Ptarmigan Fiord basement-cover thrust imbricates, Baffin Island, Nunavut

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This work is part of the larger South Baffin mapping project, a partnership between the Canada-Nunavut Geoscience Office (CNGO) and Natural Resources Canada’s (NRCan) Geo-mapping for Energy and Minerals (GEM) program on Baffin Island. This particular mapping project is being led by the Geological Survey of Canada (GSC) in collaboration with CNGO, the Government of Nunavut, Nunavut Arctic College, Carleton University and Oxford University. Logistical support is provided by the Polar Continental Shelf Project and several local, Inuit-owned businesses. The study area comprises all or parts of six 1:250 000 map areas north of Iqaluit (NTS areas 26B, C, F, G, J and K). The objective of the work is to complete the regional bedrock mapping for the southern half of Baffin Island and provide a new, modern, geoscience understanding of this part of eastern Nunavut.


Abstract

The rocks at Ptarmigan Fiord on the Hall Peninsula of Baffin Island underwent midcrustal deformation during the formation of the Paleoproterozoic Trans-Hudson Orogen. The structural style in the region is dominated by imbricate panels of Archean basement orthogneiss and Paleoproterozoic supracrustal strata, interpreted to have been deformed by thick-skinned ductile thrusting. Basement rocks comprise amphibolite-facies metatonalite, metagranodiorite, metaquartz-diorite and metamonzogranite, and cover rocks comprise amphibolite-facies migmatitic pelitic and semipelitic schist, psammitic schist, amphibolite, calc-silicate and quartzite. The S₁a penetrative foliation is variably present in basement rocks and consistently present in cover rocks, and is defined by alignment of biotite, sillimanite and leucogranite that formed before and during the thermal metamorphic peak. The S₁a foliation was deformed by F₁b isoclinal folds with an amplitude of 100 m. These structures are interpreted as forming during a D₁ east-west crustal shortening event. Basement and cover imbrication occurred after the thermal metamorphic peak and is interpreted as D₂ thick-skinned ductile thrusting. Ductile thrust faults at the base of seven basement-cover slices are identified on the basis of repetition of units and strain localization, and are interpreted as predominantly south-to-southeast verging on the basis of shear-sense indicators. There are two structural panels of D₂ thrust imbricates, one in the northwestern part of the map area and one in the eastern part of the map area. Map-scale crosscutting relationships indicate that the northwestern panel overthrust the eastern panel on a southeasternly T₂c-directed thrust fault, following a F₂b folding event that folded the T₂a basement-cover thrust imbricates in the eastern panel. The Ptarmigan Fiord area contains a world-class exposure of thick-skinned structures as they are spectacularly delineated by belts of distinctive grey-weathering Archean basement rocks and brown- to black-weathering Paleoproterozoic supracrustal rocks.

Résumé

Les roches de Ptarmigan Fiord dans la péninsule Hall de l’île de Baffin documentent des événements de la déformation de la croûte moyenne survenue au moment de l’orogénèse trans-hudsonienne. Le style de déformation dans la région est dominé par des panneaux imbriqués d’orthogneiss du socle archéen et de strates supracrustales du Paléoprotérozoïque, interprétés comme étant le résultat de chevauchements ductiles de couches épaisse. Le socle comprend les unités du faciès des amphibolites suivantes : métatonalite, métagranodiorite, métadiorite quartzique et métamonzogranite ; les roches de couverture du faciès des amphibolites comprennent, elles, du schiste pélitique et semi-pélitique migmatitique, du schiste psammitique, de l’amphibolite, des silicates calciques et du quartzite. Les roches de couverture sont caractérisées par la présence généralisée d’une foliation S₁a, tandis que cette dernière ne se manifeste que de façon variable dans les roches du socle. Cette foliation est en outre définie par l’alignement de la biotite, de la sillimanite et du leucogranite, qui se sont formés avant et

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géométriques de recoupement à l'échelle de la carte révèlent que le domaine au nord-ouest a chevauché le domaine à l'est le long d'une faille de chevauchement T1c à vergence sud-est. Le chevauchement T1c s’est produit après un épisode de structuraux de chevauchements D2, l'un dans la partie nord-ouest et l’autre dans la partie est de la zone d’étude. Les relations semblent indiquer que le transport tectonique s’est produit généralement en direction sud à sud-est. Il y a deux domaines structuraux de chevauchements D2, l’un dans la partie nord-ouest et l’autre dans la partie est de la zone d’étude. Les relations géométriques de recoupement à l’échelle de la carte révèlent que le domaine au nord-ouest a chevauché le domaine à l’est le long d’une faille de chevauchement T2c à vergence sud-est. Le chevauchement T2c s’est produit après un épisode de plissement F2b des panneaux imbriqués T2a de roches du socle et de couverture dans le domaine de l’est. La région de Ptarmigan Fiord est caractérisée par la présence d’affleurements de premier ordre de structures de chevauchement de couches épaisses que délimitent de façon spectaculaire des bandes distinctes de roches du socle d’âge archéen, auxquelles l’altération a conféré une teinte grisâtre, et de roches supracrustales d’âge paléoprotérozoïque, à surface alterée brune et noire.

