Palaeoenvironmental dynamics inferred from late Quaternary permafrost deposits on Kurungnak Island, Lena Delta, Northeast Siberia, Russia

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Article info
Article history:
Received 12 January 2008
Received in revised form 21 March 2008
Accepted 15 April 2008

ABSTRACT
Late Quaternary palaeoenvironments of the Siberian Arctic were reconstructed by combining data from several fossil bioindicators (pollen, plant macro-fossils, ostracods, insects, and mammal bones) with sedimentological and cryolithological data from permafrost deposits. The record mirrors the environmental history of Beringia and covers glacial/interglacial and stadial/interstadial climate variations with a focus on the Middle Weichselian interstadial (50–32 kyr BP). The late Pleistocene to Holocene sequence on Kurungnak Island reflects the development of periglacial landscapes under changing sedimentation regimes which were meandering fluvial during the Early Weichselian, colluvial or proluvial on gently inclined plains during the Middle and Late Weichselian, and thermokarst-affected during the Holocene. Palaeoecological records indicate the existence of tundra–steppe vegetation under cold continental climate conditions during the Middle Weichselian interstadial. Due to sedimentation gaps in the sequence between 32 and 17 kyr BP and 17 and 8 kyr BP, the Late Weichselian stadial is incompletely represented in the studied outcrops. Nevertheless, by several palaeoecological indications arctic tundra–steppe vegetation under extremely cold-arid conditions prevailed during the late Pleistocene. The tundra–steppe disappeared completely due to lasting paludification during the Holocene. Initially subarctic shrub tundra formed, which later retreated in course of the late Holocene cooling.

1. Introduction

The complex composition and structure of late Quaternary ice-rich permafrost deposits in the Siberian Arctic has been investigated by a number of studies in the last decades (e.g. Lungersgauzen, 1961; Tomirdiaro, 1982; Galabala, 1987; Sher et al., 1987; Kunitsky, 1989; Grigoriev, 1993), but the origin of these sediments and their exact stratigraphical classification still remain unclear. Special problems concern the position and characteristic of the so-called Kargin interstadial between 50 and 25 kyr BP according to the regular stratigraphic order in Russia. Despite of legitimate criticism on the stratigraphic position of the stratotyp at Cape Karginsky on the lower Yenisei, which belongs to the Eemian (Kazantsevo) Interglacial (Astakhov, 2001, 2006; Astakhov and Mangerud, 2005) as well as the already revised interglacial environmental interpretation in Northeast Siberia (Kind, 1974) the term Kargin is not substituted yet by the Russian Interdepartmental Stratigraphic Commission on the Quaternary. Therefore, we have to use this term further on as long as no other name is established describing this special late Pleistocene period.

Palaeoenvironmental records from the continental part of the Laptev Sea region link the West Siberian Arctic and Alaska (Fig. 1) and reveal the arctic palaeoenvironments of Beringia—the landmass that connected both regions during the late Pleistocene.

Numerous multidisciplinary publications have already focused on permafrost deposits as late Quaternary palaeoclimate archives in the Siberian Arctic (e.g. Schirrmeister et al., 2002a, b; 2003; Hubberten et al., 2004; Pitulko et al., 2004; Sher et al., 2005; Grosse et al., 2007), especially since other long-term Quaternary records such as lake sediments are rare in this region.

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doi:10.1016/j.quascirev.2008.04.007
The generally high content of well-preserved fossil remains in late Quaternary permafrost deposits in combination with sedimentological, geocryological, and stratigraphical descriptions allow detailed reconstructions of environmental and climatic dynamics. Various palaeoproxies in frozen deposits such as pollen (Andreev et al., 2002), plant macro-fossils (Kienast et al., 2005), rhizopods (Bobrov et al., 2004), chironomids (Ilyashuk et al., 2006), freshwater ostracods (Wetterich et al., 2005), insects (Kuzmina and Sher, 2006), and mammal bones (Kuznetsova et al., 2003) as well as stable isotope records of ground ice (Meyer et al., 2002a, b) have been used for reconstructions of late Quaternary palaeoenvironments and palaeoclimate in the Laptev Sea region (Northeast Siberia).

The goal of this study is to describe palaeoecological features and landscape development in the Siberian Arctic in comparison to other palaeorecords from this region. Different regional settings such as the change from an inland to a coastal position due to the late Quaternary marine transgression may alter the information preserved in permafrost deposits.

The study is focused on the Middle Weichselian (Kargin) period, which correlates with the Marine Isotope Stage 3 (MIS-3) when thick ice-rich permafrost deposits (so-called Ice Complex) accumulated. Regional climatic variations within this period are well documented by detailed records of plant macro-fossils and insect remains. Pollen records were interpreted as a supra-regional record.

During three joint Russian–German expeditions in 1998, 2000, and 2002, fieldwork was conducted on outcrops of Kurungnakh Island (Rachold, 1999; Rachold and Grigoriev, 2001; Grigoriev et al., 2003). The results of the expeditions in 1998 and 2000 were summarised by Schwamborn et al. (2002) and Schirrmeister et al. (2003), whereas the results of the work done in 2002 are presented here for the first time. In 2002 we returned to Kurungnakh Island in order to supplement previous studies by sampling the site in more detail and in higher resolution. We aimed to make additional age determinations of the sediments, and receive additional bioindicator data from pollen, plant macro-fossils, freshwater ostracods, insect remains, and mammal bones.

2. Regional setting

The fieldwork was performed in the Lena Delta that is located at the Laptev Sea coast (Fig. 1) in Northeast Siberia. The studied permafrost outcrops were obtained on Kurungnakh Island (72°20′N; 126°18′E) in the southern part of the delta beside the Olenyeksky Channel, which is the major western outlet of the Lena River within the delta.

In this part of the delta several islands remain as fragments of a broad foreland plain north of the Chekanovsky Ridge (Fig. 1). The foreland plain is dissected by several distributaries (outlets) of the lower Lena River and a number of small rivers and brooks that drain the slope of the Chekanovsky Ridge (Schirrmeister et al., 2003).

Kurungnakh Island is mainly composed of late Quaternary sediments that belong to the third Lena River terrace (Grigoriev, 1993) with altitudes up to 40 m above the river level (m.a.r.l.). The sediments consist of two main formations (Fig. 2). The first formation is described as sandy deposits that are covered by the second formation that built up by ice-rich peaty and silty Ice Complex deposits (Yedoma Suite). In addition, Holocene deposits are widely distributed on top of the third Lena River terrace in small-scale thermokarst depressions called “alases”. Alases are an important landscape-forming feature of the ice-rich permafrost zone, which is mainly caused by extensive melting of ground ice in the underlying permafrost (van Everdingen, 1998). Such sequences of sandy deposits over lain by Ice Complex deposits and frequently interrupted by thermokarst depressions are exposed along the entire Olenyeksky Channel.

Fig. 1. Position of the study site (a) in Northeast Siberia at the Laptev Sea coast; (b) in the southern part of the Lena Delta; and (c) on Kurungnakh Island.
3. Material and methods

3.1. Sedimentology and cryolithology

Sedimentological and cryolithological features of permafrost deposits from two sections were studied by describing and sampling several subprofiles on coastal exposures of frozen deposits (Fig. 3) in August 2002 by S. Kuzmina and S. Wetterich. The upper section was sampled at 72°20′41″N and 126°18′33″E top down from the island’s surface, whereas the lower section was sampled at 72°20′35″N and 126°18′20″E bottom up from the Lena River bank. In total, 53 samples were studied for sedimentological and cryolithological characteristics.

The frozen sediment samples were taken by knife or axe. In the upper part of the section we collected samples along a stratigraphic vertical sequence of thermokarst mounds (baydsheraks) with overlapping tops and bottoms (Fig. 3). The lower section was sampled at excavations. Various methods were used to characterise the permafrost deposits. While still in the field, the ice content was gravimetrically determined on a dry-weight basis, as the ratio of the mass of ice in a frozen sample to the mass of the dry sample, expressed as a percentage (van Everdingen, 1998). For these purposes we used an electric balance (Kern) for weight determination before and after sample-drying on metal field-oven. Before laboratory analyses all samples were freeze-dried and afterwards prepared for different sedimentological, geochronological, and palaeoecological analyses. The grain-size distribution was measured by Laser Particle Analyser (Beckmann Coulter LS 200). Mass-specific magnetic susceptibility was determined using Bartington MS2 and MS2B instruments. Analyses of nitrogen, total carbon, and total organic carbon contents were carried out by CNS-Analyser (Elementar Vario El III).

