Periphytic diatom community structure in thermokarst ecosystems of Nunavik (Québec, Canada)

Frédéric Bouchard, Valentin Proult, Reinhard Pienitz, Dermot Antoniades, Roxane Tremblay, and Warwick F. Vincent

Abstract: Climate change is causing rapid permafrost degradation across Arctic and subarctic regions, resulting in changes in the size, abundance, and structure of thermokarst (thaw) ponds and lakes. The main objectives of this study were to analyze periphytic diatom communities and their affinity to vegetation substrates in thermokarst ecosystems located in the eastern Hudson Bay region and to establish a first inventory of diatom assemblages and the associated littoral vegetation in these systems. Some generalist diatom species, including *Tabellaria flocculosa*, occupied all ecological niches in the water bodies. In contrast, genera such as *Eunotia* and *Pinnularia* were more specialized and generally concentrated on moss substrates. Shoreline vegetation and thermokarst pond/lake littoral morphology (slope) resulted in limnological conditions that differed between sites and ultimately affected diatom community structure. Our results show that both shoreline vegetation and diatom communities are diverse in thermokarst ecosystems, and their species composition depends mostly on site-specific properties (available microhabitats, local pond/lake morphology) rather than limnological conditions that are closely aligned with regional ecoclimatic conditions.

Key words: diatoms, limnology, permafrost, shoreline vegetation, thermokarst lakes.

Résumé : Le changement climatique est en train de causer la dégradation rapide du pergélisol à travers les régions arctiques et subarctiques, donnant lieu à des changements en regard de la grandeur, de l’abondance et de la structure des étangs et des lacs thermokarstiques (de dégel). Les principaux objectifs de cette étude étaient d’analyser des communautés de diatomées periphytiques et leurs affinités relativement aux substrats végétaux dans des écosystèmes thermokarstiques situés dans la région de la baie d’Hudson orientale, et d’établir un premier inventaire d’assemblages de diatomées et de la végétation littorale liée à ces systèmes. Certaines espèces de diatomées généralistes, y compris *Tabellaria flocculosa*, ont occupé toutes les niches écologiques des plans d’eau étudiés. Au contraire, les genres comme *Eunotia* et *Pinnularia* étaient plus spécialisés et généralement concentrés sur des substrats de mousse. La végétation et la morphologie du littoral (pente) des étangs et des lacs thermokarstiques ont donné lieu à des conditions limnologiques qui ont varié entre les sites et ont déterminé la structure des communautés de diatomées. Nos résultats montrent que tant la végétation littorale...
que les communautés de diatomées sont diversifiées dans les écosystèmes thermokarstiques et que leur composition en nombre d’espèces dépend surtout de propriétés spécifiques aux sites (microhabitats disponibles, morphologie locale et type de plan d’eau) plutôt que des conditions limnologiques qui sont étroitement liées aux conditions écoclimatiques régionales. [Traduit par la Rédaction]

Mots-clés : diatomées, limnologie, pergélisol, végétation riveraine, lacs de thermokarst.

Introduction

Permafrost is a major landscape feature across circumpolar regions, underlying one quarter of the exposed land area of the Northern Hemisphere and half of the land territory of Canada (Allard and Séguin 1987; Zhang et al. 1999). In Nunavik (northern Québec), and more specifically along the eastern coast of Hudson Bay, permafrost is mostly discontinuous and sporadic. The impacts of recent climate warming on northern circumpolar landscapes have already included shrub expansion and permafrost degradation through thawing and erosion (e.g., Romanovsky et al. 2010; Myers-Smith et al. 2011). Changes in permafrost distribution and stability can also affect northern communities by modifying infrastructure durability as well as water quantity and quality through the ecosystem services provided by freshwater landscapes (Rowland et al. 2010; Vincent et al. 2017).

In fine-grained permafrost soils (silts, clays), ground ice aggradation results in surface heaving and the related formation of cryogenic mounds (palsas and lithalsas) across lowland areas (Seppälä 1986; Larrivée 2007). Palsas (i.e., organic mounds) have an overlying peat cover up to several metres thick, whereas lithalsas are exclusively composed of mineral material. Along the eastern shore of Hudson Bay, palsas are generally distributed within the forest tundra ecozone, where mean annual air temperature ranges between 0 and −5 °C, whereas lithalsas are mostly located in the shrub tundra, with mean annual air temperature ranging between −3 and −7 °C (Pissart 2002). These two periglacial landforms can coexist at certain subarctic sites, and some lithalsas are, in fact, former palsas from which the peat cover has been eroded (Calmels et al. 2008). There is thus a “morphogenetic continuum” between palsas and lithalsas.

