Glacier lake outburst floods of the Guangxieco Lake in 1988 in Tibet, China

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Received: 1 August 2013 – Accepted: 9 August 2013 – Published: 6 September 2013

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Published by Copernicus Publications on behalf of the European Geosciences Union.
Abstract

Glacial lake outburst floods (GLOFs) have become more frequent and attracted more and more attention under conditions of global warming. However, there are few observations of the reasons for outbursts and their processes because of their unexpected occurrence and their inaccessible location in high-elevation areas. The GLOF of the Guangxieco Lake, which is the only outburst lake below an elevation of 4000 m in Tibet, provides a case study for discussing the reasons for outbursts. This paper reconstructs the process in detail using geomorphological evidence, interviews of the local inhabitants, archive material and satellite images. It was found that: (1) There were three main reasons for the GLOF in 1988: intense pre-precipitation and persistent high temperatures before the outburst, ice avalanche by rapid movement of the Gongzo Glacier and low self-stability of the end-moraine dam by perennial piping. (2) The GLOF with the peak discharge of 1270 $\text{m}^3\text{s}^{-1}$ was evolved along the Midui Valley following sediment-laden flow–non-viscous debris flow–viscous debris flow–non-viscous debris flow–sediment-laden flood. Eventually the sediment-laden floods blocked the Palongzangbu River. (3) Comparing the conditions for the outburst in 1988 and at present, the possibility of a future outburst is thought to be small unless the glacier moves rapidly again.

1 Introduction

Glacial Lake Outburst Floods (GLOFs) are usually accompanied by a huge quantity of sediment from moraines, flash floods and particularly large-scale down-river floods; they may immediately endanger lives, infrastructure and power supply (Carey, 2008; Kaltenborn et al., 2010). Devastating GLOFs in the last two centuries are especially well known all over the world, such as the Cordillera Blanca (Carey, 2005), the mountains of central Asia (Aizen et al., 1997; Bajracharya et al., 2007; Chevallier et al., 2012; Janský et al., 2009; Mergili et al., 2011; Narama et al., 2010), North America
(Clague and Evans, 1992, 2000; Clague and Mathewes, 1996; Evans, 1987; Evans and Clague, 1994; Moore et al., 2009), and the Himalayas (Cenderelli and Wohl, 1998; Ding and Liu, 1991; Reynolds, 1995; Vuichard and Zimmerman, 1986; WWatanbe and Rothacher, 1996). However, little is known to date about the reasons for GLOF on glacier dams and glacier lake basins themselves as they are mostly located in mountain areas which are difficult to access (Iturrizaga, 2005). Moreover, the upper catchment areas are mostly uninhabited, so that the process of GLOF has also been difficult to monitor.

The Tibet Plateau in China is a region with dynamic, fragile, and complex mountain systems as a result of tectonic activity and the rich diversity of its hydrology and ecology. A large number of glaciers are widely distributed here, and the area of glaciers is about 35 000 km$^2$, which accounts for 75 % of the glaciers in the Qinghai-Tibet Plateau (Li et al., 1986). With climate changes, mean glacier thickness in China decreased by 10.56 m from 1980 to 2005 (CMA, 2006), and the glaciers on the Tibetan plateau have been retreating since the early 20th century (Pu and Yao, 2004). Indication shows that the frequency of GLOFs will increase in the coming decades (Mool et al., 2001) and that their impacts are likely to extend farther downstream than those experienced to date (Chen et al., 2010; Kaltenborn et al., 2010; Li and Kang, 2006; Liu et al., 2008).

It is estimated that there were at least 30 GLOFs in Tibet from 1930–2010, but numbers are highly uncertain and likely underreported (Lv et al., 1999; Xu, 1988). Among these GLOFs, the GLOF of the Guangxieco Lake was chosen to be studied. It is a unique lake with a maritime-temperate glacier below an altitude of 4000 m. The climate reasons for the GLOF of the Guangxieco Lake are mentioned by Li and You (1992) and Chen (2004). Yang et al. (2012) extracted this lake area before and after outburst by satellite images. But overall, as yet no detailed and systematic geomorphological studies on this typical GLOF have been carried out. In this study, the reasons for the GLOF are discussed and its processes are reconstructed using
geomorphological evidence, interviews with local inhabitants, archive material and satellite images from 1981 to 2010.

