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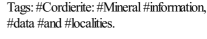
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Papers 1999

In: Geological Fieldwork 1995, British Columbia Ministry of Energy, Mines and Petroleum Resources, British Columbia Geological Survey Paper 1996-01, pp.

Bulletins



Filesize: 52.64 MB

In: Geological Fieldwork 1996, British Columbia Ministry of Employment and Investment, British Columbia Geological Survey Paper 1997-01, pp. They homogenize to the liquid phase, and contain no methane and only minor carbon dioxide mode of less than 0.

Full text of international

This massive, fresh, medium grained tonalite to granodiorite has up to 15% hornblende and has no fabric. There is a well developed steeply south plunging stretch lineation.

Volcanic framework and geochemical evolution of the Archean Hope Bay Greenstone Belt, Nunavut, Canada

The Fourth Lake Formation comprises mostly thin-bedded, often cherty sediments. The clear quartz has consistently higher homogenization temperatures than the milky quartz.

Models and exploration methods for major gold deposit types

All projections use NAD83 as the datum.

GeoFiles

Hottentots, originally everywhere south of Zambezi, now confined to Cape Colony and Namaqualand; of Bushman-Bantu descent. California Division of Mines and Geology Special Report 91: 40; Pemberton, H. Magnetic anomaly expressed in grids with regular spacing derived from 85 separate surveys and provided in several different formats.

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Trace element composition of the 64 gold analyses is shown in Table 4.

Bulletins

A variety of rock types compose this group including a mafic metaplutonic suite and a metatonalite suite. The copper deposits are regarded by some as being pyrometasomatic, and by others as being partly skarns Ingerbelle and partly complex porphyry copper gold deposits Copper Mountain. In the Pleistocene the islands were intensively glaciated.

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