**Introduction**

Ptarmigan Fiord is located on western Hall Peninsula, South Baffin Island, Nunavut (Figure 1, inset map). The Hall Peninsula block, the setting of the Ptarmigan study area, is located in the Quebec-Baffin segment of the Paleo-proterozoic Trans-Hudson Orogen (THO), a collisional belt that formed during the amalgamation of the supercontinent Nuna (also called Columbia), between 2.0–1.8 Ga (Hoffman, 1988; Lewry and Collerson, 1990; St-Onge et al., 2007; Corrigan, 2012). In the THO, the lower plate comprises the Superior craton whereas the upper plate consists of a collage of Archean crustal fragments, ribbon microcontinents and oceanic arc terranes. The Quebec-Baffin domain is situated in the upper Churchill plate, and includes the Rae craton, Meta Incognita microcontinent and Narsajuaq arc terrane, which were accreted to the southeasterly Rae margin between ca. 1.88 and 1.84 Ga (St-Onge et al., 2009). The lower-plate Superior craton terminal collision occurred between ca. 1.82 and 1.80 Ga (St-Onge et al., 2006). The Hall Peninsula block, located east of the Meta Incognita microcontinent (Figure 1), is a section of continental crust composed of tonalitic to monzogranitic Archean basement gneiss and minor supracrustal rocks.

Hall Peninsula was initially mapped by Blackadar (1967), Scott (1999) and in 2012–2014, by the Canada-Nunavut Geoscience Office (CNGO), as part of the Hall Peninsula Integrated Geoscience Project (Steenkamp and St-Onge, 2014). Ptarmigan Fiord was targeted during the summer of 2015, by the Geological Survey of Canada (GSC), as part of a regional bedrock mapping project focused on the central part of Baffin Island (Weller et al., 2015), within the Natural Resources Canada’s (NRCan) Geo-mapping for Energy and Minerals (GEM) Program. The purpose of this field-based study is to gain a better understanding of the structural style and tectonic history of the Ptarmigan Fiord area. Mapping at 1:80 000 scale in an approximately 10 by 18 km area forms the basis of the M.Sc. thesis project by the first author at Carleton University. In this paper, results are presented from the 2015 field season that focus on characterizing the tectonostratigraphy, structures and relative timing of structures with respect to metamorphism in the Ptarmigan Fiord area.

**Geological setting of Hall Peninsula**

The bedrock geology of Hall Peninsula includes Archean crystalline basement orthogneiss nonconformably overlain by middle Paleoproterozoic supracrustal cover strata; in the western peninsula, the supracrustal rocks are intruded by orthopyroxene-bearing diorite to monzogranite (Steenkamp and St-Onge, 2014). The basement orthogneiss comprises dominantly gneissic, migmatitic tonalite to monzogranite with local pods of amphibolite and crosscutting syenogranite dykes (op. cit.; From et al., 2014). A crystalline basement sample of K-feldspar porphyritic monzogranite collected from the southeastern part of Ptarmigan Fiord (R003, Figure 1), yielded a zircon U-Pb age of 2719 ±4 Ma (Rayner, 2014). The supracrustal package is characterized by a larger compositional variation in the eastern part of the peninsula, compared to that in the west (Steenkamp and St-Onge, 2014). The supracrustal rocks consist of upper-amphibolite to lower-granulite facies elastic and pelitic migmatitic schist and gneiss, and compositionally variable amphibolite, calcisilicate and meta-ironstones. The base of the package comprises a blue-grey quartzite, which is overlain by a rusty brown-weathering unit of alternating psammitic, semipelitic and pelitic metasedimentary rocks. Above the basal strata lies a layered unit of semipelitic schist, calcisilicate, meta-ironstone and compositionally variable amphibolite. The amphibolite is interpreted as a sequence of metamorphosed volcaniclastic rocks with minor subaerial mafic volcanic flows (MacKay et al., 2013; MacKay and Ansdell, 2014; Steenkamp and St-Onge, 2014). Approximately 20 km west of Ptarmigan Fiord the
Figure 1: Geology of the Ptarmigan Fiord field area on Hall Peninsula of Baffin Island, southeastern Nunavut (scale 1:80,000), showing folded Archean basement (gold colour, B0-B7) and Paleoproterozoic cover (brown colour, C0-C6) imbrications with late (?) syenogranite intrusion (pink). White circles are geochronology sample locales, and blue station numbers show locations of kinematic indicators and panorama photographs; location of Figure 2a and b also shown. Inset map shows location of the field area.
supracrustal rocks transition to a more homogeneous composition, and comprise dominantly pelitic and psammitic metasedimentary units. The transition from clastic and psammitic-pelitic units with mafic lenses, interpreted as margin-proximal supracrustal units, in the east, to mostly deep-water, distal pelitic units, in the west, has been interpreted as a progressive change in paleodepositional environment of supracrustal rocks now exposed on Hall Peninsula (Steenkamp and St-Onge, 2014). A sample of psammitic schist from Ptarmigan Fiord (S139, Figure 1) yielded a significant population of 1.96 Ga zircon grains, indicating a maximum age of deposition at 1967 ±8 Ma (op. cit.) for that part of the supracrustal package.