2 Background

The Guangxieco Lake lies in Yupu Village of southeastern Tibet; it has stronger seismic activity, more rainfall, and higher ice temperatures than any other place in Tibet. The Nyainqentanglha, Transverse Mountain, and the Brahmaputra, Lancang and Jinsha River are all distributed in this region (Liu et al., 2005). Southeastern Tibet is influenced by monsoon and has glaciers in an area of nearly 8000 km$^2$. Many maritime-temperate glaciers, with the equilibrium line at a (relatively) low altitude and long melting seasons, are concentrated in this region (Xie and Liu, 2010).

2.1 The GLOFs of the Guangxieco Lake on 15 July 1988

The Guangxieco Lake burst suddenly at 23:30 (China, UTC+8) on 15 July 1988, when a rock and ice avalanche cascaded into the lake and produced an avalanche push wave about 5 m high that overtopped the rock dam and flooded downstream. The GLOF lowered the lake level by about 20 m, providing a breach of 17 m. It contained several million cubic meters of water and rushed into the Midui Valley sweeping materials on the way. Tremendous volumes of sediments were brought into the mainstream of the Palongzangbu River causing a blockage for half an hour which triggered a secondary disaster by dam break (Li and You, 1992).

The disaster directly killed five people, swept away 51 houses, and destroyed a ranch and a farm of 6.7 ha in Midu village (Luo and Mao, 1995). The secondary flash floods in the Palongzangbu River washed away 18 bridges, severely destroying 42 km of the Sichuan-Tibet Highway, and causing traffic disruption for six months. The total economic cost was estimated at over CNY 100 million (Lv et al., 1999).
2.2 Study area

2.2.1 The Guangxieco Lake (Midui Lake)

The Guangxieco Lake (29°27.83′–29°28.23′ N; 96°29.96′–96°30.14′ E), also called Midui Lake, is an end-moraine lake at an elevation of 3808 m, with dimensions of about 680 m long, 400 m wide, and 10 m deep on average, as measured in 2007. According to field investigations in 1989 (Li and You, 1992) and 2007, we found that varve and moraine deposits stacked on many layers on the lake bottom, with a thickness of about 2.60–3.00 m. The maximum depth of this lake was measured to be 14.1 m (Yang et al., 2012).

In Fig. 1, the Guangxieco Lake was dammed by the left and right lateral-moraine embankments and two-grade end-moraine embankments. The left lateral-moraine dam was composed of purple-red sandstone and siltstone moraine with a height of 60 ~ 80 m and slope of 70 ~ 80°. The right lateral-moraine dam was mainly composed of granite, marble and limestone with a height of 20 ~ 50 m. Two end-moraine embankments were gray, off-white or sallow, covered by little vegetation and looked fresh and shallowly weathered, composed of loose materials with poor stability. The dimensions of the 1st terminal-moraine embankment were an average height of 45 m, width of near 80 m, length of 320 m, and a slope of 30° downstream. The dyke breach in 1988 was on the left 1st terminal-moraine embankment, as an inverted trapezoid with a top width of about 35 m, bottom width of about 10 m and a depth of about 17 m. In summer, constant water is in the breach and its mean rate was measured to be 2.49 m s^{-1} on 15 June 2007.