Increasing mean annual temperature since the beginning of the industrial era, and the accelerating of this warming in the last decade or so, has caused permafrost thawing and related ground ice melting in Nunavik (Allard and Séguin 1987; Payette et al. 2004; Bhiry et al. 2011). The degradation of palsas and lithalsas results in the formation of thermokarst (thaw) ponds and lakes (hereafter referred to as lakes), which are among the most abundant aquatic ecosystems in circumpolar regions (Pienitz et al. 2008). These thermokarst ecosystems are critical places of rapid changes in energy and matter fluxes (Vonk et al. 2015; Vincent et al. 2017 and references therein) that transfer large quantities of organic carbon to the atmosphere in the form of greenhouse gases such as CO₂ and CH₄ (Walter et al. 2006; Laurion et al. 2010), although this may be offset by bacterial consumption processes (Crevecoeur et al. 2015). As climate is the main driver of vegetation and aquatic ecosystem dynamics in these systems, increasing air temperatures can have a strong impact on lake spatiotemporal evolution and vegetation densification (Fallu and Pienitz 1999; Bouchard et al. 2014; Beck et al. 2015).

Thermokarst lakes show distinct limnological and environmental properties depending on their ecoclimatic setting (Pienitz et al. 2008; Roïha et al. 2015; Deshpande et al. 2016; Bouchard et al. 2017). They are generally surrounded by peat deposits with sitespecific shoreline vegetation. The vegetation cover of the littoral zone generally includes four groups: bryophytes (mosses), herbaceous plants, macrophytes, and
shrubs. These groups provide diverse habitats for a suite of photosynthetic algal communities. Diatoms (class Bacillariophyceae) are a major component of aquatic biota. They strongly influence primary production dynamics, nutrient cycling, carbon transport and processing, and oxygen concentrations (Smol and Stoermer 2010; Majewska et al. 2012 and references therein). Diatom assemblages are used around the world as accurate bioindicators of environmental conditions (e.g., Lowe 1974; Smol and Stoermer 2010) and have been used successfully in numerous shallow-lake studies to evaluate climate-driven changes in aquatic environments (Bennion et al. 2010; Lotter et al. 2010; Bouchard et al. 2017). Diatom-based paleoenvironmental reconstructions have been conducted in numerous sites across the circumpolar regions (Douglas et al. 2004), from subarctic (Ponader et al. 2002; Bouchard et al. 2013; Rühland et al. 2014) to high-Arctic Canada (Antoniades et al. 2005; Ellis et al. 2008; Douglas and Smol 2010) as well as in Siberia (Pestryakova et al. 2012; Biskaborn et al. 2013).

The geographic coverage of northern diatom studies is still sparse. There is a need to fill the knowledge gap about thermokarst systems and their littoral vegetation to generate a comprehensive understanding of these biotopes under future climate change scenarios. Vegetation and diatom biodiversity in thermokarst ecosystems, as well as diatom–vegetation affinities, are still poorly understood relative to similar work done elsewhere on northern lakes and rivers. In the present study, we analyzed diatoms and shoreline vegetation along a latitudinal transect crossing treeline to characterize the differences in diatom assemblages and vegetation along this gradient. We also established a first inventory of diatoms and vegetation in the littoral zone of these subarctic lakes to understand the resulting ecosystem differences between them.

**Study site**

The study area is located in subarctic Québec on the eastern shore of Hudson Bay (Fig. 1a). The region crosses treeline, covering a latitudinal gradient from 55°13.12′N to 56°55.42′N. The sampled thermokarst ecosystems are distributed in four lake-rich areas within a region stretching from the Great Whale River, south of the village of Kuujjuaq–Whapmagoostui, to the Nastapoka River watershed north of treeline.

The closest meteorological stations are located near the villages of Kuujjuaq–Whapmagoostui and Umiujaq. For Kuujjuaq–Whapmagoostui, the climate was relatively stable between the 1960s and 2000, with a mean annual temperature of −4.4 ± 0.5 °C (Environment Canada 2010); temperature has, however, considerably increased during the last decade, with a value of −2.6 ± 1.2 °C for the period 2001–2010 (Environment Canada 2010; Bhiry et al. 2011). The coldest month is January, with a mean temperature of −23.4 °C and dry conditions (Environment Canada 2010). During summer, the proximity to Hudson Bay results in more humid conditions. The mean temperature of the warmest month (August) is 11.4 °C and the growing season spans from mid-May to late September. The annual freezing index is more than twice the annual thawing index: 2890 versus 1310 degree-days, respectively. Mean total annual precipitation is 670 mm, with 35% falling as snow (Environment Canada 2010). For the Umiujaq region, meteorological data for the 2002–2013 period indicate a mean annual temperature of −3.0 °C. February is the coldest month with a mean temperature of −20.6 °C, and the warmest month is August with a mean temperature of 11.6 °C (CEN 2017).

