1	Climatic and environmental change in the western Tibetan Plateau during the Holocene, recorded
2	by lake sediments from Aweng Co
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33	Abstract: Understanding the strength and extent of the Asian summer monsoon (including the East Asian
34	summer monsoon and the Indian summer monsoon) in the Tibetan Plateau (TP) region is crucial for
35	predicting possible changes in the regional eco-environment and water resources under global warming. Due
36	to the lack of well-dated and high-resolution paleoclimate records, long-term monsoon dynamics are still not
37	well understood in the western TP, which is currently influenced by both the Indian summer monsoon (ISM)
38	and the westerlies. Here we present a multi-proxy lacustrine record covering the past 10,500 years from
39	Aweng Co, an alpine lake at the northern limit of the modern ASM in western Tibet. Our results show that
40	the western TP was mainly controlled by the ISM during the Holocene and the regional
41	ecosystem/environment was sensitive to climate change. The climate was the wettest between 10.5-7.3 cal.
42	kyr BP, when terrestrial plants in the catchment were productive and the biomass of benthic algae was low
43	possibly due to limited sunlight at the lake bottom due to high lake level. From 7.3 to 5.0 cal. kyr BP the
44	climate shifted towards drier conditions, resulting in a decline in terrestrial plant cover. Between 5.0 and 3.1
45	cal. kyr BP, the climate became even drier, resulting in a further decline in vegetation cover in the catchment.
46	Between 4.6 and 3.1 cal. kyr BP, 100% endogenic dolomite precipitated from the lake water, possibly induced
47	by high Mg/Ca ratios. After 3.1 cal. kyr BP, the climate was the driest and frequent centennial-scale droughts
48	occurred. The lake level was low and would have resulted in more light reaching the lake bottom, favoring

49	the growth of benthic algae. The reconstructed lake level change of Aweng Co agrees well with the paleo-
50	shoreline records in the southern TP, demonstrating that the ISM evolution played a key role in lake
51	hydrological processes in this region. A comparison of paleoclimate records shows the ISM reached 34.5° N
52	in the western TP during the Holocene.
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54	Key words: Indian summer monsoon, paleoclimate, lake level, stable isotopes, ostracods
55	
56	1 Introduction
57	
58	Climate change in the Tibetan Plateau (TP) is important because it influences both the vulnerable ecological
59	environment at high elevations and the water supply for 85% of the Asian population (Huang et al., 2008).
60	Currently, the Asian summer monsoon (ASM), including the East Asian summer monsoon (EASM) and the
61	Indian summer monsoon (ISM), carries moisture to around 30° N in the TP region, as suggested by records
62	of oxygen isotopes in precipitation ($\delta^{18}O_p$) and atmospheric model simulations (Tian et al., 2007; Yao et al.,
63	2013). Climate in the area to the north of 35° N is dominated by the westerlies (Tian et al., 2007; Yao et al.,
64	2013). Therefore, between 30° N and 35° N in the TP, precipitation is either from the ASM, or the westerlies,

65	or both, depending on the strength of the respective climate systems. Variability in the northern limit (or the
66	maximum extent) of the ASM over the Holocene is not well defined, although it is linked to shifts in the
67	position of the Intertropical Convergence Zone (ITCZ) (Clement et al., 1996; Clement, 1999). Numerous
68	paleoclimate studies have looked at the northern extent of the ASM during the Holocene in the northeastern
69	TP, such as those from Qinghai Lake (Henderson et al., 2010, An et al., 2012), Herleg Lake (Zhao et al., 2013)
70	and Genggahai Lake (Qiang et al., 2017). In the western TP, however, relatively few studies have been carried
71	out for similar purposes (Hou et al., 2017; Li et al., 2017a).
72	Although some studies were carried out in the western TP during the 1990s e.g. at Bangong Co (Gasse et al.,
73	1996; Fan et al., 1996), Longmu Co (Avouac et al., 1996) and Sumxi Co (Gasse et al., 1991), the resolution
74	of these lake sediment sequences was generally low, and unsuitable for making detailed comparisons with
75	high-resolution records. More paleoclimate records, especially from the western TP, are therefore required to
76	understand the variability in the ASM, and the related environmental history.
77	Here we present a lacustrine record of climatic and environmental change during the Holocene from Aweng
78	Co, an alpine lake at the modern ASM boundary in the western TP, with the aim of reconstructing a reliable
79	climate history and the terrestrial and aquatic ecological environmental history during the Holocene.
80	Geochemical proxies (stable isotopes of endogenic carbonates and ostracod shells) are used to reconstruct

