Pliocene to Pleistocene climate and environmental history of Lake El’gygytgyn, Far East Russian Arctic, based on high-resolution inorganic geochemistry data

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Abstract. The 3.6 Ma sediment record of Lake El’gygytgyn/NE Russia, Far East Russian Arctic, represents the longest continuous climate archive of the terrestrial Arctic. Its elemental composition as determined by X-ray fluorescence scanning exhibits significant changes since the mid-Pliocene caused by climate-driven variations in primary production, postdepositional diagenetic processes, and lake circulation as well as weathering processes in its catchment.

During the mid- to late Pliocene, warmer and wetter climatic conditions are reflected by elevated Si/Ti ratios, indicating enhanced diatom production in the lake. Prior to 3.3 Ma, this signal is overprinted by intensified detrital input from the catchment, visible in maxima of clastic-related proxies, such as K. In addition, calcite formation in the early lake history points to enhanced Ca flux into the lake caused by intensified weathering in the catchment. A lack of calcite deposition after ca. 3.3 Ma is linked to the development of permafrost in the region triggered by cooling in the mid-Pliocene.

After ca. 3.0 Ma, the elemental data suggest a gradual transition to Pleistocene-style glacial–interglacial cyclicity. In the early Pleistocene, the cyclicity was first dominated by variations on the 41 kyr obliquity band but experienced a change to a 100 kyr eccentricity dominance during the middle Pleistocene transition (MPT) at ca. 1.2–0.6 Ma. This clearly demonstrates the sensitivity of the Lake El’gygytgyn record to orbital forcing.

A successive decrease of the baseline levels of the redox-sensitive Mn/Fe ratio and magnetic susceptibility between 2.3 and 1.8 Ma reflects an overall change in the bottom-water oxygenation due to an intensified occurrence of pervasive glacial episodes in the early Pleistocene. The coincidence with major changes in the North Pacific and Bering Sea paleoceanography at ca. 1.8 Ma implies that the change in lake hydrology was caused by a regional cooling in the North Pacific and the western Beringian landmass and/or changes in the continentality. Further increases in total organic carbon and total nitrogen content after ca. 1.6 Ma are attributed to reduced organic matter decay in the sediment during prolonged anoxic periods. This points to more extensive periods of perennial ice coverage, and thus, to a progressive shifts towards more intense peak glacial periods.

In the course of the Pleistocene glacial–interglacial sequence eight so-called “super-interglacials” occur. Their exceptionally warm conditions are reflected by extreme Si/Ti peaks accompanied by lows in Ti, K, and Fe, thus indicating extraordinary high lake productivity.

1 Introduction

Geochemical analysis by X-ray fluorescence (XRF) scanning has become a well-accepted and intensively used analytical method to investigate the elemental composition of
Figure 1. (a) Map showing the location of Lake El’gygytgyn in the western Beringian Arctic, (b) Aerial image of the El’gygytgyn impact crater, bathymetry of Lake El’gygytgyn, and location of ICDP drill site 5011-1. The white circle shows the dimensions of the crater pact crater, bathymetry of Lake El’gygytgyn, and location of ICDP drill site 5011-1. The white circle shows the dimensions of the crater rim, (c) Schematic cross-section of the El’gygytgyn basin stratigraphy with location and recovery of ICDP sites 5011-1 and 5011-3 (modified after Melles et al., 2011). At site 5011-1, three holes (1A, 1B, and 1C) were drilled to replicate the Pleistocene and uppermost Pliocene sections. Lz1024 is a 16 m long percussion piston core taken in 2003 that fills the stratigraphic gap between the lake sediment surface and the top of drill cores 1A and 1B.

2 Study site

Lake El’gygytgyn (67°30′N, 172°05′E; Fig. 1) is an arctic lake located in central Chukotka, Far East Russian Arctic. The lake basin was formed by a meteorite impact 3.58 ± 0.04 Ma (Layer, 2000) that hit into Upper Cretaceous ignimbrites, tuffs and andesite-basalts of the Okhotsk-Chukchi Volcanic Belt (OCVB) (Belyi and Raikevich, 1994; Gurov et al., 2007). With its diameter of ca. 12 km, Lake El’gygytgyn has a surface area of ca. 110 km² (Nolan and Brigham-Grette, 2007) and fills the deepest part of the ca. 18 km wide impact crater (Gurov et al., 2007). Approximately 50 ephemeral streams drain the lake catchment of 293 km² confined by the crater rim (Nolan et al., 2003). The inlet streams annually deliver ca. 0.11 km³ of water and 350 t of sediment to the lake, mainly from snowmelt (Fedorov et al., 2013). The lake has a single outlet, the Emmyvaam River, leaving the lake in the south and flowing towards the southeast via the Anadyr River into the Bering Sea (Nolan and Brigham-Grette, 2007).

Lake El’gygytgyn is located in an area that is influenced by both Siberian and North Pacific air masses (Barr and Clark, 2011; Yanase and Abe-Ouchi, 2007). The climate at the lake is cold and dry, with mean annual air temperature and annual precipitation of −10.4 °C and 73–200 mm, respectively (Nolan and Brigham-Grette, 2007; Nolan, 2013). A comparison of the local climate data to NCEP/NCAR reanalysis data yielded a good correspondence, indicating the local climate at the lake to be representative of the regional climate patterns over western Beringia (Nolan, 2013). The wind pattern at Lake El’gygytgyn today is characterized by strong winds from the north or south, with a mean hourly wind speed of
5.6 m s\(^{-1}\) but peak values of up to 21.0 m s\(^{-1}\) (Nolan and Brigham-Grette, 2007).

Due to the cold Arctic climate, the oligo- to ultra-oligotrophic and cold-monomictic Lake El’gygytgyn (Cremer and Wagner, 2003) is fully ice-covered for almost nine months of the year, from mid-October until early to mid-July (Nolan et al., 2003). Since the ice cover during winter prevents a wind-driven mixing of the water column and effectively reduces the gas exchange with the atmosphere, ongoing organic matter decay at the sediment surface causes the bottom waters to become partially oxygen-depleted during the ice-covered season (Cremer et al., 2005). Full mixis of the water body driven by descending warmer shore waters and accompanied by complete bottom-water oxygenation initiates shortly after snowmelt and the initial ice breakup (Nolan and Brigham-Grette, 2007). During the ice-free season, a wind-induced two-cell current system as inferred from surface sediment samples is thought to drive the circulation in Lake El’gygytgyn and supports the transport of coarse-grained material to the lake center (Nolan and Brigham-Grette, 2007; Wennrich et al., 2013). Hydrological modeling approaches yielded a residence time of the modern lake water of ca. 100 years (Fedorov et al., 2013).

