A high-resolution environmental change record since 19 cal ka BP in Pumoyum Co, southern Tibet

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A 380-cm-long sediment core was acquired from the deep water area of Pumoyum Co, southern Tibet. Twenty-five plant residue samples were selected, and organic carbon stable isotopes were obtained using the AMS ¹⁴C chronological method. The ¹⁴C age and carbon reservoir effect were calibrated with surface sedimentation rate measurements using ²¹⁰Pb dating. Results showed that the core sediment deposited over 19 cal ka BP. Based on a multi-proxy analysis of TOC and IC contents, grain size and pollen assemblage data, the palaeoclimatic evolution of Pumoyum Co was reconstructed since the last glacial. Pumoyum Co was a shallow lake prior to 16.2 cal ka BP; although the glacier around the lake began to melt due to increasing temperatures, climate was still cold and dry. In the interval of 16.2–11.8 cal ka BP, the sedimentary environment fluctuated drastically and frequently. Two cold-events occurred at 14.2 and 11.8 cal ka BP, and these may correspond to the Older Dryas and the Younger Dryas events, respectively. After 11.8 cal ka BP, Pumoyun Co developed into the deep lake as it is now. The lake water temperature was relatively lower at that time because of influx of cold water from glacial meltwater entering the lake. As a result, the multi-proxy indicators showed no sign of warm conditions. Comparisons between the sedimentary record of Pumoyum Co with that of other lakes of the same age in southern Tibet indicate a warmer climate following the last deglaciation influenced the southeastern Tibetan Plateau. These results imply that the southwest Asian monsoon gradually became stronger since the deglaciation during its expansion to the inner plateau. The glacial-supplied water of the lake responded sensitively to cold-events. The entire southern Tibet region was dominantly influenced climatically by the southwest Asian monsoon during the Holocene.

Tibet, Pumoyum Co, lake sedimentation, environmental change, high resolution, glacial meltwater

Understanding regional climate dynamics is one of the key overarching problems of past global change research. This research seeks to achieve a better comprehension of past regional climate and its variability, in particular over the time scales of the last glacial, the Holocene and the last 2 ka [1]. The hydrological and ecological responses to climate change influence major land surface processes [2]. Although environmental research over the past 20 ka has been conducted in many regions, there is little published information of well-dated and high-resolution records in the middle and low latitudes [3]. The southern Tibetan Plateau has hydrologically closed inland lakes, which are located in mid-low latitudes. Various environmental proxies, mirroring lake and climate changes, are preserved in lake
sediiments and lake basins. These proxies can be used to investigate climate change over different time scales, hydrothermal conditions, and palaeoecological settings.

As a result of the blocking effect of the Himalayas and the truncation effect of the Yarlung Zangbo River, the southwest (Indian) monsoon strongly influences the southern Tibetan Plateau and the resulting climate types are quite different [4]. Thus, spatial differentiation of climatic records in this region is possible. To date, lake sediment records have obtained only limited coverage in the southern Tibetan Plateau region [5–10]. In addition, there is a lack of high-resolution records that encompass the deglacial stage [11–13]. Thus, more long time scale palaeoecological studies are needed. In this study, a multi-proxy analysis of TOC, grain size and pollen was used to reconstruct the environmental evolution of Pumoyum Co since 19 cal ka BP. This research is important to generate a better understanding of the regional response to climatic instability since the last glacial.

Pumoyum Co (28°30′–28°38′N, 90°13′–90°33′E, 5030 m a.s.l.) is located in the inter-montane basin of the northern slope of the Himalayas. The lake itself covers an area of 290 km² within the lake basin (area of 1232.9 km²). The lake recharge coefficient and the shoreline development index are 4.2 and 1.56, respectively [14]. The mountains around the lake are mainly composed of hypometamorphic rocks of Cretaceous and Triassic age [15]. Quaternary loosed deposits are widespread from the piedmont belt to the lake shore [16]. The lake is situated in the rain-shadow of the Himalayas. According to data during 1976–1994 from the Dui hydrological station on the northeastern shore of the lake, the mean annual precipitation was 357 mm. About 90% of the rain precipitated from June to September, and mean annual evaporation of the lake surface reached 1770 mm [17]. Because of the great difference between precipitation and evaporation, surface runoff may be an important factor to maintain the lake water balance. Four major rivers discharge into the lake. Among them, Jiaqu River on the southwestern shore is the largest. Our investigation of river discharge in September of 2004 (Late ice melt) and August of 2005 (Mid ice melt) demonstrates that the influx of Jiaqu River dominated river flow into the lake by 79% and 77%, respectively, at measuring season [18]. Because modern glaciers and various sizes of glacial lakes are found in the source region of Jiaqu River, and the river has higher fluxes during the glacial melting season, the glacial meltwater is major water supply for Jiaqu River and also for surface runoff supply of the lake. The majority of the surrounding vegetation is alpine meadow-stepppe. During the vascular plant survey of the Sino-Japan joint expedition in August, 2006, three main vegetation types were found around the lakeshore [19]: (1) swamp meadows (5020–5021 m a.s.l.) dominated by plant species of Carex, Potentilla, Polygonum, and Eleocharis, and mostly distributed along the lakeshore and the banks of rivers that flow into the lake; (2) alpine steppe (5021–5128 m a.s.l.), which are widespread on the gentle slopes along the lakeshore, hosting Androsace, Arenaria, Astragalus, Cyperaceae, Compositae, and Gramineae; and (3) alpine meadows (5128–5193 m a.s.l.), which are located on the eastern and western lakeshore, at the foot of rocky mountain areas, with dominant herbs of Carex, Eleocharis, Kobresia, Poa, Androsace, and Arenaria.

