

Field relations, petrology, and structure of neoproterozoic rocks in the Caledonian Highlands, New Brunswick / Sandra M. Barr and Chris E. White.

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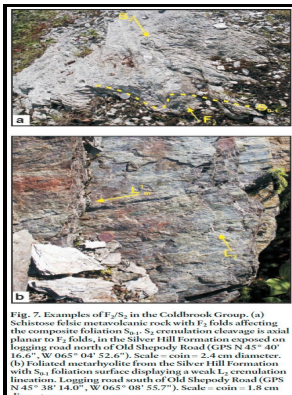


Fig. 7 Examples of F/S in the Caledonian Group. (a) Schistose felsic metarhyolitic rock with F₂ folds affecting the composite foliation S₂, S₂ crenulation cleavage is axial to the F₂ fold. (b) Foliated metachlorite from the Silver Hill Formation with S₃ foliation surface displaying a weak L₁ crenulation line. Both images show yellow arrows indicating foliations.

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The results are similar to existing U-Pb data from other Nordoyane eclogites 415-405 Ma. Tangtu-Majuanzi microblock in North Liaoning Province NLP is one of the major Neoarchean metamorphic basement terranes in the northeastern margin of the North China Craton NCC. The Joggins Fossil Cliffs Book Review: As a UNESCO World Heritage Site, the Joggins Fossil Cliffs offer an unprecedented glimpse into the Earth's history.

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The timing of the formation of these pseudotachylite veins should be later than the area's age of mylonitization of granitic gneiss of approximately 4. This suggests that certain components of pseudotachylitic Sudbury Breccia have undergone significant transport during their formation. Such analog starting materials are preferentially used because of their well-constrained composition to test the impact of melt fraction, melt viscosity and melt distribution upon rheology.

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XRD data show that all samples were composed of anorthite, quartz, albite, jarosite, muscovite, and microcline. Three field-based domains were established from the lithology, foliation, and lineation observations. L2 lineations developed on S2 plunge shallowly to the NW and SE, implying strike-slip motion.

Field relations, petrology, and structure of neoproterozoic rocks in the Caledonian Highlands, southern New Brunswick (Book)

This outcrop also contains granite of the Crystal Lake pluton, which migmatized the paragneiss.

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