Dyck and St-Onge (2014) proposed that three major Paleoproterozoic deformation events characterize the structural and metamorphic evolution of Hall Peninsula, including the Ptarmigan Fiord area. The nature and relative timing of the deformation events are summarized in Table 1.

In the Ptarmigan Fiord area, D1 thrust repetitions of less than one kilometre thick basement-cover slices dominate the map pattern (Figures 1, 2).

**Bedrock geology of Ptarmigan Fiord map area**

There are three map units (Figure 1) in the Ptarmigan Fiord area: 1) Neoarchean orthogneiss basement, 2) Paleoproterozoic supracrustal cover rocks, and 3) weakly foliated syenogranite intrusions. Although most of the rocks in the Ptarmigan Fiord area are penetratively metamorphic rocks, the prefix ‘meta’ is omitted from the following lithological descriptions for brevity.

**Neoarchean basement lithology**

The Neoarchean crystalline basement at Ptarmigan Fiord comprises multiple phases of variably deformed gneissic to massive tonalite, quartz diorite, granodiorite and monzogranite (Figure 1). Biotite, hornblende±orthopyroxene tonalite is typically fine to medium grained, weathers light to dark grey, and has a flecked salt and pepper grey colour on the fresh surface. In places, the tonalite gneiss contains 20–100 cm thick blocky to banded lenses and folded bands (Figure 3a).

The mafic lenses, blocks and bands consist of biotite, hornblende, garnet±clinopyroxene quartz diorite. Biotite, hornblende±orthopyroxene granodiorite is typically fine to medium grained, weathers a light grey brown, and contains blocky lenses of quartz diorite. The biotite and hornblende-bearing monzogranite is typically reddish-grey to light grey on the weathered and fresh surfaces, medium to coarse grained in areas of lower strain, and generally contains 5–10 mm elongated and rounded K-feldspar porphyroclasts (Figure 3b).

**Paleoproterozoic cover lithology**

Stratigraphy within the Paleoproterozoic supracrustal cover rocks is disrupted by multiple deformation events, but estimated to be a minimum of ~200 to 500 m thick. From structurally lowest to highest, the cover succession contains pelitic and semipelitic schist, psammitic schist, amphibolite, calcisilicate and quartzite. This sequence has been mapped on the ground in cover slices ‘C0’ and ‘C1’ on the northern limb of the syncline in the central part of the area, and marker units are traced across the map area (Figures 1, 2). The majority of the supracrustal successions in the study area are truncated above the amphibolite unit by the crystalline basement hanging wall of the overriding thrust imbricate. Rarely are the calcisilicate and quartzite that lie above the amphibolite observed in the cover slices.

**Pelitic and semipelitic schist**

The migmatitic garnet–sillimanite–K-feldspar±muscovite pelitic schist and the muscovite-biotite semipelitic schist weather a rusty brown colour and typically occur as 5–20 m thick interlayers within psammite (Figure 3c, d). The sillimanite typically occurs as 1–2 cm long elongate knots with quartz and K-feldspar. In cover sequences ‘C3’–‘C6’ (Figure 1), thin alternating sequences (10–50 cm thick) of pelitic schist and psammitic schist exhibit both sharp and gradational contacts (Figure 3e). These alternating interlayers are interpreted as primary bedding, termed S0.