1 Materials and methods

1.1 Sampling

In the summers of 2004, 2005 and 2006, a HD-27 Single Frequency Echo Sounder and HD8500 Beacon GPS Receiver (Hi-Target Survey Instrument Co. Ltd, China) were used to survey the underwater topography of Pumoyum Co. The depocenter was found to be in the central and eastern part of the lake, where the water depth was 60–65 m. In August 2006, two piston cores (PL06-1and PY608W) with length of 370 cm and 368.5 cm, respectively, were deployed at the same site, at a water depth of 51.5 m (28.55185°N, 90.42843°E; Figure 1). This work was conducted under the cooperation of the Institute of Tibetan Plateau, Chinese Academy of Sciences (ITPCAS) and Tokai University, Japan. The original drill cores were preserved in PC plastic coring tubes, and then sampled in the laboratory at 1 cm intervals. Plant residues were found in the lower part of Core PL06-1 and PY608W at 280 cm and 281.2 cm, respectively (Figure 2). These plant residues extended to the bottom of the two cores [20]. The plant residue-rich layers in both cores were characterized by coarse grain sizes (> 63 µm) with scattered interlayers of < 63 µm grain size. The upper layers above the plant residues of the two cores were composed of fine grain sizes (< 63 µm).

1.2 Dating

The 14C samples were prepared with an Acid-Alkali-Acid (AAA) treatment and measured by a Tandetron Accelerator Mass Spectrometry system (AMS, Model-4130, HVEE) at the Center for Chronological Research, Nagoya University. The 14C ages obtained from the total organic carbon in the sediment were older than the plant residues of the same layers, which could be interpreted as carbon reservoir effect [21]. To obtain accurate sediment ages, 25 plant residue samples picked out from Core PY608W were identified. Their ages and organic carbon isotope measurements also were obtained [22]. Since plant residues probably include aquatic plants, which will lead to reservoir effect, 210Pb radionuclide activities of the top 8 cm of sediment were measured by well-type high purity germanium gamma spectrometry (ORTEC GWL-120-15) in ITPCAS to further evaluate the reservoir effect. The measurement time for each sample was 8×10^4 s.
1.3 Environmental proxies and measurements

Lake sediment total organic carbon (TOC) reflects inputs and maintenance of autochthonous and allochthonous organic material, and are controlled by aquatic plants and terrestrial plants [23]. TOC content variations have explicit environmental significance if the origin of TOC can be determined. Sediment inorganic carbon (IC) has a significantly positive correlation with carbonate content [24], and the latter represents evaporation in a hydrologically closed lake [25]. TOC and IC were analyzed using a Shimadzu TOC-VCPH with solid sample module SSM-5000A, utilizing the combustion method at ITPCAS. Sediment grain size is a direct reflection of lake hydrological dynamics, because the land surface environment and changes in replenishment conditions will result in variability of grain size and material components. Grain size was measured with a Malvern Mastersizer 2000 laser diffraction particle size analyzer at the Institute of Geographical Sciences and Natural Resources Research, CAS. The measurements ranged from 2 to 2000 μm. All TOC, IC and grain size measurements were conducted at core intervals of 1 cm. The pollen assemblage and pollen concentration are important indicators of vegetation and climate evolution. Pollen samples were prepared at 20-cm intervals along the core length with volumes of 7 cm³. These samples were analyzed at Okayama University of Science, Japan [26]. Pollen samples were treated with a modified acetylolysis procedure, including 10% HCl, 10% KOH, acetylolysis treatments and ZnCl₂ heavy liquid (specific gravity of 1.68). More than 300 pollen grains were counted for each sample. For samples with few pollen grains, all the slides were counted.

