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**Distal tephrochronology in volcanic regions: challenges and insights from Kamchatkan lake
sediments**

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Abstract

Kamchatka is one of the world's most active volcanic regions and has hosted many explosive eruptions during the Holocene. These eruptions had the potential to disperse tephra over wide areas, forming time-synchronous markers wherever those tephras are found. Recent research in Kamchatka has begun to focus on the geochemical analysis of individual glass shards in order to characterise tephra layers. We have applied this approach to the study of visible tephras from three lakes – one in central and two in northern Kamchatka – with the aim of identifying key tephras and potential issues in the application of distal (>100 km from an active volcano) tephra in volcanically complex regions. In total, 23 tephras from 22 tephra beds have been geochemically analysed, representing products from at least four volcanic systems in Kamchatka. We demonstrate that distal lake sediments in the region can yield reliable tephrostratigraphies, capturing tephra from eruptions that have the greatest potential to disperse volcanic ash beyond the region. We draw attention to issues relating to correlating and distinguishing key marker horizons from the highly active Shiveluch Volcano, namely the need to ensure inter-lab comparability of geochemical data and good chronological control of the proximal and distal tephras. Importantly, we have also extended the known distribution of two key tephra isochrons from the Ksudach volcano. Our work contributes valuable glass geochemical data on several key marker beds that will facilitate future tephra and palaeoenvironmental research within and beyond Kamchatka.

Keywords: distal tephra, tephrochronology, age-modelling, Kamchatka, Holocene

1.0 Introduction

Tephrochronology is a well-established technique for reconstructing volcanic histories and dating past environmental change. Proximal tephrochronology in areas close to volcanic sources has traditionally focused on characterising the morphology, whole rock geochemistry and mineralogy of visible tephra beds, and mapping their extent (e.g. Thorarinsson, 1967; Braitseva et al., 1997). Increasingly, characterisation of the glass component is becoming standard practice in volcanic regions (e.g. Larsen, 1981; Gehrels et al., 2006; Fontijn et al., 2014), opening up opportunities to extend the reach of tephrochronology well beyond the confines of the immediate tephra fallout zone. In more distal locations (100s-1000s km), visible or microscopic tephra horizons comprise ash beds that cannot usually be identified reliably by their petrological or morphological features but instead rely on the geochemical characterisation of the glass, the tephra component that is most widely dispersed. Although applied principally as a dating method, distal tephrochronology also enables the extent of volcanic ash dispersal and the possible environmental, economic and societal impact of given eruptions to be assessed (Lane et al., 2013; Jensen et al., 2014; Sun et al., 2014). The distal tephra record is essentially biased towards eruptions that were sufficiently powerful to disperse ash over long distances, but can nevertheless capture events that have not been documented or preserved in the proximal record (de Fontaine et al., 2007; Payne et al., 2008).

This paper describes the analysis of distal tephtras in three lakes in Kamchatka (western Beringia) as an aid to dating the lakes' Holocene sediment sequences and as a means of assessing the value and challenges of integrating distal and proximal tephra records in a highly active volcanic region. A detailed tephrostratigraphical framework for Kamchatka has previously been established on the basis of extensive visible tephra layers, all of which derive from Kamchatkan volcanic systems (e.g. Braitseva et al., 1992; 1997; Ponomareva et al., 2007). Visible Kamchatkan tephra beds have aided the dating of palaeoenvironmental change on the Peninsula (e.g. Savoskul & Zech, 1997; Bäumler &

Zech, 2000; Dirksen et al., 2013) and centimetre-thick ash beds have been identified in sedimentary sequences from the Sea of Okhotsk (Gorbarenko et al., 2002; Derkachev et al., 2012), the Asian mainland (Melekestsev et al., 1991; Ponomareva et al., 2013b), the Kuril Islands to the south of Kamchatka (Hasegawa et al., 2011; Kyle et al., 2011), the western Aleutian islands (Kyle et al., 2011), the Bering Sea (Ponomareva et al., 2013a; 2015) and the NW Pacific Ocean (Cao et al., 1995). The first comprehensive attempt to characterise glass chemistries from major Holocene marker beds was published by Kyle et al. (2011). An extensive programme of electron probe microanalysis (EPMA) of 88 proximal Late Pleistocene and Holocene tephras from Shiveluch Volcano, northern Kamchatka, one of the region's most active volcanoes, has recently enabled the successful correlation of previously unattributed distal tephras from a variety of terrestrial and marine locations in and around Kamchatka (Ponomareva et al., 2015).

Previous attempts to use tephrochronology to date lake sediments in volcanic regions have met with varying success. Significant downward movement of tephra through soft lake sediment has been observed in North American lakes, whereby tephra sank by as much as 1 m below the contemporary sediment surface through density settling and in some instances formed continuous secondary horizons that could be mistaken for primary ashfall beds (Anderson et al., 1984; Beierle & Bond, 2013). Dirksen et al. (2011) found fewer tephras represented in lake sequences than in adjacent terrestrial sediments in north-central Kamchatka and concluded that the lacustrine environment provided less favourable preservation conditions than onshore sites. Here too, there was evidence for downward penetration of tephras as a result of density settling, although this was accompanied by an incoherent tephrostratigraphy. In other volcanic regions, however, robust tephrostratigraphies have been recorded in lake systems (e.g. Eden & Frogatt, 1996; Newton et al., 2005; Wulf et al., 2008). Spatial patchiness was observed in tephra distribution in multiple sections from Svínavatn Lake, Iceland, likely reflecting synoptic weather patterns and their impact on the lake system during the eruptions (Boygale, 1999) and indicating that a single lake core might not fully capture a complete

tephrostratigraphy for a region. In Paradox Lake, Alaska, located close to several volcanic sources, considerably more tephra horizons were identified in the lake sediment than in terrestrial profiles in the area (de Fontaine et al., 2007). In this instance, the authors conclude that the higher frequency record owed much to the suitability of the lake basin for tephra deposition and preservation.

We examine tephra records from three lakes in central and northern Kamchatka located 160-300 km from Shiveluch Volcano. Ash from several major Holocene eruptions has reached central Kamchatka, mainly from volcanic systems to the south, including Ksudach, Opala, and Khangar, although a number of Shiveluch deposits have also been identified (Fig. 1; Pevzner, 2011). The northernmost site from which a detailed, geochemically-supported tephrostratigraphy is published is Uka Bog (57°49'N, 162°10' E), where nine tephra from Shiveluch, Ksudach, Khangar and Bezymianny were identified (Dirksen et al., 2011; Kyle et al., 2011). The main events represented in the vicinity of the sampling sites considered in this paper are described below. In addition, there are tephra present in both areas from less well-studied eruptions, but their glass compositions have not been determined.

In our study in central and northern Kamchatka, visible tephra beds form the basis for site tephrostratigraphies, most of which we geochemically characterise using EPMA. Using geochemical comparisons, ¹⁴C dating and age-modelling, we evaluate the potential and limitations of applying distal tephrochronology in this volcanically complex area.

1.1 Principle Holocene tephra in the central and northern Kamchatka

Ksudach volcano is a shield-like stratovolcano in southern Kamchatka that features several overlapping calderas formed by a series of major eruptions since the end of the Last Glacial period. Two Ksudach eruptions are known in the early mid-Holocene (Braitseva et al., 1992; 1997; Volynets

et al., 1999). The earlier and smaller event, KS_3 , erupted a tephra with dacitic glass at 6386 ± 36 BP (7420-7255 cal BP) that has been identified only to the immediate west of the volcano (Zaretskaya et al. 2007; Kyle et al., 2011). The KS_2 event produced an ash with a rhyolitic to andesitic glass that dispersed northwards and was recorded as centimetre-thick visible beds in central Kamchatka (Kyle et al., 2011). It has been dated to 6007 ± 38 BP (6950-6740 cal BP) on the basis of five combined ^{14}C determinations from soils and peat buried by the ash (Braitseva et al., 1997), but new AMS ^{14}C dates from associated plant macrofossils suggest that this date is too young (F. Pendea, pers. comm.). The KS_1 event was the largest Holocene eruption of Ksudach and its tephra extends to northern Kamchatka, rendering it one of the most important isochrons in the region (Braitseva et al., 1997). Fifteen combined ^{14}C determinations have yielded a weighted mean date of 1806 ± 16 BP (1820-1700 cal BP) for this event.

Khangar volcano, in the Sredinny Range, consists of a large crater formed by a sub-caldera eruption in the mid-Holocene. Two closely-spaced events are thought to have occurred at ca. 6900 BP (KHG_{6900}) and ca. 6600 BP (KHG_{6600}), respectively (Bazanova and Pevzner, 2001). The larger of the two events, KHG_{6900} , erupted tephra to the northeast, and visible beds have been identified in northern Kamchatka (e.g. Dirksen et al., 2013). The event has been dated to 6957 ± 30 BP (7920-7690 cal BP; Braitseva et al., 1997) or 6872 ± 38 BP (7795-7620 cal BP; Bazanova and Pevzner, 2001) on the basis of combined ^{14}C dates from associated palaeosols. The distribution of KHG_{6600} is less well understood. On the basis of distinctive glass geochemistry from five proximal (samples 98106, 98032/2, 98032/4, 98121, 99098/2) and two distal (samples 98052/1, KHG) locations, Kyle et al. (2011) reported three distinct populations distinguishable by their K_2O content, that the authors suggested might represent three eruptive events.

Opala is a large stratovolcano in southern Kamchatka. A major explosive eruption in the Late Holocene led to the formation of the Baranii Amphitheater crater at the foot of the volcano and produced the voluminous OP tephra that was dispersed to the northeast (Braitseva et al., 1997; Kyle et al., 2011). This tephra forms a key marker horizon in eastern and central Kamchatka, and it has a very distinctive, glass chemistry characterised by high K_2O and low FeO_{total} and CaO (Kyle et al., 2011). The eruption has been dated to 1478 ± 18 BP (1400 - 1315 cal BP) using the weighted mean of 11 ^{14}C determinations on buried soils and charcoal (Braitseva et al., 1995; 1997).

The highly active Shiveluch composite volcano, northern Kamchatka, has featured at least 42 large eruptions during the Holocene (Ponomareva et al., 2007; 2015). Until recently, only a small number of these tephras had been geochemically analysed, eight of which were considered key markers (Ponomareva et al., 2007). Kyle et al. (2011) presented glass geochemistry for 13 Shiveluch eruptions from the mid-Holocene to the last major eruption in 1964 that included data from medial and distal tephrostratigraphies. More recently, Ponomareva et al. (2015) examined over 200 proximal sections in the area around Shiveluch, and reported 77 events, of which 42 were classified as major. The authors used Bayesian modelling to refine the ages of the tephras, drawing on radiocarbon dates from organic-rich palaeosols, charcoal and wood associated with the tephras. They provide a comprehensive point dataset of glass geochemistry for 77 Holocene layers, most of which demonstrate a mainly silicic composition. The limited compositional variability between many events presents a challenge to the discrimination of the tephras, however, whereby even small analytical error could potentially lead to miscorrelation of a tephra. Furthermore, it remains to be established if proximal geochemical compositions are representative of the full geochemical suite of a given event.

