Organic matter characteristics in yedoma and thermokarst deposits on Baldwin Peninsula, west Alaska

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Abstract. As Arctic warming continues and permafrost thaws, more soil and sedimentary organic matter (OM) will be decomposed in northern high latitudes. Still, uncertainties remain in the quality of the OM and the size of the organic carbon (OC) pools stored in different deposit types of permafrost landscapes. This study presents OM data from deep permafrost and lake deposits on the Baldwin Peninsula which is located in the southern portion of the continuous permafrost zone in west Alaska. Sediment samples from yedoma and drained thermokarst lake basin (DTLB) deposits as well as thermokarst lake sediments were analyzed for cryostratigraphical and biogeochemical parameters and their lipid biomarker composition to identify the belowground OC pool size and OM quality of ice-rich permafrost on the Baldwin Peninsula. We provide the first detailed characterization of yedoma deposits on Baldwin Peninsula. We show that three-quarters of soil OC in the frozen deposits of the study region (total of 68 Mt) is stored in DTLB deposits (52 Mt) and one-quarter in the frozen yedoma deposits (16 Mt). The lake sediments contain a relatively small OC pool (4 Mt), but have the highest volumetric OC content (93 kg m⁻³) compared to the DTLB (35 kg m⁻³) and yedoma deposits (8 kg m⁻³), largely due to differences in the ground ice content. The biomarker analysis indicates that the OM in both yedoma and DTLB deposits is mainly of terrestrial origin. Nevertheless, the relatively high carbon preference index of plant leaf waxes in combination with a lack of a degradation trend with depth in the yedoma deposits indicates that OM stored in yedoma is less degraded than that stored in DTLB deposits. This suggests that OM in yedoma has a higher potential for decomposition upon thaw, despite the relatively small size of this pool. These findings show that the use of lipid biomarker analysis is valuable in the assessment of the potential future greenhouse gas emissions from thawing permafrost, especially because this area, close to the discontinuous permafrost boundary, is projected to thaw substantially within the 21st century.

1 Introduction

The Arctic region is warming twice as fast as the global mean (Overland et al., 2017). Ice-rich permafrost soils are particularly vulnerable to climate warming and susceptible to large-scale thermokarst processes. Thermokarst is the subsidence of ground resulting from the thawing of ice-rich permafrost (Grosse et al., 2013; Günther et al., 2013). Thermokarst lake development often starts with the coalescence of polygonal ponds after the degradation of ice wedges (Grosse et al., 2013). This is followed by the formation of a body of unfrozen ground underneath the lake (i.e., talik), and subsequently both the lake and talik grow and deepen. Thermokarst lake development can cease by drainage through lateral outflows formed by thermal erosion of ice wedge networks, by tapping of lakes due to coastal erosion, by vertical outflow through open taliks in regions

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with thin permafrost or by infilling with sediment or encroaching vegetation (Burn and Smith, 1990; Jones and Arp, 2015; Lenz et al., 2016c). After lake loss, the remaining basins largely become vegetated and eventually permafrost can reform (Jones et al., 2012). Due to the different stages of lake development, thermokarst landscapes are highly dynamic and form complex patterns of landscape units (Jones et al., 2012; Lenz et al., 2016a).

Late Pleistocene, ice-rich syngenetic permafrost, known as yedoma, is especially prone to rapid and deep thaw processes (Schirrmeister et al., 2013). These deposits cover large regions of Siberia and Alaska (Kanevskiy et al., 2011; Schirrmeister et al., 2013; Strauss et al., 2017) and can reach a thickness of up to 50 m (Sher, 1997; Shur et al., 2012). Yedoma contains large syngenetic ice wedges and can have a ground ice content of up to 80 vol %, thus yedoma deposits are highly vulnerable to thermokarst processes (Kanevskiy et al., 2016; Ulrich et al., 2014).

Permafrost landscapes store large quantities of organic carbon (OC; Hugelius et al., 2014; Strauss et al., 2013) as the generally low decomposition rates, due to low soil temperatures and poor drainage, inhibit decomposition of organic matter (OM; Davidson and Janssens, 2006). Permafrost thaw and talik formation, however, allow for microbial decomposition of the previously freeze-locked OM, resulting in increased greenhouse gas emissions (in particular carbon dioxide and methane) into the atmosphere and enhancing the initial warming (Koven et al., 2015; Schuur et al., 2015; Strauss et al., 2017). Rapid and large-scale permafrost degradation of ice-rich permafrost, such as yedoma deposits, may constitute a positive feedback to atmospheric warming.

Due to the freezing conditions during and after accumulation, the OM stored in yedoma deposits is highly decomposable (Knoblauch et al., 2013; Schädel et al., 2014a; Strauss et al., 2017). Yedoma deposits contain on average less OC than DTLB deposits (e.g., Strauss et al., 2013); however, higher respiration rates from yedoma deposits have been observed compared to DTLB deposits (Dutta et al., 2006; Lee et al., 2012; Zimov et al., 2006). Moreover, previous studies found that the state of OM decomposition is more dependent on OM properties, rather than on the age (Knoblauch et al., 2013; Stapel et al., 2016). It is therefore crucial to characterize the size of the OC pools and the quality of the OM in both undisturbed as well as disturbed ice-rich permafrost landscapes, so that the potential contribution to future greenhouse gas release following permafrost degradation can be better constrained for each of the different landscapes.

This study aims to characterize the belowground OM stored in thermokarst-affected areas by analyzing sediment samples from yedoma deposits, drained thermokarst lake basin deposits and thermokarst lake sediments. Two main questions are addressed: (1) how much OC is stored and (2) what is the quality of the OM? We want to identify the OC pool size and the vulnerability. The latter depends on the state of decomposition (i.e., vulnerability to future decomposition), expressed as quality, where a high quality refers to well preserved material. In our analysis, we focus on cryotratigraphical (bulk density, absolute ice content) and biogeochemical parameters (total organic carbon, total nitrogen, carbon–nitrogen ratio and stable carbon isotopes) to estimate the OC pool size of the yedoma, DTLB and thermokarst lake sediments. In addition, lipid plant and soil specific biomarkers (n-alkanes and brGDGTs, respectively) were used to determine the source and quality of the OM pool.