2 Results

2.1 Sediment core comparisons and chronology

Based on the analysis of grain size and plant residue layers of Core PL06-1 and PY608W, AMS ¹⁴C ages of the plant residues were measured for both cores. Results showed that the ages of plant residues in the same layer depth in both cores were identical (Table 1). Thus, the ages at the same layer depth of the two cores are essentially interchangeable. Twenty-five plant residue samples of Core PY608W were singled out to determine sediment ages by the AMS ¹⁴C chronological method, and 25 valid age data were obtained (Table 2). According to Watanabe’s analysis [21], the content of ³⁵Cl in submerged plants (Ruppia, Potamogetonaceae, Charophyceae) in the lake is comparable to that of atmosphere, and the content of ¹⁴C for terrestrial plants generally is in balance with that of the atmosphere. Thus,
Table 1  $^{14}$C dating data of lower sections of Core PL06-1 and PY608W in Pumoyum Co

| Materials                  | Depth (cm) | $\delta^{13}$C (‰) | Laboratory code | Calibrated age (cal a BP) | Error (± a) |
|----------------------------|------------|---------------------|-----------------|--------------------------|------------|
| Core PL06-1                | Aquatic plant residues  | 303.0               | $-8.4$          | NUTA2-12105              | 15545      | 183       |
|                            | Aquatic plant residues  | 329.0               | $-3.7$          | NUTA2-12070              | 17931      | 141       |
|                            | Aquatic plant residues  | 337.0               | $-2.2$          | NUTA2-12083              | 17851      | 143       |
|                            | Aquatic plant residues  | 347.0               | $-5.3$          | NUTA2-12071              | 18294      | 196       |
|                            | Aquatic plant residues  | 357.0               | $-4.0$          | NUTA2-12072              | 18599      | 92        |
|                            | Aquatic plant residues  | 367.0               | $-11.0$         | NUTA2-12085              | 18721      | 82        |
| Core PY608W                | Aquatic plant residues  | 301.2               | $-6.7$          | NUTA2-12740              | 15350      | 146       |
|                            | Aquatic plant residues  | 327.7               | $-8.3$          | NUTA2-13976              | 18940      | 46        |
|                            | Aquatic plant residues  | 336.2               | $-3.9$          | NUTA2-12755              | 17939      | 143       |
|                            | Aquatic plant residues  | 346.8               | $-3.1$          | NUTA2-12759              | 18160      | 287       |
|                            | Aquatic plant residues  | 357.4               | $-3.1$          | NUTA2-12761              | 18404      | 225       |
|                            | Aquatic plant residues  | 368.5               |                | NUTA2-12138              | 18684      | 64        |

Table 2  $^{14}$C and calibrated dating data of Core PY608W (PL06-1) in Pumoyum Co

| Materials                  | Depth (cm) | $\delta^{13}$C (‰) | Calibrated age (cal a BP) | Error (± a) | Mean grain size ($\mu$m) | Depth-age relation | Age inferred from $^{210}$Pb (cal a BP) | Carbon reservoir (a) | Calibrated age with free carbon reservoir (cal a BP) |
|----------------------------|------------|---------------------|--------------------------|------------|--------------------------|-------------------|----------------------------------------|--------------------|----------------------------------------|
| Plant residues             | 2.45       | $-22$               | 1123                     | 47         | 14.76                    | $-29$             | 1152                                   | 82                 | 1152                                   |
| Inferred from $^{210}$Pb   | 5.50       |                     |                          |            |                          |                   |                                        |                    |                                        |
| Plant residues             | 36.15      | 4471                | 111                      | 13.42      |                          |                   |                                        |                    |                                        |
| Plant residues             | 40.05      | 5170                | 158                      | 12.53      |                          |                   |                                        |                    |                                        |
| Plant residues             | 50.75      | $-22.5$             | 6643                     | 237        | 13.86                    |                   |                                        |                    |                                        |
| Plant residues             | 60.40      | 6711                | 72                       | 13.11      |                          |                   |                                        |                    |                                        |
| Plant residues             | 80.15      | 7445                | 115                      | 13.25      |                          |                   |                                        |                    |                                        |
| Plant residues             | 90.35      | 7618                | 51                       | 14.52      |                          |                   |                                        |                    |                                        |
| Plant residues             | 119.45     | 8694                | 237                      | 18.98      |                          |                   |                                        |                    |                                        |
| Plant residues             | 167.40     | 8738                | 194                      | 17.26      |                          |                   |                                        |                    |                                        |
| Plant residues             | 184.70     | 9486                | 166                      | 10.64      |                          |                   |                                        |                    |                                        |
| Plant residues             | 220.10     | 9730                | 171                      | 14.92      |                          |                   |                                        |                    |                                        |
| Plant residues             | 236.10     | $-22.5$             | 10821                    | 247        | 14.18                    |                   |                                        |                    |                                        |
| Plant residues             | 240.10     | $-21.2$             | 11397                    | 211        | 13.73                    |                   |                                        |                    |                                        |
| Plant residues             | 259.10     | $-23$               | 11434                    | 166        | 10.72                    |                   |                                        |                    |                                        |
| Plant residues             | 268.10     | $-22.5$             | 12735                    | 68         | 15.86                    |                   |                                        |                    |                                        |
| Plant residues             | 280.10     | $-22$               | 12806                    | 28         | 2.70                     |                   |                                        |                    |                                        |
| Plant residues             | 283.10     | $-20.5$             | 12921                    | 56         | 7.90                     |                   |                                        |                    |                                        |
| Aquatic plant residues     | 301.75     | $-6.7$              | 15350                    | 146        | 10.71                    |                   |                                        |                    |                                        |
| Aquatic plant residues     | 310.20     | $-5.9$              | 16618                    | 208        | 8.99                     |                   |                                        |                    |                                        |
| Aquatic plant residues     | 336.70     | $-3.9$              | 18259                    | 224        | 17.32                    |                   |                                        |                    |                                        |
| Aquatic plant residues     | 350.50     | $-3$                | 18395                    | 223        | 10.89                    |                   |                                        |                    |                                        |
| Aquatic plant residues     | 357.90     | $-3.1$              | 18404                    | 225        | 12.61                    |                   |                                        |                    |                                        |
| Aquatic plant residues     | 363.20     | $-3.1$              | 18634                    | 94         | 18.42                    |                   |                                        |                    |                                        |
| Aquatic plant residues     | 368.50     |                     | 18684                    | 64         | 10.13                    |                   |                                        |                    |                                        |

