

1 Topical Editor Decision: Publish subject to technical corrections (09 Dec 2019) by  
2 Michal Kucera

3 Comments to the Author:

4 I am pleased to see that the authors were able to respond constructively to all the  
5 points raised. These concerned chiefly the availability of information on age models  
6 and the assignment of pollen to PFT. Both of these are now implemented, as well as  
7 other comments and I believe the manuscript si ths now ready to be published.

8 There is one technical issue that I would like the authors to tackle: In the current  
9 manuscript section 5, the authors state that only two datasets are available on Pangaea  
10 associated with this note. However, the doi on pangaea is assosciated with 5 tables,  
11 including two new ones resulting from the review. I would like the authors to use the  
12 section 5 of their manuscript to describe the content and structure of all 5 datasets  
13 explicitly, so a correct record of the content of the data associated with the paper is  
14 preserved.

15 **Response: Agree with this comment. We have corrected the description of the**  
16 **datasets in Pangaea for the Section 5 and Abstract in the version.**

17 Line 47-50:

18 “The datasets for pollen counts and pollen percentages are available at  
19 <https://doi.pangaea.de/10.1594/PANGAEA.898616> (Cao et al., 2019); including also  
20 the site information, data source, original publication, dating data, and the plant  
21 funcational type for each pollen taxa.”

22 Line 199-202:

23 “Five datasets including overview and reference (site information), dating data, plant  
24 functional type for each pollen taxa, pollen count and pollen percentage for each  
25 sample are available at <https://doi.pangaea.de/10.1594/PANGAEA.898616> (Cao et  
26 al., 2019).”

## 27 A taxonomically harmonized and temporally standardized fossil pollen dataset 28 from Siberia covering the last 40 ka

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53 **Abstract**

54 Pollen records from Siberia are mostly absent in global or Northern Hemisphere  
55 synthesis works. Here we present a taxonomically harmonized and temporally  
56 standardized pollen dataset that was synthesized using 173 palynological records from  
57 Siberia and adjacent areas (northeast Asia, 50°–180°E and 42°–75°N). Pollen data  
58 were taxonomically harmonized, that is the original 437 taxa were assigned to 106  
59 combined pollen taxa. Age-depth models for all records were revised by applying a  
60 constant Bayesian age-depth modelling routine. The pollen dataset is available as  
61 count data and percentage data in a table format (taxa vs. samples) with age  
62 information for each sample. The dataset has relatively few sites covering the last  
63 glacial period between 40 and 11.5 cal ka BP (calibrated thousand years before  
64 present 1950 CE) particularly from the central and western part of the study area. In  
65 the Holocene period, the dataset has many sites from most of the area except the  
66 central part of Siberia. Of the 173 pollen records, 81% of pollen counts were  
67 downloaded from open databases (GPD, EPD, Pangaea) and 10% were contributions  
68 by the original data gatherers, while a few were digitized from publications. Most of  
69 the pollen records originate from peatlands (48%) and lake sediments (33%). Most of  
70 the records (83%) have  $\geq 3$  dates allowing the establishment of reliable chronologies.  
71 The dataset can be used for various purposes including pollen data mapping (example  
72 maps for *Larix* at selected time-slices are shown) as well as quantitative climate and  
73 vegetation reconstructions. The datasets for pollen counts and pollen percentages are  
74 available at <https://doi.pangaea.de/10.1594/PANGAEA.898616> (Cao et al., 2019);  
75 including also the site information, data source, original publication, dating data, and  
76 the plant functional type for each pollen taxa.

77 **1 Introduction**

78 Continental or sub-continental pollen databases are essential for spatial  
79 reconstructions of former climates and past vegetation patterns of the terrestrial  
80 biosphere, and in interpreting their driving forces ([Cao et al., 2013](#)); they also provide  
81 data for use in palaeodata-model comparisons at a continental scale ([Gaillard et al.,](#)  
82 [2010](#); [Trondman et al., 2015](#)). Continental pollen databases from North America,  
83 Europe, Africa, and Latin America have been successfully established ([Gajewski,](#)  
84 [2008](#)) and a fossil pollen dataset has been established for the eastern part of  
85 continental Asia (including China, Mongolia, south Siberia and parts of central Asia;  
86 [Cao et al., 2013](#)). These datasets have been used to infer the locations of glacial  
87 refugia and migrational pathways by pollen mapping (e.g. [Magri, 2008](#); [Cao et al.,](#)  
88 [2015](#)) and to reconstruct biome or land-cover (e.g. [Ni et al., 2014](#); [Trondman et al.,](#)  
89 [2015](#); [Tian et al., 2016](#)) and climates at broad spatial scales (e.g. [Mauri et al., 2015](#);  
90 [Marsicek et al., 2018](#)).

91 Pollen records from Siberia have rather seldomly been included in global, Northern  
92 Hemisphere, or synthesis works ([Sanchez Goñi et al., 2017](#); [Marsicek et al., 2018](#)),  
93 probably because (1) few records are available in open databases or (2) available data  
94 are not taxonomically harmonized and lack reliable chronologies. [Binney et al. \(2017\)](#)  
95 establish a pollen dataset together with a plant macrofossil dataset for northern  
96 Eurasia (excluding east Asia; and the dataset has not been made accessible yet), but  
97 the chronologies were not standardized and the pollen data restricted to 1000-year  
98 time-slices. In addition, a few works that make use of Siberian fossil pollen data either  
99 present biome reconstructions ([Binney et al. 2017](#); [Tian et al., 2018](#)) which do not  
100 require taxonomic harmonization of the data, or restrict the analyses to selected times  
101 slices such as 18 ka, 6 ka and 0 ka ([Tarasov et al., 1998, 2000](#); [Bigelow et al., 2003](#)).  
102 Here we provide a new taxonomically harmonized and temporally standardized fossil  
103 pollen dataset for Siberia and adjacent areas.

104 **2 Dataset description**

105 **2.1 Data sources**

106 We obtained 173 late Quaternary fossil pollen records (generally since 40 cal ka BP)  
107 from Siberia and surrounding areas ( $50^{\circ}$ – $180^{\circ}$  E and  $42^{\circ}$ – $75^{\circ}$  N), from database  
108 sources and/or contributors, or by digitizing published pollen diagrams ([Appendix 1](#);  
109 [this table is available in PANGAEA](#)). One hundred and two raw pollen count records  
110 were downloaded from the Global Pollen Database (GPD;  
111 <http://www.ncdc.noaa.gov/paleo/gpd.html>); 18 pollen count records were downloaded  
112 from the European Pollen Database (EPD; <http://www.europeanpollendatabase.net>);  
113 20 pollen records (16 sites have pollen count data, others with pollen percentages)  
114 were collected from the Pangaea website (Data Publisher for Earth & Environmental  
115 Science, which also includes most pollen records found in GPD and EPD;  
116 <https://www.pangaea.de>); raw pollen count data of 17 sites were contributed directly  
117 by the data gatherers; and pollen percentages for the remaining 16 sites were digitized  
118 from the published pollen diagrams.

119 **2.2 Data processing**

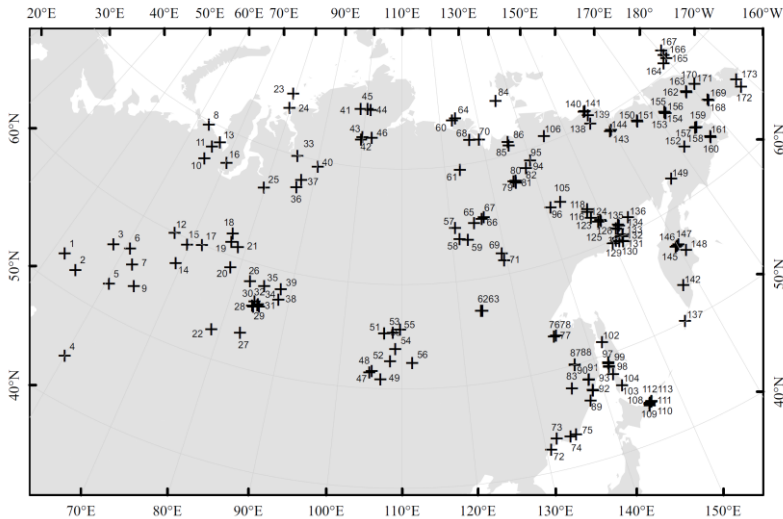
120 Pollen standardization follows Cao et al. ([2013](#)), including homogenization of  
121 taxonomy at family or genus level generally (437 pollen names were combined into  
122 106 taxa; [Appendix 2; this table is available in PANGAEA](#)) and re-calculation of  
123 pollen percentages on the basis of the total number of terrestrial pollen grains. To  
124 obtain comparable chronologies, age-depth models for these pollen records were  
125 re-established using Bayesian age-depth modeling with the IntCal09 radiocarbon  
126 calibration curve (“Bacon” software; [Blaauw and Christen, 2011](#)). We set up a gamma  
127 distribution accumulation rate with a shape parameter equal to 2, and for the  
128 accumulation variability a beta distribution with a “strength” of 20 for all records,  
129 while we set up a mean “memory” of 0.1 for lake sediments and a high “memory” of  
130 0.7 for peat and other sediment types (following [Blaauw and Christen, 2011](#)). For the

