

Limnological surveys of seven lakes near Yellowknife, Northwest Territories

Freshwater Institute - Connections between river runoff and limnological conditions in adjacent High Arctic Lakes: cape bounty, Melville Island, Nunavut.

Description: -

- Navigation -- Tables.

Lakes -- Northwest Territories -- Yellowknife Area

Limnology -- Northwest Territories -- Yellowknife Area Limnological surveys of seven lakes near Yellowknife, Northwest Territories

-

2.

Hauts études orientales.

36.

Hauts études orientales ;

2

Extrême orient ;

36.

Hauts études orientales,

Thirty-seventh F.R.B. technical report from the Fisheries Research

Board of Canada, Freshwater Institute, Winnipeg, Man

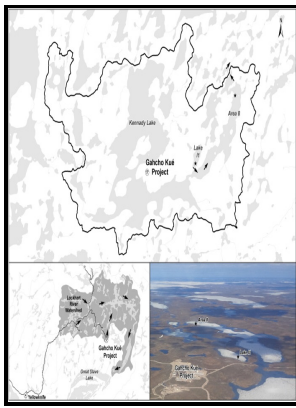
Fisheries Research Board of Canada. Technical report, no.

407 Limnological surveys of seven lakes near Yellowknife, Northwest

Territories

Notes: Bibliography: p. 25.

This edition was published in 1973



Filesize: 63.38 MB

#Survey #says

Seismic activity near Yellowknife misidentified, Geological Survey says

Key words: climate change, hydroclimate, snowmelt, runoff, limnology, water chemistry, aquatic productivity, freshwater, lake, ice cover
RESUME. The source of nutrient loading is generalized and probably not exceptionally high; however, due to its limited depth, extensive winter ice cover and low turnover rates, the lake appears to be sensitive to the resulting biological oxygen demand.

Seismic activity near Yellowknife misidentified, Geological Survey says

A significantly higher DOC value 10. Infrared absorption spectra, collected using a Thermo Nicolet 6700 spectrometer with a diffuse reflectance accessory, revealed that all of the diamonds in this study contained nitrogen impurities and were type Ia.

Yellowknife River low water levels result of years of dry conditions, says hydrologist

Influence of vegetation and hydrology on the humus budgets of Labrador lakes.

Arsenic and mercury in lake whitefish and burbot near the abandoned Giant Mine on Great Slave Lake

Diamond crystals from the mine exhibit common forms such as octahedra, dodecahedra, macles, cubes, and aggregate shapes.

Broad

These rims are cloudy because of abundant microinclusions of fluid whose composition is often salty or even briny.

Tags: #Seismic #activity #near
#Yellowknife #misidentified, #Geological

Related Books

- [Ideal des leicht gebeugten Menschen - eine ethno-kognitive Analyse der Yupo in Papua New Guinea](#)
- [Building on IT, for the 90s - the second survey of information technology trends and needs in large](#)
- [Romans at Ribchester - discovery and excavation](#)
- [Around the world on a penny-farthing - from San Francisco to Yokohama](#)
- [Commercial broadcasting pioneer - The WEAF experiment, 1922-1926](#)