there is no old carbon on dating of these plant residues. However, the $^{14}$C contents in the modern Potamogetonaceae and Charophyceae in wetlands around the lake were 80.3 ± 0.5 to 84.8 ± 0.5 PMC (percent modern carbon). These values were less than those of the atmosphere (108 PMC) [22], suggesting that reservoir effect could exist for $^{14}$C age measurements from lake plant residues. The $\delta^{13}$C values of upper sediment plant residues (2.45–283.10 cm) varied from $-23‰$ to $-20.5‰$ (Table 2), which were greater than the values of terrestrial C$_3$ herbs ($-28.1‰$ to $-23.9‰$).
around the lake [22]. Conversely, submerged plants including Potamogetonaceae and Charophyceae exhibit δ13C values of −15.2‰ to −11.5‰. Consequently, such plant residues should be mixtures of terrestrial C3 herbs and aquatic plants, and reservoir effect possibly exists. The δ13C values of lower sediment plant residues (301.75–363.20 cm) were −10.8‰ to −3‰, which were very close to those of shallow aquatic plants, such as Ruppia (−6.7‰ to −4.7‰) [27]. Since the 14C content of modern Ruppia (108 PMC) is in agreement with that of the atmosphere, the carbon reservoir effect can be neglected for plant residues in the lower sediment.

The upper sediment 210Pb rates of Core PL06-1 were determined, and sediment rates and ages were calculated for the top 8 cm using the CRS model (Table 3). The sediment age at a depth of 2.5 cm was −29 cal ka BP (AD 1979) and its calibrated 14C age was 1123 a. Thus, the carbon reservoir effect of the upper sediment (0–283 cm) is 1152 a, assuming homogeneous reservoir effect for plant residues in the lower sediment (Table 3). Based on character analysis of sediment grain size and plant residues used for dating, age models for the entire sediment core were established at five different zones to calculate absolute sediment ages (Figure 3).

**Table 3** Extra 210Pb of upper sediment of Core PL06-1 in Pumoyum Co and their absolute ages

| Sample | Depth (cm) | 210Pbex (Bq) | Net area (mm²) | Weight (g) | Specific activity A1 (Bq/g) | Σ A1 (Bq/g) | t by CRS model (a) | Year (AD) | Age inferred from 210Pb (cal a BP) |
|--------|------------|--------------|----------------|------------|-----------------------------|-------------|---------------------|----------|-------------------------------|
| PL06-1-1| 0.5        | 0.2588       | 447            | 5.60       | 0.0462                      | 0.046       | 15                  | 1990     | −40                           |
| PL06-1-2| 1.5        | 0.0730       | 340            | 5.78       | 0.0126                      | 0.059       | 21                  | 1984     | −34                           |
| PL06-1-3| 2.5        | 0.0534       | 347            | 5.47       | 0.0101                      | 0.069       | 26                  | 1979     | −29                           |
| PL06-1-4| 3.5        | 0.0816       | 397            | 5.33       | 0.0153                      | 0.084       | 37                  | 1968     | −18                           |
| PL06-1-5| 4.5        | 0.0221       | 325            | 5.37       | 0.0041                      | 0.088       | 41                  | 1964     | −14                           |
| PL06-1-6| 5.5        | 0.0770       | 327            | 5.60       | 0.0138                      | 0.102       | 57                  | 1948     | 2                             |
| PL06-1-7| 6.5        | 0.0466       | 343            | 5.58       | 0.0083                      | 0.110       | 73                  | 1932     | 18                            |
| PL06-1-8| 7.5        | 0.0469       | 330            | 5.40       | 0.0087                      | 0.119       | 111                 | 1894     | 56                            |

