Nappes in the internal zone of the northern Labrador Trough: Evidence for major early, NW-vergent basement transport

James Moorhead et Andrew Hynes

Volume 17, numéro 4, décembre 1990

URI : https://id.erudit.org/iderudit/geocan17_4art06

Résumé de l'article

The westernmost hinterland zone of the northern Labrador Trough is characterized by four NW-trending, Archean basement bodies overlain by an upward-coarsening, amphibolite-facies volcano sedimentary cover sequence correlative with the Kani-apiskau Supergroup of the Labrador Trough. Two of the gneissic basement bodies occur in anti formal cores, but two occur in the cores of synforms. The synformal gneisseses are thought to represent the down folded lower limb of a single, basement-cored nappe floored by a large thrust that roots down into one of the basement domes. The history of this area during the Hudsonian Orogeny involved initial westerly imbrication and transport of the cover succession along a thin décollement zone at the basement-cover interface. This was followed by NW-directed, basement-involved thrusting and associated folding, and large-amplitude, up-right to SW-vergent, SE-plunging folding. The NW-vergent, basement-involved event appears to be restricted to this portion of the hinterland zone.

Citer cet article

Nappes in the internal zone of the northern Labrador Trough: Evidence for major early, NW-vergent basement transport

James Moorhead
Ministère de l’Énergie et des Ressources
Service Géologique du Nord-Ouest
400 Boul. Lamaque
Val-d’Or, Québec J9P 3L4

Andrew Hynes
Department of Geological Sciences
McGill University
3450 University Street
Montréal, Québec H3A 2A7

Summary
The westernmost hinterland zone of the northern Labrador Trough is characterized by four NW-trending, Archean basement bodies overlain by an upward-coarsening, amphibolite-facies volcanosedimentary cover sequence correlatable with the Kaniapiskau Supergroup of the Labrador Trough. Two of the gneissic basement bodies occur in antiformal cores, but two occur in the cores of synforms. The synformal gneisses are thought to represent the downfolded lower limb of a single, basement-cored nappe floored by a large thrust that roots down into one of the basement domes. The history of this area during the Hudsonian Orogeny involved initial westerly imbrication and transport of the cover succession along a thin décollement zone at the basement-cover interface. This was followed by NW-directed, basement-involved thrusting and associated folding, and large-amplitude, upright to SW-vergent, SE-plunging folding. The NW-vergent, basement-involved event appears to be restricted to this portion of the hinterland zone.

Introduction
Deformation in orogenic forelands generally features limited basement involvement (Price and Mountjoy, 1970; St-Julien et al., 1985), but the same is not true of hinterlands. In this paper, we document large-scale, orogen-oblique, basement thrusting and folding.

Figure 1 Geology of the northern Labrador Trough with the area of interest outlined; modified from Avramtchev (1985, 1990), Goulet (1987) and Boone and Hynes (1990). Faults a, Lac Rachel reverse fault; b, Lac Olmstead dextral strike-slip fault; and c, Couteau Thrust. The autochthonous-parautochthonous zone extends from the Superior basement to the Couteau Thrust; the allochthonous zone from the Couteau Thrust to the Lac Rachel Fault; and the Hinterland or internal zone extends eastward from the Lac Rachel Fault.
at an early stage in the structural evolution of the hinterland to the Early Proterozoic thrust-and-fold belt of the Labrador Trough. We then discuss its anomalous character in the context of the overall tectonics of the fold belt.

**General geology**

The Labrador Trough, or New Québec Orogen, (Figure 1) consists of 2142 Ma (Dressler and Krogh, cited in Clark, 1984) to 1880 Ma (Chevè and Machado, 1988) sedimentary, volcanic and subvolcanic intrusive rocks deformed into a thin-skinned, WSW-vergent, thrust-and-fold belt (Séguin, 1969; Harrison et al., 1970) during the Hudsonian Orogeny (1845-1770 Ma; Perreault et al., 1986). In the northern Labrador Trough, the thin-skinned belt is truncated to the east by the steep, east-dipping Lac Rachel Fault (Sauvé and Bergeron, 1965; Moorhead and Hynes, 1986; Goulet, 1987) that juxtaposes folded and imbricated metamorphic rocks of the hinterland zone against the less deformed Labrador Trough (Moorhead and Hynes, 1986; Goulet, 1987; Moorhead, 1989; Poirier et al., 1990).