In the eastern part of the study area, within the cover sequences ‘C0’ and ‘C1’ (Figure 1), 1–3 m wide layers of gar-

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net-muscovite-sillimanite schist are studded with 5–20 mm diameter garnets (Figure 3f) and are distinctive marker units. Leucogranite veins and dykes, 1–10 cm thick, occur in the pelite rocks of cover sequences ‘C3’–‘C6’ (Figure 1b). The leucogranite contains millimetre- to centimetre-sized lilac-coloured garnets with mats of fine sillimanite needles. The leucogranite veins crosscut the dominant S1b foliation and are aligned within the S1b axial-planar surface of F1b isoclinal folds (Figure 3e).

**Psammitic schist**
Fine- to medium-grained muscovite- and biotite-bearing psammitic schist occurs stratigraphically above the pelitic and semipelitic schist, in 2 to 10 m thick layers. It contains

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**Figure 2:** Panoramas of Ptarmigan Fiord geology, Hall Peninsula of Baffin Island. The areas covered by the photographs are delineated on Figure 1: a) northwestern view facing ~300° azimuth. The photograph is taken from the helicopter above the station labelled ‘Fig 2a’ on Figure 1. Basement rocks are grey, metasedimentary clastic and pelitic cover rocks are brown, and metavolcanic rocks are dark grey. Basement-cover imbricates in the far distance (‘B3’ and ‘C3’) occur in the southeast closure of an upright syncline (Figure 1); b) northwestern view facing ~300° azimuth viewed from station D269 (Figure 1) at the boundary between the northwest structural domain and the eastern domain, where a stack of T2c basement-cover thrust imbricates, with ‘B4’ at the base, truncates T2a basement-cover imbricates (‘B3’+‘C3’ and ‘B2’+‘C2’) of the eastern domain.
Figure 3: Examples of lithology and structure, Ptarmigan Fiord, Hall Peninsula of Baffin Island: a) northward view of Neoarchean basement tonalite with blocks and layers of quartz diorite (note the 30 cm long hammer for scale); b) northward view of Neoarchean basement monzogranite with rounded K-feldspar porphyroclasts and L₂ lineation; c) northward view of contact between Neoarchean basement (right) and Paleoproterozoic supracrustal rocks (left) interpreted as a nonconformable contact (note the 60 cm long Remington 870 for scale); d) muscovite-biotite semipelitic schist with primary compositional layering concordant with S₁a, defined by alignment of muscovite and biotite; e) psammitic and pelitic garnet-sillimanite-K-feldspar-muscovite schist. Compositional layering, interpreted as primary bedding (S₀), is at a high angle to S₁₀ foliation, parallel to F₁₀ folds, defined by sillimanite and K-feldspar knots, muscovite and biotite minerals and garnet quartzofeldspathic veins; f) garnet-psammitic-sillimanite schist studded with 5–20 mm diameter garnets. Abbreviations: Afs, alkali feldspar; Grt, garnet; Lg, leucogranite veins; Musc, muscovite; Pel, pelitic schist; Psa, psammitic schist; QDr, quartz diorite; Sil, sillimanite; Tn, tonalite.
rare elongate sillimanite–quartz–K-feldspar knots and 1–2 mm sized garnet. The psammitic schist may have interlayers of pelitic schist, with 1 to 3 cm thick gradational contacts.

**Amphibolite**

A fine- to medium-grained, black- to dark grey–weathering garnet-biotite (±quartz, clinopyroxene) amphibolite unit, up to 30 m thick, typically occurs above the pelitic and psammitic schist units. There are calcite and dolomite inills that are interpreted as interflow and/or pillow selvages. The protolith of the amphibolite is interpreted to be mafic volcanic rocks (Figure 4a).

**Calcisilicate**

Thin, 40–200 cm thick layers of white– to dark grey–weathering calcisilicate overlie the amphibolite. The calcisilicate often contains 2–5 cm size tremolite knots within a dolomitic matrix. Tremolite is aligned within the S1a foliation and within the axial planes of F1b minor isoclinal folds (Figure 4b).

**Quartzite**

A 3 to 10 m thick, fine- to medium-grained, grey-blue weathering quartzite caps the cover units. Quartzite also occurs as 20–50 cm thick lenses within the psammitic schist. It rarely contains relic heavy-mineral bands that define primary bedding and crossbedding. There are 5–20 mm thick biotite- and amphibole-rich mafic layers interbedded within the quartzite that are interpreted as mafic-volcanic ash layers.