In lateral-moraine dams, two poplars indicated their ages to be 49 and 53 yr by their annual rings, respectively; the other two samples from the secondary end-moraine embankment showed their ages were about 30 yr (Lv and Li, 1989). So the lateral-moraine dams were determined to originate between 1940 and 1950 and the secondary embankment exposed between 1980 and 1990, which should be the result of two strong glacial retreats.
2.2.2 The Gongzo Glacier (Midui Glacier)

The Gongzo Glacier (29°23.37′–29°27.33′ N; 96°27.75′–96°30.13′ E), also called the Midui Glacier, lies in the upper reach of the Guangxieco Lake (in Fig. 2). It is a typical maritime-temperate glacier at a lower elevation than the other glaciers in China. The Gongzo Glacier has three branched glaciers and their present climatic snow lines run between 4600 and 5000 m. The eastern branched glacier occupied 6.21 km² above 4300 m, and the western branched glacier occupied 11.36 km² and connected to the main middle glacier. The main middle glacier’s total area was 17.18 km², having a firn basin, an ice fall and an ice snout. The firn basin has circularity chair-like above 4850 m. The ice fall has an altitude from 4100 to 4850 m, a width of 500 ~ 850 m, a length of 1000 ~ 2000 m and an ice surface slope of 25 ~ 30°. The ice snout was at an elevation of 3800 ~ 4100 m, length of 3500 m, width of 250 ~ 700 m, maximum thickness of about 70 m and an ice slope of 2 ~ 5°. The superglacial moraine covering above the ice snout was brown and consisted of angular granite gravels of 3 ~ 10 cm in diameter.

2.2.3 The Midui Valley

The Midui Valley connects to the downstream reach of the Guangxieco Lake, which is a tributary of the Ponglongzangbu River. The valley had a drainage area of 117.5 km², a length of about 7.5 km and an average gradient of 28.1 %/perthousandzero from 3810 to 3596 m. The average runoff was measured to be 10 ~ 12 m³ s⁻¹ on 15 June 2007. On both sides of this valley the moraine terraces and alluvial materials were widely distributed, made up of loose mixture particles of various sizes, from clay to boulders bigger than 5 m. The main lithology was dense limestone and basalt of the Devonian (D₂₋₃), slate and schist. A large number of landslides and rock falls were also found along the narrow channel. There were three Tibetan villages, Midui, Gule and Eci, located in the wide and flat land of this valley which had approximately 200 inhabitants (in Fig. 3).
3 The reasons for the GLOF in the Guangxieco Lake

A lake outburst can be triggered by several factors: ice or rock avalanches, the self-destruction of the moraine dams due to the dam slope and seepage from the natural drainage network of the dam, earthquakes or sudden inputs of water into the lake e.g. through heavy rains or drainage from lakes further up-glacier (Rai, 2005). Regarding the reasons for this event, earthquakes are excluded because there was no earthquake recorded in the last 20 yr. In the following sections, we mainly explore the possible reasons in three aspects: climate changes including temperature and rainfall fluctuation, ice avalanches by movement of the Gongzo Glacier, and the self-stability of the end-moraine dam.

3.1 Climate changes

All GLOFs in Tibet took place in the melting season between May and September, suggesting a potential relationship between outbursts and climate change (Liu et al., 2011). As for the Guangxieco Lake, data related to temperature and rainfall was collected from the nearest Bomi weather station for 1960–2000.

The analysis showed that precipitation has increased continuously since the 1980s. Before the 1988 outburst, there were some wet years with an annual precipitation of more than 1000 mm in 1982, 1983, 1985 and 1987. In 1988, the precipitation reached 1152.6 mm, the maximum of the last 50 yr (in Fig. 4a). On the eve of the outburst, the precipitation from May to July had increased by 41 % compared with the same period in other years (in Fig. 4b), and on 4 July, the rainfall reached 65.1 mm, the maximal daily rainfall of that year. Such intense precipitation might promote the glacier pre-accumulation, the ice-snout movement near to the lake, and the water level in the lake.

The outburst month had an average monthly temperature of 16.6 °C, which was the highest monthly average of 1988. Combined with the daily temperature, there were 75 continuous days where the average temperature was above 10 °C by five-day moving
average after 15 May 1988. High temperatures might accelerate the glacier melting, decrease the friction of ice snout, and facilitate icefall occurrence.

