

1 **Pollen-based quantitative land-cover reconstruction for northern Asia covering**
2 **the last 40 ka**

3 Xianyong Cao^{a*}, Fang Tian^a, Furong Li^b, Marie-Jos é Gaillard^b, Natalia Rudaya^{a,c,d},
4 Qinghai Xu^e, Ulrike Herzschuh^{a,d,f*}

5 ^a Alfred Wegener Institute for Polar and Marine Research, Research Unit Potsdam, Telegrafenberg A43, 14473
6 Potsdam, Germany

7 ^b Department of Biology and Environmental Science, Linnaeus University, Kalmar SE-39182, Sweden

8 ^c Institute of Archaeology and Ethnography, Siberian Branch, Russian Academy of Sciences, pr. Akad. Lavrentieva
9 17, Novosibirsk 630090, Russia

10 ^d Institute of Environmental Science and Geography, University of Potsdam, Karl-Liebknecht-Str. 24, 14476
11 Potsdam, Germany

12 ^e College of Resources and Environment Science, Hebei Normal University, Shijiazhuang 050024, China

13 ^f Institute of Biochemistry and Biology, University of Potsdam, Karl-Liebknecht-Str. 24, Potsdam 14476, Germany

14

15 **ABSTRACT**

16 We collected the available relative pollen productivity estimates (PPEs) for 27 major
17 pollen taxa from Eurasia and applied them to estimate plant abundances during the
18 last 40 cal. ka BP (calibrated thousand years before present) using pollen counts from
19 203 fossil pollen records in northern Asia (north of 40 °N). These pollen records were
20 organised into 42 site-groups, and regional mean plant abundances calculated using
21 the REVEALS (Regional Estimates of Vegetation Abundance from Large Sites)

* Corresponding authors. Alfred Wegener Institute Helmholtz Centre for Polar and Marine Research, Research Unit Potsdam, Telegrafenberg A43, Potsdam 14473, Germany. X. Cao (xcao@itpcas.ac.cn); U. Herzschuh (Ulrike.Herzschuh@awi.de). Present address for Xianyong Cao: Key Laboratory of Alpine Ecology, CAS Center for Excellence in Tibetan Plateau Earth Sciences, Institute of Tibetan Plateau Research, Chinese Academy of Sciences, Beijing 100101, China.

22 model. Time-series clustering, constrained hierarchical clustering, and detrended
23 canonical correspondence analysis were performed to investigate the regional pattern,
24 time, and strength of vegetation changes, respectively. Reconstructed regional
25 plant-functional type (PFT) components for each site-group are generally consistent
26 with modern vegetation, in that vegetation changes within the regions are
27 characterized by minor changes in the abundance of PFTs rather than by increase in
28 new PFTs, particularly during the Holocene. We argue that pollen-based REVEALS
29 estimates of plant abundances should be a more reliable reflection of the vegetation as
30 pollen may overestimate the turnover, particularly when a high pollen producer
31 invades areas dominated by low pollen producers. Comparisons with
32 vegetation-independent climate records show that climate change is the primary factor
33 driving land-cover changes at broad spatial and temporal scales. Vegetation changes
34 in certain regions or periods, however, could not be explained by direct climate
35 change, for example inland Siberia, where a sharp increase in evergreen conifer tree
36 abundance occurred at ca. 7–8 cal. ka BP despite an unchanging climate, potentially
37 reflecting their response to complex climate–permafrost–fire–vegetation interactions
38 and thus a possible long-term-scale lagged climate response.

39 *Keywords:* boreal forests, China, Holocene, late Quaternary, pollen productivity,
40 quantitative reconstruction, Siberia, vegetation

41 **1 Introduction**

42 High northern latitudes such as northern Asia experience above-average temperature
43 increases in times of past and recent global warming (Serreze et al., 2000; IPCC,
44 2007), known as polar amplification (Miller et al., 2010). Temperature rise is expected
45 to promote vegetation change as the vegetation composition in these areas is assumed
46 to be controlled mainly by temperature (Li J. et al., 2017; Tian et al., 2018). However,
47 a more complex response can occur mainly because vegetation is not linearly related
48 to temperature change (e.g. due to resilience, stable states or time-lagged responses;
49 Soja et al., 2007; Herzsuh et al., 2016) and/or vegetation is only indirectly limited

50 by temperature while other temperature-related environmental drivers such as
51 permafrost conditions are more influential (Tchebakova et al., 2005).

52 Such complex relationships between temperature and vegetation may help explain
53 several contradictory findings of recent ecological change in northern Asia. For
54 example, simulations of vegetation change in response to a warmer and drier climate
55 indicate that steppe should expand in the present-day forest–steppe ecotone of
56 southern Siberia (Tchebakova et al., 2009) but, contrarily, pine forest has increased
57 during the past 74 years, probably because the warming temperature was mediated by
58 improved local moisture conditions (Shestakova et al., 2017). In another example,
59 evergreen conifers, which are assumed to be more susceptible to frost damage than
60 *Larix*, expanded their distribution by 10% during a period with cooler winters from
61 2001 to 2012, while the distribution of *Larix* forests decreased by 40% on the West
62 Siberian Plain as revealed by a remote sensing study (He et al., 2017). Additionally,
63 some field studies and dynamic vegetation models infer a rapid response of the
64 treeline to warming in northern Siberia (e.g., Moiseev, 2002; Soja et al., 2007;
65 Kirdeyanov et al., 2012), but combined model- and field-based investigations of larch
66 stands in north-central Siberia reveal only a densification of tree-stands, not an areal
67 expansion (Kruse et al., 2016; Wieczorek et al., 2017).

68 These findings on recent vegetation dynamics that contradict a straightforward
69 vegetation-temperature relationship may be better understood in the context of
70 vegetation change over longer time-scales. Synthesizing multi-record pollen data is
71 the most suitable approach to investigate quantitatively the past vegetation change at
72 broad spatial and long temporal scales. Broad spatial scale pollen-based land-cover
73 reconstructions have been made for Europe (e.g. Mazier et al., 2012; Nielsen et al.,
74 2012; Trondman et al., 2015) and temperate China (Li, 2016) for the Holocene.
75 However, vegetation change studies in northern Asia are restricted to biome
76 reconstructions (Tarasov et al., 1998, 2000; Bigelow et al., 2003; Binney et al. 2017;
77 Tian et al., 2018), which do not reflect compositional change. Syntheses of pure
78 pollen percentage data are not appropriate due to differences in pollen productivity,

79 which may result in an overestimation of the strength of vegetation changes (Wang
80 and Herzschuh, 2011). This might be particularly severe when strong pollen producers
81 such as pine (Mazier et al., 2012) invade areas dominated by low pollen producers
82 such as larch (Niemeyer et al., 2015). Marquer et al. (2014, 2017) also demonstrated
83 the strength of pollen-based REVEALS estimates of plant abundance in studies of
84 Holocene vegetation change and plant diversity indices in Europe. Accordingly,
85 syntheses of quantitative plant cover derived from the application of PPEs to multiple
86 pollen records (Trondman et al., 2015; Li, 2016) should be a better way to investigate
87 Late Glacial and Holocene vegetation change in northern Asia.

88 In this study, we employ the taxonomically harmonized and temporally standardized
89 fossil pollen datasets available from eastern continental Asia (Cao et al., 2013, 2015)
90 and Siberia (Tian et al., 2018) covering the last 40 cal. ka BP (henceforth abbreviated
91 to ka). We compile all the available PPEs from Eurasia and use the mean estimate for
92 each taxon. Finally, we quantitatively reconstruct plant cover using the REVEALS
93 model (Sugita, 2007) for 27 major taxa at 18 key time slices. We reveal the nature,
94 strength, and timing of vegetation change in northern Asia and its regional
95 peculiarities, and discuss the driving factors of vegetation change.

96 **2 Data and methods**

97 *2.1. Fossil pollen data process*

98 The fossil pollen records were obtained from the extended version of the fossil pollen
99 dataset for eastern continental Asia containing 297 records (Cao et al., 2013, 2015)
100 and the fossil pollen dataset for Siberia with 171 records (Tian et al., 2017). For the
101 468 pollen records, pollen names were harmonized to genus level for arboreal taxa
102 while family level for herbaceous taxa, and age-depth models were re-established
103 using the Bayesian age-depth modelling (further details are described in Cao et al.,
104 2013). We selected 203 pollen records from lacustrine sediments (110 sites) and peat
105 (93 sites) north of 40°N, with chronologies based on ≥ 3 dates and < 500 year/sample
106 temporal resolution generally, following previous studies (Mazier et al., 2012; Nielsen

107 et al., 2012; Fyfe et al., 2013; Trondman et al., 2015). Out of the 203 pollen records,
 108 170 sites (83 from lakes, 87 from bogs) have original pollen counts, while in the other
 109 33 sites only pollen percentages are available. Due to overall low site density, we
 110 decided to include these data. The pollen counts were back calculated from
 111 percentages using the terrestrial pollen sum indicated in the original publications.
 112 Detailed information (including location, data quality, chronology reliability, and data
 113 source) of the selected sites is presented in Appendices 1 and 2.

114

Table 1 Selected time windows.

Time window (cal a BP)	Abbreviated name
-60~100	0 ka
100~350	0.2 ka
350~700	0.5 ka
700~1200	1 ka
1700~2200	2 ka
2700~3200	3 ka
3700~4200	4 ka
4700~5200	5 ka
5700~6200	6 ka
6700~7200	7 ka
7700~8200	8 ka
8700~9200	9 ka
9700~10200	10 ka
10500~11500	11 ka
11500~12500	12 ka
13500~14500	14 ka
19000~23000	21 ka
23000~27000	25 ka
36000~44000	40 ka

115 We selected 18 key time slices for reconstruction (Table 1) to capture the general
 116 temporal patterns of vegetation change during the last 40 ka, i.e. 40, 25, 21, 18, 14,
 117 and 12 ka during the late Pleistocene and 1000-year resolution (i.e. 500-year time
 118 windows around each millennium, e.g. 0.7–1.2 ka, 1.7–2.2 ka, etc.) during the
 119 Holocene. For the 0 ka time slice, the ca. 150-year time window (<0.1 ka) was set to
 120 represent the modern vegetation. Since few pollen records have available samples at
 121 the 0 ka time slice, the 0.2 and 0.5 ka time slices covered a 250-year or 350-year time
 122 window (0.1~0.35 ka and 0.35~0.7 ka, respectively) to represent the recent vegetation,

123 following the strategy and time windows implemented for Europe (Mazier et al., 2012;
 124 Trondman et al., 2015). For the last glacial period, even broader time windows were
 125 chosen to offset the sparsely available samples (Table 1). Pollen counts of all available
 126 samples within one time window were summed up to represent the total pollen count
 127 for each time slice. In this study, we selected 27 major pollen taxa (with available PPE
 128 values) that form dominant components in both modern vegetation communities and
 129 the fossil pollen spectra and reconstruct their abundances in the past vegetation (Table
 130 2).

131 Table 2 Fall speed of pollen grains (FS) and mean relative pollen productivity
 132 estimate (PPE) with standard error (SE) for the 27 selected taxa. Plant-functional type
 133 (PFT) assignment is according to previous biome reconstructions (Tarasov et al., 1998,
 134 2000; Bigelow et al., 2003; Ni et al., 2010).

PFT	PFT description	pollen type	FS (m/s)	PPE (SE)
I	evergreen conifer tree	<i>Pinus</i>	0.031 ¹	9.629 (0.075)
I	evergreen conifer tree	<i>Picea</i>	0.056 ¹	2.546 (0.041)
I	evergreen conifer tree	<i>Abies</i>	0.120 ¹	6.875 (1.442)
II	deciduous conifer tree	<i>Larix</i>	0.126 ¹	3.642 (0.125)
III	boreal deciduous tree	<i>Betula_tree</i>	0.024 ¹	8.106 (0.125)
		<i>Betula_undiff.</i>		
III	boreal deciduous tree	<i>Alnus_tree</i>	0.021 ¹	9.856 (0.092)
		<i>Alnus_undiff.</i>		
III	boreal deciduous tree	<i>Corylus</i>	0.025 ²	1.637 (0.065)
IV	temperature deciduous tree	<i>Quercus</i>	0.035 ¹	6.119 (0.050)
IV	temperature deciduous tree	<i>Fraxinus</i>	0.022 ¹	2.046 (0.105)
IV	temperature deciduous tree	<i>Juglans</i>	0.037 ³	4.893 (0.221)
IV	temperature deciduous tree	<i>Carpinus</i>	0.042 ¹	5.908 (0.285)
IV	temperature deciduous tree	<i>Tilia</i>	0.032 ²	1.055 (0.066)
IV	temperature deciduous tree	<i>Ulmus</i>	0.032 ²	6.449 (0.684)
V	boreal shrub	<i>Betula_shrub</i>	0.024 ¹	1.600 (0.132)
V	boreal shrub	<i>Alnus_shrub</i>	0.021 ¹	6.420 (0.420)
V	boreal shrub	<i>Salix</i>	0.034 ²	1.209 (0.039)
V	boreal shrub	Ericaceae	0.034 ⁴	0.200 (0.029)
VI	arid-tolerant shrub and herb	<i>Ephedra</i>	0.015 ⁸	0.960 (0.140)
VI	arid-tolerant shrub and herb	<i>Artemisia</i>	0.014 ⁶	9.072 (0.176)
VI	arid-tolerant shrub and herb	Chenopodiaceae	0.019 ⁶	5.440 (0.460)
VII	grassland and tundra forb	Poaceae	0.035 ⁴	1.000 (0.000)
VII	grassland and tundra forb	Cyperaceae	0.035 ⁵	0.757 (0.044)

VII	grassland and tundra forb	Asteraceae	0.051 ⁷	0.465 (0.066)
VII	grassland and tundra forb	<i>Thalictrum</i>	0.007 ⁸	3.855 (0.258)
VII	grassland and tundra forb	Ranunculaceae	0.014 ⁹	2.900 (0.363)
VII	grassland and tundra forb	Caryophyllaceae	0.028 ⁹	0.600 (0.050)
VII	grassland and tundra forb	Brassicaceae	0.002 ³	4.185 (0.188)

135 ¹ Eisenhut (1961); ² Gregory (1973); ³ Li et al. (2017); ⁴ Broström et al. (2004); ⁵ Sugita et al.
 136 (1999); ⁶ Abraham and Kozáková (2012); ⁷ Broström et al. (2002); ⁸ Xu et al. (2014); ⁹ Bunting et
 137 al. (2013).

138 2.2 The REVEALS model setting

139 The REVEALS model assumes the PPEs of pollen taxa are constant variables over the
 140 target period, and requires parameter inputs including sediment basin radius (m), fall
 141 speed of pollen grain (FS, m/s), and PPE with standard error (SE; Sugita, 2007). The
 142 areas of the 110 lakes were obtained from descriptions in original publications and
 143 validated by measurements on Google Earth. Their basin radii were back-calculated
 144 from their areas assuming a circular shape. There are 83 large lakes (radius >390 m;
 145 following Sugita, 2007) in our dataset with a fairly even distribution across the study
 146 area (Fig. 1; Appendix 1), which helps ensure the reliability of the regional vegetation
 147 estimations (Sugita, 2007; Mazier et al., 2012). Only 18 bogs have published
 148 descriptions about their size and it is infeasible to measure them on Google Earth
 149 because of unclear boundaries. A test-run showed that using different bog radii (i.e. 5
 150 m, 10 m, 20 m, 50 m, 100 m, 200 m and 500 m) did not significantly affect the
 151 REVEALS estimates (Appendix 3), hence a standard (moderate size) radius of 100 m
 152 was set for all bogs.

153 We collected available PPEs for the 27 selected pollen taxa from 20 studies in Eurasia
 154 (Appendix 4). We calculated the mean PPE from all available PPE values, but
 155 excluded records with $PPE \leq SE$ (Mazier et al., 2012). We included these PPEs for
 156 various species in the mean PPE calculation for their family or genus. For
 157 simplification, we did not evaluate the values or select PPE values following
 158 consistent criteria as was done in Europe (Mazier et al., 2012). Instead, we used the
 159 original values from the studies included in Mazier et al. (2012) and added new PPE
 160 values from Europe published since the synthesis of Mazier et al. (2012). SE of the

161 mean PPE was estimated using the delta method (Stuart and Ord, 1994). Fall speeds
162 for each of the 27 pollen taxa were retrieved from previous studies (Table 2).

163 The REVEALS model generally performs best with pollen records from large lakes,
164 although multiple pollen records from small lakes and bogs (at least two sites)
165 also produce reliable results where large lakes are absent (Sugita, 2007; Trondman et
166 al., 2016). Here, due to the sparse distribution of available sites, we divided the 203
167 sites into 42 site-groups, based on criteria of geographic location, vegetation type
168 (vegetation zone map modified from Tseplyayev, 1961; Dulamsuren et al., 2005; Hou,
169 2001), climate (based on modern precipitation and temperature contours), and
170 permafrost (Brown, 1997) following the strategy of Li (2016), and the pollen data
171 within one site-group should be of similar components and temporal patterns. To
172 ensure the reliability of REVEALS estimates of plant cover, each group includes at
173 least one large lake or two small sites (small lakes or bogs; Fig. 1; Appendix 5).

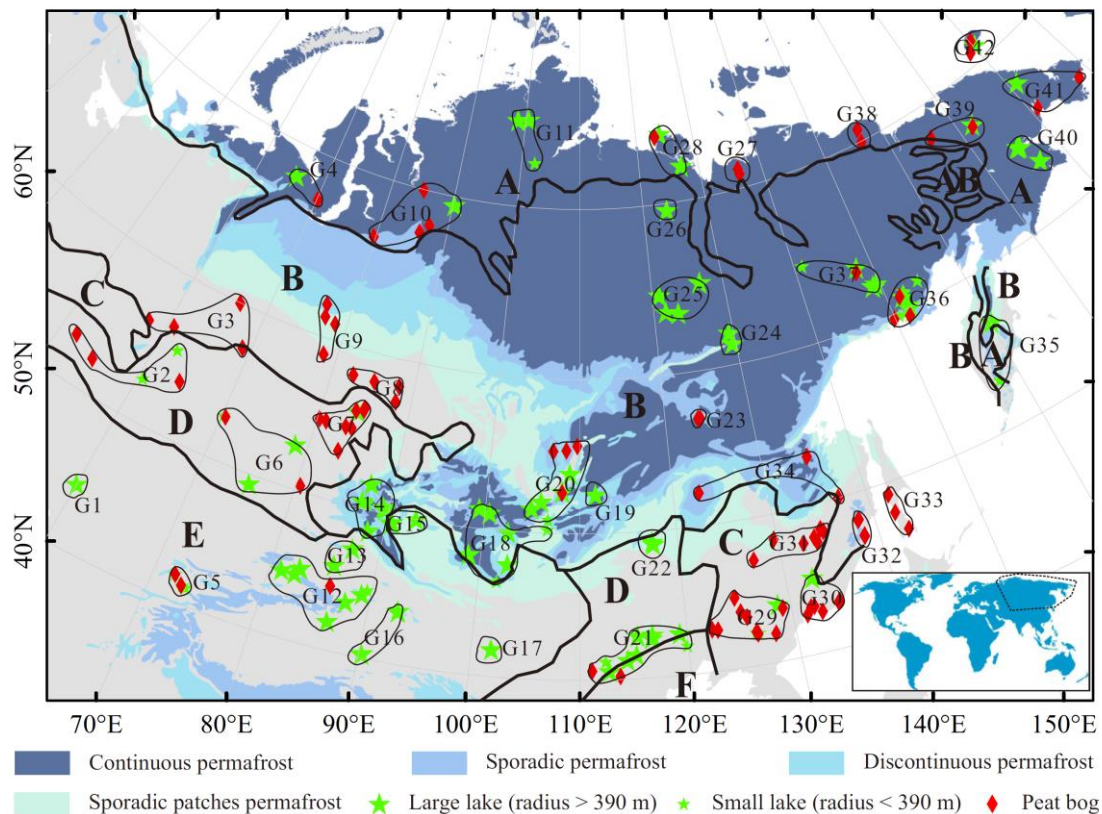


Fig. 1. Distribution of the 42 site-groups together with the modern vegetation zones and permafrost extent in northern Asia. The vegetation-zone map modified from Tseplyayev (1961), Dulamsuren et al. (2005), and Hou (2001) includes: A: tundra, B: taiga forest, C: temperate mixed

178 conifer-deciduous broadleaved forest, D: temperate steppe, E: semi-desert and desert; F:
179 warm-temperate deciduous forest.

180 The REVEALS model was run with a mean wind speed set to 3 m/s and neutral
181 atmospheric conditions following Trondman et al. (2015), and the maximum distance
182 of regional vegetation Z_{max} was set to 100 km. The lake and bog sites were
183 reconstructed using the models of pollen dispersal and deposition for lakes (Sugita,
184 1993) and bogs (Prentice, 1985), respectively in REVEALS version 5.0 (Sugita,
185 unpublished). The mean estimate of plant abundances from lakes and bogs was
186 calculated for each of the 42 site-groups, which includes both sediment types (using
187 the computer program bog.lake.data.fusion, Sugita, unpublished). Finally, the 27 taxa
188 were assigned to seven plant functional types (PFT; Table 1) following the PFT
189 definitions for China and Siberia (Tarasov et al. 1998, 2000; Bigelow et al. 2003; Ni
190 et al., 2010; Tian et al., 2017), with the restriction that each pollen taxon is attributed
191 to only one PFT according to the strategy of Li (2016) (Table 2).

192 *2.2 Numerical analyses of reconstruction*

193 The abundance variations of the seven PFTs during the Holocene (time slices between
194 12 and 1 ka) from 36 site-groups were used in a clustering analysis. Six site-groups
195 had to be excluded from the analysis due to poor coverage of time slices (G1, G5,
196 G17, G19, G27, G42). For site-groups with <3 missing time slices during the
197 Holocene (G3, G16, G26, G32, G33, G35, G38, G39, G41), linear interpolation was
198 employed to estimate the PFT abundances for the missing time slices. Time-series
199 clustering for the three-way dataset was performed to generate a distance matrix
200 among the site-groups using the *tsclust* function in the *dtwclust* package
201 (Sarda-Espinosa, 2018) in R 3.4.1 (R Core Team, 2017). The distance matrix was
202 employed in hierarchical clustering (using the *hclust* function in R) to cluster the
203 site-groups. Constrained hierarchical clustering (using *chclust* function in *rioja*
204 package version 0.9-15.1; Juggins, 2018) was used to determine the timing of primary
205 vegetation changes (i.e. the first split) in each site-group. A change was considered to

206 be significant when the split passed the broken-stick test. The amount of PFT
207 compositional change (turnover) through time during the period between 12 and 1 ka
208 for the 36 site-groups (time slices cover entire period) was estimated by detrended
209 canonical correspondence analysis (DCCA) for each site-group (ter Braak, 1986)
210 using CANOCO 4.5 (ter Braak and Šmilauer, 2002).

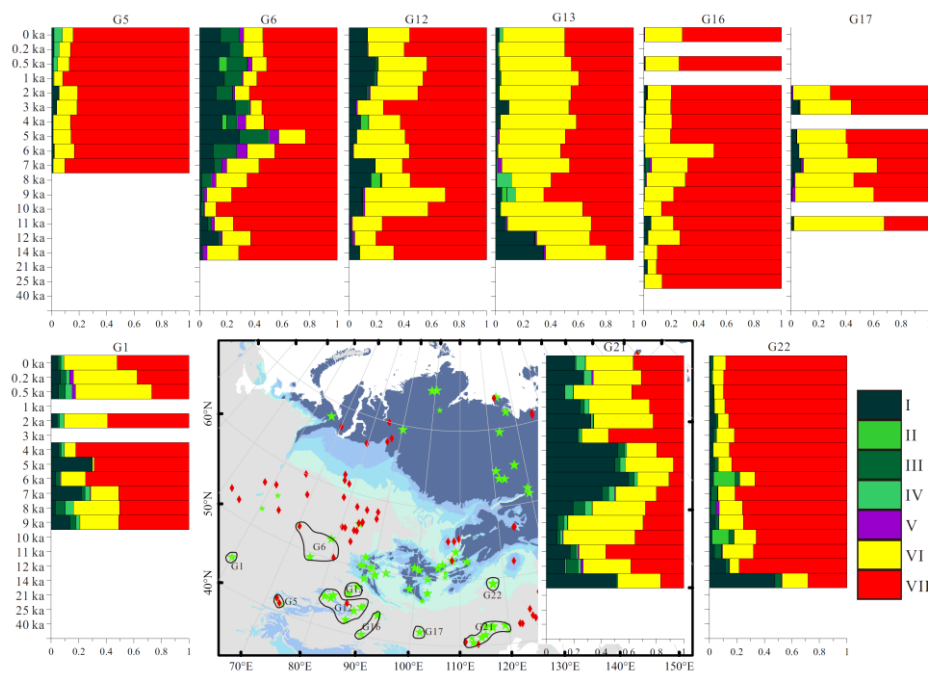
211 **3. Results**

212 *Large-scale pattern*

213 On a glacial-interglacial scale, marked temporal changes in the occurrence and
214 abundance of PFTs are revealed, in particular the high cover of tree PFTs during the
215 Holocene as opposed to the widespread open landscape during the glacial period. In
216 contrast, vegetation changes in northern Asia within the Holocene are rather minor
217 with only slight changes in PFT abundances. Cluster analyses of grouped vegetation
218 records from the Holocene find five clusters (Appendix 6). Their spatial distribution is
219 largely consistent with the distribution of modern vegetation types as characterized by
220 certain PFTs. (1) Records from the forest-steppe ecotone (e.g. G12, G21; Fig. 2A) in
221 north-central China and the Tianshan Mts. (the mentioned geographic locations are
222 indicated in Appendix 7) have high tree PFTs during the middle Holocene. (2) Areas
223 in southern and south-western Siberia and north-eastern China were covered by
224 cool-temperate mixed forest or light taiga with a high diversity of trees throughout the
225 Holocene (e.g. G2, G7, G14, G29; Fig. 2B). (3) The West Siberian Plain and
226 south-eastern Siberia that are presently covered by open dark taiga forests (e.g. G8,
227 G9, G33; Fig. 2C) had an even higher abundance of evergreen conifer trees during the
228 middle Holocene than at present. (4) *Larix* formed light taiga forests in central Yakutia
229 throughout the Holocene (e.g. G25, G26; Fig. 2D). (5) Northern Siberia, which is
230 currently covered by tundra formed by boreal shrubs and herbs, had a higher share of
231 tree PFTs during the middle Holocene (e.g. G28, G39; Fig. 2E).