2 Material and methods

2.1 Study area

The study sites are located on the western coast of the Baldwin Peninsula, which is surrounded by the Kotzebue Sound in northwest Alaska (66°40′ N, 162°15′ W; Fig. 1). The Baldwin Peninsula is part of the former landmass Beringia that remained unglaciated during the Late Pleistocene (Hopkins, 1982). The peninsula is located in the southern portion of the continuous permafrost zone and therefore close to the discontinuous permafrost boundary (Jorgenson et al., 2008). According to geological maps, the peninsula is largely composed of a sequence of marine, fluvial and glaciogenic sediments, which are well exposed along coastal bluffs and in some regions covered by loess-like deposits (Hopkins et al., 1961; Huston et al., 1990; Pushkar et al., 1999). This study represents the first characterization of yedoma deposits on Baldwin Peninsula. A field campaign in summer 2016 revealed several yedoma exposures in active retrogressive thaw slumps on the western coast of the peninsula that consisted of fine-grained, ice-rich permafrost deposits penetrated by large syngenetic ice wedges. These yedoma exposures were located in upland remnants, a setting which is typical for yedoma hills found in northeast Siberia (Schirrmeister et al., 2013). A large portion of the peninsula has been affected by severe permafrost degradation and multiple thermokarst lake basin generations are visible in satellite imagery (Fig. 1). The present-day climate is sub-Arctic with an average annual precipitation of 280 mm and a mean annual air temperature of −5.2 °C (US Climate Data, 2017).

2.2 Field work

Sampling of yedoma and drained thermokarst lake basin (DTLB) exposures and thermokarst lake sediments was carried out on the western coast of the Baldwin Peninsula in August 2016 (Table 1). Photographs of the exposures and the lake core are shown in Supplement Sect. 2.1. The samples were named as follows: the geographical region (BAL for Baldwin Peninsula), the year of sampling (16 for 2016), the setting (B for bluff, UPL for upland), the site numbers (here: 2, 4) and the sampling of an aquatic environment was indicated (L for lake) (Table 1).
A yedoma coastal bluff (BAL16-B2) of 16 m thickness was sampled. This bluff is characterized by sediments containing large ice wedges, ice bands and ice lenses, which are overlying a separate unit of ice-rich silty sediments. Due to the difficult terrain and fast thawing of the deposits in summer, it was not possible to sample the whole exposure in one straight profile. Therefore, 25 samples of the yedoma deposits were collected using a handheld power drill (ø 57 mm) at five different sampling locations along the exposure, forming a composite profile. Three additional samples were taken from the separate depositional unit underlying the yedoma, which was not as ice rich and did not contain in situ formed ice wedges. Exposures of DTLB deposits, ranging in thickness from 3 to 8 m, were sampled from three exposed profiles (BAL16-B3, BAL16-B4 and BAL16-B5). Thirty one samples were collected from the 8 m-high DTLB exposure BAL16-B4 consisting of mostly laminated sediments that contained various cryotextural and organic features (e.g., ice inclusions, lenses, organic matter inclusions). The DTLB exposures BAL16-B3 (9 samples) and BAL16-B5 (4 samples) were sampled to generate a broader sample base for the estimates of the DTLB OC pool (the results of the two DTLB additional profiles BAL16-B3 and BAL16-B5 are shown by depth in Supplement Sect. 2.3). All samples from the yedoma and DTLB exposures were kept frozen until laboratory analysis at the Alfred Wegener Institute (AWI), Helmholtz Centre for Polar and Marine Research, in Potsdam.

In addition, a 34 cm-long sediment core (BAL16-ULP1-L1) was retrieved from a shallow thermokarst lake (1.35 m deep at coring site) with a N–W extent, a length of about 1400 m and a width of 800 m. Unfrozen, slightly layered, clayey silty lake sediments were retrieved in a PVC tube (ø 60 mm) using a piston corer and were kept cool until subsampling (9 samples) and laboratory analysis.
2.3 Bulk physical properties

In the laboratory, the sediment samples were freeze-dried. The absolute ice content was derived from the weight difference of the frozen and dry samples after Eq. (1) and is expressed in weight percentage (wt %).

\[
\text{Absolute ice content (wt \%) = } \frac{\text{wet weight–dry weight}}{\text{wet weight}} \cdot 100 \quad (1)
\]

For the frozen samples, the bulk density BD1 was calculated following Eq. (2).

\[
\text{BD1} \left(10^3 \text{kg m}^{-3}\right) = (\varphi - 1) \cdot \rho_s, \quad (2)
\]

where \(\varphi\) is porosity (fraction) and \(\rho_s\) is the mineral density in \((10^3 \text{ kg m}^{-3})\). The porosity is derived from the volumetric ratio of ice and dry sample whereby a constant ice density was assumed of \(0.91 \times 10^3 \text{ kg m}^{-3}\) (at 0°C; Lide, 1999). For the mineral density, the density of quartz of \(2.65 \times 10^3 \text{ kg m}^{-3}\) was taken (Rowell, 1994).

For the unfrozen thermokarst lake sediments, BD2 was calculated following Eq. (3). The volume of the sediment was corrected for the compression of the sediment during sampling. The volume of the excess water in the core tube after sampling was measured and included in the volume calculation of the core sediment.

\[
\text{BD2} \left(10^3 \text{kg m}^{-3}\right) = \frac{\text{dry weight}}{\text{volume}}, \quad (3)
\]

where dry weight is given in (g) and volume in (cm\(^3\)), respectively in \((10^3 \text{ kg})\) and \((\text{m}^3)\).

2.4 Radiocarbon dating

Macrofossils of 15 samples were dated by accelerator mass spectrometry (AMS) radiocarbon dating in the Radiocarbon Laboratory in Poznań, Poland (Goslar et al., 2004). The radiocarbon ages were calibrated using the CALIB 7.1 software and the IntCal13 calibration curve (Stuiver et al., 2017). All calibrated ages are expressed as calibrated kyr before present (cal ka BP), including the standard deviation (±). Infinite ages (> 50 000 a) cannot be calibrated, and hence no uncertainty could be given.

2.5 Nitrogen and carbon content and composition

Homogenized samples were analyzed for total nitrogen (TN), total carbon (TC) and total organic carbon (TOC) using an elemental analyzer (Elementar Vario EL III and Elementar Vario Max C) and are expressed in (wt %). The TOC/TN weight ratio was calculated and will be referred to as C/N. The stable carbon isotopic composition was determined by measuring \(\delta^{13}\text{C}\) (Thermo Fisher Scientific Delta V-Advantage gas mass spectrometer equipped with a FLASH elemental analyzer EA 2000 and a CONFLO IV gas mixing system). The ratio is compared to the standardized Vienna Pee Dee Belemnitite (VPDB) and expressed in per mille (%e vs. VPDB). For samples with a TOC below the analytical accuracy (0.1 wt %), no C/N nor \(\delta^{13}\text{C}\) was measured.

