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| 2 | past | 4000 | years | in | northern | China | and | its | possible | societal |
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Abstract: Long-term, high-resolution temperature records which combine an unambiguous proxy and precise dating are rare in China. In addition, the societal implications of past temperature change on a regional scale have not been sufficiently assessed. Here, based on the 20 modern relationship between chironomids and temperature, we use fossil chironomid 21 assemblages in a precisely-dated sediment core from Gonghai Lake to explore temperature 22 variability during the past 4000 years in northern China. Subsequently, we address the 23 possible regional societal implications of temperature change through a statistical analysis of 24 the occurrence of wars. Our results show that: (1) the mean annual temperature (TANN) was 25 relatively high from 4000-2700 cal yr BP, decreased gradually from 2700-1270 cal yr BP, and 26 then fluctuated during the last 1270 years. (2) A cold climatic event in the Era of Disunity, the 27 Sui-Tang Warm Period (STWP), the Medieval Warm Period (MWP) and the Little Ice Age (LIA) can all be recognized in the paleotemperature record, as well as in many other 28 29 temperature reconstructions in China. This suggests that our chironomid-inferred temperature record for the Gonghai Lake region is representative. (3) Local wars in Shanxi Province, 30 31 documented in the historical literature during the past 2700 years, are statistically 32 significantly correlated with changes in temperature, and the relationship is a good example 33 of the potential societal implications of temperature change on a regional scale.

Keywords: chironomids, temperature change, northern China, late-Holocene, societal
 implications

36

37 **1 Introduction**

Climate change presents new and significant challenges for human society, including the need to understand and respond to the possible dangers (Stocker et al., 2013). Since the past is the key to the present and the future, the study of past temperature changes is becoming increasingly important for improving our ability to predict the long-term trends of regional and global climate change, and to explore the relationship between climate change and human 44 East Asia, a densely populated region, has attracted much research attention focused on 45 documenting the frequency and amplitude of past climate changes. While the Holocene 46 variability of the precipitation associated with the East Asian summer monsoon (EASM) has been discussed in detail (e.g., Hu et al., 2008; Cai et al., 2010; F.H. Chen et al., 2015; J.B. Liu 47 48 et al., 2015; J.H. Chen et al., 2016; J.B. Liu et al., 2017), studies of temperature change on 49 different temporal and spatial scales may provide deeper insights to past climate fluctuations 50 and facilitate the prediction of future climate change. During the past few decades, various 51 studies have reconstructed temperature change on different time-scales in northern China, 52 using for example pollen (e.g., Xu et al., 2010; Wen et al., 2010), glycerol dialkyl glycerol tetraethers (GDGTs) (e.g., Gao et al., 2012; Jia et al., 2013; Peterse et al., 2014), stalagmites 53 54 (Tan et al., 2003), and historical archives (Ge et al., 2003). However, many of these temperature records have significant limitations: for example, pollen assemblages are 55 56 regarded as a precipitation indicator in many records in northern China (e.g., F.H. Chen et al., 2015; Zhao et al., 2010), the resolution of GDGTs records is too low (although their 57 58 environmental significance is relatively unambiguous), and the timescales of the stalagmite 59 records from Shihua Cave, and of historical documents from East China, are too short, even if 60 they are accurately dated. All these factors impede our understanding of paleotemperature 61 variability during the Holocene, and in addition there is a mismatch between model simulations of a cooler-than-baseline annual temperature series during the late Holocene 62 63 compared to the present climate (Jiang et al., 2012) and multi-proxy reconstructions of the 64 mid-Holocene megathermal in China (e.g., Shi et al., 1993; S. Wang et al., 2001; Peterse et al, 65 2011; Huang et al., 2013). Thus, a long-term, high-resolution paleotemperature reconstruction, using an unequivocal proxy with a robust chronology, is needed. 66

67 Chironomids, benthic invertebrates, are recognized as a reliable paleotemperature proxy because of their stenotopic and environmentally-sensitive characteristics (Walker et al., 1991; 68 69 Levesque et al., 1997; Brooks et al., 2007; Brooks et al., 2012a). Many modern chironomid 70 training sets have been established and used for paleoenvironmental reconstruction 71 (especially paleotemperature) worldwide (e.g., Walker and Cwynar, 2006; Rees et al., 2008; 72 Eggermont et al., 2010; Heiri et al., 2011; Nazarova et al., 2011; Massaferro and 73 Larocque-Tobler, 2013). The paleoenvironmental application of chironomid analysis is 74 relatively recent in China, and studies have concentrated mainly on lake ecology, including 75 analysis of total phosphorus in the middle and lower reaches of the Yangtze River (E.L. Zhang et al., 2006), salinity on the Tibetan Plateau (E.L. Zhang et al., 2007; J.H. Chen et al., 76 2009), lake water-depth in the arid region of northwest China (J.H. Chen et al., 2014), and 77 78 precipitation near the EASM boundary (H.P. Wang et al., 2016). Currently, there is only one chironomid-based temperature record, which was obtained from the southeastern Tibetan 79 Plateau (E.L. Zhang et al., 2017a and 2017b). 80