81	the paleoclimate, and bio-geochemical proxies (total organic content, C/N ratios and carbon isotope of
82	organic matter $\delta^{13}C_{org}$) are used to reconstruct the responses of the terrestrial-aquatic ecosystems to climate
83	change during the Holocene. Reliable records in the southern and western TP are then compared to investigate
84	the regional climate and the northern limit of the ISM in the western TP during the Holocene.
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86	2 Study Site
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88	Aweng Co (32.7°–32.81° N, 81.63°–81.8° E; Fig. 1A) is a closed saline lake located in the western TP. The
89	altitude of the lake is 4,430 m a.s.l. and the surrounding hills are 500 m higher (Wang and Dou, 1998). The
90	catchment mainly consists of Cretaceous granite and Jurassic metamorphosed sandstone (Zhou et al., 2011).
91	The main vegetation in the catchment is alpine desert steppe, dominated by C ₃ Stipa spp grasses. Aweng Co
92	is 23.4 km long with a mean and maximum width of 2.52 km and 5.3 km, respectively. In 2015, the maximum
93	water depth was 6 m and the lake area was 68.96 km ² . There are clear paleo-shorelines around the
94	southeastern part of the lake, indicating that the lake level was once much higher than at present. Glaciers
95	and snow at elevations higher than 5000 m a.s.l. in the western part of the catchment (Fig. 1B) cover an area
96	of 125.8 km ² (Wang and Dou, 1998; Song et al., 2014; Li et al., 2017a). According to a survey conducted in

97	2015, the pH of the lake water is 9.2 and the salinity is 29.5 g/L. Major anions and cations are $Cl^- > SO_4^{2^-} >$
98	$HCO_3^- > CO_3^{2^-}$ and $Na^+ > Mg^{2+} > Ca^{2+} > K^+$. The main carbonate mineral of the lake surface sediment is
99	aragonite. Meteorological data from Shiquanhe Station (32.50° N, 80.08° E; altitude: 4279.3 m; 1971-2012,
100	https://data.cma.cn/), 150 km to the west of Aweng Co, show that the mean annual temperature and
101	precipitation are 0.68 °C and 69.11 mm, respectively. The temperature difference between summer (June,
102	July and August) and winter (December, January and February) is more than 20°C and more than 85% of
103	precipitation falls between May and September during the ISM season (Fig. 1C, Shiquanhe Station). Monthly
104	mean temperature is above 0 °C between May and October (Fig. 1C), and the lake surface freezes in October
105	and thaws in May. The oxygen isotope composition (δ^{18} O) of the lake water was 0.2‰ in 2015. The slope of
106	the local evaporation line (LEL) (δ^{18} O and δ^{2} H) based on nine lake water samples and one ground water
107	sample is lower than that of the regional (both Ngari and Aweng Co) meteoric water line (MWL, Fig. 1D),
108	suggesting that evaporation has a significant influence on the lake water (Zhang et al., 2020). Li et al. (2017a)
109	reconstructed Holocene mean annual air temperature and precipitation variations at low resolution using
110	biomarkers from this lake, and they found a warm-wet early Holocene, cold and dry mid-Holocene, and a

111 warm late Holocene.



Fig. 1. The general situation of the study site. (A) shows the location of Aweng Co (the green dot) in the 113 114 Tibetan Plateau. Yellow dots with numbers are sites of paleoenvironmental archives used for comparison: 115 (1) Tso Moriri, (2) Longmu Co, (3) Baqan Tso, (4) Zhari Namco, (5) Tangra Yumco, and (6) Paru Co. (B) shows the catchment topography (modified from Li et al., 2017a) and the coring site in Aweng Co (the black 116 117 dot). (C) is the monthly mean temperature and monthly total precipitation in Aweng Co region between 1971-2012 (Shiquanhe Station, which is 150 km to the west of Aweng Co). (D) is the relationship between $\delta^2 H$ 118 and δ^{18} O in water showing the isotopic hydrology in Aweng Co region. The blue line is the local meteoric 119 water line (MWL) from Ngari Station (Guo et al., 2017), the grey dashed line is the MWL of Aweng Co, and 120

121 the orange line is the local evaporation line (LEL).