**Figure 3** Correlations between calibrated dating data and depths of Core PY608W (PL06-1) in Pumoyum Co.

### 2.2 Proxy analysis

Based on the age-depth model of Core PL06-1, variations of TOC, IC and grain sizes since 19 cal ka BP are shown in Figure 4. Content of TOC and IC fluctuated dramatically prior to 11.8 cal ka BP. TOC and IC had almost opposite variations before 17.2 cal ka BP. TOC reached peak values during 18.8–18.2 cal ka BP and 17.6–17.2 cal ka BP, while IC represented valley values at those times. TOC valley values and IC peak values occurred during 18.2–17.6 cal ka BP. During 16.2–15.6 cal ka BP, both TOC and IC had valley values. IC dropped dramatically to nearly 0, while TOC stabilized at 1% between 15.6 and 13.2 cal ka BP. From 13.2 to 11.8 cal ka BP, TOC maintained a relatively high level, and then decreased gradually from 11.8 to 8.2 cal ka BP. Conversely, IC remained at zero during the same times. At 8.2 cal ka BP, TOC had lower values and then increased gradually along with IC.

Sediment grain size transitions occurred at about 11.8 cal ka BP (Figure 4). The mean grain size (\(M_z\)) was dominated by coarser grain sizes before 11.8 cal ka BP, and were finer after that. \(M_z\) was controlled by the content of coarse grains (> 63 μm). The content of coarse grain size (> 63 μm) was similar to that of TOC before 17.2 cal ka BP. During 17.2–11.8 cal ka BP, fine grain sizes (< 4 μm) were synchronous with TOC, whereas after 11.8 cal ka BP, neither \(M_z\) nor different grain size classes varied greatly, indicating no relationship with TOC fluctuation.

A total of 32 pollen taxa were recognized from the fossil pollen record in Core PL06-1. Pollen from tree and shrub taxa included Pinus, Abies, Picea, Tsuga, Juglans, Betula, Alnus, Carpinus, Corylus, Quercus, Cyclobalanopsis, Castanea, Ulmus/Zelkova and Camellia. Meadow pollen taxa were composed of Ericaceae, Cyperaceae, Caryophyllaceae, Bistorta, Lagerstroemia, Typha and Thalictrum. Steppe pollen taxa included Gramineae, Cruciferae, Rosaceae, Leguminosae, Umbelliferae, Compositae and Artemisia. Desert pollen taxa consist of Chenopodiaceae/Amaranthaceae, Ephedra, Hippophae and Tamarix.

Pollen concentrations and assemblages are summarized...
in Figure 5. Overall, pollen concentrations were less than 100 grains/cm³, suggesting poor conditions for vegetation development around the lake. Because of the low pollen amounts, pollen assemblages which reflected different thermal and moisture conditions were used to reconstruct the past climate and environmental evolution. Before 14.8 cal ka BP, the variation of pollen concentrations coincided with meadow and steppe pollen assemblages. At higher pollen concentration of 19.4 cal ka BP and 16.5 cal ka BP, tree and shrub pollen percents were relatively low, indicating that pollen concentrations during this period were mainly controlled by herbs. From 14.8 to 11.8 cal ka BP, pollen concentration varied with meadow and desert pollen, especially desert, indicating that pollen content was influenced by both wetland vegetation around the lake and arid conditions. High arboreal pollen and lower pollen concentration at 14.2 cal ka BP indicated that the pollen spectrum was affected by regional arboreal taxa. Between 11.8 and 8.2 cal ka BP, pollen concentration varied with arboreal and desert pollen, unlike steppe pollen, suggesting that arid vegetation developed around the lake and more regional arboreal vegetation. During 8.2–5.6 cal ka BP, pollen concentrations were in agreement with arboreal and steppe pollen, while the trend was the opposite with desert pollen. This suggests that proper thermal and moisture conditions in this period favored arboreal and steppe environments, and limited desert vegetation. After 5.6 cal ka BP, pollen concentrations gradually increased at very low levels. This also was the case for arboreal and desert pollen, unlike steppe and meadow pollen, which reflected a dry climate around the lake.
3 Discussion