Lake El’gygytgyn today has a roughly bowl-shape morphology with a maximum water depth of 175 m (Nolan and Brigham-Grette, 2007). Multiple paleoshorelines in the north and prominent lake terraces at 35–40, 9–11, and 3–5 m above as well as 10 m below the modern water level point to significant lake-level variations throughout the lake history (Glushkova and Smirnov, 2007; Schwamborn et al., 2006, 2008a; Juschus et al., 2011).

The surrounding of Lake El’gygytgyn is affected by 330–360 m deep continuous permafrost (Glushkova and Smirnov, 2007; Mottaghity et al., 2013), whose initial formation is suggested to be linked to a mid-Pliocene cooling event (Brigham-Grette et al., 2013). Permafrost processes in the lake’s surroundings, such as cryogenic weathering, as well as slope dynamics and fluvial outwash are the main drivers of physical erosion in the catchment and sediment transport into the lake basin (Schwamborn et al., 2008b), and thus have a strong influence on the composition of the lacustrine sediments.

3 Material and methods

3.1 Field work and core preparation

The 318 m thick sediment sequence of Lake El’gygytgyn was cored within the framework of the ICDP El’gygytgyn Drilling Project in spring 2009 (Melles et al., 2011, 2012; Brigham-Grette et al., 2013). Drilling was conducted from an artificially thickened lake-ice cover using a modified GLAD 800 system (“Russian GLAD 800”) operated by the US consortium DOSECC (Melles et al., 2011). At drill site 5011-1 in the lake center, a total of 3 overlapping holes – 1A, 1B, and 1C – were drilled to depths of 147, 112, and 525 m below lake floor (mblf), respectively (Figs. 1c, 2). In hole 5011-1C, the base of the lacustrine sediments was reached at 318 mblf.

The cores were treated according to a core handling protocol adapted from Ohlendorf et al. (2011). In the laboratories in Cologne, the plastic core liners housing the up to 1 m long core segments were split lengthwise with a manual core splitter. Subsequently, the sediment was cut into a working and an archive half using a guitar string. For the lower, more compacted sediments of Lake El’gygytgyn, a diamond band saw was used to cut both the plastic liner and the sediment at once. The surface of the core halves was carefully cleaned and levelled by swiping perpendicular to the core axes with standard microscope slides. After cleaning, high-resolution digital images of the fresh surfaces of both halves were taken using a MSCL-CIS benchtop core imaging system (Geotek Ltd.), and the cores were described for color, grain size, and sedimentary structure to define initial sedimentary facies (Melles et al., 2012; Brigham-Grette et al., 2013; Sauerbrøy et al., 2013). Further measurements and the subsampling were conducted on the working halves, whereas the archive halves were stored for future analyses.
3.2 Composite profile compilation

The core sequence of Lake El’gygytgyn is composed of a variety of mainly clastic sediments that can be subdivided into five different facies (A through E; Brigham-Grette et al., 2013). Facies A is characterized by fine-scale laminations formed from alternating dark grey to black silt and clay horizons. The preservation of the laminated sediment texture is assigned to the lack of bioturbation due to anoxia during phases of multiyear lake ice coverage, which represent peak glacial conditions (Melles et al., 2007, 2012). In contrast to facies A, the majority of the sediments deposited during glacial to interstadial and interglacial periods consist of silts of facies B that have a massive to faintly banded structure. Facies C consists of laminated reddish-brown silt and has been assigned to peak interglacial conditions. In the lowermost section of the core laminated intervals of grey silt to clay as well as sections of alternating grey to reddish-brown clay, silt and fine sand with intermittent brecciated intervals of facies D and E, respectively, occur (Brigham-Grette et al., 2013).

Based on the visual core description, including the identification of prominent mass movement deposits (MMDs; Sauerbrey et al., 2013), tephra layers (Bogaard et al., 2014), and fossil redox layers, in combination with initial logging data, a core composite profile of the three holes of site 5011-1 was compiled for subsequent sampling. In detail, we performed a layer-by-layer correlation of the overlapping core sections, and, if possible, only included the central part of a section in the composite to avoid disturbance at section cuts. Correlation between the ICDP drill cores and pilot core Lz1024 covering the past 350 ky (Nowaczyk et al., 2013; Juschus et al., 2007; Frank et al., 2013) revealed that ICDP site 5011-1 starts at a subbottom depth of 5.67 mblf. The gap to the sediment surface was filled with core Lz1024 (Fig. 2). Between 5.67 and 104.80 mblf the core composite exclusively originates from holes 1A and 1B, whereas holes 1A, 1B, and 1C were spliced between 104.80 and 113.40 mblf, and 1A and 1C were used between 113.40 and 145.70 mblf (Nowaczyk et al., 2013; Fig. 2). Below a composite depth of 145.70 mblf down to the base of the lacustrine sediments at 318 mblf, only sediments of hole 1C are available. The core recovery for the Pleistocene section above 123 mblf is almost complete (99.81 %), but is much lower in the lowermost section (50.54 %; Fig. 2).

In order to investigate the long-term sedimentation history in Lake El’gygytgyn, volcanic ash layers and distinct MMDs with thicknesses exceeding 5 cm were defined as gaps in the pelagic record and excluded from the composite profile. These intervals were afterwards omitted from the routine sampling, but a detailed analysis of the MMDs is presented in Sauerbrey et al. (2013). A detailed compilation of the sections used for the composite profile is presented in Table S1 in the Supplement.

3.3 XRF scanning

High-resolution elemental analyses of the sediments were performed by energy-dispersive X-ray fluorescence (XRF) on the working half of each core segment using an ITRAX core scanner (Cox Analytical, Sweden) at the University of Cologne. The ITRAX system is a multifunction core-scanning instrument that enables nondestructive recording of optical, radiographic, and chemical variations of sediment cores (Croudace et al., 2006). Each core was scanned two times at 2 mm intervals, first with the ITRAX equipped with a 3.0 kW molybdenum (Mo) X-ray source, and subsequently with a 1.9 kW chromium (Cr) X-ray source in order to generate higher count rates and lower detection limits for heavier (Mn to U) and lighter elements (Al to Ti), respectively. In the case of the Lake El’gygytgyn sediments, both scans were conducted with a tube voltage of 30 kV, a current of 30 mA, and an integration time of 10 s. Element data recorded by the ITRAX are semiquantitative, and are expressed as total counts (ct), i.e., integrated peak areas, or as element count ratios. Spectra evaluation and postprocessing was performed with the software QSpec 6.5 (Cox Analytical, Sweden). The mathematical model used was tuned to best fit the measured data by adjusting sample matrix characteristics, element composition, and tube as well as detector parameters.