In summary, the intense pre-precipitation and persistent high temperatures provided the necessary conditions of climatic background for the Guangxieco Lake outburst.

3.2 Movement of the Gongzo Glacier

Interviews with the local inhabitants and the completion of fieldwork, pointed towards ice avalanche as the direct triggering factor of GLOF (Li and You, 1992; You and Cheng, 2005). We supposed that the ice avalanche was caused by rapid movement of the Gongzo Glacier.

Comparing the images and maps of different periods, the distance between the ice snout and the Guangxieco Lake was 940 m by MSS image (27 October 1973), 547 m by topographic map (October 1980), 15 m before outburst by Li and You (1992) and 649 m after outburst by TM image (27 October 1988), respectively. It was found that the glacier advanced significantly from 1973–1988.

In the field investigation of 2007, there were several typical ogives on the ice snout below 4200 m (in Fig. 5), accompanying the surge as the wave of ice flow (Xie and Liu, 2010), and a number of tensile cracks were found on the surface at an elevation of about 3900 m. The rocks with low psephicity, such as breccia, granite and limestone, were widely distributed around the cracks. Furthermore, there were also freshly dead fir trees all over this region. This evidence was rarely seen in the other glaciers at normal movement speed, because the grains should be rounded and the trees should be destroyed under long-distance transport for a few years. Therefore, the tensile cracks, structure of ogives, rocks with low psephicity and fresh dead trees, were all indicators for a sudden increase in ice movement in a short time period. So we inferred the process of ice avalanche, resulting from the fast-moving glacier. The Gongzo Glacier advanced at high speed which resulted in the ice snout falling into the lake and raising the water level substantially. The increased flow discharges and surges had extra water
static pressure and dynamic pressure, strongly impacting the end-moraine dam and eventually causing a breach on the left dam.

### 3.3 Self-stability of moraine dams

The fluctuations of climate and the fast moving glacier were both outside factors contributing to the outburst in 1988. The self-stability of the moraine dams was an internal cause depending on the moraine composition (Takaji and Yusuke, 2008).

The three sites at 0.5 m below ground surface were selected for sampling; the superglacial moraine on the Gongzo Glacier (GX1), the lateral moraine on the left lateral-moraine dam (GX2), and the end moraine on the left side of the end-moraine dam (GX3), as shown in Table.1 (Liu et al., 2013). Analyzing the grain-size distribution, we found that there were almost no clay minerals \((d \leq 0.005 \text{ mm})\) but sand and gravel in domination.

In soil mechanics, the coefficient of uniformity \((C_u)\), the coefficient of curvature \((C_c)\) and the average pore diameter \((D_0)\) are usually used to characterize the gradation and determine the possible types of seepage failure, defined as,

\[
C_u = \frac{d_{60}}{d_{10}} \quad (1)
\]

\[
C_c = \frac{(d_{30})^2}{d_{60}d_{10}} \quad (2)
\]

\[
D_0 = 0.25C_u^{1/8}d_{20} \quad (3)
\]

where \(d_X\) represents the grain size corresponding to \(X\)% finer in the grain composition.
The soil is defined as well-graded when the coefficient of curvature $C_c$ is between 1 and 3, with $C_u$ greater than 4 for gravels and 6 for sands. Otherwise, it is poorly graded. In addition, the parameters $D_0$, $d_5$, $d_3$ are used to distinguish the possible seepage-failure types (Yang, 2000):

1. Soil flow is most likely to be cohesive soil and sand, with $C_u < 5$;
2. Piping is most likely to be poorly-graded sand and gravel, with $C_u > 5$ and $D_0 > d_5$;
3. Soil flow is most likely to be well-graded sand and gravel with $D_0 > d_5$ and the transition between flow and piping is most likely to be well-graded sand and gravel with $d_3 < D_0 < d_5$.