232 The turnover in PFT composition is <0.7 SD units in almost all site-groups, except G8
233 (0.88 SD), G9 (0.73 SD), and G24 (0.76 SD), indicating only slight vegetation change

234 during the Holocene (Fig. 3). The three site-groups with higher turnover show a
 235 distinct transition from light taiga to dark taiga in the middle Holocene (at ca. 8 ka).
 236 The significant primary vegetation changes (pass the broken-stick test) occur during
 237 different intervals in each site-group. Overall, the middle Holocene (including 8.5, 7.5,
 238 6.5, and 5.5 ka time-slices) has the highest frequency of primary vegetation changes.
 239 Records from inland areas such as the West Siberian Plain, central Yakutia, and
 240 northern Mongolia are characterized by relatively many middle-Holocene splits.
 241 There are seven site-groups whose primary vegetation changes during the early
 242 Holocene (including 11.5, 10.5, and 9.5 ka time-slices), and most of them from the
 243 south-eastern coastal part of the study area. Only three site-groups have late-Holocene
 244 primary vegetation changes (Fig. 3).

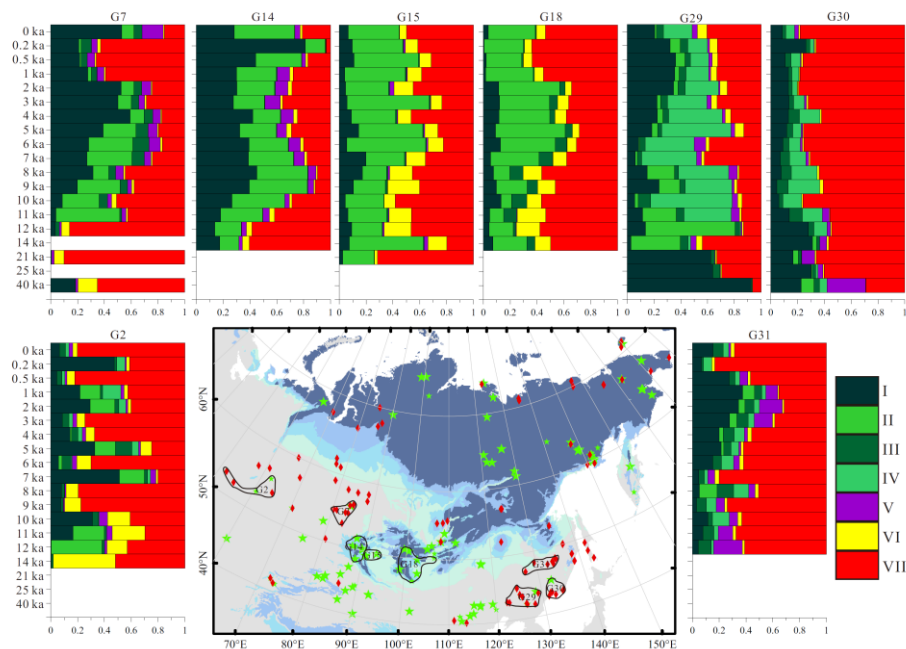


245
 246 Fig. 2A. Temporal changes of plant functional type (PFT) cover, as proportions, for the site-groups
 247 from the warm temperate forest margin zone. PFT I: evergreen conifer tree; PFT II: deciduous
 248 conifer tree; PFT III: boreal deciduous tree; PFT IV: temperate deciduous tree; PFT V: boreal
 249 shrub; PFT VI: arid-tolerant shrub and herb; and PFT VII: steppe and tundra forb.

250 *Warm temperate forest margin zone in vicinity of Tianshan Mts. and north-central*
 251 *China (G6, G12, G13, G16, G21, G22)*

252 *Six site-groups from the warm temperate forest-steppe transition zone (G6, G21, G22)*

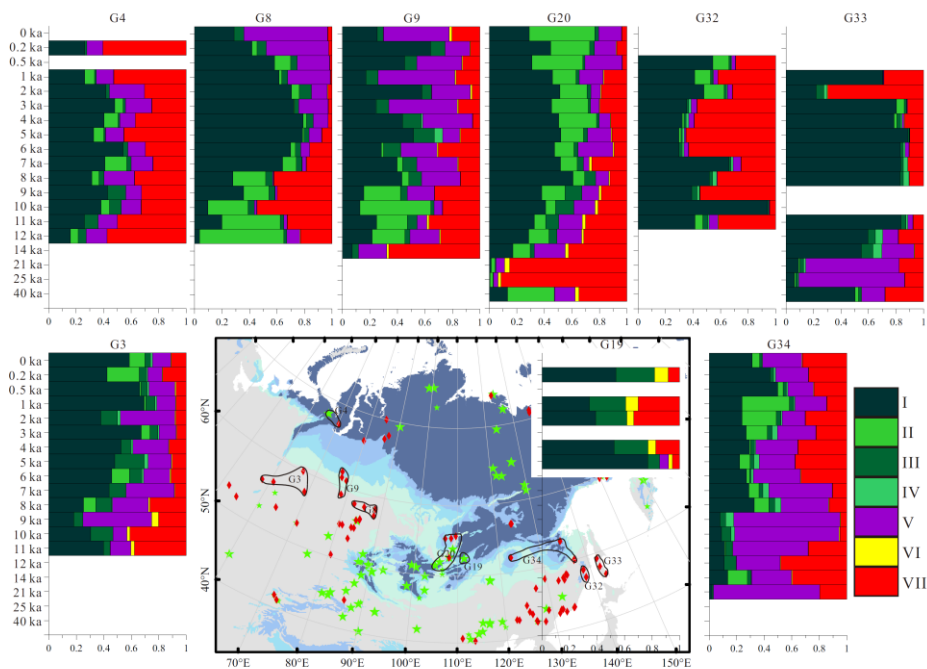
253 and from the lowlands adjacent to mountainous forest in arid central Asia (G12, G13,
 254 G16) are clustered together (Fig. 3). Our results indicate that these areas, which are
 255 now dominated by arid-tolerant shrub and steppe species, had more arboreal species,
 256 mainly evergreen conifer tree taxa, in the middle Holocene (Fig. 2A). For example,
 257 north-central China (G21) has a marked mid-Holocene maximum in forest cover (7–4
 258 ka; mean 51%). However, certain peculiarities are noted: open landscape is
 259 reconstructed between 14 and 7 ka in northern Kazakhstan (G6), followed by an
 260 abundance of evergreen conifer trees and an increase in boreal deciduous trees that
 261 maintain high values (mean 30%) after 7 ka. In the eastern branch of the Tianshan Mts.
 262 (G12), evergreen conifer trees are highly abundant from 10 to 7 ka and after 2 ka,
 263 while low abundance occurs from 14 to 11 ka and from 6 to 3 ka. In the Gobi desert
 264 near the Tianshan Mts. (G16) there was an even higher abundance of arid-tolerant
 265 species with no notable temporal trend in abundance of arboreal species. We assume
 266 that the high arboreal cover at site-groups G13 and G22 at 14 and 12 ka originates
 267 from riverine transport and therefore exclude them from further analyses.



268
 269 Fig. 2B. Temporal changes of plant functional type (PFT) cover, as proportions, for the site-groups
 270 from cool-temperate mixed forest and taiga forest. PFT I: evergreen conifer tree; PFT II:
 271 deciduous conifer tree; PFT III: boreal deciduous tree; PFT IV: temperate deciduous tree; PFT V:
 272 boreal shrub; PFT VI: arid-tolerant shrub and herb; and PFT VII: steppe and tundra forb.

273 Cool-temperate mixed forest and taiga forest in southern and south-western Siberia
 274 and north-eastern China (G2, G7, G14, G15, G18, G29, G30, G31)

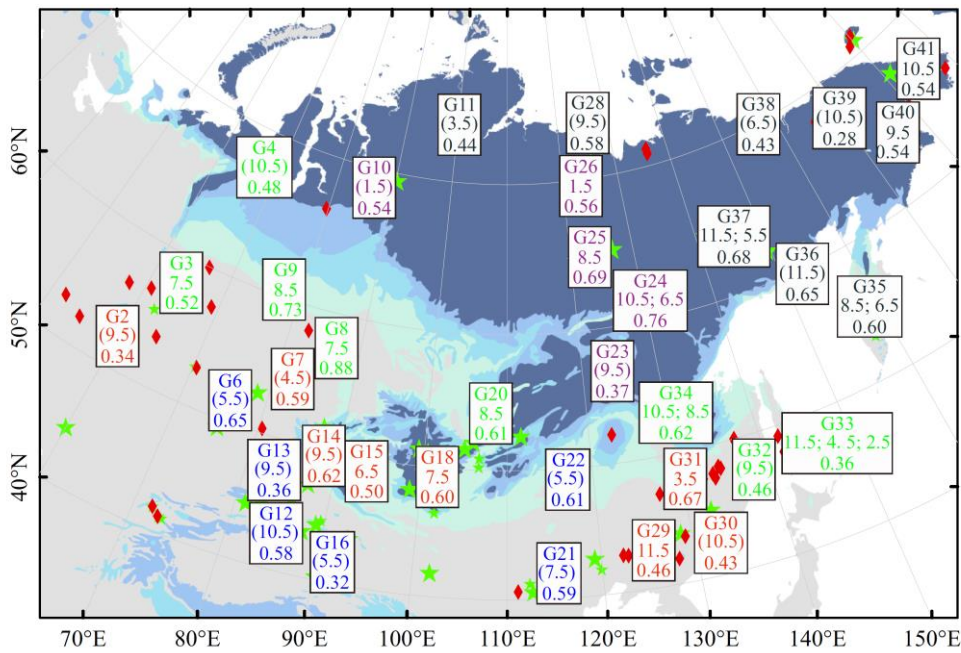
275 Eight site-groups located in (or near) the temperate mixed conifer-deciduous
 276 broadleaved forest zone (G2, G29, G30, G31) and taiga-steppe transition zone (G7,
 277 G14, G15, G18) show similar PFT compositions and temporal evolutions. At these
 278 sites, evergreen conifer tree is the dominant PFT intermixed with other arboreal PFTs,
 279 such as deciduous conifers (*Larix*) in the Altai Mts. and northern Mongolia, and/or
 280 temperate deciduous trees in north-eastern China (Fig. 2B).



281
 282 Fig. 2C. Temporal changes of plant functional type (PFT) cover, as proportions, for the site-groups
 283 from dark taiga forest. PFT I: evergreen conifer tree; PFT II: deciduous conifer tree; PFT III:
 284 boreal deciduous tree; PFT IV: temperate deciduous tree; PFT V: boreal shrub; PFT VI:
 285 arid-tolerant shrub and herb; and PFT VII: steppe and tundra forb.

286 Evergreen conifer tree is the dominant PFT at 40, 25, and 21 ka in the southern part of
 287 north-eastern China (G29), *Larix* then becomes the dominant taxa at 14 and 12 ka,
 288 and temperate deciduous trees increase thereafter and maintain high cover between 11
 289 and 3 ka. After 2 ka, evergreen conifer trees increase to 32% on average while
 290 temperate deciduous trees decrease to 18% on average. While arboreal abundance is

291 lower in the northern part of north-eastern China (G30, G31) than in the southern part
 292 (G29), it shows a similar temporal pattern (Fig. 2B).



293
 294 Fig. 3. Clustering results of the 36 site-groups represented by the colour of the boxes, with the age
 295 of primary vegetation changes (middle row of each box; data in brackets means the hierarchical
 296 clustering failed the broken-stick test) and the compositional change (turnover; lower row) during
 297 the Holocene.

298 Open landscape is revealed for the southern Ural region (G2) with high abundances of
 299 herbaceous species at 14 ka. The cover of *Larix* and evergreen conifer trees increases
 300 after 12 ka and maintains high values thereafter with no notable temporal trend (Fig.
 301 2B).

302 In the taiga-steppe transition zone, *Larix* is the dominant arboreal taxon, particularly
 303 in the northern Altai Mts. and northern Mongolia (G15, G18). Open landscapes are
 304 inferred at 40, 21, and 12 ka on the southern West Siberian Plain (G7); cover of *Larix*
 305 increases at 11 ka, and evergreen conifer trees increase from 9 ka and become the
 306 dominant forest taxon after 4 ka. The temporal pattern of evergreen conifer trees in
 307 the Altai Mts. (G14) is similar to the southern West Siberian Plain, although *Larix*
 308 maintains high abundances into the late Holocene. Relative to the Altai Mts., the
 309 abundance of evergreen conifer trees for all time windows are lower in the area north

310 of the Altai Mts. and in northern Mongolia (G15, G18), but their temporal change
311 patterns are consistent with those of the Altai Mts. (G14; Fig. 2B).

312 *Dark taiga forest in western and south-eastern Siberia (G3, G4, G8, G9, G20, G32,*
313 *G33, G34)*

314 Site-groups with dark taiga forest from western Siberia (G3, G4, G8, G9), the Baikal
315 region (G20), and south-eastern Siberia (G32, G33, G34) form one cluster sharing
316 similar PFT compositions dominated by evergreen conifer trees, with *Larix* and boreal
317 broadleaved shrubs as the common woody taxa during the Holocene (Fig. 2C).

318 On the West Siberian Plain (G8, G9), high cover of *Larix* is reconstructed during the
319 early Holocene as well as high woody cover since the middle Holocene formed by
320 evergreen conifer trees and boreal shrubs. In the Ural region (G3, G4), evergreen
321 conifer trees dominate the arboreal species throughout the Holocene. The absence of
322 *Larix* in the early Holocene in this Ural region is a notable difference to the West
323 Siberian Plain (Fig. 2C).

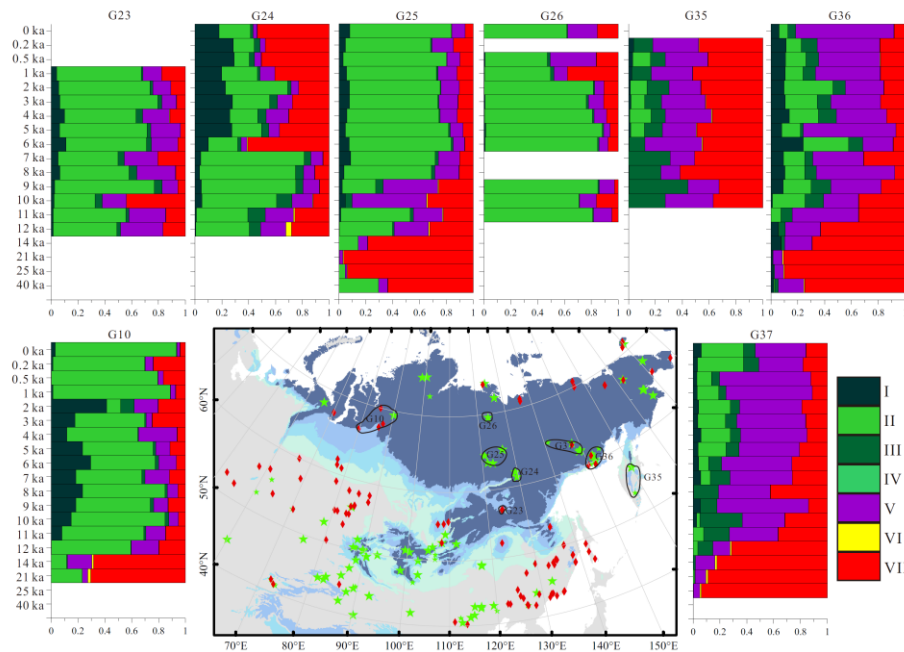
324 In the Baikal region (G20), relatively closed landscape is revealed at 40 ka; openness
325 then increases to >95% at 25 and 21 ka. Since 14 ka, woody cover increases as shown
326 by a notable rise in evergreen conifer trees from 14 to 8 ka and by increases of *Larix*
327 after 7 ka (Fig. 2C).

328 In south-eastern Siberia (G32, G34), arboreal abundance is high in the early and late
329 Holocene, but low in the middle Holocene. South of Sakhalin Island (G33), closed
330 landscape is revealed between 40 and 1 ka with >80% woody cover. Evergreen
331 conifer tree PFT has lower cover than boreal shrub PFT at 25 and 21 ka, but increases
332 in abundance around 14 ka rising to 83% on average between 11 and 3 ka, and
333 reduces thereafter (Fig. 2C).

334 *Light taiga forest in north-western Siberia and central Yakutia (G10, G23, G24, G25,*
335 *G26)*

336 Plant composition of this cluster is dominated by *Larix* with high arboreal cover

337 during the Holocene. Evergreen conifer trees are present at ca. 15% cover between 11
 338 and 2 ka, with high arboreal values (mean 73%) during the Holocene in north-western
 339 Siberia (G10). In central Yakutia (G23, G24, G25), evergreen conifer trees increase
 340 markedly from ca. 8 ka, 6 ka, and 7 ka, respectively and maintain high cover
 341 thereafter, with ca. 60% arboreal cover throughout the Holocene. Evergreen conifer
 342 trees are almost absent in the taiga-tundra ecotone (G26; Fig. 2D).

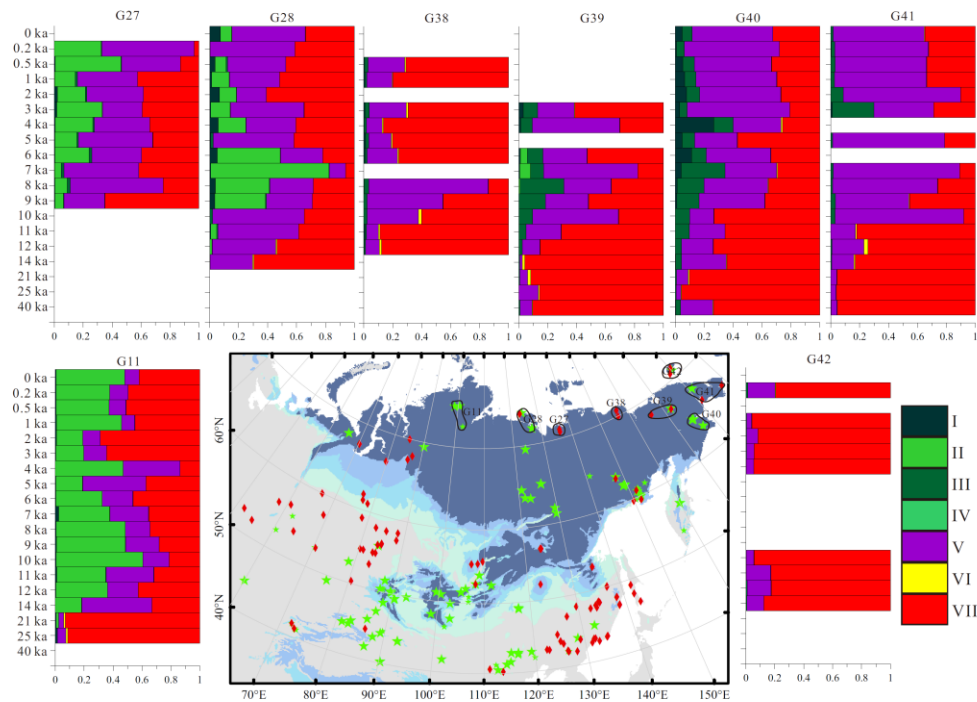


343
 344 Fig. 2D. Temporal changes of plant functional type (PFT) cover, as proportions, for the site-groups
 345 from light taiga forest and taiga-tundra ecotone (G35, G36, G37). PFT I: evergreen conifer tree;
 346 PFT II: deciduous conifer tree; PFT III: boreal deciduous tree; PFT IV: temperate deciduous tree;
 347 PFT V: boreal shrub; PFT VI: arid-tolerant shrub and herb; and PFT VII: steppe and tundra forb.

348 *Tundra on the Taymyr Peninsula and taiga-tundra ecotone in north-eastern Siberia*
 349 *(G11, G28, G35, G36, G37, G38, G39, G40, G41)*

350 Plant compositions of this cluster are characterized by high abundances of boreal
 351 shrubs and tundra forbs. *Larix* is the only tree species on the Taymyr Peninsula (G11)
 352 and its abundance increases from 18% at 14 ka to 60% at 10 ka, and then decreases to
 353 18% at 5 ka. The landscape of the north Siberian coast (G28) is dominated by shrub
 354 tundra from 14 ka to 10 ka, then *Larix* increases sharply and maintains high values
 355 between 9 and 6 ka. After 5 ka, *Larix* reduces, and shrub tundra becomes the

356 dominant landscape again (Fig. 2E).



357

358 Fig. 2E. Temporal changes of plant functional type (PFT) cover, as proportions, for the site-groups
359 from tundra and taiga-tundra ecotone. PFT I: evergreen conifer tree; PFT II: deciduous conifer tree;
360 PFT III: boreal deciduous tree; PFT IV: temperate deciduous tree; PFT V: boreal shrub; PFT VI:
361 arid-tolerant shrub and herb; and PFT VII: steppe and tundra forb.

362 In north-eastern Siberia, arboreal cover shows a decreasing trend from southerly
363 site-groups (G35, G36, G37; Fig. 2D) to northerly ones (G40, G38, G39, G41)
364 following the increasing latitude. In the Olsky District, temporal patterns of vegetation
365 changes in G37 are consistent with G36, with stable vegetation during the Holocene
366 and increases in evergreen conifer tree abundance from ca. 9 ka. Arboreal composition
367 on the southern Kamchatka Peninsula (G35) is dominated by boreal deciduous trees
368 during the first stage of the Holocene, followed by rising abundances of *Larix* and
369 evergreen conifer trees from 5 ka.

370 In north-eastern Siberia (G40, G38, G39, G41), the landscape is dominated by forb
371 tundra with sparse shrubs between 40 and 21 ka; the cover of shrubs increases at 14
372 ka and arboreal cover (dominated by boreal deciduous trees) increases in the early
373 Holocene (11 or 10 ka). Shrubs maintain a high abundance throughout the Holocene,

374 while trees peak between 10 and 2 ka generally (Fig. 2E).

375 **4. Discussion**

376 *4.1 Land-cover changes and potential biases*

377 The overall patterns of pollen-based REVEALS estimates of land cover are generally
378 consistent with previous vegetation reconstructions. Although only a few site-groups
379 cover the period from 40 to 21 ka, a consistent vegetation signal indicates that
380 relatively closed landscapes occurred in south-eastern Siberia, north-eastern China,
381 and the Baikal region (Fig. 2), while most of Siberia was rather open, particularly
382 around 21 ka (Fig. 2). These findings are consistent with previous pollen-based
383 (Tarasov et al., 1998, 2000; Bigelow et al., 2003; Binney et al. 2017; Tian et al., 2018)
384 and model-estimated biome reconstructions (Tian et al., 2018). During the late
385 Pleistocene (40, 25, 21, 14 ka), steppe PFT abundance was high in central Yakutia and
386 north-eastern Siberia (e.g. G25, G36, G37, G39, G40, G41), which may reflect the
387 expansion of tundra-steppe, consistent with results from ancient sediment DNA which
388 reveal abundant forb species during the period between 46 and 12.5 ka on the Taymyr
389 Peninsula (Jørgensen et al., 2012). The tundra-steppe was replaced by light taiga in
390 southern Siberia and by tundra in northern Siberia at the beginning of Holocene or the
391 last deglaciation, which is consistent with ancient DNA results (forbs-dominated
392 steppe-tundra; Willerslev et al., 2014).

393 During the Holocene, reconstructed land cover for each site-group is generally
394 consistent with their modern vegetation. The slight vegetation changes are represented
395 by changes in PFT abundances rather than by changes in PFT presence/absence.
396 Minor changes are also indicated in the cluster analysis, which shows that plant
397 compositions and their temporal patterns are consistent among the site-groups within
398 the same modern vegetation zone (Fig. 3). PFT datasets from only 19 site-groups pass
399 the broken-stick test for clustering analysis, and most of them have only one
400 significant vegetation change, further supporting the case that only slight changes
401 occurred during the Holocene in northern Asia. In addition, the low total amount of

402 PFT change (turnover) over the Holocene for most site-groups supports the view of
403 slight temporal changes in land cover.

404 Vegetation turnover on the Tibetan Plateau inferred from pollen percentages is
405 documented to overestimate the strength of vegetation changes (Wang and Herzschuh,
406 2011). This matches with our results. In central Yakutia, the pollen percentage data
407 indicate a strong vegetation change during the middle Holocene, represented by a
408 sharp increase of *Pinus* pollen, but the strength of the vegetation change is
409 overestimated because of the high PPE of *Pinus*. The PPE-corrected arboreal
410 abundances in central Yakutia after ca. 7 ka with ca. 70% *Larix* and ca. 10% *Pinus* are
411 consistent with modern light taiga (Katamura et al., 2009). Furthermore, the absence
412 of *Pinus* macrofossils in central Yakutia throughout the Holocene (Binney et al., 2009)
413 also suggests a restricted distribution of *Pinus*, possibly to sandy places such as river
414 banks (Isaev et al., 2010).

415 Pollen-based turnover estimates from southern Norway range between 0.84 to 1.3 SD
416 (mean 1.02 SD) for ten Holocene pollen spectra (Birks, 2007), and from northern
417 Europe between 0.01 (recent) to 0.99 (start of the Holocene) SD for three sites (N
418 Sweden, NW and SE Finland) (Marquer et al., 2014). Moreover, the REVEALS-based
419 turnover estimates (0.3–1) for northern Europe are significantly higher than the
420 pollen-based one (0.2–0.8) from 11 ka to 5.5 ka BP. The same is true for all other
421 regions studied by Marquer et al. (2014) in north-western Europe, and the turnover
422 estimates (pollen- and REVEALS-based) are generally higher at lower latitudes from
423 southern Sweden down to Switzerland and eastwards to Britain and Ireland. These
424 European values are higher than our REVEALS-based turnover estimates (from 0.37
425 to 0.88 SD, mean 0.66 SD; G3, G8, G9, G23, G24, G25, G36, G37) from a similar
426 latitudinal range (Fig. 3). The fewer parameters used in the turnover calculations for
427 northern Asia (PFTs) compared to Europe (pollen taxa) is a potential reason for the
428 lower turnover obtained in this study. In addition, the PPE-based transformation from
429 pollen percentages to plant abundances may reduce the strength of vegetation changes
430 (Wang and Herzschuh, 2011). Aside from the methodological aspects, the lower

431 turnover in northern Asia may, at least partly, originate from differences in the
432 environmental history between northern Europe compared with northern Asia, that is
433 glaciation followed by postglacial re-vegetation vs. non-glaciated areas with trees in
434 refugia, respectively, and a maritime climate with temperature-limited vegetation
435 distribution vs. a continental climate with temperature- and moisture-limited
436 vegetation.