81 Here, we present the results of a study of chironomid assemblages in a sediment core from Gonghai Lake in northern China, with the aim of reconstructing regional temperature 82 83 variability during the past 4000 years in northern China. Gonghai Lake, a freshwater 84 closed-basin lake in Shanxi Province (Fig. 1a), was previously shown to be suitable for 85 chironomid studies (H.P. Wang et al., 2016). A modern calibration data set consisting of 44 fresh water bodies in the area has been developed by H.P. Wang and co-workers (2016). 86 87 Although this data set suggested that chironomid assemblages in the region responded 88 significantly to fluctuations in water depth since the last deglaciation (H.P. Wang et al., 2016), 89 the existence of several typical stenothermal species (e.g., Hydrobaenus conformis-type, 90 Dicrotendipes nervosus-type) in the fossil sequence (H.P. Wang et al., 2016), which are sensitive to temperature variability on various time scales (Cranston et al., 1983; Brodin, 1986; 91

92 Watson et al., 2010; Brooks and Heiri, 2013), offers great potential for paleotemperature 93 reconstruction in the area. In addition, as well as having significant regional environmental 94 effects, past climate change may also have triggered human societal crises (D.D. Zhang et al., 95 2015). Numerous studies have demonstrated a strong temporal relationship between societal 96 crises and climate change, and a recent study indicated that climate change (especially 97 temperature) was the ultimate cause of a large-scale human crisis in preindustrial Europe and 98 the Northern Hemisphere (D.D. Zhang et al., 2011). However, most of the previous research 99 has focused on the human societal response to climate change on a large spatial scale (e.g., 100 Tan et al., 2011a) and the response on a regional scale has rarely been considered. The aim of 101 the present study is to reconstruct temperature changes during the past 4000 years in northern China using stenothermic chironomid taxa, and to test the hypothesis that human societal 102 103 crises were an indirect consequence of temperature fluctuations at the regional scale. 104 Therefore, we (i) identify typical warm- and cold-preference chironomid taxa as temperature 105 indicators, based on the modern calibration set and previous ecological understanding from 106 the literature; (ii) estimate past temperature variability by analyzing the percentage changes in 107 warm- and cold-preference taxa, and validate its reliability; and (iii) compare the temperature 108 record with the documented occurrence of wars in Shanxi Province.

109 2 Regional setting

Gonghai Lake ($38^{\circ}54'$ N, $112^{\circ}14'$ E; 1,860 m.a.s.l), an alpine freshwater lake, is situated on the northeastern margin of the Chinese Loess Plateau (Fig. 1a). The lake is oval-shaped and has a surface area of ~0.36 km², a maximum water depth of around 10 m, and a flat bottom-topography (Fig. 1b). The lake may have been formed by tectonic activity at around ~16 ka BP (X. Wang et al., 2014). On average, 77 % of the 445 mm of modern annual precipitation occurs from June to September and is the major water source since the lake is

hydrologically closed. Modern mean monthly temperature in the region ranges between 116 117 -14 °C and +23 °C. In 2009, a 9.42-m-long sediment core (GH09B) was taken in a water depth of 8.96 m (Fig. 1b) using a Uwitec Piston Corer. The core was sliced at 1-cm intervals, 118 119 freeze-dried and stored at 4 °C in the laboratory. In the present study, 109 samples from the 120 upper 541 cm were processed for chironomid analysis. Several adjacent samples which 121 produced fewer than 30 head capsules were amalgamated. A total of 63 samples was included 122 and used for temperature analysis, of which 44 samples contained more than 40 head capsules and 19 samples contained 30-40 head capsules, representing time intervals varying between 123 50 and 100 years and spanning the past ca. 4000 years. 124

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| 127 | Figure 1 |
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130 **3 Chronology**

The age-depth model for Gonghai Lake core GH09B (F.H. Chen et al., 2015) was used in this study. Figure 2 shows the chronology for the last 4000 years. In the age-depth model for core GH09B, 25 accelerator mass spectrometry (AMS) ¹⁴C dates were obtained from terrestrial plant macrofossils, calibrated using the IntCal09 calibration curve (Reimer et al., 2009), and used for Bayesian age-depth modelling (Bronk Ramsey, 2008).

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| 138 | Figure 2 |
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141 **4 Materials and methods**

142 4.1 Chironomid samples

143 For each sample, chironomid remains were extracted from 1-5 g of freeze-dried sediment. 144 The preparation procedure followed the standard techniques described in Brooks et al. (2007). 145 The sediments were deflocculated in warm 10 % KOH for about 15 minutes, and then sieved 146 with 212 µm and 90 µm mesh sieves. Head capsules were hand-picked from the sieve residues under a stereomicroscope at ×20-40 magnification, and mounted on slides, ventral 147 148 side up, in Hydromatrix beneath a 6-mm coverslip. Chironomid head capsules were identified 149 to the highest possible taxonomic resolution under a compound microscope at ×100-400 150 magnification with reference to Wiederholm (1983), Rieradevall and Brooks (2001), Brooks et al. (2007), Walker (2007), and the chironomid collections housed at the Natural History 151 152 Museum, London.