In the analysis above, the end-moraine dam was determined to be poorly-graded and its seepage-failure type was likely to be piping. Combining the topographic map (October 1980) with local interviews in 1990, there were left and right overflow ports on the end-moraine dam and perennial piping on the left end-moraine dam before the outburst. So it was speculated that for years, piping caused the decline in dam stability. When ice avalanches fell into lake, the water pressure was multiplied and led to dam failure.

4 The processes of GLOF

As the outburst took place unexpectedly and at midnight, no observation data was available about the processes of the GLOF. We tried to reconstruct the entire process of the GLOF using satellite images, field investigations and past studies.

4.1 The formation of GLOF

Lv et al. (1999) estimated that an ice avalanche with a volume of $3.6 \times 10^5$ m$^3$ cascaded into the lake and the average water level was up about 1.4 m depending on field surveys.
of 1997. The end-moraine dam was instantaneously overtopped, and the GLOF was poured through the outlet breach on the left end-moraine dam. By measurement of the flood-mark sections, the peak discharges of GLOF were estimated to be $1270 \text{ m}^3 \text{s}^{-1}$ after 20 s of the outburst (Li and You, 1992), which was 150 times more than the mean annual discharge of the Midui Valley. Then the discharge of GLOF had a sharp decline of about $200 \text{ m}^3 \text{s}^{-1}$ until the next morning (in Fig. 6). Before the outburst, the volume of the lake reached $6.4 \times 10^6 \text{ km}^3$ and after that, it was only about $1.5 \times 10^6 \text{ km}^3$ (Lv et al., 1999).

4.2 The evolution of GLOF along the Midui Valley

On both sides of the Midui Valley the moraine terraces and alluvial materials were widely distributed. The floods evolved along the route of the Midui Valley with changes including the discharge, duration, supply of loose sediments and moraines, and features of the riverbed. We took five samples from section MD1 to section MD5 to determine the evolution of the GLOF, as shown in Fig. 7.

In Fig. 8, these soil samples were mainly composed of gravels bigger than medium sands. Their clay content ($d < 0.005 \text{ mm}$) varied remarkably along the valley: 0.56 % in the MD1 section and 5.04 % in the MD4 section (in Table.3). The changes of particle composition reflected the possible changes of sediment supplies and the alternant density of flood.

From the variation of grain composition, we inferred some characteristics of the flood evolution.

1. At the beginning of the outburst, suspended colloidal particles were few because materials were transported by hydrodynamic erosion. In MD1 section, the flood was sediment-laden flow with little clay.

2. In the middle and lower segment (MD2–MD4), the deposits from landslides and collapses caused by gravitational erosion and deep weathering, had higher a clay-rich composition. Then the sediment-laden flow gradually evolved into
non-viscous debris flow from MD1 to MD2. Next, the debris flow moved into the eastern forest of Gule Village; the flow stopped and deposited in thickness between 1.5 and 2.5 m. Granite blocks bigger than 1 m were also found in the MD2–MD4 sections, especially in the MD4 segment, where the flow changed into viscous debris flow with high clay content up to 5.04%. In the flood way, available sediments included numerous boulders, of which the largest was measured at the volume of $7.2 \text{ m} \times 4.1 \text{ m} \times 1.8 \text{ m}$ and weight of $1.46 \times 10^5 \text{ kg}$ (Li and You, 1992). These indications showed that the floods changed into partial-viscous debris flow with great carrying capacity.

3. In the MD5 section, 500 m from the junction to Palongzangbu River, much sediment in the flow deposited as a rocky beach and the debris flow of density at $1.89 \text{ kg m}^{-3}$ eventually turned into a sediment-laden flow of density at $1.41 \text{ kg m}^{-3}$ (Chen et al., 2004).

4. At the junction to Palongzangbu River, the sediment-laden flow of discharge was $1021 \text{ m}^3 \text{ s}^{-1}$ and the average rate of $3.8 \text{ m} \text{ s}^{-1}$ blocked the main river and formed a dam at a height of 7–9 m (Wu et al., 2005).