437 We consider the REVEALS-based regional vegetation-cover estimations in this study
438 as generally reliable with reasonable standard errors (Appendix 8) thanks to the
439 thorough selection of records with high quality pollen data and reliable chronologies.
440 In addition, the landscape reconstructions are generally consistent with previous
441 syntheses of past vegetation change (e.g. Tian et al., 2018) and known global climate
442 trends (Marcott et al., 2013), plus the clustering results of PFT abundance are
443 consistent with modern spatial vegetation patterns. That said, this study faced two
444 major methodological challenges, discussed below, that may reduce the reliability of
445 the obtained quantitative land-cover reconstructions; 1) the low number of PPEs and
446 their origin and 2) restrictions with respect to the number, distribution, and type of
447 available sites.

448 (1) Twenty PPE sets were used which mostly originate from Europe and
449 temperate northern China. The available PPEs were estimated from various
450 environmental and ecological settings, which might cause regional differences
451 in each PPE. And, PPEs of different species within one family or genus were
452 included in our mean PPE calculation for the family or genus, ignoring the
453 inter-species differences. Also, some taxa have few available PPEs with
454 significant differences (such as *Abies*, *Larix*, *Juglans*, Brassicaceae), and their
455 mean PPE could fail to represent their real pollen productivities. These aspects
456 can cause uncertainty in the mean PPE to some extent. However, we believe
457 that the compiled PPE sets can be used to extract major broad-scale and
458 long-term vegetation patterns because the regional differences in the PPE for
459 most taxa are small compared to the large between-taxon differences. The mean

460 PPEs used in this REVEALS modelling (Table 2) are broadly consistent with
461 those obtained from Europe (Mazier et al., 2012). In addition, although there
462 are no PPEs for the core from the Siberia taiga forest, available studies on
463 modern pollen composition support the weightings in the applied PPEs for
464 major taxa in terms of pollen under- or over-representation of vegetation
465 abundance. For example, modern pollen investigations in north-eastern Siberia
466 revealed that pollen records from northern *Larix* forest often have less than
467 13% *Larix* pollen, confirming the low pollen productivity of *Larix* relative to
468 over-represented pollen taxa such as *Betula* and *Alnus* (Pisaric et al., 2001,
469 Klemm et al., 2016). Similarly, a study on modern pollen in southern Siberia
470 (transitional area of steppe and taiga) finds that *Artemisia*, *Betula*, and *Pinus*
471 are high pollen producers compared to *Larix* (Pelánková et al., 2008). Also,
472 despite *Larix* being the most common tree in taiga forest in north-central
473 Mongolia, the pollen abundance of *Larix* is generally lower than 3% (Ma et al.,
474 2008), implying its low pollen productivity.

475 (2) In this study, we attempt to reconstruct past landscape changes at a regional
476 scale. Pollen signals from large lakes are assumed to reflect regional
477 vegetation patterns (e.g. Sugita et al., 2010; Trondman et al., 2015). If large
478 lakes are absent in a region, multiple small-sized sites can be used, although
479 error estimates are usually large (Sugita, 2007; Mazier et al., 2012; Trondman
480 et al., 2016). In our study, 70% of the time slices for the 42 site-groups include
481 pollen data from large lakes (i.e. radii >390m), which supports the reliability
482 of REVEALS reconstructions (Appendix 5). However, sites are unevenly
483 distributed and occasionally sites from different areas were combined into one
484 group (G2, G6, G34), which might produce a different vegetation-change
485 signal because of the broad distribution of these sites (Fig. 1). In addition, the
486 linear interpolation of pollen abundances for time windows with few pollen
487 data might be another source of uncertainty, particularly for the late
488 Pleistocene and its broad time windows (Table 1). Finally, pollen signals from

489 certain sites and during certain periods may be of water-runoff origin rather
490 than aerial origin violating the assumption of the REVEALS-model that pollen
491 is transported by wind.

492 ***4.2 Driving factors of vegetation changes***

493 On a glacial-interglacial scale, pollen-based reconstructed land-cover changes in
494 northern Asia are generally consistent with the global climate signal (e.g. sea-surface
495 temperature: Pailler and Bard, 2002; ice-core: Andersen et al., 2004; solar insolation:
496 Laskar et al., 2004; cave deposits: Cheng et al., 2016; Appendix 9). For example, the
497 relatively high arboreal cover at 40 ka (e.g. G20) corresponds with the warm MIS3
498 record from the Baikal region (Swann et al., 2005). The open landscape at 25 ka and
499 21 ka (e.g. G25, G36) reflects the cold and dry last glacial maximum (e.g. Swann et
500 al., 2010). Furthermore, the relatively high arboreal cover during the Holocene is
501 consistent with the warm and wet climate (occurring in most site-groups). The
502 primary vegetation change in north-eastern China (G29, G30) occurs in the early
503 Holocene (11.5 and 10.5 ka), caused by the rapid increase in abundance of temperate
504 deciduous trees, which may reflect the warmer climate and enhanced summer
505 monsoon known from that region at the beginning of the Holocene (Hong et al., 2009,
506 Liu et al., 2014).

507 A sensitivity analysis of model-based biome estimation reveals that precipitation plays
508 an important or even dominant role in controlling vegetation changes in arid central
509 Asia (e.g. Tian et al., 2018). The climate of central Asia during the early Holocene is
510 inferred to be quite dry and moisture increase occurs at ca. 8 ka revealed by a series of
511 multi-proxy syntheses (Chen et al., 2008, 2016; Xie et al., 2018) and model-based
512 estimations (Jin et al., 2012). In the taiga-steppe transition zone (south-eastern Siberia
513 and north-central Asia; e.g. G6, G12, G14, G18), relatively open landscape is
514 reconstructed for the early Holocene and abundances of forest taxa increase after ca. 8
515 ka, which are consistent with the moisture evolution, and imply the importance of
516 moisture in controlling vegetation changes. Our results support the prediction of an
517 expansion of steppe in the present forest–steppe ecotone of southern Siberia in

518 response to a warmer and drier climate in the future (Tchebakova et al., 2009). During
519 the late Holocene, the decreases in forest cover in the forest–steppe ecotone of
520 north-central China and central Asia are ascribed to the drying or cooling climate
521 respectively by sensitivity analysis (Tian et al., 2018). Previous studies argued that the
522 enhanced human impacts might be important factor for the reduce in forest cover (e.g.
523 Ren, 2017), however our study fails to determine its contribution on vegetation
524 changes.

525 High abundances of *Larix* or boreal deciduous woody taxa (mostly shrubs) pollen
526 occur in northern Siberia (e.g. G28, G38, G39, G40) during the middle Holocene,
527 which is now covered by tundra. This is consistent with non-vegetation climate
528 records of a mid-Holocene temperature maximum (e.g. Biskaborn et al, 2012;
529 Nazarova et al., 2013). This result indicates that the boreal treeline in northern Siberia
530 reacts sensitively to warming on millennial time-scales, which contrasts with the
531 observed lack of response on a decadal time-scale (Wieczoreck et al., 2017). This may
532 point to a highly non-linear vegetation–climate relationship in northern Siberia.

533 Our results indicate that climate change is the major factor driving land-cover change
534 in northern Asia on a long temporal scale. However, climate change cannot fully
535 explain the changes in arboreal taxa abundance for the West Siberian Plain (G8, G9)
536 and sandy places in central Yakutia (G23, G24, G25). In addition to climate, changes
537 in permafrost condition (Vandenberghe et al., 2014) and fire regime may have played
538 a central role in vegetation change. *Larix* is the dominant arboreal taxon during the
539 early Holocene (ca. between 12 and 8 ka), which is replaced by evergreen conifer
540 trees, mostly pine and spruce at 8 or 7 ka. *Larix* can survive on permafrost with an
541 active-layer depth of <40 cm (Osawa et al., 2010) and a high fire frequency, while
542 pine trees can only grow on soil with >1.5m active-layer (Tzedakis and Bennett, 1995)
543 and spruce is a fire-avoider. Probably the compositional change of boreal trees was
544 not in equilibrium with climate but rather driven by changes in the permafrost and fire
545 characteristics that were themselves affected by forest composition, resulting in
546 complex feedbacks. This explanation would be in agreement with the finding of

547 Herzsuh et al. (2016) that the boreal forest composition of nearby refugia during a
548 glacial influences the initial interglacial forest composition that is then only slowly
549 replaced by a forest composition that is in equilibrium with climate.

550 Population changes of herbivores could also be an important factor for vegetation
551 change at a regional scale during certain intervals (Zimov et al., 1995; Guthrie, 2006).
552 As with our pollen-based land-cover reconstruction, a circumpolar ancient DNA
553 metabarcoding study confirms the replacement of steppe-like tundra by moist tundra
554 with abundant woody plants at the Pleistocene–Holocene transition (Willerslev et al.,
555 2014). According to Zimov et al. (1995, 2012), such a change cannot be explained by
556 climate change alone, and thus a reduced density of herbivores is considered to be a
557 major driving factor of steppe composition reduction, since a reduced number of
558 herbivores is insufficient to maintain the open steppe landscapes and so causes a
559 decrease in steppe area (Zimov et al., 1995; Guthrie, 2006). Our land-cover
560 reconstruction fails to address the contribution of herbivores to vegetation changes,
561 but the extinction of herbivorous megafauna would add to the complexity of the
562 interactions among vegetation, climate and permafrost.

563 **5. Conclusions**

564 Regional vegetation based on pollen data has been estimated using the REVEALS
565 model for northern Asia during the last 40 ka. Relatively closed land cover was
566 replaced by open landscapes in northern Asia during the transition from MIS 3 to the
567 last glacial maximum. Abundances of woody components increase again from the last
568 deglaciation or early Holocene. Pollen-based REVEALS estimates of plant
569 abundances should be a more reliable reflection of the vegetation as pollen may
570 overestimate the turnover, and indicates that the vegetation was quite stable during the
571 Holocene as only slight changes in the abundances of PFTs were recorded rather than
572 mass expansion of new PFTs. From comparisons of our results with other data, we
573 infer that climate change is likely the primary driving factor for vegetation changes on
574 a glacial-interglacial scale. However, the extension of evergreen conifer trees since ca.

575 8–7 ka throughout Siberia could reflect vegetation-climate disequilibrium at a
576 long-term scale caused by the interaction of climate, vegetation, fire, and permafrost,
577 which could be a palaeo-analogue not only for the recent complex vegetation response
578 to climate changes but also for the vegetation prediction in future.

579 **Data availability.** The used fossil pollen dataset with the re-established age-depth
580 model for each pollen record have been made publicly available in Pangaea
581 (<https://doi.pangaea.de/10.1594/PANGAEA.898616>).

582 **Acknowledgements.** The authors would like to express their gratitude to all the
583 palynologists who, either directly or indirectly, contributed their pollen records and
584 PPE results to our study. This research was supported by the German Research
585 Foundation (DFG) and PalMod project (BMBF). FL and MJG thank the Faculty of
586 Health and Life Science of Linnaeus University (Kalmar, Sweden), the
587 China-Swedish STINT Exchange Grant 2016-2018 and the Swedish Strategic
588 Research Area on Modelling the Regional and Global Earth system (MERGE) for
589 financial support. This study is a contribution to the Past Global Changes (PAGES)
590 LandCover6k working group project.

591 **References**

592 Abaimov, A.P., Prokushkin, S.G., Matssura, Y., Osawa, A., Takenaka, A., and
593 Kajimoto, T.: Wildfire and cutting effect on larch ecosystem permafrost dynamics
594 in central Siberia, in Shibuya, M., Takanashi, K., Inoue, G. (eds.), Proceedings of
595 the Seventh Symposium on the Joint Siberian Permafrost Studies between Japan
596 and Russia in 1998, Tsukuba, Japan, 48–58pp., 1999.

597 Abraham, V., and Kozáková R.: Relative pollen productivity estimates in the modern
598 agricultural landscape of Central Bohemia (Czech Republic), *Review of*
599 *Palaeobotany and Palynology*, 179, 1–12, 2012.

600 An, C., Tao, S., Zhao, J., Chen, F., Lv, Y., Dong, W., Li, H., Zhao, Y., Jin, M., and
601 Wang, Z.: Late Quaternary (30.7–9.0 cal ka BP) vegetation history in Central Asia
602 inferred from pollen records of Lake Balikun, northwest China, *Journal of*

603 Paleolimnology, 49, 145–154, 2013.

604 Andersen, K.K., Azuma, N., Barnola, J.-M., Bigler, M., Biscaye, P., Caillon, N.,
605 Chappellaz, J., Clausen, H.B., Dahl-Jensen, D., Fischer, H., Flückiger, J.,
606 Fritzsche, D., Fujii, Y., Goto-Azuma, K., Grenvold, K., Gundestrup, N.S.,
607 Hansson, M., Huber, C., Hvidberg, C.S., Johnsen, S.J., Jonsell, U., Jouzel, J.,
608 Kipfstuhl, S., Landais, A., Leuenberger, M., Lorrain, R., Masson-Delmotte, V.,
609 Miller, H., Motoyama, H., Narita, H., Popp, T., Rasmussen, S.O., Raynaud, D.,
610 Rothlisberger, R., Ruth, U., Samyn, D., Schwander, J., Shoji, H.,
611 Siggard-Andersen, M.-L., Steffensen, J.P., Stocker, T., Sveinbjörnsdóttir, A.E.,
612 Svensson, A., Takata, M., Tison, J.-L., Thorsteinsson, T., Watanabe, O., Wilhelms,
613 F., and White, J.W.C.: High-resolution record of Northern Hemisphere climate
614 extending into the last interglacial period, *Nature*, 431, 147–151, 2004.

615 Anderson, P.M., and Lozhkin, A.V.: Late Quaternary vegetation of Chukotka
616 (Northeast Russia), implications for Glacial and Holocene environments of
617 Beringia, *Quaternary Science Reviews*, 107, 112–128, 2015.

618 Anderson, P.M., Belaya, B.V., Glushkova, O.Y., and Lozhkin, A.V.: New data about
619 the vegetation history of northern Priokhot'ye during the Late Pleistocene and
620 Holocene, in Gagiev, M.K. (eds.), *Late Pleistocene and Holocene of Beringia*,
621 North East Interdisciplinary Research Institute, Far East Branch, Russian
622 Academy of Sciences, Magadan, 33–54pp, 1997 (in Russian).

623 Anderson, P.M., Lozhkin, A.V., Belaya, B.V., and Stetsenko, T.V.: New data about the
624 stratigraphy of late Quaternary deposits of northern Priokhot'ye, in Simakov, K.V.
625 (eds), *Environmental changes in Beringia during the Quaternary*, North East
626 Interdisciplinary Research Institute, Far East Branch, Russian Academy of
627 Sciences, Magadan, 69–87pp, 1998 (in Russian).

628 Anderson, P.M., Lozhkin, A.V., Solomatkina, T.B., and Brown, T.A.: Paleoclimatic
629 implications of glacial and postglacial refugia for *Pinus pumila* in western
630 Beringia, *Quaternary Research*, 73, 269–276, 2010.

631 Andreev, A.A., and Klimanov, V.A.: Quantitative Holocene climatic reconstruction
632 from Arctic Russia, *Journal of Paleolimnology*, 24, 81–91, 2000.

- 633 Andreev, A.A., and Klimanov, V.A.: Vegetation and climate history of central Yakutia
634 during Holocene and late Pleistocene, in *Formirovanie rel'efa, korrelyatnykh*
635 *otlozhenii i rossypei severo-vostoka SSSR* (Formation of deposits and placers on
636 north-east of the USSR), Magadan, 26–51pp, 1989 (in Russian).
- 637 Andreev, A.A., and Klimanov, V.A.: Vegetation History and climate changes in the
638 interfluvium of the Rivers Ungra and Yakokit (the southern Yakutia) in Holocene,
639 *Botanichesky Zhurnal* (Botanical Journal), 76, 334–351, 1991.
- 640 Andreev, A.A., and Klimanov, V.A.: Vegetation History and climate changes in the
641 interfluvium of the Rivers Ungra and Yakokit (the southern Yakutia) in Holocene,
642 *Botanichesky Zhurnal* (Botanical Journal), 76, 334–351, 1991.
- 643 Andreev, A.A., Klimanov, V.A., Sulerzhitskii, L.D., and Khotinskii, N.A.: Chronology
644 of environmental changes in central Yakutia during the Holocene, in *Paleoklimaty*
645 *golotsena i pozdnelednikov'ya* (Paleoclimates of Holocene and late glacial),
646 Nauka, Moscow, 115–121pp, 1989 (in Russian).
- 647 Andreev, A.A., Pierau, R., Kalugin, I.A., Daryin, A.V., Smolyaninova, L.G., and
648 Diekmann, B.: Environmental changes in the northern Altai during the last
649 millennium documented in Lake Teletskoye pollen record, *Quaternary Research*,
650 67, 394–399, 2007.
- 651 Andreev, A.A., Siegert, C., Klimanov, V.A., Derevyagin, A.Y., Shilova, G.N., and
652 Melles, M.: Late Pleistocene and Holocene Vegetation and Climate on the Taymyr
653 Lowland, Northern Siberia, *Quaternary Research*, 57, 138–150, 2002.
- 654 Andreev, A.A., Tarasov, P.E., Ilyashuk, B.P., Ilyashuk, E.A., Cremer, H., Hermichen,
655 W.D., Wischer, F., and Hubberten, H.-W.: Holocene environmental history
656 recorded in Lake Lyadhej To sediments, Polar Urals, Russia, *Palaeogeography*,
657 *Palaeoclimatology, Palaeoecology*, 223, 181–203, 2005.
- 658 Andreev, A.A., Tarasov, P.E., Klimanov, V.A., Melles, M., Lisitsyna, O.M., and
659 Hubberten, H.-W.: Vegetation and climate changes around the Lama Lake,
660 Taymyr Peninsula, Russia during the Late Pleistocene and Holocene, *Quaternary*
661 *International*, 122, 69–84, 2004.
- 662 Andreev, A.A., Tarasov, P.E., Siegert, C., Ebel, T., Klimanov, V.A., Melles, M.,

663 Bobrov, A.A., Dereviagin, A.Y., Lubinski, D.J., and Hubberten, H.-W.: Late
664 Pleistocene and Holocene vegetation and climate on the northern Taymyr
665 Peninsula, Arctic Russia, *Boreas*, 32, 484–505, 2003.

666 Arkhipov, S.A., and Votakh, M.R.: Palynological characteristics and the absolute age
667 of peat near the mouth of the Tom' River, in Saks, V.N. (eds), *The palynology of*
668 *Siberia*, Nauka, Moscow, 112–118pp, 1980 (in Russian).

669 Baker, A.G., Zimny, M., Keczyński, N., Bhagwat, S.A., Willis, K.J., and Latałowa, M.:
670 Pollen productivity estimates from old-growth forest strongly differ from those
671 obtained in cultural landscapes: Evidence from the Biaowiea National Park,
672 Poland, *The Holocene*, 26, 80–92, 2016.

673 Beer, R., Kaiser, F., Schmidt, K., Ammann, B., Carraro, G., Grisa, E., and Tinner, W.:
674 Vegetation history of the walnut forest in Kyrgyzstan (Central Asia): natural or
675 anthropogenic origin? *Quaternary Science Reviews*, 27, 621–632, 2008.

676 Beermann, F., Langer, M., Wetterich, S., Strauss, J., Boike, J., Fiencke, C.,
677 Schirrmeister, L., Pfeiffer, E.-M., and Kutzbach, L.: Permafrost thaw and release
678 of inorganic nitrogen from polygonal tundra soils in eastern Siberia.
679 *Biogeosciences Discussions*, <https://doi.org/10.5194/bg-2016-117>, 2016.

680 Bezrukova, E.V., Belov, A.V., and Orlova, L.A.: Holocene vegetation and climate
681 variability in North Pre-Baikal region, East Siberia, Russia, *Quaternary*
682 *International*, 237, 74–82, 2011.

683 Bezrukova, E.V., Belov, A.V., Abzaeva, A.A., Letunova, P.P., Orlova, L.A., Sokolova,
684 L.P., Kulagina, N.V., and Fisher, E.E.: First High-Resolution Dated Records of
685 Vegetation and Climate Changes on the Lake Baikal Northern Shore in the
686 Middle–Late Holocene, *Doklady Earth Sciences*, 411, 1331–1335, 2006.

687 Bezrukova, E.V., Tarasov, P.E., Solovieva, N., Krivonogov, S.K., and Riedel, F.: Last
688 glacial–interglacial vegetation and environmental dynamics in southern Siberia:
689 Chronology, forcing and feedbacks, *Palaeogeography, Palaeoclimatology,*
690 *Palaeoecology*, 296, 185–198, 2010.

691 Bigelow, N.H., Brubaker, L.B., Edwards, M.E., Harrison, S.P., Prentice, I.C.,
692 Anderson, P.M., Andreev, A.A., Bartlein, P.J., Christensen, T.R., Cramer, W.,

693 Kaplan, J.O., Lozhkin, A.V., Matveyeva, N.V., Murray, D.F., McGuire, A.D.,
694 Razzhivin, V.Y., Ritchie, J.C., Smith, B., Walker, D.A., Gajewski, K., Wolf, V.,
695 Holmqvist, B.H., Igarashi, Y., Kremenetskii, K., Paus, A., Pisaric, M.F.J., and
696 Volkova, V.S.: Climate change and arctic ecosystems: 1. Vegetation changes north
697 of 55 °N between the last glacial maximum, mid-Holocene, and present, *Journal of*
698 *Geophysical Research*, 108, D19, 8170, DOI: 10.1029/2002JD002558, 2003.

699 Binney, H.A., Edwards, M.E., Macias-Fauria, M., Lozhkin, A., Anderson, P., Kaplan,
700 J.O., Andreev, A.A., Bezrukova, E., Blyakharchuk, T., Jankovska, V., Khazina, I.,
701 Krivonogov, S., Kremenetski, K., Nield, J., Novenko, E., Ryabogina, N.,
702 Solovieva, N., Willis, K.J., and Zernitskaya, V.: Vegetation of Eurasia from the
703 last glacial maximum to present: key biogeographic patterns, *Quaternary Science*
704 *Reviews*, 157, 80–97, 2017.

705 Binney, H.A., Willis, K.J., Edwards, M.E., Bhagwat, S.A., Anderson, P.M., Andreev,
706 A.A., Blaauw, M., Damblon, F., Haesaerts, P., Kienast, F., Kremenetski, K.V.,
707 Krivonogov, S.K., Lozhkin, A.V., MacDonald, G.M., Novenko, E.Y., Oksane, P.,
708 Sapelko, T.V., Väiranta, M., and Vazhenina, L.: The distribution of
709 late-Quaternary woody taxa in northern Eurasia: evidence from a new macrofossil
710 database, *Quaternary Science Reviews*, 28, 2445–2464, 2009.

711 Birks, H.J.B.: Estimating the amount of compositional change in late-Quaternary
712 pollen-stratigraphical data, *Vegetation History and Archaeobotany*, 16, 197–202,
713 2007.

714 Biskaborn, B.K., Herzschuh, U., Bolshiyarov, D., Savelieva, L., and Diekmann, B.:
715 Environmental variability in northeastern Siberia during the last ~13,300 yr
716 inferred from lake diatoms and sediment-geochemical parameters,
717 *Palaeogeography, Palaeoclimatology, Palaeoecology*, 329–330, 22–36, 2012.

718 Biskaborn, B.K., Subetto, D.A., Savelieva, L.A., Vakhrameeva, P.S., Hansche, A.,
719 Herzschuh, U., Klemm, J., Heinecke, L., Pestryakova, L.A., Meyer, H., Kuhn, G.,
720 and Diekmann, B.: Late Quaternary vegetation and lake system dynamics in
721 north-eastern Siberia: implications for seasonal climate variability, *Quaternary*
722 *Science Reviews*, 147, 406–421, 2016.

723 Blyakharchuk, T.A., Wright, H.E., Borodavko, P.S., van der Knaap, W.O., and
724 Ammann, B.: Late Glacial and Holocene vegetational changes on the Ulagan
725 high-mountain plateau, Altai Mountains, southern Siberia, *Palaeogeography,*
726 *Palaeoclimatology, Palaeoecology*, 209, 259–279, 2004.

727 Blyakharchuk, T.A., Wright, H.E., Borodavko, P.S., van der Knaap, W.O., and
728 Ammann, B.: Late Glacial and Holocene vegetational history of the Altai
729 Mountains (southwestern Tuva Republic, Siberia), *Palaeogeography,*
730 *Palaeoclimatology, Palaeoecology*, 245, 518–534, 2007.

731 Blyakharchuk, T.A.: Four new pollen sections tracing the Holocene vegetational
732 development of the southern part of the West Siberian Lowland, *The Holocene*,
733 13, 715–731, 2003.

734 Blyakharchuk, T.A.: *Istorija rastitel'nosti yugo-vostoka Zapadnoi Sibiri v golotsene po*
735 *dannym botanicheskogo i sporovo-pyl'tsevogo analiza torfa (The Holocene*
736 *history of vegetation of south-eastern West Siberia by botanical and pollen*
737 *analyses of peat deposits)*. Ph.D. thesis, Tomsk State University, 1989.

738 Borisova, O.K., Novenko, E.Y., Zelikson, E.M., and Kremenetski, K.V.: Lateglacial
739 and Holocene vegetational and climatic changes in the southern taiga zone of
740 West Siberia according to pollen records from Zhukovskoye peat mire,
741 *Quaternary International*, 237, 65–73, 2011.

742 Brewer, S., Cheddadi, R., de Beaulieu, J.L., Reille, M., and 154 data contributors: The
743 spread of deciduous *Quercus* throughout Europe since the last glacial period,
744 *Forest Ecology and Management*, 156, 27–48, 2002.

745 Broström, A., Sugita, S., and Gaillard, M.-J.: Pollen productivity estimates for the
746 reconstruction of past vegetation cover in the cultural landscape of southern
747 Sweden, *The Holocene*, 14, 368–381, 2004.

748 Broström, A., Sugita, S., and Gaillard, M.-J.: Pollen productivity estimates for the
749 reconstruction of past vegetation cover in the cultural landscape of southern
750 Sweden, *The Holocene*, 14, 368–381, 2004.

751 Broström, A.: Estimating source area of pollen and pollen productivity in the cultural
752 landscapes of southern Sweden – developing a palynological tool for quantifying

753 past plant cover, Ph.D. thesis, Lund University, 2002.

754 Brown, J., Ferrians, Jr., O.J., Heginbottom, J.A., and Melnikov, E.S.: Circum-Arctic
755 map of permafrost and ground-ice conditions. Washington, DC: U.S. Geological
756 Survey in Cooperation with the Circum-Pacific Council for Energy and Mineral
757 Resources, Circum-Pacific Map Series CP-45, scale 1:10,000,000, 1 sheet, 1997.

758 Bunting, M.J., Armitage, R., Binney, H.A., and Waller, M.: Estimates of 'relative
759 pollen productivity' and 'relevant source area of pollen' for major tree taxa in two
760 Norfolk (UK) woodlands, *The Holocene*, 15, 459–465, 2005.