3.2. Geochronology

In order to understand the age sequence of the late Quaternary deposits exposed on Kurungnakh Island we used different dating methods for several sediment units. Two samples taken in 2000 (Schirrmeister et al., 2001) from two frozen peat layers within the lower sand horizon were dated by isochron uranium–thorium disequilibria technique with a thermal ionisation mass spectrometer (TIMS, Finnigan MAT 262+RPQ) at the Leibniz Institute for Applied Geosciences (GGA, Hannover, Germany). Analytical procedures are described in detail by Schirrmeister et al. (2002c) and Frechen et al. (2007). The external reproducibility was determined by measurements of standard solution of NBL-112A (New Brunswick Laboratories Certified Reference Material) and yields a value of 0.3% (1σ SD).

The radiocarbon dating of handpicked plant remains from a total of 14 sediment samples was performed at the Leibniz Laboratory for Radiometric Dating and Stable Isotope Research, University of Kiel (Germany) using accelerator mass spectrometry (AMS). Details of the AMS procedures at the Leibniz Laboratory are given by Nadeau et al. (1997, 1998). Calibrated ages were calculated using the software “CALIB rev 4.3″ (Stuiver et al., 1998).

3.3. Stable isotopes

Ice wedges are common features of periglacial landscapes in non-glaciated regions of Northeast Siberia (Fig. 2). Palaeoclimatic studies in polar regions often provide reconstructions of palaeo-temperatures and moisture sources using the composition of hydrogen (δD) and oxygen (δ18O) stable isotopes of ice as well as the deuterium excess (d = δD/8δ18O). In this context, ice wedges reflect a winter temperature signal (e.g. Vasil’chuk, 1992; Meyer et al., 2002a, b).

The stable carbon isotope (δ13C) content of TOC was analysed by mass spectrometry (Finnigan Delta S) after removal of carbonate with 10% HCl in Ag-cups and combustion to CO2 in a Heraeus elemental analyser (Fry et al., 1992). Accuracy of the methods was determined by parallel analysis of international standard reference material. The analyses were accurate to ±0.2‰. The values are expressed in delta per mil notation (δ, ‰) relative to the Vienna Pee Dee Belemnite (VPDB) Standard.

Ice wedges were sampled for oxygen and hydrogen stable isotope analysis (δD, δ18O) at two sites of the section; the first site (Bkh IW I) within in the upper sequence of the outcrop at 34–35 m a.r.l., and the second site (Bkh IW II) at 16 m a.r.l. (Fig. 3). We used ice screws to drill transects across the exposed ice, keeping a distance of 0.1 m between the drill-holes. Altogether we obtained 14 samples in one transect for stable isotope analysis from the lower site and 15 samples in three levels from the upper sites (Fig. 4). The ice samples were stored cool and afterwards analysed by equilibration technique (Meyer et al., 2000) with a mass spectrometer (Finnigan MAT Delta-S). The reproducibility derived from long-term standard measurements is established with 1σ better than ±0.1‰ (Meyer et al., 2000). All samples were run at least in duplicate. The values are expressed in delta per mil notation (δ, ‰) relative to the Vienna Standard Mean Ocean Water (VSMOW) Standard.
3.4. Palaeoecological proxies

The palaeoecological reconstruction is based on the remains of several bioindicators preserved in the frozen deposits such as pollen, plant macro-fossils, ostracods, insect remains, and mammal bones. These proxies were determined by A. Andreev (pollen), F. Kienast (plant macro-fossils), S. Wetterich (ostracods), S. Kuzmina (insect remains), and T. Kuznetsova (mammal bones).

In total, 18 samples from the radiocarbon-dated units were used for analyses of pollen and palynomorphs. Pollen percentages were calculated based on the tree and herbs.
pollen sum. Pollen zonation was determined by visual inspection. The TILIAGRAPH programme (Grimm, 1991) was used for graphing the pollen data.

For the identification of plant macro-remains and ostracods in the sediments, samples were wet-sieved through a 0.25 mm mesh screen, and then air-dried. About 0.2 kg of each sample was used. If less material was available, the counted numbers of remains were normalised to a 0.2 kg sediment weight. In total, 66 (sub-)samples were screened for these purposes. Plant macro-remains and ostracod valves were analysed under a stereo-microscope. The species identification of plant remains was based on a carpological reference collection, whereas the ostracod taxa were determined using taxonomical keys (Alm, 1914; Pietrzeniuk, 1977; Meisch, 2000) as well as the reference collection of freshwater ostracods at the Museum of Natural History (Berlin, Germany). For scanning electron microscopy (SEM) photographs of ostracod valves we used a Zeiss DSM 962 at the GeoForschungsZentrum (Research Centre for Geosciences, Potsdam, Germany).

In total, 15 samples of about 50 kg each, mostly taken from thawed sediment, were screened for insect remains. One sample was collected from the lower sequence and 10 samples were taken from the upper sequence. In addition, four samples were screened from two freshly fallen frozen blocks of Ice Complex sediments, which could be assigned to their original position. We used a 0.4 mm mesh sieve for field screening. After drying, the concentrated plant detritus with insect remains was separated using a set of small soil sieves with meshes from 0.25 to 5 mm. The large fraction (2–5 mm) was studied visually; the smaller fractions were analysed under a stereo-microscope. The species identification is based on etalon collections of modern insects from the Zoological Institute of the Russian Academy of Science (RAS), St. Petersburg and the Palaeontological Institute RAS, Moscow, Russia. Photographs of fossil insects were taken at the Otto Schmidt Laboratory, St. Petersburg, Russia. For palaeoenvironmental reconstruction based on fossil insects, we used the Ecological Group Analysis (EGA), which was described in detail in previous works (Sher et al., 2005; Kuzmina and Sher, 2006).

During our fieldwork we also collected mammal bones and their fragments. Afterwards, these fossil remains of the Mammoth Fauna were identified. The bones were obtained: (a) in situ, i.e. within the frozen sediment, (b) in thermo-erosional cirques, where the original position within the sediments can be determined, (c) within the thawed debris of the outcrop, and (d) on the Lena River bank. Two of these bones were used for radiocarbon dating at the Geological Institute (GIN) of the RAS in Moscow and at the Oxford Radiocarbon Accelerator Unit Research Laboratory (OxA).

4. Results

4.1. Lithostratigraphy, sedimentology, and cryolithology

In general the cliffs along the Olenyeksky Channel consist dominantly of a lower, sandy and ice-poor formation (units I and II) and an upper ice-rich, fine-grained, peaty formation (Ice Complex), which contains numerous large ice wedges (units III and IV), and which are overlain by thermokarst depression fillings (unit V). Because of quite similar cryostructures in upper ice-rich formation and partly problematic exposure conditions (steep, slippery muddy, many debris) boundaries between the separate units were not always very well visible during the field observation. Nevertheless, our sedimentological data from the deposits of Kurungnakh Island confirm the stratigraphical division of the exposure into five main units (Fig. 5; Table 1), which was made during the field work. The deposits of the lower sand sequence are well exposed along the whole section. The sands reach altitudes up to 17 m a.r.l. and delineate a division by sedimentological parameters into two units (Fig. 5).

![Fig. 5. Stratigraphic differentiation of the permafrost sequence into units I–V according to sedimentological records.](image-url)
II. The Ice Complex is often exposed in the form of an ice wall their long and thin tails penetrate about 1–2 m into the sand unit narrow near the boundary with the lower sand sequence, and cryoturbated palaeosol occurred. Ice Complex ice wedges sharply at this boundary an approximately 1-m-thick horizon of a

4.1.2. Unit II (12–17 m a.r.l.)

Ice Complex is sharp and visible along the whole section (Fig. 2). At this boundary an approximately 1-m-thick horizon of a

4.1.1. Unit I (up to 12 m a.r.l.)

Unit I consists of interbedded yellow medium-grained sand (1–5 cm thick) and grey silt sand (1–2 cm thick) with plant detritus, roots, and single silt layers (Appendix A in Supplementary data). In some layers of unit I, the sands contain abundant grass roots and stems. Well-sorted medium-grained sands with low TOC and TOC/N ratios alternate with poorly sorted silty sands with higher TOC and TOC/N ratios. This interbedding reflects frequent changes in the current velocity under shallow water conditions. The ice content is generally lower in coarser sediments (about 25 wt%). No ice wedges were observed within unit I. The cryostructure is massive, i.e. no distinct small-scale segregated ice lenses or veins were visible. The magnetic susceptibility decreases from more than 100 × 10⁻⁶ m³/kg at about 9 m a.r.l. to less than 50 × 10⁻⁶ m³/kg at the transition to unit II.