The element-specific response to variations in the tube power, i.e., as a result of tube ageing during long-term measurements, were monitored by routinely scanning a standard reference glass of known composition after each core section (Ohlendorf et al., 2014). For elements of mid- to high atomic number (Z) and heavy elements (Z ≥ 37), the element intensities were corrected for drifts due to tube ageing or shifts in the signal after tube changes by normalizing with the Compton (incoherent) scatter. For lighter elements, ratios of element intensities with comparable atomic numbers were instead calculated, which has been shown to be more useful than tube corrections (Ohlendorf et al., 2014).

In addition to variations in the energy of the excitation source, the element intensities derived from the wet half cores, especially those of light elements such as Si, might be influenced by effects of the sediment matrix (Löwemark et al., 2011). In the case of Lake El’gygytgyn, a comparative XRF scanning study performed on 329 samples of both wet and untreated as well as freeze-dried and powered material, in combination with wavelength dispersive XRF (WDXRF) analyses of material fused with lithium tetraborate, demonstrates the matrix effects to predominantly bias the Si, and to a lesser degree also the Al signal, whereas for heavier elements the matrix effects were rather negligible (Melles et al., 2012). The results suggest these matrix effects are induced and/or amplified by the highly variable diatom contents and the porous structure of diatom frustules. To correct the Si data for the matrix effects, an empirically determined matrix correction based on an exponential attenuation function between the ratio of wet and dry element intensities and the
ITRAX-derived ratio of Compton and Rayleigh scattering (inc / coh ratio) was applied using the formula

\[ \text{Si}_{\text{mc}} = \frac{\text{Si}_{\text{raw}}}{3.2994 \times e^{0.503 \times \text{inc/coh}}} \]  

with \( \text{Si}_{\text{raw}} \) being the raw and \( \text{Si}_{\text{mc}} \) the matrix-corrected Si integrals (Melles et al., 2012). The inc / coh ratio used in the formula is, in general, dependent on the average atomic number of the sample, and thus is reported to be indicative of organic matter content and/or matrix-induced density variations (Guyard et al., 2007).

3.4 TOC, TIC

The total carbon (TC) and total inorganic carbon (TIC) contents were determined with a DimaTOC 100 carbon analyzer (Dimatec Corp., Germany) after suspending 20 mg of sediment in 10 mL DI water using a disperser. While TC was directly measured as CO\(_2\) after combustion of the suspended sediment at 900 °C, TIC was determined as CO\(_2\) at 160 °C after treating with phosphoric acid (H\(_3\)PO\(_4\)). The total organic carbon (TOC) content was calculated from the difference between the measured TC and TIC contents. Total nitrogen (TN) contents were measured with an elemental analyzer (vario micro cube, elementar Corp.) after combustion at 1150 °C.

3.5 Age model

The age–depth model for the Lake El’gygytgyn composite profile is primarily based on well-dated polarity changes in the paleomagnetic inclination (Haltia and Nowaczyk, 2013) and the age of the crater of 3.58 ± 0.04 Myr (Layer, 2000). It was further refined by tuning to both the 65° N summer insolation (Laskar et al., 2004) and the global marine isotope stack (Lisiecki and Raymo, 2005) using magnetic susceptibility (MS), TOC and biogenic silica (BSi) contents, pollen data, the Si / Ti ratio, color hues, and grain-size parameters (Nowaczyk et al., 2013).

3.6 Time series analyses

For time series analysis of the Rb / Sr ratio data, the bulk spectrum of the temporally unevenly spaced data was calculated using the software REDFIT (Schulz and Mudelsee, 2002). Evolutionary spectra of the Rb / Sr data were plotted with the software package ESALAB, which uses the same algorithm as REDFIT (Weber et al., 2010).

4 Results and discussion

4.1 Element composition

As demonstrated in earlier studies for the past ca. 250, 340, and 440 kyr, the elemental composition of the sediment record in Lake El’gygytgyn is highly variable and strongly fluctuates on glacial–interglacial timescales (Frank et al., 2013; Minyuk et al., 2007, 2011, 2014, Nowaczyk et al., 2002, 2007). Further below, we present the results of selected indicative elements and element ratios and discuss their distribution over the entire Pliocene–Pleistocene sediment record with respect to changes in the detrital flux, bioproducton, sediment transport, and diagenetic sediment alteration.

4.1.1 Ti, K, Ca

Although being a minor element in Lake El’gygytgyn sediments, titanium has proven to be a useful indicator of the climatic history of the lake and its catchment of the past ca. 250 and 340 kyr (Minyuk et al., 2007, 2014). Throughout the entire lake sediment record, Ti exhibits highly variable signal amplitudes with typically lower values between ca. 5000 and 9000 ct during normal interglacials, peak minima down to ca. 3000 ct during peak interglacials, and maxima between 12 000 and 18 000 ct during cold stages (Figs. 3, 4). As a relatively immobile element, titanium occurs as an abundant component in a variety of mineral phases (e.g., rutile, sphen, titanomagnetite), and thus is commonly linked to detrital input (e.g., Haug et al., 2001; Yancheva et al., 2007). Therefore, it has been used in lacustrine sediments to reconstruct the intensities of catchment erosion and detrital input (Panizzo et al., 2008; Whitlock et al., 2008). In Lake El’gygytgyn sediments, correlation analyses of Ti intensities to grain-size results by Francke et al. (2013) yield a moderate to high correspondence to the fine silt fraction (\( R = 0.68; n = 858 \)), but a weaker or even anticorrelation to other grain-size classes (Table 1). A similar enrichment of Ti in the fine fraction has been reported for the last 440 kyr of the record and explained by enhanced deposition of Ti-bearing chlorite during glacial conditions (Minyuk et al., 2014). In interglacial sediments, in contrast, the clay mineralogy is rather dominated by smectite and illite (Asikainen et al., 2007). The Ti occurrence in these sediments has been primarily attributed to the presence of titanomagnetite (Murdock et al., 2013), whose generally low abundance likely explains the Ti depletion during warm stages. In addition, simultaneous minima in Ti, K, and Ca, as well as in most other elements, during peak interglacials strongly suggest a significant dilution effect by biogenic opal especially in peak interglacial sediments (Melles et al., 2012). Although also notable, this dilution effect on the Ti signal is less severe in conventional XRF data (Minyuk et al., 2014), thus suggesting that it is amplified by matrix effects in untreated sediment due to higher water contents of the opal-rich sediment, leading to further scattering of the primary X radiation. Compared to titanium, the potassium signal shows a lower variability in the amplitudes over the Lake El’gygytgyn sediment record (Fig. 3). Intensities range between 15 000 and 21 000 ct, except for some distinct lows during peak
interglacials due to opal dition (e.g., MIS 11.3: ca. 3400 ct). The long-term record shows relatively constant K values back to ca. 2.0 Ma, whereas in the older sediments two periods with significantly reduced K counts occur between 2.60 and 2.00 and between ca. 3.48 and 3.10 Ma (Fig. 3).

