

Geology of the west-central Cape Breton Highlands, Nova Scotia, by R.A. Jamieson [and others]

Geological Survey of Canada - Atlantic Geoscience Society

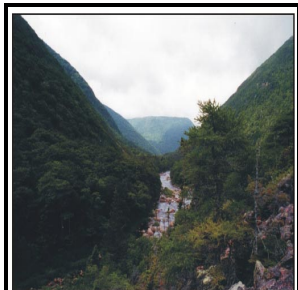


Fig. 2 Photograph of the Cheticamp River Valley (looking west), showing the V-shaped valley profile and consistent slope angle that is common in the Cape Breton Highlands. Note the active talus slope on right (north) side of the photograph. Relief is approximately 270 m.

Description: -

- Land tenure -- Netherlands -- History -- 19th century.
- Geology - Nova Scotia - Cape Breton
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Notes: 11

This edition was published in -



Filesize: 12.51 MB

Tags: #Full #text #of #genus #Vaccinium #in #North

Journal du voyage de M. Saint

Camp 19426 cited a specimen from Arizona, but it should be referred to V.

Continental transpressional and transtensional tectonics

The material listed in the U. Google Earth is free and easy-to-use.

Appalachian Mountains

Stamens 10; filaments glabrous to pubescent; sacs awned, glabrous to pubescent; tubules up to 6 mm long; pollen tetrads 28 39-42 53 pm in diameter. Economic importance and use: None reported, possibly because this species is often confused with V.

Silurian UPb zircon intrusive ages for the Red River anorthosite (northern Cape Breton Island): Implications for the Laurentia

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