3 Materials and Methods

125	Two sediment cores (AWC2015A and AWC2015B) were retrieved from the central part of the lake (32.745°
126	N, 81.757° E) at a water depth of 6 m using a UWITEC platform in July 2015. Core AWC2015B had an
127	intact sequence with no obvious hiatuses and was analyzed, but AWC2015A was longer, so we used the part
128	below 411.5 cm from AWC2015A (connected based on lithological change; Fig. A.1) giving a composite
129	sequence (AWC2015) of 445 cm in length. The section 445-411.5 cm comprises grey-black silt (with shell
130	fragments between 440 and 429 cm). Grey silt dominates from 411.5 to 175 cm, and between 175 and 70 cm,
131	the sediment is brown-grey silt with laminated sections. The top 70 cm is predominantly grey-white silt. The
132	core was split lengthwise into two halves: one was used for X-ray fluorescence (XRF) scanning, and then the
133	two halves were sliced at 0.5 cm intervals yielding 890 samples that were freeze-dried for storage and analysis.
134	No visible terrestrial plant remains were found in the sediments, therefore, bulk organic matter was used for
135	radiometric dating. Sixteen samples of bulk organic matter and one sample of <i>Pisidium</i> shells (Table 1) were
136	sent to Beta Analytic Inc., USA for accelerator mass spectrometry (AMS) ¹⁴ C dating. The top 15 cm of the
137	core was dated by ²¹⁰ Pb and ¹³⁷ Cs using HPGe Gamma Spectrometry at Lanzhou University and a chronology

- 138 established by the Constant Rate of Supply (CRS) model (Appleby and Oldfield, 1978).
- Mineralogical components were determined by X-ray diffraction (XRD). Samples for XRD were ground
 using an agate mortar and pestle prior to analysis on a Panalytical X' pert Pro X-ray diffractometer with
 graphite monochromatized CuK radiation at 40 kV and 40 mA in the range of 5° to 75° (20). Data were
 processed using the X'Pert High Score Plus software package.
- 143 For grain size measurement, freeze-dried samples (~0.25g) were first reacted with 10% H₂O₂ to remove
- 144 organic matter, and then with 10 mL 10% HCl to remove carbonates. Deionized water was added during the
- 145 process. The acidic ions were rinsed by removing supernatant liquid after the sample solution had stood for
- 146 24h, then a dispersant solution ((Na₂PO₃)₆) was added to the residue, and sonicated for 5 minutes to facilitate
- 147 dispersion (Peng et al., 2005). Grain size was then measured using a Malvern Mastersizer 2000. The range
- 148 of the measurement was $0.02 2000 \,\mu$ m, and repeat error was less than 2%.
- 149 Fine sediments were wet sieved with 120-mesh (125 μ m) and 360-mesh (40 μ m) sieves and the fraction of <
- $40 \,\mu\text{m}$ was dried at 50 °C for 6 hours. The fraction > 125 μm was used for ostracod analysis. Three hundred
- 151 ostracod shells were picked from each randomly selected sub-sample. If samples contained < 300 shells, all
- 152 shells were picked from the sample (Mischke et al., 2010). A binocular microscope and scanning electron
- 153 microscope (SEM) were used to identify the species, and shells used for isotope measurement were washed

154 with ethanol (Mischke et al., 2010). Taxonomic identification of ostracod assemblages was conducted on 481 samples. The oxygen and carbon isotope composition of the fine fraction (carbonate) sediment ($\delta^{13}C_{carb}$ and 155 $\delta^{18}O_{carb}$, 890 samples) and shells of Limnocythere inopinata ($\delta^{13}C_{ostra}$ and $\delta^{18}O_{ostra}$, 157 samples) were 156 157 analyzed using a MAT 253 mass spectrometer (ThermoFisher Scientific) with an automated carbonate 158 preparation device (Kiel IV). Four standards (NBS18, NBS19, GBW04405 and GBW04416) were measured every 10 samples. Analytical precision for δ^{13} C and δ^{18} O was < 0.1‰ and isotope data were reported relative 159 to Vienna Pee Dee Belemnite (VPDB). The analyses were conducted at the Key Laboratory of Western 160 China's Environmental Systems, Lanzhou University. 161 Samples for organic carbon isotope measurements were pretreated with 5% HCl for 16 h to remove 162 carbonates, and then rinsed using deionized water until the pH was neutral, and dried at 50 °C for 6 hours. 163 Organic carbon isotopes ($\delta^{13}C_{org}$) were measured using a Flash EA 1112 elemental analyzer and isotope ratio 164 mass spectrometer (IRMS) at Lanzhou University, $\delta^{13}C_{org}$ was measured following the methods of Wang et 165 166 al. (2014), with an analytical precision of < 0.1%. We measured the organic carbon isotopes ($\delta^{13}C_{org}$) for 316 samples along the core sequence, at a resolution of 0.5 cm for the upper 17 cm, 1 cm from 17 to 160 cm, and 167 2 cm from 161 to 445 cm. Total organic carbon, total nitrogen and $\delta^{13}C_{org}$ were also measured on a Carlo 168 Erba 1500 elemental analyzer connected to a VG Tripe Trap and Optima dual-inlet IRMS at the British 169

