts of Cu, Pb, Zn, and Ag occur within garnet-bearing shales rocks adjacent to quartz monzonite porphyry, felsite, latite porphyry dikes. The dikes were emplaced along the northeast-trending Johnny Hill fault and nearby subparallel faults, as well as along the northeast-trending Preacher Mountain fault. Lesser but still anomalous metal concentrations occur within the igneous rocks themselves. Anomalous concentrations of these elements occur in various rock types surrounding the quartz monzonite porphyry near Johnny Hill. These are deposits associated with northeast-trending felsite dikes which branch from a large quartz monzonite sill. Further east, a zone containing anomalous amounts of Pb, Zn, and Ag occurs within and adjacent to a large felsite dike near the Carbonate Hill mine.

Within the Granite Gap mining district, anomalous concentrations of base metals and Ag occur in small, largely oxidized hypothermal sulfide veins in highly fractured limestone. Small areas containing anomalous amounts of Cu, Pb, and Zn occur elsewhere in the range, north of Granite Gap, where quartz monzonite porphyry and latite porphyry dikes intrude and metamorphose the sedimentary rocks. The largest of these areas occur along the trends of the northeast-trending Johnny Hill fault and the northeast-trending Preacher Mountain fault.

Bi and W are more restricted in distribution than the base metals and Ag. They are both concentrated within the thermal metamorphic zones around igneous dikes and sills. This is true in general for Bi also, although some Bi occurs in the oxidized sulfide veins at Granite Gap.

Within the Mohawk Peak subdistrict, as defined by M. E. Elston (written commun., 1973), a zoning pattern exists with relative enrichment of Cu along and close to the Johnny Hill fault. The Bi and W enrichment occurs further east around the large quartz monzonite porphyry sill near Mohawk Peak and near the Carbonate Hill mine. Similar zoning patterns are also indicated by alluvium at the eastern edge of the map.

All samples were prepared and analyzed for Cu and Zn in rock-mounted double analytical laboratories of the U.S. Geological Survey. Cu and Zn were determined by atomic absorption methods by D. F. Stens and M. S. O'Leary at U.S. Geological Survey laboratories at Denver, Colo., and are reported on values in the series 1, 0.7, 0.5, 0.3, 0.2, 0.1, 0.05, 0.01 ppm, etc.

REFERENCES

Armstrong, R. K., and Silberman, M. L., 1974, Geologic map of the central Peloncillo Mountains, Hidalgo County, New Mexico: U.S. Geol. Survey Open-File Map 74-112, scale 1:250,000.

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GEOLOGIC and GEOCHEMICAL MAP SHOWING DISTRIBUTION and ABUNDANCE of TUNGSTEN, CENTRAL PELONCILLO MTS., HIDALGO CO., NEW MEXICO

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