131 20 pollen records without raw pollen counts, we set the terrestrial pollen sum based  
132 on the descriptions given in the original publications (approximate values or ranges  
133 for 16 records; e.g. it is more than 600 for the pollen record from Chernaya Gorka  
134 Palsa (peat permafrost mound), and between 452 and 494 grains for Two-Yurts Lake  
135 – pollen sums of 600 and 470, respectively, are assigned in these two cases; and a  
136 pollen sum of 400 for the other 4 records because no information was provided in the  
137 publications). The “pollen counts” were then back-calculated using the pollen  
138 percentages and pollen sum. Finally, the pollen datasets are available with both count  
139 data and percentage data in table format in EXCEL software (taxa vs. samples) with  
140 age and location information for each sample.

141 2.3 Data quality

142 The Siberia pollen dataset includes pollen count data and percentages from 173 pollen  
143 sampling sites ([Figure 1](#)). Sites are distributed reasonably evenly in east and west  
144 Siberia, but geographic gaps still exist in the central part (90 °–120 °E and 55 °–70 °N),  
145 where no published pollen records exist.

146 The dataset includes 83 pollen records from peat sediments, 57 records from lake  
147 sediments, 23 from fluvial sediments, 6 from coastal or marine sediments, 3 from  
148 palaeosol profiles, and one from palsa sediment ([Appendix 1](#)). The peat and lake  
149 sediments generally have reliable chronologies and high sampling resolutions of the  
150 pollen records. About 83% of the pollen records have  $\geq 3$  dates (~57% have  $\geq 5$  dates);  
151 73% of the pollen records have sampling resolutions of <500 years/sample and only  
152 14% sites with >1000 years/sample ([Appendix 1](#)).



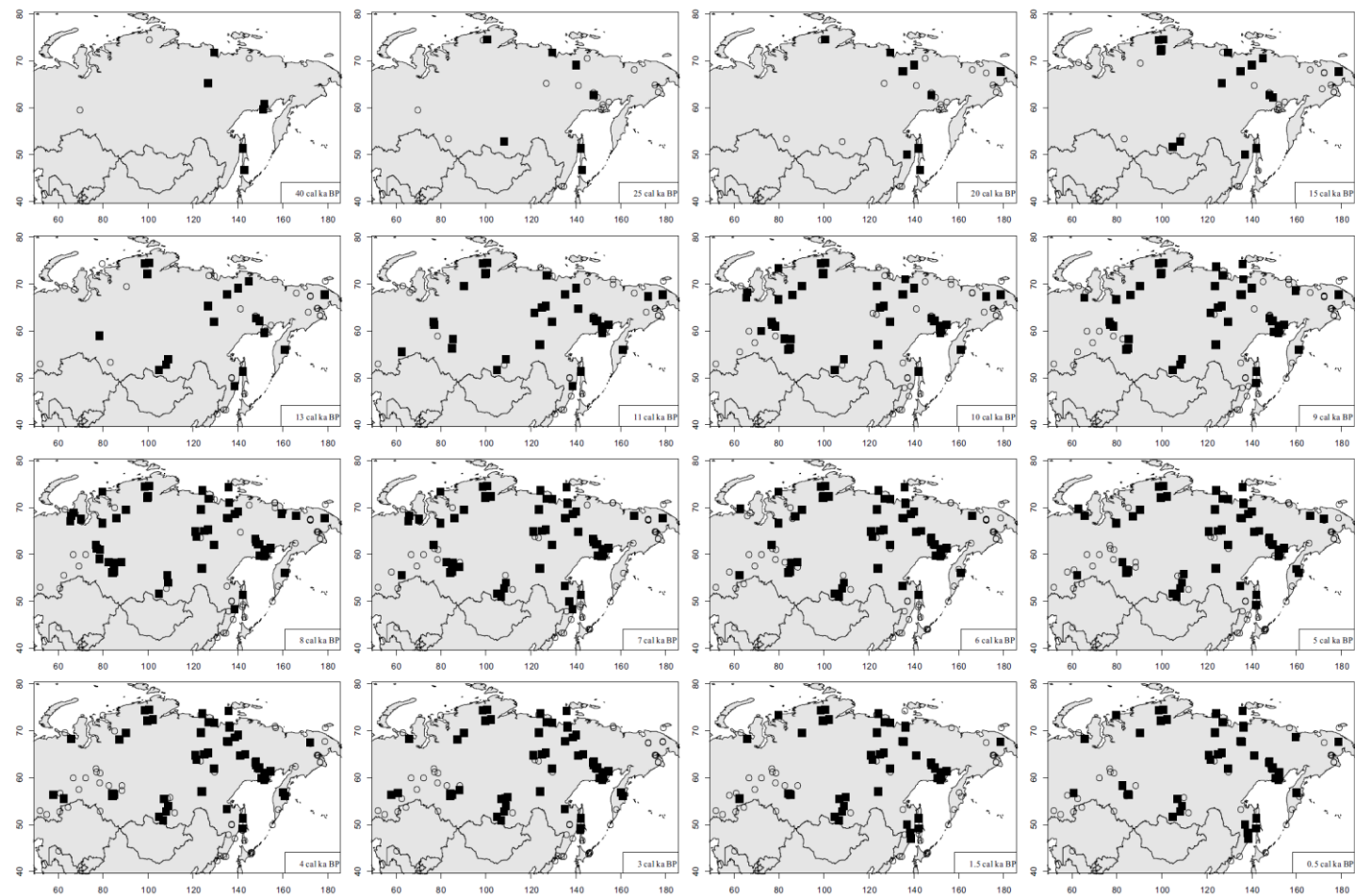
153

154 Figure 1 Spatial distribution of fossil pollen records (+) in the study area. The number  
155 of each site is used as its ID in Table 1.