761 Bunting, M.J., Schofield, J.E., and Edwards, K.J.: Estimates of relative pollen
762 productivity (RPP) for selected taxa from southern Greenland: A pragmatic
763 solution, *Review of Palaeobotany and Palynology*, 190, 66–74, 2013.

764 Cao, X., Herzschuh, U., Ni, J., Zhao, Y., and Böhmer, T.: Spatial and temporal
765 distributions of major tree taxa in eastern continental Asia during the last 22,000
766 years, *The Holocene*, 25, 79–91, 2015.

767 Cao, X., Ni, J., Herzschuh, U., Wang, Y., and Zhao, Y.: A late Quaternary pollen
768 dataset in eastern continental Asia for vegetation and climate reconstructions:
769 set-up and evaluation, *Review of Palaeobotany and Palynology*, 194, 21–37,
770 2013.

771 Chen, F., Jia, J., Chen, J., Li, G., Zhang, X., Xie, H., Xia, D., Huang, W., and An, C.: A
772 persistent Holocene wetting trend in arid central Asia, with wettest conditions in
773 the late Holocene, revealed by multi-proxy analyses of loess-paleosol sequences
774 in Xingjiang, China, *Quaternary Science Reviews*, 146, 134–146, 2016.

775 Chen, F., Yu, Z., Yang, M., Ito, E., Wang, S., Madsen, D.B., Huang, X., Zhao, Y., Sato,
776 T., Birks, H.J.B., Boomer, I., Chen, J., An, C., and Wünnemann, B.: Holocene
777 moisture evolution in arid central Asia and its out-of-phase relationship with
778 Asian monsoon history, *Quaternary Science Reviews*, 27, 351–364, 2008.

779 Cheng, H., Edwards, R.L., Sinha, A., Spötl, C., Yi, L., Chen, S., Kelly, M., Kathayat,
780 G., Wang, X., Li, X., Kong, X., Wang, Y., Ning, Y., and Zhang, H.: The Asian
781 monsoon over the past 640,000 years and ice age terminations, *Nature*, 534, 640–
782 646, 2016.

783 Demske, D., Heumann, G., Granoszewski, W., Nita, M., Mamakowa, K., Tarasov, P.E.,
784 and Oberhansli, H.: Late glacial and Holocene vegetation and regional climate
785 variability evidenced in high-resolution pollen records from Lake Baikal, *Global
786 and Planetary Change*, 46, 255–279, 2005.

787 Dirksen, V., Dirksen, O., Van Den Bogaard, C., and Diekmann, B.: Holocene pollen
788 record from Lake Sokoch, interior Kamchatka (Russia), and its paleobotanical
789 and paleoclimatic interpretation, *Global and Planetary Change*, 58, 46–47, 2012.

790 Dulamsuren, C., Welk, E., Jäger, E.J., Hauck, M., and Mühlenberg, M.: Range-habitat
791 relationships of vascular plant species at the taiga forest-steppe borderline in the
792 western Khentey Mountains, northern Mongolia, *Flora*, 200, 376–397, 2005.

793 Eisenhut, G.: *Untersuchung über die Morphologie und Ökologie der Pollenkörner
794 heimischer und fremdländischer Waldbäume*, Parey, Hamburg, 1961.

795 Firsov, L.V., Levina, T.P., and Troitskii, S.L.: The Holocene climatic changes in
796 northern Siberia, in Vasari, V., Hyvarinen, H., Hicks, S. (eds.), *Climatic changes
797 in arctic areas during the last ten thousand years*. Acta Universitatis Oulensis.
798 Section A., Scientitae Rerum Naturalium Number 3, 341–349, Geologica.
799 University of Oula, Oula. 1972.

800 Firsov, L.V., Volkova, V.S., Levina, T.P., Nikolayeva, I.V., Orlova, L.A., Panychev,
801 V.A., and Volkov, I.A.: The stratigraphy, geochronology, and standard
802 spore-pollen diagram for Holocene peat, Gladkoye Bog, Novosibirsk. In Arkhipov,
803 S.A. (editor). *Problems of stratigraphy and paleogeography of the Pleistocene of
804 Siberia*, Nauka, Novosibirsk, 96–107, 1982 (in Russian).

805 Frost, G.V., and Epstein, H.E.: Tall shrub and tree expansion in Siberian tundra
806 ecotones since the 1960s, *Global Change Biology*, 20, 1264–1277, 2014.

807 Fyfe, R.M., Twiddle, C., Sugita, S., Gaillard, M.-J., Barratt, P., Caseldine, C.J.,
808 Dodson, J., Edwards, K.J., Farrell, M., Froyd, C., Grant, M.J., Huckerby, E., Innes,
809 J.B., Shaw, H., and Waller, M.: The Holocene vegetation cover of Britain and
810 Ireland: overcoming problems of scale and discerning patterns of openness,
811 *Quaternary Science Reviews*, 73, 132–148, 2013.

812 Gregory, P.H.: *The microbiology of the atmosphere*, 2nd ed., Leonard Hill, Aylesbury,

813 252 pp, 1973.

814 Gunin, P.D., Vostokova, E.A., Dorofeyuk, N.I., Tarasov, P.E., and Black, C.C.:
815 Vegetation Dynamics of Mongolia, Kluwer Academic Publishers, London, 1999.

816 Guthrie, R.D.: New carbon dates link climatic change with human colonization and
817 Pleistocene extinctions, *Nature*, 441, 207–209, 2006.

818 He, Y., Huang, J., Shugart, H.H., Guan, X., Wang, B., and Yu, K.: Unexpected
819 evergreen expansion in the Siberia forest under warming hiatus, *Journal of*
820 *Climate*, 30, 5021–5037, 2017.

821 Herzschuh, U., Birks, H.J.B., Laepple, T., Andreev, A., Melles, M., and
822 Brigham-Grette, J.: Glacial legacies on interglacial vegetation at the
823 Pliocene-Pleistocene transition in NE Asia, *Nature Communications*, 11967, DOI:
824 10.1038/ncomms11967, 2016.

825 Herzschuh, U., Tarasov, P., Wünnemann, B., and Hartmann, K.: Holocene vegetation
826 and climate of the Alashan Plateau, NW China, reconstructed from Pollen data,
827 *Palaeogeography, Palaeoclimatology, Palaeoecology*, 211, 1–17, 2004.

828 Hjelle, K.L., and Sugita, S.: Estimating pollen productivity and relevant source area of
829 pollen using lake sediments in Norway: How does lake size variation affect the
830 estimates? *The Holocene*, 22, 313–324, 2011.

831 Hoff, U., Biskaborn, B.K., Dirksen, V.G., Dirksen, O.V., Kuhn, G., Meyer, H.,
832 Nazarova, L.B., Roth, A., and Diekmann, B.: Holocene environment of Central
833 Kamchatka, Russia: Implications from a multi-proxy record of Two-Yurts Lake,
834 *Global and Planetary Change*, 134, 101–117, 2015.

835 Hong, B., Liu, C., Lin, Q., Yasuyuki, S., Leng, X., Wang, Y., Zhu, Y., and Hong, Y.:
836 Temperature evolution from the $\delta^{18}\text{O}$ record of Hani peat, Northeast China, in the
837 last 14000 years, *Science in China Series D: Earth Science*, 52, 952–964, 2009.

838 Hou, X.: *Vegetation Atlas of China*, Science Press, Beijing, 2001.

839 Hu, Y., Cao, X., Zhao, Z., Li, Y., Sun, Y., and Wang, H.: The palaeoenvironmental and
840 palaeoclimatic reconstruction and the relation with the human activities during the
841 Early and Middle Holocene in the upper Western Liao river region, *Quaternary*
842 *Sciences*, 36, 530–541, 2016 (in Chinese with English abstract).

843 Intergovernmental Panel on Climate Change (IPCC): Climate change 2007: the
844 physical science basis summary for policymakers, World Meteorological
845 Organization, Geneva, Switzerland, 2007.

846 Isaev, A.P., Protopopov, A.V., Protopopova, V.V., Egorova, A.A., Timofeyev, P.A.,
847 Nikolaev, A.N., Shurduk, I.F., Lytkina, L.P., Ermakov, N.B., Nikitina, N.V.,
848 Emova, A.P., Zakharova, V.I., Cherosov, M.M., Nikolin, E.G., Sosina, N.K.,
849 Troeva, E.I., Gogoleva, P.A., Kuznetsova, L.V., Pestryakov, B.N., Mironova, S. I.,
850 and Sleptsova, N.P.: Vegetation of Yakutia: Elements of Ecology and Plant
851 Sociology, in: Troeva, E.I., Isaev, A.P., Cherosov, M.M., Karpov, N.S. (eds.), *The*
852 *Far North*, vol. 3, Springer Netherlands, Dordrecht, 143–260pp, 2010.

853 Ivanov, V.F., Lozhkin, A.V., Kal'nichenko, S.S., Kyshtymov, A.I., Narkhinova, V.E.,
854 and Terekhova, V.E.: The late Pleistocene and Holocene of Chukchi Peninsula to
855 the north of Kamchatka, in Goncharov, V.I. (eds.), *Geology and useful minerals of*
856 *northeast Asia*, Far East Branch, USSR Academy of Sciences, Vladivostok, 33–42,
857 1984 (in Russian).

858 Ivanov, V.F.: Quaternary deposits of the coast of eastern Chukotka, North East
859 Interdisciplinary Research Institute, Far East Branch, USSR Academy of Sciences,
860 Vladivostok, 1986 (in Russian).

861 Jackson, S.T., Overpeck, J.T., Webb, T., Keattch, S.E., and Anderson, K.H.: Mapped
862 plant-macrofossil and pollen records of late Quaternary vegetation change in
863 eastern North America, *Quaternary Science Reviews*, 16, 1–70, 1997.

864 Ji, M., Shen, J., Wu, J., and Wang, Y.: Paleovegetation and Paleoclimate Evolution of
865 Past 27.7 cal ka BP Recorded by Pollen and Charcoal of Lake Xingkai,
866 Northeastern China, *Earth Surface Processes and Environmental Changes in East*
867 *Asia*, Springer, Japan, 81–94, 2015.

868 Jiang, Q., Ji, J., Shen, J., Matsumoto, R., Tong, G., Qian, P., Ren, X., and Yan, D.:
869 Holocene vegetational and climatic variation in westerly-dominated areas of
870 Central Asia inferred from the Sayram Lake in northern Xinjiang, China, *Science*
871 *China Earth Sciences*, 56, 339–353, 2013.

872 Jiang, W.Y., Guo, Z.T., Sun, X.J., Wu, H.B., Chu, G.Q., Yuan, B.Y., Hatte, C., and

873 Guiot, J.: Reconstruction of climate and vegetation changes of Lake
874 Bayanchagan (Inner Mongolia): Holocene variability of the East Asian monsoon,
875 Quaternary Research, 65, 411–420, 2006.

876 Jin, L., Chen, F., Morrill, C., Otto-Bliesner, B.L., and Rosenbloom, N.: Causes of
877 early Holocene desertification in arid central Asia, Climate Dynamics, 38, 1577–
878 1591, 2012.

879 Jørgensen, T., Haile, J., Möller, P., Andreev, A., Boessenkool, S., Rasmussen, M.,
880 Kienast, F., Coissac, E., Taberlet, P., Brochmann, C., Bigelow, N.H., Andersen, K.,
881 Orlando, L., Gilbert, M.T.P., and Willerslev, E.: A comparative study of ancient
882 sedimentary DNA, pollen and macrofossils from permafrost sediments of
883 northern Siberia reveals long-term vegetational stability, Molecular Ecology, 21,
884 1989–2003, 2012.

885 Juggins, S.: rioja: Analysis of Quaternary Science Data. version 0.9-15.1, Available at:
886 <http://cran.r-project.org/web/packages/rioja/index.html>, 2018.

887 Katamura, F., Fukuda, M., Bosikov, N.P., and Desyatkin, R.V.: Forest fires and
888 vegetation during the Holocene in central Yakutia, eastern Siberia, Journal of
889 Forest Research, 14, 30–36, 2009.

890 Kats, S.V.: History of vegetation of western Siberia during the Holocene, Bulletin of
891 commission for study the Quaternary, 13, 118–123, 1953 (in Russian).

892 Kharuk, V.I., Ranson, K.J., Dvinskaya, M.L., and Im, S.: Siberian pine and larch
893 response to climate warming in the southern Siberian mountain forest: tundra
894 ecotone, in Balzter, H. (eds.), Environmental Change in Siberia, Springer
895 Netherlands, 40, 115–132, 2010.

896 Khomutova, V., and Pushenko, M.: Evolution of lake ecosystem of Southern Ural
897 (Russia) from palynological data, Abstract of 14 Symposium "Palynologie &
898 changements globaux", Paris, 1995.

899 Kirdyanov, A.V., Hagedorn, F., Knorre, A.A., Fedotova, E.V., Vaganov, E.A.,
900 Naurzbaev, M.M., Moiseev, P.A., and Rigling, A.: 20th century tree-line advance
901 and vegetation changes along an altitudinal transect in the Putorana Mountains,
902 northern Siberia, Boreas, 41, 56–67, 2012.

903 Klemm, J., Herzs Schuh, U., and Pestryakova, L.A.: Vegetation, climate and lake
904 changes over the last 7000 years at the boreal treeline in north-central Siberia,
905 Quaternary Science Reviews, 147, 422–434, 2016.

906 Klimanov, V.A.: Methods for interpreting characteristics of past climate. Vestnik
907 MGU, Geographic Series, 2, 92–98, 1976 (in Russian).

908 Kong, Z.C., and Du, N.Q.: Vegetation and climate in North Shanxi Plateau from 7000
909 to 2300 aBP, in Zhang, P.Y. (eds.), Historic Climate Change in China, Shangdong
910 Science and Technology Press, Jinan, 18–23, 1996.

911 Korotky, A.M., Grebennikova, T.A., Razzhigaeva, N.G., Volkov, V.G., Mokhova, L.M.,
912 Ganzey, L.A., and Bazarova, V.B.: Marine terraces of western Sakhalin Island,
913 Catena, 30, 61–81, 1997.

914 Korotky, A.M., Karaulova, L.P., and Troitskaya, T.S.: The Quaternary deposits of
915 Primor'ye, Nauka, Novosibirsk, 1980 (in Russian).

916 Korotky, A.M., Mokhova, L.M., and Pushkar, V.S.: The climate changes of the
917 Holocene and landscape evolution of bald mountains of central Yam-Alin', in
918 Korotky, A.M., Pushkar, V.S. (eds.), Paleogeographic investigations in the Far
919 East, Far Eastern Science Center of the USSR Academy of Sciences, Vladivostok,
920 5–22, 1985 (in Russian).

921 Korotky, A.M., Pletnev, S.P., Pushkar, V.S., Grebennikova, T.A., Razzhigaeva, N.G.,
922 Sakhebgareeva, E.D., and Mokhova, L.M.: Evolution environment of south Far
923 East (late Pleistocene and Holocene), Nauka, Moscow, 1988 (in Russian).

924 Korotky, A.M.: Paleographic conditions of the formation of Quaternary peats (south
925 of Far East), in Pletnev, S.P. Pushkar, V.S. (eds), Modern sedimentation and
926 morpholithogenesis of the Far East, Far Eastern Science Center, USSR Academy
927 of Sciences, Vladivostok, 58–71, 1982 (in Russian).

928 Kremenetski, C.V., Bottger, T., Junge, F.W., and Tarasov, A.G.: Late- and postglacial
929 environment of the Buzuluk area, middle Volga region, Russia, Quaternary
930 Science Reviews, 18, 1185–1203, 1999.

931 Kremenetskii, C.V., Tarasov, P.E., and Cherkinski, A.E.: Istoriva ostrovnykh borov
932 Kazakhstana v golotsene (Holocene history of the Kazakhstan "island" pine

933 forests), *Botanicheski Zhurnal (Botanical Journal)*, 79, 13–29, 1994.

934 Krenzel, M.: Discourse on history of vegetation and climate in Mongolia–
935 palynological report of sediment core Bayan Nuur I (NW-Mongolia), in Walther,
936 M., Janzen, J., Riedel, F., Keupp, H. (eds.), *State and dynamics of geosciences
937 and human geography in Mongolia: extended abstracts of the international
938 symposium (Berliner Geowissenschaftliche Abhandlungen)*. Selbstverlag
939 Fachbereich Geowissenschaften, Free University of Berlin, Germany, 80–84,
940 2000.

941 Kruse, S., Wieczorek, M., Jeltsch, F., and Herzsuh, U.: Treeline dynamics in Siberia
942 under changing climates as inferred from an individual-based model for *Larix*,
943 *Ecological Modelling*, 338, 101–121, 2016.

944 Laskar, J., Robutel, P., Joutel, F., Gastineau, M., Correia, A.C.M., and Levrard, B.: A
945 long-term numerical solution for the insolation quantities of the Earth, *Astronomy
946 and Astrophysics*, 428, 261–285, 2004.

947 Levina, T.P., Orlova, L.A., Panychev, V.A., and Ponomareva, E.A.: Radiochronometry
948 and pollen stratigraphy of Holocene peat of Kayakskoye Zaimitschye
949 (Barabinskaya forest-steppe), in Nikolayeva, I.V. (eds.), *Regional geochronology
950 of Siberia and the Far East*, Nauka, Novosibirsk, 136–143, 1987 (in Russian).

951 Li, C., Wu, Y., and Hou, X.: Holocene vegetation and climate in Northeast China
952 revealed from Jingbo Lake sediment, *Quaternary International*, 229, 67–73, 2011.

953 Li, C.Y., Xu, Z.L., and Kong, Z.C.: A preliminary investigation on the Holocene
954 vegetation changes from pollen analysis in the Gaoxigema section, Hunshandak
955 Sand Land, *Acta Phytocologica Sinica*, 27, 797–803, 2003 (in Chinese with
956 English abstract).

957 Li, F., Gaillard, M.-J., Sugita, S., Mazier, F., Xu, Q., Zhou, Z., Zhang, Y., Li, Y., and
958 Laffly, D.: Relative pollen productivity estimates for major plant taxa of cultural
959 landscapes in central eastern China, *Vegetation History and Archaeobotany*, 26,
960 587–605, 2017.

961 Li, F.: Pollen productivity estimates and pollen-based reconstructions of Holocene
962 vegetation cover in northern and temperate China for climate modelling, PhD

963 thesis, Linnaeus University, 2016.

964 Li, J., Fan, K., and Zhou, L.: Satellite observations of El Niño impacts on Eurasian
965 spring vegetation greenness during the period 1982–2015, *Remote Sensing*, 9,
966 628, 2017.

967 Li, R.Q., Zheng, L.M., and Zhu G.R.: Lakes and Environmental Change in the Inner
968 Mongolian Plateau, Beijing Normal University Press, Beijing, 121–135, 1990 (in
969 Chinese).

970 Li, W.Y., and Yan, S.: Quaternary spore and pollen research in Chaiwopu Basin, in Shi,
971 Y.F., Wen, Q.Z., Qu, Y.G. (eds.), *The Quaternary climo-environment changes and
972 hydrogeological condition of Chaiwopu Basin in Xinjiang region*, Beijing: China
973 Ocean Press, 1990.

974 Li, Y., Nielsen, A.B., Zhao, X., Shan, L., Wang, S., Wu, J., and Zhou, L.: Pollen
975 production estimates (PPEs) and fall speeds for major tree taxa and relevant
976 source areas of pollen (RSAP) in Changbai Mountain, northeastern China,
977 *Review of Palaeobotany and Palynology*, 216, 92–100, 2015.

978 Li, Y.H., Yin, H.N., Zhang, X.Y., and Chen, Z.J.: The environment disaster events and
979 the evolution of man-land relation in the west Liaoning during 5000 aBP, *Journal
980 of Glaciology and Geocryology*, 25, 19–26, 2003 (in Chinese with English
981 abstract).

982 Li, Y.H., Yin, H.N., Zhang, Y., and Zhao, J.: Temperature drop at about 5000
983 aB.P.-4700 aB.P. in northeast of China and effect on archaeological culture,
984 *Yunnan Geographic Environment Research*, 15, 12–18, 2003a.

985 Li, Y.Y., Willis, K.J., Zhou, L.P., and Cui, H.T.: The impact of ancient civilization on
986 the northeastern Chinese landscape: palaeoecological evidence from the Western
987 Liaohe River Basin, Inner Mongolia, *The Holocene*, 16, 1109–1121, 2006.

988 Lin, M.C.: Spore-pollen analysis of Quaternary in Xinjiang Region, in Wen, Q.Z.
989 (eds.), *Quaternary Geology and Environment of Xinjinag Region, China*,
990 Agricultural Press of China, Beijing, 68–94, 1994 (in Chinese).

991 Liu, X.Q., Herzsuh, U., Shen, J., Jiang, Q.F., and Xiao, X.Y.: Holocene
992 environmental and climate changes inferred from Wulungu Lake in northern

993 Xinjiang, China, *Quaternary Research*, 70, 412–425, 2008.

994 Liu, Y.Y., Zhang, S.Q., Liu, J.Q., You, H.T., and Han, J.T.: Vegetation and
995 environment history of Erlongwan Maar Lake during the late Pleistocene on
996 pollen record, *Acta Micropalaeontologica Sinica*, 25, 274–280, 2008 (in Chinese
997 with English abstract).

998 Liu, Z., Wen, X., Brady, E.C., Otto-Bliesner, B., Yu, G., Lu, H., Cheng, H., Wang, Y.,
999 Zheng, W., Ding, Y., Edwards, R.L., Cheng, J., Liu, W., and Yang, H.: Chinese
1000 cave records and the East Asia Summer Monsoon, *Quaternary Science Reviews*,
1001 83, 115–128, 2014.

1002 Lloyd, A.H., Bunn, A.G., and Berner, L.: A latitudinal gradient in tree growth response
1003 to climate warming in the Siberian taiga, *Global Change Biology*, 17, 1935–1945,
1004 2010.

1005 López-García, P., López-Sáez, J.A., Chernykh, E.N., and Tarasov, P.E.: Late Holocene
1006 vegetation history and human activity shown by pollen analysis of Novienki peat
1007 bog (Kargaly region, Orenburg Oblast, Russia), *Vegetation History and*
1008 *Archaeobotany*, 12, 75–82, 2003.

1009 Lozhkin, A., and Anderson, P.: Late Quaternary lake records from the Anadyr
1010 Lowland, Central Chukotka (Russia), *Quaternary Science Reviews*, 68, 1–16,
1011 2013.

1012 Lozhkin, A.V., and Anderson, P.M.: A late Quaternary pollen record from Elikchan 4
1013 Lake, northeast Siberia, *Geology of the Pacific Ocean*, 14, 18–22, 1995.

1014 Lozhkin, A.V., and Glushkova, O.Y.: New palynological assemblages and radiocarbon
1015 dates from the late Quaternary deposits of northern Priokhot'ye, in Gagiev, M.K.
1016 (eds.), *Late Pleistocene and Holocene of Beringia*, North East Interdisciplinary
1017 Research Institute, Far East Branch, Russian Academy of Sciences, Magadan, 70–
1018 79pp, 1997 (in Russian).

1019 Lozhkin, A.V., and Vazhenina, L.N.: The characteristics of vegetational development
1020 from the Kolyma lowland in the early Holocene, in Pokhialainen, V.P. (eds.),
1021 *Quaternary period of northeast Asia*, North East Interdisciplinary Research
1022 Institute, Far East Branch, USSR Academy of Sciences, Magadan 135–144pp,

- 1023 1987 (in Russian).
- 1024 Lozhkin, A.V., Anderson, P.M., Belaya, B.V., Glushkova, O.Y., and Stetsenko, T.V.:
- 1025 Vegetation change in northeast Siberia at the Pleistocene-Holocene boundary and
- 1026 during the Holocene, in Simakov, K.V. (eds.), *The Quaternary period of Beringia,*
- 1027 *North East Interdisciplinary Research Institute, Far East Branch, Russian*
- 1028 *Academy of Sciences, Magadan, 53–75pp, 2000 (in Russian).*
- 1029 Lozhkin, A.V., Anderson, P.M., Belaya, B.V., Glushkova, O.Y., and Kotova, L.N.:
- 1030 Particularities of vegetation evolution in the mountain regions of the Kolyma in
- 1031 the Subatlantic period of the Holocene, in Bychkov, Y.M. (eds), *Quaternary*
- 1032 *climates and vegetation of western Beringia, North East Interdisciplinary*
- 1033 *Research Institute, Far East Branch, Russian Academy of Sciences, Magadan, 64–*
- 1034 *77pp, 1996 (in Russian).*
- 1035 Lozhkin, A.V., Anderson, P.M., Belaya, B.V., Glushkova, O.Y., Kozhevinkova, M.V.,
- 1036 and Kotova, L.N.: Palynological characteristics and radiocarbon dates of
- 1037 sediments from Elgennya Lake, Upper Kolyma, in Bychkov, Y.M. (eds.),
- 1038 *Quaternary climates and vegetation of western Beringia, North East*
- 1039 *Interdisciplinary Research Institute, Far East Branch, Russian Academy of*
- 1040 *Sciences, Magadan, 50–64pp, 1996 (in Russian).*
- 1041 Lozhkin, A.V., Anderson, P.M., Brubaker, L.B., Kotov, A.N., Kotova, L.N., and
- 1042 Prokhorova, T.P.: The herb pollen zone from sediments of glacial lakes, in
- 1043 Simakov, K.V. (eds.), *Environmental changes in Beringia during the Quaternary,*
- 1044 *North East Interdisciplinary Research Institute, Far East Branch, Russian*
- 1045 *Academy of Sciences, Magadan, 96–111pp, 1998 (in Russian).*
- 1046 Lozhkin, A.V., Anderson, P.M., Eisner, W.R., Ravako, L.G., Hopkins, D.M., Brubaker,
- 1047 L.B., Colinvaux, P.A., and Miller M.C.: Late Quaternary lacustrine pollen records
- 1048 from southwestern Beringia, *Quaternary Research, 39, 314–324, 1993.*
- 1049 Lozhkin, A.V., Anderson, P.M., Vartanyan, S.L., Brown, T.A., Belaya, B.V., and Kotov,
- 1050 A.N.: Late Quaternary paleoenvironments and modern pollen data from Wrangel
- 1051 Island (northern Chukotka), *Quaternary Science Reviews, 20, 217–233, 2001.*
- 1052 Lozhkin, A.V., Skorodumov, I.N., Meshkov, A.P., and Rovako, L.G.: Changed

1053 paleogeographic environments in the region of Glukhoye Lake (north coast of the
1054 Okhotsk Sea) during the Pleistocene-Holocene transition, *Doklady Akademii*
1055 *Nauk*, 316,184–188, 1990 (in Russian).

1056 Ma, Y., Liu, K., Feng, Z., Sang, Y., Wang, W., and Sun, A.: A survey of modern pollen
1057 and vegetation along a south–north transect in Mongolia, *Journal of Biogeography*,
1058 35, 1512–1532, 2008.