153 4.2 Calibration set

The modern calibration set from around Gonghai Lake obtained by H.P. Wang and coworkers (2016) was used to identify temperature-sensitive chironomid taxa in the region. The data set comprises 44 water bodies in northern China (Fig. 3a), samples from only 30 of which contained sufficient chironomid head capsules for analysis. Mean annual temperature (TANN), mean summer temperature (summer Tem), and the mean temperatures for June (June Tem), July (July Tem) and August (August Tem) were interpolated from meteorological data from 2001-2011 (Zhao et al., unpublished data). It should be noted that the surface of Gonghai Lake freezes in winter which disrupts the linear relationship between water temperature and air temperature. Moreover, the winter season is not the growing season of chironomids (Armitage et al., 1995), and therefore the mean temperature of the winter months was not included in the numerical analysis.

165 4.3 Historical documentary evidence

166 A large amount of detailed documentary evidence is available for China. This material 167 documents a wide range of human activities and it provides a valuable reference for the present study. Information pertaining to wars was obtained from the Tabulation of Wars in 168 169 Ancient China, an appendix of the Military History of China, which was summarized by the 170 Editorial Committee of Chinese Military History (1985); it has been widely utilized in 171 previous research (D.D. Zhang et al., 2005, 2015). Only the ancient wars which occurred 172 within the current territory of Shanxi Province were counted in the present study. In addition, 173 fluctuations in population size are a major component of human societal evolution and 174 therefore population information was also collated and used to characterize social change. Data documenting fluctuations in the population size of Shanxi Province were obtained from 175 176 Lu and Teng (2006).

177 4.4 Numerical analysis

Only taxa which were present in at least two samples with an abundance of >2 % were selected for analysis. A chironomid percentage diagram was plotted using Tilia 2.0.2 (Grimm, 2004). Zonation of the chironomid assemblages was accomplished using stratigraphicallyconstrained cluster analysis (CONISS) in Tilia 2.0.2 (Grimm, 2004). Both redundancy analysis (RDA) and detrended correspondence analysis (DCA) were performed using R 3.2.1 (Team, 2014) to explore the relationship between modern chironomid taxa and temperature variables, and to analyze the distribution characteristics of fossil assemblages, respectively. In addition, Pearson correlation and Granger causality analysis were performed to explore the relationship between climate change and the occurrence of wars.

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188 **5 Results**

189 5.1 Modern chironomid assemblages

190 Air temperature is widely assumed to play a key role in controlling the abundance and 191 composition of chironomid taxa in freshwater (e.g., Walker, 2001; Brooks, 2003; Walker and 192 Cwynar, 2006). RDA of the chironomid taxa and temperature variables shows that TANN 193 tends to be more significant in influencing the chironomid assemblages than the mean 194 temperatures of summer, June, July and August (Fig. 3b). This result also passed the Monte Carlo permutation test (p=0.001) even though the explanatory ability is relatively low (Fig. 195 196 3b). The taxa are plotted in Fig. 3c according to the taxon scores in the RDA of chironomid 197 assemblages and TANN. Taxa on the left side of the plot currently prefer a warmer 198 environment in the Gonghai Lake region because they are distributed close to the positive 199 axis of TANN in Fig. 3b; conversely, those taxa on the right side of the plot prefer a colder 200 environment.

The following criteria were used to identify temperature-sensitive species: (1) Those located at the ends of Fig. 3c, and (2) those species previously reported as warm or cold stenotherms. On the left side of the diagram, *Polypedilum nubifer*-type, *Dicrotendipes*

| 204 | nervosus-type and Tanytarsus mendax-type have been previously reported as warm |
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| 205 | stenotherms (Watson et al., 2010; Brooks and Heiri, 2013), and were defined as |
| 206 | thermophilous taxa here. Procladius choreus-type and Microchironomus were eliminated |
| 207 | because their high scores on the positive axis may be because in the Gonghai Lake region |
| 208 | they are indicators of deep water (H.P. Wang et al., 2016). On the right side of the diagram, |
| 209 | Hydrobaenus conformis-type, Psectrocladius sordidellus-type, and Chironomini 1st instar |
| 210 | (probably Sergentia coracina-type) have been widely regarded as cold stenotherms (Cranston |
| 211 | et al., 1983; Brodin, 1986; Brooks and Heiri, 2013), and were defined as cold-water taxa here. |
| 212 | Chironomus gonghai-type was included given that it was located at the end of the diagram |
| 213 | and tends to live in cold environments (see Fig. 5 in H.P. Wang et al., 2016). |
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| 216 | Figure 3 |
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219 5.2 Chironomid assemblages in Gonghai Lake

220 44 major taxa within 25 genera and 4 subfamilies (Tanypodinae, Chironomini, Tanytarsini 221 and Orthocladiinae) were identified, and 3 chironomid assemblage zones were recognized 222 (Fig. 4). 95.7% of the chironomid head capsules were identified to genus or species 223 morphotype. Due to poor preservation, the remaining 4.3% were only identified to subfamily 224 level; this was especially applicable to the head capsules of the tribe Tanypodinae because the 225 key identification segments of fragmented subfossils were often covered by other material. The concentration of chironomid head capsules appeared to follow variations in the organic 226 227 matter content of the samples. The concentration was high before 1500 cal yr BP and then

decreased to very low values until the present (Fig. 4). The chironomid assemblage zones aredescribed below.