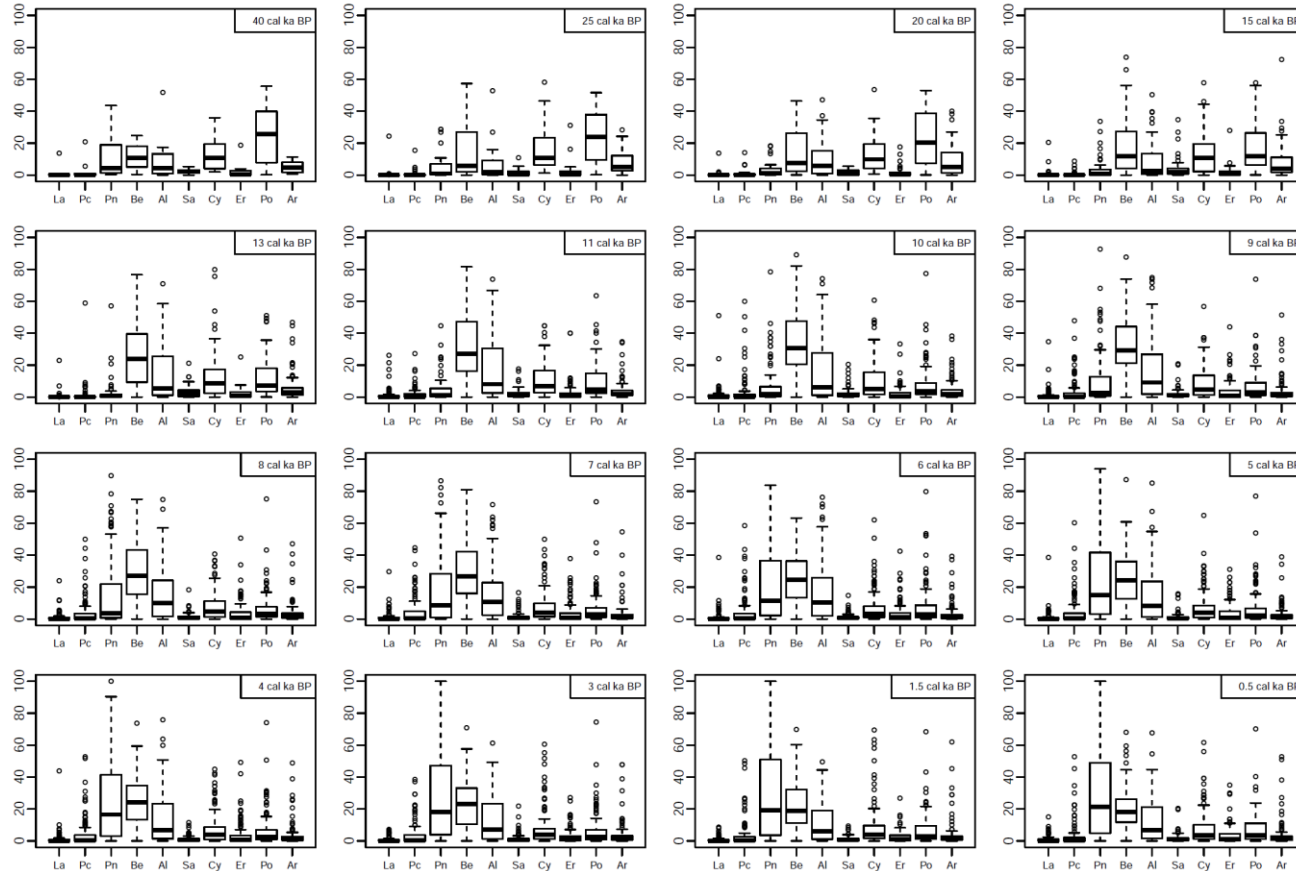
156 Within this dataset, 91% of the pollen records (157 sites) have raw pollen count data  
157 or percentages with complete pollen assemblages ([Appendix 1](#)). Although there might  
158 be some rare pollen taxa excluded from the published pollen diagrams (16 sites) that  
159 were digitized, these pollen taxa are likely of minor importance within the pollen  
160 assemblages. In addition, during digitizing we ensured that the sum of pollen  
161 percentages for each pollen assemblage was within  $100 \pm 10\%$ , to minimize artificially  
162 introduced errors.

163 The pollen records were counted by different scientists that gave different pollen  
164 names to the same pollen types requiring taxonomic homogenization (from 437  
165 original taxa to 106 combined taxa). However, this reduces the taxonomic resolution  
166 of the dataset. In cases where homogenization would have resulted in grouping pollen  
167 taxa with different growth forms (herb/shrub, tree) together, did we keep the taxa  
168 separately even though not all analysts separated them (for instance, *Betula* pollen is  
169 separated into *Betula\_shrub*, *Betula\_tree* and *Betula\_undiff*). We also append the  
170 original pollen names to the dataset, to ensure feasibility of future studies on various  
171 topics using these data.

172 The chronologies of most pollen records are based on a reasonable number of dates  
173 (mostly  $^{14}\text{C}$ ; at least 3 dates per record). However, we also included pollen records  
174 from under-represented areas or periods that do not meet this criterion. Furthermore,  
175 most of the pollen records cover only part of the last 40 cal ka and comparatively few  
176 pollen records cover (parts of) the last glacial (i.e. >11 ka BP). We interpolated pollen  
177 abundances at 16 key time slices (40 ka, 25 ka, 15 ka, 13 ka, 11 ka, 10 ka, 9 ka, 8 ka,  
178 7 ka, 6 ka, 5 ka, 4 ka, 3 ka, 1.5 ka and 0.5 ka) using the *interp.dataset* function in the  
179 R package rioja ([Juggins, 2012](#)) to produce pollen presence/absence maps for *Larix* as  
180 an example of the distribution of available sites at these 16 key time slices ([Figure 2](#)).  
181 We also present boxplots for 14 major pollen taxa from all available sites at the 16  
182 key time-slices ([Figure 3](#)), which illustrates the general temporal patterns.



184 Figure 2 Pollen-inferred presence/absence maps for *Larix* at key time slices. Black squares indicate presence while empty circles indicate  
 185 absence.



187 Figure 3 Boxplots of percentages of 10 major pollen taxa at all available sites at key time slices. La: *Larix*; Pc: *Picea*; Pn: *Pinus*; Be: *Betula*; Al:  
188 *Alnus*; Sa: *Salix*; Cy: Cyperaceae; Er: Ericaceae; Po: Poaceae; Ar: *Artemisia*.

189 **3 Potential use of the Siberian fossil pollen data set**

190 Fossil pollen data mapping can be used to reveal broad-scale spatial distributions over  
191 time, as Cao et al. (2015) demonstrate. In this paper, we present presence/absence  
192 maps for *Larix* as an example (Figure 2). *Larix* has extremely low pollen productivity  
193 (e.g. Niemeyer et al., 2015) that causes the under-representation of *Larix* pollen  
194 compared to its cover in the pollen source vegetation (Lisitsyna et al., 2011).  
195 Accordingly, *Larix* pollen is accepted as an indicator of the presence of *Larix* locally  
196 (e.g. Lisitsyna et al., 2011). The pollen presence/absence maps for *Larix* (Figure 2)  
197 show a wide geographical range over the last 40,000 years, even during the Last  
198 Glacial Maximum, when there was very likely a relatively low density of larch. Our  
199 results generally confirm the distribution revealed by *Larix* macrofossil analysis  
200 (Binney et al., 2009). The *Larix* distribution changes revealed by our pollen dataset  
201 exemplify the usability of the dataset for vegetation reconstruction.

202 The Siberian fossil pollen dataset has already been used for biome reconstruction  
203 (Tian et al., 2018), although an integration of this dataset into global or Northern  
204 Hemisphere-wide biomization research is still pending.

205 Pollen percentages in pollen assemblages do not directly reflect species abundance in  
206 the vegetation community because of different pollen productivity. Therefore,  
207 quantitative vegetation composition is modelled using pollen productivity estimates  
208 (e.g. Sugita et al., 2010; Trondman et al., 2015). Our pollen dataset was recently used  
209 to reconstruct plant cover quantitatively using the REVEALS model to describe the  
210 compositional changes in space and time, which is more reliable than using pollen  
211 percentages directly (Cao et al., 2018).

212 Modern pollen data have been published from many sites in Siberia (e.g. Tarasov et  
213 al., 2007, 2011; Müller et al., 2010; Klemm et al., 2015). These modern pollen  
214 datasets can be used to investigate modern pollen-climate relationships, and these  
215 modern relationships can be used to make quantitative climate reconstructions as has  
216 been done previously (e.g. Marsicek et al., 2018).

217 **4 Summary**

218 We present a taxonomically harmonized and temporally standardized fossil pollen  
219 dataset of 173 palynological records with counts and percentages from Siberia and  
220 adjacent areas (northeast Asia, 50 °–180 °E and 42 °–75 °N).

221 Our open-access dataset is a key component that can help provide quantitative  
222 estimates of vegetation or climate which can be used to validate palaeosimulation  
223 results of general circulation models for the Northern Hemisphere.

224 **5 data availability**

225 ~~Two-Five~~ datasets including [overview and reference \(site information\)](#), [dating data](#),  
226 [plant functional type for each pollen taxa](#), pollen counts and pollen percentages [for](#)  
227 [each sample](#) are available at <https://doi.pangaea.de/10.1594/PANGAEA.898616> ([Cao  
228 et al., 2019](#)).

229 **Author contributions.** UH and XC designed the pollen dataset. XC and FT compiled  
230 the standardization for the dataset and wrote the draft. Other authors provided pollen  
231 data and all authors discussed the results and contributed to the final paper.

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## 428 Appendix 1 Details of the fossil pollen records in the Siberian pollen dataset.