Potassium in the Lake El’gygytgyn sediments partly derives from orthoclase (KAlSi₃O₈), which abundantly occurs as phenocrysts in both rhyolitic and andesitic volcanic rocks of the lake catchment (Belyi, 2010; Gurov et al., 2005). Bulk mineral analyses of modern lake sediments and bedrock samples yielded orthoclase contents of up to 8.4 and 10.4 %, respectively (Wennrich et al., 2013). According to these results as well as downcore investigations, these feldspars are enriched in the coarse fraction of Lake El’gygytgyn sediments as a result of cryogenic weathering in the active layer of the permafrost (Schwamborn et al., 2008b; Wennrich et al., 2013). The transport of coarse material to deeper parts of the lake is reported to be triggered by the existence of a wind-induced current system, which is restricted to interglacial periods (Francke et al., 2013; Wennrich et al., 2013). Another important K source in Lake El’gygytgyn sediments is illite (K₆.₆₅Al₂.₀₅[Al₉.₆₅Si₃.₃₅O₁₆] × (OH), which accounts for up to 12.8 % of the mineral spectrum in surface samples (Minyuk et al., 2007; Wennrich et al., 2013), and is the major clay mineral in the sediments, predominantly deposited during warm stages (Asikainen et al., 2007). The opponent occurrence of fine-grained illite and coarse-grained feldspar in the record tends to limit the potential grain-size dependency of K intensities in the Lake El’gygytgyn sediment record (Table 1).

Like potassium, calcium shows relatively small fluctuations throughout most of the record (Fig. 3). In contrast to K, however, Ca rather steadily decreases from ca. 14 000 ct in the latest Pliocene deposits down to ca. 5000 ct in the youngest Pleistocene section, with pronounced minima of only ca. 3400 ct during the Pleistocene peak interglacials. In addition, Ca exhibits strongly increased values of up to ca. 210 000 in the mid-Pliocene sediments formed prior to ca. 3.25 Ma.

In close resemblance to K, Ca is primarily associated with feldspars, mainly oligoclase and andesine (both (Na,Ca)[Al(Si,Al)Si₂O₈]) from the catchment bedrocks, and Ca-bearing smectite as a typical interglacial clay mineral (Asikainen et al., 2007), thus explaining the low grain-size dependency of the Ca signal (Table 1). The strongly enriched Ca values in the sediments deposited prior to 3.25 Ma are traced back to additional calcite (CaCO₃) accumulation in the early lake history. This suggestion is confirmed by simultaneously enhanced TIC contents (up to 4.9 %; Fig. 3) and the detection of calcite by Fourier transform infrared spectroscopy (FTIRS) analyses in the basal lake sediments (Meyer-Jacob et al., 2014). Observations of calcite-cemented sediment horizons in the lower core section indicate a postdepositional precipitation of the calcite from pore water. The occasional occurrence of TIC in the younger sediments (Fig. 3), in contrast, is interpreted to reflect the formation of other carbonate minerals, like siderite or rhodochrosite, since TIC and Ca show only limited to no correspondence and calcite was not identified by FTIRS analyses in these sediments. The deposition of calcite restricted to the early lake history may be associated with an initial supply from the underlying impacites and volcanic bedrocks, which, according to analyses on respective rocks in the drill core from ICDP Site 5011-1C, contain calcite vein fillings (Raschke et al., 2013a, b).

### 4.1.2 Si

Silicon is the main component in the elemental spectrum of the Lake El’gygytgyn sediments. Si concentrations determined by wavelength dispersive XRF in the uppermost ca. 440 kyr of the Lake El’gygytgyn record (n = 340) range from 57.0 to 80.5 % (Minyuk et al., 2014). The Si mc intensities from XRF scanning derived after application of the empirical correction function for combined matrix effects to the Si raw data (Melles et al., 2012) correlate well with these data, yielding a coefficient of determination (R²) of 0.57. The Si mc intensities throughout the entire record vary between ca. 170

<p>|</p>
<table>
<thead>
<tr>
<th>Si</th>
<th>Ti</th>
<th>K</th>
<th>Ca</th>
<th>Mn</th>
<th>Fe</th>
<th>Mn/Fe</th>
<th>Rb</th>
<th>Sr</th>
<th>Rb/Sr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean (μm)</td>
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<td>−0.06</td>
<td>0.21</td>
<td>−0.03</td>
<td>−0.48</td>
<td>0.16</td>
<td>−0.09</td>
<td>0.21</td>
</tr>
<tr>
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<td>−0.01</td>
<td>0.02</td>
<td>0.01</td>
<td>−0.01</td>
<td>−0.04</td>
<td>0.00</td>
<td>−0.03</td>
<td>−0.02</td>
</tr>
<tr>
<td>Fine sand</td>
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<td>−0.06</td>
<td>−0.09</td>
<td>−0.12</td>
<td>−0.01</td>
<td>−0.04</td>
<td>0.00</td>
<td>−0.07</td>
<td>−0.03</td>
</tr>
<tr>
<td>Very fine sand</td>
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<td>0.02</td>
<td>0.31</td>
<td>−0.02</td>
<td>−0.43</td>
<td>0.17</td>
<td>−0.07</td>
<td>0.20</td>
</tr>
<tr>
<td>Very coarse silt</td>
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<td>−0.63</td>
<td>−0.11</td>
<td>0.16</td>
<td>−0.08</td>
<td>−0.56</td>
<td>0.12</td>
<td>0.00</td>
<td>0.30</td>
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<tr>
<td>Coarse silt</td>
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<td>−0.12</td>
<td>0.17</td>
<td>−0.04</td>
<td>−0.42</td>
<td>0.12</td>
<td>−0.10</td>
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<tr>
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<td>0.02</td>
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<tr>
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<tr>
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<td>0.52</td>
<td>−0.15</td>
<td>0.05</td>
<td>−0.25</td>
</tr>
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</table>

Table 1. Pearson (r) correlation coefficients for selected elements and element ratios measured by XRF core scanning vs. the mean grain size and percentages of selected grain-size classes of samples from Lake El’gygytgyn (n = 858). Correlation coefficients above 0.5 (bold) and below −0.5 (italic) are indicated.
and 6900 ct (Fig. 3). During the late Pliocene and early Pleistocene (< 2.7 Ma), $\text{Si}_{\text{mc}}$ intensities show rather constant long-term averages, but slightly depressed counts between ca. 1.9 and 1.6 Ma. Further on, strong short-term fluctuations of $\text{Si}_{\text{mc}}$ can be mainly attributed to glacial–interglacial variations. The early lake history prior to 3.2 Ma, in contrast, is reflected by strongly decreased $\text{Si}_{\text{mc}}$ values.