2.0 Sites and methods

Sediment sequences were collected in July and August 2005 from three lakes (Pechora, Lifebuoy and Olive-backed [as attributed during coring expedition]) in northern and central Kamchatka (Fig. 2). Pechora (59°17.613' N, 163°07.766' E, 45 m above sea level [a.s.l.]) and Lifebuoy (59°06.593' N, 163°09.141' E, 20 m a.s.l.) Lakes are the most northern sites in Kamchatka from which tephrostratigraphies have been recorded. They are located on the Pacific coast, 300 km north of Shiveluch, and within the trajectory of ash-falls from several large Shiveluch eruptions, as well as those of major eruptions of Ksudach Volcano, 900 km to the south (Braitseva et al., 1997; Kyle et al., 2011). Olive-backed Lake (56°12.074' N, 158°51.493' E, 693 m a.s.l.), in central Kamchatka, is situated within the Sredinny mountain range, 160 km southwest of Shiveluch, and within a region that received ash-fall from numerous volcanic systems throughout the Kamchatka Peninsula (Pevzner, 2004, 2011). All three lakes are small in size (<300 m diameter, 3-5 m deep); Olive-backed and Lifebuoy lakes are closed systems without inflowing streams or rivers but Pechora has small inlet and outlet streams.

Multiple series of cores (each labelled A, B, etc.) were collected from the centres of the lakes using a 5 cm-diameter Livingston corer (Wright et al., 1967) operated from a rubber boat.

Lithostratigraphies were recorded in the field with respect to depth from surface water level at the coring location. Sediments were wrapped in plastic film and aluminium foil, secured in plastic drain pipes, and stored in cold rooms in Stockholm University (Lifebuoy, Olive-backed) or Queen's University Belfast (Pechora).

Samples for AMS ^{14}C dating were taken from the base of sediment sequences and were measured in the Radiocarbon Dating Laboratory at Lund University. Terrestrial plant macrofossils, where present, were selected but bulk sediment was otherwise sampled. Subsequently, a series of bulk sediment samples were extracted from each of the records for AMS ^{14}C dating at Queen's University Belfast.

Initial age-modelling, with reference to tephras identified in the respective lakes, suggested no appreciable offset in the bulk sediment ages of Pechora and Olive-backed Lakes, but a persistent multi-centennial reservoir effect was identified in Lifebuoy Lake (see section 3.2). Additional efforts were therefore made to extract terrestrial plant macrofossils from the Lifebuoy Lake sediment sequence for AMS ^{14}C dating.

All but two visible tephra layers were subsampled for geochemical analyses from the three lake sites. To corroborate tephrostratigraphical correlations between multiple core sections from individual sites, selected tephras were analysed from multiple cores. Tephra samples were prepared using standard techniques tailored according to the nature of the sediment (preparation methods for each sample are outlined in Supplementary Information). Samples were mounted onto microprobe slides, covered in Buehler EpoxiCure resin. The slides were then ground and polished to expose the surfaces of the tephra shards.

Major element geochemistry of the tephras was analysed using the electron microprobes at Edinburgh (Cameca SX-100) or Queen's University Belfast (JEOL FEGSEM 6500F) (see Supplementary Information for analytical settings). Previous work has shown that these two systems produce comparable data (Coulter et al., 2010). Secondary glass standards Lipari and/or ATho were analysed at each analytical session to ensure that satisfactory operating conditions were achieved (see Supplementary Information for a discussion of instrumental precision). Point analyses with analytical totals <95% were rejected (in accordance with recommendations by Hunt & Hill, 1993), as were any analyses that likely encountered mineral inclusions (indicated by elevated CaO , Al_2O_3 , or $\text{FeO}_{\text{total}}\text{-Ti}_2\text{O}$ concentrations). Geochemical data were normalised to 100% and were compared between sites, as well as with published glass data from Kamchatkan eruptions (Ponomareva et al., 2007; 2013a; 2015; Kyle et al., 2011). Geochemical biplots have been used to examine visually the degree of

compositional similarity between potential correlatives, of which the most discriminatory examples have been included in this paper.

The ^{14}C and tephra dates were used to produce age-depth models using Clam version 2.2 (Blaauw, 2010). Only tephtras whose identification was beyond doubt were incorporated into the age-models. Dates for the KS1, OP and KHG₆₉₀₀ tephtras are based on published estimates from Braitseva et al. (1997); the KS₂ age was not included as its published age has been called into question (see section 1.1). Shiveluch tephtras provide direct tie-points between Pechora and Lifebuoy sediment records; their ages have been calculated using the Pechora Lake age-model and they have been incorporated into the Lifebuoy Lake age model. ^{14}C dates were calibrated using the Northern Hemisphere calibration curve IntCal13 (Reimer et al., 2013). Sediment surfaces were assumed to be of recent age at the time of core collection (AD 2004 \pm 5). Smooth splines were chosen as the age-model, applying a smoothing of 0.1 to obtain more flexible models. Tephtra layers >1 cm in thickness were excised from the age-depth models as slumps, since they represent abrupt deposition events that interrupted the otherwise smooth sediment accumulation at these sites. All bulk dates from Lifebuoy Lake were rejected due to a persistent offset in age relative to tephtra and plant macrofossil- based ^{14}C determinations. One ^{14}C date from the base of the Olive-backed Lake record indicated a clear age reversal relative to three determinations higher up the profile, and was omitted from the age-model. Rejected dates are shown next to the age models. Modelled age estimates (at 95% level of certainty) for tephtras not used in the age model have been rounded outwards to 10 year brackets.

3.0 Results

^{14}C determinations are presented in Table 1. Table 2 describes the tephtra beds and their correlations. In total, 22 tephtra layers (including one mixed layer) were analysed, all of which were characterised by predominantly rhyolitic to dacitic glass. Their compositions lie within the

geochemical fields of Shiveluch, Khangar, Ksudach, and Opala volcanoes (Fig. 3). Complete tephra geochemical datasets from each of the sites are provided in Supplementary Data, along with secondary glass standard results. In the following sections, we compare the data to geochemical data from Ponomareva et al. (2015; Shiveluch tephras denoted by “SH unit”) and Kyle et al. (2011; all other tephras).

3.1 Pechora Lake

Seven visible tephra beds were observed in the Pechora Lake sediment sequence, all of which were sampled for geochemical analyses from the PechB core (Fig. 4; Table 2). In the field, a fine, light-coloured band recorded as a “possible tephra” was noted in PechC and PechE at depths of 494 cm and 492.5-494.5 cm, respectively, but was not examined further or sampled for analysis. Towards the bottom of the sequence, two thin layers of tephra – Pech 836 and Pech 832 – have chemistries that fall within the Shiveluch compositional field (tephras from which are indicated by the code SH). Only three analyses were obtained from Pech 832, however, and the dataset is too limited to permit any robust comparisons. The Pechora age model suggests that Pech 836 and Pech 832 date to 9310-9100 cal BP and 9180-8980 cal BP, respectively, but the tephras do not match any reported Shiveluch beds of this age (Fig. 5a-b). The best geochemical matches are with the closely spaced eruptions SH unit 45 (~8252 cal BP) and SH unit 44 (~8188 cal BP) (Ponomareva et al., 2015) but the considerably older age estimates for the Pechora tephras suggest that Pech 836 and Pech 832 could be products of other events.

Pech 776-778 comprises a rhyolitic to dacitic glass comparable to products from Ksudach. On the basis of its heterogeneity, Pech 776-778 can be correlated with the KS₂ tephra (Fig. 6a-d). In Pechora Lake, this tephra has an age-modelled date of 7350-7180 cal BP, suggesting that the KS₂ eruption occurred several centuries earlier than the currently accepted date (6950-6740 cal BP).

Pech 768 is an homogenous rhyolitic tephra similar to many products from Shiveluch and has an age-modelled date of 7040-6890 cal BP. Two proximal tephra beds – SH unit 40 (~6611 cal BP) and SH unit 39 (~6451 cal BP) – fall close to its timeframe (Ponomareva et al., 2015), but SH unit 40 is a trachydacitic glass, and SH unit 39 (previously known as SH₅₆₀₀) appears to be distinguishable on the basis of its Al₂O₃ to FeO_{total} content although the small offset could perhaps be due to analytical error (Fig. 5c-d). Three thicker tephra beds above Pech 768 are similarly attributable to Shiveluch.

According to the Pechora age model, Pech 746-749 was erupted in the period c. 6390-6260 cal BP, but it is clearly distinguishable from SH unit 39/SH₅₆₀₀ (~6451 cal BP) and SH unit 37 (~5634 cal BP) tephtras by its higher SiO₂ and Al₂O₃, and lower CaO content (Figs. 5e-f). No glass geochemical data are available for the intervening SH unit 38. Pech 746-749 most closely resembles SH unit 36 (previously known as SH₄₇₀₀) but unit 36 has a substantially younger age estimate (~5591 cal BP; Ponomareva et al., 2015).

Pech 674-676 has an age-modelled date of 5280-4990 cal BP. Reported Shiveluch tephtras of this age include SH unit 35 (~5228 cal BP) and SH unit 34 (SH_{div}; ~4892 cal BP) (Ponomareva et al., 2015). SH unit 35 has a distinctively higher K₂O content and the rhyolitic component of the bimodal SH unit 34 has a higher Al₂O₃ content, and both can therefore be dismissed as correlatives (Fig. 7a-b). Over a broader timespan, Pech 674-676 compares most closely with SH unit 36/SH₄₇₀₀ (~5591 cal BP). Pech 557-559 is a rhyolitic tephra with a single dacitic shard that lies outside the Shiveluch compositional field. The age model places Pech 557-559 at 3980-3690 cal BP. There are several Shiveluch eruptions around this time, but the best geochemical match is with the silicic component of SH unit 29 (~4010 cal BP; Fig. 7c-d). Geochemical data for this unit are based on an ignimbrite deposit, however, and the event has not been associated with wider tephra dispersal. SH unit 32 (~4158 cal BP) and SH unit 33 (~4372 cal BP) are also very similar to Pech 557-559 but SH unit 32 seems to be distinguishable on

the basis of its K_2O and CaO content (Fig. 7d). Other Shiveluch tephras around this time can be differentiated from Pech 557-559 on various oxides.

Seven ^{14}C determinations were obtained on bulk sediment. In view of the uncertain relationships between the Shiveluch tephras in Pechora Lake and published datasets, no tephra ages have been used in the age model (Fig. 4). The modelled age for Pech 674-676 is consistent with a ^{14}C determination from below its counterpart (LB 1061) in Lifebuoy Lake (section 3.2), implying that the Pechora age model is robust at this point. Given the similarities between the Pechora and Lifebuoy Lake tephrostratigraphies, the possible tephra at 494 cm at Pechora Lake may correspond to, and has a modelled age that is consistent with, the KS_1 tephra (section 3.2). The age model indicates moderate ($20-38 \text{ yr cm}^{-1}$) sediment accumulation up until c. 5700 cal BP, followed by a period of rapid accumulation ($7-20 \text{ yr cm}^{-1}$) until c. 4000 cal BP, and a moderate rate of accumulation ($20-35 \text{ yr cm}^{-1}$) thereafter.

3.2 Lifebuoy Lake

Eight visible tephras were recorded in the Lifebuoy Lake sediment sequence (Fig. 8; Table 2). Seven of the tephras have rhyolitic geochemical compositions consistent with Shiveluch. The lowermost tephra, LB 1172-1176, is the thickest of the ash beds at this site, and strongly correlates with Pech 746-749 (Fig. 5e-f). LB 1061 similarly compares well with Pech 674-676 (Fig. 7a-b) and LB 906 shows a strong correlation with Pech 557-559 (Fig. 7c-d). The geochemical composition of LB 726 is consistent with that of the KS_1 tephra from Ksudach (Fig. 6a-d). Lifebuoy Lake is now the northernmost geochemically-confirmed location of this ash. Two couplets of very thin (3-5 mm) tephras were recorded towards the top of the profile. The chemistries of the three lower tephras most closely resemble several Shiveluch tephras erupted in the last millennium (SH unit 6 to unit 4;

Ponomareva et al., 2015), but their major element compositions are not sufficiently distinct to enable correlations with the recorded events (Fig. 7e-f).

