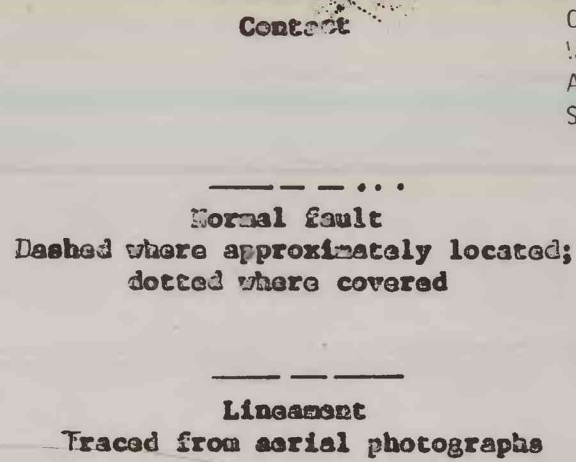
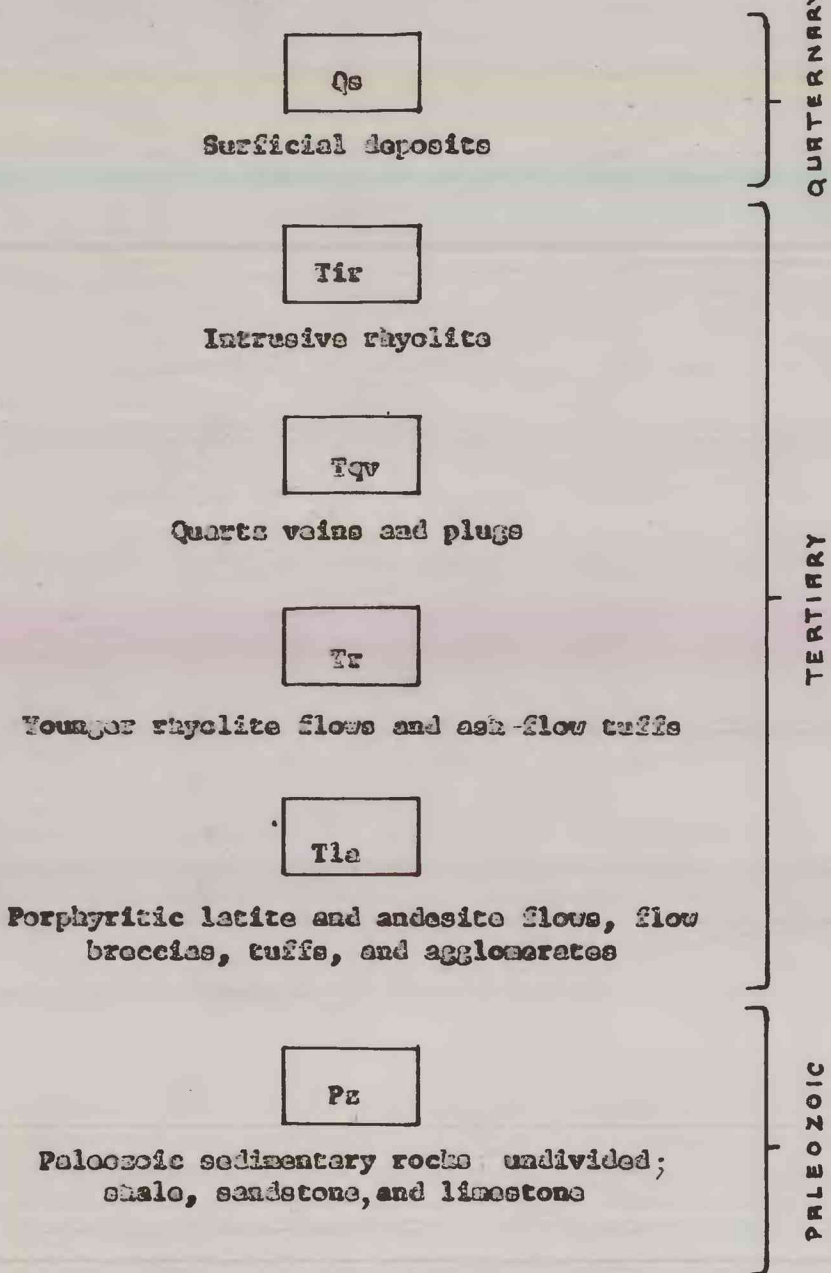


EXPLANATION



Tin contents of three sample types (<30, M-1, MM-1) are given at each sample location. The <30 sample consists of material finer than 0.177 mm sieved from the total stream sediment. The other two sample types are portions of stream-sediment panned concentrates with a specific gravity higher than that of bromoform. The M-1 fraction is that portion of such material not magnetic at 0.1 ampere, but magnetic at a 1.0-ampere setting on a Frantz Isodynamic Separator (forward slope 25°, side slope 15°). The portion that is not magnetic at a 1.0-ampere setting is labeled MM-1.



Stream-sediment sample
Showing spectrographically determined tin content in parts per million. Top number, tin value of the <30 fraction; middle number, tin value of the M-1 fraction; bottom number, tin value of the MM-1 fraction. N, tin value below the detection limit. L, tin detected but below 10 parts per million. Filled circle indicates sample location at which the MM-1 fraction contains at least 1000 parts per million tin. Dash, missing value

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This map is preliminary and has not been edited or reviewed for conformity with Geological Survey standards.

HISTOGRAMS SHOWING TIN DISTRIBUTION