170	Geological Survey. Therefore, we have two sequences of $\delta^{13}C_{org}$ data at the same resolution for laboratory
171	comparison. The values of $\delta^{13}C_{org}$ were calculated relative to the VPDB scale using within-run laboratory
172	standard materials (calibrated to NBS standards). Analytical precision was better than 0.1‰. Total organic
173	carbon/total nitrogen (C/N) atomic ratio was calculated by multiplying the C/N mass ratio by 1.167.
174	Loss on ignition (LOI) was measured on 292 bulk samples (at a resolution of 2 cm for the upper 303 cm and
175	1 cm from 303 to 445 cm) at 550 °C in a muffle furnace for 4h to determine the organic matter content, the
176	specific operation followed the method of Heiri et al. (2001). The results were then calculated to total organic
177	carbon (TOC) according to the equation of TOC = $0.48 \times \text{LOI} - 0.73$ (Håkanson and Jansson, 1983). We
178	used the TOC calculated from LOI at 550°C instead of the TOC from the elemental analyzer in later
179	discussions in this paper, because samples analyzed by the elemental analyzer were pretreated with HCl,
180	which can remove soluble organic matter.
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182	4 Results and proxy explanations
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184	4.1 AMS ¹⁴ C ages and the chronology
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186	The AMS ¹⁴ C dating results are listed in Table 1. The age-depth relationship is plotted in Fig. 2A. The surface
187	sample (0.5 cm of the core top) is dated to 3300 ± 30 ¹⁴ C yr BP (Table 1, Fig. 2A). The ²¹⁰ Pb dating (CRS
188	model, Fig. A. 2) suggests the age of the surface sediments is 0–2 years old (i.e., 2013–2015 CE). Therefore,
189	these ¹⁴ C ages contain a significant reservoir effect (RE) that has to be properly assessed before establishing
190	a reliable chronology. To assess the source of the 'old carbon' that caused the RE, we compared two samples
191	at 413.5 cm. A <i>Pisidium</i> shell was dated to 10580 ± 40^{-14} C yr BP and the bulk organic matter was dated to
192	10620 ± 40 ¹⁴ C yr BP (Table 1). Within dating errors, these two ages are actually the same, indicating that
193	the 'old carbon' in both materials was mainly from the dissolved inorganic carbon (DIC) of the lake water as
194	Pisidium sp. lives in water and uses DIC to form its shell. Old DIC in the lake water indicates that there is
195	groundwater supplying the lake (Zhang et al., 2016a). Although we know that old carbon inputs (the RE)
196	might change with time (indicated by reversed ages along the sequence), in the case of Aweng Co we are
197	only able to obtain one RE for the sequence either using the ¹⁴ C age of the core top sample or the intercept
198	of a regression equation applied to the age-depth sequence (Hou et al., 2012; Zhang et al., 2016a). In the 445-
199	cm-long core AWC2015, we dated samples at 16 depths (Table 1) and most ¹⁴ C ages are in stratigraphic order
200	(Fig. 2A), suggesting that one RE can be used for most of the ages in the sequence.