A bulk sediment sample at the level of the LB 726 tephra yielded a ^{14}C determination ~ 600 ^{14}C yr older than the reported age of the KS_1 tephra, and called into question the validity of the bulk sediment dates at this site. Two additional dates were then obtained from terrestrial plant macrofossils that confirmed a multi-centennial reservoir effect in the bulk sediments. Consequently, all bulk sediment dates from Lifebuoy Lake were rejected. The ages of the LB 1172-1176, LB 1061 and LB 906 tephras were established on the basis of the age-modelled dates for their correlatives in Pechora Lake (Pech 746-749, Pech 674-676 and Pech 557-559, respectively). These ages, along with the plant macrofossil ^{14}C dates and the KS_1 tephra layer, were used to construct an age model for Lifebuoy Lake (Fig. 8). The age model suggests rapid sediment accumulation in the lake ($6\text{-}14$ yr cm^{-1}) from 7680-7200 cal yr BP to present. Modelled ages for the four uppermost tephras range from 710-540 cal yr BP for LB 610 to 580-420 cal yr BP for LB 594, and suggest that one of the layers may correlate with SH unit 5 dating to ~ 553 cal BP (Ponomareva et al., 2015).

3.3 Olive-backed Lake

The main core series from Olive-backed Lake, OB Core A (OBA), contained six visible tephras, five of which were confined to the bottom metre of sediment (Fig. 9; Table 2). Parallel cores OB Core B (OBB) and OB Core D (OBD) each contained four tephras, and in OB Core D (OBD), seven tephras were visible including three towards the top of the sequence. Recorded depths for the tephras varied between cores, but spacing between the tephras suggested that cross-correlation between the cores on the basis of tephrostratigraphy was possible. These correlations were confirmed by geochemical analyses of selected tephras from two or more core series. The recorded depths of the

tephras in OBA were taken as primary and were used to designate the tephras, and the relative positions of the parallel core segments were adjusted accordingly.

OB 592.5-594 was analysed using a sample from OBD (OBD 599). The geochemistry indicates a heterogeneous rhyolitic population consistent with tephra from Khangar, southern Kamchatka (Kyle et al., 2011; Fig. 10a-d). OB 592.5-594 contains a mixture of the three KHG populations identified by Kyle et al. (2011), but most closely matches samples from the bottom of pumice lapilli beds to the north and north-northeast of Khangar Volcano (samples 98121 and 98032/2; Kyle et al., 2011). We therefore propose that OB 592.5-594 correlates with the main KHG₆₉₀₀ event. OB 579 (comprising OBA 579 and OBD 586) shares geochemical similarities with the Khangar tephras but is distinguishable by a higher SiO₂ and K₂O and a lower Al₂O₃ content (Fig. 10a-d). For the time being, this appears to be an unknown event of uncertain provenance, dating to 7400-7270 cal BP. Its high K₂O content may indicate a source in the Sredinny range, such as Ichinsky, less than 100 km to the southwest, which is known to have erupted shortly after the KHG₆₆₀₀ event (Pevzner, 2004; Fig. 1). OB 576 (comprising OBA 575.5 and OBD 583) shows a clear correlation in major element composition with Ksudach tephra KS₂ and Pech 776-778 (Fig. 6). In Olive-backed Lake, its modelled age (7300-7160 cal BP) matches that from Pechora Lake (7350-7180 cal BP).

OB 563 is a predominantly rhyolitic tephra with a mixed population distinguishable by SiO₂-Al₂O₃-FeO_{total}-CaO-K₂O values (Figs 3, 10a-d). The high SiO₂ (>76 wt%) population (OB 563a) resembles the KHG tephra, correlating particularly well with Kyle et al.'s (2011) sample 98052/1 (Fig. 10a-d), but it is stratified above the KS₂ tephra, and has a modelled age of 6790-6640 cal BP. The low SiO₂ (<76 wt%) population (OB 563b) lies within the Shiveluch compositional field and compares well with SH unit 37 and SH unit 36/SH₄₇₀₀ (Fig. 5c-d), both of which are, however, younger by approximately a

millennium (Ponomareva et al., 2015). It also correlates strongly with Pech 768, although it has a marginally higher K_2O content and the modelled ages for the two tephras do not overlap.

OB 542 is an homogenous rhyolitic tephra whose geochemistry resembles those of several Shiveluch eruptives (Fig. 5e-f), especially SH unit 36/SH₄₇₀₀, but its modelled age at Olive-backed Lake (5910-5690 cal BP) suggests that OB 542 is approximately two centuries older than unit 36, which was, furthermore, dispersed mainly toward the northeast (Ponomareva et al., 2007; Kyle et al. 2011). The tephra is indistinguishable in major element composition from Pech 746-749 and LB 1172-1176, but its dispersal axis (to the SW of Shiveluch) and its age estimate (younger than Pech 746-749) raise the possibility that this is a previously unreported Shiveluch eruption.

OB 383-388 (including OBA 383.5-388 and OBD 417-420) correlates strongly with the KS₁ ash (Fig. 6a-d). Olive-backed Lake is located close to the 5 cm isopach of this tephra (Kyle et al., 2011). OB 383-388 was recorded in the field as a grey tephra and it likely corresponds to the upper layer of pyroclastics deposited at Ksudach during this event (Braitseva et al., 1997). Geochemical analyses indicate that the high-potassium rhyolite OB 369 (comprising OBD 404) correlates with the OP tephra (Fig. 10e-f). OB 369 has a higher SiO_2 content than the OP data published by Kyle et al. (2011) which include geochemistry from proximal, medial and distal deposits. Nevertheless, our data fall within the geochemical range of OP tephra recorded within its more westerly distribution in the Sredinny Range (V. Ponomareva and M. Portnyagin, unpublished data), and it seems likely that our data reflect natural variability within the OP glass. A further tephra was recorded in OBD at a depth equivalent to 364 cm, but was not analysed due to time constraints.

The age model for Olive-backed Lake (Fig. 9) includes published ages for the KHG₆₉₀₀, KS₁ and OP tephras. In addition, twelve ¹⁴C determinations were obtained, including three from plant

macrofossils (LuS-6269, LuS-10895 and LuS-10896). LuS-6269 was treated as an outlier as it was significantly younger than the KHG₆₉₀₀ tephra (OB 592.5-594) and two other ¹⁴C determinations above it. ¹⁴C determinations at the level of the KS₁ tephra (OB 383-388) and immediately above the KHG₆₉₀₀ layer (OB 592.5-594) lie within the calibrated age ranges of the tephras. They do, however, appear slightly old relative to the bottom of the slumps associated with these thicker tephras and imply that the tephras may have sunk slightly into the lake sediment. Nevertheless, they indicate that there is no discernible, consistent reservoir affecting the lake sediment at these times. Sediment accumulation rates vary from 48 yr cm⁻¹ towards the base of the core to 19 yr cm⁻¹ towards the top.

4.0 Discussion

4.1 Identification of known tephra isochrons

Analysis of the distal tephras in this study extends the distribution of two important tephra isochrons to the northern part of Kamchatka. The Ksudach tephras KS₂ and KS₁ can now be confirmed as visible beds across a distance of over 900 km from their source, and provide direct linkage between sedimentary records across the Kamchatka Peninsula. This level of precise correlation greatly facilitates the discernment of synchronicity/asynchronicity in palaeoenvironmental changes on a regional basis, and enables the impact of the eruptions and their ash falls on ecosystems to be assessed (e.g. Andr n et al., submitted; Hammarlund et al., submitted). Both tephras have recently been identified in eastern North America (S. Pyne-O'Donnell, pers. comm.; H. MacKay, pers. comm.), indicating potential to scrutinise past environmental changes on an inter-continental basis.

Tephra from the Khangar KHG₆₉₀₀ and Opala OP eruptions has been found at Olive-backed Lake, within the area of their previously mapped distributions. The Olive-backed records supplement the available glass geochemical datasets for these events (Kyle et al., 2011). OB 592.5-594 includes all

three high and medium K₂O populations identified by Kyle et al. (2011), demonstrating that the three compositions were erupted more or less simultaneously during the larger Khangar eruption.

4.2 Shiveluch tephra record

Numerous Shiveluch tephras are recorded in this study, but no robust correlations with glass data from reported events (Kyle et al., 2011; Ponomareva et al., 2015) have been possible. Ostensibly, the distal tephras indicate as many as 11 unrecorded Shiveluch eruptions, mostly dispersed towards the northeast. The similarities in the tephrostratigraphies of the two northern lake sites are reinforced by strong geochemical correlation between paired tephra beds, and clearly document three mid-Holocene eruptions during the period in which the two sequences overlap (Fig. 11). Two further events are recorded at Pechora Lake dating to the early Holocene, and four closely spaced Late Holocene events at Lifebuoy Lake are each potential candidates for correlation (geochemically and temporally) with one known Shiveluch eruption (SH unit 5). The greater thicknesses of the tephras in the Pechora sediment sequence (an open lake system) compared to those in Lifebuoy (a closed lake system) likely reflect the inwash of ash from the Pechora catchment. Two Shiveluch tephras are also recorded in the Olive-backed Lake sediment sequence that cannot certainly be correlated with published events of a similar age.

It is conceivable, however, that the correlation of distal tephra to proximal Shiveluch material has been confounded by one or more factors. Geochemical differentiation during the course of the eruptions may not be fully captured by the proximal deposits against which the tephras from this study have been compared. In this respect, it is notable that strong geochemical similarities have been found between tephras in the neighbouring northern lakes, while the OP geochemistry appears to vary geographically. Differences in instrumental calibration and precision may, on the other hand, have added variance to the proximal and distal datasets, giving the impression of poor correlation.

As secondary glass standards have not been published for the available reference data, we cannot assess the significance of the apparent discrepancies in geochemical composition. Finally, the ages of the published Shiveluch events (Ponomareva et al., 2015) have been taken into consideration and in some instances preclude what appear to be suitable geochemical matches (for example, Pech 836 and SH unit 45). Inaccurate age estimates for the proximal or distal tephras (see section 4.3), combined with geochemical subtleties, may therefore mask possible correlations.