1059 MacDonald, G.M., Kremenetski, K.V., and Beilman, D.W.: Climate change and the
1060 northern Russian treeline zone, *Philosophical Transactions of the Royal Society*,
1061 363, 2285–2299, 2008.

1062 MacDonald, G.M., Velichko, A.A., Kremenetski, C.V., Borisova, O.K., Goleva, A.A.,
1063 Andreev, A.A., Cwynar, L.C., Riding, R.T., Forman, S.L., Edwards, T.W.D.,
1064 Aravena, R., Hammarlund, D., Szeicz, J.M., and Gattaulin, V.N.: Holocene
1065 treeline history and climate change across northern Eurasia, *Quaternary Research*,
1066 53, 302–311, 2000.

1067 Marcott, S.A., Shakun, J.D., Clark, P.U., and Mix, A.C.: A reconstruction of regional
1068 and global temperature for the past 11,300 years, *Science*, 339, 1198–1201, 2013.

1069 Marquer, L., Gaillard, M.-J., Sugita, S., Poska, A., Trondman, A.-K., Mazier, F.,
1070 Nielsen, A.B., Fyfe, R.M., Jönsson, A.M., Smith, B., Kaplan, J.O., Alenius, T.,
1071 Birks, H.J.B., Bjune, A.E., Christiansen, J., Dodson, J., Edwards, K.J., Giesecke,
1072 T., Herzschuh, U., Kangur, M., Koff, T., Latałowa, M., Lechterbeck, J., Olofsson,
1073 J., and Seppä H.: Quantifying the effects of land use and climate on Holocene
1074 vegetation in Europe, *Quaternary Science Reviews*, 171, 20–37, 2017.

1075 Marquer, L., Gaillard, M.J., Sugita, S., Trondman, A.K., Mazier, F., Nielsen, A.B.,
1076 Fyfe, R.M., Odgaard, B.V., Alenius, T., Birks, H.J.B, Bjune, A.E., Christiansen, J.,
1077 Dodson, J., Edwards, K.J., Giesecke, T., Herzschuh, U., Kangur, M., Lorenz, S.,
1078 Poska, A., Schult, M., and Seppä H.: Holocene changes in vegetation
1079 composition in northern Europe: why quantitative pollen-based vegetation
1080 reconstructions matter, *Quaternary Science Reviews*, 90, 199–216, 2014.

1081 Matthias, I., Nielsen, A.B., and Giesecke, T.: Evaluating the effect of flowering age
1082 and forest structure on pollen productivity estimates, *Vegetation History and*

1083 Archaeobotany, 21, 471–484, 2012.

1084 Mazier, F., Broström, A., Gaillard, M.-J., Sugita, S., Vittoz, P., and Buttler, A.: Pollen
1085 productivity estimates and relevant source area of pollen for selected plant taxa in
1086 a pasture woodland landscape of the Jura Mountains (Switzerland), *Vegetation
1087 History and Archaeobotany*, 17, 479–495, 2008.

1088 Mazier, F., Gaillard, M.-J., Kuneš, P., Trodman, A.-K., and Broström, A.: Testing the
1089 effect of site selection and parameter setting on REVEALS-model estimates of
1090 plant abundance using the Czech Quaternary Palynological Database, *Review of
1091 Palaeobotany and Palynology*, 187, 38–49, 2012.

1092 Miller, G.H., Alley, R., Brigham-Grette, J., Fitzpatrick, J.J., Polyak, L., Serreze, M.C.,
1093 and White, J.W.C.: Arctic amplification: can the past constrain the future?
1094 *Quaternary Science Reviews*, 29, 1779–1790, 2010.

1095 Moiseev, P.A.: Climate-change impacts on radial growth and formation of the age
1096 structure of highland larch forests in Kuznetsky Alatau, *Russian Journal of
1097 Ecology*, 1, 10–16, 2002.

1098 Mokhova, L., Tarasov, P., Bazarova, V., and Klimin, M.: Quantitative biome
1099 reconstruction using modern and late Quaternary pollen data from the southern
1100 part of the Russian Far East, *Quaternary Science Reviews*, 28, 2913–2926, 2009.

1101 Monserud, R.A., Denissenko, O.V., and Tchebakova, N.M.: Comparison of Siberian
1102 paleovegetation to current and future vegetation under climate change, *Climate
1103 Research*, 3, 143–159, 1993.

1104 Müller, S., Tarasov, P.E., Andreev, A.A., and Diekmann, B.: Late Glacial to Holocene
1105 environments in the present-day coldest region of the Northern Hemisphere
1106 inferred from a pollen record of Lake Billyakh, Verkhoyansk Mts, NE Siberia,
1107 *Climate of the Past*, 5, 73–84, 2009.

1108 Müller, S., Tarasov, P.E., Andreev, A.A., Tütken, T., Gartz, S., and Diekmann, B.: Late
1109 Quaternary vegetation and environments in the Verkhoyansk Mountains region
1110 (NE Asia) reconstructed from a 50-kyr fossil pollen record from Lake Billyakh,
1111 *Quaternary Science Reviews*, 29, 2071–2086, 2010.

1112 Nazarova, L., Lüpfer, H., Subetto, D., Pestryakova, L., and Diekmann, B.: Holocene

1113 climate conditions in central Yakutia (Eastern Siberia) inferred from sediment
1114 composition and fossil chironomids of Lake Temje, *Quaternary International*,
1115 290–291, 264–274, 2013.

1116 Neishtadt, M.I.: Holocene processes in western Siberia and associated problems, in
1117 Neishtadt, M.I. (eds.), *Studying and mastering the environment*, USSR Academy
1118 of Sciences, Institute of Geography, Moscow, 90–99pp, 1976 (in Russian).

1119 Neustadt, M.I., and Zelikson, E.M.: Neue Angaben zur stratigraphie der Torfmoore
1120 Westsibiriens, *Acta Agralia fennica*, 123, 27–32, 1985.

1121 Ni, J., Yu, G., Harrison, S.P., and Prentice, I.C.: Palaeovegetation in China during the
1122 late Quaternary: biome reconstructions based on a global scheme of plant
1123 functional types, *Palaeogeography, Palaeoclimatology, Palaeoecology*, 289, 44–61,
1124 2010.

1125 Nielsen, A.B., Giesecke, T., Theuerkauf, M., Feeser, I., Behre, K.-E., Beug, H.-J.,
1126 Chen, S.-H., Christiansen, J., Dörfler, W., Endtmann, E., Jahns, S., de Klerk, P.,
1127 Köhl, N., Latałowa, M., Odgaard, B.V., Rasmussen, P., Stockholm, J.R., Voigt, R.,
1128 Wiethold, J., and Wolters, S.: Quantitative reconstructions of changes in regional
1129 openness in north-central Europe reveal new insights into old questions,
1130 *Quaternary Science Reviews*, 47, 131–149, 2012.

1131 Niemeyer, B., Klemm, J., Pestryakova, J.A., and Herzschuh, U.: Relative pollen
1132 productivity estimates for common taxa of the northern Siberian Arctic, *Review*
1133 *of Palaeobotany and Palynology*, 221, 71–82, 2015.

1134 Niemeyer, B., Klemm, J., Pestryakova, J.A., and Herzschuh, U.: Relative pollen
1135 productivity estimates for common taxa of the northern Siberian Arctic, *Review*
1136 *of Palaeobotany and Palynology*, 221, 71–82, 2015.

1137 Oganessian, A.S., Prokhorova, T.P., Trumpe, M.A., and Susekova, N.G.: Paleosols and
1138 peats of Wrangel Island, *Pochvovedenie*, 2, 15–28, 1993 (in Russian).

1139 Osawa, A., Zyryanova, O. A., Matsuura, Y., Kajimoto, T., and Wein, R. W.:
1140 *Permafrost Ecosystems: Siberian Larch Forests*, Springer, Auflage, 502, 2010.

1141 Paillet, D., and Bard, E.: High frequency paleoceanographic changes during the past
1142 140,000 years recorded by the organic matter in sediments off the Iberian Margin,

- 1143 Palaeogeography, Palaeoclimatology, Palaeoecology, 181, 431–452, 2002.
- 1144 Panova, N., Makovsky, V.I., and Erokhin, N.G.: Golotsenovaya dinamika rastitelnosti
1145 v raione Krasnoufimskoi stepi (Holocene dynamics of vegetation in
1146 Krasnoufimskaya forest-steppe area), Lesobrazovatelnyi protses na Urale i v
1147 Zaurali, 80–93, 1996.
- 1148 Panova, N.: Novye dannye po paleoekologii i istorii rastitelnosti yuzhnogo Yamala v
1149 golotsene (New data for paleoecology and vegetation history of southern Yamal
1150 during the Holocene), Chetvertichnyi period: metody issledovaniya, strat, 45–46,
1151 1990.
- 1152 Panova, N.: Palinologicheskoe issledovanie Karasieozerskogo torfyanika na srednem
1153 Urale (Palynological study of Karasieozerskiy peatland on Middle Ural), in
1154 Issledovanie lesov Urala, Materialy nauchnykh chteniy posvyaschennykh pamyati
1155 B, 28–31, 1997.
- 1156 Parsons, R.W., and Prentice, I.C.: Statistical approaches to R-values and the pollen–
1157 vegetation relationship, Review of Palaeobotany and Palynology, 32, 127–152,
1158 1981.
- 1159 Pearson, R.G., Phillips, S.J., Lorant, M.M., Beck, P.S.A., Damoulas, T., Knight, S.J.,
1160 and Goetz, S.J.: Shifts in arctic vegetation and associated feedbacks under climate
1161 change, Nature Climate Change, 3, 673–677, 2013.
- 1162 Pelánková, B., Kuneš, P., Chytrý, M., Jankovská, V., Ermakov, N., and
1163 Svobodová, H.: The relationship of modern pollen spectra to vegetation
1164 and climate along a steppe-forest-tundra transition in southern Siberia, explored
1165 by decision trees, The Holocene, 18, 1259–1271, 2008.
- 1166 Peteet, D.M., Andreev, A.A., Bardeen, W., and Mistretta, F.: Long-term Arctic
1167 peatland dynamics, vegetation and climate history of the Pur-Taz region, Western
1168 Siberia, Boreas, 27, 115–126, 1998.
- 1169 Pisaric, M.F.J., MacDonald, G.M., Cwynar, L.C., and Velichko, A.A.: Modern pollen
1170 and conifer stomates from north-central Siberian lake sediments: their use in
1171 interpreting late Quaternary fossil pollen assemblages, Arctic, Antarctic, and
1172 Alpine Research, 33, 19–27, 2001.

1173 Pisaric, M.F.J., MacDonald, G.M., Velichko, A.A., and Cwynar, L.C.: The Lateglacial
1174 and Postglacial vegetation history of the northwestern limits of Beringia, based on
1175 pollen, stomate and tree stump evidence, *Quaternary Science Reviews*, 20, 235–
1176 245, 2001.

1177 Poska, A., Meltsov, V., Sugita, S., and Vassiljev, J.: Relative pollen productivity
1178 estimates of major anemophilous taxa and relevant source area of pollen in a
1179 cultural landscape of the hemi-boreal forest zone (Estonia), *Review of*
1180 *Palaeobotany and Palynology*, 167, 30–39, 2011.

1181 Prentice, I.C., and Parsons, R.W.: Maximum likelihood linear calibration of pollen
1182 spectra in terms of forest composition, *Biometrics*, 39, 1051–1057, 1983.

1183 Prentice, I.C.: Pollen representation, source area, and basin size: toward a unified
1184 theory of pollen analysis, *Quaternary Research*, 23, 76–86, 1985.

1185 Prokopenko, A.A., Khursevich, G.K., Bezrukova, E.V., Kuzmin, M.I., Boes, X.,
1186 Williams, D.F., Fedenya, S.A., Kulagina, N.V., Letunova, P.P., and Abzaeva, A.A.:
1187 Paleoenvironmental proxy records from Lake Hovsgol, Mongolia, and a synthesis
1188 of Holocene climate change in the Lake Baikal watershed, *Quaternary Research*,
1189 68, 2–17, 2007.

1190 Qiao, S.Y.: A preliminary study on Hani peat-mire in the west part of the Changbai
1191 Mountain, *Scientia Geographica Sinica*, 13, 279–287, 1993 (in Chinese with
1192 English abstract).

1193 Qiu, S.W., Jiang, P., Li, F.H, Xia, Y.M., and Wang, P.F.: Preliminary study on natural
1194 environmental evolution in Northeast China since Late Glacial, *Acta Geographica*
1195 *Sinica*, 36, 315–327, 1981 (in Chinese with English abstract).

1196 R Core Team: R: A Language and Environment for Statistical Computing, R
1197 Foundation for Statistical Computing, Vienna, 2017.

1198 R ä änen, S., Suutari, H., and Nielsen, A.B.: A step further towards quantitative
1199 reconstruction of past vegetation in Fennoscandian boreal forests: Pollen
1200 productivity estimates for six dominant taxa, *Review of Palaeobotany and*
1201 *Palynology*, 146, 208–220, 2007.

1202 Ren, G., 2007. Changes in forest cover in China during the Holocene, *Vegetation*

1203 History and Archaeobotany, 16, 119–126.

1204 Ren, G.Y., and Zhang, L.S.: Late Holocene vegetation in Maili region, northeast China,
1205 as inferred from a high-resolution pollen record, *Acta Botanica Sinica*, 39, 353–
1206 362, 1997.

1207 Rudaya, N., Nazarova, L., Nourgaliev, D., Palagushkina, O., Papin, D., and Frolova,
1208 L.: Mid-late Holocene environmental history of Kulunda, southern West Siberia:
1209 vegetation, climate and humans, *Quaternary Science Reviews*, 48, 32–42, 2012.

1210 Rudaya, N., Tarasov, P., Dorofeyuk, N.I., Solovieva, N., Kalugin, I., Andreev, A.A.,
1211 Darin, A., Diekmann, B., Riedel, F., Narantsetseg, T., and Wagner, M.: Holocene
1212 environments and climate in the Mongolian Altai reconstructed from the
1213 Hoton-Nur pollen and diatom records, *Quaternary Science Reviews*, 28, 540–554,
1214 2009.

1215 Sarda-Espinosa, A.: dtwclust: Time series clustering along with optimizations for the
1216 dynamic time warping distance, version 5.2.0, Available at:
1217 <http://cran.r-project.org/web/packages/dtwclust/index.html>, 2018.

1218 Schuur, E.A.G., Vogel, J.G., Crummer, K.G., Lee, H., Sickman, J.O., and Osterkamp,
1219 T.E.: The effect of permafrost thaw on old carbon release and net carbon
1220 exchange from tundra, *Nature*, 459, 556–559, 2009.

1221 Serreze, M.C., Walsh, J.E., Chapin III, F.S., Osterkamp, T., Dyurgerov, M.,
1222 Romanovsky, V., Oechel, W.C., Morison, J., Zhang, T., and Barry, R.G.:
1223 Observational evidence of recent change in the northern high-latitude
1224 environment, *Climatic Change*, 46, 159–207, 2000.

1225 Shestakova, T.A., Voltas, J., Saurer, M., Siegwolf, R.T.W., and Kirilyanov, A.V.:
1226 Warming effects on *Pinus sylvestris* in the cold-dry Siberian forest-steppe:
1227 positive or negative balance of trade? *Forests*, 8, 490, doi: 10.3390/f8120490.,
1228 2017.

1229 Shichi, K., Takahara, H., Krivonogovc, S.K., Bezrukova, E.V., Kashiwaya, K.,
1230 Takehara, A., and Nakamura, T.: Late Pleistocene and Holocene vegetation and
1231 climate records from Lake Kotokel, central Baikal region, *Quaternary
1232 International*, 2009, 205, 98–110, 2009.

- 1233 Shilo, N.A.: Resolution: Interagency Stratigraphic meeting of Quaternary system of
1234 eastern USSR, North East Interdisciplinary Research Institute, Far East Branch,
1235 USSR Academy of Sciences, Magadan, 1987 (in Russian).
- 1236 Sjögren, P., van der Knaap, W.O., Huusko, A., and Leeuwen, J.F.N.: Pollen
1237 productivity, dispersal, and correction factors for major tree taxa in the Swiss Alps
1238 based on pollen-trap results, *Review of Palaeobotany and Palynology*, 152, 200–
1239 210, 2008.
- 1240 Soepboer, W., Sugita, S., Lotter, A.F., van Leeuwen, J.F.N., and van der Knaap, W.O.:
1241 Pollen productivity estimates for quantitative reconstruction of vegetation cover
1242 on the Swiss Plateau, *The Holocene*, 17, 65–77, 2007.
- 1243 Soja, A.J., Tchebakova, N.M., French, N.H.F., Flannigan, M.D., Shugart, H.H., Stocks,
1244 B.J., Sukhinin, A.I., Parfenova, E.I., Chapin III, F.S., and Stackhouse Jr, P.W.:
1245 Climate-induced boreal forest change: predictions versus current observations,
1246 *Global and Planetary Change*, 56, 274–296, 2007.
- 1247 Song, C.Q., Wang, B.Y., and Sun, X.J.: Implication of paleovegetational changes in
1248 Diaojiao Lake, Inner Mongolia, *Acta Botanica Sinica*, 38, 568–575, 1996 (in
1249 Chinese with English abstract).
- 1250 Stebich, M., Rehfeld, K., Schlütz, F., Tarasov, P.E., Liu, J., and Mingram, J.: Holocene
1251 vegetation and climate dynamics of NE China based on the pollen record from
1252 Sihailongwan Maar Lake, *Quaternary Science Reviews*, 124, 275–289, 2015.
- 1253 Stetsenko, T.V.: A pollen record from Holocene Lake deposits in the Malyk-Siena
1254 depression, upper Kolyma basin, in Simakov, K.V. (eds.), *Environmental changes
1255 in Beringia during the Quaternary*, North East Interdisciplinary Research Institute,
1256 Far East Branch, Russian Academy of Sciences, Magadan, 63–68, 1998 (in
1257 Russian).
- 1258 Stobbe, A., Gumnior, M., Roepke, A., and Schneider, H.: Palynological and
1259 sedimentological evidence from the Trans-Ural steppe (Russia) and its
1260 palaeoecological implications for the sudden emergence of Bronze Age
1261 sedentarism, *Vegetation History and Archaeobotany*, 24, 393–412, 2015.
- 1262 Stuart, A., and Ord, J.K.: *Kendall's Advanced Theory of Statistic. Volume 1:*

- 1263 Distribution Theory, Edward Arnold, London, 1994.
- 1264 Sugita, S., Gaillard, M.-J., and Broström, A.: Landscape openness and pollen records:
1265 a simulation approach, *The Holocene*, 9, 409–421, 1999.
- 1266 Sugita, S., Parshall, T., Calcote, R., and Walker, K.: Testing the landscape
1267 reconstruction algorithm for spatially explicit reconstruction of vegetation in
1268 northern Michigan and Wisconsin, *Quaternary Research*, 74, 289–300, 2010.
- 1269 Sugita, S.: A model of pollen source area for an entire lake surface, *Quaternary*
1270 *Research*, 39, 239–244, 1993.
- 1271 Sugita, S.: Pollen representation of vegetation in Quaternary sediments: theory and
1272 method in patchy vegetation, *Journal of Ecology*, 82, 881–897, 1994.
- 1273 Sugita, S.: Theory of quantitative reconstruction of vegetation I: pollen from large
1274 sites REVEALS regional vegetation composition, *The Holocene*, 17, 229–241,
1275 2007.
- 1276 Sun, A., Feng, Z., Ran, M., and Zhang, C.: Pollen-recorded bioclimatic variations of
1277 the last ~22,600 years retrieved from Achit Nur core in the western Mongolian
1278 Plateau, *Quaternary International*, 311, 36–43, 2013.
- 1279 Sun, X.J., Du, N.Q., Weng, C.Y., Lin, R.F., and Wei, K.Q.: Paleovegetation and
1280 paleoenvironment of Manasi Lake, Xinjiang, N.W. China during the last 14 000
1281 years, *Quaternary Sciences*, 3, 239–248, 1994 (in Chinese with English abstract).
- 1282 Swann, G.E.A., Leng, M.J., Juschus, O., Melles, M., Brigham-Grette, J., and Sloane,
1283 H.J.: A combined oxygen and silicon diatom isotope record of Late Quaternary
1284 change in Lake El'gygytgyn, North East Siberia, *Quaternary Science Reviews*, 29,
1285 774–786, 2010.
- 1286 Swann, G.E.A., Mackay, A.W., Leng, M.J., and Demory, F.: Climate change in Central
1287 Asia during MIS 3/2: a case study using biological responses from Lake Baikal,
1288 *Global and Planetary Change*, 46, 235–253, 2005.
- 1289 Tao, S.C., An, C.B., Chen, F.H., Tang, L.Y., Lv, Y.B., and Zheng, T.M.: Holocene
1290 vegetation changes interpreted from pollen records in Balikun Lake, Xinjiang,
1291 China, *Acta Palaeontologica Sinica*, 48, 194–199, 2009 (in Chinese with English
1292 abstract).

- 1293 Tarasov, P.E., and Kremenetskii, K.V.: Geochronology and stratigraphy of the
1294 Holocene lacustrine-bog deposits in northern and central Kazakhstan,
1295 Stratigraphy and Geological Correlation, 3, 73–80, 1995.
- 1296 Tarasov, P.E., Bezrukova, E.V., and Krivonogov, S.K.: Late glacial and Holocene
1297 changes in vegetation cover and climate in southern Siberia derived from a 15kyr
1298 long pollen record from Lake Kotokel, Climate of the Past, 5, 285–295, 2009.
- 1299 Tarasov, P.E., Jolly, D., and Kaplan, J.O.: A continuous Late Glacial and Holocene
1300 record of vegetation changes in Kazakhstan, Palaeogeography, Palaeoclimatology,
1301 Palaeoecology, 136, 281–292, 1997.
- 1302 Tarasov, P.E., Volkova, V.S., Webb, T., Guiot, J., Andreev, A.A., Bezusko, L.G.,
1303 Bezusko, T.V., Bykova, G.V., Dorofeyuk, N.I., Kvavadze, E.V., Osipova, I.M.,
1304 Panova, N.K., and Sevastyanov, D.V.: Last glacial maximum biomes
1305 reconstructed from pollen and plant macrofossil data from northern Eurasia,
1306 Journal of Biogeography, 27, 609–620, 2000.
- 1307 Tarasov, P.E., Webb, T., Andreev, A.A., Afanas'Eva, N.B., Berezina, N.A., Bezusko,
1308 L.G., Blyakharchuk, T.A., Bolikhovskaya, N.S., Cheddadi, R., Chernavskaya,
1309 M.M., Chernova, G.M., Dorofeyuk, N.I., Dirksen, V.G., Elina, G.A., Filimonova,
1310 L.V., Glebov, F.Z., Guiot, J., Gunova, V.S., Harrison, S.P., Jolly, D., Khomutova,
1311 V.I., Kvavadze, E.V., Osipova, I.M., Panova, N.K., Prentice, I.C., Saarse, L.,
1312 Sevastyanov, D.V., Volkova, V.S., and Zernitskaya, V.P.: Present-day and
1313 mid-Holocene biomes reconstructed from pollen and plant macrofossil data from
1314 the Former Soviet Union and Mongolia, Journal of Biogeography, 25, 1029–1053,
1315 1998.
- 1316 Tarasov, P.E., Williams, J.W., Andreev, A.A., Nakagawa, T., Bezrukova, E.,
1317 Herzsuh, U., Igarashi, Y., Müller, S., Werner, K., and Zheng, Z.: Satellite- and
1318 pollen-based quantitative woody cover reconstructions for northern Asia:
1319 Verification and application to late-Quaternary pollen data, Earth and Planetary
1320 Science Letters, 264, 284–298, 2007.
- 1321 Tchebakova, N.M., Parfenova, E., and Soja, A.J.: The effects of climate, permafrost
1322 and fire on vegetation change in Siberia in a changing climate, Environmental

1323 Research Letters, 4, 045013. doi:10.1088/1748-9326/4/4/045013, 2009.

1324 Tchebakova, N.M., Rehfeldt, G., and Parfenova, E.I.: Impacts of climate change on
1325 the distribution of *Larix* spp. and *Pinus sylvestris* and their climatotypes in Siberia,
1326 Mitigation and Adaptation Strategies for Global Change, 11, 861–882, 2005.

1327 ter Braak, C.J.F., and Šmilauer, P.: CANOCO reference manual and CanoDraw for
1328 Windows user’s guide: software for canonical community ordination (version 4.5),
1329 Microcomputer Power, 2002.

1330 ter Braak, C.J.F.: Canonical correspondence analysis: a new eigenvector technique for
1331 multivariate direct gradient analysis, Ecology, 67, 1167–1179, 1986.

1332 Tian, F., Cao, X., Dallmeyer, A., Lohmann, G., Zhang, X., Ni, J., Andreev, A.A.,
1333 Anderson, P.M., Lozhkin, A.V., Bezrukova, E., Rudaya, N., Xu, Q., and
1334 Herzsuh, U.: Biome changes and their inferred climatic drivers in northern and
1335 eastern continental Asia at selected times since 40 cal ka BP, Vegetation History
1336 and Archaeobotany, 27: 365–379, 2018.

1337 Tian, F., Herzsuh, U., Dallmeyer, A., Xu, Q., Mischke, S., and Biskaborn, B.K.:
1338 High environmental variability in the monsoon-westerlies transition zone during
1339 the last 1200 years: lake sediment analyses from central Mongolia and
1340 supra-regional synthesis, Quaternary Science Reviews, 73, 31–47, 2013.

1341 Trondman, A.-K., Gaillard, M.-J., Mazier, F., Sugita, S., Fyfe, R.M., Nielsen, A.B.,
1342 Twiddle, C., Barratt, P., Birks, H.J.B., Bjune, A.E., Björkman, L., Broström, A.,
1343 Caseldine, C., David, R., Dodson, J., Dörfler, W., Fischer, E., van Geel, B.,
1344 Giesecke, T., Hultberg, T., Kalnina, L., Kangur, M., van der Knaap, W.O., Koff, T.,
1345 Kuneš, P., Lagerås, P., Latałowa, M., Lechterbeck, J., Leroyer, C., Leydet, M.,
1346 Lindbladh, M., Marquer, L., Mitchell, F.J.G., Odgaard, B.V., Peglar, S.M.,
1347 Persoon, T., Poska, A., Rösch, M., Seppä H., Veski, S., and Wick, L.:
1348 Pollen-based quantitative reconstruction of Holocene regional vegetation cover
1349 (plant-functional types and land-cover types) in Europe suitable for climate
1350 modelling, Global Change Biology, 21, 676–697, 2015.