ID	Site	Lat. (°)	Long.	Elev.	Archive type	Data	Source	Dating	No. of dates &	Time span (ka)	Res.	Reference
		(°)	(m)		type			method	material code	BP)	(yr)	
1	Pobochnoye	53.03	51.84	58	Peat sediment	digitized	-	<sup>14</sup> C	10C+6E	14.4-0	540	Kremenetski et al., 1999
2	Novienky Peat	52.24	54.75	197	Peat sediment	counts	EPD, Pan	<sup>14</sup> C	1U	4.5-0	270	López-García et al., 2003
3	Ust'Mashevskoe	56.32	57.88	220	Peat sediment	counts	EPD, Pan	<sup>14</sup> C	5C	7.8-0	150	Panova et al., 1996
4	Aral Lake	44.42	59.98	53	Lake sediment	counts	EPD, Pan	<sup>14</sup> C	4U	8.7-0	260	Aleshinskaya, unpublished.
5	Fernsehsee Lake	52.83	60.50	290	Lake sediment	counts	From author	<sup>14</sup> C	10A	9.1-0.4	220	Stobbe et al., 2015
6	Karasieozerskoe	56.77	60.75	230	Peat sediment	counts	EPD, Pan	<sup>14</sup> C	3A	5.9-0.1	190	Panova, 1997
7	Zaboinoe Lake	55.53	62.37	275	Lake sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	1U	12.3-0.1	220	Khomutova & Pushenko, 1995
8	Shpindler Cape	69.72	62.80	20	Fluvial sediment	counts	Pan	<sup>14</sup> C	12A	15.8-0	420	Andreev et al., 2001
9	Mokhovoye	53.77	64.25	178	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	4C+1E	6.0-0	180	Kremenetskii et al., 1994
10	Chernaya Gorka	67.08	65.35	170	Palsa sediment	digitized	-	<sup>14</sup> C	1A+3C	10.1-6.9	70	Jankovská et al., 2006
11	Lyadhej-To Lake	68.25	65.75	150	Lake sediment	counts	Pan	<sup>14</sup> C	14A+6E	12.5-0.3	170	Andreev et al., 2005
12	Chesnok Peat	60.00	66.50	42	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	7C	10.6-0.5	280	Volkova, 1966
13	Baidara Gulf	68.85	66.90	30	Coast sediment	counts	EPD, Pan	<sup>14</sup> C	10C	15.8-4.6	170	Andreev et al., 1998
14	Komaritsa Peat	57.50	69.00	42	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	10C	10.5-0.5	350	Volkova, 1966

15	Demyanskoye	59.50	69.50	65	Fluvial sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	1A	50.3-22.3	2000	Bakhareva, 1983
16	Nulsaveito	67.53	70.17	57	Peat sediment	counts	EPD, Pan	<sup>14</sup> C	4A+1C	8.4-6.4	70	Panova, 1990
17	Salym-Yugan	60.02	72.08	56	Peat sediment	digitized	-	<sup>14</sup> C	5C	10.1-0.2	200	Pitkänen et al., 2002
18	Nizhnevartovsk	62.00	76.67	54	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	3A+7C	11.1-0	300	Neustadt and Zelikson, 1985
19	Nizhnevartovskoye	61.25	77.00	55	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	1A+13C+1E	12.6-0	380	Neishtadt, 1976
20	Entarnoye Peat	59.00	78.33	65	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	5C	14.9-0.9	460	Neishtadt, 1976
21	Lukaschin Yar	61.00	78.50	65	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	13C	10.9-0.3	430	Neishtadt, 1976
22	Big Yarovoe Lake	52.85	78.63	79	Lake sediment	counts	From author	Biwa*	-	4.3-0	190	Rudaya et al., 2012
23	Sverdrup	74.50	79.50	7	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	3C	13.4-11.1	290	Tarasov et al., 1995
24	BP99-04/06	73.41	79.67	-32	Marine	counts	Pan	<sup>14</sup> C	12U	10.0-0.3	190	Kraus et al., 2003
					sediment							
25	Pur-Taz Peatland	66.70	79.73	50	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	5A	10.3-4.7	80	Peteet et al., 1998
26	Petropavlovka	58.33	82.50	100	Peat sediment	counts	EPD, Pan	<sup>14</sup> C	4C+1E	10.5-0.1	160	Blyakharchuk, 1989
27	Kalistratikha	53.33	83.25	190	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	4A	39.0-12.7	1870	Zudin and Votakh, 1977
28	Tom' River Peat	56.17	84.00	100	Peat sediment	counts	GPD	<sup>14</sup> C	6C	10.1-0.2	390	Arkipov and Votakh, 1980
29	Novouuspenka	56.62	84.17	150	Fluvial sediment	counts	EPD, Pan	<sup>14</sup> C	5C	5.3-0	130	Blyakharchuk, 1989
30	Kirek Lake	56.10	84.22	90	Lake sediment	digitized	-	<sup>14</sup> C	3G	10.5-1.5	190	Blyakharchuk, 2003

31	Zhukovskoye Mire	56.33	84.83	106	Peat sediment	counts	From author	<sup>14</sup> C	9C+6H	11.2-0	130	Borisova et al., 2011
32	Chaginskoe	56.45	84.88	80	Peat sediment	digitized	-	<sup>14</sup> C	2C	8.8-0	320	Blyakharchuk, 2003.
33	Karginskii Cape	70.00	85.00	60	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	13C	8.9-3.5	290	Firsov et al., 1972
34	Ovrazhnoe	56.25	85.17	110	Peat sediment	counts	EPD, Pan	<sup>14</sup> C	1C	5.8-0.1	230	Blyakharchuk, 1989
35	Bugristoye Bog	58.25	85.17	100	Peat sediment	counts	EPD, Pan	<sup>14</sup> C	4C+1E	11.5-5.0	100	Blyakharchuk, 1989
36	Igarka Peat	67.48	86.50	2	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	1A+2C	10.9-5.9	230	Kats, 1953
37	Yenisei	68.17	87.15	68	Peat sediment	digitized	-	<sup>14</sup> C	7C	6.5-1.6	110	Andreev and Klimanov 2000
38	Teguldet	57.33	88.17	150	Peat sediment	counts	Pan	<sup>14</sup> C	3C	7.3-2.4	90	Blyakharchuk, 1989
39	Maksimkin Yar	58.33	88.17	150	Peat sediment	counts	EPD, Pan	<sup>14</sup> C	4C	8.3-0.2	170	Blyakharchuk, 1989
40	Lama Lake	69.53	90.20	77	Lake sediment	counts	From author	<sup>14</sup> C	26A+4D+4E	19.5-0	170	Andreev et al., 2004
41	Levinson-Lessing Lake	74.47	98.64	NA	Lake sediment	counts	Pan	<sup>14</sup> C	30A+19E	35.3-0	390	Andreev et al., 2003
42	LAO13-94	72.19	99.58	65	Peat sediment	counts	Pan	<sup>14</sup> C	2C+1U	16.1-0	1240	Andreev et al., 2002
43	LAB2-95	72.38	99.86	65	Peat sediment	counts	Pan	<sup>14</sup> C	1A+1C	17.4-5.6	980	Andreev et al., 2002
44	Taymyr Lake_SAO4	74.53	100.53	47	Lake sediment	counts	Pan	<sup>14</sup> C	1C	8.7-0.4	600	Andreev et al., 2003
45	Taymyr Lake_SAO1	74.55	100.53	47	Lake sediment	counts	Pan	<sup>14</sup> C	6A+5C	57.9-0	1320	Andreev et al., 2003
46	11-CH-12A Lake	72.40	102.29	60	Lake sediment	counts	Pan	<sup>14</sup> C	8A+7E	7.0-0.1	110	Klemm et al., 2015
47	Baikal -CON01-605-5	51.58	104.85	480	Lake sediment	digitized	-	<sup>14</sup> C	12D	11.5-0	130	Demske et al., 2005

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48	Baikal -CON01-605-3	51.59	104.85	480	Lake sediment	digitized	-	<sup>14</sup> C	5D	17.7-0	200	Demske et al., 2005
49	Chernoe Lake	50.95	106.63	500	Lake sediment	counts	EPD, Pan	<sup>14</sup> C	4E	7-0.7	620	Vipper, 2010
50	Khanda-1	55.44	107.00	840	Peat sediment	counts	From author	<sup>14</sup> C	3C	3.1-0.3	50	Bezrukova et al., 2011
51	Khanda	55.44	107.00	840	Peat sediment	counts	From author	<sup>14</sup> C	6C	5.8-0	140	Bezrukova et al., 2011
52	Cheremushka Bog	52.75	108.08	1500	Peat sediment	digitized	-	<sup>14</sup> C	6C	33.5-0	460	Shichi et al., 2009
53	Okunaika	55.52	108.47	802	Peat sediment	counts	From author	<sup>14</sup> C	6C	8.3-2.0	120	Bezrukova et al., 2011
54	Baikal -CON01-603-5	53.95	108.91	480	Lake sediment	digitized	-	<sup>14</sup> C	10D	15.8-0	270	Demske et al., 2005
55	Ukta Creek mouth	55.80	109.70	906	Peat sediment	counts	From author	<sup>14</sup> C	3U	5.1-0	160	Bezrukova et al., 2006
56	Bolshoe Eravnoe Lake	52.58	111.67	947	Lake sediment	counts	EPD, Pan	<sup>14</sup> C	3E	7.3-0.2	710	Vipper, 2010
57	Madjagara Lake	64.83	120.97	160	Lake sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	7E	8.2-0.2	120	Andreev and Klimanov, 1989
58	Khomustakh Lake	63.82	121.62	120	Lake sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	9E	12.3-0.1	170	Andreev et al., 1989
59	Boguda Lake	63.67	123.25	120	Lake sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	7E	10.9-0.4	180	Andreev et al., 1989
60	Barbarina Tumsa	73.57	123.35	10	Peat sediment	counts	Pan	<sup>14</sup> C	4C	4.9-0.3	240	Andreev et al., 2004
61	Lake Kyutyunda	69.63	123.65	66	Lake sediment	counts	Pan	<sup>14</sup> C	10E	10.8-0.3	360	Biskaborn et al., 2015
62	Suollakh	57.05	123.85	816	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	8C	12.8-3.7	180	Andreev et al., 1991
63	Derput Bog	57.03	124.12	700	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	1A+4C	11.7-0.8	210	Andreev and Klimanov, 1991
64	Nikolay Lake	73.67	124.25	35	Lake sediment	counts	EPD, Pan	<sup>14</sup> C	6A	12.5-0	600	Andreev et al., 2004