3.1 Lake development and expansion during deglaciation (19–16.2 cal ka BP)

Generally, lower levels of lake water were influenced by surface waves or rivers flowing into the lake, and strong hydrological forces. According to the vertical distribution of water temperature in Pumuyum Co [28], wave base in the lake was less than 20 m. Sediments found at depths greater than 20 m were dominated by silt-clay (<63 μm) [29] and were less influenced by lake wave re-sedimentation. Thus, fine sands and extremely fine sands (> 63 μm) mainly were distributed in shallow water environments. The mean grain sizes in Core PL06-1 prior to 15.6 cal ka BP were more than 63 μm, and those of coarse grain sizes (> 63 μm) exceeded 40%, indicating a shallow lake during this period. However, TOC inversely changed with IC only before 17.2 cal ka BP and confirmed the change in grain size. Since plant residue-rich layers occurred in this part of the sedimentary section, higher TOC was connected with aquatic plant development and their fragmental inputs. Since the IC content in sediment is highly coupled with CaCO3, more IC demonstrated a shallow lake environment. This shallow component readily evaporates, and results in IC enrichment. Conversely, IC varied inversely with grain size, indicating input of glacial meltwater with low carbonate content to the lake [23], which possibly weakened the enrichment of sediment IC. Based on the above analysis, we suggest that glacial melting started at the beginning of the deglaciation and favored the gradual expansion of the lake, although the meltwater was not plentiful at that time.

Pollen concentrations were not high, and were dominated by arboreal and desert vegetation. Since no arboreal plants are found in the Pumuyum Co basin at present [30], the arboreal pollen may have been transported by wind from a long distance away. Pollen concentrations from higher desert plants during this period may indicate an arid climate. Aquatic plant residues in the core sediment layers were conserved in-situ. In light of the survey of Pumuyum Co, the modern aquatic plants appear to survive at a maximum underwater depth of 15 m, owing to the high water clarity of the area [30]. Thus the fossilized in-situ conserved aquatic plants layers mirrored shallow water level environments, and greater amounts of desert pollen reflected a small lake area and very low moisture around the lake.

3.2 Environmental fluctuation and abrupt change during post glacial times (16.2–11.8 cal ka BP)

Based on the variation of TOC, IC, mean sediment grain size and pollen concentrations after 16.2 cal ka BP, different stages in lake development may be discussed as follows. Mean grain size content greatly decreased during the period of 16.2 to 15.6 cal ka BP and 13.2 to 11.8 cal ka BP, and it increased and maintained higher values during 15.6 to 14.8 cal ka BP and 14.8 to 13.2 cal ka BP, respectively. The content of TOC rose gradually between 16.2 and 15.6 cal ka BP, then stabilized from 15.6 to 13.2 cal ka BP, and then retained higher values from 13.2 to 11.8 cal ka BP. IC values increased gradually from 16.2 to 15.6 cal ka BP, and dropped sharply during 15.6–14.8 cal ka BP. IC values were consistently low during the period of 14.8–11.8 cal ka BP. Pollen concentrations have declined since 16.2 cal ka BP, and reached low values at 14.2 and 11.8 cal ka BP. However, meadow, steppe and desert pollen assembles have been relatively stable while the lake conditions varied greatly during this period.

The mean sediment grain size was low and decreased greatly from 16.2 to 15.6 cal ka BP, indicating that continuous water supplements increased the lake level. Conversely, the rising IC content indicates that lake evaporation continued to provoke calcium carbonate precipitation. During the period of 15.6–14.8 cal ka BP, the mean grain size sharply increased, yet IC values dropped dramatically. There was no significant change in TOC, suggesting that increasing glacial meltwater led to the increase in sediment grain size and dilution of calcium carbonate deposition. From 16.2 to 14.8 cal ka BP, pollen concentrations continued to decline, as did arboreal pollen. This shift indicates that the abatement of winds resulted in less exotic arboreal pollen. However, more meadow pollen and less desert pollen during this period suggest more moisture around the lake. For lakes with water input dominated by glacial meltwater, the increase of lake levels and the enhancement of evaporation reflect warm conditions. From 14.8 to 13.2 cal ka BP, mean grain sizes maintained relatively higher values. Generally, pollen concentrations abruptly declined as did meadow pollen assembles, while arboreal pollen increased dramatically. These changes possibly reflect a weak cold environmental event. In other words, local meadow pollen concentrations decreased and exotic arboreal pollen concentrations increased because of a cold and dry climate shift. In addition, less glacial meltwater led to lower lake levels. During 13.2–11.8 cal ka BP, the mean grain size declined again and IC maintained very low levels. This demonstrates weak hydrological forces and weak evaporation. The values of pollen concentration, arboreal, meadow and desert pollen were very low, except for steppe pollen, indicating poor vegetation conditions. However, higher values of TOC probably were linked to increasing pollen content at 13.2 cal ka BP, as well as an increase in the number of aquatic organisms.