The combination of C/N and \(\delta^{13}\text{C}\) has been widely used as an indicator of OM source. A higher C/N suggests an enhanced input of terrestrial land plants, whereas algal produced matter is generally characterized by a lower C/N. The C/N and \(\delta^{13}\text{C}\) furthermore allow us to distinguish between marine and lacustrine algae, where marine algae generally have a higher \(\delta^{13}\text{C}\) (e.g., Lenz et al., 2016a; Meyers, 1994, 1997). Moreover, the C/N and \(\delta^{13}\text{C}\) have been used as an indicator of OM decomposition, where a lower C/N and higher \(\delta^{13}\text{C}\) indicate further degraded material (i.e., lower quality; Gentsch et al., 2015; Gundelwein et al., 2007; Schädel et al., 2014b; Weiss et al., 2016a).

In order to compare the cryostratigraphy and biogeochemistry (BD, TOC, C/N and \(\delta^{13}\text{C}\)) of the three stratigraphical landscape units (yedoma, DTLB and thermokarst lake deposits), the nonparametric Kruskal–Wallis test and Mann–Whitney–Wilcoxon test were performed using the R statistical environment to test for significant differences. When the \(p\) value exceeds 0.05, the null hypothesis (\(H_0\): there is no statistically significant difference between the sample means of the different stratigraphical landscape units) cannot be rejected. In these statistical tests, the landscape units are treated separately, and therefore the internal differences in the study sites with depth and age are not included.

More extensive method descriptions of the elemental analysis can be found in Supplement Sect. 1.2.

2.6 Lipid biomarker analysis

2.6.1 Extraction and separation

Biomarker analysis was carried out to identify the OM composition and quality (Andersson and Meyers, 2012; Strauss et al., 2015). In total, 13 samples (6 from BAL16-B2 and 7 from BAL16-B4) were analyzed at the German Research Centre for Geosciences (GFZ) for n-alkanes (long-chained, single-bonded hydrocarbons) and branched glycerol diacyl glycerol tetraethers (brGDGTs; bacterial membrane lipids). The methods were adapted from Schulte et al. (2000) and Strauss et al. (2015). About 8 g of each sample was extracted ( Dionex 200 ASE extractor) using dichloromethane / methanol (DCM/MeOH, 99:1 v/v, heating phase 5 min, static phase 20 min at 75°C and 106 Pa). Excess solvent was evaporated under N\(_2\). A known amount of four internal standards was added: 5α-androstane, ethylpyrene, 5α-androstan-17-one and erucic acid. The samples were passed over a sodium sulfate column with n-hexane prior to separation by medium-pressure liquid chromatography (MPLC; Radke et al., 1980) into three fractions: aliphatic hydrocarbons, aromatic hydrocarbons and nitrogen-, sulfur-, and oxygen-containing (NSO) compounds. The dissolved extracts were injected into the MPLC system where they were led through a column and pre-
columns (thermally deactivated silica 100, 63–200 and 200–500 µm on top with ratio ∼ 7 : 1) with \( n \)-hexane. The NSO-fraction was further manually separated into a polar and acid fraction using a KOH-impregnated silica gel column with DCM.

2.6.2 Measurements

The \( n \)-alkanes were measured as part of the aliphatic fraction using gas chromatography–mass spectrometry (GC-MS; Trace GC Ultra and MS DSQ, Thermo Electron Corporation) using helium as a carrier gas. The samples were vaporized (50 to 300°C with 10°C s\(^{-1}\), 10 min isothermal holding) and led through a capillary column (BPX5; 22 mm × 50 m, film thickness 0.25 µm; Peters et al., 2005). The oven was programmed from 50 to 310°C (3°C min\(^{-1}\) and 30 min isothermal holding). The GC was linked to the MS to enable compound identification (ionization mode at 70 eV, 230°C). Full scan mass spectra were obtained from \( m/z \) 50 to 600 Da (2.5 scans s\(^{-1}\)). Using the software XCalibur, the peaks in the GC-MS total ion current chromatogram were manually integrated. The \( n \)-alkanes were quantified by comparing the peak area of the target compounds to the applied internal standards.

The brGDGTs were measured as part of the acid fraction using high-performance liquid chromatography (Shimadzu LC-10AD HPCL device coupled to a Finnigan TS 7000 mass spectrometer with APCI interface). The compounds were separated at 30°C over a Prevail Cyano column (2.1 × 150 mm, 3 µm; Alltech) preceded by a precolumn filter of the same material, which does not separate 5- and 6-methyl isomers. Each fraction was eluted isocratically with \( n \)-hexane (A) and isopropanol (B; 5 min. 99 % A and 1 % B, linear gradient to 1.8 % B within 40 min, in 1 min to 10 % B holding for 5 min and back to initial conditions in 1 min, held for 16 min) with a flow rate of 0.2 mL min\(^{-1}\). The APCI device has a corona current of 5 µA, voltage of 5 kV; the vaporizer temperature is 350°C and the capillary temperature 200°C. The source operates with nitrogen sheath gas at 60 psi (414 kPa) without auxiliary gas. Full mass spectra were obtained at a scan rate of 0.33 s. The integration was performed in XCalibur and the quantification was performed by comparing the compound peaks to an Archaeol run.

2.6.3 Biomarker-derived indices

The carbon preference index (CPI) of the \( n \)-alkanes was calculated after Marzi et al. (1993) following Eq. (4), and the average chain length (ACL) after Poynter and Eglington (1990) following Eq. (5).

\[
\text{CPI}_{23-33} = \frac{\sum_{i=n}^{m} C_{2i+1} + \sum_{i=n+1}^{m+1} C_{2i+1}}{2 \cdot \left( \sum_{i=n+1}^{m+1} C_{2i+1} \right)},
\]

\[
\text{ACL}_{23-33} = \frac{\sum ic_i}{\sum C_i},
\]

where \( i \) is the carbon number and \( C \) the concentration. For the calculation of both CPI and ACL, the interval of \( C_{23} \) to \( C_{33} \) was used. The ACL indicates the OM source, where higher land plants (i.e., vascular plants) are dominated by long-chain \( n \)-alkanes of 25 to 30 carbon atoms, whereas bacteria and algae contain mainly shorter chains of 15 to 20 carbon atoms (Killops and Killops, 2013; Strauss et al., 2015). The CPI is the odd-to-even predominance of the hydrocarbons and indicates the degree of degradation of the OM, where a lower value indicates further degraded material (Andersson and Meyers, 2012; Glombitza et al., 2009).