4.1.2. Unit II (12–17 m a.r.l.)

Above the alternation of sand, silt and plant detritus layers in unit I the upper part of the sand formation was characterised by homogeneous finely laminated pure sand (Appendix A in Supplementary data). Single laminae of grey, greyish, and light-brown colour are 0.2–2 cm thick partly with graded bedding structures. The boundary between units I and II was not very sharp and hardly identifiable. Deposits of unit II are well-sorted medium-grained sands and contain only very little organic material (TOC 0.12–0.19 wt%) (Fig. 5). Thin layers of fine plant detritus were only observed in some places. The fine laminarisation was synsedimentarily disturbed at the mm-scale (load casts). Sediment features reflect that fluvial accumulation conditions changed to more continuous transport in rather shallow water. The general trend of decreasing magnetic susceptibility continues in unit II. The ice content varies between 23 and 26 wt%. The cryostructure is massive without any small-scale structures of segregated ice. No syngenetic ice wedges were formed. But epigenetic thin ice wedges, which form the “roots” of the large ice wedges in unit III penetrate the upper part of unit II.

4.1.3. Unit III (17–29.2 m a.r.l.)

The upper sand sequence of unit II is covered by the Ice Complex sequence. The boundary between the lower sand and the Ice Complex is sharp and visible along the whole section (Fig. 2). At this boundary an approximately 1-m-thick horizon of a cryoturbated palaeosol occurred. Ice Complex ice wedges sharply narrow near the boundary with the lower sand sequence, and their long and thin tails penetrate about 1–2 m into the sand unit II. The Ice Complex is often exposed in the form of an ice wall along the river bank (Fig. 2). This wall, up to 1 km long, is likely the longitudinal part of a polygonal ice wedge system. The ice wall is covered by overhanging frozen blocks of peat and silt (Fig. 2). In less steep parts of the outcrop numerous thermokarst mounds reflect the transversal cut through a polygonal ice wedge system (Appendix A in Supplementary data). The thickest peat layers are observed in the lower part of the Ice Complex sequence (unit III). At least two such layers are clearly observed along the section. In addition, cryoturbated greyish-brown palaeosols of about 0.5 m thickness with peat inclusions and twig fragments occurred repeatedly within unit III. The described characteristics reflect the subaerial accumulation of these sediments.

Unit III is composed of ice-rich poorly sorted, cryoturbated greyish sandy silt with 0.5–0.7 m thick peat horizons, single sand and peat lenses (0.2–0.5 m in diameter), and large ice wedges (Figs. 3 and 5). The ice wedges are 2–4 m wide and 15–20 m high. They have symmetrical shoulders, which merge to ice bands (segregation ice). Such ice wedges are vertically striped, consist of numerous 1–2 cm thick elementary ice veins, and contain numerous small gas bubbles. The ice content in sediments of unit III varies from 50 to 133 wt%. Ice bands of 1–3 cm thickness as well as reticulate nets of mm-thin ice veins and lenses between the ice bands characterise the cryostructure. The shape of the large wedges and their connection to the bands of segregated ice band as well as the ice supersaturation are signs of syngenetic (i.e. contemporary) ice wedge growth and accumulation. The magnetic susceptibility shows a stable signal of about 20 × 10⁻⁶ m³/kg. The TOC content of these organic-rich sediments ranges from about 2 to 7 wt%, and the TOC/N ratio varies from about 9 to 23. The δ¹³C averages about −27‰.

In the upper part of the Ice Complex sequence the peat layers are rare and less thick. The boundary to the overlying unit IV is again formed by a cryoturbated palaeosol of 0.5–1.5 m thickness. There, sandy layers or lenses are often observed near the contact between ice wedges and the surrounding sediments.

4.1.4. Unit IV (29.5–33.5 m a.r.l.)

According to field observations unit IV could be separated from the underlain unit III because of yellowish grey to greenish-grey colour, higher sand content, a lack of peat inclusions, and the lesser content of plant remains (only few thin grass roots; Appendix A in Supplementary data). Unit IV is composed of very poorly sorted sandy silt with low organic content. The TOC is significant lower than in unit III (1.7–2 wt%). The δ¹³C composition of unit IV is clearly shifted to more positive values averaging about −25.5‰ and reaching at its most
positive (heaviest) a value of −25.1%. The TOC/N ratio in unit IV does not clearly differ from that of unit III. As far as observable the large ice wedges of unit III seemed to continue in unit IV without any interruption. The cryostructure is similar to those of unit III and the ice content is variable (24–150 wt%). The magnetic susceptibility is higher as compared to those of unit III and the ice content is variable (24–150 wt%).

### 4.2. Geochronology

New $^{230}$Th/U data from peat layers of unit I show isochron derived mean ages of 107±3 and 95±4 kyr at 3.2–3.8 m a.r.l. (Table 2). Peat layers in similar position in the western Lena Delta exposed about 5 m a.r.l. at the Anrynsky Channel were $^{230}$Th/U dated at 113±4 kyr (Schirrmeister et al., 2003). Krbetschek et al. (2002) provided three age determinations between 4.3 and 8.8 m a.r.l. by Infrared Optical Simulated Luminescence (IR-OSL) from 88±14 to 65±8 kyr.

The radiocarbon ages (Table 3) of unit III range between 41.3 and 14 kyr (Schirrmeister et al., 2003). Krbetschek et al. (2002) provided three age determinations between 4.3 and 8.8 m a.r.l. by Infrared Optical Simulated Luminescence (IR-OSL) from 88±14 to 65±8 kyr.

The uppermost part of the outcrop below the active layer consists of sandy silt with peat lenses 0.1–0.2 m in diameter (Appendix A in Supplementary data). This deposits form separate, several decametres wide bodies of thermokarst depressions fillings on top of the underlain ice-rich deposits. The contact next to the thick Pleistocene ice wedges between the surrounding sediments of units V and IV is turned up (Fig. 3) indicating the particular erosion (thermokarst) of the upper part of unit IV sediments. Ice wedges of 0.5–1.5 m width and up to 5 m height often penetrate into the much larger ice wedges of unit IV (Fig. 4a) forming larger composite ground ice bodies, which consist of several separate ice wedges. The cryostructure is similar to the ice-rich units below. The ice content of frozen sediments ranges from 48 to 117 wt%. The TOC content is similar to that of unit III and varies between about 3 and 12 wt%. The δ13C signal of unit V clearly differs from all other units and reaches at its most negative (lightest) a value of about −29%. The TOC/N ratio of about 17 in unit V is significant higher than in the other units. The mass-specific magnetic susceptibility reaches only 8.4–11.5 × 10−8 m3/kg.

#### Table 2

Data of $^{230}$Th/U age determinations of two samples (three subsamples each) from two peat horizon within unit I taken in 2000 (Schirrmeister et al., 2001)

<table>
<thead>
<tr>
<th>Sample no</th>
<th>Altitude (m a.r.l.)</th>
<th>$^{230}$Th/²³⁸U</th>
<th>$^{230}$Th/²³²Th</th>
<th>U conc. (ppm)</th>
<th>Th conc. (ppm)</th>
<th>$^{230}$Th/U age</th>
<th>$^{230}$Th/U age</th>
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<tr>
<td></td>
<td></td>
<td>$\pm 2\sigma$</td>
<td>$\pm 2\sigma$</td>
<td></td>
<td></td>
<td>10³ yr $\pm 2\sigma$</td>
<td>10³ yr $\pm 2\sigma$</td>
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<tr>
<td>Bkh2 U/Th-1</td>
<td>3.2–3.4</td>
<td>1.181±0.003</td>
<td>0.566±0.003</td>
<td>0.83</td>
<td>5.19</td>
<td>315±10</td>
<td>104±5</td>
</tr>
<tr>
<td>Bkh2 U/Th-2</td>
<td>3.6–3.8</td>
<td>1.141±0.003</td>
<td>0.550±0.004</td>
<td>0.66</td>
<td>3.98</td>
<td>343±21</td>
<td>114±6</td>
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</tbody>
</table>

#### Table 3

Radiocarbon AMS ages of plant remains in samples of the Kurungnakh study site collected in 2002

