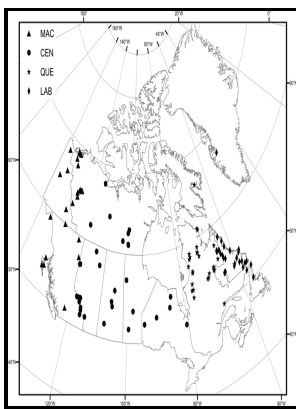


Palynological and paleoclimatic study of the late Quaternary displacements of the boreal forest-tundra ecotone in Keewatin and Mackenzie, N.W.T., Canada - final report to the National Science Foundation

Institute of Arctic and Alpine Research, University of Colorado - Late Quaternary Vegetation History of Northern No...

Description: -



Paleobotany -- Holocene.
Paleoclimatology -- Quaternary.
Paleoclimatology -- Northwest Territories -- Mackenzie.
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Palynology -- Northwest Territories -- Mackenzie.
Palynology -- Nunavut -- Keewatin. Palynological and paleoclimatic study of the late Quaternary displacements of the boreal forest-tundra ecotone in Keewatin and Mackenzie, N.W.T., Canada - final report to the National Science Foundation

Science, histoire et société,
15.
Occasional paper (University of Colorado, Boulder. Institute of Arctic and Alpine Research) ;
Occasional paper - Institute of Arctic and Alpine Research ;
15 Palynological and paleoclimatic study of the late Quaternary displacements of the boreal forest-tundra ecotone in Keewatin and Mackenzie, N.W.T., Canada - final report to the National Science Foundation
Notes: Bibliography: p. 72-75.
This edition was published in 1975



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. Total phosphorus concentrations ranged from 0.

Late Quaternary paleoclimates and biotic responses in eastern North America and the western North Atlantic Ocean

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Boulder, CO, United States: World Data Center A: Glaciology, Institute of Arctic and Alpine Research, University of Colorado. Hemlock was important in Ontario, Pennsylvania and New England, and maple was most prominent within this biome in Ontario. Millennial-scale variations in temperature are observable across Canada during the Holocene ; however, the lower number of data before 9 ka makes it more difficult to determine the synchronicity during the early Holocene.

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For the lakes with an ice cover that melts out each year, the surface waters may stratify and mix, while the bottom waters remain largely disconnected from the surface by a strong salinity-dependent density gradient, the pycnocline, that occurs between the two strata.

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. . Glaciers generally approached their late-Holocene-maximum dimensions as early as 3.

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Anderson and Macpherson, 1994 and remaining shrub tundra was characterized by birch and willow amongst the shrubs.

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