Zone 1 (ca. 4000-2700 cal yr BP). This zone is dominated by Cladotanytarsus mancus-type,
 Procladius and Stictochironomus. Many Tanytarsini taxa, including Tanytarsus 'no spur',
 Tanytarsus mendax-type, Tanytarsus lugens-type and Tanytarsus glabrescens-type, are present
 at a low abundance.

Zone 2 (ca. 2700-1270 cal yr BP). This zone is characterized by the rapid decrease in the
 abundance of *Cladotanytarsus mancus*-type and by the sudden appearance of *Parakiefferiella bathophila*-type. In addition, there is an increasing representation of *Paratanytarsus*,
 Hydrobaenus conformis-type and *Psectrocladius sordidellus*-type.

238 Zone 3 (ca. 1270-present). This zone is characterized by a significant increase in
239 Cladotanytarsus mancus-type and a decrease in Parakiefferiella bathophila-type.
240 Hydrobaenus conformis-type remains at a relatively high level throughout the zone. There are
241 large fluctuations in the representation of most of the taxa and therefore the zone is divided
242 into the following subzones.

- 243 Subzone 3a (ca. 1270-1040 cal yr BP). This subzone is characterised by an abrupt increase
 244 of Cladotanytarsus mancus-type and decrease of Parakiefferiella bathophila-type.
- 245 Subzone 3b (ca. 1040-970 cal yr BP). This subzone, which only consists of two samples, is
- 246 dominated by Propsilocerus jacuticus-type, Chironomus gonghai-type, Chironomini larvula
- 247 (probably Sergentia coracina-type) and Procladius.
- Subzone 3c (ca. 970-570 cal yr BP). Although they are very poorly represented in the previous subzone, *Cladotanytarsus mancus*-type, *Parakiefferiella bathophila*-type and *Hydrobaenus conformis*-type became dominant in this subzone.

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| 251 | Subzone 3d (ca. 570-270 cal yr BP). In this subzone, Psectrocladius sordidellus-type |
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| 252 | increases abruptly and reaches its maximum abundance, and Hydrobaenus conformis-type is |
| 253 | highly abundant throughout. |
| 254 | Subzone 3e (ca. 270 cal yr BP-present). The dominant taxon in this subzone is |
| 255 | Paratanytarsus penicillatus-type. Both Cladotanytarsus mancus-type and Glyptotendipes |
| 256 | severini-type increase slightly, whereas Hydrobaenus conformis-type and Psectrocladius |
| 257 | sordidellus-type decrease significantly. |
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| 260 | Figure 4 |
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| 263 | 5.3 Changes in the abundance of temperature indicator species |
| 264 | Based on the definition of warm- and cold-preference taxa given above, their totals were |
| 265 | calculated to reconstruct temperature changes during the past 4000 years (Fig. 4). The results |
| 266 | indicate an overall trend of decreasing temperature; furthermore, fluctuations in the |
| 267 | abundance of cold-preference taxa indicate that the temperature was high in zone 1, decreased |

indicate an overall trend of decreasing temperature; furthermore, fluctuations in the abundance of cold-preference taxa indicate that the temperature was high in zone 1, decreased sharply around 2700 cal yr BP but remained relatively high in zone 2, and fluctuated significantly and reached a minimum in zone 3. It should be noted that the abundance of warm-preference taxa is much less than that of cold-preference taxa, and the former were often absent during the past 2700 years (Fig. 4). To avoid the potential limitations of presence/absence data, the changes in abundance of cold-preference taxa (which provide more detailed information about temperature variations on a centennial timescale) were 12/41

5.4 Wars and population changes

We calculated a total of 418 wars from 718 BC to 1911 AD. Given that the resolution of the 276 Gonghai Lake samples ranges from 50-100 years, the incidences of wars were summed to 277 278 produce a 50 year-resolution. The record of chironomid-inferred temperature variability (Fig. 279 5a) and the pollen-based precipitation reconstruction for Gonghai Lake (Fig. 5b; F.H. Chen et 280 al., 2015) were compared with the cumulative frequency of these events (Fig. 5c). The distribution of wars reveals that they occurred more frequently when temperature and 281 282 precipitation decreased abruptly, and they also lasted for a relatively long time (Fig. 5c). For example, these events were the most severe during the Little Ice Age (LIA) when both the 283 temperature and precipitation decreased significantly, which lasted for nearly 350 years. The 284 results of Pearson correlation and Granger causality analysis show that the change in 285 abundance of the cold-preference taxa are significantly related to the incidence of wars 286 287 (r=-0.189 in Table 1, p<0.01 in Table 2).

Only 19 records of population size in Shanxi Province since 340 BC are mentioned in Lu and Teng (2006), and they were used in the present study. These data are evenly distributed within each dynasty (Fig. 5d). Although the population size fluctuated significantly, an overall increasing trend is evident, together with frequent population collapses following intervals with a significant number of wars.