The inland regional geology consists of Archean granite and gneiss of the Superior Province, one of the main components of the Canadian Shield. Along the Hudson Bay shore, Proterozoic metasedimentary rocks of the Churchill Province form a series of cuestas with elevations ranging from 150 to more than 300 m a.s.l. (Lajeunesse 2008). Glacial retreat around the Hudson Bay region occurred during the early Holocene, at
around 8000 years B.P. (Allard and Séguin 1985). This deglaciation was followed by a marine transgression episode (postglacial Tyrrell Sea), which covered the landscape with marine (silt–clay) and coastal (sand) deposits that are widespread today in topographic depressions (Saulnier-Talbot et al. 2003; Lavoie et al. 2008a). Following ice retreat, strong isostatic rebound (up to 9 m per century) affected the landscape, resulting in marine regression (Allard and Séguin 1987; Lafortune et al. 2006). The exposure of fine-grained sediments to the cold climate conditions of the late Holocene, especially during the Little Ice Age, gave way to permafrost inception and development in the region (Fig. 1b).

The eastern coast of Hudson Bay is dotted with a variety of periglacial forms that are currently located within the sporadic, discontinuous, and continuous permafrost zones (Fig. 1b) (Allard and Séguin 1987). Each studied area thus contains many thermokarst lakes and cryogenic mounds that are currently in a variable state of degradation (Bouchard et al. 2013; Jolivel and Allard 2013). A total of 11 thermokarst lakes were sampled in four valleys or survey areas. Two study sites were located in the “Sasapimakwananisiwk” River (local Cree name) region and are referred to as SAS in this study. Four sites were located along the valley of the “Kwakwatanikapistikw” River (also a local Cree name) and are referred to as KWK. Four other sites were located along the Sheldrake River in the area known as BGR, named after an earlier permafrost study in the region by the “Bundesanstalt für Geowissenschaften und Rohstoffe” (Federal Institute for Geosciences and Natural Resources, Hannover, Germany). Finally, the
northernmost site was located along the Nastapoka River and is referred to as NAS (Fig. 2).

The study area covers three distinct ecoclimatic zones (Fig. 1a). The two southernmost studied valleys (SAS and KWK) are located within the taiga subzone of the boreal forest zone (with KWK being near/within the boundary with forest tundra). In this region, lichen–spruce vegetation is dominant from 52°N to 55°N. It is mainly composed of black spruce (*Picea mariana* Mill. Britton, Sterns & Poggenb.) above a thin lichen cover (*Cladina* and *Cladonia* spp.) (MRNF 2012). Balsam fir (*Abies balsamea* (L.) Mill.) and jack pine (*Pinus banksiana* Lamb.) are also present, but less abundant. These two areas are situated within the sporadic permafrost zone. The third valley (BGR) is located in the transition between the boreal and Arctic zones in the forest tundra subzone (MRNF 2012). The landscape of this region is characterized by limited forest patches in wind-protected depressions interspaced with shrub-dominated land. Dwarf or krummholz spruce (*P. mariana*) is the only tree species present at this latitude, with the northern limit of this region corresponding to treeline. Discontinuous permafrost underlies the landscape. The northernmost valley (NAS) is located in shrub tundra in the Arctic zone. Shrub willows (*Salix* spp.) and birches (*Betula* spp.) less than 2 m high characterize this zone. The lower-lying vegetation is mainly composed of herbaceous plants, mosses, and lichens (MRNF 2012). This area is located within the continuous permafrost zone.

Fig. 2. Oblique aerial photographs representing different study sites in Nunavik: (a) SAS, (b) KWK, (c) BGR, and (d) NAS. Small water bodies vary between 5 and 10 m in diameter, whereas larger lakes can reach several tens of metres across. Photos: V. Proult and F. Bouchard.
Materials and methods

Field surveys, vegetation sampling, and identification

Eleven thermokarst lakes were sampled in August 2012 and July–August 2013 (Tables 1 and 2; Supplementary Table S3). Bathymetric surveys were completed for the most representative sites ($n = 7$) of the four sampling areas. Maximum depths ($Z_{\text{max}}$) of the studied lakes were determined with a portable sonar. Lake surface areas were calculated based on field measurements. Lakewater transparency (depth of light penetration) was evaluated with a Secchi disk.

Peripheral substrate occurrence frequency was characterized for the most representative sites ($n = 7$) using “point-transect analysis" and quadrat sampling (as in Bowden et al. 1994). Sampled substrates included bryophytes, herbaceous plants, macrophytes, and shrubs. Nearshore (within <1 m of the water body) peripheral plant specimens were sampled using a 15 cm x 15 cm quadrat and occurrence frequency was determined by presence or absence at 50 cm intervals along a 5 m rope placed along the most representative vegetation zones (two or three zones per site). Samples were placed in a herbarium and then identified using several identification keys (Fasset 1957; Porsild and Cody 1980; Table 1. Physical properties of the 11 subarctic thermokarst lakes sampled in Nunavik.

