

1 **Deglacial records of terrigenous organic matter accumulation off the**
2 **Yukon and Amur rivers based on lignin phenols and long-chain *n*-**
3 **alkanes**

4 Mengli Cao¹, Jens Hefter¹, Ralf Tiedemann^{1,2}, Lester Lembke-Jene¹, Vera D. Meyer³,
5 Gesine Mollenhauer^{1,2,3}

6 ¹Alfred-Wegener-Institut, Helmholtz-Zentrum für Polar-und Meeresforschung (AWI),
7 27570 Bremerhaven, Germany.

8 ²Department of Geosciences, University of Bremen, 28359 Bremen, Germany.

9 ³MARUM-Center for Marine Environmental Sciences, University of Bremen, 28359
10 Bremen, Germany.

11 Corresponding author:

12 Mengli Cao, mengli.cao@awi.de

13 Gesine Mollenhauer, gesine.mollenhauer@awi.de

14 **Abstract:**

14 Arctic warming and sea level change will lead to widespread permafrost thaw
15 and subsequent mobilization. Sedimentary records of past warming events during the
16 last glacial–interglacial transition can be used to study the conditions under which
17 permafrost mobilization occurs, and which changes in vegetation on land are
18 associated with such warming. The Amur and Yukon rivers discharging into the
19 Okhotsk and Bering Seas, respectively, drain catchments that have been, or remain
20 until today, covered by permafrost. Here we study two marine sediment cores
21 recovered off the mouths of these rivers. We use lignin phenols as biomarkers, which
22 are excellently suited for the reconstruction of terrestrial higher plant vegetation, and
23 compare them with previously published lipid biomarker data.

24 We find that in the Yukon Basin, vegetation change and wetland expansion began
25 already in the early deglaciation (ED, 14.6–19 ka BP). This timing is different from
26 observed changes in the Okhotsk Sea reflecting input from the Amur Basin, where
27 wetland expansion and vegetation change occurred later in the Preboreal (PB). In the
28 two basins, angiosperm contribution and wetland extent all reached maxima during
29 the PB, both decreasing and stabilizing after the PB. We also find that the permafrost
30 of the Amur Basin began to become remobilized in the PB. Retreat of sea-ice coupled
31 with increased sea-surface temperatures in the Bering Sea during the ED might have
32 promoted early permafrost mobilization. In modern Arctic river systems, lignin and *n*-
33 alkanes are transported from land to the ocean via different pathways, i.e. surface
34 runoff vs. Erosion of deeper deposits, respectively. However, accumulation rates of

Deleted[mcao]: Long-chain *n*-alkyl lipids and lignin phenols are two types of biomarkers excellently suited for the reconstruction of terrestrial higher plant vegetation, as they are derived from epicuticular waxes and from the major rigidifying material of higher plants. For the Okhotsk and Bering Seas off the mouths of the Amur and Yukon rivers, respectively, published records reported the temporal variations of *n*-alkyl lipid accumulation recording mostly erosive processes. Surface runoff, vegetation type, and degree of organic matter degradation as reflected by lignin have not been investigated so far.

Deleted[mcao]: Here, we present new lignin phenol records from marine sediment cores and compare them with previously published lipid biomarker data from these two subarctic marginal seas.

Deleted[mcao]: s

Deleted[mcao]: In both records,

35 lignin phenols and lipids are similar in our records, suggesting that under conditions
36 of rapid sea-level rise and shelf flooding, both types of terrestrial biomarkers are
37 delivered by the same transport pathway. This finding suggests that the fate of
38 terrigenous organic matter in the Arctic differs both on temporal and spatial scales.

1. Introduction

39 Climate warming caused by anthropogenic perturbation affects the Arctic more
40 strongly than other regions of the world. Warming climate induces environmental
41 changes that accelerate degradation of organic matter (OM) stored in permafrost and
42 promote greenhouse gas release (Strauss et al., 2013; Hugelius et al., 2014; Schuur et
43 al., 2015). Permafrost, or permanently frozen ground, is soil, sediment, or rock that
44 remains at or below 0 °C for at least two consecutive years. It occurs both on land and
45 on the continental shelves, offshore, and underlies about 22 % of the Earth's land
46 surface (Brown et al., 2002; Wild et al., 2022). Permafrost regions around the world
47 store twice as much carbon as is contained in the atmosphere at present (Hugelius et
48 al., 2014; Friedlingstein et al., 2020). Across the northern circum-polar permafrost
49 regions, the surface permafrost carbon pool (0–3 m depth) amounts to 1035 ± 150 Pg
50 (Hugelius et al., 2014). Warming climate may lead to increased mobilization of this
51 carbon pool, while it also affects the type and extent of the vegetation cover, which in
52 turn influences permafrost stability.

53 During the most recent interval of rapid global warming from the end of the Last
54 Glacial Maximum (LGM) to the early Holocene (~19–11 ka BP), the climate system
55 underwent large-scale change (Clark et al., 2012). Viau et al. (2008) found that the
56 summer temperatures in eastern Beringia (the non-glaciated region between the
57 Eurasian and the Laurentian ice sheet during the Late Pleistocene) during the LGM
58 were approximately 4°C lower than the present and increased rather rapidly toward
59 the Holocene. Sea-ice extent and distribution changed dramatically with consequences
60 for atmospheric moisture content (Ballantyne et al., 2013) and increased heat
61 transport from the oceans to the continental interiors (Lawrence et al., 2008). The
62 increase of precipitation inland as a result of sea ice retreating affects the stability of
63 permafrost in the Arctic (Vaks et al., 2020). Together with increasing air temperatures
64 during the deglaciation, sea-ice retreat may thus have led to rising ground
65 temperatures, active layer deepening and permafrost degradation.

Deleted[mcao]: beneath

Deleted[mcao]: arctic continental shelves

Deleted[mcao]: Most of today's circum-arctic permafrost deposits in the Yedoma region of Siberia and Alaska developed under continental cold climate conditions in unglaciated regions during the late Pleistocene (Strauss et al., 2021).

Deleted[mcao]: Y

Deleted[mcao]: edoma deposits, 0–3 m soils and deltas contain about twice as much carbon as the pre-industrial atmospheric carbon pool

Formatted[mcao]: Indent: First line: 2 ch

66 Increased moisture due to sea ice retreat leads to heavier winter snowfall inland
67 (Liu et al., 2012; Park et al., 2013). Menard et al. (1998) reported that ground surface
68 temperature was higher where ground is covered by thick snow and shrubs and trees
69 than where it was covered by both thin snow and vegetation (moss and lichen).
70 During the deglacial and Holocene warming ground ice melted, causing the land
71 surface to collapse into space previously occupied by ice wedges, a process called
72 thermokarst. This led to the formation of thermokarst lakes and thermo-erosional
73 valleys as well as rivers, and also likely the release of carbon from thawed deposits
74 (Walter et al., 2006; Walter Anthony et al., 2014). During millennia following the
75 formation of thermokarst lakes, mosses and other plants grew in and around them,
76 which may in part have offset permafrost carbon release (Walter Anthony et al., 2014;
77 Schuur et al., 2015; Turetsky et al., 2020). Several studies suggested major deglacial
78 changes in the vegetation of permafrost-affected areas during the last deglaciation,
79 including the Lena River basin (Tesi et al., 2016), the Yukon Territory (Fritz et al.,
80 2012), the Amur River basin (Seki et al., 2012), and the Sakhalin peninsula and
81 Hokkaido (Igarashi and Zharov, 2011), the latter two bounding the Okhotsk sea to the
82 Northwest and North. Vegetation has a profound impact on distribution and thickness
83 of active layers, and permafrost in cold regions; for example, evidence exists that
84 permafrost temperature in the tundra is lower than in the boreal forest in northwestern
85 Canada (Smith et al., 1998), illustrating the strong effects of vegetation on permafrost
86 stability. Changes in vegetation should therefore be considered when investigating
87 permafrost stability in a changing climate.

88 Biomarker compositions, distributions and contents in marine sediments can help
89 to elucidate the vegetation development in adjacent land areas. Lignin is a biopolymer
90 exclusively biosynthesized by vascular plants. The relative abundance of individual
91 phenolic monomers varies between different plant types, and the different phenols
92 also differ in their stability towards degradation. Ratios between different phenolic
93 monomers are thus sensitive indicators for vegetation type and depositional history of
94 OM originating from land plants.

95 Previous studies found that the delivery of lignin from land to the ocean is
96 mainly controlled by surface discharge in modern Arctic river systems (Feng et al.,
97 2013) and has the potential to provide information on surface runoff processes and
98 wetland extent (Tesi et al., 2016; Feng et al., 2015). Long-chain *n*-alkanes (Alk) with
99 a strong predominance of the odd carbon number homologues, as well as even-

Deleted[mcao]: Around 70 % of the Yedoma region thawed beneath thermokarst lakes and streams since 14.7 ka BP (Walter Anthony et al., 2014). Based on a carbon cycle model, Köhler et al. (2014) suggested that deglacial thawing of permafrost in the Northern Hemisphere at the onset of the Bølling/Allerød (B/A) may have caused an abrupt CO₂ rise and a drop in atmospheric Δ¹⁴C, with a possible contribution from flooding of the Siberian continental shelf during melt water pulse 1A (MWP-1A).

Deleted[mcao]:

Deleted[mcao]: *Alnus* is a common genus in Yukon Holocene pollen records but far less common in interglacials, because *Alnus* groves frequently develop along newly formed local drainage features linked to permafrost degradation (Schweger et al., 2011).

Deleted[mcao]: the Lena River basin (Tesi et al., 2016

Deleted[mcao]:), and the Amur River basin (Seki et al., 2012

Deleted[mcao]:).

Deleted[mcao]: processes responsible for terrestrial OM export from land and the fate of this OM in the ocean

Deleted[mcao]: Long-chain *n*-alkyl lipids and lignin phenols are two types of biomarkers commonly used to reconstruct supply of terrigenous OM to the ocean. While long-chain *n*-alkyl lipids with a strong predominance of the odd carbon number homologues derive from the epicuticular waxes of vascular and aquatic plants (Eglinton and Hamilton, 1967), the latter are constituents of the lignin polymer, which constitutes up to one third of all woody material of living plants (Erdtman, 1971). The

100 numbered long-chain *n*-alkanoic acids, derived from the epicuticular waxes of
101 vascular and aquatic plants (Eglinton and Hamilton, 1967). In contrast to lignin
102 phenols, sedimentary records of Alk, due to their recalcitrance, likely trace terrigenous
103 OM which has been mobilized from thawing permafrost deposits in modern Arctic
104 river systems (Feng et al., 2013) and may be transported into the marine sediment
105 primarily following coastal erosion during shelf flooding (Winterfeld et al., 2018).
106 Previous studies have reconstructed the mobilization of terrigenous OM from
107 degrading permafrost in the Okhotsk (Winterfeld et al., 2018) and Bering shelves
108 (Meyer et al., 2019) during the last deglaciation based on long-chain *n*-alkyl lipids
109 results. However, no records exist that combine lignin and Alk data to explore the
110 potentially different transport of terrestrial OM archived in them during the last
111 deglaciation.

112 Biomarker records can also be used to infer environmental conditions like sea-
113 surface temperatures (SSTs) or sea-ice extent that influence heat and moisture
114 transport from the ocean to the continents. A commonly used proxy for the
115 reconstruction of sea-surface temperatures is the TEX₈₆, which relies on the relative
116 abundance of so-called isoprenoid glycerol dialkyl glycerol tetraether lipids (GDGTs)
117 with different numbers of cyclopentyl moieties (Schouten et al., 2002). These
118 compounds are derived from the membranes of marine Thaumarchaeota and have
119 been found to record temperature conditions of their habitat. Sea-ice reconstructions
120 rely on the abundance of highly branched isoprenoids derived from diatoms adapted
121 to life in sea-ice (IP₂₅; Belt et al., 2007). GDGTs can also be used to reconstruct
122 terrigenous input to the ocean, when the relative abundance of branched GDGTs
123 derived mainly from soil bacteria and of isoprenoid GDGTs is quantified by the
124 branched and isoprenoid tetraether (BIT) index (Hopmans et al., 2004).

125 In this study, we present downcore records of lignin phenols from the early
126 deglaciation to the early Holocene obtained from sediment cores from off the Amur
127 and Yukon rivers draining permafrost drainages affected by deglacial climate change.
128 These sites in the Okhotsk and Bering Seas, respectively, record conditions at two
129 contrasting river-dominated continental margin sites in the North Pacific area. We
130 interpret the lignin phenol records in the context of vegetation and wetland
131 development and investigate the temporal evolution of the different pathways of
132 terrigenous OM export to the ocean by comparing different types of terrigenous
133 biomarker records, i.e., Alk from published studies and new lignin phenol data as well

Deleted[mcao]: In contrast, lignin is transported from land to sea via different conduits than *n*-alkane biomarkers (Feng et al., 2013) and has the potential to provide information on surface runoff processes and wetland extent (Tesi et al., 2016; Feng et al., 2015). In addition, lignin reflects the type of vegetation and the degree of OM degradation (Hedges and Mann, 1979; Hedges et al., 1988). According to lignin phenols and the so-called branched and isoprenoid tetraether index (BIT), Seki et al. (2014) found that terrestrial OM from the Amur River is a major source of OM in the North Pacific Ocean at present and that terrestrial OM in surface sediments is dominated by gymnosperms in the Okhotsk Sea.

Deleted[mcao]: So far

Deleted[mcao]: both types of terrigenous biomarker

Deleted[mcao]: histories

Deleted[mcao]: comparing the two

Deleted[mcao]: s

Deleted[mcao]: s

134 as BIT index values. We further investigate new and published biomarker-based
135 reconstructions of SST, as well as published biomarker-based sea-ice reconstructions
136 to unravel the controls on terrigenous OM transport to the ocean from thawing
137 permafrost landscapes.

2. Study area

138 The Bering Sea is located north of the Pacific Ocean (Figure 1). The Yukon River is
139 the fourth largest river in North America in terms of annual discharge, and drains into
140 the Bering Sea (Holmes et al., 2012). The deglacial sediments from the Bering Sea
141 contain records both of sea-level rise-induced erosion of the vast Bering Shelf, and of
142 runoff from the Yukon River (Kennedy et al., 2010; Meyer et al., 2019). The Yukon
143 Basin was mostly unglaciated during the LGM, but had permafrost (Schirmer et al.,
144 2013). Although some permafrost in the Yukon Basin thawed during the last
145 deglaciation (Meyer et al., 2019; Wang et al., 2021), most of this basin is still covered
146 by permafrost today (Fig. 1). Arctic coastal erosion is rapid today, with average rates
147 of erosion at 0.5 m year⁻¹ (Lantuit et al., 2012; Irrgang et al., 2022), Sea level rise will
148 lead to greater wave impact on arctic shorelines which increases the coastal erosion
149 (Lantuit et al., 2012). Coastal erosion in the B/A and PB periods was probably even
150 more intense than it is today due to very high rates of sea level change (Lambeck et al.,
151 2014; Fig. 2, b). Coastal erosion causes a large amount of terrigenous OM to enter the
152 ocean (Couture et al., 2018; Winterfeld et al., 2018), suggesting that during past
153 periods of sea-level rise, similar or even stronger erosive forces were at play
154 supplying vast amounts of terrigenous materials to marine sediments. Pollen records
155 indicate there were no significant changes in vegetation pattern from the LGM to
156 about 16 ka BP, but after about 16 ka BP, birch (one of the first trees to develop after
157 the glacier retreated) pollen became significantly more abundant from western Alaska
158 to the Mackenzie River (Bigelow, 2013). In the early Holocene, significant *Populus-*
159 *Salix* (cottonwood-willow) woodland development occurred in interior Alaska and in
160 the Yukon Territory (Bigelow, 2013), suggesting both increasing summer temperature
161 and moisture. Alder grows in a warmer and wetter environment than birch, and it is a
162 common genus in Yukon Holocene pollen records (Schweger et al., 2011). Today the
163 catchment of the Yukon River is covered by spruce forest (20 %), grassland (40 %),
164 shrubland (20 %), and open water and wetlands associated with the lowland areas
165 (8 %) (Amon et al., 2012).

Deleted[mcao]: in the

Deleted[mcao]: featuring

Deleted[mcao]: ; Meyer et al., 2019

Deleted[mcao]: ,

Deleted[mcao]: and

Deleted[mcao]: remains mostly so until

Deleted[mcao]: s

Deleted[mcao]: today often are eroded at high rates of up to several meters per year

Formatted[mcao]: Superscript

Deleted[mcao]: 1

Deleted[mcao]: Couture et al., 2018

Deleted[mcao]: ,

Deleted[mcao]: Today the catchment of the Yukon River is covered by spruce forest (20 %), grassland (40 %), shrubland (20 %), and open water and wetlands associated with the lowland areas (8 %) (Amon et al., 2012).