5. **The possibility of future outburst**

Comparing the variations in the area and volume of the lake in 1980, 1988, 2001, 2007, 2009 and 2010, we tried to find out the possibility of a future outburst in the Guangxieco Lake. From 1988 to 2001, the Guangxieco Lake has continuously decreased in water area and storage. But from 2002 to 2010, its area and storage have increased year by year, accompanied by the retreat of the Gongzo Glacier (Yang et al., 2012). In Table 4, the area and water storage of the current glacial lake was only 36.6%, and 16.2% in 1988.

In the analysis above, the three main reasons for GLOF in 1988 were intense pre-precipitation and persistent high temperature, rapid movement of the Gongzo...
Glacier and perennial piping on the left end-moraine dam. At present, there are some phenomena such as an obvious retreat of the Gongzo Glacier, a decrease in the area and water storage of the Guangxieco Lake, no piping phenomenon on the dam and an overflow port with high discharge capacity. This proves that the possibility of a future outburst will be small unless the geomorphology or climate changes, or if the glacier moves rapidly again.

6 Conclusions

The Guangxieco Lake is an end-moraine lake influenced by marine monsoon in southeastern Tibet. It burst on 15 July 1988 and was the only case below a 4000 m elevation out of the 30 recorded outbursts from 1950 to 2010 in Tibet. As the GLOF of the Guangxieco Lake took place unexpectedly at high altitude, its causes and processes were still unclear. In this study, we tried to review the reasons for the GLOF and its processes using geomorphological evidence, interviews of the local inhabitants, archive material and satellite images.

The three main reasons for GLOF were found to be:

1. Intense pre-precipitation and persistent high temperatures before the outburst: before the outburst, the intense precipitation and persistent high temperatures promoted the glacier melting, the possibility of icefall, the ice-snout movement near to the lake, and the water storage in the lake.

2. Ice avalanche by rapid movement of the Gongzo Glacier: using the satellite images, it was found that the Gongzo Glacier advanced 532 m from 1980 to 1988. Before the outburst, the ice snout near to the lake was about 15 m but after the outburst the distance was 649 m. This proved that the ice avalanche which fell into the lake, was caused by rapid movement of the Gongzo Glacier.

3. Low self-stability of the end-moraine dam by perennial piping: the end-moraine dam was made up of poorly-graded materials and perennial piping for many years,
which led to its declining self-stability. The water pressure, multiplied by the ice avalanche, overwhelmed the end-moraine dam affordability.

The GLOF lasted about 13 h with the peak discharges of $1270 \text{ m}^3 \text{s}^{-1}$ and eventually poured lake water of about $4.9 \times 10^6 \text{ km}^3$ in volume. Along the Midui Valley, the floods evolved through the changes in discharge, duration, supply of loose sediments and moraines, and the features of the riverbed. Its evolvement was by the way of sediment-laden flow – non-viscous debris flow – viscous debris flow – non-viscous debris flow – sediment-laden flood. At the junction with the Palongzangbu River, the sediment-laden floods blocked the main river.

Finally, comparing the conditions of the outburst in 1988 and at present, the possibility of a future outburst is thought to be small unless the glacier moves rapidly again.

Acknowledgements. We would like to thank Wu Jishan, Xie Hong and Liu Qiao for their thoughtful revisions of earlier versions of this document. Lv Ruren generously shared unpublished research ideas and insights. Furthermore, this work would not have been possible without the cooperation and trust of local inhabitants along the Midui Valley. This document is supported by the National Natural Science Foundation of China (Grant No.41201010), the Directional Projects of IMHE (Grant No. SDS-135-1202-02) and the Open Research Fund of the State Key Laboratory of Simulation and Regulation of Water Cycle in River Basin (Grant No.IWHR-SKL-201209).

References


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Table 1. Information of sampling sites in the Guangxieco Lake.