**Syenogranite intrusions**

A red- to pink-weathering, medium-grained, biotite syenogranite pluton occurs near the western margin of the map area (Figure 1). The weakly foliated syenogranite crosses the gneissic foliation within the basement rocks (Figure 4c), and is therefore younger than the basement granitoids and the foliation. One- to two-metre thick syenogranite and pegmatite dykes of this suite also occur within the basement and cover imbricates in the central and eastern part of the map area (‘B1’+‘C1’ to ‘B3’+‘C3’ on Figure 1), but crosscutting relationships involving the intrusions and basement-cover contacts were not observed. The age of the intrusion may provide a timing constraint on the youngest stages of regional deformation.

**Structural observations and interpretations from Ptarmigan Fiord**

Using the framework developed by Dyck and St-Onge (2014), as summarized in Table 1, structural mapping in the Ptarmigan Fiord area resulted in the identification of three deformation events. There are two structural domains in the map area (Figure 1). The northwestern map domain is characterized by a generally north- to northwest-dipping panel of basement and cover imbricates (‘B4’+‘C4’ to ‘B7’—the structurally highest basement in the map area) separated by T2e thrusts. The map pattern of the eastern domain, between Amittuq and Niante Harbour, is dominated by the keel of a F2b syncline that folds basement-cover T2a thrust imbricates (‘B0’+‘C0’ to ‘B3’+‘C3’), and is readily visible from the air as shown in panorama photo of Figure 2a.

**D1: East-west crustal shortening (pre-synthermal peak)**

Early Paleoproterozoic deformation (D1) resulted in a strong foliation (S1a), axial planar to F1a folds, which is defined by the alignment of muscovite, biotite and sillimanite in pelitic rocks (Figure 3d). This foliation formed during regional F1a isoclinal folding. The F1a folds have ~100 m amplitudes and are generally west-dipping (~180°/65°W) with shallow north- and south-plunging fold axes (Dyck and St-Onge, 2014). Throughout the study area the S1a foliation, primary bedding, leucogranite pods and centimetre-wide leucogranite veins are all folded at the outcrop scale by F1a isoclinal folds (Figure 4d). The F1a folds have approximately northwest-trending (310–340°) fold hinges that plunge ~50°, and have west-dipping axial planes oriented ~140°/75°W. An axial planar cleavage (S1b) is developed as a result of the F1a folding (Figure 4d). The axial planar cleavage is best seen in the folded centimetre-wide leucogranite veins and pods as fine fractures, as well as leucogranite veins oriented parallel to the axial plane of the F1a isoclinal folds (Figure 3e), suggesting that peak metamorphism was syndeformational with this folding event.

**D2: Southeast-northwest crustal shortening (post-thermal peak) and thick-skinned deformation**

The 100–800 m thick slices of basement and cover rocks are imbricated (Figures 1, 2). On the map (Figure 1) and panorama photographs (Figure 2), seven basement (‘B’) and cover (‘C’) imbricates are labelled in structurally ascending order from the deepest structural level (‘B1’+‘C1’) to the highest structural level (‘B7’). Figure 2a shows the structurally deepest autochthonous basement and overlying cover in the foreground (‘B0’+‘C0’) structurally overlain by basement-cover pairs (‘B1’+‘C1’ to ‘B3’+‘C3’). Figure 2b shows the boundary between basement slice ‘B4’, of the northwestern domain, truncating the ‘B3’+‘C3’ basement-cover pair in the eastern domain.

**Variation of D2 strain in the Ptarmigan Fiord area and strain localization at basement-cover contacts**

Large variations in S2 foliation and lineation are documented in the rocks of the Ptarmigan Fiord area, from areas of relatively low strain where coarse-grained igneous textures and sedimentary structures (such as bedding, see Figure 3e) are preserved, to areas of high strain with strong D2
Figure 4: Lithology and structure, Ptarmigan Fiord, Hall Peninsula of Baffin Island: a) northward view of fine-grained garnet-biotite amphibolite with sheath-folded quartz vein; b) eastward view of calc-silicate with 2–5 cm size tremolite knots; c) northward view of weakly foliated syenogranite lens that crosscuts gneissic foliation in basement; d) S_{1a} compositional layering and foliation with concordant leucogranite or boudinaged veins folded by F_{1b} folds, resulting in the development of S_{1b} foliation; e) eastward view of S_{2} foliation in granodiorite basement (B1 imbricate); f) southeastward view of a slabbed granodiorite basement sample from outcrop L092. View is of the motion plane, cut parallel to L_{2} and perpendicular to S_{2}, exhibiting sigma (σ)-type K-feldspar porphyroclasts inclined to the foliation with top-to-the-southwest sense of shear. Abbreviations: Lg, leucogranite veins; Pel, pelitic schist; Psa, psammitic schist; Qtz, quartz; Syeno, syenogranite; Trem, tremolite; C, C-planes (cisaillage planes); S, S-planes (schistosity planes).
mineral and stretching lineations, and mylonitic textures, in all rock types.