Formatted[mcao]: Font: Italic

Formatted[mcao]: Font: Italic

166 The Okhotsk Sea, a semi-enclosed marginal sea located in the west of the North
167 Pacific, is known as the southernmost region of seasonal sea ice in the Northern
168 Hemisphere today (Fig. 1). The continental slope off Sakhalin Island in the Okhotsk
169 Sea receives runoff from the Amur river, ~~the largest river catchment in East Asia. The~~
170 ~~Amur is also~~, one of the largest rivers in the world in terms of the annual total output
171 of dissolved OM, and substantially influences the formation of seasonal sea ice
172 (Nakatsuka et al., 2004). ~~The river originates in the western part of Northeast China~~
173 ~~and flows east forming the border between China and Russia.~~ The catchment of the
174 Amur transitioned from complete permafrost coverage during the LGM
175 (Vandenberghe et al., 2012) to almost entirely permafrost-free conditions at present,
176 The climate of the Amur Basin today is largely determined by continental patterns
177 from Asia, as the Asia monsoon influences the amounts of precipitation from the
178 Pacific transported to this region during the summer. Previous studies found that
179 herbaceous plants were the predominant vegetation in the last glacial periods in the
180 Amur Basin, and were replaced by gymnosperms during the deglaciation and
181 Holocene (Bazarova et al., 2008; Seki et al., 2012). ~~These authors concluded that the~~
182 ~~variations of vegetation change agree well with climate changes in East Russia with a~~
183 ~~dry conditions in the last glacial followed by wetter climate in the deglaciation and~~
184 ~~early Holocene (Seki et al., 2012). Now,~~ the vegetation of the Amur Basin belongs
185 mostly to the Taiga zone, with larch as the most common species in the area. The
186 upper reaches of the Amur Basin belong to the coniferous continental taiga at present.
187 The central areas are dominated by mixed coniferous and broad-leaved forests and the
188 coniferous larch forests are the predominant vegetation in the lower Amur Basin.

Deleted[mcao]:

Deleted[mcao]: which is

Deleted[mcao]: (Nakatsuka et al., 2004)

Deleted[mcao]: (Vandenberghe et al., 2012)

Deleted[mcao]: while

Deleted[mcao]: precipitation

Deleted[mcao]: T

3. Material and methods

3.1. Sampling and age control

189 Piston core SO202-18-3 (60.13° N, 179.44° W, water depth: 1111 m) and neighboring
190 Kasten core SO202-18-6 (60.13° N, 179.44° W, water depth: 1107 m) were recovered
191 from the northeastern continental slope of the Bering Sea in 2009 during R/V Sonne
192 cruise SO202-INOPEX (Gersonde, 2012). The two cores can be treated as one
193 composite record according to their ultrahigh-resolution micro-X-ray-fluorescence
194 data, sediment facies analysis of laminae and radiocarbon dating results (Kuehn et al.,
195 2014). It represents an apparently continuous sedimentary sequence dated back to the
196 Last Glacial (~25 ka BP) (Kuehn et al., 2014). Selected samples from core SO202-18-

197 6 ($n = 20$, 10–589 cm core depth, 6.23–12.65 ka BP) and from core SO202-18-3 ($n =$
198 29, 447–1423 cm core depth, 12.99–24.1 ka BP) with an average temporal resolution
199 of ~510 years were analyzed for lignin-derived phenol contents.

200 The 23.7 m-long piston core SO178-13-6 (52.73° N, 144.71° E) was collected
201 from the Sakhalin margin in the Okhotsk Sea during the expedition SO178-KOMEX
202 with R/V Sonne (Dullo et al., 2004) (Fig. 1) with the lowermost interval
203 corresponding to ~17.5 ka (Max et al., 2014). Selected samples ($n = 51$, 100–2340 cm
204 core depth, 1.11–17.27 ka BP) from core SO178-13-6 were analyzed for lignin-
205 derived phenol contents with an average temporal resolution of ~340 years.

206 Radiocarbon-based age models for the two cores are from Kuehn et al. (2014) for
207 core SO202-18-3/6 and Lembke-Jene et al. (2017) for core SO178-13-6. The time
208 interval covered by the records will be subdivided into five intervals, the early
209 deglaciation (ED; 19–14.6 ka BP), the B/A (14.6–12.9 ka BP), the Younger Dryas
210 (YD; 12.9–11.5 ka BP), the Pre-Boreal (PB, 11.5–9 ka BP) and the Holocene (<9 ka
211 BP).

3.2. Laboratory analyses

212 The extraction of lignin phenols was carried out based on the method of Goñi and
213 Montgomery (2000a) and as described in Sun et al. (2017). Dried samples were
214 oxidized with CuO (~500 mg) and ~50 mg ferrous ammonium sulfate in 12.5 ml 2N
215 NaOH under anoxic conditions. The oxidation was conducted with a CEM MARS5
216 microwave accelerated reaction system at 150 °C for 90 min. After oxidation, known
217 amounts of recovery standards (ethyl vanillin and trans-cinnamic acid) were added to
218 the oxidation products. The alkaline supernatant was acidified to pH 1 with 37 % HCl.
219 The reaction products were subsequently recovered by two successive extractions
220 with ethyl acetate. The combined ethyl acetate extracts were evaporated under a
221 stream of nitrogen, then re-dissolved in 400 µl pyridine. Prior to injection into the gas
222 chromatograph-mass spectrometer (GC-MS), an aliquot (30 µl) was derivatized with
223 30 µl bis-trimethylsilyl-trifluoroacetamide (BSTFA) + 1 % trimethylchlorosilane
224 (TMCS) (60 °C, 30 min). An Agilent 6850 GC coupled to an Agilent 5975C VL MSD
225 quadrupole MS operating in electron impact ionization (70 eV) and full-scan (m/z 50–
226 600) mode was used for analysis. The source temperature of the MS was set to 230 °C
227 and the quadrupole to 150 °C. The GC was equipped with a DB-1 MS column (30 m
228 × 0.25 mm i.d., film thickness 0.25 µm). Helium was used as carrier gas at a constant

229 flow rate of 1.2 ml min⁻¹. Samples were injected in splitless mode in a split/splitless
230 injector (S/SL) held at 280 °C. The temperature of the GC-MS column was
231 programmed from 100 °C (initially held for 8 min.), ramped by 4 °C min⁻¹ to 220 °C,
232 then by 10 °C min⁻¹ to 300°C with a final hold time of 5 min.

233 Eight lignin-derived phenols were analyzed in this study. They can be classified
234 into three groups according to their plant sources and structures:

235 1. Vanillyl phenols (V) consisting of vanillin (Vl), acetovanillone (Vn) and
236 vanillic acid (Vd).

237 2. Syringyl phenols (S), comprising syringaldehyde (Sl), acetosyringone (Sn)
238 and syringic acid (Sd).

239 3. Cinnamyl phenols (C) that include *p*-coumaric acid (*p*-Cd) and ferulic acid
240 (Fd).

241 Vanillyl phenols can be found in all vascular plants, syringyl phenols exist only
242 in angiosperms. Cinnamyl phenols are exclusively present in non-woody tissues of
243 vascular plants. Therefore, the S/V and C/V ratios can be used to distinguish lignin
244 between woody and non-woody tissues of angiosperm and gymnosperms (Hedges and
245 Mann, 1979) (Fig. 4). Since S and C phenols are more easily degraded than V phenols
246 during lignin degradation, these two ratios can impacted by the reflect degradation
247 degree of lignin (Hedges et al., 1988; Otto and Simpson, 2006) (Fig. 4). Microbial
248 degradation of lignin increase the relative abundance of phenolic acids of V and S
249 phenols, the ratios of vanillic acid to vanillin (Ad/Al)_v and syringic acid to
250 syringaldehyde (Ad/Al)_s are commonly used to reconstruct the degradation degree of
251 lignin (Ertel and Hedges, 1985; Hedges et al., 1988; Otto and Simpson, 2006) (Fig. 4).

252 Besides, we also included some other oxidation products that do not necessarily
253 originate from lignin, such as 3,5-dihydroxybenzoic acid (3,5Bd) and para-
254 hydroxybenzenes (P) like *p*-hydroxybenzaldehyde (Pl), *p*-hydroxybenzophenone (Pn),
255 and *p*-hydroxybenzoic acid (Pd). Unlike lignin-derived phenols (V, S, and C), 3,5Bd
256 is absent in plant tissues, but most enriched in peat (Goñi et al., 2000b; Amon et al.,
257 2012). The 3,5Bd/V ratio can be used as a tracer for wetland extent and to determine
258 the degree of degradation for terrigenous OM (Fig. 4).

259 These compounds were identified based on retention time and mass spectra.
260 Quantification was achieved by peak areas of the respective compounds and using
261 individual 5-point response factor equations obtained from mixtures of commercially
262 available standards analyzed periodically. The yields of Pl, Vl and Sl were corrected

263 by the recovery rate of ethyl vanillin and the recovery rate of trans-cinnamic acid was
264 applied to correct the yield of other lignin-derived compounds and 3,5Bd (Goñi et al.,
265 2000a, b). The standard deviation was determined from repeated measurements of a
266 laboratory internal standard sediment extract ($n = 12$) and for the carbon-normalized
267 concentration of the sum of 8 lignin phenols ($\Sigma 8$, $\text{mg } 100\text{mg}^{-1} \text{ OC}$) equals 0.31.

268 Mass accumulation rates (MAR) of vascular plant-derived lignin phenols were
269 calculated as follows:

270
$$\text{MAR} = \text{SR} \times \rho, \quad (\text{Eq. 1})$$

271
$$\text{MAR-lignin} = \text{MAR} \times \Sigma 8 \div 100 \quad (\text{Eq. 2})$$

272 where MAR is the mass accumulation rate in $\text{g cm}^{-2} \text{ a}^{-1}$, SR is the sedimentation
273 rate in cm a^{-1} , and ρ is the dry bulk density in g cm^{-3} . MAR-lignin is the mass
274 accumulation rate of lignin ($\text{mg cm}^{-2} \text{ a}^{-1}$). $\Sigma 8$ represents the content of the 8 lignin
275 phenols in $\text{mg } 10\text{g}^{-1}$ dry sediment.

276 According to previous studies, the odd-numbered n -alkanes in the range of C_{23} to
277 C_{33} are almost exclusively terrigenous (Eglinton and Hamilton, 1967; Otto and
278 Simpson, 2005). Therefore, we can use the mid to long chain length (high molecular
279 weight, HMW) Alk to reflect the contribution of terrigenous OM. Lignin MARs were
280 compared to published MARs of HMW Alk from the Okhotsk Sea (Winterfeld et al.,
281 2018) and the Bering Sea (Meyer et al., 2019). The MARs of HMW Alk from the
282 Bering Sea were recalculated from the published data (Meyer et al., 2019) in order to
283 compare the results of the two sediment cores. The HMW Alk quantified for the
284 Bering and Okhotsk Sea sediment cores are C_{23} , C_{25} , C_{27} , C_{29} , C_{31} and C_{33} (Fig. 2).

285 Alkanes also have been shown to provide a second marker for wetland extent via
286 the Paq index (Ficken et al., 2000). It represents the relative proportion of mid-chain
287 length Alk (C_{23} and C_{25}) to long-chain Alk (C_{29} and C_{31}). The Paq ratios shown in our
288 manuscript have been published by others. The Paq ratio of SO202-18-3/6 core was
289 published by Meyer et al. (2019). The Paq ratio of SO178-13-6 core was published by
290 Winterfeld et al. (2018). We also cited the Paq ratio of the XP07-C9 core (Seki et al.,
291 2012), which was retrieved from the Okhotsk Sea (Fig. 1),

292 We further report here the relative abundances of isoprenoid GDGT lipids. These
293 data were obtained together with the same total lipid extracts that were used for Alk
294 data published by Meyer et al. (2019). The isoprenoid GDGTs were determined using
295 the methodology described in Meyer et al. (2016). In brief, the internal standard of

Deleted[mcao]: sediment MAR expressed in $\text{g cm}^{-2} \text{ a}^{-1}$ =
sedimentation rate (cm a^{-1}) \times dry bulk density (g cm^{-3})
lignin MAR expressed in $\mu\text{g cm}^{-2} \text{ a}^{-1}$ = (sediment MAR \times $\Sigma 8$)
 $\div 100$
 $\Sigma 8$ represents the lignin content in $\text{mg } 10\text{g}^{-1}$ dry sediment.

Deleted[mcao]: MAR

Deleted[mcao]: high molecular weight (

Deleted[mcao]:)

Deleted[mcao]: Okhotsk Sea sediment core are C_{27} , C_{29} , C_{31}
and C_{33} (Winterfeld et al., 2018). In the

Deleted[mcao]: ,

Deleted[mcao]: Alk were quantified

Deleted[mcao]: Meyer et al., 2019

Deleted[mcao]: :

Deleted[mcao]: $\text{Paq} = (\text{C}_{23} + \text{C}_{25}) / (\text{C}_{23} + \text{C}_{25} + \text{C}_{29} + \text{C}_{31})$

Deleted[mcao]: From the polar fractions of the lipid extracts
used by Meyer et al. (2019) for the Alk analyses,

Deleted[mcao]: glycerol dialkyl glycerol tetraethers (iso

Deleted[mcao]: s)

Deleted[mcao]: determined using the methodology described
in

Deleted[mcao]: 6

Deleted[mcao]: The average temporal resolution is
approximately 390 years. Briefly, 5 g freeze-dried sediment
samples and 10 μg

296 GDGTs (C₄₆-GDGT) was added to known amounts of dry sediment, and total lipid
297 extracts were obtained by ultrasonication with (dichloromethane:methanol = 9:1
298 (vol/vol), 3 times). After extraction and saponification, neutral compounds (including
299 GDGTs) were recovered with *n*-hexane. Different compound classes were separated
300 by deactivated 1% deactivated SiO₂ column chromatography. Polar compounds
301 (including GDGTs) were eluted with methanol:dichloromethane = 1:1 (vol/vol).
302 Afterward they were dissolved in hexane:isopropanol = 99:1 (vol/vol) and filtered
303 with a polytetrafluoroethylene filter (0.45 μm pore size). Samples were brought to a
304 concentration of 2 μg μl⁻¹ prior to GDGT analysis. GDGTs were analyzed by high-
305 performance liquid chromatography and a single quadrupole mass spectrometer (see
306 Meyer et al. (2017) for more details).

307 The TEX₈₆ index can be used as a SST proxy (Schouten et al., 2002), with the
308 modified version TEX₈₆^L being applicable in settings where SST is below 15 °C (Kim
309 et al. 2010). The regional calibration of SST and TEX₈₆^L is based on Seki et al.
310 (2014a).

311 TEX₈₆^L = log (GDGT-2/(GDGT-1+GDGT-2+GDGT-3)) (Eq. 3)

312 SST = 27.2 × TEX₈₆^L + 21.8 (Eq. 4)

313 The GDGT-1, GDGT-2, and GDGT-3 are isoprenoid tetraether lipids with 1, 2,
314 and 3 cyclopentane rings, which were detected by a single quadrupole mass
315 spectrometer. The MS detector was set for selected-ion monitoring of the following
316 (M + H)⁺ ions: m/z 1300.3 (GDGT-1), 1298.3 (GDGT-2), 1296.3 (GDGT-3) (Meyer
317 et al., 2016). SST is the sea surface temperature in °C.

318 The BIT index proxy is based on the abundance ratio of branched GDGTs to
319 isoprenoid GDGTs (Hopmans et al., 2004); higher BIT values suggest more
320 contributions from terrestrial soil OM (Weijers et al., 2006; Fig. 3). The BIT index is
321 calculated as BIT = (GDGT-I + GDGT-II + GDGT-III) / (GDGT-I + GDGT-II +
322 GDGT-III + GDGT-IV). GDGT-I, GDGT-II, and GDGT-III refer to the concentration
323 of branched GDGT, GDGT-IV refers to the concentration of isoprenoid GDGT
324 (crenarchaeol). The MS detector was set for selected-ion monitoring of the following
325 (M + H)⁺ ions: m/z 1022 (GDGT-I), 1036 (GDGT-II), 1050 (GDGT-III), and 1292.3
326 (GDGT-IV) (Meyer et al., 2016).

4. Results

4.1. Lignin concentrations and MARs

Deleted[mcao]: (internal standard) were extracted with an accelerated solvent extractor using 22 ml cells and dichloromethane:methanol = 9:1 (vol/vol) as solvent at 100 °C and 6.895E+6 Pa with 3 cycles of 5 min each. Then the extracts were dried by a rotary evaporator. After being dried, the extracts were hydrolyzed with 0.1 N potassium hydroxide in methanol:H₂O = 9:1 (vol/vol) and the neutral compounds were extracted with *n*-hexane.

Deleted[mcao]:

Deleted[mcao]: The relative abundances of isoGDGTs can be expressed as the TEX_{86}^L index (Tetra Ether index) which quantifies the relative abundance of isoGDGTs consisting of 86 C-atoms a

Deleted[mcao]: nd can be used as a sea surface temperature (SST) proxy

Formatted[mcao]: Subscript

Formatted[mcao]: Superscript

Deleted[mcao]: $$

Formatted[mcao]: Font: (Default) Times New Roman, Font color: Accent5

Formatted[mcao]: Left, Indent: First line: 0 ch

Formatted[mcao]: Font: (Default) Times New Roman, Font color: Accent5, Subscript

Formatted[mcao]: Font: (Default) Times New Roman, Font color: Accent5, Superscript

Deleted[mcao]: $$

Deleted[mcao]: /°C

Formatted[mcao]: Justified, Indent: First line: 2 ch

327 Lignin phenol concentrations were 0.19–1.43 mg 100mg⁻¹ OC (Λ 8) or 0.20–1.07 mg
328 10g⁻¹ sediment (Σ 8) in the Bering Sea sediments and 0.32–1.29 mg 100mg⁻¹ OC or
329 0.40–2.16 mg 10g⁻¹ sediment in the Okhotsk Sea record. Overall, the MAR of lignin
330 is lower in the Bering Sea than in the Okhotsk Sea (Fig. 2c, d). During the ED, the
331 lignin MAR began to increase in the Bering Sea sediment and kept increasing until it
332 reached a maximum (17.70 $\mu\text{g cm}^{-2} \text{a}^{-1}$) at the B/A-YD transition (Fig. 2c). After the
333 B/A, the lignin MAR started to decrease in the Bering Sea until the onset of the YD.
334 The lignin MAR in the Bering Sea reached a more pronounced but short maximum
335 (20.61 $\mu\text{g cm}^{-2} \text{a}^{-1}$) at the YD-PB transition, followed by a decrease to the Holocene.
336 The lignin MAR in the Okhotsk Sea is more variable than in the Bering Sea record
337 (Fig. 2d). The lignin MAR shows an initial maximum in the B/A, but reaches a more
338 pronounced second peak (31.16 $\mu\text{g cm}^{-2} \text{a}^{-1}$) in the early PB. Similar to the Bering Sea,
339 the lignin MAR decreased after about 11ka BP and into the Holocene, however, the
340 lignin MAR in the Okhotsk Sea sediment featured a rather broad maximum between
341 B/A and early Holocene.