1351 Trondman, A.-K., Gaillard, M.-J., Sugita, S., Björkman, L., Greisamn, A., Hultberg, T.,
1352 Lagerås, P., Lindbladh, M., and Mazier, F.: Are pollen records from small sites

1353 appropriate for REVEALS model-based quantitative reconstructions of past
1354 regional vegetation? An empirical test in southern Sweden, *Vegetation History*
1355 and *Archaeobotany*, 25, 131–151, 2016.

1356 Tsepilyayev, V.P.: The forests of the U.S.S.R.: an economic characterisation, Lesa
1357 SSSR, Moscow, 1961.

1358 Tzedakis, P.C., and Bennett, K.D.: Interglacial vegetation succession: a view from
1359 southern Europe, *Quaternary Science Reviews*, 14, 967–982, 1995.

1360 Vandenberghe, J., French, H.M., Gorbunov, A., Marchenko, S., Velichko, A.A., Jin, H.,
1361 Cui, Z., Zhang, T., and Wan, X.: The Last Permafrost Maximum (LPM) map of
1362 the Northern Hemisphere: permafrost extent and mean annual air temperatures,
1363 25–17 ka BP, *Boreas*, 43, 652–666, 2014.

1364 Velichko, A.A., Andreev, A.A., and Klimanov, V.A.: Paleoenvironmental changes in
1365 tundra and forest zones of the former USSR during late Pleistocene and Holocene,
1366 in Velichko, A.A. (eds.), *Environmental changes during the last 15000*, 1(60),
1367 1994.

1368 Vipper, P.B.: Pollen profile CHERNOE, Chernoe Lake, Russia, *Pangaea*,
1369 <https://doi.org/10.1594/PANGAEA.739109>, 2010.

1370 Volkov, I.A., and Arkhipov, S.A.: Quaternary deposits of the Novosibirsk Region,
1371 Joint Institute for Geology, Geophysics and Mineralogy, Siberia Branch, USSR
1372 Academy of Sciences, Novosibirsk, 1978 (in Russian).

1373 Volkova, V.S.: The Quaternary deposits of the lower Irtysh River and their
1374 biostratigraphic characteristics, Nauka, Novosibirsk, 1966 (in Russian).

1375 von Stedingk, H., Fyfe, R.M., and Allard, A.: Pollen productivity estimates from the
1376 forest–tundra ecotone in west-central Sweden: implications for vegetation
1377 reconstruction at the limits of the boreal forest, *The Holocene*, 18, 323–332, 2008.

1378 Wang, B.Y., Song, C.Q., Cheng, Q.G., and Sun, X.J.: Palaeoclimate reconstruction by
1379 adopting the pollen-climate response surface model to analysis the Chasuqi
1380 deposition section, *Acta Botanica Sinica*, 40, 1067–1074, 1998 (in Chinese with
1381 English abstract).

1382 Wang, H.Y., Liu, H.Y., Cui, H.T., and Abrahamsen, N.: Terminal

1383 Pleistocene/Holocene palaeoenvironmental changes revealed by
1384 mineral-magnetism measurements of lake sediments for Dali Nor area,
1385 southeastern Inner Mongolia Plateau, China, *Palaeogeography Palaeoclimatology*
1386 *Palaeoecology*, 170, 115–132, 2001.

1387 Wang, P.F., and Xia, Y.M.: Preliminary research of vegetational succession on the
1388 Songnen Plain since Late Pleistocene, *Bulletin of Botanical Research*, 8, 87–96,
1389 1988 (in China with English abstract).

1390 Wang, W., Feng, Z., Ran, M., and Zhang, C.: Holocene climate and vegetation
1391 changes inferred from pollen records of Lake Aibi, northern Xinjiang, China: A
1392 potential contribution to understanding of Holocene climate pattern in
1393 East-central Asia, *Quaternary International*, 311, 54–62, 2013.

1394 Wang, W., Ma, Y.Z., Feng, Z.D., Narantsetseg, T., Liu, K.B., and Zhai X.W.: A
1395 prolonged dry mid-Holocene climate revealed by pollen and diatom records from
1396 Lake Uggii Nuur in central Mongolia, *Quaternary International*, 229, 74–83, 2011.

1397 Wang, Y., and Herzschuh, U.: Reassessment of Holocene vegetation change on the
1398 upper Tibetan Plateau using the pollen-based REVEALS model, *Review of*
1399 *Palaeobotany and Palynology*, 168, 31–40, 2011.

1400 Wen, Q.Z., and Qiao, Y.L.: Preliminary probe of climatic sequence in the last 13 000
1401 years in Xinjiang Region, *Quaternary Sciences*, 4, 363–371, 1990 (in Chinese
1402 with English abstract).

1403 Wen, R.L., Xiao, J.L., Chang, Z.G., Zhai, D.Y., Xu, Q.H., Li, Y.C., and Itoh, S.:
1404 Holocene precipitation and temperature variations in the East Asian monsoonal
1405 margin from pollen data from Hulun Lake in northeastern Inner Mongolia, China,
1406 *Boreas*, 39, 262–272, 2010.

1407 Wieczorek, M., Kruse, S., Epp, L.S., Kolmogorov, A., Nikolaev, A.N., Heinrich, I.,
1408 Jeltsch, F., Pestryakova, L.A., Zibulski, R., and Herzschuh, U.: Dissimilar
1409 responses of larch stands in northern Siberia to increasing temperatures—a field
1410 and simulation based study, *Ecology*, 98, 2343–2355, 2017.

1411 Willerslev, E., Davison, J., Moora, M., Zobel, M., Coissac, E., Edwards, M.E.,
1412 Lorenzen, E.D., Vestergård, M., Gussarova, G., Haile, J., Craine, J., Gielly, L.,

1413 Boessenkool, S., Epp, L.S., Pearman, P.B., Cheddadi, R., Murray, D., Bråthen,
1414 K.A., Yoccoz, N., Binney, H., Cruaud, C., Wincker, P., Goslar, T., Alsos, I.G.,
1415 Bellemain, E., Brysting, A.K., Elven, R., Sønstebo J.H., Murton, J., Sher, A.,
1416 Rasmussen, M., Rønn, R., Mourier, T., Cooper, A., Austin, J., Möller, P., Froese,
1417 D., Zazula, G., Pompanon, F., Rioux, D., Niderkorn, V., Tikhonov, A., Savvinov,
1418 G., Roberts, R.G., MacPhee, R.D.E., Gilbert, M.T.P., Kjær, K.H., Orlando, L.,
1419 Brochmann, C., and Taberlet, P.: Fifty thousand years of Arctic vegetation and
1420 megafaunal diet, *Nature*, 506, 47–51, 2014.

1421 Xia, Y.M., Wang, P.F., Li, Q.S., and Jiang, G.W.: The preliminary study on climate
1422 change of the warm period of Holocene in the Northeast China, in Zhang, L.S.
1423 (eds.), *Research on the Past Life-Supporting Environment Change of China*.
1424 China Ocean Press, Beijing. 296–315pp, 1993 (in China with English abstract).

1425 Xia, Y.M.: Preliminary study on pollen assemblage and palaeoenvironment of the
1426 Holocene peat in Northeast China, in Huang, X.C. (eds.), *Studies on Chinese Bog*,
1427 Science Press of China, Beijing, 65–72pp, 1988b (in China with English abstract).

1428 Xia, Y.M.: Preliminary study on vegetational development and climatic changes in the
1429 Sanjiang Plain in the last 12000 years, *Scientia Geographica Sinica*, 8, 240–249,
1430 1988a (in China with English abstract).

1431 Xia, Y.M.: Study on record of spore-pollen in high moor peat and development and
1432 successive process of peat in Da and Xiao Hinggan Mountains, *Scientia*
1433 *Geographica Sinica*, 16, 337–344, 1996 (in China with English abstract).

1434 Xiao, J.L., Xu, Q.H., Nakamura, T., Yang, X.L., Liang, W.D., and Inouchi, Y.:
1435 Holocene vegetation variation in the Daihai Lake region of north-central China: a
1436 direct indication of the Asian monsoon climatic history, *Quaternary Science*
1437 *Reviews*, 23, 1669–1679, 2004.

1438 Xie, H., Zhang, H., Ma, J., Li, G., Wang, Q., Rao, Z., Huang, W., Huang, X., and
1439 Chen, F.: Trend of increasing Holocene summer precipitation in arid central Asia:
1440 Evidence from an organic carbon isotopic record from the LJW10 loess section in
1441 Xinjiang, NW China, *Palaeogeography, Palaeoclimatology, Palaeoecology*, 509,
1442 24–32, 2018.

- 1443 Xu, Q., Cao, X., Tian, F., Zhang, S., Li, Y., Li, M., Liu, Y., and Liang, J.: Relative
1444 pollen productivities of typical steppe species in northern China and their
1445 potential in past vegetation reconstruction, *Science China: Earth Sciences*, 57,
1446 1254–1266, 2014.
- 1447 XU, Q.H., Wang, Z.H., Xu, Q.H., and Xia Y.M.: Pollen analysis of peat marsh in birch
1448 forest, the Changbai Mountains and the significance, *Scientia Geographica Sinica*,
1449 14, 186–192, 1994 (in China with English abstract).
- 1450 Xu, Y.Q.: The assemblage of Holocene spore pollen and its environment in Bosten
1451 Lake area, Xinjiang, *Arid Land Geography*, 21, 43–49, 1998 (in Chinese with
1452 English abstract).
- 1453 Yan, F.H., Ye, Y.Y., and Mai, X.S.: The sporo-pollen assemblage in the Luo 4 drilling
1454 of Lop Lake in Uygur Autonomous Region of Xinjiang and its significance,
1455 *Seismology and Geology*, 5, 75–80, 1983 (in Chinese with English abstract).
- 1456 Yan, S., Li, S.F., Kong, Z.C., Yang, Z.J., and Ni, J.: The pollen analyses and
1457 environmental changes of the Dongdaohaizi area in Urumqi, Xinjiang, *Quaternary
1458 Sciences*, 24, 463–468, 2004 (in Chinese with English abstract).
- 1459 Yan, S., Mu, G.J., Xu, Y.Q., and Zhao, Z.H.: Quaternary environmental evolution of
1460 the Lop Nur region, China, *Acta geographica sinica*, 53, 332–340, 1998 (in
1461 Chinese with English abstract).
- 1462 Yang X.D., Wang S.M., Xue B., and Tong G.B.: Vegetational development and
1463 environmental changes in Hulun Lake since Late Pleistocene, *Acta
1464 Palaeontologica Sinica*, 34, 647–656, 1995 (in Chinese with English abstract).
- 1465 Zhang, N., Yasunari, T., and Ohta, T.: Dynamics of the larch taiga permafrost coupled
1466 system in Siberia under climate change, *Environmental Research Letters*, 6,
1467 24003–24006, 2011.
- 1468 Zhang, Y., Kong, Z.C., Ni, J., Yan, S., and Yang, Z.J.: Pollen record and
1469 environmental evolution of Caotianhu wetland in Xinjiang since 4550 cal. a BP,
1470 *Chinese Science Bulletin*, 53, 1049–1061, 2008.
- 1471 Zhang, Y., Kong, Z.C., Yan, S., Yang, Z.J., and Ni, J.: "Medieval Warm Period" in
1472 Xinjiang: Rediscussion on paleoenvironment of the Sichanghu Profile in

1473 Gurbantunggut Desert, *Quaternary Sciences*, 24, 701–708, 2004 (in Chinese with
1474 English abstract).

1475 Zhang, Y.L., and Yang, Y.X.: The evolution of vegetation and climate on the basis of
1476 sporo-pollen assemblages since Mid-Holocene in the Tongjiang region,
1477 Heilongjiang, *Scientia Geographica Sinica*, 22, 426–429, 2002 (in Chinese with
1478 English abstract).

1479 Zimov, S.A., Chuprynin, V.I., Oreshko, A.P., Chapin III, F.S., Reynolds, J.F., and
1480 Chapin, M.C.: Steppe-tundra transition: an herbivore-driven biome shift at the end
1481 of the Pleistocene, *The American Naturalist*, 146, 765–794, 1995.

1482 Zimov, S.A., Zimov, N.S., Tikhonov, A.N., and Chapin III, F.S.: Mammoth steppe: a
1483 high-productivity phenomenon, *Quaternary Science Reviews*, 57, 26–45, 2012.

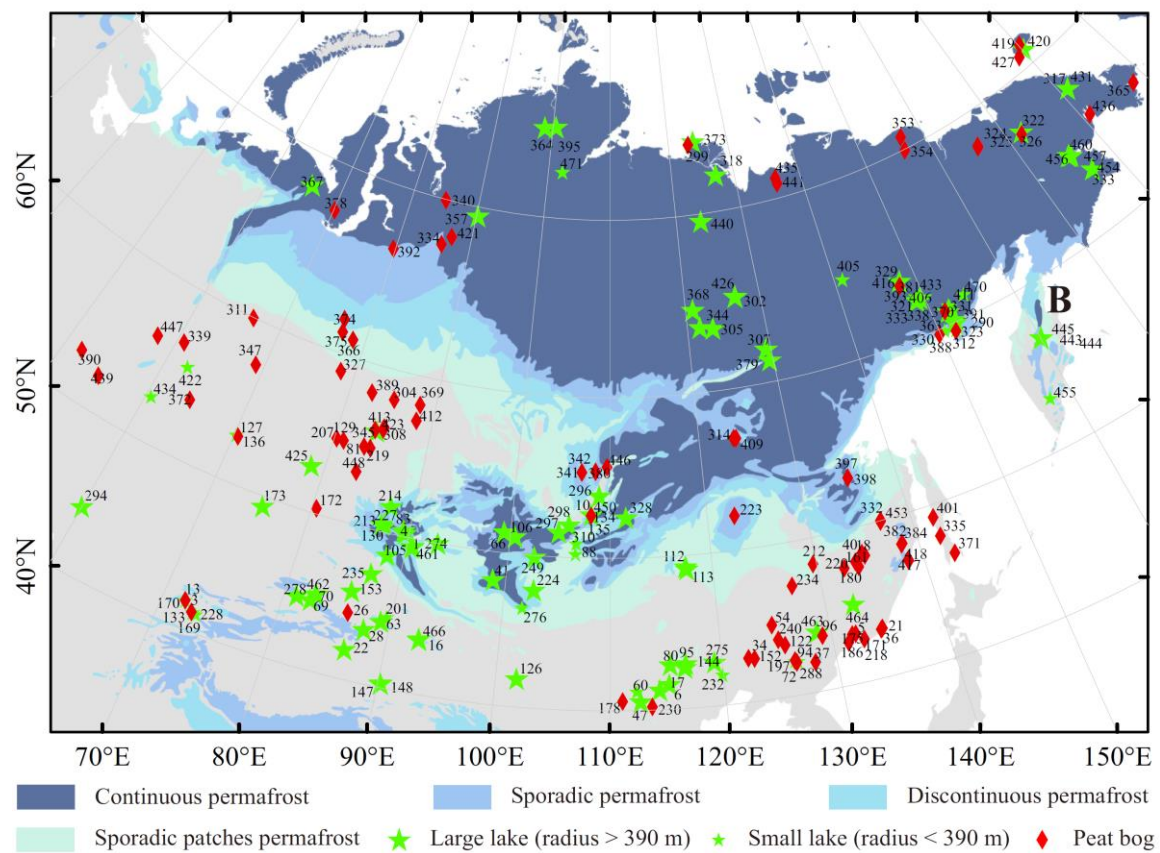
1484 Zudin, A.N., and Votakh, M.R.: The stratigraphy of Pliocene and Quaternary strata of
1485 Priobskogo Plateau, Nauka, Novosibirsk, 1977 (in Russian).

1486

1487 Appendices

1488 **Appendix 1** Distribution of the 203 fossil pollen sites together with the modern permafrost extent in northern Asia. The number of each site is used as its site ID in

1489 Appendix 2.



1490

Appendix 2 Metadata for all pollen records used in this study. Original publications list see <https://doi.pangaea.de/10.1594/PANGAEA.898616>.

Group	Site ID	Site	Lat.	Long.	Elev. (m)	Basin type	Pollen count	Area (ha)	Radius (m)	Dating method	Num. of dating	Time span (cal ka BP)	Resol. (year)	Reference
G1	294	Aral Lake	44.42	59.98	53	Lake	Yes	330000	32410	¹⁴ C	4U	8.7-0	260	Aleshinskaya, Z.V. unpublished.
G2	372	Mokhovoye	53.77	64.25	178	Bog	Yes	20	252	¹⁴ C	4C+1E	6.0-0	180	Kremenetskii et al., 1994
G2	439	Novienky peat bog	52.24	54.75	197	Bog	Yes	-	-	¹⁴ C	1U	4.5-0	270	López-García et al., 2003
G2	422	Zaboinoe Lake	55.53	62.37	275	Lake	Yes	6	138	¹⁴ C	1U	12.3-0.1	220	Khomutova and Pushenko, 1995
G2	434	Lake Fernsehsee	52.83	60.50	290	Lake	Yes	0	38	¹⁴ C	10A	9.1-0.4	220	Stobbe et al., 2015
G2	390	Pobochnoye	53.03	51.84	81	Bog	No	79	500	¹⁴ C	10C+6E	14.4-0	540	Kremenetskii et al., 1999
G3	311	Chesnok Peat	60.00	66.50	42	Bog	Yes	-	-	¹⁴ C	7C	10.6-0.5	280	Volkova, 1966
G3	347	Komaritsa Peat	57.50	69.00	42	Bog	Yes	-	-	¹⁴ C	10C	10.5-0.5	350	Volkova, 1966
G3	447	UstMashevskoe	56.32	57.88	220	Bog	Yes	30	309	¹⁴ C	5C	7.8-0	150	Panova et al., 1996
G3	339	Karasieozerskoe	56.77	60.75	230	Bog	Yes	914	1706	¹⁴ C	3A	5.9-0.1	190	Panova, 1997
G4	378	Nulsaveito	67.53	70.17	57	Bog	Yes	-	-	¹⁴ C	4A+1C	8.4-6.4	70	Panova, 1990
G4	367	Lyadhej-To Lake	68.25	65.75	150	Lake	Yes	197	792	¹⁴ C	14A+6E	12.5-0.3	170	Andreev et al., 2005
G5	169	Nizhnee Lake	41.30	72.95	1371	Lake	No	-	70	¹⁴ C	4E	1.5-0	100	Beer et al., 2008
G5	228	Verkhnee Lake	41.30	72.95	1440	Lake	No	1	60	¹⁴ C	5E	1.5-0	100	Beer et al., 2008
G5	3	Ak Terk Lake	41.28	72.83	1748	Bog	No	-	-	¹⁴ C	2A	7.5-0	200	Beer et al., 2008
G5	133	Kosh Sas	41.85	71.97	1786	Bog	No	-	-	¹⁴ C	1A	3.5-0	100	Beer et al., 2008
G5	170	Ortok Lake	41.23	73.25	1786	Lake	No	-	60	¹⁴ C	5A	1-0	100	Beer et al., 2008
G5	13	Bakaly Lake	41.87	71.97	1879	Lake	No	1	50	¹⁴ C	4A	7-0	195	Beer et al., 2008
G6	425	Big Yarvoe Lake	52.85	78.63	79	Lake	Yes	6362	4500	inclination	-	4.3-0	190	Rudaya et al., 2012

										with Lake				
										Biwa				
G6	172	Ozerki	50.40	80.47	210	Bog	Yes	-	-	¹⁴ C	3A+13C	14.5-0	300	Tarasov et al., 1997
G6	127	Karas'e Lake	53.03	70.22	435	Lake	Yes	17	235	¹⁴ C	6U	5.5-0	170	Tarasov and Kremenetskii, 1995
G6	136	Kotyrkol	52.97	70.42	439	Bog	Yes	-	-	¹⁴ C	8U	4.5-0.5	180	Tarasov and Kremenetskii, 1995
G6	173	Pashennoe Lake	49.37	75.40	871	Lake	Yes	64	451	¹⁴ C	5D+5E	9.5-0	280	Tarasov and Kremenetskii, 1995
G7	81	Gladkoye Bog	55.00	83.33	80	Bog	Yes	-	-	¹⁴ C	13C	11-0.5	170	Firsov et al., 1982
G7	308	Chaginskoe Mire	56.45	84.88	80	Bog	Yes	10	175	¹⁴ C	2C	8.8-0	320	Blyakharchuk, 2003.
G7	345	Kirek Lake	56.10	84.22	90	Lake	Yes	52	407	¹⁴ C	3G	10.5-1.5	190	Blyakharchuk, 2003
G7	413	Tom' River Peat	56.17	84.00	100	Bog	Yes	-	-	¹⁴ C	6C	10.1-0.2	390	Arkipov and Votakh, 1980
G7	423	Zhukovskoye mire	56.33	84.83	106	Bog	Yes	-	-	¹⁴ C	9C+6H	11.2-0	130	Borisova et al., 2011
G7	219	Tolmachevsko	55.00	84.00	110	Bog	Yes	-	-	¹⁴ C	1A+3C	13-1.5	400	Volkov and Arkipov, 1978
G7	207	Suminskoye	55.00	80.25	135	Bog	Yes	-	-	¹⁴ C	8A	3-0	200	Klimanov, 1976
G7	129	Kayakskoye	55.00	81.00	150	Bog	Yes	-	-	¹⁴ C	5C	6.5-0	210	Levina et al., 1987
G7	448	Kalistratikha	53.33	83.25	190	Bog	Yes	-	-	¹⁴ C	4A	39.0-12.7	1870	Zudin and Votakh, 1977
G8	389	Petropavlovka	58.33	82.50	100	Bog	Yes	-	-	¹⁴ C	4C+1E	10.5-0.1	160	Blyakharchuk, 1989
G8	304	Bugristoe	58.25	85.17	130	Bog	Yes	-	-	LSC	4C+1E	11.5-5.0	100	Blyakharchuk, 1989
G8	369	Maksimkin Yar	58.33	88.17	150	Bog	Yes	-	-	¹⁴ C	4C	8.3-0.2	170	Blyakharchuk, 1989
G8	412	Teguldet	57.33	88.17	150	Bog	Yes	-	-	LSC	3C	7.3-2.4	90	Blyakharchuk, 1989
G9	374	Nizhnevartovsk	62.00	76.67	54	Bog	Yes	-	-	¹⁴ C	3A+7C	11.1-0	300	Neustadt and Zelikson,

													1985	
G9	375	Nizhnevartovskoye	61.25	77.00	55	Bog	Yes	-	-	¹⁴ C	1A+12C+1E	12.6-0	380	Neishtadt, 1976
G9	327	Entarnoye Peat	59.00	78.33	65	Bog	Yes	-	-	¹⁴ C	5C	14.9-0.9	460	Neishtadt, 1976
G9	366	Lukaschin Yar	61.00	78.50	65	Bog	Yes	-	-	¹⁴ C	13C	10.9-0.3	430	Neishtadt, 1976
G10	334	Igarka Peat	67.67	86.00	45	Bog	Yes	244	881	¹⁴ C	1A+2C	10.9-5.9	230	Kats, 1953
G10	392	Pur-Taz Peatland	66.70	79.73	50	Bog	Yes	5	126	¹⁴ C	5A	10.3-4.7	80	Peteet et al., 1998
G10	340	Karginskii Cape	70.00	85.00	60	Bog	Yes	-	-	¹⁴ C	13C	8.9-3.5	290	Firsov et al., 1972
G10	421	Yenisei	68.17	87.15	68	Bog	No	-	-	¹⁴ C	7C	6.5-1.6	110	Andreev and Klimanov 2000
G10	357	Lake Lama	69.53	90.20	77	Lake	Yes	64245	14300	¹⁴ C	26A+4D+4E	19.5-0	170	Andreev et al., 2004
G11	471	11-CH-12A Lake	72.40	102.29	60	Lake	Yes	3	100	¹⁴ C+Pb/Cs	8A+7E	7.0-0.1	110	Klemm et al., 2015
G11	364	Levinson-Lessing Lake	74.47	98.64	26	Lake	Yes	2145	2613	¹⁴ C	29A+1B+19E	35.3-0	390	Andreev et al., 2003
G11	395	SAO1	74.55	100.53	32	Lake	Yes	456000	38098	¹⁴ C	6A+5C	57.9-0	1320	Andreev et al., 2003
G12	462	Aibi Lake	45.02	82.83	200	Lake	Yes	100885	17920	¹⁴ C	8E	12.6-0	65	Wang et al., 2013
G12	69	Ebinur Lake	44.55	82.45	212	Lake	Yes	46421	12156	¹⁴ C	7U	13-0	900	Wen and Qiao, 1990
G12	70	Ebinur Lake_SW	45.00	82.80	212	Lake	Yes	46421	12156	¹⁴ C	6U	8.5-1.5	780	Lin, 1994
G12	26	Caotanh Lake	44.42	86.02	380	Bog	Yes	2760	2964	¹⁴ C	5C	8.5-0	150	Zhang Y. et al., 2008
G12	63	Dongdaohaizi Lake	44.70	89.56	430	Lake	Yes	20	252	¹⁴ C	8U	5.5-0	85	Yan et al., 2004
G12	201	Sichanghu Lake	44.31	89.14	589	Lake	Yes	2000	2523	¹⁴ C	4U	1-0	50	Zhang Y. et al., 2004b
G12	22	Bosten Lake	41.97	86.55	1050	Lake	No	96608	17536	¹⁴ C	5U	13-0	420	Xu, 1998
G12	28	Chaiwopu Lake	43.55	87.78	1100	Lake	No	3101	3142	¹⁴ C	2U	10-0	845	Li and Yan, 1990
G12	278	Sayram Lake	44.57	81.15	2072	Lake	Yes	45800	12074	¹⁴ C	12E	13.8-0.1	90	Jiang et al., 2013
G13	153	Manas Lake	45.83	85.92	251	Lake	Yes	55000	13231	¹⁴ C	7C	13.5-1	210	Sun et al., 1994
G13	235	Wulungu Lake	47.22	87.30	479	Lake	Yes	67019	430	¹⁴ C+Pb/Cs	1C	9-0	80	Liu X.Q. et al., 2008