3.3 Deep water levels and climate change during the Holocene (11.8 cal ka BP to present)

After 11.8 cal ka BP, sediment grain size was stable and dominated by silt-clay, demonstrating that water depth of the coring site was beyond the depth of surface wave
influence. From 11.8 to 8.2 cal ka BP, TOC decreased steadily and IC was maintained at nearly zero. TOC and IC gradually increased after TOC reached its lowest level at about 8.2 cal ka BP. Pollen concentrations generally increased after 11.8 cal ka BP, showing a parallel variation with arboreal pollen. However, during 11.8–8.2 cal ka BP, steppe pollen declined dramatically, while desert pollen increased markedly. Although there is a lack of high resolution pollen analysis at present to fully evaluate the early Holocene vegetation evolution, we suggest that conditions for aquatic plants were not suitable during that time because of deeper lake levels. Moreover, from 11.8 to 8.8 cal ka BP, sediment Mz reached peak values during the Holocene, while clay (≤ 4 μm) was relatively minor. More silt grains or coarse grains could have brought more terrestrial organic matter into the lake. Thus, the environment in the early Holocene favored terrestrial plant development, and maintained high input of terrestrial organic material. The lower TOC values, minor steppe pollen concentrations and more desert pollen at 8.2 cal ka BP reflect dry climate conditions, suggesting an abrupt environmental event, but there is no indication of aridity in the lake area from the early to middle Holocene.

Between 8.2 and 5.6 cal ka BP, pollen concentrations and arboreal pollen content continued to rise. Meadow pollen concentrations also increased sharply, while desert pollen concentrations dropped dramatically, indicating a warm and moist climate, which favored meadow development around the lakeshore. The increased arboreal pollen content could have resulted from enhanced vegetation conditions within the basin or pollen source area expansion. At 7.2 cal ka BP, pollen concentration, arboreal pollen and steppe pollen assemblages reached their peaks, suggesting better vegetation conditions in the middle Holocene. After 5.6 cal ka BP, although pollen concentrations still increased, meadow and steppe pollen contents declined and arboreal and desert pollen contents increased, reflecting dry climate conditions.

### 3.4 Comparison with other lakes records in southern Tibet

Although lake sediment research has been conducted in the Tibetan Plateau previously, there are a few studies which include continuous records covering long-term intervals over the last deglaciation. High-resolution lake sediment records have been obtained from Yidun Lake [6] in southern Tibet and Ren Co [7] in the southeastern Plateau, Yamdrok Lake [13] in the southern Plateau, and Peiku Co [8] and Zabuye Lake [12] in the southwestern Plateau. Moreover, the recent environmental records of Naleng Lake [31] in the eastern Plateau and Ximen Co [32] are dominated by glacial meltwater supplies, and could be compared with our results, even though both lakes experience the influence of the southeast monsoon. For comparison, all ages were converted from AMS 14C ages to calendar ages.

Before 16.2 cal ka BP, cold and dry steppe landscapes dominated Yidun Lake, and desert landscapes dominated in Ren Co. Large-sized glaciers in Ximen Co and increasing glacier meltwater may have brought coarse and weathered material with higher magnetic susceptibility. The vegetation of Naleng Lake may have shifted from steppe to meadow. The moisture in Yamdrok Lake may have gradually increased, while the temperature may have still remained relatively low. Chemical proxies in Zabuye Lake indicated frozen conditions. During this period, continuously increasing glacier meltwater may have led to Pumoyum Co expansion. In addition, more exotic arboreal pollen and desert pollen indicated increasing temperatures and relatively low moisture. For the spatial differentiation of environmental changes, relatively cold and dry conditions in the southeastern and the southern Plateau suffered more from large-scale glaciers at the beginning of deglaciation, and the variation of moisture was determined by glacial meltwater.

From 16.2 to 11.8 cal ka BP, sub-alpine meadows developed in the Yidun Lake area and temperatures rose, except for a short decline at 11 cal ka BP. Vegetation in Ren Co shifted from desert steppes to meadow steppes. Coarser sediment grain sizes in Ximen Co during the 16.5–14.5 cal ka BP interval indicate more glacial meltwater. From 14.5 to 10.4 cal ka BP, less weathering material with higher magnetic susceptibility values and fine grain size indicate a greater distance between glaciers and lakes. At 10.6 cal ka BP, TOC values markedly declined with increase in coarser grain sizes. The Naleng Lake area was dominated by alpine meadows during the 14.8–10.7 cal ka BP interval. Higher moisture and lower temperatures in Yamdrok Lake from 16.5 to 10.5 cal ka BP may have existed, including a distinct cold event at 14.5 cal ka BP. The decrease of CaCO3 content and coarser grain size in Zabuye Lake indicate warm and moist conditions due to more glacial meltwater, except for an extreme cold and dry event at about 10.5 cal ka BP. In this period, Pumoyum Co frequently varied, and more glacial meltwater at the early stage of the 16.2–14.8 cal ka BP interval resulted in warm and moist conditions. Two cold events occurred at 14.2 and 11.8 cal ka BP during the later stage of the 14.8–11.8 cal ka BP interval. Overall, relatively warm and moist conditions were prevalent across the entire southern Tibet regions from deglacial to post glacial periods. Moreover, cold events were recorded in lake sediments of different lakes. Although there are differences in dating material and carbon reservoir effects among them, cold events occurred in Pumoyum Co and Ximen Co during 14.5–14.2 cal ka BP and 11.8–10.6 cal ka BP, respectively. This indicates that lakes charged mainly by glacier meltwater probably recorded more cold events and were more sensitive to variations in glacial meltwater due to temperature changes.