342 Deglacial changes in the MARs of long-chain Alk have previously been reported
343 for the same cores (Meyer et al., 2019; Winterfeld et al., 2018). The MAR of lignin
344 and Alk changed mostly synchronously in the Bering Sea, but in the Okhotsk Sea, the
345 increase in lignin MAR occurred later than in Alk MAR, and notably also later than in
346 the Bering Sea (Fig. 2c, d). Alk MAR in the Okhotsk Sea featured two similar
347 maxima in the B/A and during the YD-PB transition, while the lignin MAR maximum
348 in the B/A is less pronounced than that at the YD-PB transition. Lignin MAR are
349 more variable than Alk MARs between 10 and 7.8 ka BP.

4.2. Sea surface temperature in the Bering Sea (**BIT and TEX₈₆^L**)

Deleted[mcao]: 3

350 Most BIT values in the Bering Sea are below the commonly assumed threshold value
351 of 0.3 (Fig. 3, Ic), above which sea surface temperature reconstructions are potentially
352 biased by terrigenous isoGDGTs (Weijers et al., 2006). We are confident that in our
353 study area, marine-derived GDGTs dominate over terrigenous GDGTs, suggesting
354 that TEX₈₆^L is not biased by terrigenous input.

355 The SST estimates derived from the TEX₈₆^L index are shown in Fig. 3, Ic. The
356 deglacial evolution of the TEX₈₆^L-derived SST shows an overall warming, from ~4.5 at
357 23.4 ka BP, to 10.8 °C at 12.0 ka BP. The SST in the Bering Sea remained rather
358 constant during the LGM and the ED. The onset of the B/A is characterized by an

Deleted[mcao]: 4

Deleted[mcao]: ranging

Deleted[mcao]: 48

Deleted[mcao]: 1

359 abrupt temperature increase of ~2 °C, followed by a decrease at the end of the B/A. At
360 the end of the YD, the SST abruptly increased by ~2 °C, while staying rather constant
361 from 11.5 ka BP to 10 ka BP. At the end of PB, the SST decreased slowly by 1 °C
362 from 10.5 to 9.0 ka BP. During the Holocene, the SST ranged between 8.0 °C and
363 9.7 °C.

Deleted[mcao]: progressively dropped

Deleted[mcao]: ~

4.3. Lignin source and degradation indicators

364 Vegetation development can be assessed using the S/V (angiosperm vs. gymnosperm)
365 and C/V ratios (woody tissues vs. non-woody tissues) (Hedges and Mann, 1979). The
366 3,5Bd/V and Paq ratios can be used to indicate the change of wetland in the study area
367 (Goñi et al., 2000b; Amon et al., 2012). Similar to (Ad/Al)_s and (Ad/Al)_v ratios, S/V,
368 C/V, and 3,5Bd/V ratios are also affected by degradation processes (Ertel and Hedges,
369 1985; Hedges et al., 1988; Otto and Simpson, 2006).

Formatted[mcao]: Left, Suppress line numbers

Deleted[mcao]: 2

370 The S/V and C/V ratios yielded values of 0.36–0.86 and 0.11–0.46 in the Bering
371 Sea (Fig. 4, Ia, b), while slightly higher ratios of 0.41–0.92 and 0.19–0.70 were
372 obtained in the Okhotsk Sea (Fig. 4, IIa, b). The standard deviations for S/V and C/V
373 are 0.08 and 0.10, respectively. In the Bering Sea, the S/V ratios began to increase
374 from 18 ka BP and kept increasing until it reached a maximum in the transition of the
375 YD to the PB. The change of C/V values was not as obvious as S/V values, but it also
376 reached its maximum at YD-PB transition. Subsequently, S/V and C/V ratios
377 decreased during the Holocene and reached minima at the top of the core.

Formatted[mcao]: Indent: First line: 2 ch

Deleted[mcao]: 3

Deleted[mcao]: 3

378 In the Okhotsk Sea, the S/V values increase slowly from the ED to PB, but the
379 C/V ratios do not display an obvious increase over the same time, except for a
380 maximum in C/V ratios around 15 ka BP. Minimum values were found in the ED and
381 values remained rather low before the YD-PB transition. After reaching maxima in
382 the PB, S/V and C/V ratios decreased during the Holocene, stabilizing at a higher
383 level than during the ED.

384 In the Bering Sea, the 3,5Bd/V ratio ranged from 0.09 to 0.20 (Fig. 4, Id)
385 (standard deviation: 0.02). From the end of LGM to the YD, the 3,5Bd/V ratio
386 decreased slowly, but began to increase and reached a small local maximum at the
387 YD-PB transition. During the Holocene, the 3,5Bd/V ratio decreased again and
388 reached the lowest values near the top of the core.

Deleted[mcao]: 3

389 The 3,5Bd/V ratios in the core from the Okhotsk Sea range from 0.10 to 0.23
390 (Fig. 4, IIId) (standard deviation: 0.02). The values were rather uniform throughout the

Deleted[mcao]: 3

391 record, with the exception of a maximum during the PB, and the ratio remained rather
392 stable afterwards.

393 The $(Ad/Al)_s$ and $(Ad/Al)_v$ ratios ranged from 0.19 to 0.80 (standard deviation:
394 0.24) and 0.51 to 1.04 (standard deviation: 0.26), respectively, in the Bering Sea (Fig.
395 [4](#), Ie, f). Maxima in $(Ad/Al)_s$ and $(Ad/Al)_v$ were reached in the Holocene and YD. The
396 Ad/Al ratio in the Bering Sea showed low values during the PB and increased towards
397 the early Holocene, when highest values of Ad/Al were obtained.

Deleted[mcao]: 3

398 In the Okhotsk Sea, the $(Ad/Al)_s$ and $(Ad/Al)_v$ ratios are overall similar and
399 range from 0.30 to 0.79 (standard deviation: 0.24) and from 0.22 to 0.89 (standard
400 deviation: 0.26), respectively (Fig [4](#), IIe, f). The $(Ad/Al)_v$ ratio decreased slowly until
401 10.5 ka BP when the biomarker MARs reached maxima. All minima and maxima in
402 both indices occurred in the PB. Throughout the rest of the Holocene, Ad/Al values
403 remained rather constant.

Deleted[mcao]: 3

5. Discussion

5.1. Terrigenous OM mobilization during the last deglaciation

404 Permafrost remobilization has a strong impact on local topography, vegetation, and
405 OM fate (Feng et al., 2013; Walter Anthony et al., 2014). We observed distinct MAR
406 peaks of terrigenous biomarkers in both sediment cores, but the temporal evolution of
407 MARs and the relative magnitude of change differ between the sites.

408 In the Bering Sea, lignin MAR began to increase at ~ 17.5 ka BP, which coincides
409 with the onset of sea level rise (Fig. 2c). Wang et al. (2021) found that the Alaskan
410 mountain glaciers and Laurentide and Cordilleran ice sheets reached their maximum
411 extent from 20 ka BP to 16.5 ka BP, suggesting permafrost of the Yukon Basin may
412 not have begun to be remobilized during this time. The Yukon River discharge did not
413 increase until 16.5 ka BP (Wang et al., 2021), the terrigenous OM transported by
414 surface runoff thus may not have increased at ~ 17.5 ka BP. Keskitalo et al. (2017)
415 found that the OM flux accumulated on the East Siberian Shelf during the PB-
416 Holocene transition was high and these OM were characterized by high S/V (0.28–
417 0.90, mean value is 0.50) and C/V values (0.19–0.60, mean value is 0.35) (Fig. 5).
418 These authors suggested Ice Complex Deposit (ICD) as a significant source of OM in
419 the East Siberian Sea during this time. Previous studies indicated that ICD_v samples
420 yield relatively high S/V and C/V ratios ranging from 0.47 to 1.01, and from 0.03 to
421 0.82, indicating the OM likely to stem from grass-like material typical of tundra or

Deleted[mcao]: ,

Deleted[mcao]: but evidence for change in vegetation in the Yukon Basin was only found near 15 ka BP and t

Deleted[mcao]: Therefore, the increased lignin MAR may correspond to the mobilization of terrestrial OM from surface sources, like permafrost soils.

Deleted[mcao]: Ice Complex Deposit (

Deleted[mcao]:)

422 steppe biome (Schirrmeister et al., 2013; Tesi et al., 2014; Winterfeld et al., 2015).
423 The S/V (0.50–0.75, mean value is 0.62) and C/V (0.22–0.36, mean value is 0.28)
424 values of the Bering Sea sediment core from 24 ka Bp to 17.5 ka BP are high (Fig. 4,
425 I), which may indicate that this terrestrial OM is likewise derived from the ICD. The
426 organic-rich ICD on the coasts of the Bering Sea might have been inundated or eroded
427 by rising sea level in the ED, which may contribute to the lignin MAR in the Bering
428 Sea at ~17.5 ka BP,

429 HMW Alk accumulation in the Bering Shelf started to increase around 16.5 ka
430 BP (Fig. 2), which coincides with the beginning retreat of Alaskan glaciers (Dyke,
431 2004). The glacial meltwaters drained through the Yukon River and enhanced fluvial
432 discharge to the Bering Sea (Wang et al., 2021). The ICD in Alaska and Beringia
433 might have started to be remobilized at ~16.5 ka BP (Meyer et al., 2019; Wang et al.,
434 2021), subsequently enhancing the MAR of ICD-derived OM off the Bering Shelf.
435 Thus, the increased S/V, C/V, and Paq values near 17.5 ka BP (Fig. 4, Ia–c) lend
436 support to the notion that permafrost of the Yukon Basin may have begun to be
437 remobilized in the ED.

438 Retreat of sea ice will increase the SST, and open waters increase the moisture
439 content of the atmosphere, so the transport of heat from the ocean via atmospheric
440 pathways to continental interiors increases (Ballantyne et al., 2013; Vaks et al., 2020).
441 Praetorius et al. (2015) found that SST warming commenced around 16.5 ka BP (core
442 85JC, Fig. 3, If) in the northern Gulf of Alaska, and Méheust et al. (2018) observed
443 rising SST of the northeast Pacific by ~1.5 °C near 16 ka BP (core SO202-27-6, Fig. 3,
444 Ie) which agrees with our $\text{TEX}_{86}^{\text{L}}$ -SST record (core SO202-18-3/6, Fig. 3, Ic). The
445 same authors reconstructed sea-ice extent based on the IP_{25} proxy to decrease from
446 around 16 ka BP in the Northeast Pacific (Fig. 3, Ie). Jones et al. (2020) reported that
447 the sea ice in the Bering Sea is highly sensitive to small changes in winter insolation
448 and atmospheric CO_2 . Further evidence for regional climate warming in the hinterland
449 of Alaska is provided by the Brooks Range glacial melting during a time of
450 widespread cooling on the Northern Hemisphere (Dyke, 2004; Wang et al., 2021).
451 Combined evidence from SST and sea-ice reconstructions as well as records of glacial
452 melting thus suggest that the permafrost of the Yukon Basin may have begun to be
453 remobilized at ~16 ka BP,

454 In the B/A, all biomarker fluxes increased and reached short maxima (Fig. 2c, d).
455 The rate of sea level rise also reached a maximum since the LGM. If Alk had been

Deleted[mcao]: Thus, the increased S/V, C/V, and Paq values near 17.5 ka BP (Fig. 3, Ia–c) lend support to the notion that permafrost of the Yukon Basin may have begun to be remobilized in the ED.

Deleted[mcao]: Vaks et al. (2020) found that Siberian permafrost is vulnerable to warming when Arctic sea-ice is absent.

Deleted[mcao]: 4

Deleted[mcao]: 4

Deleted[mcao]: 4

Deleted[mcao]: 4

Deleted[mcao]: The permafrost of the Yukon Basin may thus have begun to be remobilized at ~16 ka BP. Examining the records in more detail reveals that the lipid MAR increase lags behind lignin MAR in the ED, lipid MAR increase at a similar time to when the rate of sea-level change began to increase (Fig. 2c). This suggests that lipid flux can reflect permafrost mobilization via coastal erosion (Meyer et al., 2019).

456 transported to the ocean primarily through coastal erosion, as is the case with the
457 modern Arctic river transport systems (Feng et al., 2013), then Alk MAR would have
458 been at its maximum, but it was not. Warming may have caused widespread
459 permafrost thaw in the Yukon Basin in the B/A. At this time, SST increased, sea-ice
460 cover decreased (Méheust et al., 2018), and an increase in river discharge was
461 reconstructed (Wang et al., 2021), which may have fostered diatom bloom events
462 (Kuehn et al., 2014; Fig. 2).

463 Increased S/V, and decreased (Ad/Al)_{s,v} in the B/A, suggesting that the OM
464 deposited in the Bering Sea during the B/A may have been derived from ICD. Similar
465 to our findings, Martens et al. (2019) found relatively high lignin fluxes in the
466 Chukchi Sea during the B/A (Fig. 2e) and showed that lignin deposited during this
467 period was poorly degraded. The authors interpreted this degradation state as
468 permafrost OM from ICD being the dominant source. The relative contribution of
469 ICD and the main pathway of transportation (abrupt thaw or gradual thaw on land)
470 cannot be deduced from our data alone. Further analyses may reveal possible ICD
471 contributions to lignin exported to the marine realm during this interval.

Deleted[mcao]: Little degraded lignin may also have been derived from ice-rich ICD deposits rapidly eroding during warming phases and sea-level rise induced mobilization of permafrost deposits. The degree of lignin degradation was lower than before, and combined with S/V and C/V ratios (Fig. 5), we suggest that the OM deposited in the Bering Sea during the B/A may have been derived from ICD OM.

472 During the YD-PB transition, the Northern Hemisphere experienced an abrupt
473 temperature increase, the maxima of biomarker MAR (Fig. 2c) indicate that the
474 permafrost remobilization in the Yukon Basin reached a peak at this time. The Yukon
475 River discharge increased during the PB (Wang et al., 2021) which can also promote
476 lignin flux. Evidence for widespread permafrost decomposition and wetland
477 expansion at the same time has been reported from the Bering Sea (Meyer et al.,
478 2019), the Siberian-Arctic (Tesi et al., 2016; Martens et al., 2020), and eastern
479 Beringia (Kaufman et al., 2015). Bering Sea sediments deposited during the time
480 intervals of lignin MAR peaks were laminated (Fig. 2c), indicating increased export
481 productivity and terrigenous OM supply may have promoted anoxic conditions during
482 the YD-PB transition (Kuehn et al., 2014).

Deleted[mcao]: and wetland indices (Fig. 3I)

483 The rate of sea level change was lower during the PB than that in the B/A, but
484 the MARs of Alk and lignin reached maxima, and the discharge of the Yukon also
485 increased from the B/A to the PB. Therefore, both coastal erosion and surface runoff
486 may affect the transport of Alk and lignin from land to ocean in the Yukon Basin
487 during the last deglaciation.

Formatted[mcao]: Left

488 Different from the Bering Sea records, lignin MAR did not yet increase in the
489 Okhotsk Sea during the ED (Fig. 2d), except for a short peak at the transition from the

490 ED to the B/A. The discharge of the Amur River was low, but the MAR of lignin
491 increased at the transition from the ED to the B/A when the rate of sea level change
492 was rapid. At the same time, the Alk MAR did not change significantly (Fig. 2). This
493 suggests that both lignin MARs in Okhotsk Sea sediment are affected by coastal
494 erosion during the last deglaciation.

495 SSTs were higher in the Northeast Pacific and the Bering Sea than in the
496 Northwest Pacific and Okhotsk Sea during the ED, and the IP₂₅ value was relatively
497 high in the Okhotsk Sea (Fig. 3, IIc), indicating the sea ice of the Okhotsk Sea did not
498 begin to retreat in the ED (Lo et al., 2018). Caissie et al. (2010) found that the first
499 detectable concentration of alkenones in the Bering Sea sediment at 16.7 ka BP
500 occurred earlier than in the Okhotsk Sea, although the Bering Sea is located further
501 north than the Okhotsk Sea. As a result of prevailing sea-ice cover, the permafrost of
502 the Amur Basin may have remained stable in the ED (Vaks et al., 2013, 2020;
503 Winterfeld et al., 2018; Meyer et al., 2019).

504 The rate of sea-level change reached a peak during MWP-1A (Fig. 2d) which
505 likely also caused an increase in the rate of coastal erosion. Thus, the increased
506 biomarker MAR during the B/A (Fig. 2) may be attributed largely to coastal erosion.
507 This suggests that both types of biomarkers are supplied via the same erosive process
508 during the B/A, in contrast to findings from the modern-day Arctic.

509 From the YD to the PB, the Northern Hemisphere experienced an abrupt
510 temperature increase and the SST of the North Pacific increased significantly (Max et
511 al., 2012; Riethdorf et al., 2013; Méheust et al., 2016, 2018; Meyer et al., 2016, 2017).
512 All biomarker MARs in the Okhotsk Sea increased and reached maxima in the YD-
513 PB transition. The permafrost of the Amur Basin may have begun to be remobilized
514 coevally with previously reported periods of stalagmite growth starting after the PB in
515 the south of Siberia, which indicates the decay of permafrost and opening of water
516 conduits into the caves (Vaks et al. 2013, 2020). A pronounced lignin flux maximum
517 occurred during MWP-1B, coinciding with a period of enhanced discharge from the
518 Amur River. This implies that hinterland permafrost thawing played a more important
519 role in the land-ocean OM transport during the later deglaciation, which may have had
520 an impact on the oxygen content and nutrient concentration in the Okhotsk Sea
521 Intermediate Water in the MWP-1B (Lembke-Jene et al., 2017),

522 MARs decrease drastically after maxima in both the Okhotsk and Bering Seas
523 (Fig. 2c, d). The Amur Basin was completely covered with permafrost during the

Deleted[mcao]: 4

Deleted[mcao]: In addition, the discharge of the Amur River began to increase at ~16 ka BP, and the vegetation of the Amur Basin had not begun to change during the ED. As a consequence,

Deleted[mcao]: not yet been remobilized

Deleted[mcao]: Biomarker MARs increased and lignin degradation decreased slightly during the B/A warm interval.