<table>
<thead>
<tr>
<th>Sample no</th>
<th>Lab no.</th>
<th>Material dated</th>
<th>Uncal. AMS ages (yr BP)</th>
<th>cal AMS ages* (yr BP) Max</th>
<th>cal AMS ages* (yr BP) Min</th>
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</thead>
<tbody>
<tr>
<td>Bkh2002 S03</td>
<td>KIA31046</td>
<td>Plants</td>
<td>2795±30</td>
<td>2954</td>
<td>2841</td>
</tr>
<tr>
<td>Bkh2002 S29</td>
<td>KIA31047</td>
<td>Plants detritus</td>
<td>5860±35</td>
<td>6756</td>
<td>6593</td>
</tr>
<tr>
<td>Bkh2002 S06</td>
<td>KIA31048</td>
<td>Plants</td>
<td>8155±45</td>
<td>9153</td>
<td>9010</td>
</tr>
<tr>
<td>Bkh2002 S17</td>
<td>KIA31049</td>
<td>Plants</td>
<td>8075±30</td>
<td>9034</td>
<td>8980</td>
</tr>
<tr>
<td>Bkh2002 S08</td>
<td>KIA30235</td>
<td>Wood</td>
<td>16860±70</td>
<td>20195</td>
<td>19855</td>
</tr>
<tr>
<td>Bkh2002 S13</td>
<td>KIA30125</td>
<td>Plants</td>
<td>17200±80</td>
<td>21138</td>
<td>19849</td>
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<tr>
<td>Bkh2002 S14</td>
<td>KIA30151</td>
<td>Plants (relocated)</td>
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<td>602</td>
<td>558</td>
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<tr>
<td>Bkh2002 S20</td>
<td>KIA30236</td>
<td>Wood</td>
<td>32920±330</td>
<td>3370</td>
<td>3140</td>
</tr>
<tr>
<td>Bkh2002 S16</td>
<td>KIA30237</td>
<td>Wood</td>
<td>31960±380</td>
<td>360</td>
<td>3480</td>
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<td>Bkh2002 S22D</td>
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<td>370</td>
<td>350</td>
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<tr>
<td>Bkh2002 S48</td>
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<td>Wood</td>
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<td>40020±660</td>
<td>610</td>
<td>580</td>
</tr>
<tr>
<td>Bkh2002 S46AD</td>
<td>KIA30241</td>
<td>Moss, leaf fragments</td>
<td>41220±1260</td>
<td>1090</td>
<td>1050</td>
</tr>
<tr>
<td>Bkh2002 S45AD</td>
<td>KIA30152</td>
<td>Plants</td>
<td>41330±2000</td>
<td>1600</td>
<td>1550</td>
</tr>
</tbody>
</table>

* Calibrated ages were calculated using the software “CALIB rev 4.3” (Stuiver et al., 1998).
interstadial) allows us to estimate an age–height correlation ($R^2_{\text{mean}} = 0.87$) based on 11 dates for this period (Fig. 6b). This good correlation was also used in palaeoecological studies for age estimations of non-dated samples.

4.3. Oxygen and hydrogen stable isotopes of ground ice

The studied late Pleistocene ice wedge is about 2 m wide at the sample site and penetrates another 2 m further into unit II. The sampled transect covers the right side of a large ice wedge (samples Bkh-II 7–14) and a smaller, slightly bended parallel-striped ice vein (samples BKh IW II 1–6), which merges oblique into the ice wedge (Fig. 4b). Such kind of small “daughter ice wedges” was often observed in the lowermost part of large ice wedges. They mirror changing frost crack orientation during epigenetic ice wedge formation if stress relations during frost cracking were not yet clear. The apparently horizontal orientation of such ice wedge is caused by angular cutting orientation of the inclined oriented ice body. Two small Holocene ice wedges that nest one into another (Bkh IW I) were sampled at the top of the section (Fig. 4a).

The stable isotope signature of late Pleistocene ice lies in a more negative (lighter) range of about $\approx -32\%$ for $\delta^{18}O$ and $\approx -248\%$ for $\delta D$, whereas the $d$ excess averages 6% (Table 4). The horizontally striped ice vein next to this ice wedge is slightly shifted to heavier values of $\approx -31\%$ for $\delta^{18}O$ and $\approx -241\%$ for $\delta D$ ($d \approx 4\%$).

The younger Holocene ice wedge shows relatively heavy values of around $-25\%$ for $\delta^{18}O$ and $-185\%$ for $\delta D$. The $d$ excess averages about 12% (Table 4). This is clearly different from the surrounding older Holocene ice in which the younger ice wedge grew, with values of about $-25\%$ for $\delta^{18}O$, $-199\%$ for $\delta D$, and 4% for the $d$ excess (Table 4). The $\delta^{18}O$–$\delta D$ signature of the older Holocene ice wedge lies below the Global Meteoric Water Line (GMWL; Fig. 7). The relatively low $d$ excess is not typical for Holocene ice wedges and might indicate that this generation of ice wedges formed not only under the influence of winter snow, but also were fed by additional water supply. However, these samples are less suitable for climate interpretation.

In summary, late Pleistocene and Holocene ground ice are clearly differentiated by their stable isotopic signals. Similar results have been obtained from other outcrops in the Laptev Sea region (Meyer et al., 2002a,b; Schirrmeister et al., 2003). The interpretation of the stable isotope data allows us to conclude that winter temperatures were warmer during the late Holocene than in the late Pleistocene when the Ice Complex formed.

4.4. Palynological studies

Sediments of units I and II contain almost no pollen. Five pollen zones (PZ 1–5) can be distinguished in units III–V (Fig. 8). The dominance of Cyperaceae and Poaceae pollen with some Artemisia and Salix is typical for pollen zone 1 (PZ 1) corresponding to the lower part of unit III (ca 45–40 kyr BP). The pollen spectra reflect the domination of open tundra- and steppe-like associations in the area at that time, although willow shrublets were probably present in the vegetation as well. A relatively high content of green algae colonies (Pediastrum) indicates the existence of shallow water bodies (e.g. centres of ice wedge polygons). The interval corresponds well with the beginning of the Kargin interstadial when climate amelioration took place.

<table>
<thead>
<tr>
<th>Type of ground ice</th>
<th>Sub-samples</th>
<th>Altitude (m a.r.l.)</th>
<th>$\delta^{18}O$ mean (%)</th>
<th>$\delta^{18}O$ std. dev. (%)</th>
<th>$\delta D$ mean (%)</th>
<th>$\delta D$ std. dev. (%)</th>
<th>$d$ mean (%)</th>
<th>$d$ std. dev. (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Younger Holocene ice wedge</td>
<td>12</td>
<td>34–35</td>
<td>$-24.6$</td>
<td>0.8</td>
<td>$-185.1$</td>
<td>6.1</td>
<td>11.6</td>
<td>1.0</td>
</tr>
<tr>
<td>Older Holocene ice wedge</td>
<td>3</td>
<td>34–35</td>
<td>$-25.4$</td>
<td>1.1</td>
<td>$-198.6$</td>
<td>7.0</td>
<td>4.2</td>
<td>1.7</td>
</tr>
<tr>
<td>Late Pleistocene ice wedge</td>
<td>8</td>
<td>16</td>
<td>$-31.8$</td>
<td>0.5</td>
<td>$-248.3$</td>
<td>3.2</td>
<td>5.8</td>
<td>0.4</td>
</tr>
<tr>
<td>Horizontal striped ice vein</td>
<td>6</td>
<td>16</td>
<td>$-30.6$</td>
<td>0.5</td>
<td>$-240.7$</td>
<td>3.4</td>
<td>4.0</td>
<td>0.7</td>
</tr>
</tbody>
</table>
The dominance of Poaceae, Cyperaceae, Artemisia, and Caryophyllaceae pollen with some Asteraceae, Thalictrum, and Brassicaceae is typical for PZ 2 corresponding to the upper part of unit III (ca 40 and 32 kyr BP). This interval corresponds well with the climatic optimum of the Kargin interstadial. The pollen spectra reflect the domination of open steppe-like and tundra-like associations in the area at that time. Relatively high contents of Pediastrum and Botryococcus colonies and Salix pollen indicate relatively moist local conditions during this interval. A similar environment was reconstructed for this time for the Bykovsky Peninsula, Laptev Sea (72° N, 129° E; Fig. 1) as well (Andreev et al., 2002; Schirrmeister et al., 2002a). Large amounts of spores from dung-inhabiting Sordariales fungi (Sporormiella, Podospora, and Sordaria) are also characteristic for the spectra, and can be seen as an indication of grazing mammals in the area during that time.

Very low pollen concentrations characterise PZ 3 (unit IVa) dated at around 17 kyr BP. This feature may indicate scarce vegetation around the site, or more likely very low pollination during the Sartan stage. Pollen spectra are dominated by Poaceae, Cyperaceae, Artemisia, and Caryophyllaceae. They also contain reworked indeterminable Pinaceae pollen grains and rather numerous dung-inhabiting fungi spores. The latter most likely indicate the presence of grazing herds in the area. It can be assumed that scarce steppe-like grass-sedge-Artemisia communities dominated the study area. The climate was probably extremely cold and dry. However, relative high contents of Betula sect. Nanae and Salix pollen may reflect the beginning of slight climate amelioration after the Last Glacial Maximum (LGM).

An increase in Alnus fruticosa, Betula sect. Nanae, B. sect. Albae, and Ericales pollen contents and the presence of Rubus chamaemorus in PZ 4 reflect the early Holocene warming (unit IVb). Such changes suggest that shrubby tundra was widely distributed around the site ca 8 kyr BP. Previous studies at the area confirm this conclusion (Schirrmeister et al., 2003). The second spectrum of PZ 4 (unit V) radiocarbon dated to 5.9 kyr BP is characterised by a strong decrease in A. fruticosa and increase in Betula nana and Ericales pollen. These changes reflect some climatic deterioration resulting in the disappearance of shrub alder from the vegetation.

