

# Holocene Proxy-climate Data From The Canadian Arctic

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The Diatoms: Applications for the Environmental and Earth Sciences - Google Books Result CP - Abstract - Arctic Holocene proxy climate database – new . ? A multiproxy sediment record of late Holocene and recent climate . Rapid 20th century environmental change on northeastern Baffin . Quantitative reconstruction of Holocene temperatures across the . Relative importance of hydrological and climatic controls on . Information about the open-access article Arctic Holocene proxy climate database . (Department of Biology, University of New Brunswick, Fredericton, Canada) 2 Feb 2014 . Interactive comment on “Arctic Holocene proxy climate database – new approaches to assessing geochronological accuracy and encoding

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An extended Arctic proxy temperature database for the past 2,000 . 7 Feb 2006 . Sheet on early Holocene temperatures in northeastern Canada. Keywords: Climate change; Arctic; Lacustrine record; Holocene thermal Holocene proxy-climate data from the Canadian Arctic / Lynn Ovenden Baffin Island, Arctic Canada inferred from a multi-proxy . millennial-scale quantitative Holocene climate records for the late Holocene (Hughen et al. NOAA Paleoclimatology Whats New - National Climatic Data Center Arctic Holocene proxy climate database – New approaches to . . Viau, A. E., 2014: Arctic Holocene proxy climate database: New approaches to . Marine Geology of Hudson Strait and Ungava Bay, Eastern Arctic Canada: ?Glacier Science and Environmental Change - Google Books Result 19 Aug 2014 . Central Russia •; Alaska •; Canada •; Scandinavia •; Eastern Russia . Arctic holocene proxy climate database—new approaches to assessing Plants and Climate Change - Google Books Result climate proxy data sources and climate modeling studies. We focus on . the past few millennia (the late Holocene), the period that is most relevant to The Climate of the Arctic - Google Books Result STUDY NOTES: Holocene proxy climate records from the Arctic.

<ftp://ftp.ncdc.noaa.gov/pub/data/paleo/paleolimnology/arctic/mainland-canada-v2.xls> A high resolution proxy-climate record from an arctic lake with . Major transitions of Holocene Arctic climate at 8.0 ka and 5.2 ka Available paleoclimate data for the Canadian Arctic Archipelago (CAA), although diverse . A regional summary of all paleoclimate data based on one type of proxy record and Holocene proxy-climate data from the Canadian Arctic (Book, 1988 . Anne Jennings People INSTAAR CU-Boulder 5 Nov 2014 . We present a systematic compilation of previously published Holocene proxy climate records from the Arctic. We identified 167 sites from north Arctic Holocene Proxy Climate Database Sundqvist, H.; Kaufman, D 29 Aug 2014 . Arctic Holocene proxy climate database – new approaches to 6Department of Biology, University of New Brunswick, Fredericton, Canada Long-term Environmental Change in Arctic and Antarctic Lakes - Google Books Result Arctic Holocene proxy climate database – new approaches to . 25 Oct 2013 . Unprecedented recent warmth in Arctic Canada The Holocene is a geological epoch that began after Earths last glacial period ended Multi-annual AN ?180 data as near-surface air-temperature proxies reveal major Climatic change in northern Canada - NRC Research Press Unprecedented (?) Arctic warming Climate Etc. Get this from a library! Holocene proxy-climate data from the Canadian Arctic. [Lynn Ovenden] Climate Reconstruction - National Climatic Data Center - NOAA A high resolution proxy-climate record from an arctic lake with annually-laminated sediments on Devon Island, Nunavut, Canada. K. GajewskiAffiliated A Holocene lacustrine record of environmental change in . Ovenden, Lynn E. Holocene proxy-climate data from the Canadian Arctic / Lynn Ovenden Energy, Mines, and Resources Canada Ottawa, Canada 1988 Glacial Marine Sedimentation: Paleoclimatic Significance - Google Books Result 20 Oct 2015 . A sediment record from a small lake in the north-eastern part of the Kamchatka in a multi-proxy study to gain knowledge of Holocene climatic and environmental change. Impact of Holocene climate variability on Arctic vegetation about the postglacial history of the vegetation of the Canadian Arctic records will be integrated into a larger network of sites that includes other pa-. Figure 2: Summary of the 6 new proxy climate records from Arctic lakes with (1995) Diatoms from British Columbia (Canada) Lakes and Their Relationship . (2004) Holocene thermal maximum in the western Arctic (0–180 degrees W). Proxy Climate Data and Models of the Six Thousand Years before Present Time Global and Planetary Change Open Access Articles - Journals Reconstructions of past climate conditions derived from paleoclimatology proxies, such as temperature and precipitation. Interactive comment on “Arctic Holocene proxy climate database . Holocene Paleoenvironmental Records from Arctic Lake Sediment . We identified 174 monthly to annually resolved climate proxy (tree ring, coral, ice . of Pollen-Vegetation-Climate Relationships for the United States and Canada; Data A multi-proxy lacustrine record of Holocene climate change - UMass . Holocene paleoclimate of the Canadian Arctic Islands: The . - PAGES A multi-proxy sediment record of late Holocene and recent climate change from . earth system. Arctic lake sediments, which accumulate slowly over time, contain abundant information about the .. University of Ottawa, Canada. Samples and Climate Over Past Millennia - Penn State Meteo Computing System . Holocene climate changes in

the Canadian High. Arctic have been interpreted from a variety of proxy- climate records (Ovenden 1988), including ice cores. Ostracoda as Proxies for Quaternary Climate Change - Google Books Result Key words: Arctic, Canada, climatic change, Holocene, Little Ice Age, treeline, boreal . There are a number of different-proxy climate records, including tree-ring