In the eastern domain, autochthonous basement orthogneiss (‘B0’ in Figure 1), the deepest exposed structural levels in the area, contains large euhedral (~5–15 mm) phenocrysts and the preferred orientation of biotite and muscovite that forms a weak foliation. These are interpreted to be the lowest-strain plutonic rocks in the region and do not contain a visible mineral or stretching lineation, (Figure 3a). However, in the immediate vicinity of the contact with the overlying cover rocks (Figure 3c, ‘C0’ on Figure 1), platy minerals are aligned in a foliation; and euhedral phenocrysts, especially K-feldspar, occur as elongate porphyroclasts defining a weak stretching lineation (Figure 3b). These structures are interpreted as a strain gradient which may relate to minor shearing at the basement-cover contact. The pelitic and semipelitic rocks at the base of the cover sequence have a S1 foliation, and although it is aligned parallel to the S2 foliation in the underlying basement at contact, the rocks are interpreted to be low strain with respect to D2 deformation (Figure 3c). The basement-cover contact is therefore interpreted as a nonconformable contact between the ‘B0’ basement and overlying ‘C0’ supracrustal cover units, with only minor modification of strain.

The plutonic rocks at the base of the first basement imbricate (‘B1’ in Figure 1), contain a well-developed foliation as shown in Figure 4e. This foliation, interpreted as S2 in the basement and ‘C1’ cover rocks, is defined by the re-alignment of gneissic banding and pre-existing S1 foliation into parallelism with the basement-cover contact. There appears to be an ~10 to 20% reduction in grain size in all basement units, as well as the development of mylonitic fabrics with shear-sense indicators in the motion-plane parallel to a dominant stretching lineation. Mineral and stretching lineations are penetrative, and are formed by quartz and feldspar rodding and aligned elongate sillimanite–quartz–K-feldspar knots. The strong S2 foliation, L2 mineral and stretching lineations and grain-size reduction indicate an increase in strain in the ‘B1’ imbricate, relative to the underlying ‘B0’ basement. The high-strain contact that separates basement-cover imbricates from the lower strain ‘B0’ and ‘C0’ rocks below them, can be interpreted as ductile thrust, where the transport direction was parallel to the mineral and stretching lineations.

At the base of the ‘B2’ and ‘B3’ basement imbricates (Figure 1), there is a further reduction in grain size, increase in the percentage of matrix grains and development of protomylonitic fabrics, similar to that of Figure 4f. Shear-sense indicators, in the form of sigma (σ) and delta (δ) K-feldspar porphyroclasts, are used to determine the sense of motion parallel to the stretching lineation (as described in the next section). In finer grained rock types, the S0 gneissic banding, which is re-aligned into the S2 shear foliation, shows evidence of extension parallel to the lineation in the form of pulled-apart mafic-mineral and biotite-rich layers (Figure 5a), and boudins.

Evidence for extension also occurs in the pelitic units in the form of large 1–2 m thick rose quartz lineation-parallel boudins. All of these structural observations at base of the ‘B2’ and ‘B3’ basement imbricates indicate increases in strain. Based on field observations of the eastern domain of the map area, it can be concluded that the bottom part of the basement slices in the basement-cover imbricates (‘B1’+ ‘C1’ to ‘B3’+‘C3’) represent moderate to steeply dipping ductile shear zones with T2 thrust movement.

In the northwestern domain, the basement rocks at the base of the thrust imbricates (‘B4’, ‘B5’, ‘B6’ in Figure 1) typically show a further reduction in grain size and increase in the percentage of matrix, resulting in darker colour, and the development quartz- and feldspar-ribbon mylonite textures (Figure 5b). Mylonitic fabrics also occur in the northwestern part of the map area where the cover slices ‘C4’, ‘C5’ and ‘C6’ are truncated or pinched out, and shear zones delineate basement-on-basement contacts at the lower part of basement slice ‘B4’ and ‘B5’ (Figures 1, 5b). Northwest-trending shear bands with ~50° plunges, defined by folded quartz veins, occur in the garnet-biotite amphibolite unit (Figure 4a) at the top of the supracrustal sequence in cover imbricate ‘C4’ (Figure 1). In cover slices from ‘C2’ to ‘C6’, the amphibolite is typically structurally overlain by basement imbricates. Perhaps the top of the relatively competent amphibolite served to localize deformation during overthrusting. Based on an increased percentage of matrix grains, general grain-size reduction and presence of mylonite and shear folds, these rocks are interpreted to be the highest strain in the study area, and represent discrete ductile shear zones with T2 thrust movement.