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306 6 Discussion

307 6.1 Effects of temperature on the modern and fossil chironomids in the Gonghai Lake308 region

309 Relevant physical, chemical and climatic variables were all included in the investigation of 310 the relationships between chironomid assemblages and environmental parameters in the 311 Gonghai Lake region (H.P. Wang et al., 2016). Although previous analysis indicated that the 312 fossil chironomids mainly responded to changes in precipitation through water depth since the 313 last deglaciation (H.P. Wang et al., 2016), the existence of certain typical stenothermic taxa 314 provides a high potential for extracting a temperature signal. To further verify whether the 315 stenothermic taxa (based on the published literature) also have a thermal significance in the Gonghai Lake region, the temperature variables (TANN, summer Tem, June Tem, July Tem 316 and August Tem) were used as the only variables to constrain the changes in the abundance of 317 the taxa in the calibration set. The results of RDA of modern chironomid assemblages and 318 319 temperature variables (Fig. 3b), as well as the Monte Carlo permutation test, demonstrate that

320 TANN was a significant environmental variable influencing the modern chironomid taxa. In addition, TANN has a higher score on the first axes than the other variables in Fig. 3b, 321 322 furthermore, TANN was the only variable selected in the interactive-forward-selection (p=0.026). This result has rarely been observed in the published literature, although it has 323 324 been noted that chironomids often respond significantly to mean July or summer temperature 325 (e.g., Brooks and Birks, 2001; Self et al., 2011; Samartin et al., 2017). Our observed 326 correlation between modern chironomid assemblages and TANN provides a valuable reference for extracting temperature signals from the fossil chironomid assemblages of 327 Gonghai Lake. For example, Chironomus gonghai-type is ranked at the end of the RDA of the 328 modern assemblage data and TANN, indicating that it is cold-temperature indicator in the 329 330 Gonghai Lake region. Moreover, this taxon was abundant during the Younger Dryas, clearly 331 indicating that it prefers a cold environment. However, Chironomus is reported as a temperate indicator in chironomid records from Scotland and northern Russia (e.g., Brooks et al., 2007; 332 Brooks et al., 2012b; Nazarova et al., 2015). The reason for these contradictory findings may 333 334 be that Chironomus gonghai-type is a new species, or that Chironomus has a different 335 preference in the Gonghai Lake region. These observations indicate that it is necessary to improve the taxonomic resolution of chironomid identifications and to establish more 336 337 precisely the environmental preferences of chironomid taxa from local training sets to 338 enhance the reliability of paleotemperature reconstructions.

339 6.2 Faunistics and inferred temperature change

Temperature variability in the Gonghai Lake region during the past 4000 years is revealed by changes in the abundance of the warm-preference and cold-preference chironomid taxa (Fig. 4). As described in section 5.3, the variations in the abundance of the cold-preference taxa were primarily used to investigate the temperature changes. An explanation for the more resolved temperature signal carried by the cold-preference taxa may be that they were easily able to become dominant in Gonghai Lake and respond quickly to temperature fluctuations
due to the lake's relatively high-elevation (1860 m a.s.l.) and the decreasing trend of late
Holocene temperature.

In addition to the warm- and cold-preference taxa, there are other chironomid taxa in the Gonghai Lake record which could also be regarded as temperature indicators (although to a significantly lesser extent) and it is worth investigating whether they exhibit a similar trend of temperature change to the warm- and cold-preference taxa. Details of the faunistics and inferred environmental change for each of the three intervals of the record are given below.

4000-2700 cal yr BP. During this interval, the temperate-preferring taxon *Cladotanytarsus* mancus-type (Brooks, 2006) is dominant. Thus, we infer that the temperature was relatively high during this interval. *Stictochironomus* and *Procladius* were abundant in this stage as well as in the mid-Holocene (H.P. Wang et al., 2016), and this may indicate a relatively warm environment in this stage. This is similar to a record from Norway which showed that *Stictochironomus* and *Procladius* indicate a relatively warm environment (Brooks and Birks, 2000).

360 2700-1270 cal yr BP. The abundance of the previously dominant temperate-preference 361 Cladotanytarsus mancus-type decreased abruptly and it was replaced by Parakiefferiella 362 bathophila-type which is also a temperate-preference taxon (Brooks and Birks, 2000; Brooks, 2000). This shift in the representation of the dominant temperate-preference taxa probably 363 occurred in the context of cold conditions, because the cold stenotherm Hydrobaenus 364 conformis-type (Cranston et al., 1983) appears for the first time. In addition, another cold 365 366 indicator, Psectrocladius sordidellus-type (Brooks and Heiri, 2013), also started to increase, marking the beginning of the 2700 cal yr BP cold event. However, the abundance of 367 368 Paratanytarsus penicillatus-type, which is not usually indicative of cool temperatures, also increased since 2700 cal yr BP, simultaneously with Psectrocladius sordidellus-type. This 369

curious combination of chironomid changes also occurred in a sediment record from
Gerzensee, Switzerland (Brooks and Heiri, 2013). Overall, we infer that temperature began to
decrease during this second stage.