G14	214	Teletskoye Lake	51.72	87.65	1900	Lake	Yes	16610	7271	¹⁴ C+Pb/Cs	6E	1-0	20	Andreev et al., 2007
G14	227	Uzunkol Lake	50.48	87.11	1985	Lake	No	123	625	¹⁴ C	2A	17.5-0	210	Blyakharchuk et al., 2004
G14	130	Kendegelukol Lake	50.51	87.64	2050	Lake	No	5	130	¹⁴ C	7E	16-1	260	Blyakharchuk et al., 2004
G14	105	Hoton Nur Lake	48.62	88.35	2083	Lake	Yes	5021	3998	¹⁴ C	4A	6-0	60	Rudaya et al., 2009
G14	213	Tashkol Lake	50.45	87.67	2150	Lake	No	-	150	¹⁴ C	3C	16-3	250	Blyakharchuk et al., 2004
G14	4	Akkol Lake	50.25	89.63	2204	Lake	No	388	1111	¹⁴ C	12E	13.5-0	250	Blyakharchuk et al., 2007
G14	83	Grusha Lake	50.38	89.42	2413	Lake	No	130	644	¹⁴ C	3A+13E	14-1.5	250	Blyakharchuk et al., 2007
G15	274	Bayan Nuur	50.00	93.00	932	Lake	No	2968	3073	¹⁴ C	7E	15.7-0.2	210	Krengel, 2000
G15	1	Achit Nur Lake	49.50	90.60	1435	Lake	No	29700	9723	¹⁴ C	4E	14-0.5	700	Gunin et al., 1999
G15	461	Achit Nuur	49.42	90.52	1444	Lake	No	29700	9723	¹⁴ C	10E	20.2-0	250	Sun et al., 2013
G16	148	Lop Nur_1998	40.28	90.25	780	Lake	No	535000	41267	¹⁴ C	3U	22-2	2000	Yan et al., 1998
G16	147	Lop Nur_1983	40.33	90.25	800	Lake	Yes	535000	41267	¹⁴ C	3U	22-0.5	1600	Yan et al., 1983
G16	16	Barkol Lake	43.62	92.80	1575	Lake	Yes	11300	5997	¹⁴ C	1A+10E	10-0	115	Tao et al., 2009
G16	466	Balikul Lake	43.68	92.80	1575	Lake	Yes	7897	5014	¹⁴ C	1D+5E	30.5-9	250	An et al., 2013
G17	126	Juyan Lake	41.89	101.85	892	Lake	Yes	72000	15139	¹⁴ C	5E	10.5-1.5	140	Herzschuh et al., 2004
G18	88	Gun Nur Lake	50.25	106.60	600	Lake	No	33	325	¹⁴ C	7E	11-0	320	Gunin et al., 1999
G18	249	Yamant Nur Lake	49.90	102.60	1000	Lake	No	58	430	¹⁴ C	4E	15.5-0.5	360	Gunin et al., 1999
G18	224	Ugii Nuur Lake	47.77	102.77	1330	Lake	No	2456	2796	¹⁴ C	2C	9-0	85	Wang et al., 2011
G18	66	Dood Nur Lake	51.33	99.38	1538	Lake	No	6400	4514	¹⁴ C	2E	14-0	740	Gunin et al., 1999
G18	106	Hovsgol Lake	51.10	100.50	1645	Lake	Yes	276000	29640	¹⁴ C	5E	12-2.5	190	Prokopenko et al., 2007
G18	276	Khuisiin Lake	46.60	101.80	2270	Lake	Yes	4	118	¹⁴ C+Pb/Cs	6E	1.2-0	17	Tian et al., 2013
G18	41	Daba Nur Lake	48.20	98.79	2465	Lake	No	157	707	¹⁴ C	5E	13-0	520	Gunin et al., 1999
G19	328	Bolshoe Eravnoe Lake	52.58	111.67	947	Lake	Yes	9503	5500	¹⁴ C	3E	7.3-0.2	710	Vipper, 2010
G20	10	Baikel Lake	52.08	105.87	130	Lake	No	3150000	100134	¹⁴ C	12A	22-0	370	Demske et al., 2005

G20	296	Baikal Lake-CON01-603-5	53.95	108.91	446	Lake	Yes	3150000	100134	¹⁴ C	10D	15.8-0	270	Demske et al., 2005
G20	135	Lake Kotokel_2010	52.78	108.12	458	Lake	Yes	6900	4687	¹⁴ C	11E	47-0	220	Bezrukova et al., 2010
G20	134	Lake Kotokel_2009	52.78	108.12	458	Lake	Yes	6900	4687	¹⁴ C	3E	15-0	500	Tarasov et al., 2009
G20	310	Chernoe Lake	50.95	106.63	500	Lake	Yes	-	250	¹⁴ C	4E	7-0.7	620	Vipper, 2010
G20	297	Baikal Lake-CON01-605-3	51.59	104.85	675	Lake	Yes	3150000	100134	¹⁴ C	5D	17.7-0	200	Demske et al., 2005
G20	380	Okunayka	55.52	108.47	802	Bog	Yes	-	-	¹⁴ C	6C	8.3-2.0	120	Bezrukova et al., 2011
G20	446	Ukta Creek mouth	55.80	109.70	906	Bog	Yes	-	-	¹⁴ C	3U	5.1-0	160	Bezrukova et al., 2006
G20	450	Cheremushka Bog	52.75	108.08	1500	Bog	Yes	-	-	¹⁴ C	6C	33.5-0	460	Shichi et al., 2009
G20	298	Baikal Lake-CON01-605-5	51.58	104.85	492	Lake	Yes	3150000	100134	¹⁴ C	12D	11.5-0	130	Demske et al., 2005
G20	341	Khanda-1	55.44	107.00	867	Bog	Yes	-	-	¹⁴ C	3C	3.1-0.3	50	Bezrukova et al., 2011
G20	342	Khanda	55.44	107.00	867	Bog	Yes	-	-	¹⁴ C	6C	5.8-0	140	Bezrukova et al., 2011
G21	275	Qiganhu Lake	42.90	119.30	600	Lake	Yes	190	778	¹⁴ C	5E	12.1-6.7	35	Hu et al., 2016
G21	232	Wangyanggou	42.07	119.92	751	Lake	No	13	200	¹⁴ C	1A+3E	5-0	85	Li et al., 2006
G21	230	Wangguantun	40.27	113.67	800	Bog	Yes	-	-	¹⁴ C	1A+4F	8-3	310	Kong and Du, 1996
G21	6	Anguli Nur Lake	41.33	114.37	1000	Lake	Yes	4264	3684	¹⁴ C	2U	14-10.5	520	Li et al., 1990
G21	178	Qasq	40.67	111.13	1000	Bog	Yes	-	-	¹⁴ C	2E	10-0	90	Wang et al., 1997
G21	47	Daihai Lake_2004	40.58	112.67	1220	Lake	Yes	16000	7136	¹⁴ C	8E	11.5-0	215	Xiao et al., 2004
G21	80	Gaoximage Lake	42.95	115.37	1253	Lake	No	100000	17841	¹⁴ C	4E	6-0	150	Li C.Y. et al., 2003
G21	95	Haoluku Lake	42.96	116.76	1295	Lake	No	1384	2099	¹⁴ C	4E	11.5-0	250	Wang et al., 2001
G21	17	Bayanchagan Lake	41.65	115.21	1355	Lake	Yes	636	1423	¹⁴ C	2B+7E	11.5-0	250	Jiang et al., 2006
G21	144	Liuzhouwan Lake	42.71	116.68	1365	Lake	No	288	957	¹⁴ C	3E	13-0.5	470	Wang et al., 2001
G21	60	Diaojiaohaizi Lake	41.30	112.35	1800	Lake	Yes	30	309	¹⁴ C	4U	11.5-2.5	95	Song et al., 1996

G22	112	Hulun Nur Lake_1995	49.28	117.40	544	Lake	No	233900	27286	¹⁴ C	7U	19-0.5	190	Yang et al., 1995
G22	113	Hulun Nur Lake_2006	49.13	117.51	545	Lake	Yes	233900	27286	¹⁴ C	13E	11-0	65	Wen et al., 2010
G23	314	Derput	57.03	124.12	700	Bog	Yes	1	56	¹⁴ C	1A+4C	11.7-0.8	210	Andreev and Klimanov, 1991
G23	409	Suollakh	57.05	123.85	811	Bog	Yes	-	-	¹⁴ C	8C	12.8-3.7	180	Andreev et al., 1991
G24	379	Nuochaga Lake	61.30	129.55	260	Lake	Yes	120	618	¹⁴ C	4E	6.5-0	140	Andreev and Klimanov, 1989
G24	307	Chabada Lake	61.98	129.37	290	Lake	Yes	210	818	¹⁴ C	15U	13-0	110	Andreev and Klimanov, 1989
G25	305	Boguda Lake	63.67	123.25	120	Lake	Yes	2500	2821	¹⁴ C	7E	10.9-0.4	180	Andreev et al., 1989
G25	344	Khomustakh Lake	63.82	121.62	120	Lake	Yes	440	1183	¹⁴ C	9E	12.3-0.1	170	Andreev et al., 1989
G25	368	Madjaga Lake	64.83	120.97	160	Lake	Yes	1440	2141	LSC	7E	8.2-0.2	120	Andreev and Klimanov, 1989
G25	302	Billyakh Lake	65.30	126.78	340	Lake	Yes	1678	2311	¹⁴ C	7A	14.1-0	180	Müller et al., 2009
G25	426	Lake Billyakh_PG1755	65.27	126.75	340	Lake	Yes	1634	2281	¹⁴ C	1A+10E	50.6-0.2	470	Müller et al., 2010
G26	440	Lake Kyutyunda_PG2022	69.63	123.65	66	Lake	Yes	468	1220	¹⁴ C	10E	10.8-0.3	360	Biskaborn et al., 2016
G27	435	Khocho	71.05	136.23	6	Bog	Yes	10	178	¹⁴ C	1C	10.4-0.4	300	Velichko et al., 1994
G27	441	Samandon	70.77	136.25	10	Bog	Yes	100	564	¹⁴ C	3A+8C+4E	7.9-0.2	280	Velichko et al., 1994
G28	299	Barbarina Tumsa	73.57	123.35	10	Bog	Yes	-	-	¹⁴ C	4C	4.9-0.3	240	Andreev et al., 2004
G28	373	Lake Nikolay	73.67	124.25	35	Lake	Yes	1500	2185	¹⁴ C	6A	12.5-0	600	Andreev et al., 2004
G28	318	Dolgoe Ozero	71.87	127.07	12	Lake	Yes	84	517	¹⁴ C	1A+9B	15.3-0	210	Pisarcic et al., 2001
G29	152	Maili	42.87	122.88	155	Bog	No	-	-	¹⁴ C	5A	3-0	115	Ren and Zhang, 1997
G29	54	Dashan	44.88	124.85	200	Bog	Yes	-	-	¹⁴ C	5U	7.5-1	160	Xia et al., 1993
G29	240	Xiaonan	43.88	125.22	209	Bog	Yes	-	-	¹⁴ C	5U	5.5-0	290	Wang and Xia, 1988

G29	197	Shuangyang	43.45	125.75	215	Bog	Yes	-	-	¹⁴ C	12E	2.5-0	30	Qiu et al., 1981
G29	34	Charisu	42.95	122.35	249	Bog	Yes	-	-	¹⁴ C	10A	5.5-0	170	Li Y.H. et al., 2003b
G29	463	Jingbo Lake	43.91	128.75	350	Lake	Yes	9500	5499	¹⁴ C+LSC	3E+4	8.8-0	40	Li et al., 2011
G29	96	Harbaling	43.63	129.20	600	Bog	Yes	-	-	¹⁴ C	3U	3-0	150	Xia, 1988b
G29	122	Jinchuan	42.35	126.38	620	Bog	Yes	-	-	¹⁴ C	7A	5.5-0	105	Li Y.H. et al., 2003a
G29	72	Erhailongwan Lake	42.30	126.37	724	Lake	Yes	30	309	¹⁴ C	2A+14E	22-0	760	Liu Y.Y. et al., 2008
G29	288	Sihailongwan Lake	42.28	126.60	797	Lake	Yes	41	360	¹⁴ C+varve	40A	16.9-0.2	47	Stebich et al., 2015
G29	94	Hani	42.21	126.52	899	Bog	Yes	1800	2394	¹⁴ C	1C	9.5-0	455	Qiao, 1993
G29	37	Chichi Lake	42.03	128.13	1800	Bog	Yes	0	40	¹⁴ C	1C	1-0	140	Xu et al., 1994
G30	21	Belaya Skala	43.25	134.57	4	Bog	Yes	-	-	¹⁴ C	2A+1C	6.5-3	250	Korotky et al., 1980
G30	36	Chernyii Yar	43.18	134.43	4	Bog	Yes	-	-	¹⁴ C	4C	10-0.5	260	Korotky et al., 1980
G30	218	Tikhangou	42.83	132.78	4	Bog	Yes	-	-	¹⁴ C	5U	12-0	500	Korotky et al., 1980
G30	5	Amba River	43.32	131.82	5	Bog	Yes	-	-	¹⁴ C	1A+1C+1U	5-2.5	300	Korotky et al., 1980
G30	186	Ryazanovka	42.83	131.37	6	Bog	Yes	-	-	¹⁴ C	7A	6-0.5	540	Shilo, 1987
G30	171	Ovrazhnyii	43.25	134.57	8	Bog	Yes	-	-	¹⁴ C	3A	7-1	200	Shilo, 1987
G30	175	Peschanka	43.30	132.12	12	Bog	Yes	-	-	¹⁴ C	3U	22-11	965	Anderson et al., 2002
G30	464	Xingkai Lake	45.21	132.51	69	Lake	Yes	419000	36520	¹⁴ C+Pb/Cs	3E	28.5-0	150	Ji et al., 2015
G31	220	Tongjiang	47.65	132.50	49	Bog	Yes	-	-	¹⁴ C	5C	6-0	130	Zhang and Yang, 2002
G31	40	Chuangye	48.33	134.47	50	Bog	Yes	-	-	¹⁴ C	3U	12-1	400	Xia, 1988a
G31	161	Minzhuqiao	47.53	133.87	52	Bog	Yes	-	-	¹⁴ C	4U	6.5-0.5	420	Xia, 1988a
G31	180	Qindeli	47.88	133.67	52	Bog	Yes	-	-	¹⁴ C	1F+7U	13.5-0.5	380	Xia, 1988a
G31	18	Beidawan	48.13	134.70	60	Bog	Yes	8	157	¹⁴ C	3U	5.5-0.5	350	Xia, 1988a
G31	234	Wuchanghai	47.22	127.33	200	Bog	Yes	-	-	¹⁴ C	9E	7-0	250	Xia, 1988b
G31	212	Tangbei	48.35	129.67	486	Bog	Yes	-	-	¹⁴ C	2A	5.5-1	160	Xia, 1996

G32	418	Venyukovka-3	47.12	138.58	5	Bog	Yes	-	-	¹⁴ C	1A+2C	5.8-3.2	140	Korotky et al., 1980
G32	417	Venyukovka-2	47.03	138.58	6	Bog	Yes	-	-	¹⁴ C	1A+1C	3.6-0.4	140	Korotky et al., 1980
G32	384	Oumi	48.22	138.40	990	Bog	Yes	-	-	¹⁴ C	5C	2.6-0.4	80	Anderson et al., 2002
G32	382	Opasnaya River	48.23	138.48	1320	Bog	Yes	-	-	¹⁴ C	7C	13.3-6.7	360	Korotky et al., 1988
G33	335	Il'inka Terrace	47.97	142.17	3	Bog	Yes	-	-	¹⁴ C	2C+1F	2.6-1.1	360	Korotky et al., 1997
G33	371	Mereya River	46.62	142.92	4	Bog	Yes	-	-	¹⁴ C	2C+2F	42.0-0.8	1530	Anderson et al., 2002
G33	401	Sergeevskii	49.23	142.08	6	Bog	Yes	-	-	¹⁴ C	8A+1C	8.4-2.2	110	Korotky et al., 1997
G34	332	Gurskii Peat	50.07	137.08	15	Bog	Yes	-	-	¹⁴ C	7C	13.1-1.5	380	Korotky, 1982
G34	453	Gur Bog	50.00	137.05	35	Bog	No	-	-	¹⁴ C	13C	22.1-0	340	Mokhova et al., 2009
G34	223	Tuqiang	52.23	122.80	400	Bog	Yes	-	-	¹⁴ C	10A+14E+8F	3-1	125	Xia, 1996
G34	398	Selitkan-2	53.22	135.03	1300	Bog	Yes	-	-	¹⁴ C	4C	6.4-1.9	260	Volkov and Arkhipov, 1978
G34	397	Selitkan-1	53.22	135.05	1320	Bog	Yes	-	-	¹⁴ C	6C	7.9-0	140	Korotky et al., 1985
G35	443	Two-Yurts Lake_PG1856-3	56.82	160.04	275	Lake	Yes	1168	1928	¹⁴ C	5A	6.0-2.8	140	Hoff et al., 2015
G35	444	Two-Yurts Lake_PG1857-2	56.82	160.07	275	Lake	Yes	1168	1928	¹⁴ C	5A	2.5-0.1	130	Hoff et al., 2015
G35	445	Two-Yurts Lake_PG1857-5	56.82	160.07	275	Lake	Yes	1168	1928	¹⁴ C	5A	4.4-2.5	120	Hoff et al., 2015
G35	455	Lake Sokoch	53.25	157.75	495	Lake	Yes	41	363	¹⁴ C	8E	9.7-0.3	250	Dirksen et al., 2012.
G36	330	Glukhoye Lake	59.75	149.92	10	Bog	Yes	-	-	¹⁴ C	5C	9.4-3.4	1000	Lozhkin et al., 1990
G36	312	Chistoye Lake	59.55	151.83	91	Bog	Yes	-	-	¹⁴ C	5C	7.0-0	540	Anderson et al., 1997
G36	363	Lesnoye Lake	59.58	151.87	95	Lake	Yes	13	200	¹⁴ C	8A	15.5-0	400	Anderson et al., 1997
G36	388	Pepel'noye Lake	59.85	150.62	115	Lake	Yes	0	18	¹⁴ C	2A	4.3-0	180	Lozhkin et al., 2000
G36	290	Alut Lake	60.14	152.31	480	Lake	Yes	63	448	¹⁴ C	16A+9B	50.4-0	430	Anderson et al., 1998

G36	391	Podkova Lake	59.96	152.10	660	Lake	Yes	114	602	¹⁴ C	5A	6.0-0	220	Anderson et al., 1997
G36	370	Maltan River	60.88	151.62	735	Bog	Yes	-	-	¹⁴ C	4A+7C	12.0-9.4	120	Lozhkin and Glushkova, 1997
G36	411	Taloye Lake	61.02	152.33	750	Lake	Yes	16	227	¹⁴ C	7A	10.3-0	290	Lozhkin et al., 2000
G36	323	Elikchan 4 Lake	60.75	151.88	810	Lake	Yes	329	1023	¹⁴ C	16U	55.5-0	440	Lozhkin and Anderson, 1995
G36	331	Goluboye Lake	61.12	152.27	810	Lake	Yes	12	192	¹⁴ C	11A+2B	9.7-0	240	Lozhkin et al., 2000
G36	470	Julietta Lake	61.34	154.56	880	Lake	Yes	11	189	¹⁴ C	2A+4E+1I	36.1-1.4	270	Anderson et al., 2010
G36	321	Elgennya Lake	62.08	149.00	1040	Lake	Yes	455	1204	¹⁴ C	6A	16.0-0	310	Lozhkin et al., 1996
G37	405	Smorodinovoye Lake	64.77	141.12	800	Lake	Yes	27	293	¹⁴ C	6A+5F	27.1-0	360	Anderson et al., 1998
G37	416	Vechernii River	63.28	147.75	800	Bog	Yes	-	-	¹⁴ C	1F	14.4-0.1	380	Anderson et al., 2002
G37	338	Jack London Lake	62.17	149.50	820	Lake	Yes	1213	1965	¹⁴ C	7F	19.5-0.2	320	Lozhkin et al., 1993
G37	406	Sosednee Lake	62.17	149.50	822	Lake	Yes	82	510	¹⁴ C	4E+1F	26.3-0	640	Lozhkin et al., 1993
G37	393	Rock Island Lake	62.03	149.59	849	Lake	Yes	5	124	¹⁴ C	2E	6.6-0	470	Lozhkin et al., 1993
G37	381	Oldcamp Lake	62.04	149.59	853	Lake	Yes	7	150	¹⁴ C	2E	3.7-0	370	Anderson, unpublished
G37	329	Gek Lake	63.52	147.93	969	Lake	Yes	2392	2759	¹⁴ C	8A+1B	9.6-0	440	Stetsenko, 1998
G37	433	Figurnoye Lake	62.10	149.00	1053	Lake	Yes	439	1182	¹⁴ C	4A	1.3-0	30	Lozhkin et al., 1996
G38	353	Kuropatoch'ya_Kurop7	70.67	156.75	7	Bog	Yes	-	-	¹⁴ C	3C	5.7-0.4	760	Anderson et al., 2002
G38	354	Kuropatoch'ya_Kurpeat	69.97	156.38	47	Bog	Yes	-	-	¹⁴ C	1A+4C	11.7-7.5	430	Lozhkin and Vazhenina, 1987
G39	322	Elgygytgyn Lake	67.50	172.10	496	Lake	No	9503	5500	polarity	-	20.2-1.5	650	Melles et al., 2012
G39	325	Enmynveem_mammoth	68.17	165.93	400	Bog	Yes	50	399	¹⁴ C	2C+2F	36.4-9.3	2470	Lozhkin et al., 1988
G39	326	Enmyvaam River	67.42	172.08	490	Bog	Yes	18	239	¹⁴ C	1A+4C	10.6-4.3	630	Lozhkin and Vazhenina, 1987
G39	324	Enmynveem River	68.25	166.00	500	Bog	Yes	-	-	¹⁴ C	4C	10.7-4.0	420	Anderson et al., 2002

G40	454	Malyi Krechet Lake	64.80	175.53	32	Lake	Yes	125	630	¹⁴ C	12A	9.6-0	400	Lozhkin and Anderson, 2013
G40	456	Melkoye Lake	64.86	175.23	36	Lake	Yes	1870	2440	¹⁴ C	21E	39.1-0	1260	Lozhkin and Anderson, 2013
G40	460	Sunset Lake	64.84	175.30	36	Lake	Yes	240	874	¹⁴ C	7A	14.0-0	260	Lozhkin and Anderson, 2013
G40	333	Gytgykai Lake	63.42	176.57	102	Lake	Yes	99	561	¹⁴ C	1A+8E	32.3-0	470	Lozhkin et al., 1998
G40	457	Patricia Lake	63.33	176.50	121	Lake	Yes	40	357	¹⁴ C	3A+7E	19.1-0	290	Anderson and Lozhkin, 2015
G41	436	Konergino	65.90	-178.90	10	Bog	Yes	-	-	¹⁴ C	1C	9.8-0	900	Ivanov et al., 1984
G41	365	Lorino	65.50	-171.70	12	Bog	Yes	-	-	¹⁴ C	3C	17.9-5.1	850	Ivanov, 1986
G41	317	Dlinnoye Lake	67.75	-178.83	280	Lake	Yes	71	476	¹⁴ C	3A	1.3-0	130	Anderson et al., 2002
G41	431	Dikikh Olyenyeyi Lake	67.75	-178.83	300	Lake	Yes	64	450	¹⁴ C	1A+4C	50.3-0	1050	Anderson et al., 2002
G42	427	Blossom Cape	70.68	178.95	6	Bog	Yes	-	-	¹⁴ C	1C	13.8-0.2	3400	Oganesyan et al., 1993
G42	420	Wrangle Island_Jack London Lake	70.83	-179.75	7	Lake	Yes	69	469	¹⁴ C	5A+1E	16.1-0.3	790	Lozhkin et al., 2001
G42	419	Wrangel Island	71.17	-179.75	200	Bog	Yes	-	-	¹⁴ C	17A+3C	13.7-10.2	110	Lozhkin et al., 2001

1492 LSC: liquid-scintillation counting; A: terrestrial plant macrofossil; B: non-terrestrial plant macrofossil; C: peat; D: pollen; U: unknown; E: total organic matter from

1493 silt; F: animal remains or shell; G: charcoal; H: CaCO₃; I: tephra.

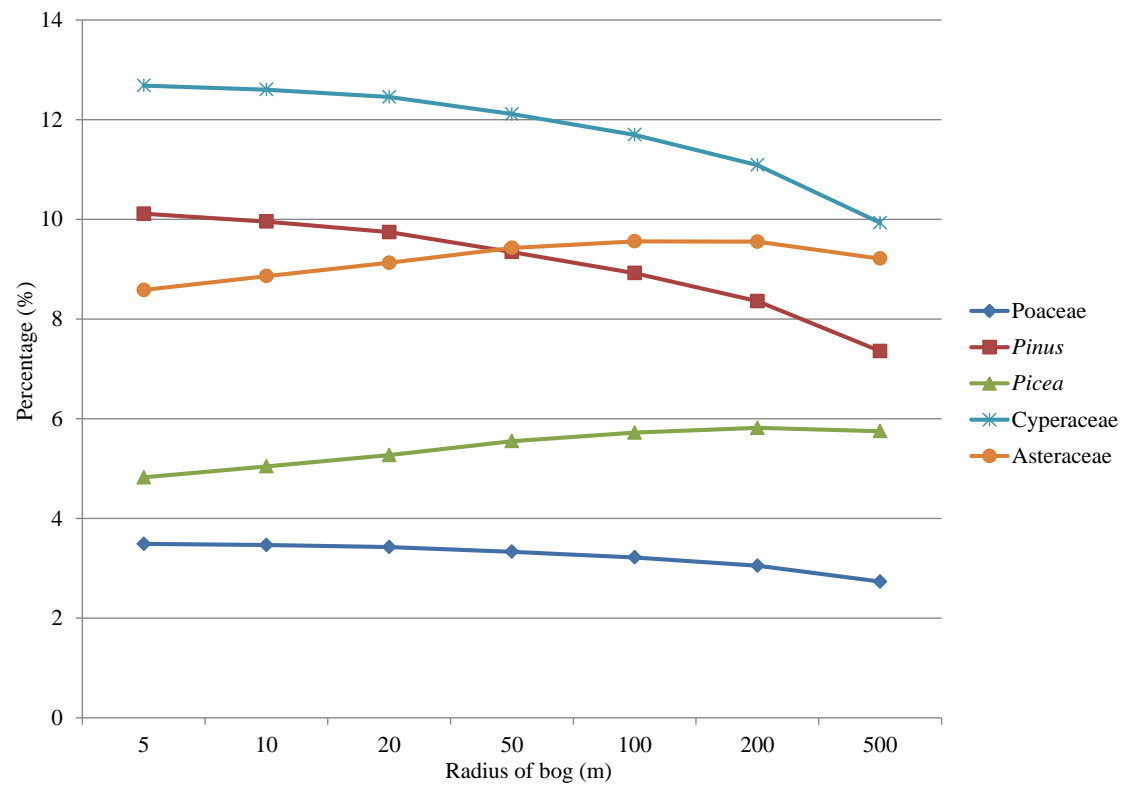
1494

1495

1496

1497

1498 **Appendix 3** Slight percentage changes for five major plant taxa reconstructed by REVEALS model with different bog radii (5 m, 10 m, 20 m, 50 m, 100 m, 200 m
1499 and 500 m).