<table>
<thead>
<tr>
<th>Site</th>
<th>Latitude N</th>
<th>Longitude W</th>
<th>Ecozone</th>
<th>$Z_{\text{max}}$ (m)</th>
<th>Area (m$^2$)</th>
<th>Origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAS-S1</td>
<td>55°13.128′</td>
<td>77°42.477′</td>
<td>BF</td>
<td>2.0</td>
<td>403.9</td>
<td>Palsa</td>
</tr>
<tr>
<td>SAS-N1</td>
<td>55°13.591′</td>
<td>77°41.815′</td>
<td>BF</td>
<td>2.6</td>
<td>78.5</td>
<td>Palsa</td>
</tr>
<tr>
<td>KWK-1</td>
<td>55°19.890′</td>
<td>77°30.241′</td>
<td>BF/FT</td>
<td>2.1</td>
<td>314.2</td>
<td>Palsa</td>
</tr>
<tr>
<td>KWK-6</td>
<td>55°19.937′</td>
<td>77°30.117′</td>
<td>BF/FT</td>
<td>3.6</td>
<td>415.5</td>
<td>Lithalsa</td>
</tr>
<tr>
<td>KWK-12</td>
<td>55°19.808′</td>
<td>77°30.239′</td>
<td>BF/FT</td>
<td>2.7</td>
<td>346.4</td>
<td>Palsa</td>
</tr>
<tr>
<td>KWK-23</td>
<td>55°19.947′</td>
<td>77°30.131′</td>
<td>BF/FT</td>
<td>3.2</td>
<td>254.0</td>
<td>Palsa</td>
</tr>
<tr>
<td>BGR-1</td>
<td>56°36.650′</td>
<td>76°12.900′</td>
<td>FT</td>
<td>3.5</td>
<td>962.1</td>
<td>Lithalsa</td>
</tr>
<tr>
<td>BGR-2</td>
<td>56°36.632′</td>
<td>76°12.937′</td>
<td>FT</td>
<td>1.1</td>
<td>200.0</td>
<td>Lithalsa</td>
</tr>
<tr>
<td>BGR-F</td>
<td>56°36.535′</td>
<td>76°12.983′</td>
<td>FT</td>
<td>4.3</td>
<td>706.9</td>
<td>Lithalsa</td>
</tr>
<tr>
<td>BGR-G</td>
<td>55°36.548′</td>
<td>76°12.996′</td>
<td>FT</td>
<td>2.7</td>
<td>1320.2</td>
<td>Lithalsa</td>
</tr>
<tr>
<td>NAS-1</td>
<td>56°55.434′</td>
<td>76°22.708′</td>
<td>ST</td>
<td>4.2</td>
<td>1963.5</td>
<td>Lithalsa</td>
</tr>
</tbody>
</table>

Note: BF, boreal forest; FT, forest tundra; ST, shrub tundra; $Z_{\text{max}}$, maximum depth measured at the time of sampling (August 2012).

Table 2. Limnological properties measured in the surface waters of the 11 sampled thermokarst lakes.

<table>
<thead>
<tr>
<th>Site</th>
<th>TN (mg L$^{-1}$)</th>
<th>TP (μgL$^{-1}$)</th>
<th>DOC (mg L$^{-1}$)</th>
<th>TSS (mg L$^{-1}$)</th>
<th>Cond (μS cm$^{-1}$)</th>
<th>DO (%)</th>
<th>pH</th>
<th>Trans (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAS-S1</td>
<td>0.75</td>
<td>16.2</td>
<td>9.9</td>
<td>5.0</td>
<td>19.69</td>
<td>110</td>
<td>84.9</td>
<td>6.3</td>
</tr>
<tr>
<td>SAS-N1</td>
<td>0.70</td>
<td>10.9</td>
<td>14.9</td>
<td>2.6</td>
<td>20.50</td>
<td>95</td>
<td>56.2</td>
<td>5.3</td>
</tr>
<tr>
<td>KWK-1</td>
<td>0.55</td>
<td>67.9</td>
<td>12.0</td>
<td>26.1</td>
<td>11.35</td>
<td>62</td>
<td>66.6</td>
<td>6.1</td>
</tr>
<tr>
<td>KWK-6</td>
<td>0.40</td>
<td>29.8</td>
<td>5.2</td>
<td>8.2</td>
<td>13.06</td>
<td>40</td>
<td>89.5</td>
<td>6.1</td>
</tr>
<tr>
<td>KWK-12</td>
<td>0.35</td>
<td>27.4</td>
<td>9.3</td>
<td>16.4</td>
<td>12.00</td>
<td>60</td>
<td>61.1</td>
<td>6.6</td>
</tr>
<tr>
<td>KWK-23</td>
<td>0.35</td>
<td>57.1</td>
<td>7.8</td>
<td>8.3</td>
<td>12.92</td>
<td>68</td>
<td>78.9</td>
<td>6.5</td>
</tr>
<tr>
<td>BGR-1</td>
<td>0.21</td>
<td>14.4</td>
<td>3.5</td>
<td>2.4</td>
<td>12.90</td>
<td>171</td>
<td>91.1</td>
<td>7.1</td>
</tr>
<tr>
<td>BGR-2</td>
<td>0.45</td>
<td>49.1</td>
<td>9.3</td>
<td>13.1</td>
<td>12.36</td>
<td>225</td>
<td>96.7</td>
<td>7.1</td>
</tr>
<tr>
<td>BGR-F</td>
<td>13.32</td>
<td>67</td>
<td>88.3</td>
<td>7.6</td>
<td>1.15</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BGR-G</td>
<td>13.32</td>
<td>180</td>
<td>99.8</td>
<td>7.3</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NAS-1</td>
<td>4.22</td>
<td>133.4</td>
<td>3.0</td>
<td>319.3</td>
<td>10.15</td>
<td>321</td>
<td>89.0</td>
<td>6.7</td>
</tr>
</tbody>
</table>