**Local geology**

The region of interest is bounded by the Lac Rachel Fault to the west and by the steeply east-dipping Lac Olmstead Fault to the east (Figure 2). Both faults have been interpreted to have dextral strike-slip motion (Goulet, 1987), although metamorphic contrast across the Lac Rachel Fault indicates a probable reverse component.

The region contains four NW-trending, en échelon bodies of Archean (2883-2868 Ma, Machado et al., 1989) basement gneiss overlain by an amphibolite-facies volcano-sedimentary assemblage. The overall map pattern results from a series of NW-trending antiforms and synforms (Figure 2). The most northerly of the Archean bodies, the Boulder Gneiss, forms an elongate, NW-trending, doubly-plunging, upright to SW-overturned dome (Gélinas, 1965), whereas the Renia Gneiss adjacent to it forms a NW-trending, elongate, upright to SW-overturned, basement-cored synform. The Moyer Gneiss forms an elliptical dome (Clark, 1980), and the Scattered Gneiss forms a NW-trending, SE-plunging, upright synform (Clark, 1980).

The Renia Gneiss is enveloped at its NW termination by a 2.7 km thick, overturned supracrustal succession that can be confidently correlated with the Kaniapiskau Supergroup (Labrador Trough) west of the Lac Rachel Fault (Sauvé and Bergeron, 1965; Moorhead and Hynes, 1986; Moorhead, 1989; Poirier et al., 1990). The Renia synform, therefore, preserves a complete basement-cover succession, similar to that which must once have underlain the deeper parts of the thin-skinned Labrador Trough farther west.

**Deformation events**

The present structure of the region can be attributed to several distinct, but not necessarily temporally discrete, events. A first event, D1, gave rise to a basal (basement-cover) decollement surface, thrust faults and rare folds (Figure 3). The most common D1 feature is a bedding-subparallel schistosity. The Renia Gneiss adjacent to the cover sequence displays a one-metre-thick, high-strain zone, with extreme grain-size reduction and very fine (mm-scale) layering, which is interpreted to result from deformation along the decollement. Rare asymmetric folding in the lowermost dolomitic marbles indicates a topside-westward motion along this fault. There are three major D2 thrusts within the cover succession NW of the Renia Gneiss that are cut by the D2 thrust (Figure 2).

---

**Figure 2** Structural map and composite down-plunge section of the western internal zone of the northern Labrador Trough; the map is modified from Sauvé and Bergeron (1965), Gélinas (1965), Clark (1980), Goulet (1987), Avratschev (1990) and Poirier et al. (1990).
The large, gneiss-cored nappe is thought to have formed during D2. There are several smaller-scale D2 folds. At the NW termination of the Renia Gneiss, the cover successions is folded by a large, steeply plunging, upright syncline that encircles this portion of the gneiss body. A cover-cored isoclinal antiform infolds the cover into the basement on the SW flank of the Renia Gneiss. The southern portion of the Moyer Dome is infolded by a NW-trending, cover-cored syncline. The F2 structures refold the S1 schistosity and the D1 thrust faults. The mesoscopic F2 folds display rounded closures and rare axial-planar cleavage. A stretching lineation is developed locally in the hinge zones and is subparallel to F2 axes. Fold attitudes are variable. In areas of low strain, such as the core of the Moyer Dome, F3 folds have NE-trending sub-horizontal axes and shallow, SE-dipping axial planes. At the NW termination of the Renia Gneiss, both the axial planes and the fold axes steepen markedly. One large D3 thrust encircles the NW closure of the Renia Gneiss and roots down into the NE flank of the Moyer Dome (Figure 2). It carries the downward-facing Renia basement nappe in its hanging wall and cuts the limbs of several F2 folds. Drag folds at all scales in the hanging wall and footwall blocks of the thrust are compatible with a northwesterly motion. The minimum displacement on this thrust is on the order of 25 km (Figure 2).