373 1270 cal yr BP-present. The cold-preference taxa, including Hydrobaenus conformis-type 374 and Psectrocladius sordidellus-type, and cool-preference taxa Paratanytarsus 375 *penicillatus*-type, are dominant in this stage, while the relatively temperate-preference taxa, including Cladotanytarsus mancus-type, Parakiefferiella bathophila-type and Procladius, 376 377 exhibit low abundances. Thus, we conclude that temperatures reached a minimum. Several 378 climatic events can be recognized; for example, chironomid subzones 3a, 3c and 3e 379 correspond to the Sui-Tang Warm Period (STWP), the Medieval Warm Period (MWP) and the modern warm period, respectively; in addition, subzones 3b and 3d correspond to the cold 380 381 periods of the 5 Dynasties & 10 Kingdoms in China and the LIA, respectively.

The foregoing analysis indicates that the temperature variability inferred from typical chironomid temperature-indicators is in accord with that inferred from most of the other taxa in the Gonghai Lake sediments, which supports our reconstruction.

In addition, a recent study indicated that the organic matter content of the Gonghai Lake sediments was dominated by the authigenic fraction during the past 4000 years (S.Q. Chen et al., under review). This suggests that most of the organic matter is of within-lake origin (Birks and Birks, 2006) and thus that variations in its content probably reflect past regional temperature changes. The variation of the organic content of the Gonghai Lake sediments (Fig. 4; S.Q. Chen et al., under review) is consistent with the decreasing trend of chironomid-inferred temperature, validating the reliability of our temperature reconstruction.

392 6.3 Intraregional temperature comparison

393 As mentioned previously, climate-model simulation results indicate that TANN in China

was higher in the late-Holocene than in the mid-Holocene (Jiang et al., 2012). In addition, even the global TANN indicates a warming trend from the early Holocene onwards, due to the retreating ice sheets and rising atmospheric greenhouse gas concentrations (Z. Liu et al., 2014), in contradiction to the cooling trend inferred from various proxy records for 30-90N (Marcott et al., 2013). Our qualitative reconstruction of TANN in North China suggests that the warming trend estimated for the late Holocene by the simulation results is not convincing.

400 To validate our chironomid-inferred temperature record (Fig. 6a), all the Holocene 401 temperature reconstructions for China were collected. However, as mentioned in the 402 **Introduction**, many of the records are problematic in that they have a large dating uncertainty, 403 low resolution or are environmentally ambiguous; for these reasons, they were excluded. 404 Only two unambiguous and high-resolution temperature reconstructions were finally chosen 405 for further comparison due to their precise high-quality dating which was the most important selection criterion used in this study. The first record is based on stalagmite layer thickness at 406 407 Shihua Cave, close to Gonghai Lake (Tan et al., 2003) (Fig. 6b); and the second is based on 408 historical documents pertaining to winter temperature changes in Eastern China (Ge et al., 409 2003) (Fig. 6c). The three records exhibit a consistent pattern of temperature change on both a 410 millennial and shorter scale: cold intervals from 1350-1650 cal yr BP, 950-1150 cal yr BP and 300-650 cal yr BP (LIA); and warm intervals from 1150-1350 cal yr BP (STWP) and 650-950 411 cal yr BP (MWP). In addition, an integrated temperature record for the whole of China, 412 413 produced by combining multiple paleoclimate proxy records from ice cores, tree rings, lake 414 sediments and historical documents (Fig. 6d, Yang et al., 2002), was compared with the 415 chironomid-inferred temperature record from Gonghai Lake. Both records show the same 416 pattern of warm and cold intervals during the past 2000 years: for example, the cold intervals 417 of 1350-1650 cal yr BP and 950-1150 cal yr BP, and the LIA, STWP, MWP and modern warm 418 periods.

419 In addition to the consistency of the records described above, the trend of generally decreasing temperature during the past 4000 years is also evident in several other recent 420 proxy-based reconstructions: for example, the $U_{37}^{K'}$ record from the sediments of Gahai and 421 422 Qinghai Lakes in the northeastern Tibetan Plateau (He et al., 2013; Z. Wang et al., 2015), a novel microbial lipid record from Dajiuhu in central China (Huang et al., 2013), percentages 423 424 of thermophilous trees in Huguangyan Maar Lake in southern China (S.Y. Wang et al., 2007), and an integrated temperature reconstruction for $30^{\circ}-90^{\circ}$ in the Northern Hemisphere (Fig. 6e) 425 426 (Marcott et al., 2013). The similarity of these proxy-based temperature reconstructions to a record of total solar irradiance (Fig. 6f; Steinhilber et al., 2009) and the similar decreasing 427 428 trend of the various reconstructions and solar insolation (Fig. 6g; Berger and Loutre, 1991) suggest that solar irradiance and insolation are important external drivers of temperature 429 430 variability during the late Holocene at centennial and millennial scales, respectively.