<table>
<thead>
<tr>
<th>Sampling Number</th>
<th>Altitude (m)</th>
<th>Latitude N</th>
<th>Longitude E</th>
</tr>
</thead>
<tbody>
<tr>
<td>GX1</td>
<td>3840</td>
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<td>96°30.27'</td>
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<td>GX2</td>
<td>3926</td>
<td>29°28.02'</td>
<td>96°30.29'</td>
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<tr>
<td>GX3</td>
<td>3820</td>
<td>29°28.26'</td>
<td>96°29.94'</td>
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**Table 2.** The grain size distribution of moraines and possible types of seepage failure (Liu et al., 2013).

<table>
<thead>
<tr>
<th>Sampling No.</th>
<th>Grain size (mm)</th>
<th>$C_u$</th>
<th>$C_c$</th>
<th>$D_o$(mm)</th>
<th>Gradation</th>
<th>The type of seepage failure</th>
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<tbody>
<tr>
<td></td>
<td>$d_{60}$</td>
<td>$d_{30}$</td>
<td>$d_{20}$</td>
<td>$d_{10}$</td>
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<td>$d_{3}$</td>
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<tr>
<td>GX1</td>
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<td>0.7</td>
<td>0.18</td>
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<td>2.5</td>
<td>0.3</td>
<td>0.1</td>
<td>0.05</td>
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### Table 3. Five soil-sampling sites in Midui Valley.

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<th>Sampling Number</th>
<th>Altitude(m)</th>
<th>Latitude N</th>
<th>Longitude E</th>
<th>Height of flood-mark section (m)</th>
<th>Clay Content (%)</th>
<th>Gradient (%)</th>
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<tbody>
<tr>
<td>MD1</td>
<td>3765</td>
<td>29°28.93'</td>
<td>96°29.59'</td>
<td>4.7</td>
<td>0.56</td>
<td>4.52</td>
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<tr>
<td>MD2</td>
<td>3748</td>
<td>29°29.38'</td>
<td>96°29.65'</td>
<td>6</td>
<td>3.44</td>
<td>7.21</td>
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<tr>
<td>MD3</td>
<td>3723</td>
<td>29°30.33'</td>
<td>96°29.74'</td>
<td>6</td>
<td>2.26</td>
<td>1.80</td>
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<tr>
<td>MD4</td>
<td>3714</td>
<td>29°31.02'</td>
<td>96°29.97'</td>
<td>5.7</td>
<td>5.04</td>
<td>0.68</td>
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<td>MD5</td>
<td>3634</td>
<td>29°32.05'</td>
<td>96°30.04'</td>
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<td>0.65</td>
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</table>

<table>
<thead>
<tr>
<th>Time</th>
<th>Area of lake ($10^4$ m$^2$)</th>
<th>Water Storage ($10^4$ m$^3$)</th>
<th>The distance of ice snout to glacier lake (m)</th>
<th>Data source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980</td>
<td>31.24</td>
<td>535.50</td>
<td>547</td>
<td>Topographic map (Oct 1980)</td>
</tr>
<tr>
<td>1988 (before outburst)</td>
<td>64.00</td>
<td>699.00</td>
<td>15</td>
<td>Li and You (1992)</td>
</tr>
<tr>
<td>1988 (after outburst)</td>
<td>22.84</td>
<td>97.17</td>
<td>649</td>
<td>TM (27 Oct 1988)</td>
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<td>2001</td>
<td>20.47</td>
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Fig. 1. The photo of the Guangxieco lake in 2007.
Fig. 2. The Gongzo Glacier in 2007.
Fig. 3. Poorly sorted, boulder sediments exposed in the both sides of the Midui Valley.
Fig. 4. The temperature and precipitation of Bomi station
Fig. 5. The ogives in the Gongzo Glacier (photo was taken by Lizhen) (Xie and Liu, 2010).
Fig. 6. Time-discharge curve of Guangxieco Lake outburst.
Fig. 7. Configuration of the Midui Gully drainage basin and all the sites of soil samplings (GZ 1–3 and MD 1–5) (Landform is modified from Cui et al., 2010, Fig. 4).
Fig. 8. The particle-size distribution of soil samples in Midui Valley.