Note: TN, total nitrogen; TP, total phosphorus; DOC, dissolved organic carbon; TSS, total suspended solids; T, temperature; Cond, conductivity; DO, dissolved oxygen; Trans, water transparency (Secchi depth).
Howard and Lewis 1981; Ireland 1983) and floras (Lamoureux 1987; Blondeau et al. 2004). Occurrence frequency was calculated for each area and plotted on histograms.

**Limnological analyses**

A YSI water column profiler was used to measure temperature (Temp), pH, dissolved oxygen (DO), and conductivity (Cond) at each lake surface (Table 2). Dissolved organic carbon (DOC) was measured from 40 mL of filtered lake water (47 mm GF/F filter) using a Shimadzu TOC-5000A carbon analyzer calibrated with potassium biphthalate. Water samples were analyzed for total phosphorus (TP) and total nitrogen (TN) using methods described by Laurion et al. (2010). Total suspended solids (TSS) were extracted using 47 mm GF/F filters (preburned at 500 °C and preweighed). Filters were kept at −80 °C until analysis. They were dried for 24 h (60 °C), weighed, burned for 4 h (500 °C), and then weighed again. The difference between burned and dried masses gave the TSS mass. TN, TP, TSS, and DOC were not available for sites BGR-F and BGR-G; these ponds were therefore excluded from statistical analyses, although they are included in the diatom–substrate analyses.

**Diatom analyses**

Epiphytic diatoms were sampled on littoral substrates along lake shores (Fig. 3). All available vegetation groups were sampled at each site: bryophytes, herbaceous plants, macrophytes, and shrubs. Substrate samples were kept in the dark at 4 °C until further analysis. Diatom valves were extracted using hydrogen peroxide (30% H₂O₂) to remove organic matter. Samples were rinsed three times with distilled water to equilibrate pH. Diatom aliquots of different concentrations were then placed on slides using Naphrax mounting.

Fig. 3. Photographs representing different vegetation types present along thermokarst lake littoral zones: (a) Carex aquatilis, (b) Sphagnum cf. fuscum, (c) Sparganium angustifolium, and (d) Salix glauca. Photos: V. Proult.
medium (Pienitz et al. 1995). A total of 40 samples were analyzed from the 11 sites. Depending on the occurrence of different diatom taxa, we counted between 100 (only a few taxa present, i.e., <10) and 500 valves per sample.

A species occurrence inventory (presence–absence) was performed on each slide for the whole community. The mean taxonomic relative abundance of each diatom genus was calculated for separate sampling areas (i.e., SAS, KWK, BGR, and NAS) on each substrate type (bryophytes, herbaceous plants, macrophytes, and shrubs) and summarized in histograms using C2 software. Diatom valves were identified with a light microscope (Leica DMRX) at 1000× magnification. Selected specimens were photographed with a digital camera (Leica DFC 490) and identified using appropriate taxonomic references (Krammer and Lange-Bertalot 1991; Fallu et al. 2000; Krammer 2000, 2002, 2003; Lavoie et al. 2008b).

Statistical analyses

A standardized principal component analysis (PCA) was performed with limnological variables to characterize their variability within and between the ecoclimatic zones. Bathymetric data (Bath) were obtained either using the above-mentioned sonar or from direct field observations. In the data set, slopes were denoted as “Bath1” (steep slope) or “Bath2” (gentle slope). Lakewater apparent color (ACo), which has a direct influence on light penetration within the photic zone, was noted as ACo1 (brown), ACo2 (beige), ACo3 (blue), or ACo4 (milky). To reduce the skewness of the frequency distributions and increase the linearity of the relationships, some environmental variables were ln-transformed (TN, TP, Temp, and TSS). Data ordination was done using the software CANOCO, version 5 (ter Braak and Šmilauer 2012). Another PCA was performed to examine relationships between diatoms and vegetation substrates. The Hellinger transformation was applied to the data (Legendre and Gallagher 2001). This transformation forces the PCA to preserve the Hellinger distance, which is a distance appropriate for the study of community composition data (Legendre and Legendre 2012). This distance is insensitive to double zeros in the data matrix.