Si in lakes is related to either detrital or biological sources (Peinerud, 2000). In the sediment record of Lake El’gygytgyn, the BSi content varies from less than 5 % up to 56.1 % (Melles et al., 2012), and is primarily the remains of diatom frustules. Diatom analyses of the past 1.2 Myr (Snyder et al., 2013) have shown only minor variations in diatom preservation, thus making the BSi concentration a valuable proxy for in-lake biological primary production. To discriminate detrital and biological Si sources in the elemental composition, the $\text{Si}_{\text{mc}}$ intensities were corrected for titanium that exclusively occurs in the clastic sediment fraction. Previous studies have demonstrated the Si/Ti ratio to be a reliable indicator of the BSi content (e.g., Brown, 2011; Brown et
Figure 4. Expanded section of the past 1.2 Myr showing XRF-scanning-derived Si/Ti ratios, Ti intensities, Rb/Sr ratios, Fe intensities, and Mn/Fe ratios as well as magnetic susceptibility (MS; Nowaczyk et al., 2013), total organic carbon (TOC), and the occurrence of sediment facies A and C in the sediment record from Lake El’gygytgyn vs. age compared with the LR04 global marine isotope stack. XRF data are plotted as raw data (blue dots) and 101-point weighted running average (colored lines). “Super-interglacials” MIS 31 and 11.3 at Lake El’gygytgyn are highlighted with red bars. Gaps in the record are shaded with grey bars. Please note the logarithmic scaling of the TOC and MS scales, and the inverse logarithmic scaling of the Rb/Sr scale.

In the Pleistocene section of the Lake El’gygytgyn record, the Si_{inc}/Ti (in the following mentioned simply as Si/Ti) ratio exhibits systematic fluctuations in amplitude with lows between 0.2 and 0.4 during cold stages, moderate values between 0.4 and 0.8 during interstadials and normal interglacials, and peaks exceeding 0.8 during peak interglacials (e.g., MIS 11.3, MIS 31, MIS 87; Figs. 3, 4). The absolute Si/Ti maximum of 1.92 occurs during MIS 11.3 at 404.5 ka.
The Si/Ti ratio has been shown to strongly correlate with the BSi content ($R^2 = 0.88$), thus confirming Si/Ti to be primarily modulated by variations in the primary production of the lake (Melles et al., 2012). The pronounced variability of aquatic primary production on glacial–interglacial timescales is controlled by both orbitally induced changes in climate through its influence on the ice cover of the lake and also by long-term changes in the intensity of weathering in the catchment as a trigger of nutrient flux into the lake.
Si/Ti and Si_{inc} exhibit a clear minimum in the early lake stage prior to 3.2 Ma, although the BSi accumulation rate reaches the highest values in the entire record (Meyer-Jacob et al., 2014). A 10-fold-higher sedimentation rate during this interval (Nowaczzyk et al., 2013; Fig. 3) points to dilution of the primary BSi content by an enhanced flux of Si-depleted but Ti-enriched clastic material, which, in turn, can be traced back to increased precipitation, steeper relief of the young crater, and reduced or absent permafrost within the catchment (Sauerbrey et al., 2013; Brigham-Grette et al., 2013).

4.1.3 Mn and Fe

Although chemically very similar, iron and manganese exhibit different distribution patterns in the sediments of Lake El'gygytgyn (Fig. 5). Mn intensities are relatively constant throughout the record, with an average of 693 ct, but pronounced maxima (exceeding 1000 ct) during some glacial periods. Fe intensities, in contrast, are characterized by much stronger amplitude changes on glacial to interglacial timescales, with higher values of usually up to ca. 80 000 ct during cold stages and lows down to 20 000 ct during warmer periods (Figs. 4, 5). Thus, Fe behaves very similarly to typical detrital elements, like Ti or K, as also demonstrated by a positive TiO_{2}–Fe_{2}O_{3} correlation in the upper 440 kyr of the El’gygytgyn record (Minyuk et al., 2014) and similar distribution of Ti and Fe in surface sediments of the lake (Wennrich et al., 2013). Extraordinary low Fe intensities during MIS 11.3 (Fig. 4) are interpreted as a consequence of particularly pronounced dilution by biogenic opal. During peak glacials, very pronounced short-term Fe peaks of up to 200 000 ct occur synchronously with lows in MS (Figs. 4, 5), indicating the formation of nonferromagnetic mineral phases. In aquatic environments both Fe and Mn have been shown to react sensitively to changes in the redox conditions. Although, both Fe and Mn have different E_{h} stability fields, with Mn exhibiting a higher solubility under less oxic conditions (Davison, 1993). In fully oxygenated surface and downcore sediments of Lake El’gygytgyn, prevailing during interglacial climates, iron occurs in a variety of different phases, including magnetite, titanomagnetite, haematite, chromite, and ilmenite, as well as Fe (oxyhydr)oxides (Nowaczzyk et al., 2002; Wennrich et al., 2013; Minyuk et al., 2014). Under oxic conditions, manganese oxides and hydroxides often co-precipitate with Fe (oxyhydr)oxides (Hongve, 1997), and thus are assumed to account for a majority of the Mn. The Mn/Fe ratio as proxy for syn- and postdepositional redox conditions in the bottom waters and sediment in lacustrine systems (e.g., Koinig et al., 2003; Naeher et al., 2013) usually has higher values between 0.01 and 0.03 in oxic sediments of Lake El’gygytgyn (Figs. 4, 5).