Deleted[mcao]: , and high rates of sedimentation promoted burial and reduced degradation of OM.

Deleted[mcao]: herefore, t

Deleted[mcao]: . The Ad/Al ratios decreased when the biomarker MAR peaked in the MWP-1B which may correspond to better preservation during rapid burial, or higher contribution of ICD OM and fresh angiosperm debris. Conversely, Martens et al. (2019) found that the degradation degree of lignin in the Chukchi Sea sediment increased during rapid sea-level rise between 13 and 11 ka BP, which might be attributed to ongoing degradation during transport to the core site during times of increasing distance from the shoreline.

524 LGM (Vandenberghé et al., 2014) and almost all of the permafrost was lost until today
525 as a result of permafrost mobilization today. Thus, the contribution of permafrost OM
526 from the Amur Basin to the marine sediment began to decrease in the early Holocene
527 in agreement with the results of Seki et al. (2012).

Deleted[mcao]: (Vaks et al., 2013; Vandenberghé et al., 2014)

528 In summary, the permafrost of the Amur Basin began to be remobilized in the PB
529 later than in the Yukon Basin. We suggest that this is caused by decreased sea ice or
530 increased SST in the Bering Sea during the ED, while the Okhostk Sea remained ice-
531 covered. We found that during the last deglaciation, lignin and Alk were supplied
532 from land to the ocean via the same combined processes in the Yukon and Amur
533 Basins, including surface runoff and coastal erosion.

5.2. Vegetation changes in the two river basins

5.2.1. Yukon River Basin

Deleted[mcao]: Vegetation changes in the two river basins

534 As the climate warmed during the transition from the LGM to the ED, moisture
535 increased and an increasing number of thermokarst lakes developed in Alaska,
536 especially after about 16–14 ka BP (Bigelow, 2013; Walter et al., 2007). We observe
537 an increase in S/V ratios from the ED to the B/A, indicating increasing contributions
538 of angiosperms around this time, extending into the B/A (Fig. 4, Ia). The S/V and C/V
539 ratios are also influenced by the degradation of lignin, with increasing ratios
540 suggesting a lower degradation state (Hedges et al., 1988; Otto and Simpson, 2006),
541 but there is no parallel decrease in the more commonly used degradation indicator, i.e.,
542 the Ad/Al ratios, at the same time (Fig. 4, Ie, f). As the permafrost had begun to be
543 remobilized in the Yukon Basin during the ED, the S/V suggests that the cover of
544 angiosperms in this basin increased.

Deleted[mcao]: 3

Deleted[mcao]: 3

Deleted[mcao]: Anderson et al. (2003) also found birch pollen becoming significantly more prevalent after about 16 ka BP from western Alaska to the Mackenzie River. Coevally, the Paq index (Fig. 3, Ic, from Meyer et al., 2019) shows an increase, indicating wetland expansion.

545 During the transition of ED-B/A, the rate of sea level change was rapid, implying
546 that the distance of our study site to the river mouth must have changed. The degree
547 of OM degradation, however, did not change significantly at the same time (Fig. 4, e,
548 f). Reports that the degradation degree of Lena River-derived OM and surface
549 sediments of Buor Khaya Bay are similar (Winterfeld et al., 2015) suggest that
550 oxidative degradation of lignin occurred mainly on land, in agreement with our results.
551 We thus posit that transport within the ocean that might have increased in distance and
552 duration in response to the sea level change may only have a limited impact on OM
553 degradation in the Bering Sea. The S/V and C/V can thus be regarded to mainly
554 reflect vegetation development in the transition of ED-B/A. Anderson et al. (2003)
555 also found birch pollen becoming significantly more prevalent after about 16 ka BP

556 from western Alaska to the Mackenzie River, suggesting that these regions were
557 characterized by glacier retreating and more favorable climatic conditions. Coevally,
558 the Paq index (Fig. 4, Ic) shows an increase, indicating wetland expansion.

559 There is evidence that herb-dominated tundra was replaced by *Betula-Salix*
560 (birch-willow) shrub tundra around Trout Lake (the northern Yukon) during the B/A
561 (Fritz et al., 2012) as the climate warmed and became more humid than during the ED.
562 In line with these observations, our C/V ratios indicate that the contribution of non-
563 woody plant tissues was lower in the B/A than in the ED (Fig. 4, Ib).

Deleted[mcao]: 3

564 After the B/A, the summer temperatures during the YD dropped by ~1.5 °C
565 (Fritz et al., 2012), thus cold-adapted non-arboreal plants briefly increased in
566 abundance (Fritz et al., 2012). The S/V ratios indicate that the non-woody angiosperm
567 plants' contribution reached a maximum in the Yukon Basin during the YD-PB
568 transition (Fig. 4, Ia). The MARs of biomarkers in the Bering Sea also reached
569 maxima during this transition (Fig. 2, c). Since the opening of the Bering Strait (~11
570 ka BP, Jakobsson et al., 2017), a trend of increase in *Betula* (birch) was observed in
571 eastern Beringia (Fritz et al., 2012; Kaufman et al., 2015) which indicates a
572 progressively more maritime climate developing in response to changes in the marine
573 environment (Igarashi and Zharov, 2011). Vegetation resuscitation and permafrost
574 remobilization both contribute to the biomarker MARs (Fig. 2, c). The BIT values
575 higher than 0.3 from 13 ka BP to 10.5 ka BP (Fig. 3, Ic) further support this
576 interpretation while at the same time indicating that in these intervals, TEX₈₆^L cannot
577 be used to reflect the sea surface temperature change during this interval. Additionally,
578 the intensification of oxygen minimum zones in the Bering Sea during the B/A (Fig.
579 2c) may be related to the increase in surface runoff (freshwater and OM fluxes; Kuehn
580 et al., 2014).

Deleted[mcao]: 3

581 Since vegetation responds to changes in both temperature and moisture,
582 significant *Populus/Salix* (cottonwood/willow) woodland development occurred in
583 interior Alaska and in the Yukon Territory during the early Holocene (Anderson et al.,
584 2003). However, the expansion of these angiosperm plants is not reflected in our S/V
585 record (Fig. 4, Ia), the interpretation of S/V ratios may be complicated by the
586 influence of degradation processes during the early Holocene. Pollen assemblages
587 from northern Siberian soils have shown that woody plants occurred only after the
588 onset of the Holocene (Binney et al., 2009), which agrees with a decrease in the C/V
589 ratios since the early PB into the early Holocene (Fig. 4, Ib).

Deleted[mcao]: 3

Deleted[mcao]: 3

590 We compare our S/V and C/V ratios with published values from sediment cores,
591 surface sediments and suspended materials in the Arctic and subarctic (Fig. 5). Such
592 plots can help to identify the main types of plant tissues the lignin phenols are derived
593 from, and enable the detection of potential degradation effects.

594 The S/V and C/V ratios from our Bering Sea core compare favorably with those
595 from a core recovered from the Chukchi shelf covering parts of the B/A and the YD as
596 well as the late Holocene (Martens et al., 2019) (Fig. 5). This may suggest that a
597 similar type of vegetation prevailed across much of Beringia. After the opening of the
598 Bering Strait, Pacific waters flowed into the Chukchi Sea, and it is conceivable that
599 the terrestrial material transported to the Bering Sea by the Yukon River may have
600 been in part be transported into the Chukchi Sea. The top of our core dates to the early
601 Holocene, a period that was characterized by more widespread broad-leaf angiosperm
602 vegetation than today, which might explain the offset between our early Holocene S/V
603 and C/V ratios and those reported for Yukon River surface sediment (S/V: 0.28, C/V:
604 0.14) (Feng et al., 2015) and dissolved organic carbon in the Yukon (S/V: 0.47, C/V:
605 0.14) (Amon et al., 2012) at present. Degradation of lignin in sediments may explain
606 some of the discrepancies between sediment data and S/V and C/V ratios reported
607 from suspended materials collected in the modern Lena River (Fig. 5). As the Amur
608 River catchment is dominated by gymnosperms at present (Seki et al. 2014b), the S/V
609 ratios of the Amur River and Okhotsk Sea surface sediments (Seki et al., 2014b) are
610 lower than in the Bering Sea core (Fig. 5).

611 The highest values of the 3,5Bd/V ratio correlate with the enhanced degradation
612 of lignin phenols around 17.5 ka BP (Fig. 4, Id). This suggests that degraded OM is
613 the dominant source for the lignin phenols at this time, in agreement with previous
614 studies (Meyer et al., 2016, 2019). Global melt water pulses according to Lambeck et
615 al. (2014) occurred during the following periods: MWP-1A from 14.6 to 14.0 ka BP
616 and the MWP-1B from 11.5 to 10.5 ka BP. The 3,5Bd/V and (Ad/Al)_s ratios decreased
617 slowly from the ED to the MWP-1A, which indicates that the change in 3,5Bd/V
618 values from the LGM to the early B/A reflects a variable degree of OM degradation,
619 rather than expansion of wetlands or peatlands. The 3,5Bd/V also featured a short
620 maximum during the late YD and early PB when the 3,5Bd/V signal is likely
621 dominantly ascribed to increases in wetland or peatland sources, as there is no parallel
622 maximum in Ad/Al ratios (Fig. 4, Id, e, f).

Deleted[mcao]: 3

Deleted[mcao]: time

Deleted[mcao]:

Deleted[mcao]: 3

623 This pattern of 3,5 Bd/V change is not in agreement with the Paq ratio
624 determined for the same core earlier (Meyer et al., 2019), although both proxies may
625 reflect wetland expansion (Goñi et al., 2000b; Amon et al., 2012). The temporal
626 evolution of Paq is similar to that of S/V and C/V, where Paq began to increase in the
627 ED and reached its maximum in the YD-PB transition (Fig. 4, Ic), indicating that the
628 proxies are influenced to some extent by degradation.

Deleted[mcao]: 3

629 The Ad/Al ratios decreased when the biomarker MAR peaked during MWP-1B
630 (Fig. 4, Ie, f) which may correspond to better preservation during rapid burial, or
631 higher contribution of ICD OM and fresh angiosperm debris. This better preservation,
632 is in agreement with previous studies (Anderson et al., 2003; Meyer et al., 2019).
633 Kuehn et al. (2014) found that increases in biological export production and
634 remineralization of OM in the Bering Sea during the B/A and PB, reduced oxygen
635 concentration to below 0.1 ml L⁻¹ and caused the occurrence of laminated sediments
636 (Fig. 2c). This anoxic condition in the Bering Sea during the B/A and PB also slowed
637 down rates of OM decomposition and increased the accumulation of OM.

Deleted[mcao]: Notably, a lower degree of OM degradation is indicated for periods with high MAR of terrigenous OM, indicating that rapid transport and burial might contribute to better preservation of lignin.

Deleted[mcao]: in particular during the early PB (Fig. 3e, f),

638 In summary, our data together with published evidence indicate that in the Yukon
639 Basin, vegetation change and wetland expansion began in the ED. Angiosperm plant
640 contribution and wetland extent all reached their maxima during the PB, both
641 decreasing and stabilizing at lower levels after the PB. During the PB, terrigenous
642 OM appeared least degraded, suggesting rapid supply and burial of rather well-
643 preserved terrigenous OM.

Deleted[mcao]: With progressive sea-level rise through the early Holocene, the distance between the Yukon River mouth and the core-site increased, leading to longer transport distance and stronger degradation of lignin. In the East Siberian Arctic Shelf, Tesi et al. (2014) found that lignin concentrations exhibit a marked decrease by three orders of magnitude with increasing distance from the coast.

5.2.2. Amur River Basin

Deleted[mcao]: 1

644 The lowest contribution of non-woody angiosperms as indicated by low S/V and C/V
645 ratios occurred at 16.6 ka BP (Fig. 3, IIa, b). Subsequently, both ratios increased and
646 reached maxima during the PB, suggesting the expansion of angiosperms and non-
647 woody tissues contributing substantially to lignin. After the PB, the S/V decreased
648 rapidly and remained stable during the Holocene, while the C/V ratio showed a
649 second maximum at 9.2 ka BP suggesting an increasing contribution of non-woody
650 angiosperms in the PB (Fig. 3, IIa, b). In agreement with our data, published lipid
651 records provide evidence that the vegetation in the Amur Basin did not change
652 significantly in the ED (Seki et al., 2012). Winterfeld et al. (2018) found a general
653 synchronicity of Amur River discharge and northward extent of monsoon
654 precipitation in the early Holocene. Climate warming associated with high moisture

655 supply allowed the expansion of birch-alder forests in the Amur Basin in the PB
656 (Bazarova et al., 2008; Igarashi and Zharov, 2011).

657 C/V and S/V ratios indicate that the contribution of non-woody gymnosperm
658 tissue was higher in the early than in the later deglaciation (Fig. 6), similar to what has
659 been reported from East Siberian Shelf records (Keskitalo et al., 2017). The YD caused
660 only minor vegetation changes in the East Asian hinterland (Igarashi and Zharov,
661 2011). Our lignin records for this period are in agreement with previous studies that
662 indicated that the Lower Amur River basin mainly featured shrub birch-alder forests
663 and rare *Pinus* (Bazarova et al., 2008; Seki et al., 2012).

664 Non-woody angiosperm plant contributions to the Okhotsk Sea sediment
665 strongly increased during the PB (Fig. 4, IIa, b), when the summer insolation and
666 regional temperatures reached the highest values since the LGM. Significant
667 vegetation changes in the Amur Basin thus started in the PB period, temporally offset
668 from the Yukon Basin, and the contribution of angiosperms from 14.6 ka BP to 9 ka
669 BP appears to be higher than during the ED (Fig. 6). Bazarova et al. (2008) reported
670 based on pollen analyses that a turning point in vegetation development in the Amur
671 Basin occurred at a boundary of 10 ka BP. The Middle Amur depression registered the
672 first appearance of broad-leaved species pollen and a prevalence of spores over
673 arboreal pollen at that time (Bazarova et al., 2008). The C/V ratio did not decrease as
674 rapidly as the S/V ratio after the peak and showed a second maximum at ~9 ka BP.
675 Some pollen of *Picea* (such as *P. glauca* and *P. mariana*) yield exceptionally high
676 amounts of cinnamyl phenols (Hu et al., 1999), which may have affected the C/V ratio
677 as the end member of woody/non-woody tissues. An et al. (2000) concluded that lakes
678 were deepest and most extensive around 10 ka BP in northeastern China (the upper
679 Amur basin), and 3,5Bd/V and Paq values reached maxima at the same time (Fig. 4,
680 II d, c) suggesting wetland extent peaked during the PB. Therefore, wetland plants that
681 have broad leaves, such as sedges, may also have a positive influence on the C/V ratio.

682 The S/V and C/V data from the Holocene part of our core do not agree with
683 published values for the Okhotsk Sea and Amur River surface sediments (Fig. 6).
684 During the past 250 years, vegetation was marked by significant rises of
685 gymnosperms, such as pines, combined with the reduction in the swamp area and a
686 large increase in fire activity (Seki et al., 2014b), likely resulting in higher
687 contributions of gymnosperm to the surface sediment while these changes are not
688 resolved in the samples analysed for our record.

Deleted[mcao]: Apparently, t

Deleted[mcao]: 3

Deleted[mcao]:

Deleted[mcao]: 3

Deleted[mcao]: which

689 The 3,5Bd/V and Paq ratios of the Okhotsk Sea both display relatively high
690 values during the PB (Fig. 4, IId, c). Seki et al. (2012) found high Paq values during
691 the PB in a nearby sediment core XP07-C9, and the values in their core were higher
692 than in ours (Fig. 4, IIc). Spores of Sphagnum show a distinct peak during the PB
693 (Morley et al., 1991), reflecting an expansion of mesic and boggy habitats. Our
694 records together with published evidence thus suggest that permafrost destabilization
695 and wetland expansion in the Amur Basin occurred only at the beginning of the PB,
696 while those processes were initiated much earlier in the Yukon basin.

Deleted[mcao]: 3

Deleted[mcao]: 3

697 The Ad/Al values were decreasing until 10.5 ka BP and reached minima during
698 the PB (Fig. 4e, f), indicating that low temperatures on land on the one hand, and
699 rapid burial in marine sediments during shelf flooding and coastal erosion during
700 MWP-1B on the other hand, contributed to the Ad/Al signals. The 1 ka averages of
701 the S/V, C/V ratios show similar minima as the Ad/Al ratios from the ED to the PB
702 (Fig. 4II), suggesting that degradation processes exert a strong control on the S/V and
703 C/V ratios during a time when vegetation did not change in the Amur Basin. In the
704 course of climate amelioration from around 11.6 ka BP (Tarasov et al, 2009), the rates
705 of vegetation development, wetland expansion and Amur River discharge (Fig. 2f) all
706 displayed maxima in the PB. Generally higher Ad/Al values in the later part of the PB
707 suggest that fluvial runoff supplied more degraded lignin. Aerobic degradation of OM
708 in soils by fungi has also been shown to increase Ad/Al values (Goñi et al., 1993).
709 Since the oxidative degradation occurred mainly on land (Winterfeld et al., 2015), and
710 lateral transport is likely short, this increased degradation is unlikely to occur in the
711 ocean. The Okhotsk Sea shelf is narrower than the Bering Shelf and Siberian shelves,
712 the lateral shelf transport times (i.e., the cumulative time a particle spends in
713 sedimentation-resuspension cycles) of the Okhotsk shelf are therefore likely to be
714 much shorter than what has been reported for the Laptev Shelf (Bröder et al., 2018),
715 further supporting our interpretation.