The uppermost spectrum of PZ 5 (unit V) radiocarbon dated to ca 2.5 kyr BP is characterised by a disappearance of Ericales and R. chamaemorus pollen, and an increase in Salix, Cyperaceae, and long-distance transported pollen (Pinus). The spectrum reflects vegetation and climate conditions similar to modern.

4.5. Plant macro-fossils

In general, the studied sequence is poor in plant macro-fossils. Altogether 66 samples were studied of which only 42 contained identifiable material (Appendix B in Supplementary data).

In the lowermost units I and II, plant macro-remains were especially rare. Both units are similar in their fossil plant composition. The macro-fossil spectra include beside Salix sp., and Carex sp., mainly tundra–steppe representatives like Potentilla sp., Kobresia myosuroides, Puccinellia sp., but also wetland species such as Carex sect. Phacocystis, Saxifraga hirculus, and Eriophorum angustifolium (Fig. 9). They reflect a tundra–steppe-like vegetation,
Fig. 9. Fossil plant macro-remains from Kurungnakh Island: (1) Alyssum obovatum, both sides of a seed fragment; (2) Lagotis minor, fragment of the fruit, two sides; (3) Phlox sibirica, valve of the capsule, two-sided; (4) Astragalus sp., both sides of the seed; (5) Thalictrum alpinum, fragments of two individual pericarps; (6) Kobresia myosuroides, three sides of a nutlet; (7) Kobresia myosuroides, two sides of another nutlet; (8) cf. Lesquerella arctica, seed, two-sided; (9) Hierochloe cf. odorata, spikelet with two visible staminate florets enclosing one pistillate floret, two sides; (10) Arctagrostis latifolia, caryopsis, (a) and (b) lateral, (c) obliquely ventral view showing that the peduncle is lacking (evidence that spikelets are uniflorous).
thus cold and dry conditions and the presence of wet localities. The scarcity of plant remains is likely the result of taphonomical conditions and is not regarded as being due to climatic conditions. Well-sorted sand is deposited by wind or running water, implicating the removal of lightweight fractions of the sediment load including small grain sizes and plant detritus.

Unit III consists mainly of organic-rich silty and peaty deposits, which inherently contain more identifiable plant remains. Consistently, the diversity and abundance of plant macro-remains in unit III are the highest within the recorded sequence. The spectra are mainly dominated by arctic upland plants characteristic of Kobresia meadows and by steppe plants (Appendix B in Supplementary data), reflecting the presence of a tundra–steppe under dry conditions. Remains of Carex sect. Phacocystis were also abundant, indicating the existence of constantly wet habitats possibly connected with periodic flooding in the proximity of a riverbed. The nearby existence of a river bed might also explain the scarcity of Puccinellia sp., a plant species that is actually very abundant in Pleistocene deposits of Arctic Siberia (Kienast et al., 2005, 2008). This grass occurs inland only under dry climate conditions in closed depressions, which lack drainage, where groundwater level and salt concentration fluctuate seasonally due to high evaporation. The high drainage that exists close to a river bed probably hampered salt accumulation in the top soil.

In unit IVa, the composition of the macro-fossil assemblages does not change significantly from that of unit III, but the abundance and diversity of plant remains decrease (Appendix B in Supplementary data). This might be the result of a higher accumulation rate or of poor macro-fossil preservation. Since all palaeoecological records indicate a drastic decrease in diversity and abundance and a dominance of cold-tolerant taxa, a strong temperature decrease has to be assumed.

Interestingly, the floral composition does not change notably towards the early Holocene warming (unit IVb). Plants typical of the Pleistocene tundra–steppe such as K. myosuroides and Potentilla cf. stipularis continue to exist in the study area beyond the Weichselian/Holocene border. Their existence together with the low number of wetland plants during the early Holocene might be an indication of a continuing continental climate as a result of delayed Laptev Sea transgression. Plant remains indicating a temperature increase towards the early Holocene are largely absent except for a single Betulaceae fruit in the Bkh2002 S30D sample. This result is in contrast to palynological results, which clearly show a drastic increase in A. fruticosa, Betula sect. Nanae, B. sect. Albae, and Ericales pollen.

Unit V corresponds largely to the late Holocene and is characterised by a further floral impoverishment connected with increasing oceanic climate influence due to the Laptev Sea transgression. Among the few macro-fossils that were found, remains of wetland sedges (Carex sect. Phacocystis) and willow shrubs dominate. Single remains of Betula cf. fruticosa and Ledum palustre indicate subarctic temperature conditions. Steppe, meadow, and cryo-arid elements are completely absent from the late Holocene record.

4.6. Ostracod remains

In total, 54 samples from the site studied in 2002 and 15 samples from the outcrop sampled in 2000 were checked for ostracod remains. However, only five samples from the 2000 and 2002 sample sets contained any ostracod remains, mostly rare valve fragments or single valves of juvenile Candoninaceae and Candona muelleri jakutica. The only sample with sufficiently high valve numbers (in total 2485 valves) for further interpretation was found at an altitude of 19.8 m a.r.l. (sample Bkh2002 S46aD) in the lower part of unit III dated to 41 kyr BP. This sample was dated to 41 220±1260/−1090 yr BP. The species composition comprises five taxa. Four species were identified by valves of adult specimens and one taxon comprises juvenile Candoninaceae, which represents more than 50% of the total amount of ostracod valves. The abundance of the four species is shown in Fig. 10. Due to finding only four species represented by adults the species diversity is low. Nevertheless, some interpretation can be undertaken. All observed species are already described for modern (sub-)arctic shallow water habitats (e.g. Alm, 1914; Semenova, 2003, 2005; Wetterich et al., 2008). The good preservation of the valves which even contain, in some cases, soft body parts, and also the occurrence of closed carapaces indicate in situ conditions (Fig. 11).

The most common species in the record here presented is C. muelleri jakutica Pietrzeniuk, 1977 (Fig. 11, pp. 1–4) which was first observed in Central Yakutian thermokarst lakes (Pietrzeniuk, 1977) and has also been found in arctic polygonal ponds in the Lena Delta (Wetterich et al., 2008) under very low electrical conductivities (salinities) and water temperatures between about 5 and 15 °C. Fossils of C. muelleri jakutica are already known from Kargin interstadial deposits from Bykovsky Peninsula, Laptev Sea, Northeast Siberia (Wetterich et al., 2005). Modern and fossil assemblages of C. muelleri jakutica are commonly represented by female and male specimen.

The species Fabaeformiscandona harmsworthi (Scott, 1899) (Fig. 11, pp. 5–6) has been found in the modern arctic environments of Novaya Zemlya and Franz Josef Land (Neale, 1969) and also in the Lena Delta under the same environmental conditions as C. muelleri jakutica (Wetterich et al., 2008). Fossil valves were obtained in Kargin interstadial deposits in Northeast Siberia (Wetterich et al., 2005). Only female F. harmsworthi valves have been found. Males are not known.

Fabaeformiscandona laponica var. arctica (Alm, 1914) (Fig. 11, pp. 7–10) was first described from ponds on Novaya Zemlya Archipelago, Russian Arctic (Alm, 1914). Semenova (2003) classified
this species as a high-arctic form also common on Spitsbergen and in other regions in the Arctic. The female and male valves presented here are very similar to *F. lapponica* var. *arctica* in size and outline. Nevertheless, it has to be mentioned that the valve surface is covered by a pitted pattern (Fig. 11, pp. 7–10), which was originally not described by Alm (1914). Males of *F. lapponica* var. *arctica* have not been previously observed in modern records (Semenova, 2003). For several ostracod species populations of both sexes are known to indicate more favourable living conditions, whereas the parthenogenetic reproduction takes place when the environmental setting of habitats changes. The identification of *F. lapponica* var. *arctica* males is doubtless due to preserved Zenker organs (typical male reproduction organ) in some specimens. Males of *F. lapponica* var. *arctica* in unit III may indicate more favourable conditions for this species than exist today for the regions where this species has been found. To verify this argument, male specimens should be observed under modern conditions.

The species *Bradleystrandesia reticulata* (Zaddach, 1844) (Fig. 11, pp. 11–12) is broadly distributed in mid-latitudes as well as in high-latitude regions and has broad tolerance to such environmental factors (Meisch, 2000). Populations of both sexes are known from northern habitats, but probably due to the rareness of *B. reticulata* valves in our record we observed only female valves. The species has been found in East Siberia (Pietrzeniuk, 1977; Semenova, 2005), and also in Greenland and in the Siberian Arctic (Alm, 1914; Wetterich et al., 2008). Fossil records of this species were obtained in European Quaternary deposits (Griffiths, 1995), but have not been found in Siberia to date.