201 In assessment of the RE, we use the 'intercept method' (Hou et al., 2012; Zhang et al., 2016a) with a

202	polynomial regression applied to ¹⁴ C ages in stratigraphic order. Based on observations of the age-depth
203	distribution (Fig. A. 3), 3 reversed ages were not included in the regression (Fig. 2A) and the intercept of
204	3350 yrs is regarded as the RE of most ages (Table 1). For the 3 reversed ¹⁴ C ages (marked as A; orange dots
205	in Fig. 2A), we first applied the equation in Fig. 2A to these depths to obtain a calculated age (A_D) , the RE
206	for ages at these depths was then calculated with the equation of $RE = A - A_D + 3350$ (Zhang et al., 2016a).
207	Li et al. (2017a) reported the RE of the core AWC2011-2, near the core AWC2015, was 4066 yrs for the
208	upper 309 cm, which is higher than the RE in the core AWC2015. We suggest this discrepancy is because the
209	surface sample of the AWC2011-2 core was not dated by Li et al. (2017a) and the regression was dominated
210	by old ages, in comparison to the ¹⁴ C ages in AWC2015 core. If a linear regression is applied to the upper
211	300 cm of core AWC2015 without the surface 14 C age, it would yield a RE of 3700 yrs (Fig. A. 4), which is
212	higher than the current estimate of 3350 yrs, indicating the importance of dating the core top sample as a
213	reference for RE evaluation.
214	After subtracting the REs from ¹⁴ C ages, we then calibrated the RE-corrected ages into calendar ages using
215	IntCal 13 (Northern Hemisphere, Reimer et al., 2013) and established the age-depth model using Bacon, run
216	in the R package (Fig. 2B; Christen and Pérez, 2010; Blaauw and Christen, 2011). According to our
217	chronology, the age at the bottom of the core is 10.5 cal. kyr BP (1 kyr = 1000 yr). Therefore, AWC2015

218 covers sediments deposited since the early Holocene. The average data resolution is ~5 yr/sample for the

219 upper 300 cm, and 20 - 30 yr/sample below 300 cm.

220

Table 1 Results of radiocarbon (14 C) dating for AWC2015. The inversed dates are marked with * in the 14 C

222 Ages column.

	Lab No	Depth	Material	$\delta^{13}C$	¹⁴ C Ages	Reservoir	Corrected ¹⁴ C	Calibrated age
Sample No		(cm)		(‰)	(yr BP)	effect (yr)	Age (yr BP)	(cal. yr BP $\pm 2\sigma$ range)
AWC15B-1	429459	0.5	TOC	-22.9	3300±30	3360	-60	_
AWC15B-50	429460	26.9	TOC	-21.5	4040±30*	3910	130	140±130
AWC15B-113	429461	60.7	TOC	-21.8	3990±30	3350	640	610±60
AWC15B-179	429462	89.5	TOC	-21.1	4420±30	3350	1070	990±60
AWC15B-242	429463	121	TOC	-21.2	4680±30	3350	1330	1240±60
AWC15B-301	429464	150.5	TOC	-22.0	5000±30	3350	1650	1550±130
AWC15B-358	429465	179	TOC	-22.0	5450±30	3350	2100	2070±80
AWC15B-420	429466	210	TOC	-22.3	5570±30	3350	2220	2240±90
AWC15B-481	429467	240.5	TOC	-23.0	5970±30	3350	2620	2750±30

AWC15B-530	429468	265	TOC	-23.4	5530±30*	2840	2690	2800±50
AWC15B-587	429469	293.5	TOC	-22.5	6230±30	3350	2880	3010±130
AWC15B-648	429470	324	TOC	-25.3	6170±30*	2880	3290	3520±70
AWC15B-720	429471	360	TOC	-23.5	7330±30	3350	3980	4470±60
AWC15B-787	429472	393.5	TOC	-24.2	8370±30	3350	5020	6050±130
AWC15B-827	429473	413.5	Pisidium	-3.3	10580±40	3350	7230	8060±90
			shells					
AWC15B-827	429474	413.5	TOC	-25.6	10620±40	3350	7270	8090±80
AWC15B-887	429475	443.5	TOC	-23.3	13080±40	3350	9730	11070±170



Fig. 2. Chronology and sedimentation rate of the core AWC2015. (A) shows the distribution of measured ¹⁴C

ages along the core. Green and yellow dots are used in the regression analysis with 95% confidence (black
dashed lines). A_D represents the calculated ages in the depth D cm. The yellow dot was data derived from *Pisidium* shell at depth 413.5 cm. The orange dots are reversed ages not included in the regression. (B) is the
calibrated age-depth model after subtracting the reservoir effect using Bacon in R for AWC2015. The red
line shows variations in the sedimentation rate (SR). *4.2 Downcore variations of proxies and their paleoclimate/paleoenvironmental significance*

- 235 4.2.1 Carbonate minerals indicated by XRD
- 236 The XRD analysis shows that aragonite is the dominant carbonate mineral (> 75%) with a small amount of