2.7 Landscape organic carbon pool estimation

A map of key landscape units (yedoma hills, DTLBs and thermokarst lakes) of the northern part of Baldwin Peninsula was developed in order to calculate the coverage for each landscape unit and to allow a first-order estimate of the belowground OC storage. Using a Landsat 8 satellite image (false color image with short-wave infrared, near-infrared and deep-blue bands, bands 7-5-1, pixel resolution 30 m) as well as a digital terrain model (DTM; grid cell resolution 5 m), the three main landscape units were manually mapped and digitized for the northern part of the Baldwin Peninsula (~ 450 km\(^2\)). A similar approach of operator-driven thermokarst mapping by manually digitizing landforms from remote-sensing imagery in combination with a DTM was successfully applied by Morgenstern et al. (2011) and Farquharson et al. (2016).

The TOC pool on Baldwin Peninsula was then estimated based on the deposit thickness, the spatial coverage, wedge ice volume (WIV), BD and TOC from the sampled exposures and cores (BAL16-B2 to B5 and BAL16-UP1-L1) following Eq. (6).

\[
\text{TOC pool (Mt) = } \frac{\text{thickness} \cdot \text{coverage} \cdot 100 - \text{WIV} \cdot \text{BD} \cdot \text{TOC} \cdot 10^6}{100},
\]

where the deposit thickness is given in (m), spatial coverage in \((m^2)\), WIV in \((\text{vol} \%), \text{BD} \text{ in } (10^3 \text{ kg m}^{-3}) \text{ and TOC in (wt \%). The deposit thickness is based on a few field observations and for this first-order assessment it is assumed to be constant over the whole peninsula. Deeper deposits below frozen yedoma and DTLB are excluded due to unknown spatial coverage and thickness. Also, the deposits below lake sediments, potentially unfrozen in a talik, are not included in the calculation. The spatial coverage per landscape unit was calculated from the land coverage classification map. Strauss et al. (2013) calculated the average WIV for yedoma and DTLB deposits based on polygon size and ice-wedge width and depth. WIV was assumed to be zero for the thermokarst lake sediments. In order to compensate for
possibly non-continuous field sampling, weighted BD·TOC values over depth were used by value replication depending on depth interval. The data were extrapolated to the northern part of the Baldwin Peninsula (i.e., the mapped part). The volumetric OC pool was estimated according to Eq. (7).

\[
\text{Vol. } \text{OC pool } (\text{kg} \cdot \text{m}^{-3}) = \left(\frac{100 - \text{WIV}}{\text{WIV}} \times \frac{\text{BD} \cdot \text{TOC}}{100}\right) \times 10^3 \quad (7)
\]

The calculation for each landscape unit was performed separately using bootstrapping techniques, which included \(10^4\) iterations of random sampling with replacement, after which the mean and standard deviation were calculated. Because BD and TOC are correlated, paired values were used during the random sampling.

3 Results

3.1 Biogeochemical and biomarker proxies

3.1.1 Yedoma exposure

Radiocarbon dates for yedoma exposure BAL16-B2 range from >50000 to 10000 cal a BP (Table 2). There is no consistent age–depth relationship: while a few samples, including the near-surface sample, have an infinite age, the second youngest sample is found at a depth of 1600 cm. The cryostratigraphical and biogeochemical parameters are presented by depth (Fig. 2). Depths are measured from the cliff top downwards for the yedoma and DTLB exposures, and from the sediment surface downwards for the thermokarst lake sediments. The BD of the yedoma deposits (mean: \(0.80 \times 10^3\) kg m\(^{-3}\); SD: 0.18) shows most variation in the bottom part up to 1117 cm. The TOC ranges between 0.1 and 4.7 wt % (mean: 1.9 wt %; SD: 1.1). The C/N varies between 4.4 and 14.0 (mean: 10.1; SD: 2.9) and does not show a trend with depth. The \(\delta^{13}C\) is in the range of −24.8‰ to −28.3‰ (mean: −25.9‰; SD: 0.9) and shows variation up to 1080 cm. Exposure BAL16-B2 is very ice-rich with an average absolute ice content of 45 wt % (70 vol %).

The biomarker concentration and index values are presented by depth in Fig. 3. The n-alkane concentration in the yedoma deposits ranges from 0.5 to 1.8 mg g\(^{-1}\) TOC (mean: 1.0 mg g\(^{-1}\); SD: 0.5). The ACI\(_{23–33}\) varies between 28.8 in the bottom sample and 28.2 in the top with a peak of 30.0 at 1117 cm (mean: 28.8; SD: 0.6). The samples are dominated by n-alkanes with a high number of carbon atoms: the dominating chains are n-C\(_{29}\) and n-C\(_{31}\) (Fig. S7 in the Supplement). The CPI\(_{23–33}\) is in the range of 9.0 to 13.6 (mean: 11.6; SD: 2.0) and does not show a trend over depth. The sample at 1399 cm has the maximum brGDGT concentration of 1.3 µg g\(^{-1}\) TOC, whereas the other samples have relatively low concentrations (mean: 0.5 µg g\(^{-1}\); SD: 0.5).

3.1.2 DTLB exposure

Radiocarbon ages for DTLB exposure BAL16-B4 (Table 2) are in the range from >50000 cal a BP (788 to 434 cm) to 240 cal a BP (22 cm) and show no age inversions: the lower samples are of infinite age and the near-surface sediments are the youngest and show Holocene ages. The BD decreases upwards in the profile and ranges between 1.27 and 0.29 \(\times 10^3\) kg m\(^{-3}\) (mean: 0.91 \(\times 10^3\) kg m\(^{-3}\); SD: 0.3), a particularly strong decrease occurs from 280 to 215 cm (Fig. 2). The TOC (mean: 6.6 wt %; SD: 9.4) is higher in the interval from 250 to 22 cm than in the lower part, and strongly increases in the top 8 cm. The C/N increases towards the top, ranging from 11.3 at the bottom to 29.0 at the top (mean: 14.9; SD: 4.2). The \(\delta^{13}C\) displays an opposite trend with higher values in the lower part (−25.8‰) and a decrease near the surface (−28.7‰) (mean: −27.2‰; SD: 0.7), and a sudden decrease at 280 to 250 cm. The exposure has an average absolute ice content of 41 wt % (67 vol %).