With these caveats in mind, we compare the tephrostratigraphies of Pechora and Lifebuoy Lakes to that of Uka Bog, 150 km to the south (Fig. 11). The Uka sequence closely resembles that of the two northern lakes, insofar as three Shiveluch tephras are recorded between the KS_2 and KS_1 tephras (Dirksen et al., 2013). The tephras are attributed to SH_{5600} (SH unit 39), SH_{4700} (SH unit 36) and SH_{3500} (now known as SH unit 27), respectively; data from the former two were published by Kyle et al. (2011) and are plotted in Figs 5 and 7. On chronological grounds, the oldest of these three events is generally consistent with the age of Pech 746-749 and LB 1172-1176, but our data are clearly differentiated on several oxides (Fig. 5e-f) from proximal (SH_{5600} at Uka Bog) tephra from this event (Kyle et al., 2011; Ponomareva et al., 2015). The differences cannot easily be explained away as instrumental inaccuracies. Instead, we find a closer correspondence between Pech 768 and SH_{5600} /SH unit 39 which, if true, would imply that either the age of Pech 768 is overestimated, or that the age of SH_{5600} is underestimated. In contrast, the next two tephra beds (represented in Pechora and Lifebuoy Lakes respectively by Pech 746-749/LB 1172-1176 and Pech 674-676/LB 1061) have geochemical signatures that are close to that of SH_{4700} /SH unit 36, but once again, the estimated ages are incompatible. Objectively then, it is not possible to determine with certainty that any of the tephras in the lakes correlates with SH unit 36, as at least two eruptions appear to have produced geochemically indistinguishable glass components as attested by the lake sites. The identity of the SH_{4700} tephra at Uka Bog is similarly called into question. Finally, a tephra at Uka below KS_1 has been correlated on the basis of field observations with SH_{3500} (SH unit 27) (Dirksen

et al., 2013). Pech 557-559 and LB 906 have an age-modelled date (4020-3720 cal BP) that is close to the age of SH₃₅₀₀/SH unit 27 (~3750 cal BP), but their geochemistries do not support such a correlation. Our findings highlight, therefore, several issues relating to the dating and identification of Shiveluch tephras, and demonstrate some of the difficulties in correlating proximal and distal tephras.

4.3 Issues with ¹⁴C dating of Kamchatkan lake sediments

It has long been recognised that the dating of bulk lake sediment can be significantly affected by “old carbon” that may be present as dissolved inorganic carbon within freshwater systems, giving rise to a ¹⁴C reservoir effect that results in spuriously old dates (Deevey et al., 1954; Olsson, 1979).

Reservoir effects are not restricted to hard water areas, nor are they constant in time, as they can be influenced by a variety of factors including changes in water-atmosphere carbon exchange rates, hydrology or sediment composition (Barnekow et al., 1998; Geyh et al., 1998). Reworked organic material caused by bioturbation or inwash of eroded deposits can also contribute to age reversals in lake sediments (Hammarlund et al., 2003; Blaauw et al., 2011) while downward root penetration, bioturbation or contamination of material in the laboratory, including microbial growth on samples during storage, can lead to younger ages being obtained (Wohlfarth et al., 1998).

Varve chronologies and tephra layers have proven useful methods for examining the reliability of bulk sediment-based ¹⁴C chronologies (e.g. MacDonald et al., 1991; Barnekow et al., 1998). In this paper, recognised tephra beds – namely, the OP, KS₁ and KHG₆₉₀₀ layers – provide a first order check on bulk sediment dates. Each of these events has been dated multiple times by different authors often on bulk terrestrial material immediately below, within or above the individual tephras.

Individual age estimates commonly have large standard deviations (>100 yr), but “best estimates” have been calculated by combining dates, with the assumption that all age estimates date the same

event and that a maximum probability can thus be calculated. The result is usually a ^{14}C determination with a narrower uncertainty envelope (<50 yr), although it is acknowledged that bulk sediment dates may be contaminated by younger carbon from downward penetrating rootlets (Zaretskaya et al., 2007). Such an effect may explain why the published age for the KS_2 tephra now appears to be too young (see section 1.1). A more sophisticated Bayesian approach has recently been applied for dating Shiveluch tephras, using prior information from multiple, dated tepthrostratigraphies to restrain the probable age range of individual beds (Ponomareva et al., 2015).

Of the three lakes examined in this paper, only Lifebuoy Lake reveals a clear reservoir effect in its bulk sediment dates. Lifebuoy Lake is situated in a geological setting similar to Pechora Lake, and the reservoir does not evidently stem from groundwater carbon. At present, we cannot identify the source of the reservoir effect at this lake, although its proximity to the sea (c. 100 m), and a potential input of marine carbon by seabirds, may be a factor. To test this hypothesis, we measured the $\delta^{15}\text{N}$ content of a sample of lake sediment from Lifebuoy Lake and compared it to a sample of sediment of approximately the same age from Pechora Lake. The sediment samples were dried, pulverized in a mortar and pestle, weighed into tin capsules analysed at the $^{14}\text{CHRONO}$ Centre with a Thermo Delta V Elemental Analyser – Isotope Ratio Mass Spectrometer (EA-IRMS) for $\delta^{15}\text{N}$ with an analytical precision of better than 0.15‰. Although both samples showed relatively low $\delta^{15}\text{N}$ values, the sample from Lifebuoy (2.48‰) being only marginally higher than that from Pechora (1.08‰), this difference may provide some evidence of seabird organic matter input to the sediments of Lifebuoy Lake. Griffiths et al. (2010) demonstrated that heavily seabird-affected ponds in the Arctic can exhibit $\delta^{15}\text{N}$ values as high as >10‰. The $\delta^{15}\text{N}$ levels at Lifebuoy appear to be substantially lower than this, but the diatom record from Lifebuoy Lake indicates an unusually high nutrient status (Solovieva et al., submitted) that supports the hypothesis of marine bird influence on the lake's ^{14}C balance.

Insofar as can be determined from the lake models of Pechora and Olive-backed Lakes, no reservoir is evident at these sites. At Olive-backed Lake, there is agreement within the 95% probability bracket between the published ages of the KHG₆₉₀₀ and KS₁ tephtras and ¹⁴C determinations on bulk sediment associated with their tephtras at this site (OB 592.5-594 and OB 383-388, respectively), and the bulk sediment dates show no signs of disharmony with the terrestrial plant macrofossil ¹⁴C dates. In the absence of robust geochemical correlations with published Shiveluch eruptions, Pechora Lake lacks a direct means of internally checking for a reservoir effect. The modelled age of Pech 674-676 – a correlative of LB 1061 – is consistent, however, with the plant macrofossil-based ¹⁴C determination below LB 1061. The modelled age for the KS₂ tephtra at Pechora Lake is also indistinguishable from its modelled age at Olive-backed Lake.

4.4 Integrity of the Kamchatkan lake tephrostratigraphies

On the whole, the tephrostratigraphies of the three lakes examined in this paper compare well with peat and soil sequences in their respective areas: the main tephtras that we might expect to see at these locations within the intervals the lake sequences cover are present, and we extend the known distribution of visible KS₁ and KS₂ tephtra beds 150 km northwards. Between parallel cores from each of the lake sites, we observe some minor differences in thicknesses of tephtras from core to core, that indicate non-uniform deposition. For the finest, millimetre-thick tephtras, this sometimes means that they are absent – or invisible – from some cores (for example, OB 369 – the OP tephtra – is not evident in core OBA). Similar “patchiness” of tephtras within lake systems has been observed also in cryptotephtra studies (Mangerud et al., 1984; Davies et al., 2001). Pyne-O’Donnell (2011) determined that tephtra concentrations in lakes were strongly influenced by lake catchment size and the presence of inlet streams, and this has been borne out by the recent study of tephtra distributions in lakes following the 2011-2012 eruption of Cordón Caulle, Chile (Bertrand et al., 2014). Inflowing streams are therefore likely to explain the greater thicknesses of tephtras in Pechora Lake when

compared to Lifebuoy Lake, but it is interesting to note the similarities between the two tephrostratigraphies that suggests that the lakes captured and recorded the main ashfall events in this part of northern Kamchatka.

Notwithstanding concerns about the reliability of bulk sediment-based ^{14}C dates, we find little evidence to suggest the tephras in this study sank substantially into sediment. Discrepancies in the recorded depths of individual tephras between parallel cores is more plausibly explained by human error during the coring process as the spacing between tephras remains consistent from core to core. Furthermore, dates for the attributed tephras reveal no discrepancies with the lakes' age-models. Within the age models, however, ^{14}C determinations relating to the KS_1 and KHG_{6900} tephras in Lifebuoy and Olive-backed Lakes, respectively, fit better with the surface level of these tephras, suggesting potential settling of tephras into "older" surface sediment.

5.0 Conclusions

We have analysed 22 tephra beds from three lake sediment sequences in northern and central Kamchatka to evaluate the potential of distal tephrochronology in a volcanically active area. All three lakes lie within 300 km of one of Kamchatka's most active volcanoes, Shiveluch, and contain multiple tephras attributable to this volcano. Other tephra beds from more southerly volcanic systems are also recorded, providing robust linkages between the lake sites and other palaeoenvironmental sequences across the Kamchatka Peninsula. Our datasets enhance the characterisation of several key marker beds – the KHG_{6900} , KS_2 , KS_1 and OP tephras – and will facilitate the identification of these isochrons in future studies. The Shiveluch tephras underscore the challenges of applying distal tephrochronology in volcanic regions, particularly within the fallout range of a volcanic system as highly active and as geochemically homogenous as Shiveluch. Potential hindrances to successful

correlations of distal and proximal tephras include analytical error and dating uncertainty, both of which may have thwarted the attribution of many of the tephras in this study.

These issues have clear implications for the ability to relate far-travelled cryptotephras to source, thus to estimate the wider environmental impact of specific eruptions, as well as to utilise the tephras as time-synchronous markers. The study of distal deposits provides a filter through which only the more widely dispersed tephras – those with the best potential for use as extra-regional isochrons – are recorded. Our work highlights the need to verify medial and distal tephra attributions through glass geochemical analysis if volcanic events and their impacts are to be reliably reconstructed. Clearly, more research is needed to tie the distal tephras securely to the proximal record, be it through an applied dating programme and/or trace and rare element analysis. Further efforts to analyse geochemically distal and proximal reference material within a common analytical session will also be beneficial for establishing robust correlations between tephras.

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Figure captions

Fig. 1. Schematic expected tepthrostratigraphy for northern (Pechora and Lifebuoy Lakes area) and central Kamchatka (Olive-backed Lake area) shown on a ^{14}C timescale, based on published tephra isopachs (Braitseva et al., 1997; Kyle et al., 2011), published sections through Holocene sediments (Pevzner, 2010, 2011; Dirksen et al., 2013), and ^{14}C ages (Braitseva et al., 1997; Bazanova and Pevzner, 2001; Pevzner, 2004; 2010, 2011; Ponomareva et al., 2015). Only half of the shown tephra layers have been geochemically analysed (Kyle et al, 2011); for others their relation to proximal tephra beds is not confirmed. Solid lines show major regional tephra layers; dashed lines show smaller tephras. Codes for tephra layers: SH - general code for all tephra layers from Shiveluch volcano; OP - Baranii Amphitheater crater (Opala volcano); KS - general code for all tephra layers from Ksudach calderas; KHG - code for tephras from Khangar volcano; SK - Svetly Kliuch crater; ICH - Ichinsky volcano. Numbers after the tephra codes shown in subscript are approximate ^{14}C ages.

Fig. 2. Location of Pechora, Lifebuoy and Olive-backed lakes in Kamchatka. The locations of the main volcanoes discussed in the text and Uka Bog are also indicated.

Fig.3. Comparison of tephra glass compositions from a) Pechora Lake, b) Lifebuoy Lake, and c) Olive-backed Lake in relation to some of the main Kamchatkan volcanic systems active in the mid- to Late Holocene (fields based on geochemical data from Kyle et al., 2011, Ponomareva et al., 2015). Field codes: SH – Shiveluch; OP – Opala; OP_{tr} – Chasha Crater; KS₁, KS₂, KS₃ – Ksudach; KHG – Khangar; KZ – Kizimen; KO – Kurile Lake Crater; AV – Avachinsky crater.

Fig. 4. Schematic tepthrostratigraphy and age model for Pechora Lake. The age-model was constructed using Clam version 2.2 (Blaauw, 2010) and a smooth spline of 0.1. Grey envelopes indicate the 95% error margin. ^{14}C determinations (Table 1) contributing to the age model are shown to the right of the age-depth curve, and were calibrated using the Northern Hemisphere calibration curve IntCal13 (Reimer et al., 2013).