Vegetation in Yidun Lake shifted from meadow to forest at 10.5–8.2 cal ka BP, and the reconstructed maximum precipitation and relatively higher temperatures occurred
dating during 8.2–5.8 cal ka BP. In addition, the reconstructed temperature and precipitation declined from 5.8 to 1.5 cal ka BP, and Ren Co may have become drier after 4 cal ka BP. Between 10.4 and 3.6 cal ka BP, sediment TOC contents in Ximen Co maintained higher values, and relatively smaller amounts of weathering material with higher magnetic susceptibility may have been delivered by glacial meltwater. This indicates glaciers far away from the lake as well as warm conditions with higher productivity around the lake. After 3.6 cal ka BP, coarser sediment grain sizes and more weathering material of high magnetic susceptibility suggest relatively bare land surfaces. Alpine meadows expanded around Naleng Lake, indicating warmer and moister conditions. The climate in Yamdrok Lake shifted from warm to cold and moist to dry during 10.5–9 cal ka BP, and then became warm, followed by cold conditions again during 9–6 cal ka BP. The optimum conditions occurred at about 6 cal ka BP, and then warmer and dryer conditions followed, with a significant dry event at 5.5–5 cal ka BP. A wet pulse occurred in Peiku Co at about 14.7 cal ka BP and a cooling phase occurred at about 12.8 cal ka BP, contemporaneous with the YD event. Dry climate was prevalent at 11.4 cal ka BP, and lasted until 7.7 cal ka BP. Zabuye Lake was optimally warm from 9.5 to 5.8 cal ka BP, except for a cold event at 7.8 cal ka BP, and the climate was dry after 5.8 cal ka BP. The environmental change in Pumoyum Co indicates a basically consistent pattern with other lakes in southern Tibet. Furthermore, the optimum middle Holocene interval only occurred between 8.2–5.6 cal ka BP, especially at about 7.2 cal ka BP, resulting from increasing glacial meltwater replenishment.

4 Conclusions

Although AMS $^{14}$C dating based on plant residues in lake sediment can greatly alleviate carbon reservoir effect, further age calibration could be made by surface sedimentation rate measurements to minimize reservoir effect in sediment mixtures. Modern submerged plants of Ruppia, Potamogetonaceae and Charophyceae in Pumoyum Co had similar contents of $^{14}$C compared to those of the atmosphere, indicating a balance of CO$_2$ between lake water and atmosphere. However, Potamogetonaceae and Charophyceae that grew in swamps around lakeshores could utilize sluggish surface water or underground water to absorb more old carbon material, resulting in the content of $^{14}$C in submerged plants around lakeshores being less than that of the atmosphere. Thus, AMS $^{14}$C dating of sediment plant residues may retain reservoir effect if the ecology and origins of terrestrial or aquatic plants could not be accurately determined. However, this carbon reservoir effect could be stable under the conditions of similar ratios of terrestrial/aquatic plants components, and be considered as the difference in ages between surface sedimentation rate measurements and plant residue dating in the sediment records.

The evolutionary history of Pumoyum Co demonstrates that for lakes mainly recharged by glacial meltwater, lake expansion is correlated with climate change. Modern Pumoyum Co development may be a result of continuous glacial meltwater supplied since the last deglaciation. Before 16.2 cal ka BP, Pumoyum Co was a shallow lake. From 16.2 to 11.8 cal ka BP, lake level increased and the sedimentary environment fluctuated dramatically and frequently. Two cold events at 14.2 and 11.8 cal ka BP may be compared to the Old Dryas and the Younger Dryas, respectively. Since 11.8 cal ka BP, sedimentation has been located in the deep water environment, typified by weak hydrological forces and only minor grain size variation. While the temperature of lake water was lower because of glacial meltwater coming into the lake, environment proxies were not sensitive to warm conditions only reflected by indicators from terrestrial vegetation.

From the available lake sediment records in southern Tibet, it can be said that the warm climate at the beginning of the last deglaciation greatly influenced the southeastern Plateau, while the influence gradually became weaker in the southern and southwestern plateau. The possible reason for this could be that the southwest monsoon could have strengthened since the last delagical, and gradually expanded to the inner plateau. The cold events during the deglacial period can be reflected in all lake records to different extents by different indicators. Lakes supplied mainly by glacial meltwater were more sensitive to cold events. The early warm and moist climate, the middle optimum period, and the cold and dry interval later in the Holocene are all recorded in the lakes of the southern Tibet region, suggesting a strong influence by the southwest monsoon.

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