During full glacial periods with reducing bottom- and pore-water conditions as a result of a perennial ice cover (Melles et al., 2007, 2011, 2012), magnetite is widely dissolved. Under such conditions, chlorite and biotite are the major Fe-bearing minerals (Minyuk et al., 2014), as is evident in the high correlation of Fe with the fine silt (R = 0.59) and very fine silt fraction (R = 0.52; Table 1). Furthermore, anoxia promotes the additional diagenetic formation of abundant vivianite and, to a lesser extent, siderite (Murdock et al., 2013; Minyuk et al., 2013). Under these E_{h} and pH conditions, the increased solubility of Mn compared to Fe under anoxic conditions presumably prohibited the ability of Mn to form stable minerals, thus, causing typically lower Mn/Fe ratios in the peak glacial sediments of facies A (Fig. 4). Coinciding peaks of Mn and the Mn/Fe ratio (up to 0.2 and above) during single peak glacial phases at 1460, 1382, 1255, 965, 230, and 187 ka (Figs. 4, 5) point to exceptional Mn enrichment. Supported by synchronous peaks in TIC (cf. Fig. 3), this enrichment likely is due to the formation of rhodochrosite (MnCO_{3}). Although the MnCO_{3} formation is linked to anoxia in general (Frederichs et al., 2003; Murdock et al., 2013), its occurrence is presumably limited to periods of slightly higher E_{h} values compared to vivianite and/or higher pH values (e.g., Koinig et al., 2003), as well as the availability of carbonate ions in the pore waters. The latter is primarily controlled by the decay of organic matter in the sediments of Lake El’gygytgyn, which can be mainly excluded for the full anoxic condition as reconstructed for facies A (Melles et al., 2007). This explains the occurrence of the rhodochrosite just at the transition to full glacial conditions (e.g., see peaks at 187 and 230 ka in Fig. 4).

The short-term variability in the amplitudes of the Mn/Fe signal of Lake El’gygytgyn is overprinted by long-term gradual Mn/Fe decrease from a higher level between ca. 3.6 and 2.3 Ma to a steady state that was reached ca. 1.8 Ma (Fig. 5). This indicates a gradual trend to less oxic conditions at the lake bottom, likely caused by a progressive change in the lake hydrology with a gradual drop in the bottom-water oxygenation. A lower bottom-water oxygenation is also confirmed by a simultaneous baseline reduction in the MS and a shift toward higher TOC and TN contents (Fig. 5), presumably due to a reduction of organic matter mineralization.

4.1.4 Rb and Sr

Rubidium and strontium as trace elements abundantly occur in the sediments of Lake El’gygytgyn. The XRF scanner analyses yield mean Rb and Sr counts from 176 to 548 and 177 to 1417, respectively (Fig. 6). Modern surface sediments of the lake are characterized by Sr contents between ca. 51 and 116 ppm (Wennrich et al., 2013). In the upper part of the sediment record between ca. 440 and 125 ka, Rb and Sr concentrations are up to 154 and 249 ppm, respectively (Minyuk et al., 2014).

In Lake El’gygytgyn sediments Sr is mainly associated with the occurrence of Na-Ca-feldspars and K-feldspars from the surrounding acidic and andesitic volcanic rocks (Wennrich et al., 2013) substituting for sodium, calcium, or potassium (El Bouseily and El Sokkary, 1975; Cherniak and...
Due to its similar ionic radius, Rb, in contrast, preferentially replaces K (Chang et al., 2013), and thus is commonly found in K-feldspars as well as mica and clay minerals (Kylander et al., 2011; Fralick and Kronberg, 1997). Hence, Rb is typically enriched in the fine-grained sediment fraction of weathering products of silicates (Koenig et al., 2011; Dypvik and Harris, 2001).

The resulting Rb/Sr ratio of the XRF scanner measurements shows highly variable values with mean values varying between 0.12 and 2.60 (Fig. 6). In general, higher values occur during glacial periods and lows during interglacial periods, thus supporting the previously stated climate dependency of the Rb/Sr ratio in the mid- to late Pleistocene section of the Lake El’gygytgyn core (Minyuk et al., 2011, 2014). The comparison of our high-resolution Rb/Sr data with grain-size data determined on sediments from ICDP Site 5011-1 (Francke et al., 2013) yields a moderate to good anticorrelation of Rb/Sr to the mean grain-size ($R = -0.64$; Table 1) with a high correlation to fine and a high anticorrelation to coarse grain-size classes (Table 1), thus strongly supporting the grain-size dependency. The climate-driven grain-size variation in Lake El’gygytgyn is thought to be triggered by the occurrence and absence of a wind-driven current system during interglacials and glacial periods, respectively, that is hypothesized to deliver coarser material to the lake center (Francke et al., 2013; Wennrich et al., 2013). Thus, variations in the Rb/Sr ratio on a longer timescale presumably mirror changes in the inferred circulation of Lake El’gygytgyn, which is interpreted to be mainly controlled by the presence/absence of a perennial ice cover at the lake (Asikainen et al., 2007; Francke et al., 2013). Furthermore, the Rb/Sr signal exhibits an obvious cyclicity over the past 3.6 Myr with a dominance of the 41 kyr obliquity band for the interval prior to ca. 0.63 Ma and the 100 kyr eccentricity band for sediments younger than ca. 0.63 Myr (Fig. 7). The 21 kyr precession band plays only a minor role in the Rb/Sr data.
5 Long-term climate history

The elemental composition of the lacustrine sediment record of Lake El’gygytgyn has proven to be influenced by the flux of detrital material into the lake, by the sediment transport within the water column, as well as by lake-internal processes, such as the primary diatom production and redox processes at the lake bottom and in the subsurface sediments. Since most of these processes are triggered by local climate variations that are assumed to be consistent with regional- and global-scale changes driven by orbital forcing, high-resolution elemental data can be used as suitable proxies to reconstruct the environmental and climatic history of Lake El’gygytgyn and its catchment of the past 3.6 Myr.

5.1 Mid- to late Pliocene (3.6–2.8 Ma)

The early history of Lake El’gygytgyn is characterized by a high flux of clastic material into the lake as visible in elevated K values during the first approximately 10,000 years after the lake formation at ca. 3.58 Ma, and in the 10-fold-higher sedimentation rate until 3.3 Ma (Nowaczyk et al., 2013; Fig. 3). Higher sediment flux from the catchment is assumed to be the result of the steeper relief of the young crater (Sauerbrey et al., 2013), intensified by a higher annual precipitation and the absence of permafrost in the bowl-shaped basin. Greater seasonal in-lake productivity during the mid-Pliocene warmth as evoked by higher BSI accumulation rates and larger diatom frustules (Brigham-Grette et al., 2013; Tarasov et al., 2013), but might be additionally amplified by sediment focusing in the crater of comparable size to the El’gygytgyn crater, recent studies have implied the hydrothermal activity to have proceeded several 100 000s of years after the impact (Arp et al., 2013).