Results and discussion

Limnology

The relationships among sites as a function of their limnological properties are shown on a PCA biplot (Fig. 4). The first two axes explained 62% of the limnological variation, with eigenvalues of 0.42 and 0.20 for axis 1 and 2, respectively (with NAS-1 accounting for a large part of the explained variance). Axis 1 illustrates the contrast between water bodies formed by the degradation of palsas (organic matter = peat), mostly located at the southern end of our gradient (SAS-S1, SAS-N1, KWK-1, KWK-12, and KWK-23), and those formed by the degradation of lithalsas (mineral matter), mostly located at the northern end (KWK-6, BGR-1, BGR-2, and NAS-I). The northernmost site had more turbid and nutrient-enriched waters (high TSS, TN, and TP) (Table 2) with higher conductivity related to the local mineral soils (marine silts and clays). During rain events, surface runoff transported substantial sediment loads to the aquatic ecosystems. Contrastingly, lakes located within the southernmost lake-rich area (SAS) were underlain and surrounded by organic-rich peaty soils and substrates that contributed to deeper infiltration of less turbid, DOC-rich surface water.

Similar to the findings of Fallu et al. (2000) from this region, lakes were segregated on the biplot according to their position along the ecoclimatic transect. The shrub tundra site (NAS) plotted in the upper right quadrant of the PCA and was associated with higher nutrient and ion concentrations (TN, TP, TSS, and Cond) as well as a milky (very turbid) apparent color. Forest tundra sites in the lower right corner (BGR) had relatively high pH due to a lack of peat deposits relative to SAS and KWK. Well-oxygenated water columns may have resulted partly from the sparse vegetation in the surroundings (near the shore),
resulting in efficient wind-driven mixing and exchange with the atmosphere. Both NAS and BGR sites had a gentle slope bathymetry, potentially allowing the establishment of macrophyte substrates (see next section).

As the southernmost sites, boreal forest lakes in the upper left quadrant (SAS) were characterized by more acidic and warmer waters that were particularly rich in DOC. They showed a steep slope bathymetry that was related to the presence of peripheral “floating moss edges” or mats, and their color was generally dark brown to “tea-like” yellowish–black. Sites located near the transition zone between the boreal forest and the forest tundra (KWK) plotted near the center of the graph and had midrange DOC concentrations. Because autochthonous DOC concentrations were generally low in northern aquatic ecosystems (Fallu and Pienitz 1999), the presence of denser vegetation around lakes from KWK and SAS valleys likely contributed to higher external DOC inputs from runoff (Watanabe et al. 2011). In contrast, more open northern sites of the forest/shrub tundra (BGR and NAS) and the only “lithalsa-lake” in the KWK area (KWK-6) (Table 1) all plotted with low DOC.

**Qualitative analysis of shoreline vegetation**

From thermokarst ecosystems located in the boreal forest (SAS and KWK) to the forest tundra and shrub tundra sites (BGR and NAS), there was a general decrease in DOC concentrations and (or) peat deposits and a corresponding increase in pH (Fig. 4). The SAS area was typical of palsa peatlands along the eastern shore of Hudson Bay (Arlen-Pouliot and Bhiry 2005). There was also a latitudinal gradient in permafrost state and related cryogenic forms: the KWK area (sporadic permafrost) showed the most mature thermokarst lakes (i.e., the most advanced state of permafrost degradation), generally formed by collapsed palsas (with the exception of KWK-6), whereas the BGR and NAS areas (discontinuous and continuous permafrost, respectively) comprised younger lakes, most of them still surrounded by degrading lithalsas.

The SAS sites (boreal forest, sporadic permafrost) were located within a very humid peatland valley, where mosses (*Sphagnum* spp.) overlay postglacial marine clays (Tyrrell Sea) and rocks of the Canadian Shield, resulting in a characteristic dark brown color.
The surrounding vegetation, partly submerged, was mainly composed of grasses and mosses (*Carex rostrata* var. *urticulata* (Boott) J.H. Bailey and *Sphagnum* cf. *fuscum* Klinggräff) (Fig. 5). As reported by Arlen-Pouliot and Bhiry (2005), abundant floating peat blocks, often colonized by *Sphagnum* and *Carex* spp., can be observed at the lake surfaces in the SAS valley.

The KWK valley (boreal forest and forest tundra transition, sporadic permafrost) had a slight topographic slope running from the west (rocky hill) to the east (steeply embedded creek) (Fig. 2). This valley included many thermokarst lakes formed by the degradation of palsas and lithalsas (Bouchard et al. 2013). Remnants of palsas and peat debris found in lacustrine sediments at their bottom indicated the presence of a former peatland in the past. Lakewater apparent color ranged from brown to brown–beige, with one site (KWK-6) having a distinctly blue color related to low DOC concentrations (Table 2). Peripheral ridges surrounding the lakes were densely colonized by shrubs (*Salix planifolia* Pursh and *Betula glandulosa* Michx.) that limited light penetration along shorelines, thus restricting aquatic plant development. Underneath these shrubs, the vegetation was dominated by horsetail (*Equisetum sylvaticum* L.), sedge (*Carex* spp.), and grass (*Arctagrostis latifolia* (R. Br.) Griseb.).

The surface of the peripheral ridges was mainly colonized by mosses (*Mnium* sp., *Sphagnum* spp.). This littoral vegetation heterogeneity (relatively high number of substrates) was typical of the KWK valley (Fig. 5).

