

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.

Paleoclimatology -- Nunavut -- Keewatin.

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.

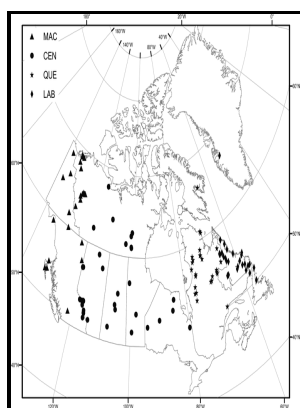
Occasional paper (University of Colorado, Boulder. Institute of Arctic and Alpine Research) ;

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



Filesize: 68.107 MB

Tags: #CiNii #図書

oa file

. Total phosphorus concentrations ranged from 0.

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

Hanover, NH, United States: U.

pdf

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.

CiNii 図書

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.

oa file

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

pdf

. .

oa file

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

Related Books

- [Suryakanta kala - Onah dan impiannya](#)
- [Paris, ses organes, ses fonctions et sa vie dans la seconde moitié du XIX siècle](#)
- [Françoise-Madeleine de Chaugy - dans l'ombre et la lumière de la canonisation de François de Sales](#)
- [I Wish I Knew About the Spectrum and Z. X. 81](#)
- [Victorian paintings, watercolours and drawings... which will be sold by auction on Tuesday, 6th Febr](#)