The NW-trending antiforms and synforms that dominate the structural style of the region were formed in D3. F3 folds have NW-trending, upright to NE-dipping, axial planes and steeply to moderately SE-plunging fold axes. They are similar to the large-scale NNW-trending folds in the central zone of the Labrador Trough farther west (Goulet, 1987; Boone and Hynes, 1990).

The original shape of the D3 Renia nappe can be seen by removing the effects of F3 folding. This was done by unfolding the F3 synform and rotating the fold axis to the horizontal about a NE-trending horizontal axis. F2 fold axes on the SW limb of the Renia synform rotate into an easterly trend, whereas F3 axes on the NE limb rotate into a southeasterly trend. The simplest explanation for the divergence of F2 fold axes is that they were formed parallel to the curvilinear nose of the Renia nappe, indicating that it had a sheath-like geometry. The long-axis of the sheath-like nappe must have been coincident with the trace of the F3 synform that presently forms the core of the Renia Gneiss (Figure 3). Its geometry appears to have been influenced by precursors to the later (F4) Boulder and Moyer domes.

The pre-D3 morphology of the Renia nappe, and its position relative to the two lower domes, may be explained by its growth from the SE-dipping portions (backs) of pre-existing basement highs. The sheath-like form of the Renia nappe may then be simply an inheritance from the form of surface on which it nucleated.

Discussion

Formation of the Renia nappe requires a large amount of early, NW-directed thrusting and crustal thickening in the westernmost hinterland of the northern Labrador Trough. This is in marked contrast to the prevalent WSW- to SW-trending in the adjacent central and western portions of the northern Trough. The NW-vergent D3 structures are also difficult to reconcile with current models involving early, large-scale, dextral strike-slip motion in the hinterland zone (Goulet, 1987; Hoffman, 1990). The orogen parallel component of the NW-directed D3 event would require a sinistral motion. This does not, however, preclude later, dextral strike-slip motion during D4 and indeed the large-scale curvature of the F3 folds bounded by the Lac Olmstead and Lac Rachel faults seems to indicate this (Figure 2).

It is possible that the northwesterly transport directions are of only local significance, and were controlled by a major lateral ramp structure. Such large-scale ramps might have arisen by extensional faulting that occurred during the initial rifting of the Labrador Trough (cf. Lister et al., 1986). Alternatively, the D3 structures in this region may reflect a compressional event that was experienced elsewhere along tectonic strike in the orogen prior to major strike-slip translation of the block into its present position. There is, however, little evidence elsewhere in the Labrador Trough for such NW-directed transport, or for the sinistral transpression that might have given rise to it. The hinterland is, however, as yet poorly known. Phanerozoic orogens such as the North American Cordillera (Avé Lallemant and Oldow, 1988) also provide abundant evidence for reversal of transcurrent shear sense during their evolution.

Acknowledgements

This study forms part of an MSc thesis (JM) at McGill University. Financial support to JM was provided by an FCAR scholarship and a Max Bell Award. Natural Sciences and Engineering Research Council and FCAR operating grants to A.H. are also acknowledged. Field work was performed under the supervision of Normand Goulet, who is warmly thanked for his involvement in this study, and supported by the Ministère de l'Energie et des Ressources du Quebec. Comments by Ghislain Tourigny, Brendan Murphy and an anonymous reviewer helped to clarify several points and are gratefully acknowledged. Ministère de l'Energie et des Ressources du Quebec contribution 90-5110-17.