Decreasing Ca and TIC values at ca. 3.25 Ma (Fig. 3) slightly postdate the most remarkable cooling of the mid-Pliocene at Lake El’gygytgyn during isotope stage M2 (3.312–3.264 Ma; Lisiecki and Raymo, 2005), when both marine and terrestrial records – e.g., from the North Atlantic, Lake Baikal, and the Ross Sea – strongly imply a global cooling (Demske et al., 2002; Naish et al., 2009; Lawrence et al., 2009; De Schepper et al., 2009). In the pollen record of Lake El’gygytgyn, the M2 cold event is visible in a dramatic change to cold-adapted trees around the lake (Andreev et al., 2009; De Schepper et al., 2009). Given a postdepositional origin of the calcite in the lower core section, the drop of calcite after the M2 event indicates a change in the bottom-and/or pore-water conditions at the sediment–water interface of Lake El’gygytgyn. A persistent enhanced organic matter decay after 3.2 Ma, and thus CO$_2$ release at the lake bottom as interpreted from an elevated TOC accumulation after M2 (Meyer-Jacobs et al., 2013), as well as the formation of rhodochrosite in the later record (Murdock et al., 2013) suggest at least the temporary saturation of CO$_3^{2-}$ in the bottom...
sediments. Hence, Ca\(^{2+}\) seems to be the limiting factor for calcite formation, and thus the drop in calcite points to a reduction of the Ca\(^{2+}\) flux into the lake. This decreased Ca flux likely can be traced back to a slowdown in chemical weathering in the catchment, presumably due to initial permafrost formation and/or termination of the hydrothermal activity in the crater. Simultaneously, decreasing sedimentation rates (Fig. 3) as well as a reduced mass movement frequency and turbidite thickness after 3.3 Ma (Sauerbrei et al., 2013) further imply a drop in the sediment flux into the lake, which in turn might be linked to a certain crater slope stabilization in the catchment.

High lake productivity due to a protracted warmer and moist climate until after 3.0 Ma (Brigham-Grette et al., 2013) is clearly evident in high Si/Ti and TOC values (Figs. 3, 5). The high diatom production as also indicated by high BSi accumulation rates (Brigham-Grette et al., 2013; Meyer-Jacobs et al., 2014) strongly dilute the clastic sediment content resulting in lows of all clastic-related elements, like K, Ca, and Ti (Fig. 3). A gradual lowering of the Si/Ti ratio and a contemporaneous increase in clastic elements after the MIS KM2 (3.15–3.119 Ma; Lisiecki and Raymo, 2005) until ca. 3.0 Ma indicate a deterioration of the in-lake bioproduction and induce a transitional period to Pleistocene-style variations of in-lake processes. This shift predates a stepwise cooling in summer temperatures as reconstructed from pollen data at ca. 3.02 Ma (Brigham-Grette et al., 2013) but coincides with a shift to more open landscapes after MIS KM2 (Tarasov et al., 2013) and a drop in winter temperatures after 3.25 Ma (Brigham-Grette et al., 2013).

5.2 Pliocene–Pleistocene transition (2.8–1.5 Ma)

After the mid-Pliocene warmth, the interval between 2.8 and 1.5 Ma marks a transitional phase from relatively uniform Pliocene conditions to the high-amplitude variability of the Pleistocene. The most striking feature in the element data of this interval is the onset of a pronounced glacial-to-interglacial cyclicity visible in most geochemical proxies, i.e. for clastic input, grain-size distribution, redox-conditions, or primary production at ca. 2.67 Ma, thus displaying an overall change not only in the lake but also in its catchment. This change to higher-amplitude variations just slightly postdates a drop in precipitation and winter temperatures at 2.73 Ma reconstructed from pollen data (Brigham-Grette et al., 2013; Tarasov et al., 2013; Andreev et al., 2013), and the onset of subarctic Northern Pacific stratification interpreted to have triggered an intensified Northern Hemisphere glaciation (e.g., Haug et al., 2005).

The regular glacial–interglacial variability is interrupted by periods of exceptionally elevated diatom production as visible in Si/Ti ratios > 0.8 and the occurrence of sediment facies C during MIS 93, 91, 87, 77, and 55 at ca. 2.38, 2.34, 2.26, 2.03, and 1.60 Ma, respectively (Fig. 3). Based on unusually high BSi concentrations and pollen spectra as well as the exceptional occurrence of facies C in the Lake El’gygytgyn record, these periods have previously been defined as “super-interglacials” (Melles et al., 2012). The super-interglacials mark periods of unusual Arctic warming at Lake El’gygytgyn that are widely synchronous to major retreats in the West Antarctic Ice Sheet as interpreted from Ross Sea sediments (Melles et al., 2012; Naish et al., 2009). Extreme peaks in the BSi content of the sediments and BSi accumulation rate (Meyer-Jacob et al., 2014) are thought to have strongly diluted the clastic contents (Minyuk et al., 2014) causing the majority of proxies related to detrital clastic input into the lake – like Ti, K, Rb, and Ca – to have minima (Figs. 3, 4, 6). Furthermore, a denser vegetation cover reconstructed for the super-interglacials (Melles et al., 2012; Andreev et al., 2013) in combination with a presumably reduced permafrost activity in the lake catchment might have buffered the detrital influx into the lake.

During MIS 104 (2.602–2.598 Ma) typical finely laminated silt and clay of facies A for the first time occur in the sediment sequence of Lake El’gygytgyn (Melles et al., 2012; Fig. 5). Facies A sediments are linked to sedimentation processes under a perennial ice cover (Melles et al., 2007; Melles et al., 2011), implying that during MIS 104 for the first time mean annual temperatures at the lake fell below a critical threshold of 5.5 ± 1.0 °C below modern that is required to initiate multiyear lake ice and to eliminate oxygen exchange with the atmosphere (Nolan, 2013). This is clearly confirmed by results of pollen analyses yielding a substantial cooling in the surrounding of Lake El’gygytgyn during this interval (Melles et al., 2012; Andreev et al., 2013) that is also seen in the Lake Baikal record (Demske et al., 2002). Low Mn/Fe ratios and MS as well as high TOC contents during periods of facies A sedimentation (Fig. 5) clearly point to anoxia at the lake bottom with reduced organic burial, magnetite dissolution, and the formation of vivianite and rhodochrosite (Nowaczyk et al., 2002; Murdock et al., 2013; Minyuk et al., 2013). Low Si/Ti in combination with high Ti, K, and Rb/Sr (Figs. 3, 6) further indicate a diminished primary production under the perennial lake ice, and thus clastic-dominated fine-grained sediments during these peak glacial periods.