431 The foregoing demonstrates that our chironomid-based temperature reconstruction is 432 reasonable and representative and that the approach can be extended to longer time-scales. 433 The success of our approach can be attributed to the following factors: (i) Chironomids are 434 sensitive to temperature changes; (ii) the precise, high-resolution chronology increases the 435 usefulness of the temperature reconstruction; and (iii) the 60 a-resolution enables the results to be compared with other high-quality temperature reconstructions and with documentary 436 437 evidence. Furthermore, our results, combined with a pollen-based precipitation reconstruction from the same core, enable the identification of trends in both temperature and humidity (Fig. 438 439 5b; F.H. Chen et al., 2015). Generally, there were pronounced changes in warm and 440 humid/cool and dry climatic patterns both on millennial- and centennial- scales in the 441 Gonghai Lake region, which is consistent with a previous synthesis study (Tan et al., 2011b). 442 However, this pattern is not evident during the last 300 years (Fig. 5). Given the general 443 consistency between our temperature reconstruction and other records in this period (such as

the rapid warming at the end of LIA, Fig. 6), more high-quality precipitation records areneeded to further validate this warm and dry configuration.

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451 6.4 Relationship between societal crises in Shanxi Province and climate change

Although past wars in China were often the consequence of social-geopolitical factors, 452 453 including territorial disputes (Zhao, 2006), nomadic invasions, and agricultural expansion (Di 454 Cosmo, 2002), the impact of climate change should also be considered when analyzing 455 societal evolution (Ge, 2011). Traditionally, China was an agricultural society the productivity 456 of which was very low during most of its history. When temperature or precipitation 457 decreased abruptly, or fluctuated significantly, there tended to be an increase in the incidence of natural disasters such as floods and droughts (Q. Zhang et al., 2008) which seriously 458 459 affected agricultural production. The combination of a large population and a poor grain 460 harvest often resulted in high rice prices and famines, which generated large numbers of homeless refugees and outbreaks of plague. These factors would finally trigger wars and 461 462 social unrest which acted to reduce the population size. To analyze the societal response in Shanxi Province to climate change, the occurrence of wars (Fig. 5c) and changes in 463 464 population size (Fig. 5d) were summarized for comparison with the chironomid-inferred 465 temperature record (Fig. 5a) and the pollen-based precipitation reconstruction (Fig. 5b; F.H. Chen et al., 2015) from Gonghai Lake. 466

467 Although both temperature and precipitation in the Gonghai Lake region exhibit a 20/41

decreasing trend during the last 4000 years, temperature changes were not always in phase 468 with precipitation changes. For example, four cold events can be recognized from the 469 chironomid-inferred temperature record (Fig. 5a), which occurred during $\sim 2180-2710$ cal yr 470 471 BP (Spring & Autumn and Warring States Period), 1300-1690 cal yr BP (Era of Disunity), 900-1050 cal yr BP (5 Dynasties and 10 Kingdoms), and 300-650 cal yr BP (Ming Dynasty). 472 473 The reconstructed precipitation record only exhibits two dry events during this interval, from 474 900-1050 cal yr BP and from 300-650 cal yr BP. The societal response to such events varied 475 during different periods. The incidence of war was especially high during 900-1050 cal yr BP 476 and 300-650 cal yr BP when both temperature and precipitation were lower; it was higher at 477 these times than during the periods of 2180-2710 cal yr BP and 1350-1690 cal yr BP when the decrease in temperature was more severe than that of precipitation. This relationship is 478 479 confirmed by the results of Granger causality analysis (see Table 2 in *War and population*), which show that the incidence of wars is more strongly correlated with temperature changes 480 481 than with precipitation. However, this may only be a statistical artifact and the causal 482 relationship between climate change and societal crises needs to be further tested in future 483 research. A sharp decrease in temperature may have been an important precondition for an outbreak of war in China, but it may have insufficient in isolation, and decreases in 484 485 precipitation during the past 3000 years may also have been important. Moreover, the fact that historical documents in China became increasingly detailed and reliable as human society 486 developed (Ge et al., 2010) may be an additional explanation for the observation that 487 488 increases in the frequency of wars persistently coincided with decreases in temperature and 489 precipitation. With regard to population, an increase often occurred during warm periods 490 which would have created latent economic pressures when the crop harvest was poor 491 following a cold period. In addition, population collapse often occurred following an increase 492 in the frequency of wars during cold periods, suggesting that population size was significantly 493 influenced by climate change.

The demise of the Ming dynasty provides an example of how climatic deterioration, as well 494 as the related socioeconomic impacts, severely undermined an empire in historical China. The 495 496 late Ming (306-390 cal yr BP) coincided with the Little Ice Age, when temperatures decreased significantly (Fig. 5a). During this cold period, the incidence of natural disasters such as flood 497 498 and droughts was the highest in Shanxi history (G.Y. Chen, 1939). Rapid cooling 499 accompanied by large-scale desertification began in the 1620s and had a devastating effect on 500 agricultural production (X. Wang et al., 2010; Yin et al., 2015). Zheng et al. (2014) noted that the total grain yield in Shanxi in the 1630s ranged from 1219.8×10⁶ to 1951.3×10⁶ kg, a 501 reduction of almost 50% compared to the yield of ~1580 (2439.1 \times 10⁶ kg). The population 502 503 increased from 8.42 to 9.50 million during this period (Zheng et al., 2014) and it seemed that widespread famines would be unavoidable given the additional factor that governmental 504 505 disaster relief malfunctioned due to political corruption in the late Ming (Zheng et al., 2014; Xiao et al., 2015). Furthermore, the fiscal situation of the Ming was precarious since conflicts 506 507 with the Jurchen people soon exhausted the treasury and the government was forced to levy 508 higher taxes on the peasants (Huang, 1974; Gu, 1984; Wei et al., 2014). The exacerbation of 509 the food crisis consequently triggered a prolonged peasant uprising which broke out in northern Shaanxi, spread to Shanxi, and finally overturned the Ming Empire in 1644. The 510 511 historical records at a provincial level are voluminous and the socioeconomic context was complex and further research is needed to explore the relationship between climate change 512 513 and the societal response on a regional scale in China