Deleted[mcao]: 3

716 The rate of sea level change in the Bering Sea (Manley, 2002) is slower than the
717 global average rate (Lambeck et al., 2014). The effect of sea level change on the
718 degradation process of terrestrial OM in the Bering Sea is limited. We are not aware
719 of a published local reconstruction of sea level change for the Okhotsk Sea from 20 ka
720 BP to the present, but we suggest that, since the shelf of the Okhotsk Sea is narrower
721 than that of the Bering Sea, the effect of sea level change on the Okhotsk shelf may be
722 neglected. Pre-aged OM and young OM can be transported from land to the marine

Deleted[mcao]: Reports that the degradation degree of Lena River-derived OM and surface sediments of Buor Khaya Bay are similar (Winterfeld et al., 2015), suggest that the oxidative degradation occurred mainly on land. The Okhotsk Sea shelf is narrower than the Bering Shelf and Siberian shelves, the lateral shelf transport times (i.e., the cumulative time a particle spends in sedimentation-resuspension cycles) of the Okhotsk shelf are therefore likely to be much shorter than what has been reported for the Laptev Shelf (Bröder et al., 2018), further supporting our interpretation.

723 sediments in a variety of ways, such as coastal erosion and surface runoff, but the
724 relative contribution of different carbon pools could not be quantified by lignin and
725 Alk fluxes or other parameters (S/V, C/V, 3,5Bd/V, Ad/Al, and Paq), as they appear to
726 be transported through the same pathways during the last deglaciation. Further
727 investigation using compound-specific radiocarbon analysis is needed to quantify the
728 contribution of different carbon pools in marine sediments.

729 In summary, our records indicate that in the Amur Basin vegetation change and
730 wetland expansion began during the PB and in the early Holocene, in agreement with
731 previous paleo-vegetation studies. This timing is different from observed changes in
732 the Yukon Basin. However, similar to the Yukon Basin, the wetland extent and non-
733 woody angiosperm contribution were reduced and stabilized after the PB in the Amur
734 Basin. The increased vegetation and wetland indices, as well as increased degradation
735 of lignin in the Okhotsk Sea sediment at the end of the PB, may be related to changes
736 in the source of OM (shelf and coastal erosion vs. river transported material).

Conclusions:

737 By analyzing mass accumulation rates of terrigenous biomarkers in sediments from
738 the Bering and Okhotsk Seas, we provide the first downcore records of lignin from
739 the Yukon and Amur Basins covering the early deglaciation to the Holocene. We find
740 that vegetation changed earlier in the Yukon than in the Amur Basin. Although S/V,
741 C/V and 3,5Bd/V ratios can reflect vegetation change and wetland development, the
742 degradation state of lignin strongly overprints these proxy signals and should be
743 considered as a function of temperature, transport distance and burial rate. Similar to
744 changes in vegetation, we observe that degradation and remobilization of permafrost
745 of the Yukon Basin also occurred earlier than in the Amur Basin. Sea-ice extent and
746 SSTs of adjacent ocean areas might have had a strong influence on the timing of
747 hinterland permafrost mobilization. Our study reveals that lignin transported by
748 surface runoff may account for significant proportions of lignin during inland
749 warming, but the export of lignin and lipids do not always occur via different
750 pathways, as both biomarker groups can be contributed from rapidly eroding deep
751 deposits during phases of rapid permafrost thaw. In contrast to modern day evidence
752 suggesting different pathways for lipid and lignin biomarker transport, our records
753 imply that during glacial peaks of permafrost decomposition, lipids and lignin might
754 have been delivered to the ocean by identical processes, i.e., runoff and erosion.

Authors' contributions

756 MC measured and compiled lignin data, and wrote the manuscript with the help of all
757 co-authors. JH was responsible for all biomarker analyses. LLJ and RT provided
758 samples. VM carried out sea surface temperature measurements of SO202-18-3/6.
759 GM designed the study. All authors participated in the discussion of results and
760 conclusions and contributed to the final version of the paper.

761 **Competing interests**

762 The authors declare that they have no conflict of interest.

763 **Acknowledgements**

764 We thank the masters and crews of R/V Sonne for their professional support during
765 cruises SO202 (INOPEX) and SO178 (KOMEX). Hartmut Kuehn is acknowledged
766 for providing total organic carbon and dry bulk density data of site SO202-18-3/6.
767 Mengli Cao thanks the China Scholarship Council (CSC) and POLMAR- Helmholtz
768 Graduate School for Polar and Marine Research for additional support. We are also
769 grateful to laboratory and computer staff at Alfred Wegener Institute. The biomarker
770 data generated in this study are accessible at the database Pangaea:
771 <https://doi.org/10.1594/PANGAEA.948376>,

Deleted[mcao]: ...

References

- 772 Amon, R. M. W., Rinehart, A. J., Duan, S., Louchouart, P., Prokushkin, A., Guggenberger, G.,
773 Bauch, D., Stedmon, C., Raymond, P.A., Holmes, R. M., McClelland, J. W., Peterson, B. J.,
774 Walker, S. A., and Zhulidov, A. V.: Dissolved organic matter sources in large Arctic rivers,
775 *Geochim. Cosmochim. Ac.*, 94, 217–237, <http://dx.doi.org/10.1016/j.gca.2012.07.015>, 2012.
- 776 An, Z., Porter, S. C., Kutzbach, J. E., Wu, X., Wang, S., Liu, X., Li, X., and Zhou, W.:
777 Asynchronous Holocene optimum of the east Asian monsoon, *Quaternary Sci. Rev.*, 19, 743–
778 762, [https://doi.org/10.1016/S0277-3791\(99\)00031-1](https://doi.org/10.1016/S0277-3791(99)00031-1), 2000.
- 779 Anderson, P. M., Edwards, M. E., and Brubaker, L. B.: Results and paleoclimate implications of
780 35 years of paleoecological research in Alaska, in: *The Quaternary Period in the United*
781 *States*, edited by: Gillespie, A. R., Porter, S. C., and Atwater, B. F., Elsevier, Amsterdam,
782 427–440, [https://doi.org/10.1016/S1571-0866\(03\)01019-4](https://doi.org/10.1016/S1571-0866(03)01019-4), 2003.
- 783 Ballantyne, A. P., Axford, Y., Miller, G. H., Otto-Bliesner, B. L., Rosenbloom, N., and White, J. W.
784 C.: The amplification of Arctic terrestrial surface temperatures by reduced sea-ice extent
785 during the Pliocene, *Palaeogeogr. Palaeoclimatol.*, 386, 59–67,
786 <http://dx.doi.org/10.1016/j.palaeo.2013.05.002>, 2013.
- 787 Bazarova, V. B., Klimin, M. A., Mokhova, L. M., and Orlova, L. A.: New pollen records of Late
788 Pleistocene and Holocene changes of environment and climate in the Lower Amur River
789 basin, NE Eurasia, *Quatern. Int.*, 179, 9–19, <https://doi.org/10.1016/j.quaint.2007.08.015>,
790 2008.
- 791 [Belt, S. T., Massé, G., Rowland, S. J., Poulin, M., Michel, C., and LeBlanc, B.: A novel chemical](https://doi.org/10.1016/j.orggeochem.2006.09.013)
792 [fossil of palaeo sea ice: IP₂₅, *Org. Geochem.*, 38, 16–27,](https://doi.org/10.1016/j.orggeochem.2006.09.013)
793 <https://doi.org/10.1016/j.orggeochem.2006.09.013>, 2007
- 794 Bigelow, N. H.: Pollen Records, Late Pleistocene | Northern North America, in: *Encyclopedia of*
795 *Quaternary Science (second Edition)*, edited by: Elias, S. A., Mock, C. J., Elsevier, 39–51,
796 <https://doi.org/10.1016/B978-0-444-53643-3.00187-4>, 2013.

797 Binney, H. A., Willis, K. J. Edwards, M. E., Bhagwat, S. A., Anderson, P. M., Andreev, A. A.,
798 Blaauw, M., Damblon, F., Haesaerts, P., Kienast, F., Kremenetski, K. V., Krivonogov, S. K.,
799 Lozhkin, A. V., Macdonald, G. M., Novenko, E. Y., Oksanen, P., Sapelko, T. V., Väiliranta, M.,
800 and Vazhenina, L.: The distribution of late-Quaternary woody taxa in northern Eurasia:
801 evidence from a new macrofossil database, *Quaternary Sci. Rev.*, 28, 2445–2464,
802 <https://doi.org/10.1016/j.quascirev.2009.04.016>, 2009.

803 Brown, J., Ferrians, O., Heginbottom, J. A., and Melnikov, E.: Circum-Arctic Map of Permafrost
804 and Ground-Ice Conditions, version 2, Boulder, Colorado USA, NSIDC: National Snow and
805 Ice Data Center [data set], <https://doi.org/10.7265/skbg-kf16>, 2002.

806 Bröder, L., Tesi, T., Andersson, A., Semiletov, I., and Gustafsson, Ö.: Bounding cross-shelf
807 transport time and degradation in Siberian-Arctic land-ocean carbon transfer, *Nat. Commun.*,
808 9, 806, <https://doi.org/10.1038/s41467-018-03192-1>, 2018.

809 Caissie, B. E., Brigham-Grette, J., Lawrence, K. T., Herbert, T. D., and Cook, M. S.: Last Glacial
810 Maximum to Holocene sea surface conditions at Umnak Plateau, Bering Sea, as inferred
811 from diatom, alkenone, and stable isotope records, *Paleoceanography*, 25, PA1206,
812 <https://doi.org/10.1029/2008PA001671>, 2010.

813 [Clark, P. U., Shakun, J. D., Baker, P. A., Bartlein, P. J., Brewer, S., Brook, E., Carlson, A. E.,](#)
814 [Cheng, H., Kaufman, D. S., Liu, Z., Marchitto, T. M., Mix, A. C., Morrill, C., Otto-Bliesner,](#)
815 [B. L., Pahnke, K., Russell, J. M., Whitlock, C., Adkins, J. F., Blois, J. L., Clark, J., Colman, S.](#)
816 [M., Curry, W. B., Flower, B. P., He, F., Johnson, T. C., Lynch-Stieglitz, J., Markgraf, V.,](#)
817 [McManus, J., Mitrovica, J. X., Moreno, P. I., and Williams, J. W.: Global climate evolution](#)
818 [during the last deglaciation, *P. Natl. Acad. Sci. USA*, 109, E1134–E1142,](#)
819 <https://doi.org/10.1073/pnas.1116619109>, 2012.

820 Couture, N. J., Irragang, A., Pollard, W., Lantuit, H., and Fritzs, M.: Coastal erosion of permafrost
821 soils along the Yukon Coastal Plain and fluxes of organic carbon to the Canadian Beaufort
822 Sea, *J. Geophys. Res.-Biogeo.*, 123, 406–422, <https://doi.org/10.1002/2017JG004166>, 2018.

823 Dullo, W. C., Biebow, N., and Georgeleit, K.: SO178-KOMEX Cruise Report: Mass Exchange
824 Processes and Balances in the Okhotsk Sea, GEOMAR Report, Germany, 110 pp., 2004.

825 Dyke, A. S.: An outline of North American deglaciation with emphasis on central and northern
826 Canada, in: *Developments in Quaternary Sciences*, edited by: Ehlers, J., Gibbard, P. L.,
827 Elsevier, volume 2, part B, 373–424, [https://doi.org/10.1016/S1571-0866\(04\)80209-4](https://doi.org/10.1016/S1571-0866(04)80209-4), 2004.

828 Eglinton, G. and Hamilton, R. J.: Leaf epicuticular waxes: The waxy outer surfaces of most plants
829 display a wide diversity of fine structure and chemical constituents, *Science*, 156, 1322–1335,
830 <https://doi.org/10.1126/science.156.3780.1322>, 1967.

831 [Ertel, J. R. and Hedges, J. I.: Sources of sedimentary humic substances: vascular plant debris,](#)
832 [Geochim. Cosmochim. Acta](#), 49, 2097–2107, [https://doi.org/10.1016/0016-7037\(85\)90067-5](https://doi.org/10.1016/0016-7037(85)90067-5),
833 [1985.](#)

834 [Feng, X., Vonk, J. E., van Dongend, B. E., Gustafssone, Ö., Semiletov, I. P., Dudarev, O. V., Wang,](#)
835 [Z., Montlucon, D. B., Wacker, L., and Eglinton, T. I.: Differential mobilization of terrestrial](#)
836 [carbon pools in Eurasian Arctic river basins, *P. Natl. Acad. Sci. USA*, 110, 14168–14173,](#)
837 <https://doi.org/10.1073/pnas.1307031110>, 2013.

838 Feng, X., Gustafssone, Ö., Holmes, R.M., Vonk, J. E., van Dongend, B. E., Semiletov, I. P.,
839 Dudarev, O. V., Yunker, M. B., Macdonald, R. W., Montlucon, D. B., and Eglinton, T. I.:
840 Multi-molecular tracers of terrestrial carbon transfer across the pan-Arctic: comparison of
841 hydrolyzable components with plant wax lipids and lignin phenols, *Biogeosciences*, 12,
842 4841–4860, <https://doi.org/10.5194/bg-12-4841-2015>, 2015.

843 Ficken, K. J., Li, B., Swain, D. L., and Eglinton, G.: An *n*-alkane proxy for the sedimentary input
844 of submerged/floating freshwater aquatic macrophytes, *Org. Geochem.*, 31, 745–749.
845 [https://doi.org/10.1016/S0146-6380\(00\)00081-4](https://doi.org/10.1016/S0146-6380(00)00081-4), 2000.

846 [Friedlingstein, P. et al.: Global carbon budget 2020, Supplemental data of Global Carbon Budget](#)
847 [2020 \(Version 1.0\) \[Data set\], 12, 3269–3340, <https://doi.org/10.5194/essd-12-3269-2020>,](#)
848 [2020.](#)

849 Fritz, M., Herzschuh, U., Wetterich, S., Lantuit, H., De Pascale, G. P., Pollard, W. H., and
850 Schirrmeister, L.: Late glacial and Holocene sedimentation, vegetation, and climate history
851 from easternmost Beringia (northern Yukon Territory, Canada), *Quaternary Res.*, 78, 549–
852 560, <http://dx.doi.org/10.1016/j.yqres.2012.07.007>, 2012.

Deleted[mcao]: Erdtman, H.: Lignins: Occurrence, Formation, Structure and Reactions, in: *Journal of Polymer Science Part B: Polymer Letters*, edited by: Sarkanen, K. V., Ludwig, C. H., John Wiley & Sons, Inc., New York, 916 pp, 1971.

853 Gersonde, R.: The expedition of the research vessel "Sonne" to the subpolar North Pacific and the
854 Bering Sea in 2009 (SO202-INOPEX), *Berichte zur Polar- und Meeresforschung/ Reports on*
855 *polar and marine research*, Bremerhaven, Alfred Wegener Institute for Polar and Marine
856 Research, 643, 323 pp, 2012.

857 Goñi, M. A., Nelson, B., Blanchette, R. A., and Hedges, J. I.: Fungal degradation of wood lignins:
858 geochemical perspectives from CuO-derived phenolic dimers and monomers, *Geochim.*
859 *Cosmochim. Ac.*, 57, 3985–4002, [https://doi.org/10.1016/0016-7037\(93\)90348-Z](https://doi.org/10.1016/0016-7037(93)90348-Z), 1993.

860 Goñi, M. A. and Montgomery, S.: Alkaline CuO Oxidation with a Microwave Digestion System:
861 Lignin Analyses of Geochemical Samples, *Anal. Chem.*, 72, 3116–3121,
862 <https://doi.org/10.1021/ac991316w>, 2000a.

863 Goñi, M. A., Yunker, M. B., Macdonald, R. W., Eglinton, T. I.: Distribution and sources of organic
864 biomarkers in arctic sediments from the Mackenzie River and Beaufort Shelf, *Mar. Chem.*,
865 71, 23–51, [https://doi.org/10.1016/S0304-4203\(00\)00037-2](https://doi.org/10.1016/S0304-4203(00)00037-2), 2000b.

866 Hedges, J. I. and Mann, D. C.: The characterization of plant tissues by their lignin oxidation
867 products, *Geochim. Cosmochim. Acta* 43, 1803-1807, [https://doi.org/10.1016/0016-](https://doi.org/10.1016/0016-7037(79)90028-0)
868 [7037\(79\)90028-0](https://doi.org/10.1016/0016-7037(79)90028-0), 1979.

869 Hedges, J. I., Blanchette, R. A., Weliky, K., and Devol, A. H.: Effects of fungal degradation on the
870 CuO oxidation products of lignin: A controlled laboratory study, *Geochim. Cosmochim. Ac.*,
871 52, 2717–2726, [https://doi.org/10.1016/0016-7037\(88\)90040-3](https://doi.org/10.1016/0016-7037(88)90040-3), 1988.

872 Holmes, R. M., McClelland, J. W., Peterson, B. J., Tank, S. E., Bulygina, E., Eglinton, T. I.,
873 Gordeev, V. V., Gurtovaya, T. Y., Raymond, P. A., Repeta, D. J., Staples, R., Striegl, R. G.,
874 Zhulidov, A. V., and Zimov, S. A.: Seasonal and Annual Fluxes of Nutrients and Organic
875 Matter from Large Rivers to the Arctic Ocean and Surrounding Seas, *Estuar. Coasts*, 35, 369–
876 382, <https://doi.org/10.1007/s12237-011-9386-6>, 2012.

