

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

Natural Resources Canada - [PDF] Field Relations Petrology And Structure Of Neoproterozoic Rocks

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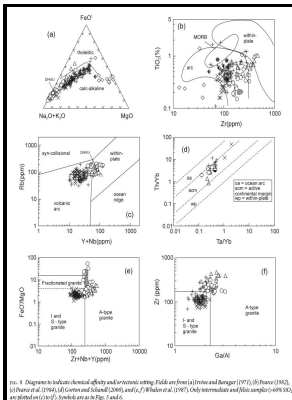


FIG. 4. Diagrams showing chemical, field, and petrogenetic relations. Data are from (a) and (b) (1971), (c) (1984), (d) (1984), (e) (1985), and (f) (1985). Only intermediate and felsic samples (>40% SiO₂) are plotted in (c)-(f). Symbols are as in Fig. 4a and b.

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The same age is reflected by an Rb-Sr isochron W.

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Samples vary from fine, equigranular felsic-intermediate gneiss, through slightly porphyroblastic metagranitoids to metagabbros. At least four deformational events D1-4 are observed.

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Therefore, the origin of jarosite is important for understanding present and past environmental conditions on Mars.

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The average right and left lateral shear band orientation is nearly identical to S2, suggesting that right and left lateral shearing were synchronous. Late Cretaceous shale and sandstone compose most footwall rocks.

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Calculated peak P-T metamorphic conditions are 610-625 °C and 7. The most common lithology of the metamorphites are the banded gneisses, which are intercalated with layers of schists, amphibolites and quartzite, and marbles representing the structurally the highest metamorphites of the study area.

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