237	calcite occurring through the core (Fig. 3A). Pure calcite was only detected at the bottom of the core. Between
238	370 and 300 cm (4.6 – 3.1 cal. kyr BP), the carbonate is dominated by dolomite (Fig. 3B). As aragonite
239	precipitation requires higher Mg/Ca ratios of the lake water than calcite precipitation (Müller et al., 1972),
240	the shift from calcite to aragonite in the lower part of the core indicates an increase of lake water salinity
241	during the early- and mid-Holocene. Dolomite is a rare saline evaporite deposit in Holocene/modern lake
242	sediments (Garrison and Graham, 1984; Roehl and Weinbrandt, 1985), which not only requires high lake
243	water Mg/Ca ratios (Müller et al., 1972; Folk and Land, 1975; Gaines, 1980), but also microbial activity
244	during its precipitation (Vasconcelos et al., 1995; Deng et al., 2010). Therefore, the carbonate mineralogy of
245	AWC2015 indicates a fresher lake in the early Holocene, and afterwards the Mg/Ca ratios of the lake water

246 increased until they favored aragonite, and dolomite deposition between 4.6 – 3.1 cal. kyr BP.



247

248 Fig. 3. Variations in the proportions of carbonate minerals along the whole core sequence (A) with details

for the interval of 370 - 300 cm(B).

250

251 *4.2.2 Ostracod assemblages*

252 The shells of four ostracod species were preserved in the sediments (Fig. 4): Limnocythere inopinata (Baird,

- 253 1843), Leucocytherella sinensis Huang 1982, Ilyocypris sebeiensis Yang and Sun 2004, and
- 254 Fabaeformiscandona gyirongensis Huang 1982, which is the same species as Fabaeformiscandona

255 *danielopoli* Yin and Martens, 1997. Gastropod (*Pisidium* sp.) shells were also preserved in the sediments. L.

256	inopinata is a common ostracod species with a broad ecological tolerance (Meisch, 2000), which lives across
257	a salinity range of $0 - 25$ g/L (Griffiths and Holmes, 2000). L. sinensis is an endemic species of the TP (Xie
258	et al., 2009), which can survive in fresh and brackish water with salinities of $0 - 20$ g/L (Akita et al., 2016)
259	but apparently prefers relatively cold environments. I. sebeiensis is usually regarded as an indicator of
260	running water (Mischke et al., 2014). F. gyirongensis is a brackish-lacustrine species which lives in water
261	salinity ranges of $0.1 - 1.3$ g/L (optimum of 0.3 g/L; Mischke et al., 2003) and prefers to live in flowing water
262	(Mischke et al., 2007).
263	The abundances of <i>L. inopinata</i> , <i>L. sinensis</i> and <i>F. gyirongensis</i> are high near the base of the core and then
264	they decrease abruptly to fewer than 20 valves/g below 426 cm (Fig. 4). Afterwards all species increase to
265	their highest abundances (except L. inopinata) and subsequently decrease gradually. F. gyirongensis and
266	Pisidium sp. disappear from the record around 380 cm and L. sinensis and I. sebeiensis disappear around 342
267	cm (Fig. 4). Above 342 cm, only <i>L. inopinata</i> is rarely present, reaching its highest abundance (> 300 valves/g)

 $268 \qquad \text{between } 250-200 \text{ cm}, \text{ before disappearing around } 176 \text{ cm (Fig. 4)}.$



Fig. 4. Abundances (in valves per gram of dry sediment) of ostracod taxa and of the gasteropod *Pisidium* sp.

in the AWC2015 sequence. The numbers on the right side indicate calibrated ages (in cal. kyr BP).

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273 4.2.3 $\delta^{18}O$ of carbonate and ostracod shells

274 $\delta^{18}O_{carb}$ through the core varies from -7.4‰ to +3.2‰ with a range of 10.6‰ (Fig. 5A). Low $\delta^{18}O_{carb}$ values

275 (<-4‰) occur below 410 cm and shift towards more positive values up the core. Frequent fluctuations to

higher $\delta^{18}O_{carb}$ occur above 250 cm (Fig. 5A). In addition, the $\delta^{18}O_{carb}$ are very similar to $\delta^{18}O_{ostra}$ values from

277 the bottom to ca. 200 cm, confirming the endogenic nature of the carbonate. Generally, the isotope

