



Figure 42 a, b: Photographs from a McNeil klippe

Outcrop (a) and thin section (b) of sandstone with mylonite clasts from the northwestern-most of the McNeil klippen. This texturally immature rock is traced laterally into cataclastic rock that resemble its own detritus. Note the heterogeneity of clasts and their textural immaturity; they include granitic, volcanic (v), limestone (l) and mylonite (m) to mylonite schist protolith and range in size. (Coin in centre is 1.8 cm diameter; thin-section views are 1.5 mm across).

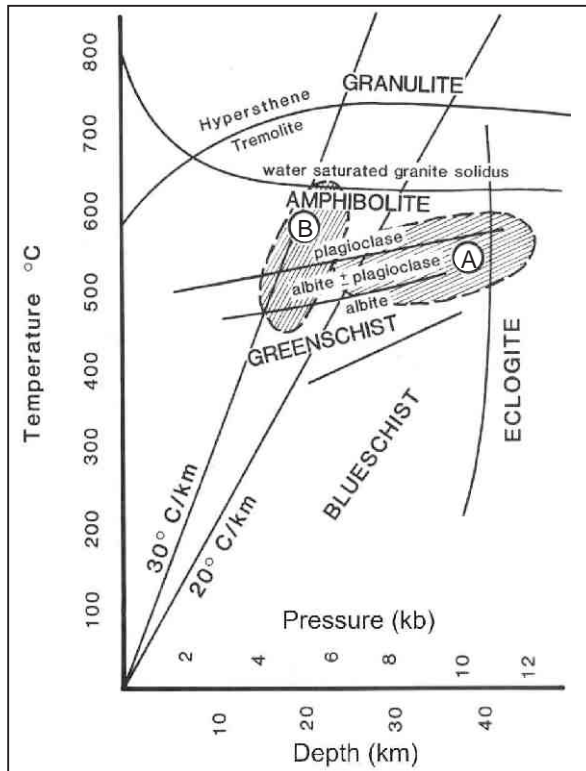
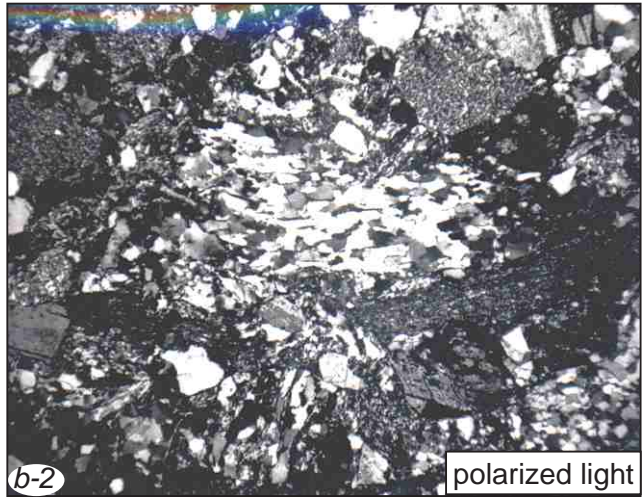
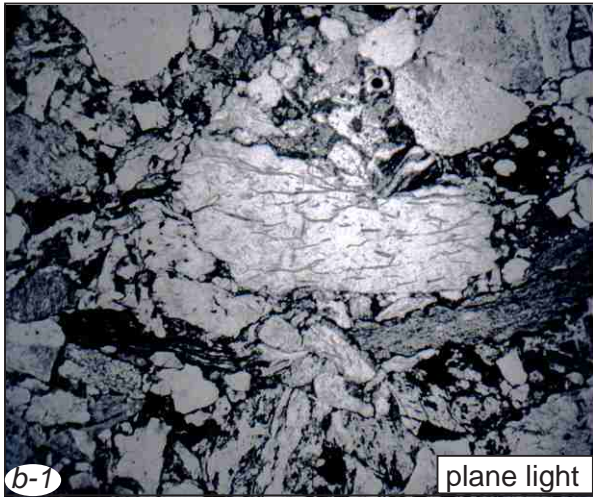


Figure 43. Pressure-temperature diagram to contrast the conditions of peak metamorphism of the allochthonous assemblages (A) and the Big Salmon and Mink complexes (B).