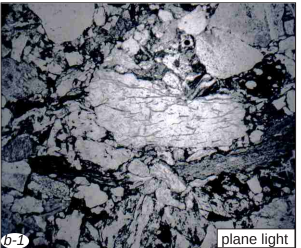


Figure 42 a, b: Photographs from a McNeil klippe

Outcrop (a) and thin section (b) of sandstone with mylonite clasts from the northwesternmost 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).





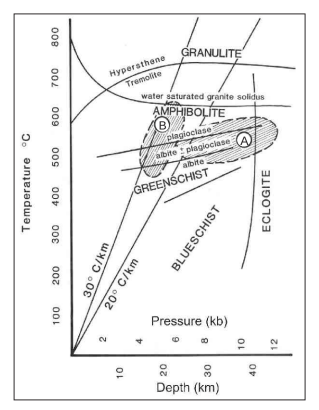


Figure 43. Pressure-temperature diagram to contrast the conditions of peak metamorphism of the allochthonous assemblages (A) and the Big Salmon and Mink complexes (B).