Fig. 5. Selected biplots comparing Shiveluch tephras from Pechora, Lifebuoy and Olive-backed Lakes with proximal Shiveluch units (Ponomareva et al., 2015 – tephras designated “SH unit”) and medial data from Kyle et al. (2011: SH₅₆₀₀ and SH₄₇₀₀ recorded at Uka Bog, northern Kamchatka).

Fig. 6. Selected biplots comparing Ksudach tephras from Pechora, Lifebuoy and Olive-backed Lakes with data from Kyle et al. (2011).

Fig. 7. Selected biplots comparing Shiveluch tephras from Pechora and Lifebuoy Lakes with proximal Shiveluch units (Ponomareva et al., 2015 – designated “SH unit”) and distal data from Kyle et al. (2011: SH₄₇₀₀, SH_{dv}, SH₃₅₀₀, SH₂, SH₁).

Fig. 8. Schematic tephrostratigraphy and age model for Lifebuoy Lake. The age-model was constructed using Clam version 2.2 (Blaauw, 2010) and a smooth spline of 0.1. Grey envelopes indicate the 95% error margin. ¹⁴C determinations (Table 1) and tephra attributions (including ages based on Pechora Lake tephras) contributing to the age model are shown to the right of the age-depth curve. ¹⁴C dates were calibrated using the Northern Hemisphere calibration curve IntCal13 (Reimer et al., 2013). Dates that were rejected as outliers are shown as open ¹⁴C distributions.

Fig. 9. Schematic tephrostratigraphy and age model for Olive-backed Lake. The age-model was constructed using Clam version 2.2 (Blaauw, 2010) and a smooth spline of 0.1. Grey envelopes indicate the 95% error margin. Radiocarbon determinations (Table 1) and tephra attributions contributing to the age model are shown to the right of the age-depth curve. ¹⁴C dates were calibrated using the Northern Hemisphere calibration curve IntCal13 (Reimer et al., 2013). One date that was rejected as an outlier is shown as an open ¹⁴C distribution.

Fig. 10. Selected biplots comparing Khangar and Opala tephras from Olive-backed Lake with data from Kyle et al. (2011): a-d) OB 592.5-594, OB 579 and OB 563a compared with proximal (98106, 98032/2, 98032/4, 98121, 99098/2) and distal (98052/1, KHG) components of the KHG tephra; e-f) OB 369 compared with proximal, medial and distal data for the OP tephra.

Fig. 11. Schematic summary of the tephrostratigraphies from Pechora, Lifebuoy and Olive-backed Lakes, shown alongside the tephrostratigraphy of Uka Bog, northern Kamchatka (Dirksen et al., 2011). Tephra designations are indicated to the left of the columns; geochemically-confirmed attributions are shown to the right (SH indicates Shiveluch origin but event uncertain). Solid lines indicate robust correlations between the sediment sequences based on geochemical attributes of

well-characterised tephras. Dashed lines indicate geochemical matches between tephras whose true correlations are ambiguous.

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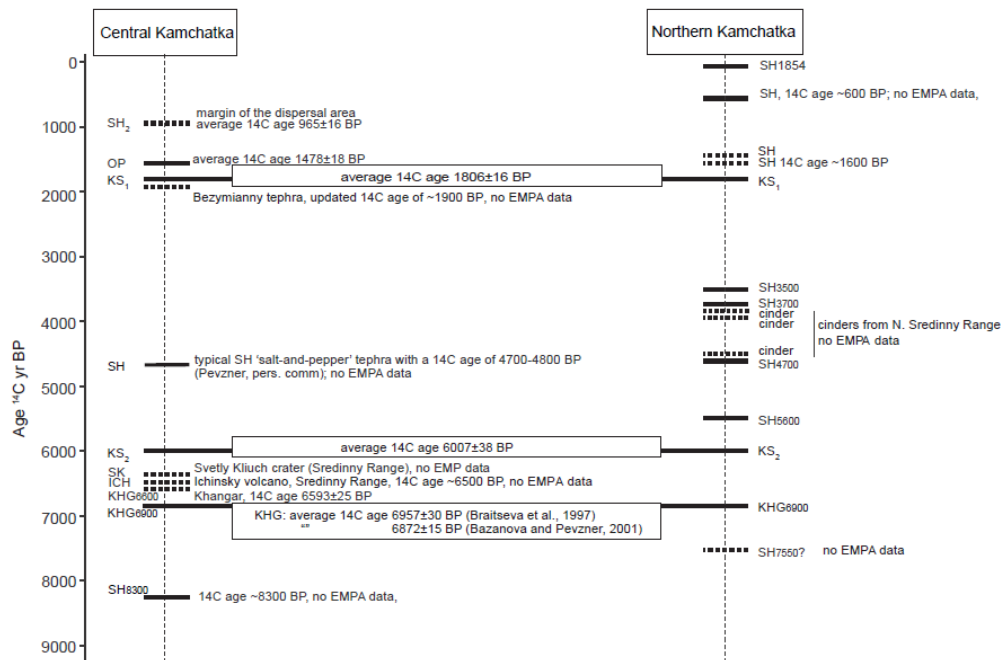