**Kinematic indicators: transport direction of ductile thrust faults**

The strained bases of basement slices within ‘B1’+‘C1’ to ‘B6’+‘C6’ basement-cover imbricates, and at the base of ‘B7’, are interpreted to represent ductile shear zones (thrust faults); and kinematic indicators are used to determine the sense of motion in the Ptarmigan Fiord area. Sigma (σ) and delta (δ) shaped K-feldspar porphyroclasts within the basement gneiss, and macroscopic shear indicators defined by pulled-apart gneissic banding, are used as kinematic indicators. This section describes a number of shear-sense indicators that, in conjunction with strain variation, provide an explanation for the map patterns. The location of shear-sense indicators are shown on Figure 1 as station numbers in blue font (e.g., W018).

Data in the eastern domain are presented from south to north. Station C055, in ‘B2’, is located on the southern limb.
Figure 5: Photographs of structures in the Ptarmigan Fiord area, Hall Peninsula of Baffin Island: a) westward view of top-up-to-the-south (reverse shear sense) macroscopic shear-sense indicator defined by extension of a biotite-rich layer in gneissic granodiorite basement, (station C090); b) trace of quartz and feldspar ribbons in mylonite in basement-on-basement thrust contact in granodiorite (station C114); c) sigma (σ)-type porphyroclast in 'B2' basement granodiorite showing apparent reverse (top-to-the-south) sense of shear (station C055); d) sigma (σ)-type porphyroclasts showing apparent reverse (top-to-the-southeast) sense of shear in 'B1' granodiorite basement (station W018, pen parallel to lineation); e) sigma (σ)-type porphyroclast within 'B2' basement granodiorite showing apparent normal (top-to-the-west) sense of shear at station C061; f) sigma (σ)-type porphyroclast in 'B3' basement granodiorite showing apparent normal (top-to-the-west) sense of shear (station W024).
of the upright F2b synclinal keel. At this station, a basement granodiorite contains a lineation trending northwest and plunging 48°, with σ-type porphyroclast indicating an apparent reverse or top-to-the-southeast sense of shear (Figure 5c). This same shear sense also occurs in a structurally lower basement imbricate (‘B1’) on the southern limb of the F2b synclinal keel, at station W018. Here, finer grained σ-type porphyroclast shear indicators, aligned parallel to a north-trending lineation plunging shallowly at 20°, with a σ-type porphyroclast indicating a normal, top-to-the-west shear sense (Figure 5e). Farther west, station W024 located on a structurally higher basement imbricate (‘B3’) also has a west-trending lineation plunging shallowly at ~30°. The shear sense at this station is also top-to-the-west, normal sense of shear, as indicated by a large σ-type K-feldspar porphyroclast within granodiorite (Figure 5f). Based on these two shear indicators from the northern half of the synclinal keel, the inferred direction of transport is roughly south, with an apparent reverse sense of shear; this is consistent with interpretations in the region (Dyck and St-Onge, 2014).

In contrast, at station C061 in ‘B2’, on the northern limb of the upright F2b synclinal keel, the mineral and stretching lineation trends west and plunges shallowly at 20°, with a σ-type porphyroclast indicating a normal, top-to-the-west shear sense (Figure 5e). Farther west, station W024 located on a structurally higher basement imbricate (‘B3’) also has a west-trending lineation plunging shallowly at ~30°. The shear sense at this station is also top-to-the-west, normal sense of shear, as indicated by a large σ-type K-feldspar porphyroclast within granodiorite (Figure 5f). Based on these two shear indicators from the northern half of the synclinal keel, the inferred direction of transport is roughly south, with an apparent normal sense of shear. One of the primary objectives of the M.Sc. thesis will be to determine the primary orientation of the T2a thrusts by unwinding the S2b foliation.

