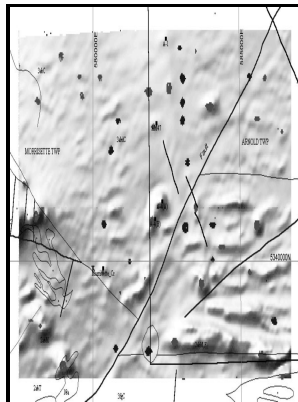


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Ministry of Northern Development and Mines - The geochemistry and petrogenesis of the Blue Draw Metagabbro



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The composition of PM is derived from studies of chondritic meteorites and refractory element ratios of mantle peridotites. Proceedings of the Geologists' Association, 23, 268-284.

Mafic intrusions in the footwall of the Sudbury Igneous Complex: Origin of the Sudbury impact melt sheet and its associated ore deposits

The debate regarding the mantle source of such widespread magmatic rocks, which retain signatures more associated with modern subduction-related rocks, is continuing ; ; ; ; and not something this study aims to resolve. The important results illustrated in these figures are that lowering the conductivity and increasing the depth of the heat-producing layer both effect a dramatic rise in mid-crustal temperatures.

Precambrian Geology Research Papers

Also plotted are the modelled compositions of magmas formed by AFC of primary magmas derived from melting of spinel lherzolites from the DMM, EM1 and PM mantle reservoirs using the parameters of melting and fractionation listed in. Reaction textures in the medium- to highgrade metamorphic rocks indicate an anticlockwise isobaric cooling P-T evolution, and peak metamorphic temperatures consistent with a mid- to upper-crustal geotherm of 40-50°C km⁻¹.

The geochemistry and petrogenesis of the Blue Draw Metagabbro

W84-02509 1708 2E BELL, R. Deformation, Alteration and Vein Emplacement at the Davidson-Tisdale Mine, Timmins 1987 University of Waterloo M. The near-peak prograde P - T path for the granulites can be constrained from the textural relations between spinel and garnet.

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The star symbols show the value of C3 chondrite.

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For example, the burial of radiogenic granitic basement beneath a sedimentary succession provides an excellent model for the heat production distribution specified by equation 2. In summary, Group I inclusions appear to be anteliths incorporated from an early marginal phase of the SIC that crystallized from a mixture of impact melt and melted ultramafic country rocks.

Pre

Similar granitoids are common in other core complexes e.

Full text of water resources

Although the evidence is sparse, a counter-clockwise prograde P - T path for the Sipiwe Lake was proposed by Hensen 1987 , who interpreted the presence of Sp₁ and Cr_m relicts in Opx + Spr + Crd UHT CRUSTAL METAMORPHISM granulites in terms of the former stability of Opx + Cr_m, replaced up-temperature by successive Sp₁- and Spr-bearing assemblages. Bell Lake Syenite System 1970 University of Waterloo B.

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