278 composition of lacustrine carbonates ($\delta^{18}O_{carb}$ and $\delta^{18}O_{ostra}$) is determined by the lake water isotopic 279 composition and water temperature (Leng and Marshall, 2004). The influence of temperature could be assessed by the equilibrium isotope fractionation between carbonate and lake water temperature (-0.24%/ $^{\circ}C$; 280 Craig, 1965). Assuming no precipitation change, our observed change of 10.6% in $\delta^{18}O_{carb}$ would require 281 282 more than 40 °C of temperature change, which is beyond the scope of any past estimates from the TP (Zhao et al., 2013; Hou et al., 2016). Therefore, we infer that the $\delta^{18}O_{carb}$ and $\delta^{18}O_{ostra}$ are mainly controlled by the 283 isotope composition of the lake water ($\delta^{18}O_w$), which is controlled by the composition of the water supplied 284 to the lake and its enrichment by evaporation. 285 According to the result of the hydrological balance model described in Zhang et al. (2020), currently the 286 main water supplies to Aweng Co are regional precipitation (50%) and glacier/snow melt (50%). In more 287 recent times, due to global warming, we would expect more glacier melt water to flow into the lake, resulting 288 289 in a higher proportion of melt water to the total supply today than earlier in the Holocene. This would also 290 cause lower $\delta^{18}O_w$ as seen in the upper 20 cm of the core (Fig. 5A). Before the global warming of recent 291 centuries, when glacier discharge was relatively lower, precipitation would have been a more dominant component of the lake water budget and $\delta^{18}O_w$ is more likely to have followed the pattern of changes in $\delta^{18}O_w$ 292 of the precipitation. The isotope composition of precipitation and lake water in the Aweng Co region shows 293

294 that the gradient of the LEL is lower than that of the LMWL (Fig. 1D), indicating that evaporation is an important factor that drives the water isotope change in the lake, as verified by the hydrological balance 295 model that shows evaporation accounts for $\sim 60\%$ of water loss (Zhang et al., 2020). Therefore, at present, 296 the input and evaporation (I:E) ratio is probably, the main driver of $\delta^{18}O_w$ and $\delta^{18}O_{carb}$. In this study, we do 297 298 not correct for the small fractionation differences between aragonite and calcite as the impact of this is much smaller (~0.6 ‰; Grossman and Ku, 1986) than the range of our $\delta^{18}O_{carb}$ data (10.6‰; Fig. 5A). In addition, 299 the $\delta^{18}O_{carb}$ data in the interval of dolomite precipitation are not discussed because of possible incomplete 300 301 reactions of carbonate with phosphoric acid during the automated analysis procedure. 302 4.2.4 Organic variables 303 The organic matter content (from LOI) is < 8% below 376.5 cm, and then shifts to higher values above 376.5 304 305 cm. High frequency variations occur in the upper 300 cm (Fig. 5B). C/N ratios range from 9.9 to 13.4 below 306 300 cm, and are < 10 (mean C/N = 9.2) above 300 cm (Fig. 5C). C/N ratios of algae are generally between 4 and 10, and C/N ratios of terrestrial material is generally higher than 20 (Meyers and Ishiwatari, 1993). The 307 308 C/N ratios in the core suggest that the organic matter preserved in the sediment is a mixture of terrestrial plants and algae from 445 to 300 cm, and dominated by algae thereafter (mean C/N = 9.2). 309

310	$\delta^{13}C_{org}$ increases from -26% to -21% at 150 cm, then decreases to -23% , and finally reaches around
311	-22‰ (Fig. 5D). The organic matter in Aweng Co sediments is probably from both terrestrial and aquatic
312	primary producers. The terrestrial plants in the catchment have mean $\delta^{13}C_{org}$ value of -24.6% and the $\delta^{13}C_{org}$
313	of the aquatic plants is $> -24\%$ (when the C/N ratio is < 10). The study carried out by Zhang et al. (2016b)
314	shows that in lake sediments from western China, $\delta^{13}C_{org}$ of phytoplankton (-30‰ to -23‰) and benthic
315	algae (-24% to -16%) are different, suggesting that the aquatic organic matter in AWC2015 could have
316	been dominated by benthic algae. Therefore, the $\delta^{13}C_{org}$ variations reflect the proportional variations of
317	terrestrial plants and benthic algae below 300 cm (when $C/N > 10$). Afterwards, when the benthic algae were
318	the main source of organic matter as suggested from C/N ratio, the $\delta^{13}C_{org}$ was possibly affected by the carbon
319	source and productivity variations. Due to degradation of the organic matter on the sediment surface before
320	being buried, more ¹² C from degraded organic matter would be preferentially assimilated (Meyers and
321	Teranes, 2001) and the $\delta^{13}C_{org}$ values would be lower when the productivity was higher, as demonstrated by
322	the overall inverse relationship between TOC and $\delta^{13}C_{org}$ (Fig. 5).
323	