877 [Hopmans, E. C., Weijers, J. W., Schefuß, E., Herfort, L., Sinninghe Damsté, J. S.y, and Schouten,](#)
878 [S.: A novel proxy for terrestrial organic matter in sediments based on branched and](#)
879 [isoprenoid tetraether lipids, *Earth Planet. Sci. Lett.*, 224, 107–116,](#)
880 <https://doi.org/10.1016/j.epsl.2004.05.012>, 2004.

881 Hu, F. S., Hedges, J. I., Gordon, E. S., and Brubaker, L. B.: Lignin biomarkers and pollen in
882 postglacial sediments of an Alaskan lake, *Geochim. Cosmochim. Ac.*, 63, 1421–1430,
883 [https://doi.org/10.1016/S0016-7037\(99\)00100-3](https://doi.org/10.1016/S0016-7037(99)00100-3), 1999.

884 Hugelius, G., Strauss, J., Zubrzycki, S., Harden, J. W., Schuur, E. A. G., Ping, C.-L., Schirrmeister,
885 L., Grosse, G., Michaelson, G. J., Koven, C. D., O'Donnell, J. A., Elberling, B., Mishra, U.,
886 Camill, P., Yu, Z., Palmtag, J., and Kuhry, P.: Estimated stocks of circumpolar permafrost
887 carbon with quantified uncertainty ranges and identified data gaps, *Biogeosciences*, 11,
888 6573–6593, <https://doi.org/10.5194/bg-11-6573-2014>, 2014.

889 Igarashi, Y. and Zharov, A. E.: Climate and vegetation change during the late Pleistocene and early
890 Holocene in Sakhalin and Hokkaido, northeast Asia, *Quaternary Int.*, 237, 24–31,
891 <https://doi.org/10.1016/j.quaint.2011.01.005>, 2011.

892 [Irrgang, A. M., Bendixen, M., Farquharson, L. M., Baranskaya, A. V., Erikson, L. H., Gibbs, A. E.,](#)
893 [Ogorodov, S. A., Overduin, P. P., Lantuit, H., Grigoriev, M. N., Jones, B. M.: Drivers,](#)
894 [dynamics and impacts of changing Arctic coasts, *Nat. Rev. Earth Environ.*, 3, 39–54,](#)
895 <https://doi.org/10.1038/s43017-021-00232-1>, 2022.

896 Jakobsson, M., Pearce, C., Cronin, T. M., Backman, J., Anderson, L. G., Barrientos, N., Björk, G.,
897 Coxall, H., de Boer, A., Mayer, L. A., Mörth, C.-M., Nilsson, J., Rattray, J. E., Stranne, C.,
898 Semiletov, I., and O'Regan, M.: Post-glacial flooding of the Bering land bridge dated to 11
899 cal ka BP based on new geophysical and sediment records, *Clim. Past*, 13, 991–1005,
900 <https://doi.org/10.5194/cp-13-991-2017>, 2017.

901 Jones, M. C., Berkelhammer, M., Keller, K. J., Yoshimura, K., and Wooller, M. J.: High sensitivity
902 of Bering Sea winter sea ice to winter insolation and carbon dioxide over the last 5500 years,
903 *Science Advances*, 6, eaaz9588, 2020.

904 Kaufman, D. S., Axford, Y. L., Henderson, A. C. G., McKay, N. P., Oswald, W. W., Saenger, C.,
905 Anderson, R. S., Bailey, H. L., Clegg, B., Gajewshi, K., Hu, F. S., Jones, M. C., Massa, C.,
906 Routson, C. C., Werner, A., Wooller, M. J., and Yu, Z.: Holocene climate changes in eastern
907 Beringia (NW North America)-A systematic review of multi-proxy evidence, *Quaternary Sci.*
908 *Rev.*, 312–339, <https://doi.org/10.1016/j.quascirev.2015.10.021>, 2015.

909 Kennedy, K. E., Froese, D. G., Zazula, G. D., Lauriol, B.: Last glacial maximum age for the
910 northwest Laurentide maximum from the eagle river spillway and delta complex, northern
911 Yukon, *Quat. Sci. Rev.* 29, 1288–300, <https://doi.org/10.1016/j.quascirev.2010.02.015>, 2010.

912 Keskitalo, K., Tesi, T., Bröder, L., Andersson, A., Pearce, C., Sköld, M., Semiletov, I. P., Dudarev,
913 O. V., and Gustafsson, Ö.: Sources and characteristics of terrestrial carbon in Holocene-scale
914 sediments of the East Siberian Sea, *Clim. Past*, 13, 1213–1226, [https://doi.org/10.5194/cp-](https://doi.org/10.5194/cp-13-1213-2017)
915 13-1213-2017, 2017.

916 [Killops, S. and Killops, V.: Chemical Composition of Organic Matter, in: Introduction to Organic
917 Geochemistry \(Second Edition\), 30–70, <https://doi.org/10.1002/9781118697214>, 2004.](#)

918 [Kim, J.-H., Schouten, S., Hopmans, E. C., Donner, B., and Sinninghe Damsté, J. S.: Global
919 sediment core-top calibration of the TEX₈₆ paleothermometer in the ocean, *Geochim.
920 Cosmochim. Acta*, 72, 1154–1173, <https://doi.org/10.1016/j.gca.2007.12.010>, 2008.](#)

921 Kim, J.-H., van der Meer, J., Schouten, S., Helmke, P., Willmott, V., Sangiorgi, F., Koç, N.,
922 Hopmans, E. C., and Sinninghe Damsté J. S.: New indices and calibrations derived from the
923 distribution of crenarchaeal isoprenoid tetraether lipids: Implications for past sea surface
924 temperature reconstructions, *Geochim. Cosmochim. Ac.*, 74, 4639–4654,
925 <https://doi.org/10.1016/j.gca.2010.05.027>, 2010.

926 [Kuehn, H., Lembke-Jene, L., Gersonde, R., Esper, O., Lamy, F., Arz, H., Kuhn, G., and
927 Tiedemann, R.: Laminated sediments in the Bering Sea reveal atmospheric teleconnections to
928 Greenland climate on millennial to decadal timescales during the last deglaciation, *Clim. Past*,
929 10, 2215–2236, <https://doi.org/10.5194/cp-10-2215-2014>, 2014.](#)

930 Lambeck, K., Rouby, H., Purcell, A., Sun, Y., and Sambridge, M.: Sea level and global ice
931 volumes from the Last Glacial Maximum to the Holocene, *P. Natl. Acad. Sci. USA*, 11,
932 15296–15303, <https://doi.org/10.1073/pnas.1411762111>, 2014.

933 Lantuit, H., Overduin, P.P., Couture, N., Wetterich, S., Aré, F., Atkinson, D., Brown, J.,
934 Cherkashov, G., Drozdov, D., Forbes, D.L., Graves-Gaylord, A., Grigoriev, M., Hubberten,
935 H.-W., Jordan, J., Jorgenson, T., Ødegård, R. S., Ogorodov, S., Pollard, W. H., Rachold, V.,
936 Sedenko, S., Solomon, S., Steenhuisen, F., Streletskaia, I., and Vasiliev, A.: The Arctic
937 Coastal Dynamics Database: A New Classification Scheme and Statistics on Arctic
938 Permafrost Coastlines, *Estuar. Coasts*, 35, 383–400, [https://doi.org/10.1007/s12237-010-](https://doi.org/10.1007/s12237-010-9362-6)
939 9362-6, 2012.

940 Lattaud, J., Lo, L., Zeeden, C., Liu, Y.-J., Song, S.-R., van der Meer, M. T. J., Damsté, J. S. S., and
941 Schouten, S.: A multiproxy study of past environmental changes in the Sea of Okhotsk during
942 the last 1.5 Ma, *Org. Geochem.*, 132, 50–61,
943 <https://doi.org/10.1016/j.orggeochem.2019.04.003>, 2019.

944 [Lawrence, D. M., Slater, A. G., Tomas, R. A., Holland, M. M., and Deser, C.: Accelerated Arctic
945 land warming and permafrost degradation during rapid sea ice loss, *Geophys. Res. Lett.*, 35,
946 L11506, <https://doi.org/10.1029/2008GL033985>, 2008.](#)

947 Lembke-Jene, L., Tiedemann, R., Nürnberg, D., Kokfelt, U., Kozdon, R., Max, L., Röhl, U., and
948 Gorbarenko, S. A.: Deglacial variability in Okhotsk Sea Intermediate Water ventilation and
949 biogeochemistry: Implications for North Pacific nutrient supply and productivity, *Quat. Sci.
950 Rev.*, 160, 116–137, <https://doi.org/10.1016/j.quascirev.2017.01.016>, 2017.

951 [Liu, J., Curry, J. A., Wang, H., Song, M., and Horton, R. M.: Impact of declining Arctic sea ice on
952 winter snowfall, *Proc. Natl. Acad. Sci. USA*, 109, 4074–4079,
953 <https://doi.org/10.1073/pnas.111491010>, 2012.](#)

954 Lo, L., Belt, S. T., Lattaud, J., Friedrich, T., Zeeden, C., Schouten, S., Smik, L., Timmermann, A.,
955 Cabedo-Sanz, P., Huang, J.-J., Zhou, L., Ou, T.-H., Chang, Y.-P., Wang, L.-C., Chou, Y.-M.,
956 Shen, C.-C., Chen, M.-T., Wei, K.-Y., Song, S.-R., Fang, T.-H., Gorbarenko, S. A., Wang, W.-
957 L., Lee, T.-Q., Elderfield, H., and Hodell, D. A.: Precession and atmospheric CO₂ modulated
958 variability of sea ice in the central Okhotsk Sea since 130,000 years ago, *Earth Planet. Sc.
959 Lett.*, 488, 36–45, <https://doi.org/10.1016/j.epsl.2018.02.005>, 2018.

960 [Manley, W. F.: Postglacial flflooding of the bering land bridge: a geospatial animation: INSTAAR,
961 University of Colorado, v1, \[http://instaar.colorado.edu/QGISL/bering_land_bridge\]\(http://instaar.colorado.edu/QGISL/bering_land_bridge\), 2002.](#)

962 Martens, J., Wild, B., Pearce, C., Tesi, T., Andersson, A., Bröder, L., O'Regan, M., Jacobsson, M.,
963 Sköld, M., Gemery, L., Cronin, T. M., Semiletov, I., Dudarev, O. V., and Gustafsson, Ö.:
964 Remobilization of old permafrost carbon to Chukchi Sea sediments during the end of the last

Deleted[mcao]: Köhler, P., Knorr, G., and Bard, E.:
Permafrost thawing as a possible source of abrupt carbon
release at the onset of the Bölling/Allerød, *Nat. Commun.*, 5,
5520, <http://doi.org/10.1038/ncomms6520>, 2014.

965 deglaciation, *Global Biogeochem. Cy.*, 33, 2–14, <https://doi.org/10.1029/2018GB005969>,
966 2019.

967 Martens, J., Wild, B., Muschitiello, F., O'Regan, M., Jacobsson, M., Semiletov, I., Dudarev, O. V.,
968 and Gustafsson, Ö.: Remobilization of dormant carbon from Siberian-Arctic permafrost
969 during three past warming events, *Science Advances*, 6, eabb6546, 2020.

970 Max, L., Riethdorf, J.-R., Tiedemann, R., Smirnova, M., Lembke-Jene, L., Fahl, K., Nürnberg, D.,
971 Matul, A., and Mollenhauer, G.: Sea surface temperature variability and sea-ice extent in the
972 subarctic northwest Pacific during the past 15,000 years, *Paleoceanography*, 27, PA3213,
973 <https://doi.org/10.1029/2012PA002292>, 2012.

974 Max, L., Lembke-Jene, L., Riethdorf, J.-R., Tiedemann, R., Nürnberg, D., and Mackensen, A.:
975 Pulses of enhanced North Pacific Intermediate Water ventilation from the Okhotsk Sea and
976 Bering Sea during the last deglaciation, *Clim. Past*, 10, 591–605, <https://doi.org/10.5194/cp-10-591-2014>, 2014.

977
978 Méheust, M., Stein, R., Fahl, K., Max, L., and Riethdorf, J. R.: High-resolution IP₂₅-based
979 reconstruction of sea-ice variability in the western North Pacific and Bering Sea during the
980 past 18,000 years, *Geo-Mar. Lett.*, 36, 101–111, <https://doi.org/10.1007/s00367-015-0432-4>,
981 2016.

982 Méheust, M., Stein, R., Fahl, K., and Gersonde, R.: Sea-ice variability in the subarctic North
983 Pacific and adjacent Bering Sea during the past 25 ka: new insights from IP₂₅ and U^k₃₇ proxy
984 records, *Arktos*, 4, 1–19, <https://doi.org/10.1007/s41063-018-0043-1>, 2018.

985 [Menard, E., Allard, M., and Michaud, Y.: Monitoring of ground surface temperatures in various](#)
986 [biophysical micro-environments near Umiujaq, eastern Hudson Bay, Canada, in Proceedings](#)
987 [of the 7th International Conference on Permafrost, June 23–27, Yellowknife, Canada,](#)
988 [Nordicana, vol. 57, edited by Lewkowicz, A. G. and Allard, M., pp. 723–729, Univ. Laval,](#)
989 [Quebec, Que., Canada, 1998.](#)

990 Meyer, V. D., Max, L., Hefter, J., Tiedemann, R., and Mollenhauer, G.: Glacial-to-Holocene
991 evolution of sea surface temperature and surface circulation in the subarctic northwest
992 Pacific and the Western Bering Sea, *Paleoceanography*, 31, 916–927,
993 <https://doi.org/10.1002/2015PA002877>, 2016.

994 Meyer, V. D., Hefter, J., Lohmann, G., Max, L., Tiedemann, R., and Mollenhauer, G.: Summer
995 temperature evolution on the Kamchatka Peninsula, Russian Far East, during the past 20 000
996 years, *Clim. Past*, 13, 359–377, <https://doi.org/10.5194/cp-13-359-2017>, 2017.

997 Meyer, V. D., Hefter, J., Köhler, P., Tiedemann, R., Gersonde, R., Wacker, L., and Mollenhauer,
998 G.: Permafrost-carbon mobilization in Beringia caused by deglacial meltwater runoff, sea-
999 level rise and warming, *Environ. Res. Lett.*, 14, 085003, <https://doi.org/10.1088/1748-9326/ab2653>, 2019.

1000
1001 Morley, J. J., Heusser, L. E., and Shackleton, N. J.: Late Pleistocene/Holocene radiolarian and
1002 pollen records from sediments in the Sea of Okhotsk, *Paleoceanography*, 6, 121–131,
1003 <https://doi.org/10.1029/90PA02031>, 1991.

1004 Nakatsuka, T., Toda, M., Kawamura, K., and Wakatsuchi, M.: Dissolved and particulate organic
1005 carbon in the Sea of Okhotsk: Transport from continental shelf to ocean interior, *J. Geophys.*
1006 *Res.*, 109, C09S14, <https://doi.org/10.1029/2003JC001909>, 2004.

1007 [Otto, A. and Simpson, M. J.: Degradation and preservation of vascular plant-derived biomarkers in](#)
1008 [grassland and forest soils from Western Canada, *Biogeosciences*, 74, 377–409,](#)
1009 [https://doi.org/10.1007/s10533-004-5834-8, 2005.](#)

1010 [Otto, A., and Simpson, M. J.: Evaluation of CuO oxidation parameters for determining the source](#)
1011 [and stage of lignin degradation in soil, *Biogeochemistry*, 80, 121–142,](#)
1012 [https://doi.org/10.1007/s10533-006-9014-x, 2006.](#)

1013 [Park, H., Walsh, J. E., Kim, Y., Nakai, T., and Ohata, T.: The role of declining Arctic sea ice in](#)
1014 [recent decreasing terrestrial Arctic snow depths, *Polar Sci.*, 7, 174–187,](#)
1015 [https://doi.org/10.1016/j.polar.2012.10.002, 2013.](#)

1016 Praetorius, S. K., Mix, A. C., Walczak, M. H., Wohowe, M. D., Addison, J. A., and Prah, F. G.:
1017 North Pacific deglacial hypoxic events linked to abrupt ocean warming, *Nature*, 527, 362–
1018 366, <https://doi.org/10.1038/nature15753>, 2015.

1019 Rasmussen, S. O., Seierstad, I. K., Andersen, K. K., Bigler, M., Dahl-Jensen, D., and Johnsen, S.
1020 J.: Synchronization of the NGRIP, GRIP, and GISP2 ice cores across MIS 2 and

1021 palaeoclimatic implications, *Quaternary Sci. Rev.*, 27, 18–28,
 1022 <https://doi.org/10.1016/j.quascirev.2007.01.016>, 2008.

1023 Riethdorf, J.-R., Max, L., Nürnberg, D., Lembke-Jene, L., and Tiedemann, R.: Deglacial history of
 1024 (sub) sea surface temperatures and salinity in the subarctic NW Pacific: implications for
 1025 upper-ocean stratification, *Paleoceanography* 28, 91e104, <https://doi.org/10.1002/palo.20014>,
 1026 2013.

1027 Schirrmeister, L., Froese, D., Tumskey, V., Grosse, G., and Wetterich, S.: Yedoma: Late
 1028 Pleistocene ice-rich syngenetic permafrost of Beringia, in: *Encyclopedia of Quaternary*
 1029 *Science* (second edition), edited by: Elias, S. A. and Mock, C. J., Elsevier., Amsterdam, 542–
 1030 552, <https://doi.org/10.1016/B978-0-444-53643-3.00106-0>, 2013.