The fossil ostracod assemblage can be interpreted as typical for shallow water conditions with moderate water temperature variations. The habitat was most likely a pond, as these organisms are typical in today’s polygonal tundra landscapes. The great rarity of ostracod findings in the studied sequence contradicts the former studies of Wetterich et al. (2005) on the Bykovsky Peninsula. The occurrence and preservation of ostracod shells in syngenetic frozen deposits of ponds in low-centred ice wedge polygon systems depends on numerous hydrological, pedological, and cryological factors. Nevertheless, the high abundance of shells in even one sample confirms that freshwater ostracods could appear in such a periglacial environment.

### 4.7. Insect remains

The samples for insect remains analysis were mostly taken in equal volume, but contain different numbers of individuals. The poorest sample with 43 insect remains (Bkh2002 B11, 10 m a.r.l.) comes from unit I, and the richest sample with 463 insect remains comes from the upper part of the unit IVa (Bkh 2002 B04, 31.7 m a.r.l.). The fossil insect fauna is mostly represented by beetles (order Coleoptera) whose hard chitin parts allow good preservation in non-consolidated deposits (Appendix C in Supplementary data and Fig. 12). We also found some unidentified remains from other orders such as Hymenoptera, Diptera, Trichoptera, and Hemiptera, which have not been included in the species list.

The insect association in unit I (Bkh2002 B11) consists predominantly of representatives of the typical arctic tundra group and the mesic tundra group. Insects of the steppe groups as well as the shrub, meadows, and forest groups are only secondarily represented. This spectrum does not show that there are differences between insect assemblages of the lower sand units I and II, and the Ice Complex units III and IVa (Fig. 13).

Fossil insect assemblages from the Ice Complex units III and IVa show a rather consistent composition of species representative of different ecological spectra (Fig. 13). There are almost equal abundances of xerophilous groups, mostly tundra xerophilous (ks), meso–hygrophilous tundra insects (mt), and arctic insects (tt). An increase of steppe insects is evident at about 40 kyr BP (Bkh2002 B10), but later the species composition returns to the previous one.

In the Ice Complex units III and IVa (Fig. 13) insect remains are present at an unusually high level for an arctic group, with an average of 20–30% and a maximum of up to 86% of all remains. Insects of typical and arctic tundra (tt) are represented here mostly by the willows weevil *Ischnochlus arcticus*. The steppe group (ss) which normally plays an important role in most late Pleistocene entomofauna records from Northeast Siberia (Kiselyov, 1981; Sher and Kuzmina, 2007) is not very abundant in the section, except for one single assemblage. Nevertheless, the character of the late Pleistocene insect fauna from Kurungnak Island is evidently steppe–tundra. The assemblage includes such typical Pleistocene steppe–tundra species as the pill beetle *Morychus viridis*, the leaf beetles *Chrysolaena brunnicornis* and *Ch. arctica*, the weevils *Conioeleus cinerascens*, *Conioeleus astragali*, *Conioeleus ferrugineus*, and *Stephanoeleus fossulatus* in association with some xerophilous species, which were widespread in the Pleistocene steppe–tundra landscape and have
become relatively rare recently, as well as the weevils Mesotrichopronus eruditus, Stephanocleonus eruditus, was not found in the Kurungnakh assemblages, but was present in most samples of neighbouring outcrops (Kuzmina, unpublished data; Sher et al., 2005). Although this weevil is a significant local feature of this section, it seems to be not characteristic of the entire region.

In unit IVa the appearance of the insect assemblage changed at about 17 kyr BP (Bkh20002 B04). There is a distinct domination of arctic species with up to 86%, which have not been described in Siberian fossil insect records yet. Even the “coldest” insect assemblages (LGM) from Bykovsky Peninsula (Sher et al., 2005) contain less percent of arctic species. In general, the species diversity of this sample is low. This sample contains no true steppe insects, except for the quite cold-resistant meadow-steppe leaf beetle Chrysolina arctica, recently known only from Wrangel Island, East Siberian Sea. The overlying sample (Bkh20002 B03) at 33.3 m a.r.l. belongs to the early Holocene unit IVb and has lost the overwhelmingly arctic species assemblage, but it still contains more than 30% arctic insects.

The observed pattern seems to be similar to the well-studied Ice Complex sequence of Bykovsky Peninsula, Laptev Sea (Sher et al., 2005), where one stage in the section (ca 46–34 kyr BP) with mostly low occurrences of the steppe insect group and a remarkable number of arctic insects was also discovered. Nevertheless, some short intervals of slightly increasing steppe insects are present also. The Bykovsky Peninsula sediments, dated between 24 and 15 kyr BP, which corresponds to the coldest time of the LGM, is characterised by 20–67% of arctic insects.

Two samples (Bkh2002 B01 and B07) were studied from the Holocene unit V. An additional sample taken in 2000 from nearby thermokarst deposits (profile Bkh 4, Fig. 4 in Schirrmeister et al., 2003) was also analysed (Appendix C in Supplementary data). All Holocene insect assemblages are significantly different from those found in both the lower sand and the Ice Complex deposits. The Holocene entemofauna is dominated by species of wet tundra (mt) at up to 72%. The wet tundra group includes species such as the ground beetles Diacheila polita, Pterostichus brevicornis, P. pinguedineus, P. vermiculus, and P. agonus as well as the rove beetles Olophrum consimile and Tachinus brevipennis.

The ground beetle Pterostichus (Cryoabis) brevicornis is the most abundant beetle in the Holocene sediments. This is one of the most common beetles in modern tundra and forest-tundra regions. The rove beetle O. consimile was dominant in the thermokarst unit V. This is not surprising, since the rove beetles of Olophrum genus prefer foggy habitats, which are typical of succession stages of thermokarst depressions. There are also a number of other hygrophilous insects in all Holocene assemblages from Kurungnakh: the ground beetles Dyschiriodes nigricornis, Agonum sp., the rove beetle Holoboreaphilus nordenskioeldi, the leaf beetle Hydrothassa hannoverana, and the weevil Tournotaris bimaculatus. In addition, some forest species have been found: the ground beetle Notiophilus sylvaticus, the rove beetle Phyllodrepa angustata, and the bark beetle Polygraphus sp. The species diversity of shrub insects in the Holocene unit V is higher than in the Pleistocene insect assemblages. The shrub group (sh) includes the leaf beetles Chrysoloma bella, and P. vulgatissima and the weevils Dorytomus imbecillus, D. rufalus amplipennis, and Lepyrus nordenskioeldi.

According to the in situ remains we can discern three stages of the developing environment. During the first stage (>50–32 kyr BP), there existed a cold variant of steppe–tundra that comprises the formation of the lower sand units I and II as well as the Ice Complex unit III. The second stage (about 17 kyr BP) was characterised by dry and cold tundra conditions (unit IVa). During the Holocene (<8 kyr BP) an open tundra-like landscape occurred, probably with weakly developed forest vegetation (units IVb and V).

4.8. Mammal remains

The mammal bone collection consists of 118 bones sampled by different scientists in 2000–2002, 2005, and 2007 on the outcrops of Kurungnakh Island. Palaeontological findings from the island are also stored in the Museum of the Lena Delta Reservation, Tiksi, Russia.

According to the finding’s location the bones were divided into four groups. Group A comprises eight strictly in situ-found bones, probably of one individual horse (Equus caballus) from the Ice Complex deposits. Additionally, another in situ horse bone was
found with copulas and marrow in a state of excellent preservation. The second group B includes 37 samples from thermo-erosional cirques. Knowing the altitude of these findings (i.e. the minimum level of their original position), we can define the approximate altitude from which these bones come. Therefore, both groups A and B have direct importance for the geological interpretation of the deposits. A third group C of mammal remains were collected within the debris of the exposure. They also belong to the section. Group D includes the biggest part of the collection from Kurungnakh Island, which comes from the shore and sandbank. Such bones were probably relocated from distant outcrops by river current or ice flow. Nevertheless, such findings also reflect the association of large fossil mammals.

The compositional study was completed by radiocarbon dates obtained from bone collagen. In unit III several horse bones were found in situ. Large hind leg bones from one horse individual were collected from the frozen silt sediments between two peat layers at a height near 20 m a.r.l. From the same level a foreleg bone from a horse was collected and radiocarbon dated at 34 200 ± 500 yr BP (GIL 110883, BKh–O65, Schirrmeister et al., 2003). Another radiocarbon date on bone material of 31220 ± 180 yr BP (OxA-13675, BKh–O42) also indicates the age of the Ice Complex deposits.

