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The first one - this is ice-raffed debris deposited by melted glacial iceberg. Fracture patterns generated in compression were resolved in 3D through X-ray computed tomography at different resolutions 30 to $625 \, \mu m$. The authors suggest further that a regional kinematic model for the Beaver Creek region must take into account significant, protracted regional shear, perhaps including formation of sheath folds, as in the Hyde School Gneiss at Payne Lake and Dobbs Creek.

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The TTGs rocks are coarse- grained with biotite, plagioclase feldspar, K-feldspar and amphibole as major constituent phases. Field and optical microscopic observations show that such pseudotachylyte veins cut across cataclasites, which, in turn, transect the mylonitized granitic gneiss.

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It also shares the perspectives of Joggins residents today, and their efforts to preserve this globally significant location and the precious historical information it holds. In this volume, petrologic, isotopic and geochemical evidence is presented to highlight the contribution of igneous rocks to the evolution of the Appalachian Orogen in both Canada and the United States.

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

The zircons from the grey-pinkish porphyritic granite show three different concordia ages of 2531 ± 21 Ma, 2516 ± 38 Ma, and 2514 ± 13 Ma, which are interpreted as the best estimate of the magnatic crystallization age for the studied granites. Provided here is an innovative technical dictionary which perfectly meets this requirement: High user friendliness and translation security by - indication of subject field for every entry - exhaustiive listing of synonyms - short. The beginning of extensional stage is marked by intrusion of earliest non-penetratively deformed granite bodies at 53Ma U-Pb on single Zr and Mnz.

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