

Quaternary Unconformity Unconformity Cretaceous WRANGELLIA CLEARWATER and/or Jurassic TERRANE TERRANE R C A1 Fault Te na Triassic R ns Ans Anf Disconformity R Ps

DESCRIPTION OF MAP UNITS

PPV

Pennsylvanian

CORRELATION OF MAP UNITS

Qu UNDIFFERENTIATED UNCONSOLIDATED DEPOSITS

(QUATERNARY)--Includes alluvium, colluvium, landslide deposits, and glacial drift. Boundary approximate and in places estimated from topography

KJf GRAYWACKE AND ARGILLITE (LOWER CRETACEOUS AND/OR
JURASSIC)--Flyschoid volcanic graywacke, argillite, and phyllite exposed north of the TalkeetnaBroxson Gulch fault system. Includes cobbly mudstone and conglomerate of rounded, pebbleboulder-size clasts of greenish-gray graywacke and
mafic volcanic and granitic rocks exposed on spur
between Pass Creek and South Fork of Pass Creek.
At head of Eldorado Creek flysch is intruded by
alkali gabbro from which K-Ar dates of
130 + 4 m.y. on biotite and 143 + 4 m.y. on
hornblende are reported by Smith and Turner (1973)

Clearwater terrane

The ROCKS OF CLEARWATER TERRANE (UPPER TRIASSIC, AT LEAST IN PART) -- Tectonic mixture of chlorite schist, foliated gray marble, impure marble and calcareous grit, volcaniclastic rocks, green phyllite and argillite

Wrangellia terrane

The LIMESTONE (UPPER TRIASSIC) -- Thin- to medium-bedded dark-gray lime mudstone and bioclastic lime wackestone. Probably originally overlying Nikolai Greenstone, but exposed only in a fault sliver between upper Nikolai Greenstone (Tana) and pre-Nikolai sedimentary rocks (Tana)

Ten NIKOLAI GREENSTONE, UNDIFFERENTIATED (UPPER AND/OR MIDDLE TRIASSIC

Anygdaloidal basalt—Chiefly dark green to maroon gray subaerial amygdaloidal basalt flows.

Sparsely porphyritic with saussuritized plagioclase phenocrysts (about An₆₀) in an intergranular to intersertal groundmass of plagioclase laths, clinopyroxene, minor opaque minerals and, locally, dark cryptocrystalline material. Amygdule minerals are: quartz, calcite, chlorite, and apatite. Unit locally includes masses of pillow basalt and non-amygdaloidal flows

Anf Non-amygdaloidal basalt--Dark-gray-green massive non-amygdaloidal basalt flows with subordinate flow and pyroclastic breccias, tuffs, and pillow flows, all probably of submarine origin. Massive flows petrographically similar to Te na, but lack amygdules and commonly exhibit columnar jointing. Pyroclastic breccias contain lithic fragments (as large as 5 cm) of breccia and basalt, crystal fragments of shattered alkali feldspar, saussuritized plagioclase, phlogopite(?) mica, and occasional fragments of nondeformed pumice, devitrified to cryptocrystalline material, all in a cryptocrystalline matrix flooded with secondary quartz, calcite, and chlorite. Tuffs generally contain albitized plagioclase in a matrix of fibrous actinolite and cryptocrystalline material

Ans Volcaniclastic rocks--Bedded volcaniclastic rocks, chiefly pebble conglomerate, sandstone, and siltstone

Pillow basalt--Massive light- to medium-gray-green pillow flows and interlayered light-gray to gray-green tuffs. Pillow flows are sparsely porphyritic with small plagioclase phenocrysts and stubby clinopyroxene crystals in a crypto-crystalline groundmass containing patches of clinozoisite, opaque minerals, and actinolite. Tuffs generally cryptocrystalline, locally with feathery aggregates of actinolite and plagio-clase crystals replaced by albite. Unit includes massive basalt flows and gabbro sills

R nb Basalt breccia--Dark-gray-green massive bedded basalt breccias with subangular to rounded clasts, as much as 20 cm in diameter, of plagioclase-and clinopyroxene-bearing basalt in a matrix of cryptocrystalline material altered to chlorite, zoisite, and pumpellyite. Individual breccia units as much as 10 m thick. Commonly exhibits crude columnar joints

GABBRO (UPPER AND/OR MIDDLE TRIASSIC)--Dark-greenish-gray, ophitic to subophitic, fine- to medium-grained gabbro containing fresh clinopyroxene molded around laths of saussuritized plagioclase with interstitial chlorite, clinozoisite, opaque minerals, and locally cryptocrystalline material. Mostly in sill-like bodies related to basaltic extrusive rocks of Nikolai Greenstone

TAPS SEDIMENTARY ROCKS (LOWER PERMIAN, OR POSSIBLY UPPER PENNSYLVANIAN, TO MIDDLE TRIASSIC)—Lower and principal part of unit is black argillite with laminae and thin interbeds of volcanic sandstone and minor interlayered crinoidal—limestone turbid—ite and mafic volcanic breccia as much as a few tens of meters thick. Argillite is interstratified with and overlain by gray—green, red, and black thin—bedded radiolarian chert. Unit is equivalent in part to the Mankomen Group of the eastern Alaska Range

P & VOLCANIC ROCKS (PENNSYLVANIAN, POSSIBLY LOWER PERMIAN IN UPPER PART) -- Medium-gray-green to light-gray-green massive volcanic flows, probably largely of andesitic composition; volcanic breccias, locally exhibiting a weak foliation; and minor volcaniclastic rocks

GEOLOGIC MAP SYMBOLS

STRIKE AND DIP OF STRATA--All stratification demonstrably upright according to depositional structures and succession of units

DEPOSITIONAL CONTACT--Dashed where approximately located, dotted where concealed

FAULT--Dashed where approximately located, dotted where concealed

THRUST FAULT--Dashed where approximately located, dotted where concealed; sawteeth on upper plate

O FOSSIL LOCALITY--See table 1 for description of fossil localities

△ PALEOMAGNETIC SAMPLING SITE--Results of paleomagnetic study described by Hillhouse and Gromme (1981)

REFERENCES CITED

Hillhouse, J.W., and Gromme, Sherman, 1981, Paleolatitude of Triassic basalt in the Clearwater Mountains, south-central Alaska: U.S. Geological Survey Circular 823-B, p. B55-R56.

Smith, T.E., and Turner, D.L., 1973, Geochronology of the Maclaren metamorphic belt, south-central Alaska: a progress report: Isochron/West, no. 7, p. 21-25.

Table 1.--Description of fossil localities

Map number	Map	Sample number	Description
1	Ъc	79ARh28	Heterastridium: Upper Triassic, upper Norian.
2	R 1	USGS Mesozoic loc 6750	Tropites cf. T. kellyi and Halobia cf. H. suberba; Upper Triasic: upper, but not uppermost, Karnian (= loc. 9 of Smith and Turner, 1973).
3	'R Ps	798151	Conodonts including Neospathodus cf. N. pakistanensis Sweet (identified by B.R. Wardlaw); Lower Triassic, upper Dienerian to lower Smithian.
4	'A Ps	79JChl through 79JCh3	Upper Pennsylvanian to Lower Permian radiolarians overlain within about a 10 m thickness of chert by Lower Permian (Leonard) radiolarians and conodonts.
5	R Ps	78JCh24	Radiolarians; Triassic.
6	TA Ps	78JCh30	Radiolarians: Permian.
7	'A Ps	78S502	Brachiopods assigned to the Lower Permian by B.R. Wardlaw.