Palaeontological material from the thermo-erosional cirques of Kurungnakh Island is characterised by good preservation and completeness. Often different parts of a skeleton lay not far from each other. Of particular interest is the find of a woolly mammoth skeleton fragments (23 bones: vertebrae, ribs, foreleg, and hind leg bones) from the highest layers of the Ice Complex at 32–35 m a.r.l.

The species diversity of the Kurungnakh collection agrees with other records from Arctic Siberia (e.g. Kuznetsova et al., 2003; Sher et al., 2005). The large number of bones from grazing mammals mostly originating from deposits of the Kargin interstadial period (unit III) is evidence for the high bioproductivity of the tundra–steppe (mammoth steppe) vegetation during this period. This conclusion is also supported by large amounts of spores from dung-inhabiting Sordariales fungi, which were determined by palynological studies.

5. Discussion

5.1. Local stratigraphic and palaeoenvironmental interpretation

The multidisciplinary palaeo-proxy dataset allows several stages of the late Quaternary history of the study area to be distinguished (Table 5).

The lower sand formation of the section (units I and II) accumulated under changing shallow water conditions probably in a meandering fluvial milieu of the Palaeo-Lena River between 100 and 50 kyr before. This is evident by IR-OSL dating (Schwamborn et al., 2002). 230Th/U dates, and a lot of indefinite
Early Weichselian 32–17 No records

Late Weichselian (Sartan) stadial 17–8 No records

Hiatus 17–8 No records

Middle Weichselian (Kargin) interstadial 50–32 No records

Early Weichselian (Zyryyan) stadial 100–50 No records

Middle/Late Holocene 6–3 No records

Table 5
Summary of stratigraphy, facies, and palaeoenvironment deduced from multiproxy records

<table>
<thead>
<tr>
<th>Stratigraphy</th>
<th>Age (kyr BP)</th>
<th>Palaearctic environment</th>
<th>Sediment</th>
<th>Ice</th>
<th>Pollen</th>
<th>Seeds</th>
<th>Ostracods</th>
<th>Insects</th>
<th>Mammals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Middle/Late Holocene</td>
<td>6–3</td>
<td>Unit V</td>
<td>Modern landscape of the 3rd Lena terrace</td>
<td>Small syngentic ice wedges, warmer winter temperature</td>
<td>Modern vegetation and climate conditions</td>
<td>Wet tundra with willow shrubs</td>
<td>Wet shrub tundra</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Early Holocene</td>
<td>≈ 8</td>
<td>Unit Ivb Thermokarst</td>
<td>Small syngentic ice wedges, warmer winter temperature</td>
<td>PZ 3 Scarse arctic tundra steppe, cold and dry</td>
<td>Tundra steppe, generally dry, wet habitats existing</td>
<td>Arctic tundra, cold and dry</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hiatus</td>
<td>17–8</td>
<td>No records</td>
<td>No records</td>
<td>Tundra steppe, generally dry, wet habitats existing</td>
<td>Shallow ponds with moderate temperature variations</td>
<td>Arctic tundra, cold and dry</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Late Weichselian</td>
<td>≈ 17</td>
<td>Unit Iva Ice complex</td>
<td>Huge syngentic ice wedges, cold winter temperature</td>
<td>PZ 2 Arctic tundra steppe, climate optimum</td>
<td>Arctic tundra steppe, climate</td>
<td>Optimum of the &quot;Mammoth Fauna&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middle Weichselian</td>
<td>32–17</td>
<td>Unit III Pediment plain in front of the Chekanovsky Ridge, Ice complex</td>
<td>Huge syngentic ice wedges, cold winter temperature</td>
<td>PZ 1 Arctic tundra steppe, climate</td>
<td>Arctic tundra steppe, cold and dry</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Early Weichselian</td>
<td>100–50</td>
<td>Units I–II Meandering river branch</td>
<td>No syngentic ice wedges due to unstable conditions</td>
<td>Sparse data. Arctic tundra-steppe, cold and dry</td>
<td>Arctic tundra steppe, cold and dry</td>
<td></td>
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</tbody>
</table>

radiocarbon ages > 50 kyr BP (Schirrmeister et al., 2003). According to our new data, which coincide with previous datings of these widely exposed sands in the western Lena Delta, an early Weichselian (Zyryyan) stadial river landscape existed there. Changing transport and accumulation conditions can be deduced from the sedimentological data from units I and II. While in unit I, small-scale interbedding, poor sorting, and repeated peat layer accumulation reflect frequently varying water runoff in a quiet, shallow river branch or near-shore area, unit II is distinguished by fine lamination, less organic material, more continuous grain sizes, and a higher degree of sorting. Such properties give evidence for stable fluvial current conditions. Probably because of meandering the course of the river branch shifted between the sedimentation of units I and II. These sediments were epigenetically frozen after their accumulation. The fluvial sedimentation conditions were unfavourable for the deposition and preservation of pollen, plant macro-fossils, insect remains, and ostracod shells in units I and II. The concentration of these fossils is therefore too low for detailed environmental interpretations. The bioindicators merely reflect the existence of a tundra–steppe environment during the time of deposition, which correspond to previous regional multiproxy records (Schirrmeister et al., 2002a–c, 2003; Sher et al., 2005).

Great change in all environmental conditions is evident with the beginning of the Middle Weichselian (Kargin) interstadial in connection with the formation of the Ice Complex unit III. Large syngentic ice wedges, ice-supersaturated deposits, segregated ice veins, and thick cryoturbated peaty palaeosol horizons, which are characteristic for the late Pleistocene Yedoma Suite reflect the different landscape that existed between 50 and 32 kyr BP. Subaerial accumulation within a polygonal ice wedge net, which formed on a badly-drained plain in front of the Chekanovsky Ridge, is assumed for this period, with an estimated mean accumulation rate of about 12.5 cm per 100 years. In addition, decreasing values of magnetic susceptibility reveal a change of the sediment source. According to heavy mineral analysis the sediments source was the neighbouring Chekanovsky Ridge (Schwamborn et al., 2002; Schirrmeister et al., 2003). The formation of large syngentic ice wedges clearly indicates long-term stable landscape conditions during this interval. We doubt interpretations of the Yedoma Suite as pure Arctic loess and the primarily aeolian origin (Tomirdiaro, 1982) because of poorly sorting, multimodal grain-size distribution, ice-supersaturated cryolithology, and local sediment sources (Schirrmeister et al., 2008).

Palynological spectra from unit III reflect relatively warm summer conditions for the earlier part of the Kargin interstadial about 42 kyr BP (PZ 1) and climate amelioration during the Kargin climate optimum between 40 and 32 kyr BP (PZ 2). Abundant *Pediastrum* and *Botryococcus* colonies indicate the presence of small ponds in the surrounding area and wet places may have existed in the floodplain itself during that time as is indicated by the presence of *Carex* sect. *Phacocystis* macro-fossils during most of the period. The variation of dominating insect groups is probably indicative of short-term environmental fluctuations during the entire interstadial period.

An age gap of 15 kyr between 32 kyr (units III) and 17 kyr BP (unit Iva) spans long periods of the Sartan glacial. This gap could be explained by local erosion most of the Sartan deposits. A rather similar gap between 28.5 and 12 kyr BP was recorded from Bol’shoy Lyakhovsky Island (73° N, 141° E), eastern Laptev Sea (Andreev et al., in press). Nevertheless, in other Ice Complex sequences e.g. from Bykovsky Peninsula southeast of the Lena Delta (Andreev et al., 2002; Schirrmeister et al., 2002a–c) and at Cape Mamontov Klyk (73° N, 117° E), western Laptev Sea (Schirrmeister et al., in press) complete Sartan sequences were proven. Unit IV, which is sedimentologically and cryolithologically uniform, consists of the late Sartan part (unit Iva) and the Holocene part (unit Ivb). This subdivision in a scarce tundra environment (PZ 3) and more moderate shrubby tundra (PZ 4) is also clearly...
evident according to pollen and insect data. Therefore, unit IV probably could be considered as deposits that buried an erosional surface of the Ice Complex sequence, where late Sartan deposits were preserved between small Holocene thermokarst depressions. Layers of poorly sorted sand with low organic content indicate occasionally stronger transport energy due to sporadic surface runoff events during the late Sartan and the partial reworking of unit IVa deposits during the early Holocene. The age hiatus of almost 10 kyr between units IVa and IVb was probably caused by Holocene thermokarst processes. Nevertheless, a polygonal ice wedge system persisted for the entire time as is indicated by the continuous growth of large syngenetic ice wedges. Pollen and plant macro-remains indicate that a tundra–steppe, typical for extremely continental arctic climate, persisted during the late Sartan (unit IVa) period even though this ecosystem was probably much scarcer than before due to a temperature drop. The fossil insect records also point to very cold conditions before termination of the last glacial period.

