



NOTE: Number indicates maximum concentration, in parts per million. For granite the concentration is the average of five samples; for individual minerals in granite it is the average of three samples; 0 means below detection limit. In plants, the concentrations vary with plant type; value shown is the maximum observed gain over the corresponding soil. Detection limit for zinc is 200 ppm, too high for many comparisons to be made. Values for boron in tin deposits were below detection limits owing to dilution factor. No information available concerning lithium concentration in tin deposits, soils, or water.

GEOCHEMICAL CYCLES OF SELECTED ELEMENTS, WESTERN SEWARD PENINSULA, ALASKA