Figure 1

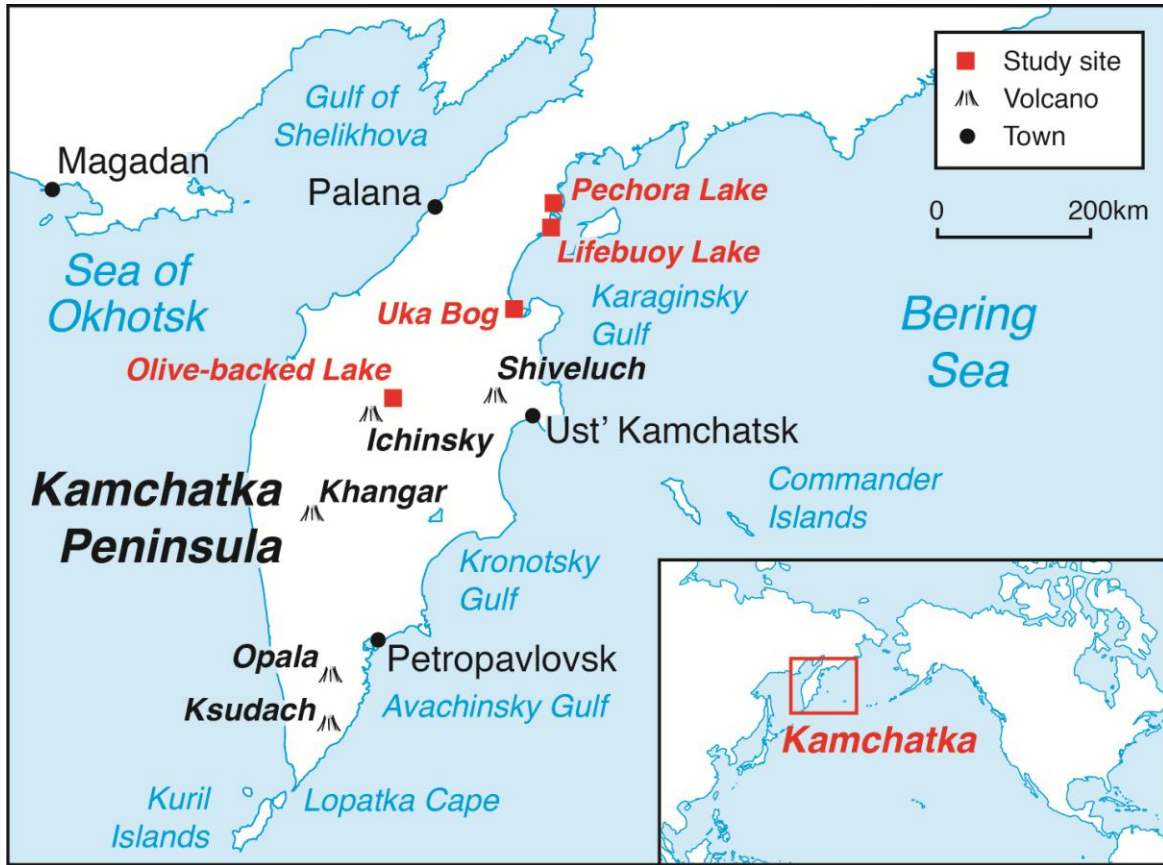


Figure 2

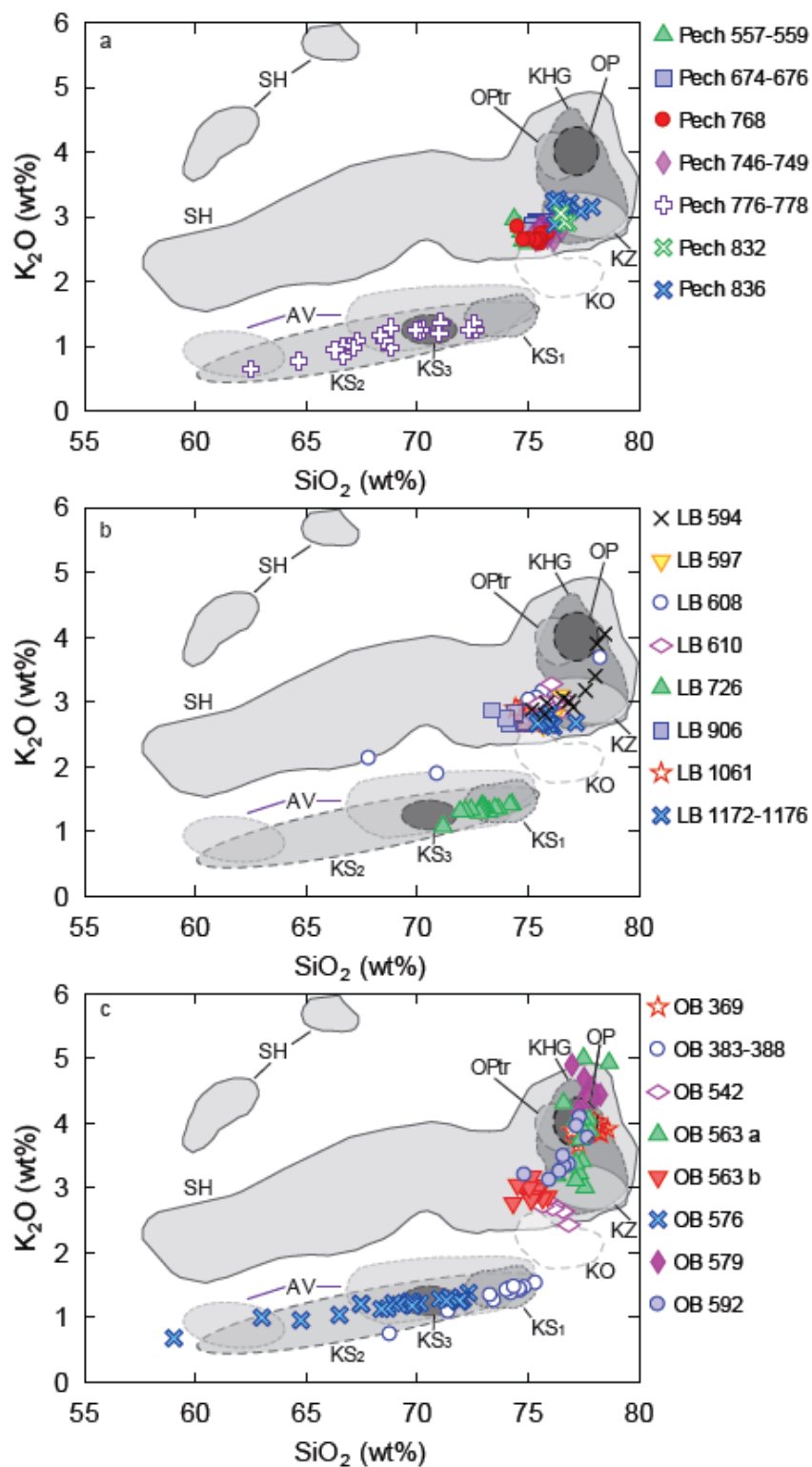


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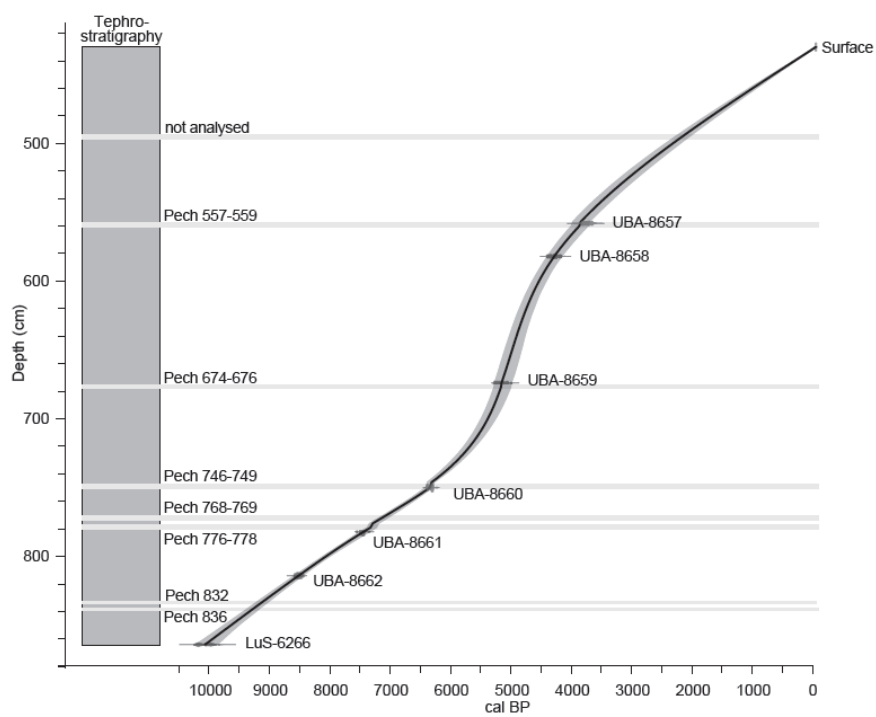


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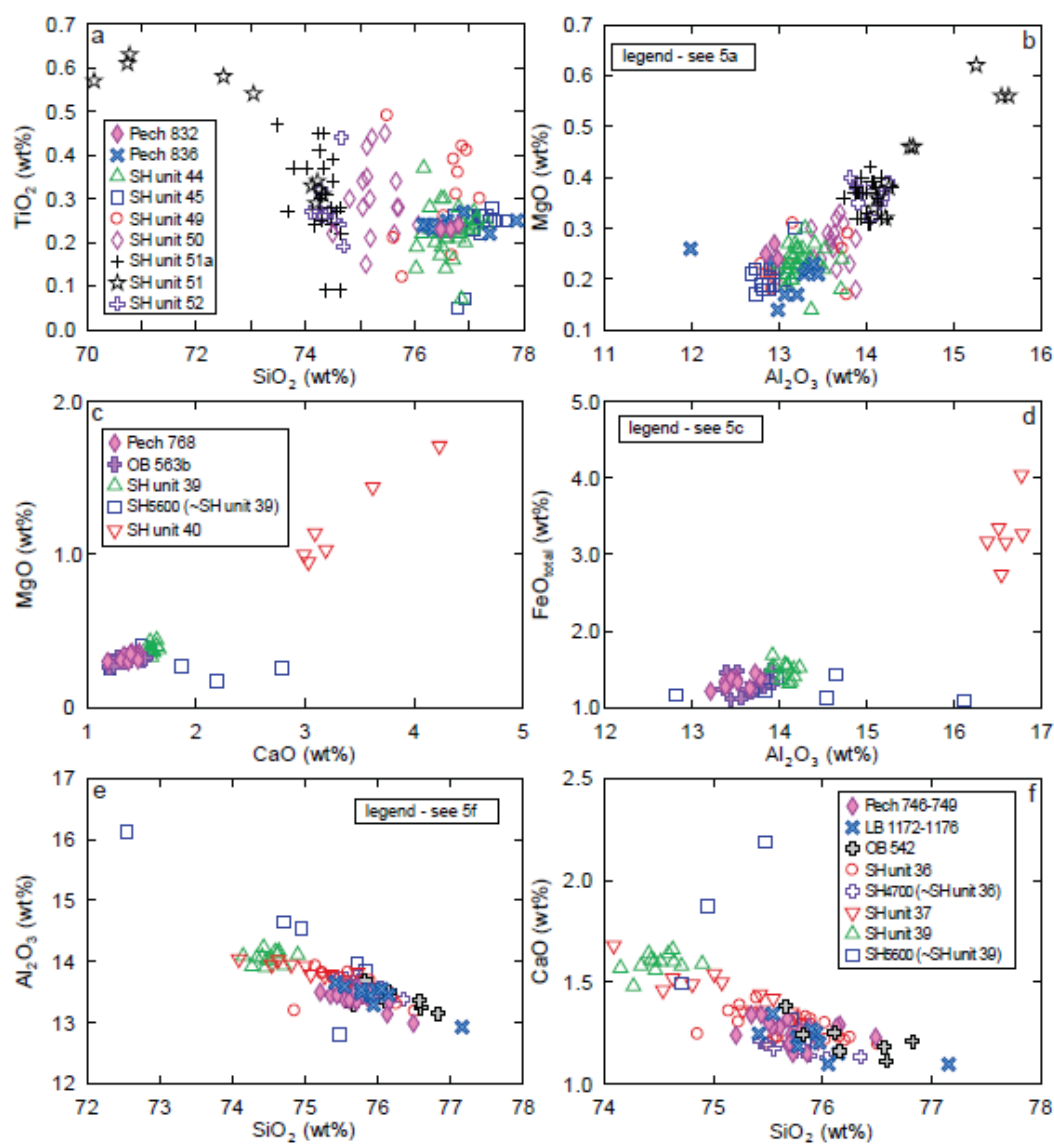


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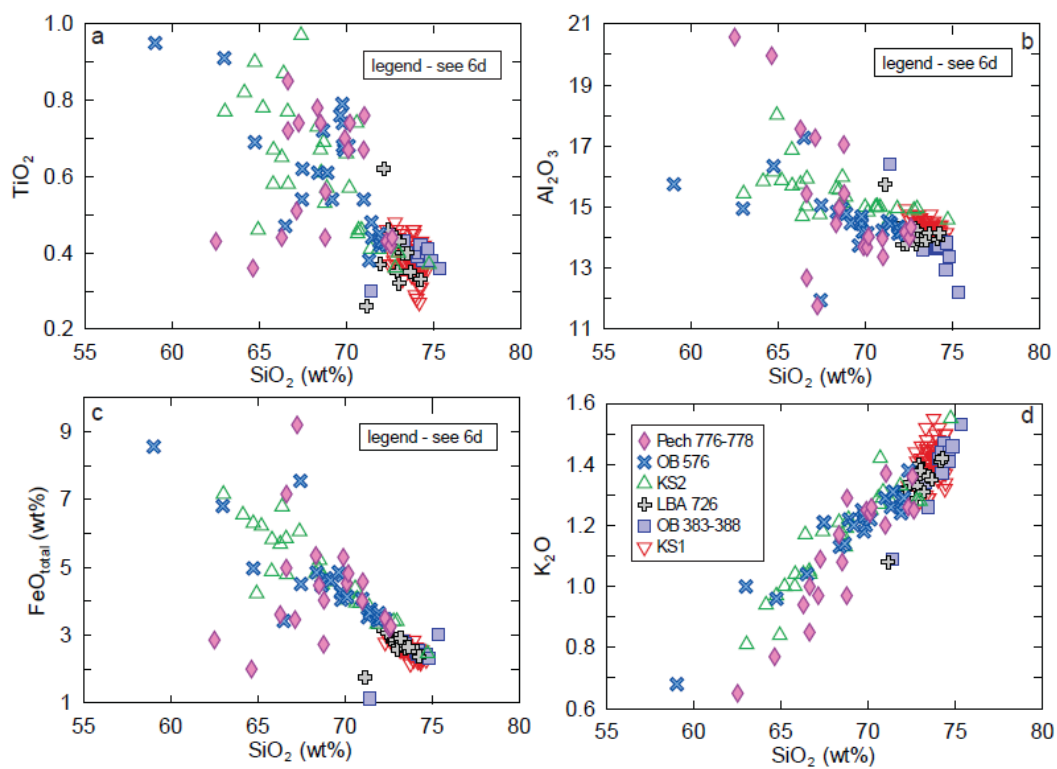


