

Geology of the eastern Cobequid Highlands, Nova Scotia / J.B. Murphy [and others]

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The geology of the Torbrook Syncline, Kings and Annapolis counties, Nova Scotia, 217p. Changes in stream water quality due to logging of the boreal forest in the Montmorency Forest, Québec.

Kinematics of the Rockland Brook Fault, Nova Scotia: Implications for the interaction of the Meguma and Avalon terranes

Congratulations to the organizers including Tom Al, Bruce Broster, Nicole Cormier, Christine Lodge, Mike Parkhill, Toon Pronk and Clint St. Another striking peculiarity is the strongly veined undersurface: the veins traverse the thallus in a fan-shaped manner Figure 1.

Interpretation of till geochemical data in Nova Scotia, Canada, using mapped till units, multi

The Canadian population of the Eastern Waterfan represents approximately one-quarter of the known world total.

Eastern waterfan (*Peltigera hydrothyria*): COSEWIC assessment and status report 2013

Clear-cutting of forests increases the nitrate content in nearby streams Goudie 2006, Tremblay et al. On attribue ce type de dépôt à une tectonique de failles, principalement à un décrochement dextre le long du Couloir de Fundy lors du blocage de la marge interne d'Avalonia sur le Promontoire de New York. Basic magmatism in Nova Scotia, 129p.

Related Books

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