

The geological structure of the oil regions of Lambton County and adjacent portions of Middlesex and Kent Counties

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Air temperatures from drifting buoys coincident in time and within 100 km radius of the SAR imagery have been obtained. As well, the thoron concentrations have been measured between 1. To characterize the behavior of radon in soils, it is common to use the a quantity named Radon Potential which results of a combination of properties of the soil itself and from the underlying rock, such as concentration and distribution of radium, porosity, permeability, the moisture content and meteorological parameters, among others.

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Two inter-annual radon periodicities have been established, the diurnal 0. No association between radon exposure and overall rate of childhood malignancy was found. Habitat use in close proximity to ice edges is probably related to greater access of prey in those habitats.

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The similarity among replicate hauls within a single year was excellent, indicating that one haul per station was representative of fish communities. We investigated how temporal shifts in ringed seal reproduction affect kill composition and the intraspecific vulnerabilities of ringed seals to polar bear predation. In 2004 and 2005, the ice-free period was longer mean 135 days and adult female survival was low 0.

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Beaufort Sea, a region that has both permafrost and methane hydrates and is experiencing significant warming.

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Thus, the Beaufort Sea environment is highly variable in both space and time, and this variability is reflected in the habitats of biota.

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This study proved that radon activity concentration distribution is a useful tool in underwater cave exploration. In the air and ice, background levels were reached 5-10 km and 2-10 km from Northstar, respectively, depending on the wind but irrespective of drilling.

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This is postulated to be caused in part by a rapid response of phytoplankton to an early retreat of the sea ice cover in the Beaufort Sea region. The goal of the work was to describe community composition in sediment and water samples and determine the influence of local environmental conditions on microbial populations.

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The isotopic composition of the methane ranged from -59. The goals of the intercomparison were to a perform collocated measurements using two different glass-based retrospective radon detectors in a controlled laboratory environment to compare their relative response to implanted polonium in the absence of environmental variation, b perform collocated measurements using two different retrospective radon progeny detectors in a variety of residential settings to compare their detection of glass-implanted polonium activities, and c examine the correlation between track density rates and contemporary radon gas concentrations. Thus a gravitational flow of water is provided without the need for pumping.

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