The BGR valley (forest tundra, discontinuous permafrost) contained numerous lithalsas with ice-rich cores as well as some degrading palsas (Calmels et al. 2008; Jolivel and Allard 2013). The apparent color of these lakes ranged from brown–beige to blue, and most of them were surrounded by clay-rich peripheral ridges with inorganic soils on which vegetation was low-lying and scattered. A comprehensive stratigraphic record from this region (Calmels et al. 2008) has shown the presence of a thick (1.5 m) active layer composed of silty clay. On this substrate, shrubs were dominated by willows (*Salix* spp.), whereas herbaceous plants were represented by horsetail (*E. sylvaticum*) and sedge (*Carex aquatilis* Wahlenb.). Some moss patches (*Drepanocladus* sp.) were also present around the water bodies. Gentle
slopes and the sparse surrounding vegetation allowed the establishment of macrophytes, such as *Sparganium angustifolium* Michx. and *Potamogeton praelongus* Wulfen, along the littoral zone (Fig. 5).

NAS was the northernmost valley in this study, located within the shrub tundra zone and continuous permafrost. This valley was exclusively occupied by lithalsas (no palsas) and thermokarst systems. The surface of one such lithalsa, bordering site NAS-1, was covered by mudboils (convective clay-“upwelling” structures). The surrounding vegetation was included in three groups: shrubs, exclusively represented by willows (*Salix glauca* L. and *S. planifolia*), sedges (*C. aquatilis*), and mosses (*Drepanocladus* sp.) (Fig. 5).

**Diatom taxonomic composition and substrate affinities**

A total of 164 diatom taxa belonging to 26 genera were identified on vegetation substrates along the littoral zones of the thermokarst ecosystems (Supplementary Table S1; Plates 1–4). Several genera (i.e., *Tabellaria, Achnanthes, Navicula, Pinnularia*, and *Nitzschia*) were found at all sampled sites. The taxon *Tabellaria flocculosa* was identified in all ecological niches and sites along the study transect. Diatom assemblages colonizing the southernmost sites generally displayed a higher variety of life strategies than those from the northern sites. Such a north–south contrast, although based on more sampling sites, was also observed in other regions spanning the treeline (Pienitz et al. 1995; Fallu and Pienitz 1999; Rühland 2001). However, there was a tendency for some diatom genera to be associated with specific substrate types (Fig. 6). Herbs and shrubs were colonized by a wide range of genera, whereas mosses and aquatic plants were more selectively occupied by specific genera (i.e., *Pinnularia, Eunotia*). A histogram representing the spatial distribution of diatom genera as a function of vegetation substrates is shown in Fig. 7. This rich diatom flora in the periphyton contrasted with summer phytoplankton communities in these waters, which contained few diatoms and were dominated by green algae, cyanobacteria, and phytoflagellates (Przytulska et al. 2016).

The steeply sloped morphometry of SAS lakes precluded the establishment of macrophytes along the littoral zone. *Eunotia* was the most frequent genus (40%), with species such as *Eunotia bilunaris* Mills occupying slightly acidic, low-conductivity peat-rich, and herbaceous littoral substrates (Bey and Ector 2013a) (Fig. 7). The acidophilous *Eunotia minor* Grunow and *Eunotia serra* Ehrenberg colonized *Sphagnum* peatlands in our study and appeared to be widespread in low-pH environments regardless of the underlying substrate (Lange-Bertalot 2001; Pienitz 2001; Sabater 2009). Limnological conditions thus appeared to override vegetation substrate availability in controlling the establishment of *Eunotia* spp. in these systems.