The progressive appearance of facies A in the Lake El’gygytgyn sediments after ca. 2.3 Ma until ca. 1.8 Ma, accompanied by a gradual baseline-level drop of Mn/Fe and MS and a rise in TOC and TN (Fig. 5), suggest an overall change in the lake hydrology and a reduced level of bottom-water oxygenation likely due to a higher frequency of pervasive glacial episodes (Melles et al., 2012). The termination of this gradual trend at ca. 1.8 Ma as indicated by knick points in both the Mn/Fe and MS record (Fig. 5) is interpreted as marking the full establishment of glacial–interglacial cycles in the lake region (Melles et al., 2012), which coincides with a period of accelerated glacial erosion in British Columbia (Shuster et al., 2005). Furthermore, the timing also coincides with major changes in the paleoceanography of the
adjacent marine realm. The central Bering Sea simultaneously experienced a major drop in opal accumulation but an increase in MS at 1.8 Ma that is interpreted as a result of a change in ocean circulation (März et al., 2013). A decrease in temperate-water species and an increase in sea-ice indicators in the diatom assemblages at the Bering slope point to major cooling and a sea-ice expansion during this interval (Teraishi et al., 2013). In the subarctic North Pacific the onset of a major subpolar cooling at ca. 1.8 Ma induced a temperature drop of 4–5°C until 1.2 Ma (Martínez-García et al., 2010). This cooling might have caused both a cooling of the western Beringian landmass and an increase in continentality on the Chukchi Peninsula due to a reduced moisture transport capacity of the colder air.

5.3 Pleistocene climate variability

The elemental composition of the Pleistocene section of the Lake El’gygytgyn record is marked by a notable cyclicity especially in Ti and Fe, but also the Rb/Sr and Si/Ti signals (Figs. 3, 4, 6), whose correspondence to variations in the benthic marine isotope stack LR04 (Lisiecki and Raymo, 2005; Figs. 3, 4) clearly demonstrates a link to orbitally driven climate change. The apparent shift in the frequency of glacial–interglacial variability between ca. 1.2 and 0.6 Ma that is visible especially in the Rb/Sr ratio and in the mean grain size (Francke et al., 2013; Figs. 6, 7) might therefore correspond to the change from a 41 kyr obliquity to 100 kyr eccentricity dominance in the glacial–interglacial frequency during the middle Pleistocene transition (MPT; Clark et al., 2006). This and the correspondence of the Si/Ti ratio to the isotope stack (Figs. 3, 4) clearly indicate that internal lake processes and processes in the catchment that act as indirect indicators of the local climate at Lake El’gygytgyn are linked to global changes driven by orbital forcing (Nowaczyk et al., 2013).

Beyond the glacial–interglacial variability, the gradually increasing TOC and TN contents in combination with a higher frequency in the occurrence of facies A during the past 1.5–1.6 Myr, and especially after 1.1 Ma (Fig. 5), strongly imply a gradual trend to a longer and/or intensified ice coverage during peak glacial periods. Prolonged anoxic conditions under a perennial ice cover presumably prohibited the organic matter mineralization, with especially the easily removable nitrogen effectively buried in the sediment. The suggested intensified ice coverage of Lake El’gygytgyn presumably mirrors a prolongation of the peak glacial periods in combination with minimum winter temperatures that persistently dropped below the critical threshold of 5.5°C lower than today (Nolan, 2013), likely as a result of larger variations in the glacial–interglacial temperature amplitudes.

Similar to the early Pleistocene super-interglacials, three periods of extraordinary high Si/Ti ratios accompanied by low detrital clastic parameters during MIS 49, 31, and 11.3 at ca. 1.48, 1.07, and 0.40 Ma, respectively, clearly exceed the range of normal glacial–interglacial cyclicity (Figs. 3, 4). Pollen-based climate reconstructions identified MIS 31 and MIS 11.3 as the warmest and wettest of all super-interglacials, with maximum summer temperatures and annual precipitation of 4–5°C and ca. 300 mm higher even than during the Holocene thermal maximum (Melles et al., 2012). Warmer climate and an associated higher nutrient flux from the catchment into the lake during both MIS 31 and MIS 11.3 (Snyder et al., 2013; Vogel et al., 2013), in combination with a reduced ice coverage, promoted a maximum in-lake productivity as indicated by the peaks not only in Si/Ti but also in BSi as well as the diatom concentration and diversity (Snyder et al., 2013; Vogel et al., 2013). Higher nutrient flux was presumably supported by an enhanced soil formation due to a dense vegetation cover dominated by boreal evergreen conifer and cool–temperate broadleaf forests (Tarasov et al., 2013; Vogel et al., 2013). The elevated Mn/Fe ratio during the super-interglacials and simultaneous lows in clastic-bound elements indicate 1.3 as the reduced MS during these periods (Figs. 4, 5) was mainly driven by dilution with high biogenic components (Nowaczyk et al., 2013) rather than by magnetite dissolution as derived for the full glacial lows (Nowaczyk et al., 2002, 2007).

6 Conclusions

High-resolution inorganic elemental analyses by XRF core scanning have been conducted on the complete 318 m long lacustrine sediment sequence of Lake El’gygytgyn/Far East Russian Arctic. The results shed new light on the regional climate and environmental evolution since the mid-Pliocene formation of the lake 3.58 Ma as indicated by changes in lake productivity, postsedimentary diagenetic processes, and current activity in the lake as well as weathering processes in its catchment.

1. Fluctuations in titanium, potassium, and calcium indicate major changes in the detrital clastic content of the sediment that are driven by glacial–interglacial variations in the weathering intensity in the lake’s surrounding and the clastic supply to the lake center, but also by dilution by biogenic opal. Calcium enrichment in the mid-Pliocene section can be traced back to calcite formation in the early lake history. The lack of calcite formation after ca. 3.3 Ma is associated with a drop in the Ca flux into the lake due to permafrost onset during the M2 cooling event that might be linked to the termination of hydrothermal activity in the catchment after the impact.

2. Besides detrital sources, silicon in Lake El’gygytgyn sediments is mainly derived from diatom production in the water column. A strong interglacial/glacial variability in the Si/Ti ratio as proxy of the biogenic opal content is caused by climate-driven changes in the lake productivity due to a variable seasonal ice coverage of
the lake and the nutrient flux from the catchment. Extreme Si/Ti maxima during eight Pleistocene super-interglacials reflect periods of an exceptional warming.

3. Manganese and iron signals in the sediment record are strongly modulated by redox-dependent diagenetic alteration processes in the bottom-water and subsurface sediments. The redox-sensitive Mn/Fe ratio exhibits a drop in the baseline level between 2.3 and 1.8 Ma due to changes in lake hydrology that are presumably caused by an intensified cooling during peak glacial intervals linked to modifications of the paleoceanographic setting in the North Pacific and the Bering Sea.

4. The rubidium-to-strontium ratio of the Lake El’gygytgyn sediments strongly correlates with their grain-size distribution. Changes in the Rb/Sr cyclicity between ca. 1.2 and 0.6 Ma are thought to have been triggered by a shift in the glacial–interglacial frequency from the 41 kyr obliquity band to a 100 kyr eccentricity dominance during the middle Pleistocene transition.

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