The n-alkane concentration reaches its maximum of 16.0 mg g\(^{-1}\) TOC in the bottom sample, whereas the other samples have much lower concentrations (mean: 4.3 mg g\(^{-1}\); TOC; SD: 5.4; Fig. 3). The ACI\(_{23–33}\) is higher than 28 for all samples except at 583 and 430 cm (mean: 28.3; SD: 0.4). The dominating n-alkane chains are n-C\(_{27}\) and n-C\(_{31}\) (Fig. S7). The CPI\(_{23–33}\) increases towards the top from 5.7 to 12.6 (mean: 8.8; SD: 2.1). The brGDGT concentration varies between 0 and 3.8 µg g\(^{-1}\) TOC with the peak at 160 cm below the surface (mean: 1.5 µg g\(^{-1}\); TOC; SD: 1.4).

3.1.3 Thermokarst lake sediments

The radiocarbon age of the thermokarst lake core BAL16-UPL1-L1 (Table 2) is 2010 cal a BP at a depth of 26.5–27.5 cm and 480 cal a BP at 19–20 cm. The sedimentological and biogeochemical parameters (Fig. 2) have a low variability along the core profile with a mean for BD of 24.0 ± 3.1 kg m\(^{-3}\); SD: 1.7; Fig. 3). The ACL\(_{23–33}\) is in the range from 9.0 to 22.5 (SD: 0.6) and shows most variation up to 1080 cm. Exposure BAL16-B2 is very ice-rich with an average absolute ice content of 45 wt % (70 vol %).

The biomarker concentration and index values are presented by depth in Fig. 3. The n-alkane concentration in the yedoma deposits ranges from 0.5 to 1.8 mg g\(^{-1}\) TOC (mean: 1.0 mg g\(^{-1}\); TOC; SD: 0.5). The ACI\(_{23–33}\) varies between 28.8 in the bottom sample and 28.2 in the top with a peak of 30.0 at 1117 cm (mean: 28.8; SD: 0.6). The samples are dominated by n-alkanes with a high number of carbon atoms: the dominating chains are n-C\(_{29}\) and n-C\(_{31}\) (Fig. S7 in the Supplement). The CPI\(_{23–33}\) is in the range of 9.0 to 13.6 (mean: 11.6; SD: 2.0) and does not show a trend over depth. The sample at 1399 cm has the maximum brGDGT concentration of 1.3 µg g\(^{-1}\) TOC, whereas the other samples have relatively low concentrations (mean: 0.5 µg g\(^{-1}\); TOC; SD: 0.5).

3.1.4 Statistical significance

We found significant differences (\(p < 0.05\)) for all (pairwise) comparisons of the biogeochemical parameters between the yedoma, DTLB and thermokarst lake deposits on Baldwin Peninsula (Supplement Sect. 2.6). The DTLB deposits have the highest BD and the thermokarst lake sediments the lowest. The TOC and C/N are highest in the thermokarst lake sediments followed by the DTLB and then the yedoma deposits, whereas the \(\delta^{13}C\) shows an opposite trend.
Figure 2. Summary of cryostratigraphical and biogeochemical parameters of BAL16-B2 (yedoma), BAL16-B4 (drained thermokarst lake basin) and BAL16-UPL1-L1 (thermokarst lake): calibrated radiocarbon ages (\(^{14}\)C; infinite ages in red), bulk density, total organic carbon (TOC), total organic carbon to total nitrogen ratio (C/N), stable carbon isotopes (\(\delta^{13}\)C). Note: different x axes for \(^{14}\)C and TOC.

Table 2. Radiocarbon dates of BAL16-B2 (yedoma), BAL16-B4 (drained thermokarst lake basin) and BAL16-UPL1-L1 (thermokarst lake). Calibrations were performed using CALIB 7.1 software and the IntCal13 calibration curve (Stuiver et al., 2017). Symbol \(\pm\) for standard deviation; Poz: Poznań Radiocarbon Laboratory, Poland; pMC: percent modern carbon.

<table>
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<tr>
<th>Sample ID</th>
<th>Ext. ID</th>
<th>Depth (cm)</th>
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<th>(\pm)</th>
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<td>BAL16-B2-20</td>
<td>Poz-89527</td>
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<td>945</td>
<td>8890</td>
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<td>10 037.5</td>
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<td>40 810</td>
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<td>Poz-89526</td>
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<td>&gt; 50 000</td>
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<td>BAL16-B2-5</td>
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<td>16 200</td>
<td>90</td>
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<td>BAL16-B4-2a</td>
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<td>239</td>
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<td>1600</td>
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<td>&gt; 50 000</td>
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<tr>
<td>BAL16-B4-31a</td>
<td>Poz-89710</td>
<td>788</td>
<td>&gt; 50 000</td>
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<td></td>
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<td></td>
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<td>BAL16-UPL1-L1-A</td>
<td>Poz-89349</td>
<td>19–20</td>
<td>425</td>
<td>30</td>
<td>482</td>
<td>86</td>
<td>480</td>
<td>90</td>
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<td>Poz-89351</td>
<td>26.5–27.5</td>
<td>1940</td>
<td>30</td>
<td>2014.5</td>
<td>129</td>
<td>2015</td>
<td>130</td>
</tr>
</tbody>
</table>
3.2 Organic carbon pool estimation

We produced a land cover classification map distinguishing between yedoma, DTLBs, thermokarst lakes and lagoons (Fig. 4). For the lakes on yedoma uplands and lagoons, no field information is available, so that these areas are excluded from further OC pool calculations. The total area mapped is about 450 km$^2$ of which $\sim 65\%$ is covered by DTLB, $\sim 30\%$ by yedoma and $\sim 5\%$ by thermokarst lakes (Table 3). The input parameters of the bootstrapping for the OC pool estimates are shown in Table 3. The volumetric and TOC pool per stratigraphic landscape unit for the frozen deposits and unfrozen thermokarst lake sediments are presented in Table 3, where the WIV is included. The OC pool estimates without WIV are also reported to allow for comparison with other studies (Table 3). The yedoma deposits contain 8.0 $\pm$ 0.8 kg OC m$^{-3}$ (15.3 $\pm$ 1.6 excl. WIV) and the DTLB deposits 34.7 $\pm$ 2.9 kg OC m$^{-3}$ (37.4 $\pm$ 3.1 excl. WIV), which corresponds to a TOC pool of 16.3 $\pm$ 1.7 Mt (31.4 $\pm$ 3.3 excl. WIV) in yedoma and 51.5 $\pm$ 4.3 Mt (55.4 $\pm$ 4.6 excl. WIV) in DTLB deposits. The total estimate of the TOC pool of the frozen sediments on northern Baldwin Peninsula is $\sim$ 68 Mt OC. The thermokarst lake sediments contain 92.9 $\pm$ 0.8 kg OC m$^{-3}$, which adds up to a TOC pool of 3.9 $\pm$ 0.0 Mt for all thermokarst lakes in the study area.