The greatest number of diatom taxa was observed on slides from the KWK area (boreal forest, sporadic permafrost zone), as revealed by a qualitative assessment. This area is where the highest number of vegetation substrates surrounding the lakes was found, with a total of 16 substrates compared to four, eight, and six for SAS, BGR, and NAS sites, respectively (Fig. 5). This is also where thermokarst systems were the most advanced in their development along our study transect, with a last remnant of a permafrost mound undergoing severe degradation during the last several years (Bouchard et al. 2013). This may have resulted in more fragmented habitats, leading to a greater variety of life strategies. Diatom genera typically established on shrubs here included *Gomphonema* (15% of samples), especially *Gomphonema parvulum* Van Heurck and *Gomphonema gracile* Ehrenberg, and the genus *Nitzschia*. On herbaceous substrates, the genera *Nitzschia* (20%), *Achnanthes* s.l. (10%), and *Eunotia* (15%) were the most frequent (Fig. 7), represented by *Nitzschia perminuta* Peragallo, *Eunotia bilunaris*, and *Eunotia michaelis* Guiry. Mosses were mostly colonized by *Pinnularia* spp. (25%), in particular *Pinnularia viridis* Ehrenberg and *Pinnularia subgibba* Krammer. *Pinnularia* spp. were also recorded to be frequent in peatland sites in northern Québec and Labrador (Pienitz 2001).
Plate 1. Selection of diatom taxa typical of moss (Sphagnum) substrates. 1, Eunotia minor; 2, Eunotia pseudogroenlandica; 3, Eunotia incisa; 4, Eunotia exigua; 5, Eunotia fallax; 6, Eunotia neocompacta; 7, Eunotia hexaglyphis; 8, Eunotia tetraodon; 9, Eunotia valida; 10, Eunotia julma; 11, Eunotia nymanniana; 12, Eunotia bilunaris; 13 and 14, Brachysira brebissoni; 15, Brachysira microcephala; 16, Nitzschia fonticola; 17, Nitzschia perminuta; 18, Pinnularia rhombarea; 19, Pinnularia gibba; 20, Pinnularia perspicua; 21 and 22, Pinnularia borealis; 23 and 24, Pinnularia subgibba; 25, Pinnularia julma; 26, Pinnularia microstauron.
Plate 2. Selection of diatom taxa typical of herbaceous substrates. 1–3, Frustulia crassinervia; 4 and 5, Frustulia rhomboides; 6, Frustulia amphipleuroides; 7, Encyonema silesiacum; 8 and 9, Encyonema neogracle; 10, Nitzschia perminuta; 11, Nitzschia radicula; 12, Nitzschia pura; 13–16, Tabellaria flocculosa.
At BGR sites, epiphytic diatom assemblages colonizing partly submerged shrubs were dominated by taxa of the genera *Navicula* (approximately 15%) and *Gomphonema* (10%), whereas herbaceous substrates were mainly colonized by species of *Nitzschia* (15%), *Gomphonema* (15%), *Fragilaria* s.l., *Navicula*, and *Eunotia* (Fig. 7). Diatom genera associated with...
macrophytes included *Fragilaria* s.l. (15%), *Navicula* (15%), and *Nitzschia*. Finally, mosses were mostly colonized by the genus *Pinnularia* (25%), especially *Pinnularia borealis* Ehrenberg, an aerophilous species that is common in well-oxygenated, near-neutral, and low-conductivity waters (Pienitz 2001; Ellis et al. 2008; Bey and Ector 2013b). Moreover, lithalsa littoral morphology observed at BGR (more gentle slopes, in sharp contrast with the steep slopes around palsas such as at SAS) provided more extensive substrate space for the establishment of aquatic macrophytes and plants in general, which in turn would provide a greater variety of habitat types for diatoms to exploit, thus affecting their abundance.

Fig. 6. Principal component analysis of diatom genera (grouped from the observed taxa) and vegetation substrate types. See Supplementary Table S2 for genus abbreviations and the number of taxa within each genus.

Fig. 7. Histogram representing the average taxonomic abundance of diatom genera (grouped from the observed taxa) on different vegetation substrates around sites SAS, KWK, BGR, and NAS.
The epiphytic flora of the NAS site was mainly represented by *Achnanthes* s.l. (25%) and *Fragilaria* s.l. spp. on shrubs (*Salix*), *Fragilaria* s.l. (30%) and *Gomphonema* spp. on herbaceous plants (*C. aquatilis*), *Eunotia* (40%) on mosses, and *Fragilaria* s.l. (30%) and *Eunotia* spp. on aquatic plants (Fig. 7). Clay soils were widespread in this valley and provided high quantities of suspended particles into water bodies such as NAS-1 (Fig. 2d). This resulted in turbid (milky color), light-limited waters, as shown by the extremely low transparency (Secchi depth) of no more than 5 cm (Table 2). This also likely limited littoral vegetation diversity, i.e., with only a few types of sampled substrates (*Salix, Carex*, and *Drepanoclados*).

**Conclusions**

Climate warming in northern landscapes drives important changes in freshwater ecosystem properties and catchment vegetation dynamics. The vegetation surrounding thermokarst systems is specific to these aquatic environments and differs from elsewhere in the subarctic ecoclimate zone. Our data reveal that environmental as well as biological conditions vary distinctly among study sites, rather than showing a latitudinal gradient of change. Allogenic factors (soil substrate and climate) affect the geomorphological evolution and limnological properties of these aquatic ecosystems, as southern sites are generally richer in DOC and peat and show darker colors and have steep slopes (palsas), whereas northern sites are richer in TSS (NAS), show lighter colors (BGR), and have more gentle slopes (lithalsas). However, autogenic factors (shoreline vegetation and microhabitats) exert a major control on the variety of diatom life forms. For example, SAS and KWK sites, with extensive floating peat blocks (*Sphagnum* moss), showed dominance of *Eunotia* and *Pinnularia* spp. On the other hand, BGR and NAS sites, surrounded by lithalsa-derived gentle slopes with abundant littoral vegetation, were mostly colonized by *Fragilaria* and *Gomphonema* spp. Water bodies in the most advanced stage of development (KWK sites) showed the greatest diatom abundance and variety due to more heterogeneous substrate types and limnological conditions. Our results provide a baseline against which future shifts in diatom biodiversity and community composition may be assessed.

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