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65	Dyanushka River	65.04	125.04	123	Fluvial sediment	counts	Pan	<sup>14</sup> C	13A	12.6-0	170	Werner et al., 2010
66	Billyakh Lake	65.27	126.75	340	Lake sediment	counts	Pan	<sup>14</sup> C	1A+10E	50.6-0.2	470	Müller et al., 2010
67	Billyakh Lake	65.30	126.78	340	Lake sediment	counts	Pan	<sup>14</sup> C	7A	14.1-0	180	Müller et al., 2009
68	Dolgoe Ozero	71.87	127.07	40	Lake sediment	counts	From author	<sup>14</sup> C	1A+9B	15.3-0	210	Pisaric et al., 2001
69	Chabada Lake	61.98	129.37	290	Lake sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	15U	13-0	110	Andreev and Klimanov, 1989
70	Mamontovy Khayata	71.77	129.45	0	Coast sediment	counts	Pan	<sup>14</sup> C	40A+24C	58.4-0	970	Andreev et al., 2002
71	Nuochaga Lake	61.30	129.55	260	Lake sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	4E	6.5-0	140	Andreev and Klimanov, 1989
72	Tumannaya River	42.32	130.73	4	Fluvial sediment	counts	GPD	<sup>14</sup> C	1F	14.4-0.1	380	Anderson et al., 2002
73	Ambo River	43.32	131.82	5	Peat sediment	counts	GPD	<sup>14</sup> C	1A+1C	4.2-2.0	260	Korotky et al., 1980
74	Paramonovskii Stream	43.20	133.75	120	Fluvial sediment	counts	GPD	<sup>14</sup> C	2A+1E	32.2-0.6	4530	Korotky et al., 1993
75	Ovrazhnyi Stream-2	43.25	134.57	10	Peat sediment	counts	GPD	<sup>14</sup> C	3A+1C	36.0-0.4	2250	Korotky and Karaulova, 1975
76	Selitkan-2	53.22	135.03	1300	Peat sediment	counts	GPD	<sup>14</sup> C	4C	6.4-1.9	260	Volkov and Arkhipov, 1978
77	Selitkan-1	53.22	135.05	1320	Peat sediment	counts	GPD	<sup>14</sup> C	6C	7.9-0	140	Korotky et al., 1985
78	Selitkan-3	53.22	135.07	1310	Peat sediment	counts	GPD	<sup>14</sup> C	2E	10.2-2.3	790	Korotky and Kovalyukh, 1987
79	Bugutakh	67.83	135.12	128	Fluvial sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	1A	20.4-0	1860	Anderson et al., 2002
80	Betenkyos	67.67	135.58	135	Fluvial sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	1A+1E	2.2-0	230	Anderson et al., 2002
81	Adycha River	67.75	135.58	130	Fluvial sediment	counts	GPD	<sup>14</sup> C	5A	9.2-3.7	420	Anderson et al., 2002

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82	Ulakhan	67.83	135.58	130	Fluvial sediment	counts	GPD	<sup>14</sup> C	3C	8.6-5.7	330	Anderson et al., 2002
83	Kiya	47.83	135.67	100	Peat sediment	digitized	-	<sup>14</sup> C	4C	10.0-0.9	210	Bazarova et al., 2008
84	Laptev PM9462	74.30	136.00	0	Marine sediment	digitized	-	<sup>14</sup> C	12U	9.3-0.2	100	Naidina and Bauch, 2001
85	Khcho	71.05	136.23	6	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	1C	10.4-0.4	300	Velichko et al., 1994
86	Samandon	70.77	136.25	10	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	3A+8C+4E	7.9-0.2	280	Velichko et al., 1994
87	Gur	50.00	137.05	35	Peat sediment	digitized	-	<sup>14</sup> C	13C	22.1-0	340	Mokhova et al., 2009
88	Gurskii Peat	50.07	137.08	15	Peat sediment	counts	GPD	<sup>14</sup> C	7C	13.1-1.5	380	Korotky, 1982
89	Siluyanov Yar	46.13	137.83	20	Fluvial sediment	counts	GPD	<sup>14</sup> C	6A	12.8-4.9	1130	Korotky et al., 1988
90	Oumi	48.22	138.40	990	Peat sediment	counts	GPD	<sup>14</sup> C	5C	2.6-0.4	80	Anderson et al., 2002
91	Opasnaya River	48.23	138.48	1320	Peat sediment	counts	GPD	<sup>14</sup> C	7C	13.3-6.7	360	Korotky et al., 1988
92	Venyukovka-2	47.03	138.58	6	Peat sediment	counts	GPD	<sup>14</sup> C	1A+1C	3.6-0.4	140	Korotky et al., 1980
93	Venyukovka-3	47.12	138.58	5	Peat sediment	counts	GPD	<sup>14</sup> C	1A+2C	5.8-3.2	140	Korotky et al., 1980
94	Kyurbe-Yuryakh-2	68.60	138.62	650	Peat sediment	counts	GPD	<sup>14</sup> C	4C	8.8-2.6	1530	Anderson et al., 2002
95	Byllatskoye	69.17	140.06	316	Fluvial sediment	digitized	-	<sup>14</sup> C	2A	28.6-2.8	4300	Anderson et al., 2002
96	Smorodinovoye Lake	64.77	141.12	800	Lake sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	6A+5F	27.1-0	360	Anderson et al., 1998b
97	Izylmet'evskaya	48.82	141.97	4	Fluvial sediment	counts	GPD	<sup>14</sup> C	2A+2E+1F	4.3-2.8	100	Korotky et al., 1997a

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98	Orokess River	48.85	142.00	6	Coast sediment	counts	GPD	<sup>14</sup> C	4A+2C+3F	9.2-0.8	320	Korotky et al., 1997a
99	Nizmennyyii Cape	49.17	142.02	5	Coast sediment	counts	GPD	<sup>14</sup> C	2A	5.9-0.3	630	Korotky et al., 1997a
100	Sergeevka River	49.23	142.08	2	Fluvial sediment	counts	GPD	<sup>14</sup> C	2C+1F	2.3-0	230	Korotky et al., 1997b
101	Sergeevskii	49.23	142.08	6	Peat sediment	counts	GPD	<sup>14</sup> C	8A+1C	8.4-2.2	110	Korotky et al., 1997b
102	Khoe, Sakhalin Island	51.34	142.14	15	Palaeosol	digitized	-	<sup>14</sup> C	5A+3E	40.9-0	360	Leipe et al., 2015
103	Il'inka Terrace	47.97	142.17	3	Peat sediment	counts	GPD	<sup>14</sup> C	2C+1F	2.6-1.1	360	Korotky et al., 1997a
104	Mereya River	46.62	142.92	4	Peat sediment	counts	GPD	<sup>14</sup> C	2C+2F	42.0-0.8	1530	Anderson et al., 2002
105	Kuobakh-Baga River	64.98	143.38	500	Fluvial sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	5A	6.5-2.6	350	Anderson et al., 2002
106	Indigirka Lowland	70.58	145.00	20	Fluvial sediment	counts	GPD	<sup>14</sup> C	3A+1F	59.1-6.0	1440	Lozhkin, 1998
107	Khlebnikova Stream	43.75	145.62	3	Peat sediment	counts	GPD	<sup>14</sup> C	4C	5.4-1.3	290	Korotky et al., 1995
108	Sernovodskii	43.92	145.67	5	Peat sediment	counts	GPD	<sup>14</sup> C	1C	3.5-0.7	400	Korotky et al., 1996
109	Lesnaya River	44.00	145.75	6	Peat sediment	counts	GPD	<sup>14</sup> C	5C	7.4-3.9	140	Korotky et al., 1995
110	Seryebryanka Stream	44.05	146.00	5	Peat sediment	counts	GPD	<sup>14</sup> C	4C+2F	5.9-0.1	420	Korotky et al., 1995
111	Kosmodem'yanskaya-2	44.10	146.05	6	Peat sediment	counts	GPD	<sup>14</sup> C	1A+1C	7.2-0.4	570	Korotky et al., 1995
112	Kosmodem'yanskaya-3	44.10	146.05	6	Peat sediment	counts	GPD	<sup>14</sup> C	1A+2C	7.0-5.6	100	Korotky et al., 1995
113	Kosmodem'yanskaya-1	44.10	146.07	6	Peat sediment	counts	GPD	<sup>14</sup> C	1A+1C+1E	6.6-2.4	420	Korotky et al., 1995
114	Berelyekh River	63.28	147.75	800	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	3C	34.8-2.5	1600	Lozhkin et al., 1989