4 Discussion

4.1 Landscape development and carbon dynamics

4.1.1 Sediment facies

The yedoma deposits of BAL16-B2 have accumulated in a stable predominantly aeolian depositional environment, as shown by the grain size distribution (detailed method description and results of the grain size analysis are given in Supplement Sect. 1.1 and 2.5.1). The grain size distributions indicate that these deposits are characterized by a stronger aeolian influence than northeastern Siberian yedoma sites (Schirrmeister et al., 2008b; Strauss et al., 2012). Field observations suggest that the lower part of exposure BAL16-B2 (1600 to 1870 cm) is a separate unit. The significant change in sediment type from very coarse silt to medium silt ($p$ value $< 0.05$), reflected in the grain size distributions (Supplement Sect. 2.5.1), confirms this distinction.

The formation of yedoma deposits on the west coast of the Baldwin Peninsula at study site BAL16-B2 possibly started before 50 cal ka BP. The wide range of radiocarbon ages in these yedoma deposits suggests that they are mixed with ancient or younger organic material. According to Vasil’chuk and Vasil’chuk (2017), contamination with ancient material is common in yedoma deposits, due to the syngenetic character of the deposits. Therefore, they proposed to take the youngest age of the sediments, justified by the fact that age rejuvenation is not likely, due to the undisturbed character of the deposits. However, it is unlikely that relatively young sediments ($\sim$ 17 cal ka BP at 1600 cm) are overlain by a few meters of older sediments ($\sim$ 45 cal ka BP
at 1117 cm and infinite ages at 1399 and 1500 cm), suggesting that the young ages could be the result of redeposition. Considering that BAL16-B2 is a coastal bluff, redeposition of young material cannot be neglected. Furthermore, the ages fall in the range of previous studies from Siberian yedoma deposits (> 57 to 13 ka BP; Schirrmeister et al., 2002a, b, 2003; Strauss et al., 2013) and Alaskan yedoma deposits (> 48 to 14 ka BP; Kanevskiy et al., 2011), except for the sample at 945 cm (∼ 10 cal ka BP). Generally, care should be taken with the interpretation of dating of yedoma deposits.

The lower part of the DTLB exposure BAL16-B4 has a radiocarbon age of 46 cal ka BP or older, which suggests that the lowest deposits have been accumulated during the same time as the yedoma formation. However, the TOC and C/N are significantly lower in BAL16-B2 than in BAL16-B4, whereas the δ13C is significantly higher (Supplement Sect. 2.6). This suggests that the DTLB deposits are a mixture of former yedoma deposits thawed and partially decomposed in a lake talik, lake sediments and post-drainage terrestrial peat. The grain size signal for both exposures is

Table 3. Input (left) and output parameters (right) for organic carbon pool calculations for yedoma, drained thermokarst lake basin and thermokarst lake deposits: deposit thickness, landscape coverage, wedge-ice volume (WIV). WIV data from Ulrich et al. (2014). Volumetric OC and TOC pools including and excluding WIV.

<table>
<thead>
<tr>
<th>Landscape unit</th>
<th>Thickness (m)</th>
<th>Coverage (m²)</th>
<th>WIV (vol %)</th>
<th>Volumetric OC pool Incl. WIV (kg m⁻³)</th>
<th>TOC pool Incl. WIV (Mt)</th>
<th>Volumetric OC pool excl. WIV (kg m⁻³)</th>
<th>TOC pool excl. WIV (Mt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yedoma</td>
<td>15</td>
<td>136 620 000</td>
<td>48</td>
<td>8.0 ± 0.8</td>
<td>16.3 ± 1.7</td>
<td>15.3 ± 1.6</td>
<td>31.4 ± 3.3</td>
</tr>
<tr>
<td>DTLB</td>
<td>5</td>
<td>296 440 000</td>
<td>7</td>
<td>34.7 ± 2.9</td>
<td>37.4 ± 3.1</td>
<td>55.4 ± 4.6</td>
<td></td>
</tr>
<tr>
<td>Thermokarst lake</td>
<td>2</td>
<td>21 180 000</td>
<td>0</td>
<td></td>
<td>92.9 ± 0.8</td>
<td></td>
<td>3.9 ± 0.0</td>
</tr>
</tbody>
</table>

Figure 4. (a) Land cover classification map of Baldwin Peninsula (see overview map in upper-right corner) with yedoma (green), drained thermokarst lake basins (yellow), thermokarst lakes (blue) and lagoons (grey). (b) Exemplary photos: I. Yedoma (note person on the right indicated by yellow arrow for scale), II. Drained thermokarst lake basin and III. Thermokarst lake. Source for overview map in (a) is the World Ocean Base (ESRI).
very similar ($p > 0.05$), suggesting a connection between the BAL16-B2 and BAL16-B4 sediments, which can be explained by the Holocene reworking of the yedoma sediments in the lake and in the talik affected by subsidence. The branched and isoprenoid tetraethers (BIT) index (detailed method description and results of the biomarker climatic indicator are given in Supplement Sects. 1.3 and 2.5.2) is lower for BAL16-B2 than for BAL16-B4, which may indicate that the sediments in BAL16-B2 have been deposited in a drier climate (Dirghangi et al., 2013), in line with earlier paleoenvironmental reconstructions (e.g., Andreev et al., 2011; Lenz et al., 2016c).

In exposure BAL16-B4 a change was observed in the proxy records (age, BD, TOC, $\delta^{13}$C) between 280 and 250 cm: the sediments above 250 cm have lower BD and $\delta^{13}$C and a higher TOC and C/N compared to the sediments below 280 cm. Furthermore, there is a change in sediment type, as shown by the different grain size distributions below 280 and above 250 cm (Supplement Sect. 2.5.1), and in the depositional environment, as shown by a change in the relative brGDGT distribution, reflected in the methylation of branched tetraethers (MBT) index (Supplement Sects. 1.3 and 2.5.2). These changes suggest the initiation of a thermokarst lake: the sediments below 280 cm are likely former yedoma sediments that were thawed in situ in a talik (taberite), whereas the upper sediments are lake sediments. The lake initiation likely happened during the Holocene. The drainage of the lake is not recorded in the data; the drainage event took place after 2.08 cal ka BP.