1031 [Schouten, S., Hopmans, E. C., Schefuß, E., and Sinninghe Damsté, J. S.: Distributional variations](#)
 1032 [in marine crenarchaeotal membrane lipids: A new tool for reconstructing ancient sea water](#)
 1033 [temperatures?, *Earth Planet. Sci. Lett.*, 204, 265–274, \[https://doi.org/10.1016/S0012-\]\(https://doi.org/10.1016/S0012-821X\(02\)00979-2\)](#)
 1034 [821X\(02\)00979-2, 2002.](#)

1035 Schuur, E. A. G., McGuire, A. D., Schädel, C., Grosse, G., Harden, J. W., Hayes, D. J., Hugelius,
 1036 G., Koven, C. D., Kuhry, P., Lawrence, D. M., Natali, S. M., Olefeld, D., Romanovsky, V. E.,
 1037 Schaefer, K., Turetsky, M. R., Treat, C. C., and Vonk, J. E.: Climate change and the
 1038 permafrost carbon feedback, *Nature*, 520, 171–179, <https://doi.org/10.1038/nature14338>,
 1039 2015.

1040 Schweger, C., Froese, D., White, J. M., and Westgate, J. A.: Pre-glacial and interglacial pollen
 1041 records over the last 3 Ma from northwest Canada: Why do Holocene forests differ from
 1042 those of previous interglaciations?, *Quaternary Sci. Rev.*, 30, 2124–2133.
 1043 <https://doi.org/10.1016/j.quascirev.2011.01.020>, 2011.

1044 Seki, O., Harada, N., Sato, M., Kawamura, K., Ijiri, A., and Nakatsuka, T.: Assessment for
 1045 paleoclimatic utility of terrestrial biomarker records in the Okhotsk Sea sediments, *Deep-Sea*
 1046 *Res. Pt. II*, 85–92, <https://doi.org/10.1016/j.dsr2.2011.03.008>, 2012.

1047 [Seki, O., Bendle, J.A., Harada, N., Kobayashi, M., Sawada, K., Moossen, H., Inglis, G.N., Nagao,](#)
 1048 [S., Sakamoto, T.: Assessment and calibration of TEX₈₆ paleothermometry in the Sea of](#)
 1049 [Okhotsk and sub-polar North Pacific region: Implications for paleoceanography, *Prog.*](#)
 1050 [Oceanogr., 126, 254-266, <http://dx.doi.org/10.1016/j.pocean.2014.04.013>, 2014a.](#)

1051 Seki, O., Mikami, Y., Nagao, S., Bendle, J.A., Nakatsuka, T., Kim, V. I., Shesterkin, V. P., Makinov,
 1052 A. N., Fukushima, M., Mossen, H. M., and Schouten, S.: Lignin phenols and BIT index
 1053 distribution in the Amur River and the Sea of Okhotsk: Implications for the source and
 1054 transport of particulate terrestrial OC to the Ocean, *Prog. Oceanogr.*, 126, 146-154,
 1055 <http://dx.doi.org/10.1016/j.pocean.2014.05.003>, 2014b.

1056 [Smith, C. A. S., Burn, C. R., Tarnocai, C., and Sproule, B.: Air and soil temperature relations](#)
 1057 [along an ecological transect through the permafrost zones of northwestern Canada, in:](#)
 1058 [Proceedings of the 7th International Conference on Permafrost, Yellowknife, Canada,](#)
 1059 [Nordicana, June 23–27, vol. 57, pp. 1009–1015, edited by Lewkowicz, A. G., and Allard, M.,](#)
 1060 [Univ. Laval, Quebec, Que., Canada, 1998.](#)

1061 [Strauss, J., Schirrmeister, L., Grosse, G., Wetterich, S., Ulrich, M., Herzschuh, U., and Hubberten,](#)
 1062 [H. W.: The deep permafrost carbon pool of the Yedoma region in Siberia and Alaska,](#)
 1063 [Geophys. Res. Lett., 40, 6165–6170, <http://dx.doi.org/10.1002/2013GL058088>, 2013.](#)

1064 Sun, S., Schefuß, E., Mulitza, S., Chiessi, C. M., Sawakuchi, A. O., Zabel, M., Baker, P. A., Hefter,
 1065 J., and Mollenhauer, G.: Origin and processing of terrestrial organic carbon in the Amazon
 1066 system: lignin phenols in river, shelf, and fan sediments, *Biogeosciences*, 14, 2495–2512.
 1067 <https://doi.org/10.5194/bg-14-2495-2017>, 2017.

1068 Tarasov, P. E., Bezrukova, E. V., and Krivonogov, S. K.: Late Glacial and Holocene changes in
 1069 vegetation cover and climate in southern Siberia derived from a 15 kyr long pollen record
 1070 from Lake Kotokel, *Clim. Past*, 5, 285–295, <https://doi.org/10.5194/cp-5-285-2009>, 2009.

1071 Tesi, T., Semiletov, I., Hugelius, G., Dudarev, O., Kuhry, P., and Gustafsson, Ö.: Composition and
 1072 fate of terrigenous organic matter along the Arctic land-ocean continuum in East Siberia:
 1073 Insights from biomarkers and carbon isotopes, *Geochim. Cosmochim. Ac.*, 133, 235–256,
 1074 <http://dx.doi.org/10.1016/j.gca.2014.02.045>, 2014.

1075 Tesi, T., Muschitiello, F., Smittenberg, R. H., Jakobsson, M., Vonk, J. E., Hill, P., Andersson, A.,
 1076 Kirchner, N., Noormets, R., Dudarev, O., Semiletov, I., and Gustafsson, Ö.: Massive

Deleted[mcao]: a

Deleted[mcao]: Seki, O, Bendle, J.A., Harada, N., Kobayashi, M., Sawada, K., Moossen, H., Inglis, G.N., Nagao, S., Sakamoto, T.: Assessment and calibration of TEX₈₆ paleothermometry in the Sea of Okhotsk and sub-polar North Pacific region: Implications for paleoceanography, *Prog. Oceanogr.*, 126, 254-266, <http://dx.doi.org/10.1016/j.pocean.2014.04.013>, 2014b.

Deleted[mcao]: Strauss, J., Laboor, S., Schirrmeister, L., Fedorov, A. N., Fortier, D., Froese, D., Fuchs, M., Günther, F., Grigoriev, M., Harden, J., Hugelius, G., Jongejans, L. L., Kanevskiy, M., Kholodov, A., Kunitsky, V., Kraev, G., Lozhkin, A., Rivkina, E., Shur, Y., Siebert, C., Spektor, V., Streletskaia, I., Ulrich, M., Vartanyan, S., Veremeeva, A., Anthony, K. W., Wetterich, S., Zimov, N., and Grosse, G.: Circum-Arctic Map of the Yedoma Permafrost Domain, *Front. Earth Sci.*, 9:758360. <https://doi.org/10.3389/feart.2021.758360>, 2021.

1077 remobilization of permafrost carbon during post-glacial warming, *Nature Commun.*, 7, 13653,
1078 <https://doi.org/10.1038/ncomms13653>, 2016.

1079 Vaks, A., Gutareva, O. S., Breitenbach, S. F. M., Avirmed, E., Mason, A. J., Thomas, A. L.,
1080 Osinzev, A. V., Kononov, A. M., and Henderson, G. M.: Speleothems Reveal 500,000-year
1081 history of Siberian Permafrost, *Science*, 340, 183–186, 2013.

1082 Vaks, A., Mason, A. J., Breitenbach, S. F. M., Kononov, A. M., Osinzev, A. V., Rosensaft, M.,
1083 Borshevsky, A., Gutareva, O. S., and Henderson, G. M.: Palaeoclimate evidence of
1084 vulnerable permafrost during times of low sea ice, *Nature*, 577, 221–225,
1085 <https://doi.org/10.1038/s41586-019-1880-1>, 2020.

1086 Vandenberghe, J., French, H. M., Gorbunov, A., Marchenko, S., Velichko, A. A., Jin, H., Cui, Z.,
1087 Zhang, T., and Wan, X.: The Last Permafrost Maximum (LPM) map of the Northern
1088 Hemisphere: permafrost extent and mean annual air temperatures, 25–17 ka BP, *Boreas*, 43,
1089 652–666, <https://doi.org/10.1111/bor.12070>, 2014.

1090 [Viau, A. E., Gajewski, K., Sawada, M. C., and Bunbury, J.: Low- and high-frequency](#)
1091 [climate variability in eastern Beringia during the past 25 000 years, *Can. J. Earth Sci.*, 45,](#)
1092 [1435–1453, <https://doi.org/10.1139/E08-036>, 2008.](#)

1093 Walter Anthony, K. M., Zimov, S. A., Grosse, G., Jones, M. C., Anthony, P. M., Chapin III, F. S.,
1094 Finlay, J. C., Mack, M. C., Davydov, S., Frenzel, P., and Frolking, S.: A shift of thermokarst
1095 lakes from carbon sources to sinks during the Holocene epoch, *Nature*, 511, 452–456,
1096 <https://doi.org/10.1038/nature13560>, 2014.

1097 Walter, K. M., Zimov, S. A., Chanton, J. P., Verbyla, D., and Chapin III, F. S.: Methane bubbling
1098 from Siberian thaw lakes as a positive feedback to climate warming, *Nature*, 443, 71–75,
1099 <https://doi.org/10.1038/nature05040>, 2006.

1100 Walter, K. M., Edwards, M. E., Grosse, G., Zimov, S. A., and Chapin III, F. S.: Thermokarst lakes
1101 as a source of atmospheric CH₄ during the last deglaciation, *Science*, 318, 633–636,
1102 <https://doi.org/10.1126/science.1142924>, 2007.

1103 Wang, R., Kuhn, G., Gong, X., Biskabr, B. K., Gersonde, R., Lembke-Jene, L., Lohmann, G.,
1104 Tiedemann, R., and Diekmann, B.: Deglacial land-ocean linkages at the Alaskan continental
1105 margin in the Bering Sea, *Front. Earth Sci.*, 9:712415,
1106 <https://doi.org/10.3389/feart.2021.712415>, 2021.

1107 [Weijers, J. W. H., Schouten, S., Spaargaren, O. C., and Sinninghe Damsté, J.S.: Occurrence and](#)
1108 [distribution of tetraether membrane lipids in soils: Implications for the use of the TEX₈₆](#)
1109 [proxy and the BIT index, *Org. Geochem.*, 37, 1680–1693,](#)
1110 [https://doi.org/10.1016/j.orggeochem.2006.07.018, 2006.](#)

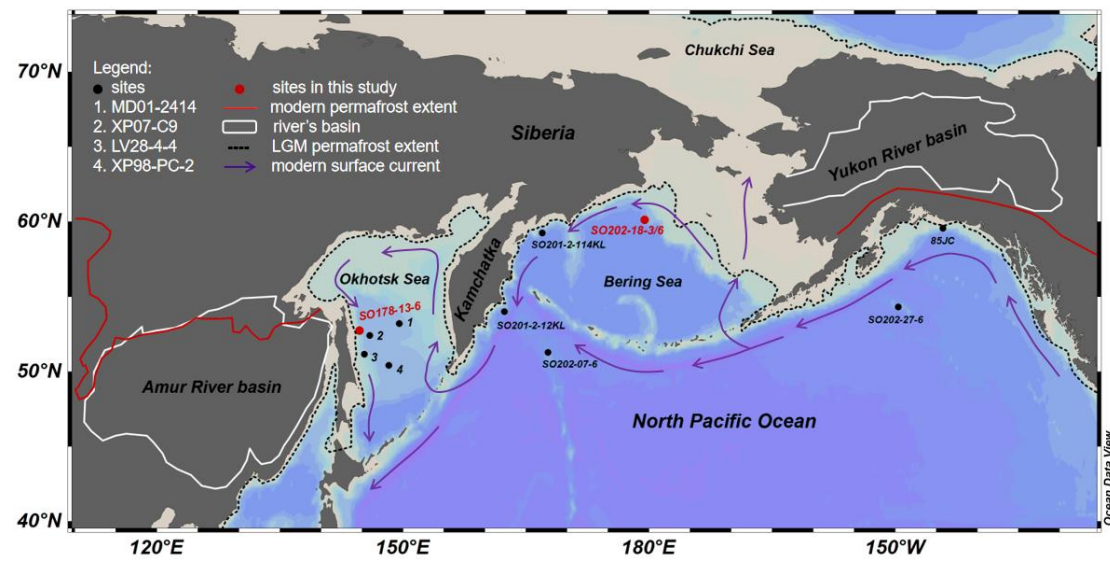
1111 [Wild, B., Shakhova, N., Dudarev, O., Ruban, A., Kosmach, D., Tumskey, V., Tesi, T., Grimm, H.,](#)
1112 [Nybomy, I., Matsubara, F., Alexanderson, H., Jakobsson, M., Mazurov, A., Semiletov, I., and](#)
1113 [Gustafsson, Ö.: Organic matter composition and greenhouse gas production of thawing](#)
1114 [subsea permafrost in the Laptev Sea, *Nature Commun.*, 13, 5057,](#)
1115 [https://doi.org/10.1038/s41467-022-32696-0, 2022.](#)

1116 Winterfeld, M., Goñi, M. A., Just, J., Hefter, J., and Mollenhauer, G.: Characterization of
1117 particulate organic matter in the Lena River delta and adjacent nearshore zone, NE Siberia-
1118 Part 2: Lignin-derived phenol compositions, *Biogeosciences*, 12, 2261–2283,
1119 <https://doi.org/10.5194/bg-12-2261-2015>, 2015.

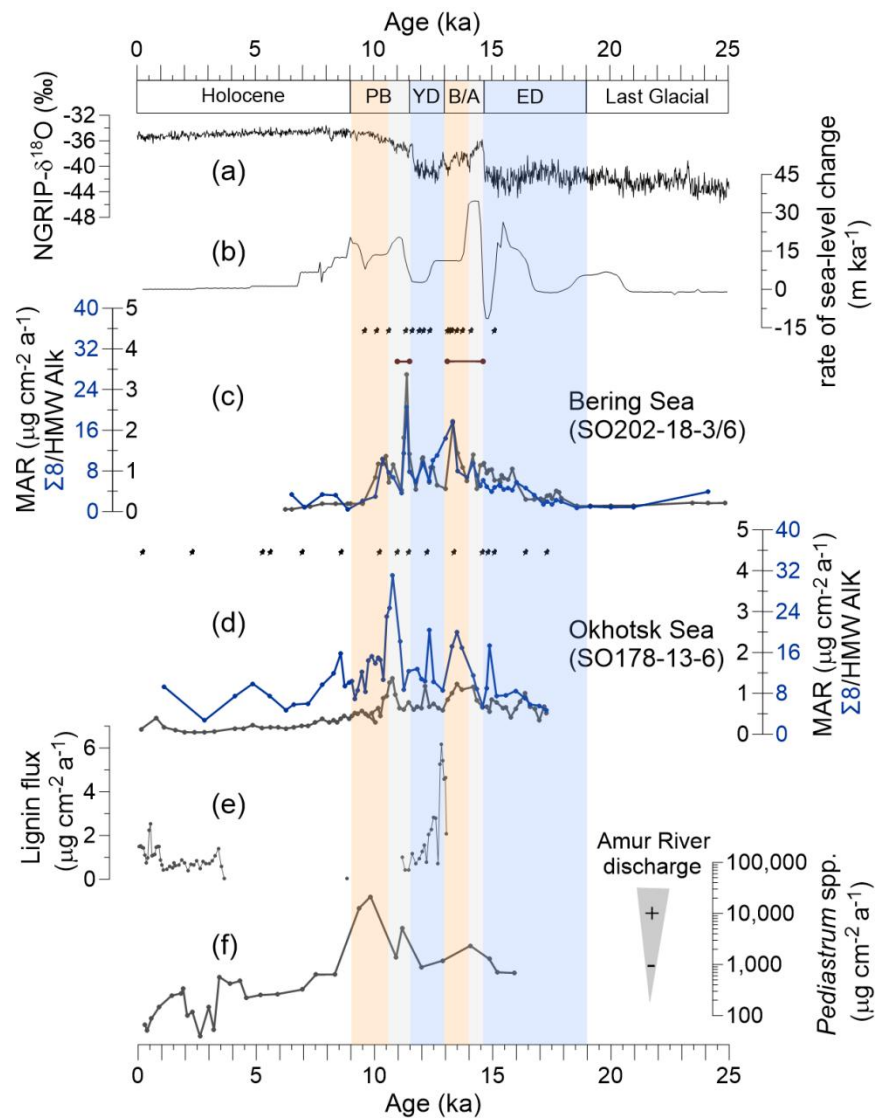
1120 Winterfeld, M., Mollenhauer, G., Dummann, W., Köhler, P., Lembke-Jene, L., Meyer, V. D.,
1121 Hefter, J., McIntyre, C., Wacker, L., Kokfelt, U., and Tiedemann, R.: Deglacial mobilization
1122 of pre-aged terrestrial carbon from degrading permafrost, *Nature Commun.*, 9, 3666,
1123 <https://doi.org/10.1038/s41467-018-06080-w>, 2018.

1124 [Zhang, T. Influence of the seasonal snow cover on the ground thermal regime: an overview, *Rev.*](#)
1125 [Geophys., 43, RG4002, <https://doi.org/10.1029/2004RG000157>, 2005.](#)

Deleted[mcao]: Vandenberghe, J., Renssen, H., Roche, D. M.,
Goosse, H., Velichko, A. A., Gorbunov, A., and Levvasseur,
G.: Eurasian permafrost instability constrained by reduced sea-
ice cover, *Quaternary Sci. Rev.*, 34, 16–23,
<https://doi.org/10.1016/j.quascirev.2011.12.001>, 2012.