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115	Vechernii River	63.28	147.75	800	Peat sediment	counts	GPD	<sup>14</sup> C	2A+5C	6.1-0.3	210	Anderson et al., 2002
116	Gek Lake	63.52	147.93	969	Lake sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	8A+1B	9.6-0	440	Stetsenko, 1998
117	Kirgirlakh Stream_2	62.67	147.98	700	Fluvial sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	4A	34.5-0.2	2140	Shilo et al., 1983
118	Kirgirlakh Stream_4	62.67	147.98	700	Fluvial sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	4A	7.1-1.0	610	Shilo et al., 1983
119	Elgennya Lake	62.08	149.00	1040	Lake sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	6A	16.0-0	310	Lozhkin et al., 1996
120	Figurnoye Lake	62.10	149.00	1053	Lake sediment	counts	GPD	<sup>14</sup> C	4A	1.3-0	30	Lozhkin et al., 1996
121	Jack London Lake	62.17	149.50	820	Lake sediment	counts	GPD	<sup>14</sup> C	7F	19.5-0.2	320	Lozhkin et al., 1993
122	Rock Island Lake	62.17	149.50	870	Lake sediment	counts	GPD	<sup>14</sup> C	2E	6.6-0	470	Lozhkin et al., 1993
123	Sosednee Lake	62.17	149.50	822	Lake sediment	counts	GPD	<sup>14</sup> C	4E+1F	26.3-0	640	Lozhkin et al., 1993
124	Oldcamp Lake	62.04	149.59	853	Lake sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	2E	3.7-0	370	Anderson, unpublished
125	Glukhoye Lake	59.75	149.92	10	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	5C	9.4-3.4	1000	Lozhkin et al., 1990
126	Pepelnoye Lake	59.85	150.62	115	Lake sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	2A	4.3-0	180	Lozhkin et al., 2000b
127	Tanon River	59.67	151.20	40	Fluvial sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	6A+4C+1F	42.4-6.6	1240	Lozhkin and Glushkova, 1997a
128	Maltan River	60.88	151.62	735	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	4A+7C	12.0-9.4	120	Lozhkin and Glushkova, 1997b
129	Chistoye Lake	59.55	151.83	91	Peat sediment	counts	EPD, Pan	<sup>14</sup> C	5C	7.0-0	540	Anderson et al., 1997
130	Lesnoye Lake	59.58	151.87	95	Lake sediment	counts	GPD	<sup>14</sup> C	8A	15.5-0	400	Anderson et al., 1997

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131	Elikchan 4 Lake	60.75	151.88	810	Lake sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	16U	55.5-0	440	Lozhkin and Anderson, 1995
132	Podkova Lake	59.96	152.10	660	Lake sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	5A	6.0-0	220	Anderson et al., 1997
133	Goluboye Lake	61.12	152.27	810	Lake sediment	counts	EPD, Pan	<sup>14</sup> C	11A+2B	9.7-0	240	Lozhkin et al., 2000a
134	Alut Lake	60.14	152.31	480	Lake sediment	counts	GPD	<sup>14</sup> C	16A+9B	50.4-0	430	Anderson et al., 1998a
135	Taloye Lake	61.02	152.33	750	Lake sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	7A	10.3-0	290	Lozhkin et al., 2000a
136	Julietta Lake	61.34	154.56	880	Lake sediment	counts	From author	<sup>14</sup> C	2A+4E+1I	36.1-1.4	270	Anderson et al., 2010
137	Pernatoye Lake	50.04	155.40	6	Lake sediment	counts	From author	<sup>14</sup> C	6A+1E	10.1-0.1	160	Anderson et al., 2015
138	East Siberian Sea 11	71.07	156.25	8	Peat sediment	counts	GPD, Pan	<sup>14</sup> C	2A+2C	9.5-4.5	550	Lozhkin et al., 1975
139	Kur Peat	69.97	156.37	47	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	1A+4C	11.7-7.5	430	Lozhkin and Vazhenina, 1987
140	East Siberian Sea Coast	71.07	156.50	9	Peat sediment	counts	GPD	<sup>14</sup> C	1C	13.0-1.7	1600	Anderson et al., 2002
141	Kurop7	70.67	156.75	7	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	3C	5.7-0.4	760	Anderson et al., 2002
142	Sokoch Lake	53.25	157.75	495	Lake sediment	digitized	-	<sup>14</sup> C	8E	9.7-0.3	250	Dirksen et al., 2012.
143	Stadukhinskaya-1	68.67	159.50	12	Fluvial sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	4C	9.5-7.2	210	Lozhkin and Prokhorova, 1982
144	Stadukhinskaya-2	68.67	159.50	5	Fluvial sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	2C	1.0-0	180	Lozhkin and Prokhorova, 1982
145	Two-Yurts Lake-3	56.82	160.04	275	Lake sediment	percent	Pan	<sup>14</sup> C	5A	6.0-2.8	140	Hoff et al., 2015
146	Two-Yurts Lake-2	56.82	160.07	275	Lake sediment	percent	Pan	<sup>14</sup> C	5A	2.5-0.1	130	Hoff et al., 2015
147	Two-Yurts Lake-5	56.82	160.07	275	Lake sediment	percent	Pan	<sup>14</sup> C	5A	4.4-2.5	120	Hoff et al., 2015

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148	Cherny Yar	56.07	161.00	148	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	1C+1E	13.0-0.5	830	Osipova. unpublished
149	Penzhinskaya Gulf	62.42	165.42	32	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	2C	8.9-3.4	500	Ivanov et al., 1984
150	Enmynveem River1	68.17	165.93	400	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	2C+2F	36.4-9.3	2470	Lozhkin et al., 1988
151	Enmynveem River2	68.25	166.00	500	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	4C	10.7-4.0	420	Anderson et al., 2002
152	Ledovy Obryu	64.10	171.18	44	Lake sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	3A+3C+1F	19.9-9.7	1140	Lozhkin et al., 2000c
153	Enmyvaam River	67.42	172.08	490	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	1A+4C	10.6-4.3	630	Lozhkin and Vazhenina, 1987
154	El'gygytgyn Lake	67.50	172.10	(170)	Lake sediment	percent	Pan	polarity	-	20.2-1.5	650	Melles et al., 2012
155	El'gygytgyn Lake P1	67.37	172.22	561	Palaeosol	counts	From author	<sup>14</sup> C	11A	12.9-3.1	580	Andreev et al., 2012
156	El'gygytgyn Lake P2	67.55	172.13	542	Palaeosol	counts	From author	<sup>14</sup> C	9A+1E	16.6-0	470	Andreev et al., 2012
157	Melkoye Lake	64.86	175.23	36	Lake sediment	counts	From author	<sup>14</sup> C	21E	39.1-0	1260	Lozhkin and Anderson, 2013
158	Sunset Lake	64.84	175.30	36	Lake sediment	counts	From author	<sup>14</sup> C	7A	14.0-0	260	Lozhkin and Anderson, 2013
159	Malyi Krechet Lake	64.80	175.53	32	Lake sediment	counts	From author	<sup>14</sup> C	12A	9.6-0	400	Lozhkin and Anderson, 2013
160	Patricia Lake	63.33	176.50	121	Lake sediment	counts	From author	<sup>14</sup> C	3A+7E	19.1-0	290	Anderson and Lozhkin, 2015
161	Gytgykai Lake	63.42	176.57	102	Lake sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	1A+8E	32.3-0	470	Lozhkin et al., 1998
162	Amguema River 1	67.75	178.70	175	Fluvial sediment	counts	GPD	<sup>14</sup> C	2C	23.8-1.6	5550	Lozhkin et al., 1995
163	Amguema River 2	67.67	178.60	87	Fluvial sediment	counts	GPD	<sup>14</sup> C	2A	3.2-0.1	390	Lozhkin et al., 1995
164	Blossom Cape	70.68	178.95	6	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	1C	13.8-0.2	3400	Oganesyan et al., 1993