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515 7 Conclusions

Together with a precise high-resolution chronology and a modern calibration set, we have used chironomid assemblages from the sediments of Gonghai Lake to reconstruct temperature variations during the past 4000 years in northern China. Combined with historical documents, 22/41 the temperature record was used to explore the relationship between climate change andhuman societal changes at the regional scale. The principal conclusions are as follows:

(1) The chironomid-inferred temperature record exhibits a stepwise decreasing trend since 4000 cal yr BP. Temperature remained high during 4000-2700 cal yr BP; decreased abruptly around 2700 cal yr BP; decreased gradually from 2700-1270 cal yr BP; and reached a minimum, accompanied by frequent fluctuations, during the last 1270 years. In addition, the cold events, corresponding to the Era of Disunity in China, the STWP, MWP and LIA, revealed in the chironomid record from Gonghai Lake, were also recorded in numerous other multi-proxy records, validating the reliability of our temperature reconstruction.

(2) The frequency of wars in Shanxi Province during the last 2700 years is significantly correlated with the chironomid-inferred temperature record from Gonghai Lake. Reductions in population size, associated with warfare and famine, are also correlated with the temperature fluctuations. We suggest that the impacts of temperature and precipitation on human society should be further studied in the future.

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774 Table captions

- 775 **Table 1** Results of Pearson correlation analysis of cold-preference chironomid taxa percentages,
- reconstructed precipitation and incidence of war.
- 777 **Table 2** Granger causality analysis of cold-preference chironomid taxa percentages, reconstructed
- 778 precipitation, and incidence of war.

779 **Table 1**

| | | War |
|---------------|-------------------------|---------|
| Cald Tama | Pearson correlation (r) | 0.571** |
| Cold Taxa | Significance (p) | 0.000 |
| Dessisitation | Pearson correlation (r) | -0.214 |
| Precipitation | Significance (p) | 0.125 |

780 **. p<0.01 (2-tailed)

781

782 **Table 2**

| Null Hypothesis | F | р |
|--|---------|---------------|
| COLD TAXA do not Granger Cause WAR | 16.4887 | 0.0002^{**} |
| PRECIPITATION does not Granger Cause WAR | 0.96106 | 0.3317 |

783 **. p<0.01

784 Figure captions

Figure 1 (a) Location of Gonghai Lake (blue dot) and other temperature records in North China. (b)
Location of sediment core GH09B.

Figure 2 Age-depth model for core GH09B (modified from F.H. Chen et al., 2015).

Figure 3 Information about the modern calibration data set obtained from the Gonghai Lake area. (a) Location of modern surface samples (white dots); (b) RDA bi-plot of modern chironomid assemblages and TANN, summer Tem, June Tem, July Tem and August Tem; and (c) relative abundance of modern chironomid assemblages from the modern calibration set (H.P. Wang et al., 2016). All taxa are arranged according to their RDA 1 scores of chironomids and TANN. Only taxa occurring in at least two samples with an abundance of >2 % are plotted.

Figure 4 Relative abundance of the main chironomid taxa from Gonghai Lake during the past 4000 years. Taxa are plotted from left to right in order of their DCA 1 scores. Loss-on-ignition (LOI) values, chironomid concentration, percentages of warm- and cold-preference taxa are plotted as red lines with squares, black bars, and red and blue patterns, respectively. Three chironomid assemblage zones were defined by CONISS results.

799 Figure 5 Comparison of (a) cold-preference taxa percentages and (b) reconstructed precipitation at

800 Gonghai Lake (F.H. Chen et al., 2015) with (c) frequencies of wars in Shanxi Province, China and (d)

801 population size (in units of 1 million, square dots) of Shanxi Province during the past 2300 years; the

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802 data are spline connected. Grey shaded areas indicate abrupt temperature decreases.
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Figure 6 Comparison of (a) cold-preference taxa percentages in Gonghai Lake with intraregional temperature records during the past 4000 years, including (b) reconstructed temperature based on stalagmite layer thickness in Shihua Cave (Tan et al., 2003), (c) winter half-year temperature anomalies in eastern China with a 30-year resolution (Ge et al., 2003), (d) weighted temperature reconstruction for China obtained by combining multiple paleoclimate proxy records (Yang et al., 2002), (e) and the

808 paleotemperature for 30°-90° of the Northern Hemisphere (Marcott et al., 2013). All the temperature

- 809 records are compared with (f) a reconstruction of total solar irradiance (Steinhilber et al., 2009) and
- 810 summer insolation at 65°N (Berger and Loutre, 1991) during the past 4000 years. Grey shaded areas
- 811 indicate cold periods.



815 Fig. 2