Figure 6

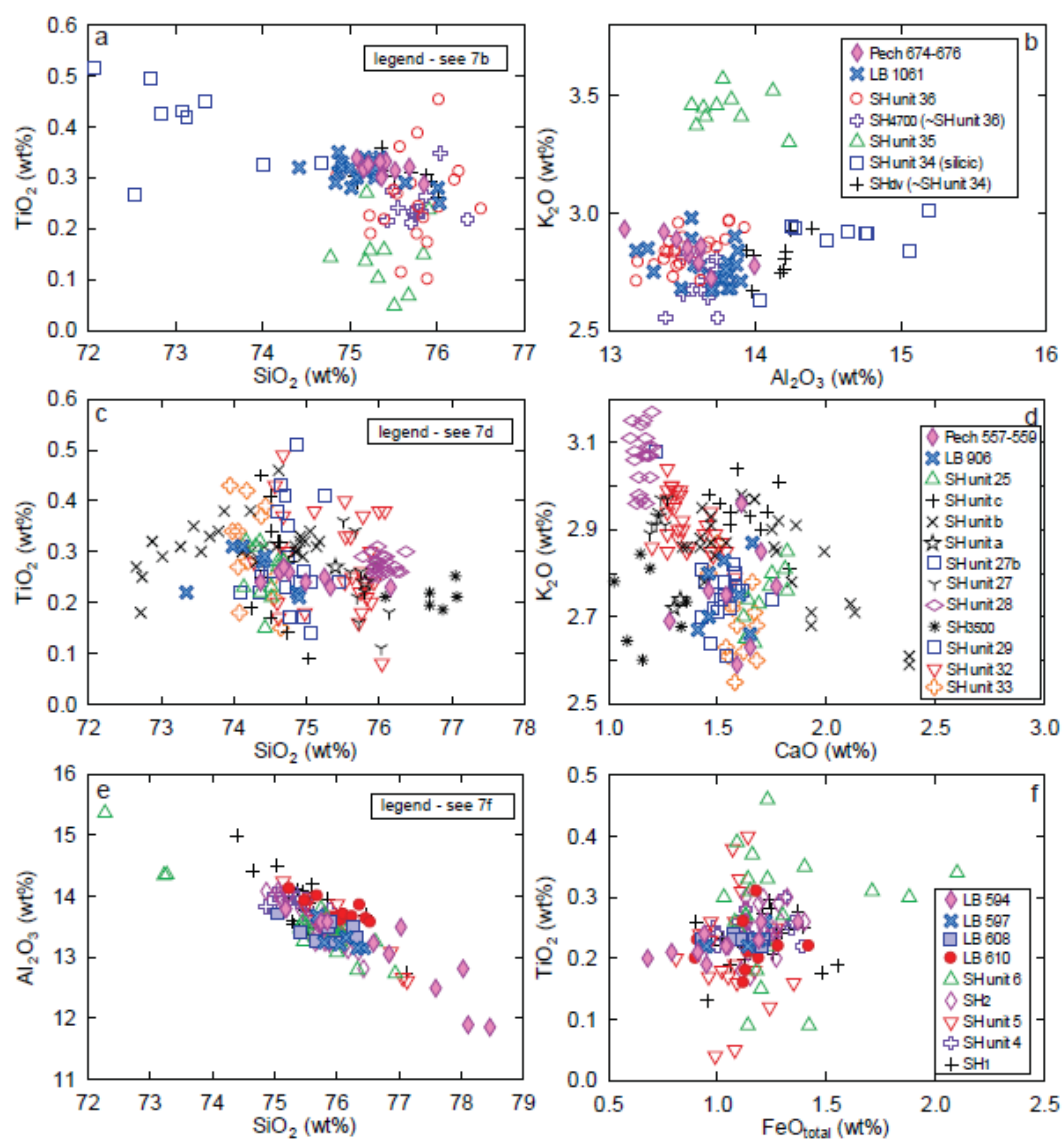


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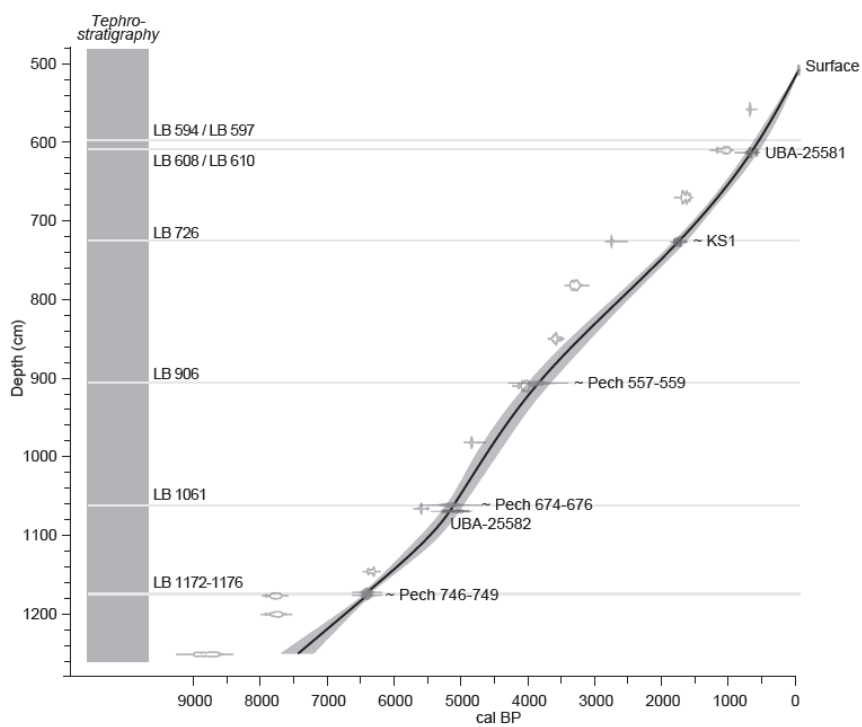


Figure 8

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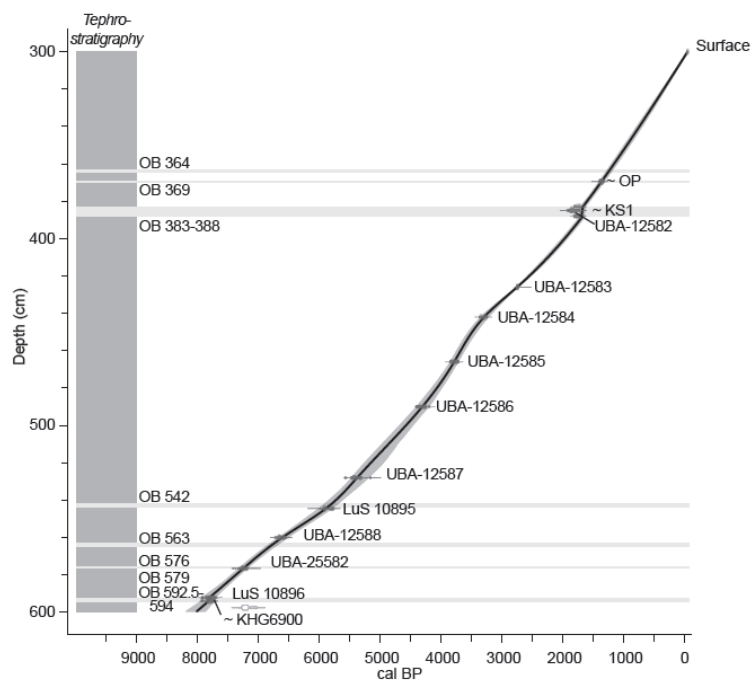


Figure 9

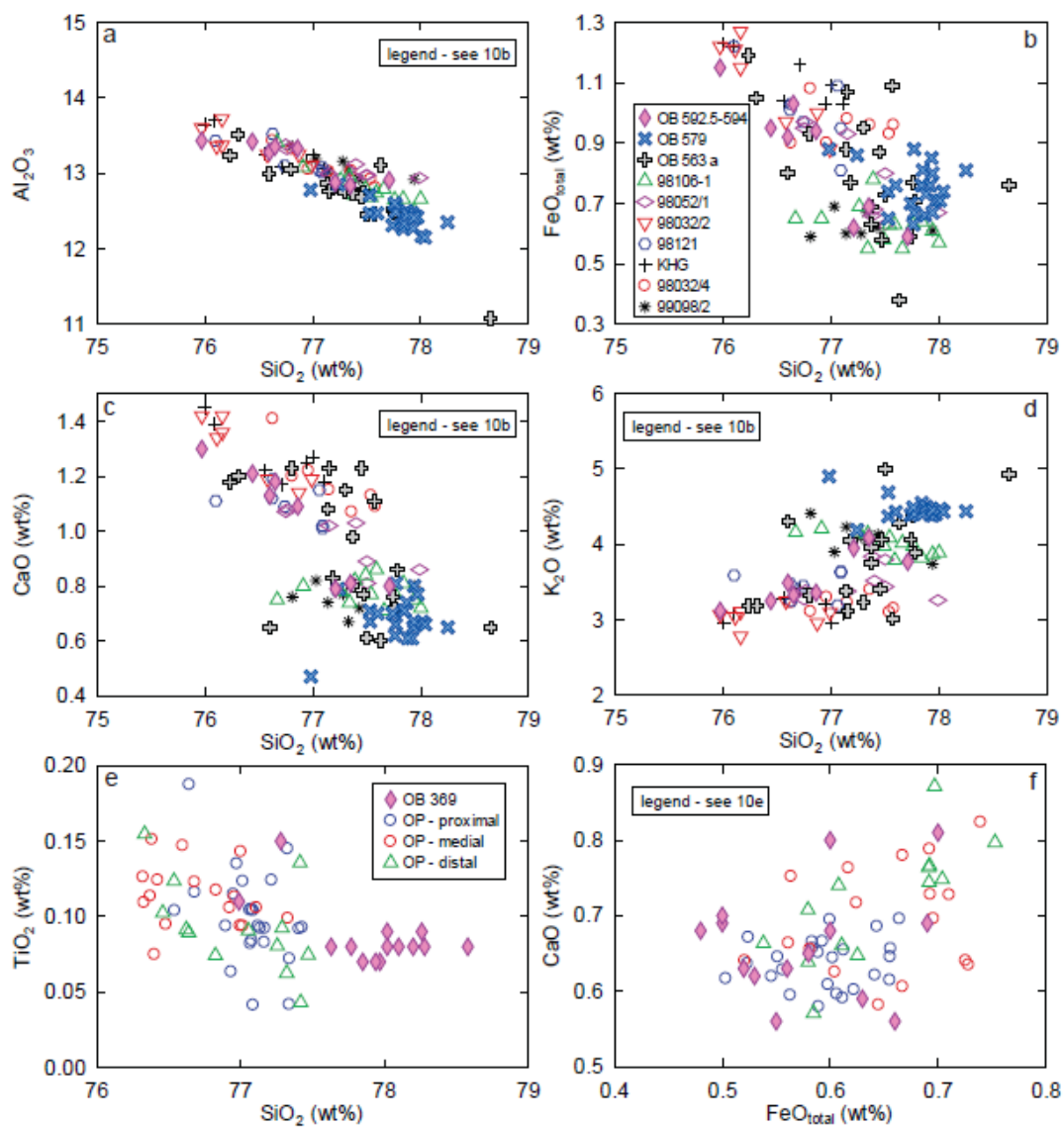


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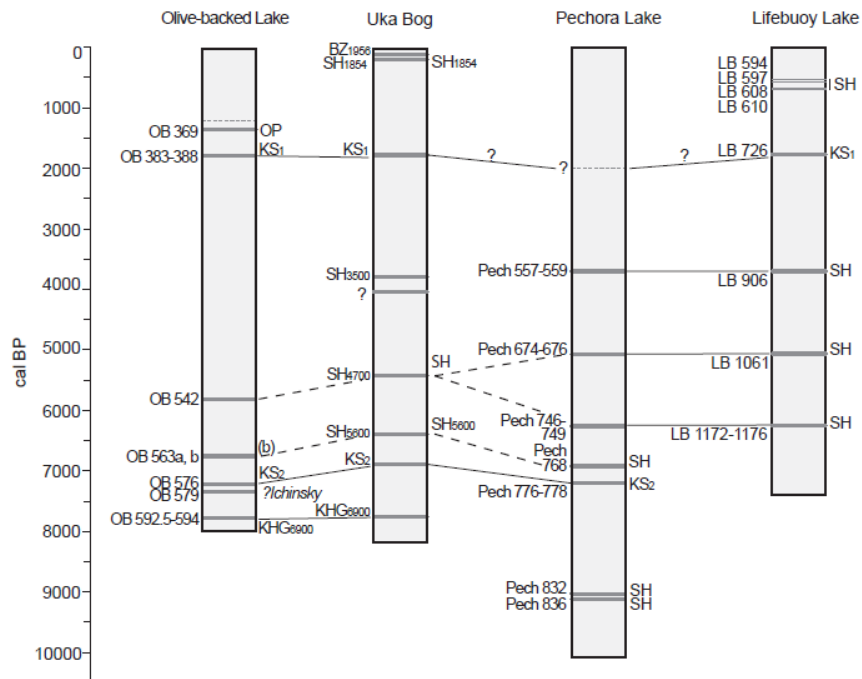


Figure 11

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Table 1. Radiocarbon determination results from Pechora, Lifebuoy and Olive-backed Lakes. Samples in italics were treated as outliers and omitted from the age-models. n.d. = no data.