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165	Wrangle Island_JLL	70.83	-179.8	7	Lake sediment	counts	GPD	<sup>14</sup> C	5A+1E	16.1-0.3	790	Lozhkin et al., 2001
166	Wrangel Island_wr12	71.17	-179.8	200	Peat sediment	counts	GPD	<sup>14</sup> C	17A+3C	13.7-10.2	110	Lozhkin et al., 2001
167	Neizvestnaya	71.55	-179.4	3	Peat sediment	counts	EPD, Pan	<sup>14</sup> C	1C	5.2-1.2	1000	Oganesyan et al., 1993
168	Kresta Gulf	66.00	-179.0	5	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	1A+1C	9.3-3.4	580	Ivanov, 1986
169	Konergino	65.90	-178.9	10	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	1C	9.8-0	900	Ivanov et al., 1984
170	Dlinnoye Lake	67.75	-178.8	280	Lake sediment	counts	GPD	<sup>14</sup> C	3A	1.3-0	130	Anderson et al., 2002
171	Dikikh Olyenyeii Lake	67.75	-178.8	300	Lake sediment	counts	EPD, Pan	<sup>14</sup> C	1A+4C	50.3-0	1050	Anderson et al., 2002
172	Arakamchechen Island	64.75	-172.1	7	Peat sediment	counts	GPD, EPD, Pan	<sup>14</sup> C	1C	11.5-0	1050	Ivanov, 1986
173	Lorino	65.50	-171.7	12	Peat sediment	counts	GPD	<sup>14</sup> C	3C	17.9-5.1	850	Ivanov, 1986

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429 \* indicates the inclination of age-depth model with Lake Biwa. Elev. = elevation. Res. (yr) indicates the temporal resolution. GPD: Global Pollen Database; EPD:  
 430 European Pollen Database; Pan: Pangaea. Material codes for radiocarbon dating: A = terrestrial plant macrofossil; B = non-terrestrial plant macrofossil; C =  
 431 peat-gyttja bulk; D = pollen; E = total organic matter from silt; F = animal remains and shells; G = charcoal; H = CaCO<sub>3</sub>; U = unknown.

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434 **Appendix 2** Pollen taxa used in the dataset and their corresponding original Latin names.

Standardized pollen name	Original pollen name
<i>Abies</i>	<i>Abies, Abies sibirica</i>
<i>Acer</i>	<i>Acer</i>
<i>Alnus</i> (shrub)	<i>Alnaster, Alnaster fruticosa, Alnus cf. fruticosa, Alnus viridis, Alnus viridis ssp. fruticosa, Alnus viridis-type, Duschekia fruticosa</i>
<i>Alnus</i> (tree)	<i>Alnus cf. hirsuta, Alnus glutinosa, Alnus hirsuta, Alnus incana</i>
<i>Alnus</i> (undiff.)	<i>Alnus, Alnus undiff.</i>
Apiaceae	Apiaceae, <i>Bupleurum, Heracleum</i> , Umbelliferae, Umbelliferae undiff.
Araliaceae	<i>Aralia</i> , Araliaceae
<i>Artemisia</i>	<i>Artemisia, Artemisia tilesii, Artemisia undiff.</i>
Asteraceae (non- <i>Artemisia</i> )	<i>Achillea, Anthemis, Aster</i> , Asteraceae, Asteraceae cichorioideae, Asteraceae liguliflorae, Asteraceae subfam. Asteroideae, Asteraceae subfam. cichorioideae, Asteraceae tubuliflorae, <i>Centaurea cyanus, Cirsium</i> , Compositae, Compositae subfam. Asteroideae, Compositae subfam. Asteroideae undiff., Compositae subfam. Cichorioideae, <i>Lactuca</i> -type, <i>Matricaria, Saussurea, Senecio, Serratula, Taraxacum</i>
<i>Betula</i> (shrub)	<i>Betula</i> (shrub), <i>Betula</i> cf. <i>B. fruticosa</i> , <i>Betula</i> cf. <i>B. nana</i> , <i>Betula</i> cf. <i>nana</i> , <i>Betula divaricata</i> , <i>Betula fruticosa</i> , <i>Betula nana</i> , <i>Betula nana</i> ssp. <i>exilis</i> , <i>Betula nana</i> ssp. <i>nana</i> , <i>Betula ovalifolia</i> , <i>Betula</i> sect. <i>Fruticosae</i> , <i>Betula</i> sect. <i>Nanae</i> , <i>Betula</i> sect. <i>Nanae/Fruticosae</i>
<i>Betula</i> (tree)	<i>Betula alba</i> -type, <i>Betula</i> cf. <i>B. pendula</i> , <i>Betula</i> cf. <i>alba</i> , <i>Betula costata</i> , <i>Betula dahurica</i> , <i>Betula ermanii</i> , <i>Betula pendula</i> , <i>Betula platyphylla</i> , <i>Betula pubescens</i> , <i>Betula schmidtii</i> , <i>Betula</i> sect. <i>Albae</i> , <i>Betula</i> sect. <i>Betula</i> , <i>Betula</i> sect. <i>Costatae</i>

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<i>Betula</i> (undiff.)	<i>Betula</i> , <i>Betula</i> undiff., Betulaceae undiff.
Boraginaceae	Boraginaceae, <i>Lithospermum</i> -type
Brassicaceae	Brassicaceae, Brassicaceae undiff., <i>Cardamine</i> , Cruciferae, Cruciferae, <i>Draba</i>
Campanulaceae	Campanulaceae
<i>Cannabis</i>	Cannabaceae, <i>Cannabis</i>
Caprifoliaceae	Caprifoliaceae, Caprifoliaceae undiff., <i>Diervilla</i> , <i>Knautia</i> , <i>Linnaea borealis</i> , <i>Lonicera</i> , <i>Sambucus</i> , <i>Viburnum</i>
<i>Carpinus</i>	<i>Carpinus</i> , <i>Carpinus cordata</i> , <i>Carpinus betulus</i>
<i>Carya</i>	<i>Carya</i>
Caryophyllaceae	Caryophyllaceae, Caryophyllaceae Sf. Silenoideae-t, Caryophyllaceae undiff., <i>Cerastium</i> , <i>Gypsophila repens</i> -type, <i>Illecebrum verticillatum</i> , <i>Lychnis</i> -type, <i>Minuartia</i> , <i>Silene</i> , <i>Stellaria holostea</i>
<i>Castanea</i>	<i>Castanea</i>
<i>Cedrus</i>	<i>Cedrus</i>
Celastraceae	Celastraceae, <i>Euonymus</i>
<i>Celtis</i>	<i>Celtis</i>
Cerealia+large Poaceae	Cerealia, <i>Hordeum</i> , <i>Triticum</i> -type
Chenopodiaceae	Chenopodiaceae, Chenopodiaceae/Amaranthaceae
Convolvulaceae	Convolvulaceae
<i>Cornus</i>	<i>Cornus</i> , <i>Cornus suecica</i>

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<i>Corylus</i>	<i>Corylus</i>
Crassulaceae	Crassulaceae, <i>Mentanthes trifoliata, Sedum</i>
Cupressaceae (other)	Cupressaceae
Cyperaceae	Cyperaceae
<i>Dacrydium</i>	<i>Dacrydium</i>
Dipsacaceae	Dipsacaceae, <i>Succisa</i>
Droseraceae	<i>Drosera</i> , Droseraceae
<i>Elaeagnus</i>	<i>Elaeagnus</i>
<i>Ephedra</i>	<i>Ephedra, Ephedra distachya, Ephedra distachya+fragilis, Ephedra fragilis, Ephedra monosperma</i>
Ericaceae	<i>Calluna, Cassiope, Empetrum</i> , Ericaceae, Ericaceae undiff., <i>Ericales, Ericales undiff., Ledum, Rhododendron, Vaccinium</i>
Euphorbiaceae	<i>Euphorbia</i> , Euphorbiaceae
Fabaceae (herb)	<i>Trifolium</i>
Fabaceae (shrub)	<i>Astragalus</i>
Fabaceae (undiff.)	Fabaceae, Fabaceae undiff., Leguminosae, Papilionaceae
<i>Fagus</i>	<i>Fagus</i>
Gentianaceae	<i>Gentiana</i> , Gentianaceae, Gentianaceae undiff.
Geraniaceae	Geraniaceae, <i>Geranium</i>