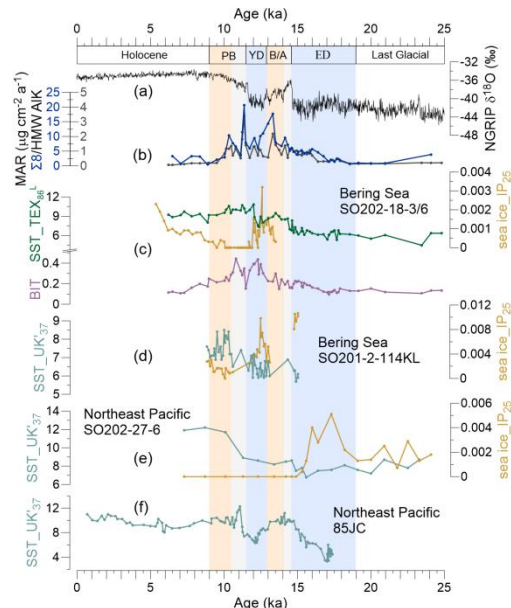


1126 **Figure 1.** Study area. Red dots indicate locations of sediment cores investigated in this study;
 1127 black dots denote cores described in previous studies. 1: site MD01-2414 (Lattaud et al., 2019;
 1128 Lo et al., 2018). 2: site XP07-C9 (Seki et al., 2012). 3: site LV28-4-4 (Winterfeld et al., 2018).
 1129 4: site XP98-PC-2 (Seki et al., 2014a).

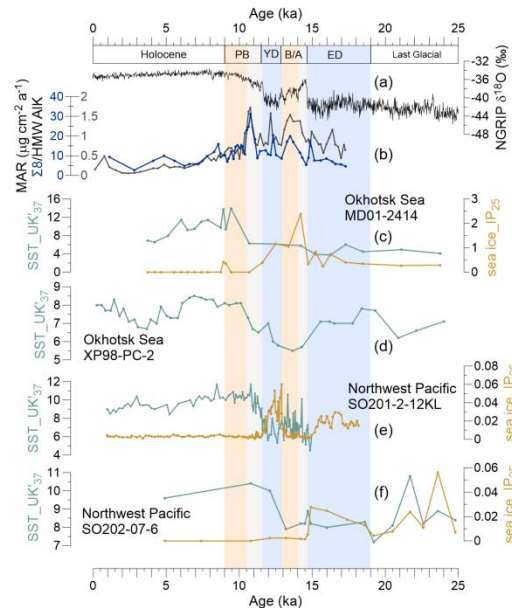


1130 **Figure 2.** Proxy records of terrestrial organic matter supply and environmental records of
 1131 deglacial changes. (a) Greenland NGRIP $\delta^{18}\text{O}$ (Rasmussen et al., 2008). (b) Global rate of
 1132 sea-level change (Lambeck et al., 2014). (c) MAR of lignin phenols (blue) and HMW Alk
 1133 (black; Meyer et al., 2019) from core SO202-18-3/6. (d) MAR of lignin phenols (blue) and
 1134 HMW Alk (black; Winterfeld et al., 2018) from core SO178-13-6. Pin marks at the top of (c)
 1135 and (d) show age control points, the accelerator mass spectrometry ^{14}C dates for SO202-18-
 1136 3/6 (Kuehn et al., 2014) and SO178-13-6 (Max et al., 2012). Brown bars in panel c indicate
 1137 laminated/layered (anoxic) core sections (Kuehn et al., 2014). (e) Lignin flux from core 4-
 1138 PC1 (Chukchi Sea, Martens et al., 2019). (f) Accumulation rate of chlorophycean freshwater
 1139 algae *Pediastrum* spp. from core LV28-4-4 (Winterfeld et al., 2018). Blue boxes represent the
 1140 cold spells the early deglaciation (ED) and Younger Dryas (YD), orange boxes are for the
 1141 warm phases Bølling-Allerød (B/A) and Pre-Boreal (PB). Gray boxes highlight the periods of
 1142 melt water pulse 1A (MWP-1A) and 1B (MWP-1B).

I. Bering Sea and Northeast Pacific



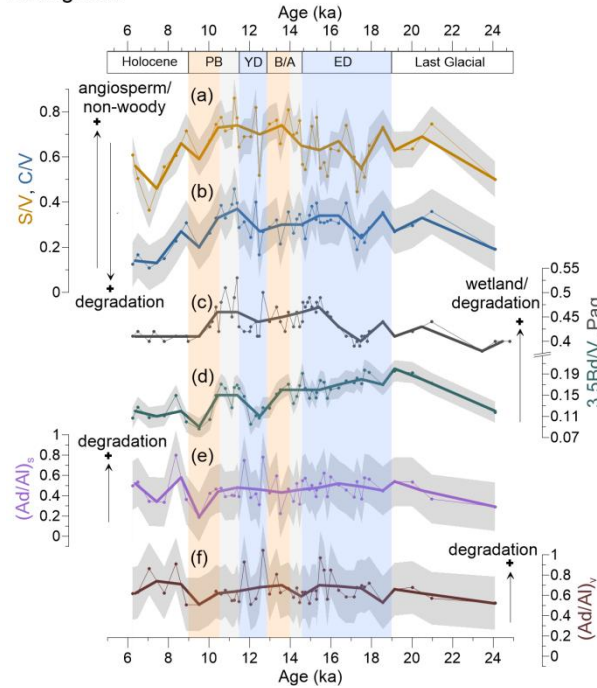
II. Okhotsk Sea and Northwest Pacific



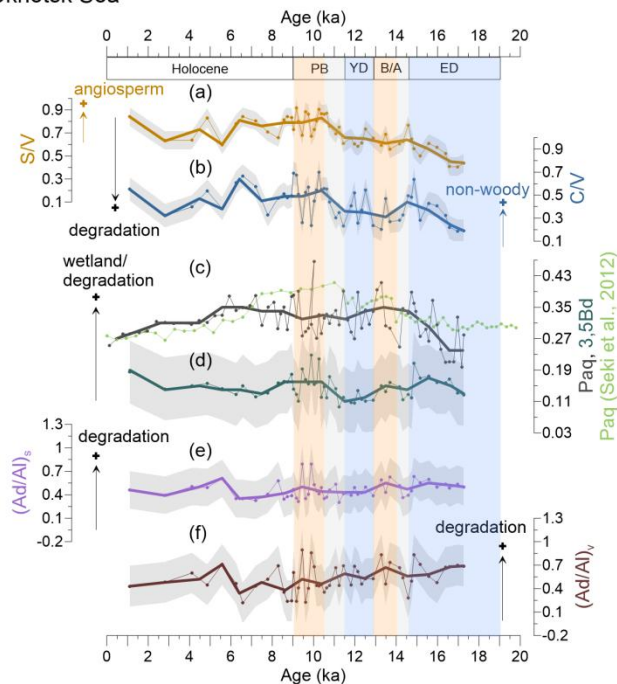
1143 **Figure 3. Records of sea surface temperature (SST) and sea ice (IP₂₅) in the Bering Sea and**
 1144 **Northeast Pacific, and Okhotsk Sea and Northwest Pacific during the past 25 ka. (a) The**
 1145 **NGRIP- $\delta^{18}\text{O}$ of the Greenland (Rasmussen et al., 2008). (b) The MAR of biomarkers.**
 1146 **I: (c) Green line is the SST (TEX₈₆^L), and the purple line is the BIT of this study, SO202-18-**
 1147 **3/6. The orange line is the IP₂₅ of this core (Méheust et al., 2018). (d) SST and IP₂₅ of the core**
 1148 **SO202-2-114KL (Max et al., 2012; Méheust et al., 2016). (e) SST and IP₂₅ of the core SO202-**
 1149 **27-6 in the Northeast Pacific (Méheust et al., 2018). (f) SST of the core 85JC (Praetorius et al.,**
 1150 **2015).**
 1151 **II: (c) SST and IP₂₅ of the core MD01-2414 in the Okhotsk Sea (Lattaud et al., 2019; Lo et al.,**
 1152 **2018). (d) SST of the core XP98-PC-2 (Seki et al., 2014a). (e) SST and IP₂₅ of the core**
 1153 **SO201-2-12KL in the Northwest Pacific (Max et al., 2012; Méheust et al., 2016). (f) SST and**
 1154 **IP₂₅ of the core SO202-07-6 (Méheust et al., 2018). The units of the SST and IP₂₅ are °C and**
 1155 **$\mu\text{g g}^{-1}$ sediment, respectively. Blue boxes represent the colder conditions during the early**
 1156 **deglaciation (ED) and Younger Dryas (YD) cold spell, orange boxes are for the warm phases**
 1157 **Bølling-Allerød (B/A) and Preboreal (PB). Gray boxes highlight the periods of melt water**
 1158 **pulse 1A (MWP-1A) and 1B (MWP-1B).**

Deleted[mcao]: Records of lignin indices compared with the HMW Alk and Paq index in Bering and Okhotsk Sea sediments. (a and b): S/V and C/V ratios reflect the vegetation change and/or degree of lignin degradation in the respective river basins. (c and d): 3,5Bd/V and Paq ratios represent the wetland extent or degree of degradation in the respective catchments. In the Okhotsk Sea record, the light green line represents the Paq of a nearby core, XP07-C9 (Seki et al., 2012). (e and f): The Ad/Al can reflect the degradation of lignin phenols. Gray shaded areas illustrate the uncertainty of these indices. Bold lines are the 1 ka averages of the corresponding indices. Blue boxes represent the cold spells the early deglaciation (ED) and Younger Dryas (YD), orange boxes are for the warm phases Bølling-Allerød (B/A) and Pre-Boreal (PB). Gray boxes highlight the periods of melt water pulse 1A (MWP-1A) and 1B (MWP-1B).

I. Bering Sea



II. Okhotsk Sea

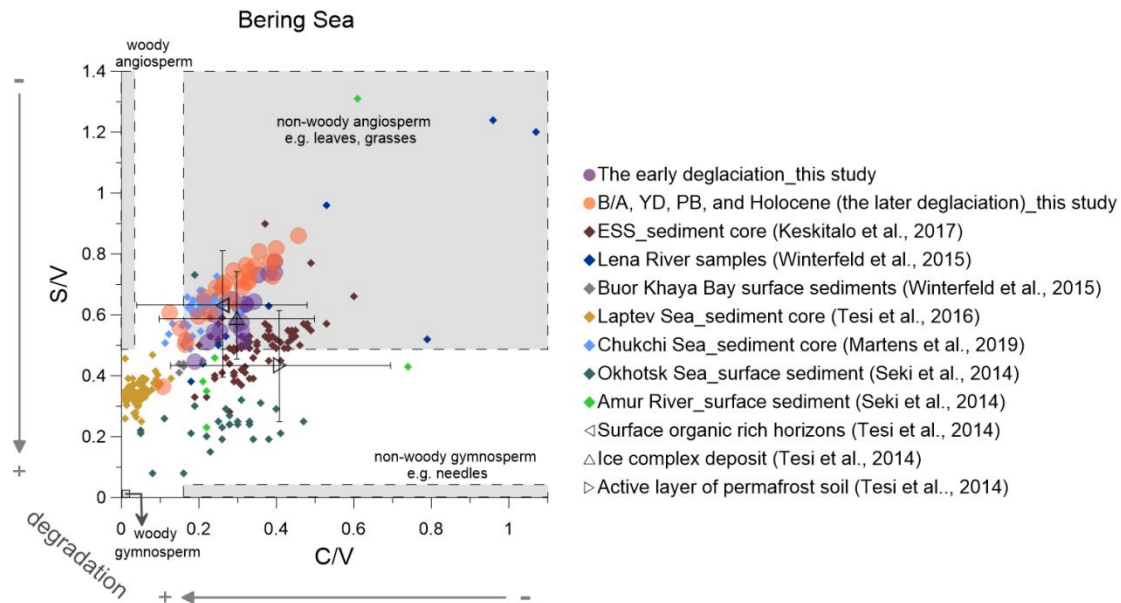


Deleted[mcao]: Records of sea surface temperature (SST) and sea ice (IP₂₅) in the Bering Sea and Northeast Pacific, and Okhotsk Sea and Northwest Pacific during the past 25 ka. (a) The NGRIP- $\delta^{18}\text{O}$ of the Greenland (Rasmussen et al., 2008). (b) The MAR of biomarkers.

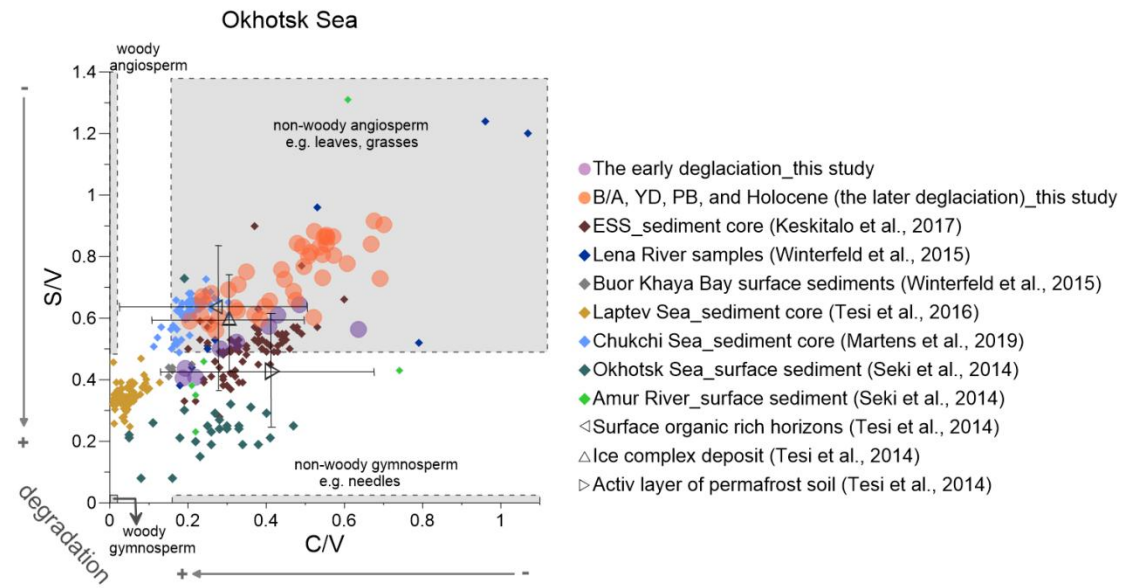
I: (c) Light green line is the SST (^\circ C) of this study, SO202-18-3/6. The brown line is the IP₂₅ of this core (Méheust et al., 2018). (d) SST and IP₂₅ of the core SO202-2-114KL (Max et al., 2012; Méheust et al., 2016). (e) SST and IP₂₅ of the core SO202-27-6 in the Northeast Pacific (Méheust et al., 2018). (f) SST of the core 85JC (Praetorius et al., 2015).

II: (c) SST and IP₂₅ of the core MD01-2414 in the Okhotsk Sea (Lattaud et al., 2019; Lo et al., 2018). (d) SST of the core XP98-PC-2 (Seki et al., 2004). (e) SST and IP₂₅ of the core SO201-2-12KL in the Northwest Pacific (Max et al., 2012; Méheust et al., 2016). (f) SST and IP₂₅ of the core SO202-07-6 (Méheust et al., 2018). The units of the SST and IP₂₅ are ^\circ C and $\mu\text{g g}^{-1}$ sediment, respectively. Blue boxes represent the colder conditions during the early deglaciation (ED) and Younger Dryas (YD) cold spell, orange boxes are for the warm phases Bølling-Allerød (B/A) and Preboreal (PB). Gray boxes highlight the periods of melt water pulse 1A (MWP-1A) and 1B (MWP-1B).

1159 **Figure 4.** Records of lignin indices compared with the HMW Alk and Paq index in Bering
 1160 and Okhotsk Sea sediments. (a and b): S/V and C/V ratios reflect the vegetation change
 1161 and/or degree of lignin degradation in the respective river basins. (c and d): 3,5Bd/V and Paq
 1162 ratios represent the wetland extent or degree of degradation in the respective catchments. In
 1163 the Okhotsk Sea record, the light green line represents the Paq of a nearby core, XP07-C9
 1164 (Seki et al., 2012). (e and f): The Ad/Al can reflect the degradation of lignin phenols. Grey
 1165 shaded areas illustrate the uncertainty of these indices. Bold lines are the 1 ka averages of the
 1166 corresponding indices. Blue boxes represent the cold spells the early deglaciation (ED) and
 1167 Younger Dryas (YD), orange boxes are for the warm phases Bølling-Allerød (B/A) and Pre-
 1168 boreal (PB). Gray boxes highlight the periods of melt water pulse 1A (MWP-1A) and 1B
 1169 (MWP-1B).



1170 **Figure 5.** Lignin indicators of terrigenous material in the Bering sediment (solid circles)
 1171 compared with previously studied (Martens et al., 2019; Keskitalo et al., 2017; Tesi et al.,
 1172 2016; Seki et al., 2014a; Winterfeld et al., 2015). The early deglaciation is from 19 to 14.6 ka
 1173 BP and after the early deglaciation is the later deglaciation. The dark triangles represent the
 1174 ratio of S/V and C/V from surface soils, Ice Complex deposits and active layer permafrost
 1175 (Tesi et al., 2014). ESS is short for the East Siberian Shelf.



1176 **Figure 6.** Lignin indicators of terrigenous material in the Okhotsk Sea sediment (solid circles)
 1177 compared with previously studied (Martens et al., 2019; Keskitalo et al., 2017; Tesi et al.,
 1178 2016; Seki et al., 2014a; Winterfeld et al., 2015). The early deglaciation is from 19 to 14.6 ka
 1179 BP and after the early deglaciation is the later deglaciation. The dark triangles represent the
 1180 ratio of S/V and C/V from surface soils, Ice Complex deposits and active layer permafrost
 1181 (Tesi et al., 2014). ESS is short for the East Siberian Shelf.