In the northwestern part of the map area, at station C090 in ‘B4’, a macroscopic shear-sense indicator, defined by the extension of a biotite-rich layer in a gneissic basement unit, is aligned parallel to a roughly north-plunging lineation (Figure 5a). This kinematic indicator represents a top-to-the-south reverse sense of shear. This same shear sense was also recognized in structurally higher thrust imbricates at stations C114 and L092 in ‘B4’ and ‘B5’, respectively. Both of these stations have roughly north-plunging lineations, and shear indicators that recorded a top-to-the-south or thrust shear sense. Stations L092 (Figure 4f) and C114 (Figure 5b) are located along high-strain contacts, as described in the previous section, interpreted as basement-on-basement ductile thrusts. Based on these observations, the shear indicators found in the northwestern domain of the map area, at the base of the basement slices in basement-cover imbricates (‘B4’+‘C4’ to ‘B7’), represent south-directed thrust faults.

Conclusions

The D1 event (Table 1), involving east-west crustal shortening (pre-synthermal peak) is manifest in the supracrustal rocks as a strong foliation (S1a) that formed during thermal peak amphibolite-facies metamorphism. The S1a foliation and S0 primary bedding in metasedimentary rocks were refolded by F1b folds, and a cleavage (S1b) developed axial planar to the F1b folding.

The D2 event, involving southeast-northwest crustal shortening (post-thermal peak), is recorded in the basement and supracrustal rocks by T2 thick-skin thrusting with dominantly south-to-southeast-directed thrust motion. The T2 thrust imbricates can be identified on the basis of the following observations and interpretations: 1) the contact between autochthonous basement rocks ‘B0’ and the cover stratigraphy ‘C0’ is low-strain and is interpreted as a nonconformable contact, and 2) the contacts between the supracrustal rocks and the structurally overlying basement orthogneiss are higher-strain, and correspond to localized shear zones at the base of each ‘B1+C1’ to ‘B6+C6’ basement-cover couplet and at the base of ‘B7’. The T2 ductile shear zones, interpreted as thrusts, were responsible for the development of the L2 mineral and stretching lineations and S2 mylonitic foliations. The D2 deformation can be characterized with respect to an eastern domain and a northwestern domain of the map area, both structurally underlain by autochthonous ‘B0+C0’ in the south (Figure 1). In the eastern domain, the map pattern is dominated by the keel of an F2b syncline that folds basement-cover T2a thrust imbricates (‘B0’+‘C0’ to ‘B3’+‘C3’). The map pattern of the northwestern domain is characterized by a generally north-to-northwest-dipping panel of basement and cover (‘B4’+‘C4’ to ‘B7’) imbricates separated by T2a thrusts. At the boundary between the northwestern structural domain and the eastern domain, a stack of basement-cover thrust imbricates (T2c), with ‘B4’ at the base, truncates T2a basement-cover imbricates (‘B3’+‘C3’ and ‘B2’+‘C2’) of the eastern domain (Figure 2b). The crosscutting relationship implies that the T2c thrust fault at the base of the ‘B4’ basement imbricate is younger than the T2a thrusts and the F2a fold. This crosscutting relationship implies a two-stage D2 event involving thrusting of the T2a imbricates first, then folding of the T2c imbricates before truncation by T2c thrust imbricates.

A regional D3 event (Table 1) has been described in the Hall Peninsula (Steenkamp and St-Onge, 2014; Dyck and St-Onge, 2014). In the Ptarmigan Fiord area, open upright folding (F1) of the D2 map-scale patterns is interpreted as D3. In the northwestern domain, F1 folding resulted in gentle buckling of the T2a thrust imbricates, while in the eastern domain F1 folding resulted in a gentle bend of the synclinal keel in the eastern domain of the study area (Figure 1).

The M.Sc. research of T. Chadwick is directed toward detailed petrographic, structural, microstructural and kinematic studies of samples and field data; construction of cross sections; and, map- and regional-scale structural
analysis (e.g., is the thrust at the base of ‘B4’ an out of sequence thrust?). Goals are to document the geometry and structural evolution of the Ptarmigan Fiord area and to use the results to constrain the geological and structural history of the Hall Peninsula.

**Economic considerations**

The geological framework and structural evolution of the Ptarmigan Fiord area may have implications for the distribution of mineral resources in the eastern Baffin Island region. Kimberlite pipes, which are geological conduits for transporting diamonds to the Earth’s surface, are known to occur in the Archean basement south of Ptarmigan Fiord. This study offers the potential to understand how the emplacement of kimberlite pipes may have been affected by prior imbrication of crystalline basement. A better understanding of the crustal architecture of the Ptarmigan Fiord area could also reveal the full extent of crystalline basement in this part of the eastern Arctic and potentially aid exploration companies in their search for new diamond occurrences in Nunavut.

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**References**


