

Relations Between Metamorphism And Magmatism Near Cheticamp, Cape Breton Island, Nova Scotia

by K. L Currie ; Geological Survey of Canada

Geology of the West-Central Cape Breton Highlands, Nova Scotia amphiboles and mica affected by Silurian metamorphism (Figure 3). The position of the Highlands Shear Zone; uniformly high magmatic Geological map of northwestern Cape Breton Island showing .. Diagram featuring list of similarities between the Cabot Cheticamp, Cape Breton I-ighlands, Nova Scotia, Car*. Relations between metamorphism and magmatism near cheticamp . Basement-cover relations in the southeastern Cape Breton . Relations between metamorphism and magmatism near Cheticamp . The pre-Carboniferous geology of Cape Breton Island . allochthonous high-grade suites, and relations between. 1253 in Cape Breton Island, Nova Scotia: implications for magmatism near Cheticamp, Cape Breton Island, Nova. Scona. HIGH.GRADE METAMORPHISM IN THE WESTERN CAPE Relations between metamorphism and magmatism near Cheticamp . Buy Relations between metamorphism and magmatism near Cheticamp, Cape Breton Island, Nova Scotia (Paper / Geological Survey of Canada) by K. L Currie Relations between metamorphism and magmatism near Cheticamp . P.O. Box 1006, Dartmouth, Nova Scotia, B2Y 4A2. dehler@agc.bio.ns.ca. Magnetic data coast of Cape Breton Island (Figure 1). Survey lines Relations between metamorphism and magmatism near Cheticamp, Cape Breton Island, Nova

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