References


Deformational style in the foreland of the northern New Québec Orogen

Robert P. Wares and Jean Goulet
Mineral Exploration Research Institute (IREM-MERI)
McGill University
Department of Geological Sciences
Montreal, Québec H3A 2A7

Summary

The northern segment of the New Québec Orogen is divided into 4 zones, based on lithostatigraphic assemblages and deformational style. The tectonic fabric is the result of WSW-SW transport during the third deformation event, which, in the foreland, consists of two stages. A basal décollement, low-angle thrust faults and bedding-parallel gliding in the western foreland are important features of the early D₃ stage. The bulk of crustal shortening occurred during the late D₃ (D₄) stage, which is characterized by large-scale, high-angle out-of-sequence thrusts, and folds. The hinterland records more complex pre-D₄ deformation, which cannot presently be correlated with early deformation in the foreland. The D₂ out-of-sequence geometry is probably the result of syntectonic erosion of the orogenic wedge, but there is little geological evidence in the foreland supporting this premise. This apparent paradox can be explained by invoking a two-sided, double-wedge orogenic model, which links erosion and uplift in the hinterland to out-of-sequence thrusting in the foreland.

Résumé

La partie septentrionale de l’orogène du Nouveau-Québec se divise en quatre zones en fonction des assemblages lithostatigraphiques et du style structural. Le grain tectonique régional résulte d’un transport de ces zones vers le WSW-SW lors de la troisième phase de déformation qui comprend, dans l’avant-pay, deux phases. La phase précocèse (D₁) est caractérisée par un décollement basal et des chevauchements en série dans la partie est de l’avant-pay et par des glissements parallèles aux strates dans la partie ouest. La phase tardive (D₂) est responsable de l’épaissement crustal, caractérisée par un ensemble généralisé de grands pôles et de failles de chevauchement hors série abruptes. L’arrière-pays présente des structures pré-D₂, plus complexes qui ne peuvent être corrigées avec celles de l’avant-pay. L’agencement hors série D₂ provient probablement de l’érosion syn-orogénique du puzzle tectonique, mais on observe peu d’évidence de cette érosion dans l’avant-pay. Cette disparité correspond peut-être au modèle de double prisme tectoniques opposés, qui relie l’érosion et le soulèvement de l’arrière-pays aux chevauchements hors série de l’avant-pay.

Introduction

Most studies of the New Québec Orogen (NQO), previously known as the Labrador Trough Orogen (Hoffman, 1988), have focused on the central (lat. 54°-57°N) and southern portions of the fold belt (e.g., Dimroth, 1978; 1981; Dimroth and Dressler, 1978; Wardle and Bailey, 1981; LeGallais and Lavoie, 1982). Until recently, little attention had been paid to the northern segment of the orogen, and, with few exceptions, existing maps were lithological in nature and had escaped detailed structural interpretation.

This paper summarizes field and compilation work begun in 1986 as part of a regional metal-orenic synthesis of the northern NQO funded by the Ministère de l’Énergie et des Ressources du Québec (MERQ) (Wares et al., 1988; Wares and Goulet, 1989, 1990). The project includes a 55 km by 100 km segment of the foreland of the orogen (Figure 1). Detailed mapping in selected sectors, compilation of MERQ geological maps and of data from Budkewitch (1986), Goulet (1987) and Boone (1987), and integration of Landsat TM and airborne vertical magnetic gradient data (Rheault, 1989) has permitted resolution of the stratigraphy and structure of the area.

The NQO separates the Archean Superior Province to the southwest from the Archean/ Proterozoic Rae Province to the northeast. The orogen comprises three NNW-trending volcano-sedimentary belts (Figure 1), defining the “Labrador Trough”, and a broad, poorly defined metamorphic-plutonic hinterland within the Rae Province. The tripartite assemblage of rocks is Early Proterozoic in age (~2145–1675 Ma; Clark and Thorpe, 1990; Machado et al., 1989) and was deformed during the Hudsonian Orogeny (~1845–1785 Ma; Machado et al., 1989; Perreault et al., 1988).

The foreland (Labrador Trough) assemblage consists of three cycles of sedimentation and/or volcanism separated by unconformities. The lower two cycles are widely interpreted as passive margin sequences thickening toward the east (Dimroth, 1981; Wardle and Bailey, 1984; LeGallais and Lavoie, 1982; Clark and Thorpe, 1990), while the upper cycle consists of a syntectonic fluvial