



**Figure 7.** Field photographs of metamorphosed supracrustal strata in the Pond Inlet area (NTS 38-B): **a)** thrust fault, dipping shallowly to the northeast, exposed on the southern cliffs of Qimivvik (formerly Emmerson Island) along Tasiujaq (formerly Eclipse Sound), where the thrust juxtaposes tonalitic gneiss over pelite (brown) and leucogranite (white); leucogranite forms dykes and sills concordant to and crosscutting layering in the pelite (field of view is ~3 km). Photograph by D.R. Skipton. 2017-118; **b)** sillimanite (Sil)-garnet (Grt)-biotite (Bt) pelite ~30 km east of Utsuk, containing garnet porphyroblasts 3 cm long and leucogranite bands defining the bedding-parallel S<sub>1b</sub>. Photograph by D.R. Skipton. 2017-119; **c)** sillimanite (Sil)-garnet (Grt)-biotite (Bt) pelite from the thrust footwall at Qimivvik, containing discontinuous lenses of leucogranite; bedding, bedding-parallel foliation (S<sub>1b</sub>) and leucogranite are folded (F<sub>2</sub>). Photograph by D.R. Skipton. 2017-120