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<i>Hippophäe</i>	<i>Hippophäe rhamnoides</i>
<i>Humulus</i>	<i>Humulus</i>
<i>Ilex</i>	<i>Ilex</i>
<i>Impatiens</i>	<i>Impatiens noli-tangere</i>
Iridaceae	Iridaceae
<i>Juglans</i>	<i>Juglans</i>
Juncaceae	Juncaceae
<i>Juniperus</i>	<i>Juniperus</i>
<i>Koenigia</i>	<i>Koenigia islandica</i>
Lamiaceae	<i>Labiatae</i> , Lamiaceae, Lamiaceae undiff., <i>Mentha</i> -type
<i>Larix</i>	<i>Larix</i> , <i>Larix dahurica</i> , <i>Larix gmelinii</i> , <i>Larix sibirica</i>
Liliaceae	<i>Allium</i> , Liliaceae, <i>Lloydia</i> , <i>Polygonatum</i> , <i>Tofieldia</i> , <i>Veratrum</i> , <i>Zigadenus</i>
Linaceae	Linaceae
Lythraceae	Lythraceae, <i>Lythrum</i>
Malvaceae	Malvaceae
<i>Myrica</i>	<i>Myrica</i>
Oenotheraceae	<i>Chamaenerium</i> , <i>Circaeа</i> , <i>Circaeа alpina</i> , <i>Epilobium</i> , <i>Epilobium angustifolium</i> , <i>Epilobium latifolium</i> , <i>Epilobium</i> undiff., Onagraceae, Onagraceae undiff.

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Oleaceae (temperate)	<i>Fraxinus, Fraxinus mandschurica</i>
Oleaceae (undiff.)	Oleaceae, Oleaceae undiff., <i>Syringa</i>
Orchidaceae	Orchidaceae
Oxalidaceae	Oxalidaceae
Papaveraceae	<i>Corydalis, Papaver, Papaveraceae</i>
<i>Phellodendron</i>	<i>Phellodendron</i>
<i>Picea</i>	<i>Picea, Picea abies</i> ssp. <i>obovata</i> , <i>Picea obovata</i> , <i>Picea</i> sect. <i>Eupicea</i> , <i>Picea</i> sect. <i>Omorica</i> , <i>Picea</i> undiff., <i>Picea/Pinus</i> undiff.
<i>Pinguicula</i>	<i>Pinguicula</i>
Pinus (Diploxyロン)	<i>Pinus</i> (Diploxyロン), <i>Pinus</i> subgen. <i>Pinus</i> , <i>Pinus</i> subg. <i>Pinus</i> undiff., <i>Pinus sylvestris</i>
<i>Pinus</i> (Haploxyロン)	<i>Pinus</i> (Haploxyロン), <i>Pinus cembra</i> , <i>Pinus koraiensis</i> , <i>Pinus pumila</i> , <i>Pinus sibirica</i> , <i>Pinus sibirica</i> -type, <i>Pinus</i> subgen. <i>Strobus</i> , <i>Pinus</i> subgen. <i>Strobus</i> undiff., <i>Pinus</i> subgen. Haploxyロン, <i>Pinus</i> subsect. <i>Cembrae</i> undiff.
<i>Pinus</i> (undiff.)	Pinaceae, Pinaceae undiff., <i>Pinus</i> , <i>Pinus</i> undiff.
<i>Plantago</i>	Plantaginaceae, <i>Plantago</i>
Plumbaginaceae	<i>Armeria, Armeria maritima</i> -type, <i>Goniolimon, Limonium</i> , Plumbaginaceae
Poaceae (wildgrass)	Gramineae, Poaceae, <i>Stipa</i>
<i>Podocarpus</i>	<i>Podocarpus</i>
Polemoniaceae	<i>Helianthemum, Phlox, Phlox sibirica</i> , Polemoniaceae, Polemoniaceae undiff., <i>Polemonium, Polemonium acutiflorum, Polemonium boreale</i>

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<i>Polygala</i>	<i>Polygala</i>
Polygonaceae (other)	<i>Oxyria, Oxyria digyna</i> , Polygonaceae, Polygonaceae undiff.
<i>Polygonum</i>	<i>Polygonum, Polygonum alaskanum, Polygonum amphibium, Polygonum aviculare, Polygonum bistorta, Polygonum bistortoides</i> -type, <i>Polygonum czukavinae, Polygonum ellipticum, Polygonum laxmanii, Polygonum sect. Aconogonon, Polygonum sect. Bistorta, Polygonum sect. Persicaria, Polygonum tripterocarpum, Polygonum undiff., Polygonum viviparum</i>
<i>Populus</i>	<i>Populus</i>
Portulacaceae	<i>Claytonia, Claytonia acutifolia, Claytonia arctica, Claytonia sarmentosa, Claytonia sibirica, Claytonia undiff., Claytoniella vassilievii</i> , Portulacaceae, Portulacaceae undiff.
Primulaceae	<i>Androsace, Androsaceae, Lysimachia, Primula</i> , Primulaceae, Primulaceae undiff.
<i>Pterocarya</i>	<i>Pterocarya</i>
Pyrolaceae	Pyrolaceae
<i>Quercus</i> (deciduous)	<i>Quercus dentata, Quercus mongolica</i>
<i>Quercus</i> (undiff.)	<i>Quercus, Quercus</i> undiff.
Ranunculaceae (other)	<i>Anemone, Anemone nemorosa, Caltha palustris, Delphinium, Hepatica, Pulsatilla</i> , Ranunculaceae, Ranunculaceae undiff., <i>Ranunculus, Trollius</i>
<i>Rhamnus</i>	<i>Rhamnus</i>
<i>Ribes</i>	<i>Ribes, Ribes rubrum</i> -Type
Rosaceae	<i>Comarum palustre, Dryas, Dryas octopetala, Filipendula, Filipendula ulmaria, Potentilla</i> , Rosaceae, Rosaceae subf. Maloideae, Rosaceae undiff., <i>Rubus, Rubus arcticus, Rubus chamaemorus, Sanguisorba, Sanguisorba officinalis, Sieversia</i> -type, <i>Sorbus aucuparia, Spiraea</i>
Rubiaceae	<i>Galium</i> , Rubiaceae

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<i>Rumex</i>	<i>Rumex</i> , <i>Rumex aquatilis</i> , <i>Rumex undiff.</i> , <i>Rumex/Oxyria</i> , <i>Rumex/Oxyria digyna</i>
<i>Salix</i>	<i>Salix</i>
Saxifragaceae (herb)	<i>Parnassia</i> , <i>Parnassia palustris</i> , <i>Saxifraga</i> , <i>Saxifraga cernua</i> , <i>Saxifraga gramulata</i> -type, <i>Saxifraga hieracifolia</i> , <i>Saxifraga nivalis</i> -type, <i>Saxifraga oppositifolia</i> , <i>Saxifraga</i> sp., <i>Saxifraga stellaris</i> -type, <i>Saxifraga tricuspidata</i> , <i>Saxifraga undiff.</i>
Saxifragaceae (undiff.)	Saxifragaceae, Saxifragaceae undiff.
Scrophulariaceae	<i>Castilleja</i> , <i>Lagotis</i> , <i>Pedicularis</i> , Scrophulariaceae, Scrophulariaceae undiff.
<i>Thalictrum</i>	<i>Thalictrum</i>
<i>Tilia</i>	<i>Tilia</i>
<i>Tsuga</i>	<i>Tsuga</i> , <i>Tsuga canadensis</i> , <i>Tsuga diversifolia</i> , <i>Tsuga undiff.</i>
<i>Ulmus</i>	<i>Ulmus</i> , <i>Ulmus glabra</i> , <i>Ulmus minor</i> , <i>Ulmus</i> sp.
<i>Urtica</i>	<i>Urtica</i>
Urticaceae (non- <i>Urtica</i> )	Urticaceae
Valerianaceae	<i>Patrinia</i> , <i>Valeriana</i> , <i>Valeriana capitata</i> , <i>Valeriana officinalis</i> , <i>Valeriana undiff.</i> , Valerianaceae, Valerianaceae undiff.
Violaceae	Violaceae

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