The thermokarst lake sediments from BAL16-UP1-L1 have been accumulated during the Holocene (2010 and 480 a BP). Assuming a recent age for the surface sediments, the calculated sedimentation rate between 2010 and 480 years BP was $\sim 6$ cm k$^{-1}$ and the sedimentation rate for the last 480 years $\sim 50$ cm k$^{-1}$. For comparison, Lenz et al. (2016b) found a mean sedimentation rate for Peatball Lake, Alaska, of $\sim 70$ cm k$^{-1}$ for the last 1400 years. The BD, TOC, C/N and $\delta^{13}$C of the sediment core BAL16-UP1-L1 show minimal variation, suggesting a stable depositional environment. Therefore, a hiatus in the sediment is unlikely.

### 4.1.2 Organic carbon quantity

To estimate future release of greenhouse gases from permafrost soils, the thaw-vulnerable OC pool needs to be identified. The OC quantity is identified by analyzing the TOC and estimating the OC budget. The thermokarst lake sediments have the highest TOC of the three landscape units, which is likely due to the addition of OM from lake primary production, as well as the integration of OM from its catchment. The DTLB deposits cover a wide range of TOC values, which corroborates the findings from Sect. 4.1.1 that the deposits are a mixture of reworked and new material. The TOC content of the yedoma deposits is comparable to TOC values reported in previous yedoma studies from across Siberia and Alaska (Fig. S6; Schirrmeister et al., 2008a, b, 2011; Strauss et al., 2012, 2013, 2015). Although the mean TOC content of the yedoma deposits is relatively low compared to that of DTLB deposits and thermokarst lake deposits, the volume of the yedoma deposits is of importance for the OC pool size, due to the large spatial coverage and thickness of deposits.

The thermokarst lake sediments ($\sim 93$ kg m$^{-3}$) have the highest volumetric OC pool compared to the yedoma and DTLB deposits. The DTLB deposits ($\sim 35$ kg m$^{-3}$) contain 4 times as much OC by volume as yedoma deposits ($\sim 8$ kg m$^{-3}$) and more than 2 times as much (DTLB: $\sim 37$ kg m$^{-3}$, yedoma: $\sim 15$) when excluding WIV. Multiple studies have been carried out to estimate OC pool size of deep yedoma and DTLB deposits. Here, we compare the volumetric OC pool to that of other studies excluding WIV, to compare the OC content of the frozen sediment only. Zimov et al. (2006) found that yedoma deposits contain on average 18.5 kg m$^{-3}$ which is comparable to the yedoma deposits of Baldwin Peninsula. Furthermore, the DTLB OC pool of Baldwin Peninsula is in the range of 35.5 to 86.2 kg soil OC m$^{-3}$ that Mueller et al. (2015) estimated for DTLB deposits in the Alaskan North Slope region. Schirrmeister et al. (2011; northeast Siberia; DTLB: 53.5, yedoma: 21.1–33.2 kg m$^{-3}$) and Strauss et al. (2013; total yedoma region, $\sim 13870000$ km$^2$; DTLB: $\sim 33$, yedoma: $\sim 19$ kg m$^{-3}$) both estimated the OC budget of deep permafrost deposits (25 m deep) and found that DTLB deposits contain 1.5 to 2 times as much OC as yedoma deposits. Shmelev et al. (2017) found a slightly higher volumetric OC budget for thermokarst deposits (14.2 kg m$^{-3}$) than for yedoma deposits (12.6 kg m$^{-3}$).

On the other hand, Webb et al. (2017) also estimated the OC pool of Siberian deep deposits (0–15 m) and found that the yedoma deposits contained more OC (7.9 to 21.6 kg m$^{-3}$) than the DTLB deposits (6.9 to 14.5 kg m$^{-3}$). Other studies in Siberia (Fuchs et al., 2018; Siewert et al., 2016) also found more OC stored in yedoma deposits than in DTLB deposits. However, the estimates of these studies were based on near-surface sediments (0–2 m).

Based on our landscape unit map, we scaled the TOC pool of the Baldwin Peninsula. About 70% of the area of the Baldwin Peninsula is affected by permafrost degradation (e.g., thermokarst processes or coastal erosion) and is therefore classified as thermokarst. Moreover, these thermokarst processes led to more than 10 m of ground subsidence on the Baldwin Peninsula, as suggested by relief differences between yedoma uplands and DTLB. The estimated OC pool of the frozen sediments (yedoma 0–15 m depth, DTLB 0–5 m depth) on Baldwin Peninsula is $\sim 68$ Mt, of which roughly three-quarters ($\sim 52$ Mt) is stored in DTLB deposits and one-quarter ($\sim 16$ Mt) in yedoma deposits. This high amount of OC stored in an area of approximately 450 km$^2$ shows the important contribution of these deep thermokarst-affected yedoma deposits to pan-Arctic soil OC stock estimations.
4.2 Organic matter quality

Permafrost conditions limit decomposition of OM, thereby preserving the quality. The OM quality is identified by analyzing the OM composition of the sediments. The source of OM influences both the quantity as well as the quality of OM. The ACL23–33 for both the yedoma (> 28.2) and DTLB (> 27.7) deposits suggests that the OM is mainly derived from terrestrial higher plants. Additionally, in all samples the long- and odd-chains dominate, which is also typical of a terrestrial higher plant origin (Eglinton and Hamilton, 1967).

Figure 5 shows a scatter plot of the C/N and δ13C for the three landscape units of this study and other studies from Alaska: yedoma deposits along the Itkillik River (Lapointe et al., 2017; Strauss et al., 2012), DTLB deposits from the northern Seward Peninsula (Lenz et al., 2016c) and thermokarst lake sediments from lakes in the Kobuk River Delta and central Seward Peninsula (Lenz et al., 2018). We found significant statistical differences (p < 0.05) in almost all tests attempting to differentiate between OM composition in yedoma, DTLB and thermokarst lake deposits of the Baldwin Peninsula and the other Alaskan studies based on the C/N and the δ13C (Supplement Sect. 2.6). A trend exists from a low C/N and high δ13C in yedoma deposits towards a high C/N and low δ13C in the thermokarst lake sediments (Fig. 5). Intermediate C/N and δ13C were found for DTLB deposits. The high δ13C and low C/N for the yedoma exposure (BAL16-B2) is typical (Dutta et al., 2006; Sánchez-García et al., 2014; Vonk et al., 2013), since it is characteristic of stadial periods with decreased productivity and a dry climate (Schirrmeister et al., 2011, 2013). The C/N and δ13C of the DTLB deposits show a wide range, which reflects the mixed character of the disturbed landscape: these deposits contain, on the one hand, reworked OM (e.g., from former yedoma deposits) and, on the other hand, fresh OM (e.g., from thermokarst lake production). Thermokarst lake sediments are generally characterized by a low δ13C (Cohen, 2003; Meyers, 1994), which is also the case here (Fig. 5). The high C/N of the thermokarst lake sediments is likely an indication that the OM is of high quality due to the contribution of fresh OM (Schirrmeister et al., 2013; Strauss et al., 2015). Hence, the trends of the C/N and δ13C (Fig. 5) between the landscape units can be mainly explained by the source of the OM.

