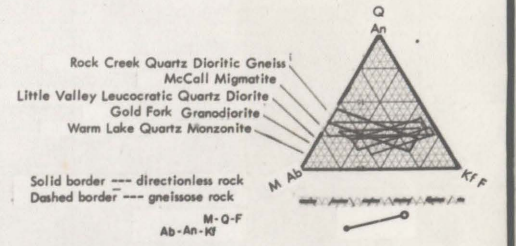


DISTRIBUTION of ROCK TYPES in the Idaho batholith in Valley County

by Dwight L. Schmidt

EXPLANATION



Key to symbols of the rock types used in the Larsen-Robertson diagrams.

60 Strike and dip of gneissose foliation
Position of contact is moderately well defined
Position of contact is unknown
Location of specimens used in this study
Observed sites of hornblende gneiss

ROCKS

Quaternary alluvium including Pleistocene glacial moraines and outwash.
Miocene (?) Columbia River Basalt.
Rocks of the Idaho batholith.

SCALE 0 1 2 3 4 5 MILES

Base from U. S. Forest Service map of 1950.