Large changes in nearly all sedimentological parameters and palaeoecological records are evident for the uppermost middle to late Holocene part (unit V) of the sequence, which discordantly covers the frozen deposits below. This part of the sequence was accumulated from the middle Holocene on. Modern environmental conditions appeared after 5 kyr BP. Warmer winter temperatures during the late Holocene in comparison to the Kargin interstadial are deduced from the stable isotope signature of the ice wedges. The size of the polygonal ice wedge systems decreased because of warmer winter conditions as well as the newly formed small–scale thermokarst relief. All bioindicators reflect a sharp shift of environmental conditions in the Holocene. Paludification and a complete disappearance of dry habitats are the most sustained effects, indicated by plant and insect remains. The pollen record indicates a rapid warming during the early Holocene and successive cooling towards modern climate conditions in the course of the Holocene.

5.2. Beringian palaeoenvironmental context

The local records that are presented from Kurungnakh Island in the southern Lena Delta are additional pieces required to reconstruct the puzzle that is the Late Pleistocene environment and the climate dynamics of Western Beringia.

The lower sand horizon was part of a meandering fluvial system that ran parallel to the Chekanovsky Ridge. Early Weichselian fluvial deposits are widely distributed in the Laptev Sea region. Similar horizons of fluvial sands below Ice Complex deposits were also observed on Cape Mamontov Klyk in front of the Pronchishchev Ridge at the western Laptev Sea coast (Schirrmeister, 2004; Schirrmeister et al., in press) and on the Pronchishchev Ridge at the western Laptev Sea coast deposits were also observed on Cape Mamontov Klyk in front of the Kharaulakh Ridge southeast of the study site (Schirrmeister et al., 2002a). The formation of such deposits was explained by Galalaba (1987) as accumulation of a huge alluvial fan of the Lena River within a closed non-marine basin. This interpretation is similar to our opinion. According to Schwamborn et al. (2002) and Schirrmeister et al. (2003) the sandy units were formed on a flood plain of the Early Weichselian Lena River and intensified fluvial activities are assumed for the Early Weichselian (Zyryan) period. The landscape-forming processes in the study region probably pertained to a more comprehensive reorganisation of the hydrological systems in northern Eurasia. For example, Mangerud et al. (2004) have reported on the rerouting of the drainage in northern Eurasia during this period connected with changing orientation of glacial meltwater runoff.

The Ice Complex horizon on Kurungnakh Island belongs to the Yedoma Suite of the Northeast Siberian Quaternary stratigraphy (Sher et al., 1987). The studied horizon contains primarily middle Weichselian (Kargin) interstadial records and a part of Late Weichselian (Sartan) stadial. Sedimentological, cryolithological, pollen, plant macro-fossil, and insect data sets are similar to those of the Kargin sequence on Bykovsky Peninsula (Andreev et al., 2002; Kienast et al., 2005; Sher et al., 2005). For most of the sedimentation time (>50 to about 32 kyr BP), the palaeoecological records from Kurungnakh Island indicate the existence of tundra–steppe vegetation under a cold continental climate. In contrast to the Ice Complex sequence on the Bykovsky Peninsula (Andreev et al., 2002; Kienast et al., 2005; Sher et al., 2005), the Kargin interstadial climate was possibly somewhat cooler during the summer periods. The Bykovsky Peninsula was most likely climatically favoured by the proximity of the Kharaulakh Mountain range, which hampered cloud formation, trapped rainfall coming from the west, and caused warm southerly winds (foehn). According to Arkhipov et al. (2005) the Kargin interstadial in West Siberia lasted from 55–50 to 23 kyr BP and consisted of three warming periods separated by two cooling periods (44–42 and 35–30 kyr BP). In Central Yakutia the duration of the Kargin period is given between 42–43 and 25–26 kyr BP (Frakina et al., 2005a). In the Yana-Indigirka lowland the Kargin interstadial between 50 and 26 kyr BP was also characterised by three warming and two cooling phases (Frakina et al., 2005b). The younger Kargin sediments were not preserved in the studied sequence. Therefore, our palaeoecological records reflect at least some weak environmental fluctuations during approximately 42–32 kyr BP, which probably correspond to the end of the first cooling and the next warming period. Interstadial records were evident also in the eastern region of the Beringian landmass during the Kargin period. In Alaska the Middle Wisconsin was also characterised by stronger soil formation and accumulation of detritic organic beds (Hopkins, 1982) as well as downward thawing of permafrost and ice wedges in the Fairbanks area about >38 kyr BP, which was connected with a warmer period during the Middle Wisconsin time (Pévé, 1975). In addition, Berger (2003) refers several papers about a MIS warming between 40 and 30 kyr BP in northwest and Central Alaska as well as in the Canadian Yukon Territory. Finally, Anderson and Lozhkin (2001) summarise most of the Beringian MIS 3 records available ten years before. Between 30–26 and 39–33 kyr BP the climate was as warm or nearly as warm as present whereas cool and dry intervals occurred between 33–30 and 45–39 kyr BP. That also corresponds with our local interpretation from Kurungnakh Island of climate variations during the studied MIS3 time frame.

The sharp cut of the sequence at about 32 kyr BP and the absence of about 15 kyr of sedimentation are probably connected with strong erosional processes due to neotectonic seismic events on the seismically highly active rift region at the northeastern border of the Eurasian continental plate (Drachev et al., 1998; Franke et al., 2000). Similar explanations are given for the lack of the Sartan stage in Ice Complex deposits on Bol’shoy Lyakhovsky Island (Andreev et al., in press).

The degradation of permafrost by thermokarst processes and the transgression of the arctic shelf seas due to global warming were the most radical environmental impacts on the entire arctic and subarctic Siberian lowlands during the late Pleistocene–Holocene transition period. Ice-rich permafrost sequences in Siberia are therefore often not complete on the top because of thermokarst processes and discontinued accumulation. A strong reorganisation of hydrological systems and the entire periglacial landscape is evident during this highly dynamic transition period (e.g. Grosse et al., 2007).

The Holocene climate optimum in Arctic Siberia was characterised by the spreading of warmth-loving species associations,
especially of shrubby tundra and trees. This is also reported by some other studies in the Siberian Arctic.

6. Conclusions

The sedimentation regimes in the periglacial palaeo-landscapes changed repeatedly during the late Quaternary (meandering fluvial, proluvial or colluvial, and thermokarst-affected). Erosional events occurred as a consequence of permafrost degradation and likely neotectonic seismic activity.

The studied sequence covers a time of various glacial/interglacial and stadial/interstadial climate variations. The corresponding stratigraphic configuration of the Late Pleistocene to Holocene sequence on Kurungnak Island correlates well with the regional stratigraphy in northeastern Siberia and with Eurasian equivalents (Early, Middle, and Late Weichselian, Holocene) as well as global analogues (MIS 4–1).

Between 50 and 32 ka BP, the palaeoecological records indicate the existence of tundra–steppe vegetation under a cold continental climate. After a sedimentation gap at the termination of the Late Weichselian cold stage, extremely cold-arid conditions prevailed in the study area according to bioindicators. At the beginning of the Holocene, the tundra–steppe disappeared completely due to lasting paludification. A shrub tundra formed with boreal elements like A. fruticosa, which later retreated in response to the late Holocene cooling.

Acknowledgements

The studies presented were part of the Russian–German cooperative scientific effort, “System Laptev Sea”. Studies of pollen and plant macro-fossils as well as geochronology were funded by the German Science Foundation (DFG) within the framework of three different projects (SCHI 975/1 late Quaternary warm phases in the Arctic; KI 849/1 Environmental history of Northern Siberia; FR 877/15-1, Interstadial and interglacial periods). During recent years the Russian-German cooperation was also promoted by several guest science supports from DFG and DAAD (German Academic Exchange Service). We thank all colleagues who helped us during fieldwork (e.g. sampling of bones by Marina V. Dorozkina, Elena Y. Pavlova, Waldemar Schneider) as well as during the analytical work in the laboratories at the Alfred Wegener Institute Potsdam (Ute Bastian, Antje Eulenburg, Lutz Schönicker) and at the GGA-Institute Hannover (Sabine Mogwitz). We thank the Otto Schmidt Laboratory (St. Petersburg, Russia) for the opportunity to use photo equipment for the insect illustrations and Helga Kemnitz (GeoForschungsZentrum Potsdam, Germany) for help in SEM photography of ostracod valves. The paper benefited by English language correction and valuable comments from Candace O’Connor (UAF, Fairbanks, Alaska) as well as by highly constructive suggestions from two anonymous reviewers.

Appendix. Supplementary data

Supplementary data associated with this article can be found in the online version at doi:10.1016/j.quascirev.2008.04.007.

References


