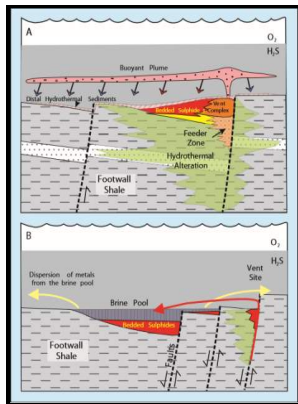


Canadian mineral deposit types - a geological synopsis.

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Prospectors must also provide evidence they have the financial support for their exploration program. The second important type of uranium deposits are unconformity-associated deposits, which are found between two rock bodies where a sandstone overlies an igneous or metamorphic basement. In other words, although we started out with a physically descriptive classification, we end up with a classification which also coincides with what we perceive to be unique genetic processes.

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The Hadrynian prospect is in northeastern B.

Classification of ore deposits

The geology of sands and gravels in the Bow Valley corridor, Alberta. Lead-zinc showings in carbonate rocks, southern Rocky Mountains 82. Department of Indian and Northern Affairs published as EGS 1978-6 , v.

Resource Assessments, Geologic Deposit Models, and Offshore Minerals with an Example of Heavy

They occur as intrusive plugs, dykes and sills at several localities in the Main and Western Ranges of the Rocky Mountains Pell, 1987.

CLASSIFICATION OF DEPOSITS

This graph records the complete cycle of Pine Point production from its beginning in 1965 to cessation in 1988.

Geological Survey of Canada

The carbonate-hosted copper deposits at Kennicott, Alaska are associated with basaltic Cu deposits in the Nikolai greenstone. . The developed Mo porphyries in B.

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