Comparing the properties of the OM pools per landscape unit at Baldwin Peninsula with the Alaskan study sites in Fig. 5 shows that the yedoma from Baldwin Peninsula does not have a significantly different C/N or δ13C than that at Itkillik River (p > 0.05; Supplement Sect. 2.6), which suggests that the OM in both yedoma deposits has a similar composition. The DTLB deposits of Baldwin Peninsula have a significantly higher C/N (p < 0.01) compared to northern Seward Peninsula, but a similar δ13C (p > 0.05). The lower C/N at northern Seward Peninsula can be explained by the multiple lake generations this basin went through, leading to generally more degraded OM (Lenz et al., 2016a). Given that the C/N and δ13C among thermokarst lakes at Baldwin Peninsula and central Seward Peninsula are significantly indistinguishable (p > 0.05), we argue that general contributions of lake production and thawed sediments from below are comparable, resulting in a similar OM composition. The thermokarst lake in the Kobuk River Delta, however, is significantly different in both proxies compared to the Baldwin Peninsula and central Seward Peninsula (p < 0.01). The lower δ13C at the Kobuk River Delta can be an indication that the lacustrine contribution is higher than in Baldwin Peninsula and central Seward Peninsula. Nonetheless, the thermokarst lake sediments from Baldwin Peninsula, Kobuk River Delta and central Seward Peninsula all have a relatively high C/N and low δ13C, compared to the yedoma and DTLB deposits (Fig. 5). The similar composition of the two yedoma study sites suggests a lack of decomposition, thereby implying the undisturbed character of the deposits. Furthermore, the differences in the DTLB study sites are likely caused by further OM composition in the northern Seward Peninsula.
basin, which could have occurred during multiple lake generations the basin went through. These findings suggest that the range of the C/N and δ¹³C within the study sites can be mainly explained by the quality of the OM.

A significantly higher CPI_{23–33} in yedoma compared to DTLB deposits (p value < 0.05) indicates that the OM in the yedoma deposits is less degraded and, therefore, suggests that this pool has a higher potential for future decomposition. Furthermore, the decreasing trend in CPI_{23–33} in the DTLB deposits indicates progressive degradation with depth, whereas the lack of such a trend in the yedoma deposits indicates that minimal or no decomposition has occurred before or after the OM was incorporated into the permafrost, maintaining its high quality (Stapel et al., 2016; Strauss et al., 2015; Weiss et al., 2016). These findings suggest that the OM in yedoma deposits BAL16-B2 is of higher quality than that in the DTLB deposits (BAL16-B4). Previous studies reported relatively high carbon turnover rates of Alaskan yedoma deposits (Dutta et al., 2006; Lee et al., 2012; Zimov et al., 2006), which suggest the presence of easily degradable OM in these deposits, which corroborates our findings.

Schuur et al. (2009) showed that in thermokarst-affected permafrost soils, old OM is released more strongly. Also, it was shown that the formation of mineral–organic associations can be an important factor influencing bioavailability of OM in permafrost soils, because it can improve the stability of OM in soils (Gentsch et al., 2015; Gundelwein et al., 2007; Höfle et al., 2013). Vonk et al. (2010) also showed the presence of this altered mineral-bound OM component in Arctic river and marine sediments. However, it is not clear yet how large the share of mineral-associated OM in permafrost soils is and how it exactly influences the stability in high-latitude soils (Höfle et al., 2013; Mueller et al., 2015).

Regardless, to evaluate implications of permafrost degradation arising from future climate change, it is necessary to assess the vulnerability of the total OM pool. Climate change will increase the frequency and intensity of fires and floods that can lead to soil removal and disturbances of the ground thermal regime, which can result in rapid local permafrost degradation (Grosse et al., 2011). Because of the high ice content in the yedoma and DTLB deposits on Baldwin Peninsula (> 45 vol %, excluding WIV), the deposits are highly susceptible and vulnerable to deep permafrost thaw, which will have a great effect on the topography. Lindgren et al. (2016) found a net increase in total lake surface area by 3.9 % for the Baldwin Peninsula between 1972 and 2014. With the formation of new deep lakes, primary productivity is expected to increase on a large scale, which will possibly compensate for increased greenhouse emissions initially. However, following the positive permafrost feedback loop, more intensive permafrost degradation will likely lead to an increase in the number of lake drainage events in west Alaska (Lindgren et al., 2016). This could lead to rapid OM sequestration in new permafrost aggrading in DTLBs and evolving terrestrial peat, but will be followed by ultimate decomposi-

5 Conclusions

This study presents OM characteristics from ice-rich yedoma and DTLB deposits and thermokarst lake sediments on the Baldwin Peninsula, west Alaska. We provide the first approximation of the size of the OC pools in ice-rich permafrost and the OM quality. Using cryostratigraphical, biogeochemical and biomarker parameters, the OC pool size of the frozen deposits is ~68 Mt for the 450 km² study area of the Baldwin Peninsula. Frozen DTLB deposits make up 75 % of the OC pool. The biomarker distributions showed a mainly terrestrial origin of the OM in both the yedoma and DTLB deposits. The lake sediments had the highest volumetric OC content of ~93 kg OC m⁻³ compared to yedoma (~8 kg OC m⁻³) and DTLB deposits (~35 kg OC m⁻³). Biogeochemical and biomarker parameters indicated that the OM in the yedoma deposits is best preserved and of higher quality than the OM stored in DTLB deposits and thermokarst lake sediments. Thus, yedoma deposits have higher potential for OM decomposition, even though they make up only 25 % of the OC pool. Ongoing climate change will lead to the formation of deep thaw features and disturbances in yedoma permafrost. The rapid decomposition of the highly decomposable OM may potentially lead to significant greenhouse gas emissions.

Data availability. The data presented in this study are available on PANGAEA at https://doi.org/10.1594/PANGAEA.892310 (Jongejans et al., 2018).

Supplement. The supplement related to this article is available online at: https://doi.org/10.5194/bg-15-6033-2018-supplement.

Author contributions. The study was designed by LLJ, JS and JL. Fieldwork was performed by JS, JL, MF and GG. Laboratory analysis was carried out by LLJ and FP, and KM provided input for the biomarker analysis and interpretation. The publication was written by LLJ with feedback from all authors.
**Competing interests.** The authors declare that they have no conflict of interest.

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