| Lab code | Sample name | Composite depth (cm) | Material | ^{14}C | SD | d^{13}C |
|--------------------------|----------------------|----------------------|------------------------------|-----------------|-----------|-------------------------|
| Pechora Lake | | | | | | |
| UBA-8657 | PechB 558 | 557.5-558.5 | bulk sediment | 3461 | 51 | -38.1 |
| UBA-8658 | PechB 582 | 581.5-582.5 | bulk sediment | 3856 | 33 | -34.3 |
| UBA-8659 | PechB 674 | 673.5-674.5 | bulk sediment | 4481 | 31 | -32.7 |
| UBA-8660 | PechB 750 | 749.5-750.5 | bulk sediment | 5517 | 33 | -32.7 |
| UBA-8661 | PechB 782 | 781.5-782.5 | bulk sediment | 6539 | 38 | -36.6 |
| UBA-8662 | PechB 814 | 813.5-814.5 | bulk sediment | 7741 | 39 | -36.3 |
| LuS 6266 | PechB 864 | 863.5-864.5 | bulk sediment | 8960 | 70 | n.d. |
| Lifebuoy Lake | | | | | | |
| <i>UBA-12565</i> | <i>LBA 558</i> | <i>557.5-558.5</i> | <i>bulk sediment</i> | <i>728</i> | <i>23</i> | <i>-30.7</i> |
| <i>UBA-12564</i> | <i>LBA 610</i> | <i>609.5-610.5</i> | <i>bulk sediment</i> | <i>1141</i> | <i>39</i> | <i>-34.8</i> |
| UBA-25581 | LBA 612-614 | 612-614 | moss leaves and stems | 718 | 46 | n.d. |
| <i>UBA-12563</i> | <i>LBA 670</i> | <i>669.5-670</i> | <i>bulk sediment</i> | <i>1728</i> | <i>21</i> | <i>-34.4</i> |
| <i>UBA-12562</i> | <i>LBA 726</i> | <i>725.5-726.5</i> | <i>bulk sediment</i> | <i>2604</i> | <i>25</i> | <i>-34.0</i> |
| <i>UBA-12561</i> | <i>LBA 782</i> | <i>781.5-782.5</i> | <i>bulk sediment</i> | <i>3079</i> | <i>28</i> | <i>-31.9</i> |
| <i>UBA-12560</i> | <i>LBA 850</i> | <i>849.5-850.5</i> | <i>bulk sediment</i> | <i>3340</i> | <i>24</i> | <i>-33.6</i> |
| <i>UBA-12559</i> | <i>LBA 910</i> | <i>909.5-910.5</i> | <i>bulk sediment</i> | <i>3704</i> | <i>26</i> | <i>-36.8</i> |
| <i>UBA-12558</i> | <i>LBA 982</i> | <i>981.5-982.5</i> | <i>bulk sediment</i> | <i>4251</i> | <i>26</i> | <i>-35.6</i> |
| <i>UBA-12557</i> | <i>LBA 1066</i> | <i>1065.5-1066.5</i> | <i>bulk sediment</i> | <i>4849</i> | <i>27</i> | <i>-34.6</i> |
| UBA-25582 | LBA 1069-1070 | 1069-1070 | moss stems | 4455 | 51 | n.d. |
| <i>UBA-12556</i> | <i>LBA 1146</i> | <i>1145.5-1146.5</i> | <i>bulk sediment</i> | <i>5533</i> | <i>32</i> | <i>-31.6</i> |
| <i>LuS 10897</i> | <i>LBA 1176-1178</i> | <i>1176-1178</i> | <i>moss leaves and stems</i> | <i>6945</i> | <i>50</i> | <i>n.d.</i> |
| <i>LuS 6267</i> | <i>LBB 1179</i> | <i>1200-1201</i> | <i>bulk sediment</i> | <i>6920</i> | <i>60</i> | <i>n.d.</i> |
| <i>LuS 6268</i> | <i>LBB 1230</i> | <i>1251-1252</i> | <i>bulk sediment</i> | <i>7930</i> | <i>70</i> | <i>n.d.</i> |
| Olive-backed Lake | | | | | | |
| UBA-12582 | OBA 385 | 384.5-385.5 | bulk sediment | 1891 | 40 | -26.8 |
| UBA-12583 | OBA 426 | 425.5-426.5 | bulk sediment | 2597 | 19 | -28.1 |
| UBA-12584 | OBA 442 | 441.55-442.5 | bulk sediment | 3085 | 22 | -29.7 |
| UBA-12585 | OBA 466 | 465.5-466.5 | bulk sediment | 3503 | 24 | -29.8 |
| UBA-12586 | OBA 490 | 489.5-490.5 | bulk sediment | 3864 | 21 | -31.9 |
| UBA-12587 | OBA 528 | 527.5-528.5 | bulk sediment | 4637 | 47 | -24.1 |
| LuS 10895 | OBD 552-553 | 544-545 | moss leaves and stems | 5125 | 45 | n.d. |
| UBA-12588 | OBA 560 | 559.5-560.5 | bulk sediment | 5820 | 32 | -33.9 |
| <i>UBA-12589</i> | <i>OBA 576.5</i> | <i>576-577</i> | <i>bulk sediment</i> | <i>6307</i> | <i>46</i> | <i>-28.9</i> |
| LuS 10896 | OBD 598-599 | 591-592 | moss leaves and stems | 6955 | 50 | n.d. |
| <i>LuS 6269</i> | <i>OBE 604-605</i> | <i>597-598</i> | <i>brown mosses</i> | <i>6260</i> | <i>55</i> | <i>n.d.</i> |

Table 2. Summary and description of visible tephra in Pechora, Lifebuoy and Olive-backed Lakes.

| Tephra | Samples | Thickness (cm) | Description | Glass composition | Correlative (source) | Estimated age |
|----------------------|-------------------------------------|----------------|--|---------------------|---------------------------|--------------------------------------|
| Pechora Lake | | | | | | |
| Pech 492.5-494 | <i>PechC 494; PechE 492.5-494.5</i> | 2 | <i>Recorded only in field notes as a "possible tephra"</i> | <i>not analysed</i> | ?KS ₁ | <i>ca. 2240-1960 BP (this paper)</i> |
| Pech 557-559 | PechB 557-559 | 2 | Highly vesicular and fluted colourless shards | Rhyolitic | (Shiveluch) | 3980-3690 cal BP (this paper) |
| Pech 674-676 | PechB 674-676 | 2 | Cuspate and vesicular colourless shards | Rhyolitic | LB 1061 (Shiveluch) | 5280-4990 cal BP (this paper) |
| Pech 746-749 | PechB 746-749 | 3 | Mainly cuspate colourless shards; very fine | Rhyolitic | LB 1172-1176 (Shiveluch) | 6390-6260 cal BC (this paper) |
| Pech 768 | PechB 768-769 | 1 | Mainly cuspate colourless shards, occasionally vesicular or fluted | Rhyolitic | (Shiveluch) | 7040-6890 cal BP (this paper) |
| Pech 776-778 | PechB 776-778 | 2 | Cuspate to vesicular colourless and fluted shards with cuspate to blocky light brown shards with frequent microlites | Rhyolitic-dacitic | KS ₂ (Ksudach) | 7340-7180 cal BP (this paper) |
| Pech 832 | PechB 832-833 | <1 | Vesicular and fluted colourless shards | Rhyolitic | (Shiveluch) | 9180-8980 cal BP (this paper) |
| Pech 836 | PechB 836-837 | <1 | Mainly cuspate colourless shards, occasionally vesicular or fluted | Rhyolitic | (Shiveluch) | 9310-9100 cal BP (this paper) |
| Lifebuoy Lake | | | | | | |
| LB 594 | LBA 594.5 | 0.2 | Mainly vesicular and cuspate colourless shards; brown shards also present with abundant mineral inclusions | Rhyolitic | (Shiveluch) | 580-420 cal BP (this paper) |
| LB 597 | LBA 597 | 0.4 | Fluted and vesicular colourless shards | Rhyolitic | (Shiveluch) | 610-440 cal BP (this paper) |
| LB | LBA 608 | <1 | Highly vesicular to pumiceous colourless | Rhyolitic | (Shiveluch) | 690-530 cal BP (this paper) |

| | | | | | | |
|--------------------------|-------------------------------|---------|--|---------------------|--|--|
| 608 | | | shards | | | |
| LB 610 | LBA 610 | 0.3 | Cuspate to vesicular colourless shards | Rhyolitic | (Shiveluch) | 710-540 cal BP (this paper) |
| LB 726 | LBA 726.5 | <1 | Blocky, vesicular and cuspate colourless shards, occasionally pumiceous | Rhyolitic | KS ₁ , OB 383-388 (Ksudach) | 1806±16 ¹⁴ C BP (Braitseva et al., 1997) |
| LB 906 | LBA 906 | <1 | Highly vesicular to pumiceous and fluted colourless shards | Rhyolitic | Pech 557-559 (Shiveluch) | <i>inferred from Pech 557-559</i> |
| LB 1061 | LBA 1061 | 0.5 | Cuspate, fluted and vesicular colourless shards | Rhyolitic | Pech 674-676 (Shiveluch) | <i>inferred from Pech 674-676</i> |
| LB 1172-1176 | LBA 1172-1176 | 3.5 | Mainly platy to cuspate colourless shards | Rhyolitic | Pech 746-749 (Shiveluch) | <i>inferred from Pech 746-749</i> |
| Olive-backed Lake | | | | | | |
| OB 364 | OBD 398.5 | <1 | <i>Cuspate to blocky and fluted colourless shards</i> | <i>not analysed</i> | - | <i>1280-1190 cal BP (this paper)</i> |
| OB 369 | OBD 404 | 0.5 | Fluted, highly vesicular and cuspate colourless shards | Rhyolitic | OP (Opala) | 1478±18 ¹⁴ C BP (Braitseva et al., 1997) |
| OB 383-388 | OBA 383-388, OBD 417-420 | 3-4.5 | Mainly cuspate and fluted colourless shards | Rhyolitic | KS ₁ , LB 726 (Ksudach) | 1806±16 ¹⁴ C BP (Braitseva et al., 1997) |
| OB 542 | OBA 542 | 1-1.5 | Vesicular to cuspate colourless and light brown shards, with frequent mineral inclusions | Rhyolitic | (Shiveluch) | 5910-5690 cal BP (this paper) |
| OB 563 | OBA 562.5, OBC 581.5, OBD 570 | 1-1.5 | Pumiceous, highly vesicular and cuspate colourless shards | Mainly rhyolitic | (cf. Khangar; Shiveluch) | 6790-6640 cal BP (this paper) |
| OB 576 | OBA 575.5, OBD 583 | 0.3-0.5 | Highly vesicular to pumiceous colourless to light brown shards, with frequent microlites | Rhyolitic-dacitic | KS ₂ , Pech 776-778 (Ksudach) | 7300-7160 cal BP (this paper) |
| OB 579 | OBA 579, OBD 586 | 0.5 | Mainly blocky, colourless shards | Rhyolitic | unknown (?Ichinsky) | 7400-7270 cal BP (this paper) |
| OB 592.5-594 | OBD 599 | 0.5-1.5 | Fluted, vesicular to pumiceous colourless shards | Rhyolitic | KHG 6900 (Khangar) | 6957±30 ¹⁴ C yr BP (Braitseva et al., 1997) 6872±15 ¹⁴ C yr BP (Bazanova & Pevzner, 2000) |

Highlights

- We present the glass geochemistry of 22 distal tephra beds in Kamchatkan lakes.
- We extend the distribution of two Ksudach key marker layers to northern Kamchatka.
- We highlight issues with the discrimination and correlation of Shiveluch beds.
- We demonstrate the successful application of tephrochronology in Kamchatkan lakes.

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