1500

1501

1502

1503 **Appendix 4** Pollen Productivity Estimates (PPEs) with their standard errors (SEs) for 27 pollen taxa from 20 study areas. Estimates where $SE \geq PPE$ were
 1504 excluded from the calculation of mean PPE and are shown in italics.

Country	Poland	Russia	Sweden	Sweden	Swiss	Swiss	Switzerland	Sweden	Finland	Estonia
Region	Białowieża Forest	Khatanga region	Southern Sweden	Southern Sweden	Swiss Plateau	Alps	Jura Mountains	west-central	Fennoscandia	Southeast
sample type	Moss	Moss	Moss	Moss	Lake	Trap	Moss	Moss	Moss	Lake
Reference	Baker et al., 2016	Niemeyer et al., 2015	Broström et al., 2004	Sugita et al., 1999	Soepboer et al., 2007	Sjögren et al., 2008	Mazier et al., 2008	von Stedingk et al., 2008	Räsänen et al., 2007	Poska et al., 2011
Model	ERV-3	ERV-2	ERV-3	ERV-3	ERV-3	-	ERV-1	ERV-3	ERV-3	ERV-1
Poaceae	1 (0.00)	1 (0.00)	1 (0.00)	1 (0.00)	1 (0.00)	1 (0.00)	1 (0.00)	1 (0.00)	1 (0.00)	1 (0.00)
<i>Abies</i>					9.92 (2.86)		3.83 (0.37)			
<i>Pinus</i>	23.12 (0.24)			5.66 (0.00)	1.35 (0.45)	9 (0.00)		21.58 (2.87)	8.4 (1.34)	5.07 (0.06)
<i>Picea</i>				1.76 (0.00)	0.57 (0.16)	0.5 (0.00)	7.1 (0.2)	2.78 (0.21)		4.73 (0.13)
<i>Larix</i>		<i>0.00009 (0.1)</i>				1.4 (0.00)				
<i>Alnus_tree</i>	15.95 (0.66)			4.2 (0.14)		20 (0.00)				13.93 (0.15)
<i>Betula_tree</i>	13.94 (0.23)			8.87 (0.13)	2.42 (0.39)			2.24 (0.2)	4.6 (0.7)	1.81 (0.02)
<i>Juglans</i>										
<i>Fraxinus</i>				0.67 (0.03)	1.39 (0.21)					
<i>Quercus</i>	18.47 (0.10)			7.53 (0.08)	2.56 (0.39)					7.39 (0.2)
<i>Tilia</i>	0.98 (0.03)			0.8 (0.03)						
<i>Ulmus</i>										
<i>Alnus_shrub</i>		6.42 (0.42)								
<i>Betula_shrub</i>		1.8 (0.26)								
<i>Carpinus</i>	4.48 (0.03)				4.56 (0.85)					
<i>Corylus</i>	1.35 (0.05)			1.4 (0.04)	2.58 (0.25)					

<i>Salix</i>	0.03 (0.03)		1.27 (0.31)			0.09 (0.03)			2.31 (0.08)
Ericaceae	0.33 (0.03)					0.07 (0.04)			
<i>Ephedra</i>									
Cyperaceae	0.53 (0.06)	1 (0.16)				0.68 (0.01)	0.89 (0.03)	0.002 (0.0022)	1.23 (0.09)
<i>Artemisia</i>									3.48 (0.19)
Chenopodiaceae									
Asteraceae		0.24 (0.06)		0.17 (0.03)					
<i>Thalictrum</i>									
Ranunculaceae		3.85 (0.72)							
Caryophyllaceae									
Brassicaceae									

1505

Country	Czech	Norway	Greenland	England	England	Germany	China	China	China	China
Region	Central Bohemia	South	Southern	Calthorpe	Wheatfen	Brandenburg	Tibetan Plateau	Xilinhaote	Shandong	Changbai Mt.
sample type	Moss	Lake	Moss	Moss	Moss	Lake	Lake	Soil	moss	Moss
Reference	Abraham and Kozáková 2012	Hjelle and Sugita, 2012	Bunting et al., 2013	Bunting et al., 2005	Bunting et al., 2005	Matthias et al., 2012	Wang and Herzsuh, 2011	Xu et al., 2014	Li et al., 2017	Li et al., 2015
Model	ERV-1	ERV-3	ERV-1	Average	Average	allFIDage_ERV3	ERV-2	ERV2	ERV-3	-
Poaceae	1 (0.00)	1 (0.00)	1 (0.00)	1 (0.00)	1 (0.00)	1 (0.00)	1 (0.00)	1 (0.00)	1 (0.00)	
<i>Abies</i>										
<i>Pinus</i>	6.17 (0.41)	5.73 (0.07)				5.2 (0.00)			8.96 (0.23)	15.2079 (0.489)
<i>Picea</i>		1.2 (0.04)				1.456 (0.05)				
<i>Larix</i>						8.06 (0.32)				1.47 (0.19)

<i>Alnus_tree</i>	2.56 (0.32)	3.22 (0.22)		10.564 (0.00)	4.028 (0.00)	14.248 (0.22)		
<i>Betula_tree</i>			3.7 (0.4)	9.804 (0.00)		8.84 (0.34)		24.65 (0.73)
<i>Juglans</i>							0.3 (0.05)	9.49 (0.44)
<i>Fraxinus</i>	1.11 (0.09)			1.14 (0.00)	0.076 (0.00)	6.188 (0.12)		3.72 (0.68)
<i>Quercus</i>	1.76 (0.2)	1.3 (0.1)		7.6 (0.00)	7.6 (0.00)	1.976 (0.03)	4.89 (0.16)	
<i>Tilia</i>	1.36 (0.26)					1.352 (0.04)		0.78 (0.19)
<i>Ulmus</i>							11.5 (1.09)	1 (0.31) 6.85 (1.71)
<i>Alnus_shrub</i>								
<i>Betula_shrub</i>			1.4 (0.05)					
<i>Carpinus</i>						8.684 (0.09)		
<i>Corylus</i>					1.216 (0.00)			
<i>Salix</i>	1.19 (0.12)	0.62 (0.11)	0.8 (0.002)	1.748 (0.00)	2.736 (0.00)			
Ericaceae								
<i>Ephedra</i>							0.96 (0.14)	
Cyperaceae		1.37 (0.21)	0.95 (0.05)			0.65 (0.4)	0.94 (0.079)	0.21 (0.07)
<i>Artemisia</i>	2.77 (0.39)					3.2 (0.6)	11.21 (0.31)	24.7 (0.36)
Chenopodiaceae	4.28 (0.27)					5.3 (1.1)	6.74 (0.79)	
Asteraceae							0.39 (0.16)	1.06 (0.21)
<i>Thalictrum</i>			4.65 (0.3)				3.06 (0.42)	
Ranunculaceae			1.95 (0.1)					
Caryophyllaceae			0.6 (0.05)					
Brassicaceae							7.48 (0.33)	0.89 (0.18)

1506

1507

1508

1509 **Appendix 5** Number of pollen records from large lakes (≥ 390 m radius; represented by L), small lakes (< 390 m radius; represented by S), and bogs (B) for each
 1510 site-group used to run REVEALS for each time slice. For example, site-group G6 has 2 large lake records, 1 small lake record, and 2 bog records at 4 ka
 1511 (represented by 2L1S2B).

Grou	0 ka	0.2 ka	0.5 ka	1 ka	2 ka	3 ka	4 ka	5 ka	6 ka	7 ka	8 ka	9 ka	10 ka	11 ka	12 ka	14 ka	21 ka	25 ka	40 ka
G1	1L	1L	1L	-	1L	-	1L	1L	1L	1L	1L	1L	-	-	-	-	-	-	-
G2	6B	1S6B	1S6B	1S6B	1S4B	2S6B	2S6B	1S4B	2S2B	1S	2S	2S	1S2B	1S2B	1S2B	2B	-	-	-
G3	4B	4B	8B	8B	6B	8B	8B	8B	8B	6B	6B	4B	4B	4B	-	-	-	-	-
G4	-	1L	-	1L	1L	1L	1L	1L	1L	1L2B	1L2B	1L	1L	1L	1L	-	-	-	-
G5	4S4B	4S4B	4S4B	4S4B	1S4B	1S4B	1S4B	1S2B	1S2B	1S2B	-	-	-	-	-	-	-	-	-
G6	2L1S2B	1L1S2B	2L1S4B	2L1S4B	2L1S4B	1L1S2B	2L1S2B	1S	1L1S	1L2B	1L2B	1L2B	2B	2B	2B	2B	-	-	-
G7	4B	10B	12B	12B	1L12B	1L12B	1L10B	1L10B	1L10B	1L10B	6B	8B	8B	1L6B	2B	-	2B	-	2B
G8	2B	2B	4B	4B	2B	4B	6B	8B	8B	8B	6B	4B	4B	4B	2B	-	-	-	-
G9	4B	4B	6B	6B	4B	6B	6B	2B	6B	4B	8B	8B	8B	8B	4B	2B	-	-	-
G10	1L	1L	1L	1L	2B	1L2B	1L4B	1L6B	1L8B	1L6B	1L6B	1L6B	1L4B	1L2B	1L	1L	1L	-	-
G11	2L1S	2L1S	2L1S	2L1S	1L1S	2L1S	1L1S	1L1S	2L1S	2L1S	2L	2L	1L	1L	2L	1L	1L	1L	-
G12	6L1S2B	5L1S2B	5L1S2B	6L1S2B	5L1S2B	3L1S2B	5L1S2B	4L1S2B	4L2B	4L2B	5L2B	4L	4L	3L	4L	1L	-	-	-
G13	1L	1L	1L	2L	2L	2L	2L	2L	2L	2L	2L	2L	1L	1L	1L	1L	-	-	-
G14	4L	1L	4L	4L1S	5L1S	5L2S	5L1S	4L1S	3L1S	4L2S	4L2S	4L2S	3L1S	4L2S	4L1S	3L2S	-	-	-
G15	1L	2L	2L	2L	2L	3L	3L	3L	3L	2L	2L	3L	1L	3L	3L	2L	1L	-	-
G16	1L	-	2L	-	2L	2L	2L	1L	1L	2L	2L	2L	2L	2L	3L	1L	2L	3L	-
G17	-	-	-	-	1L	1L	-	1L	1L	1L	1L	1L	-	1L	-	-	-	-	-
G18	2L2S	3L1S	2L2S	4L2S	2L1S	4L1S	5L1S	4L1S	4L1S	4L	5L	4L1S	2L1S	3L1S	4L	2L	-	-	-
G19	-	1L	-	1L	1L	-	1L	1L	-	-	-	-	-	-	-	-	-	-	-
G20	6L6B	4L4B	6L8B	5L1S6B	6L1S8B	5L8B	5L6B	5L1S6B	5L1S6B	5L1S4B	4L4B	4L2B	5L2B	5L2B	6L2B	5L2B	2L2B	2L2B	1L
G21	4L1S2B	2L1S2B	4L1S2B	4L1S2B	3L1S2B	4L2S4B	4L2S4B	3L2S4B	3L1S4B	4L1S2B	5L1S4B	4L1S2B	5L1S2B	6L1S	5L1S	1L	-	-	-
G22	1L	1L	2L	2L	2L	2L	2L	2L	2L	2L	2L	2L	2L	2L	1L	1L	-	-	-
G23	-	-	-	2B	2B	2B	4B	4B	4B	4B	4B	4B	4B	4B	4B	-	-	-	-
G24	2L	2L	2L	2L	2L	2L	2L	2L	2L	1L	1L	1L	1L	1L	1L	-	-	-	-
G25	1L	4L	4L	4L	5L	5L	5L	5L	5L	4L	4L	3L	3L	4L	2L	2L	1L	1L	1L
G26	1L	-	1L	1L	1L	1L	1L	1L	1L	-	-	1L	1L	1L	-	-	-	-	-

G27	-	2B	4B	4B	4B	2B	4B	4B	4B	4B	4B	2B	-	-	-	-	-	-	-
G28	2L	2B	2L2B	1L2B	2L2B	1L2B	2L2B	2B	2L	1L	2L	2L	2L	2L	1L	1L	-	-	-
G29	1L1S10B	1L1S14B	1L2S14B	1L1S16B	1L1S16B	1L2S16B	1L1S10B	1L2S10B	1L1S4B	1L2S4B	1L2S2B	1L1S2B	2S	2S	1S	1S	1S	1S	1S
G30	1L	1L2B	1L6B	1L4B	1L8B	1L8B	1L6B	1L10B	1L8B	1L8B	1L4B	1L4B	1L2B	1L4B	1L4B	1L2B	1L4B	1L4B	4B
G31	2B	2B	10B	14B	12B	14B	10B	12B	10B	4B	2B	4B	2B	4B	4B	-	-	-	-
G32	-	-	4B	4B	4B	2B	2B	2B	2B	2B	2B	2B	2B	2B	-	-	-	-	-
G33	-	-	-	4B	2B	2B	4B	2B	4B	2B	2B	-	-	2B	2B	2B	2B	2B	2B
G34	4B	4B	4B	6B	10B	8B	8B	6B	6B	6B	6B	4B	4B	4B	4B	2B	2B	-	-
G35	-	1L1S	1L1S	1L1S	1L1S	2L1S	1L	1L1S	1L	1S	1S	1S	1S	-	-	-	-	-	-
G36	4L4S2B	2L2S	4L3S	4L4S	4L4S	4L5S	4L4S	3L2S2B	4L2S	2L4S4B	3L4S2B	3L4S	2L4S2B	3L2S2B	2L2S2B	2L2S	2L1S	2L1S	2L1S
G37	3L3S	2L1S2B	3L1S2B	1L3S2B	1L3S2B	2L3S2B	1L3S2B	2L2S2B	3L2S2B	3L1S	1L1S	2L	2L1S	2L1S	1L1S	2L1S	2L1S	1L1S	-
G38	-	-	2B	2B	-	2B	2B	2B	2B	-	2B	2B	2B	2B	2B	-	-	-	-
G39	-	-	-	-	-	1L	1L2B	-	1L4B	2B	1L4B	1L4B	2B	1L4B	1L	1L	1L2B	2B	2B
G40	4L1S	1L	2L1S	3L1S	3L1S	2L	1S	2L	2L1S	1S	1L1S	3L1S	2L	2L	3L	2L	2L1S	1L	1L
G41	2L2B	1L	1L	1L	2B	2B	-	4B	-	4B	4B	4B	2B	1L2B	2B	1L2B	1L	1L	1L
G42	-	1L2B	-	1L	1L	1L	1L	-	-	-	-	-	1L	1L2B	1L4B	1L4B	-	-	-

1512

1513

1514

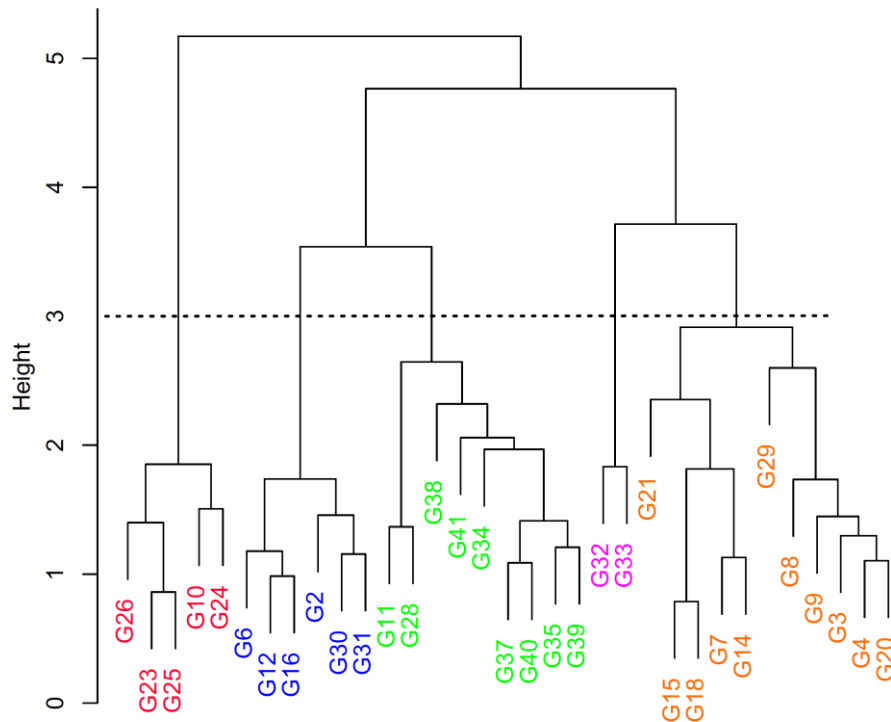
1515

1516

1517

1518

1519 **Appendix 6** Cluster diagram of the site-groups based on the plant functional type
 1520 dataset

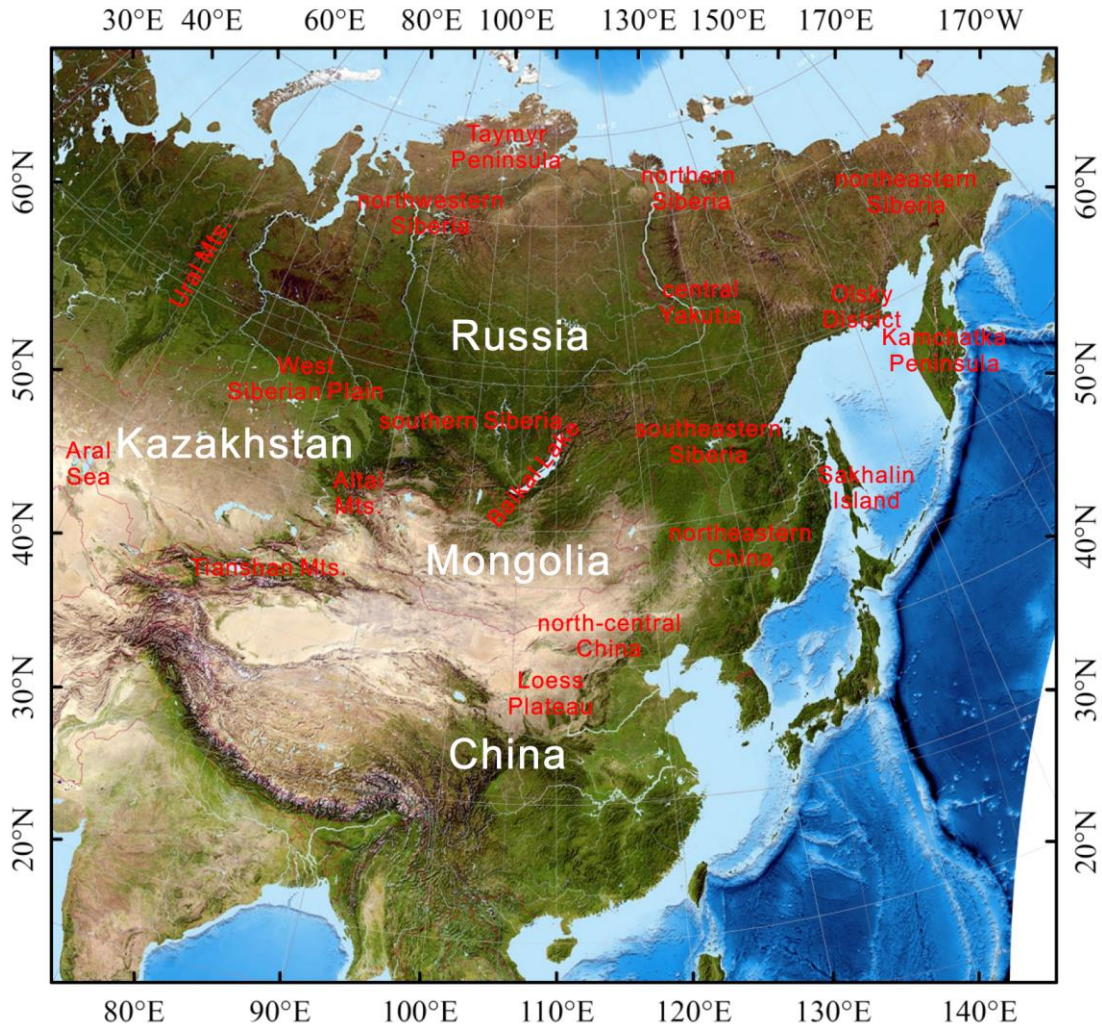


1521
 1522
 1523
 1524
 1525
 1526
 1527
 1528
 1529
 1530
 1531
 1532
 1533
 1534
 1535
 1536
 1537
 1538
 1539
 1540
 1541
 1542

1543

1544

Appendix 7 Map of the study area showing the geographic locations mentioned in the text.



1545

1546

1547

1548

1549

1550

1551

1552

1553

1554

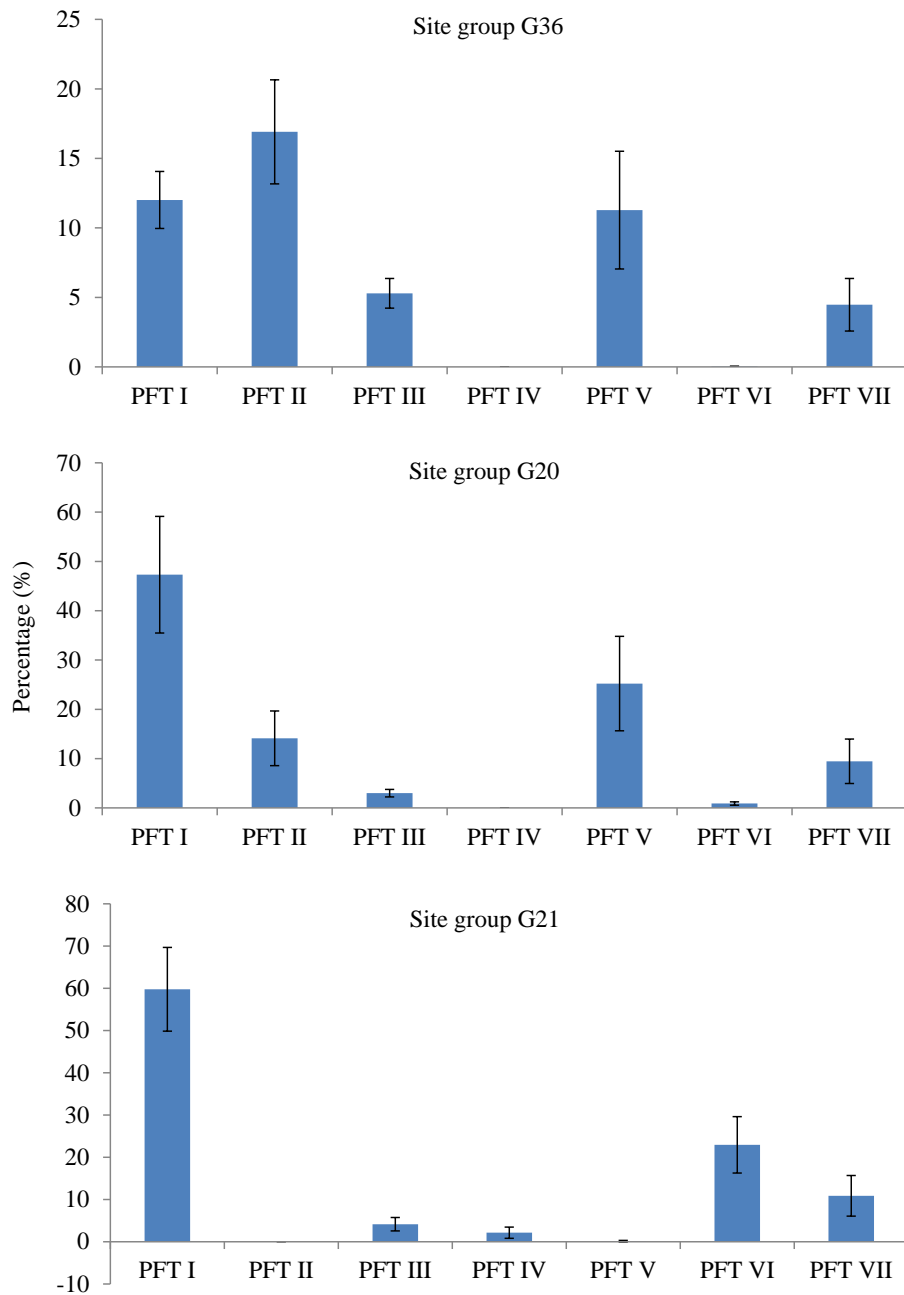
1555

1556

1557

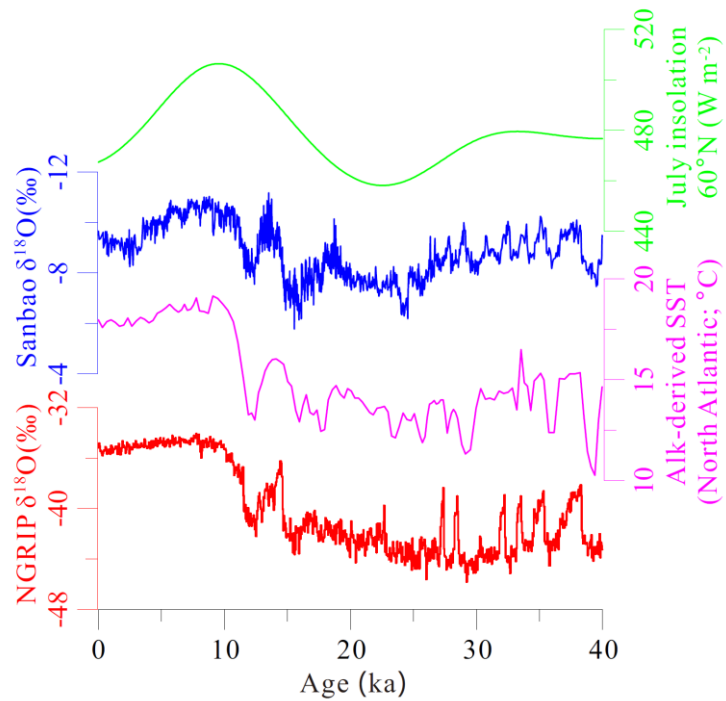
1558

1559 **Appendix 8** Selected examples of standard errors for seven plant functional type (PFT)
1560 reconstructions at site-groups G21, G20, and G36 at 6 ka.



1561
1562
1563
1564
1565
1566
1567
1568
1569

1570 **Appendix 9** Proxy-based climate reconstructions from the Northern Hemisphere and insolation
1571 variations during the last 40 cal ka BP discussed in the paper. NGRIP: the North Greenland
1572 Ice-Core Project (Andersen et al. 2004); Sanbao cave (Cheng et al. 2016); Alkenone-derived
1573 sea-surface temperatures (SST) from deep-sea cores SU8118 and MD952042 (Pailler and Bard
1574 2002); solar insolation in July at 60° N (Laskar et al. 2004).



1575