4.2.5 Grain size

325 The mean grain size of the sediment in core AWC2015 is generally < 32 μ m below 350 cm (Fig. 5E), it

increases with fluctuations to higher values of ~60 μ m at ~240 cm, then decreases gradually to relatively stable values (Fig. 5E). Comparisons of the 20-point-smoothed curve and the $\delta^{18}O_{carb}$ variations show that low $\delta^{18}O_{carb}$ phases coincided with smaller mean grain size values, indicating when the I:E ratio (or effective humidity) was higher, the particles in the lake center were finer; and vice versa. Therefore, the overall variations of mean grain size can reflect lake level change to some extent. When the lake level was higher, only fine-grained particles could reach the lake center, whereas, stronger hydrodynamics allowed the coarser

332 particles to be deposited in the lake center during lower lake levels.



334	Fig. 5. Geochemical proxies from core AWC2015. (A) shows δ^{18} O variations of endogenic carbonates (solid
335	lines) and ostracod (L. inopinata) shells (green dots). (B) is the TOC calculated from LOI at 550 °C. (C) –
336	(D) represent C/N ratio and $\delta^{13}C_{org}$ variations (the light blue and magenta lines represent the data from BGS
337	and the data from Lanzhou University, respectively). (E) is mean grain size (Mz) variation. The numbers on
338	the right side indicate calibrated ages (in cal. kyr BP).
339	
340	5 Discussion
341	
342	5.1 Climatic and environmental change during the Holocene in the western Tibetan Plateau
343	
344	We use the $\delta^{18}O_{carb}$ and $\delta^{18}O_{ostra}$ as climate indicators and organic variables (TOC, C/N, $\delta^{13}C_{org}$) as the
345	environmental indices to reconstruct climatic and environmental changes in the Aweng Co region during the
346	Holocene. Four phases can be identified based on their reconstructed hydro-climatic characteristics, and
347	terrestrial and aquatic environment responses to these changes are explored below.
348	Phase 1: 10.5 – 7.3 cal. kyr BP (445 – 411.5 cm)
349	Before 7.3 cal. kyr BP, $\delta^{18}O_{carb}$ and $\delta^{18}O_{ostra}$ suggest that climate was the wettest and high precipitation led to

350	high lake levels and low salinity, favoring the growth of the freshwater ostracod species <i>F. gyirongensis</i> and
351	Pisidium sp. (Fig. 4). L. sinensis prefers living in relatively cold environments, while F. gyirongensis prefers
352	a flowing water environment (Mischke et al., 2003, 2014). When the lake level was higher, the water at the
353	lake bottom became still, resulting in a reduction in their abundances from 10 to 8.2 cal. kyr BP.
354	The C/N ratio was <10 during the interval around 8.8 cal. kyr BP, indicating that organic matter was mainly
355	from benthic algae with a $\delta^{13}C_{org}$ of around -22% (Fig. 5). The $\delta^{13}C_{org}$ of modern plants and soil in the
356	catchment are around -24.6% (mean of the terrestrial plants) and -23.9% , respectively. Based on the
357	relationship between $\delta^{13}C_{org}$ of C ₃ plants and precipitation (-1.1‰/100 mm) in NW China (Liu et al., 2005),
358	and assuming that precipitation in the early Holocene was 200 mm more than that in the late Holocene (Li et
359	al., 2017b); the $\delta^{13}C_{org}$ of terrestrial plant material in the early Holocene should have been around -26‰.
360	Using the above assumptions, terrestrial plants and benthic algae probably contributed ~82% and ~18% to
361	the TOC, respectively. More terrestrial C ₃ plants would be expected during periods of higher precipitation.
362	The pollen record from Bangong Co, which is located in the same region as Aweng Co, also showed the
363	Artemisia/Amaranthaceae (Ar/Am) ratio was the highest in the early Holocene (Van Campo et al., 1996).
364	However, the productivity of the benthic algae was very low as inferred from the TOC and C/N ratio in this
365	phase, which might be caused by limited sunlight reaching the lake bottom when the lake level was high.

- 366 Phase 2: 7.3 5.0 cal. kyr BP (411.5 379.5 cm)
- Although the climate became more arid than the previous phase as indicated by higher $\delta^{18}O_{carb}$ and $\delta^{18}O_{ostra}$ 367 values, the lake water was probably still fresh as indicated by the abundance of F. gyirongensis and Pisidium 368 369 sp. (Fig. 4). The gradual decline in all ostracod species suggests the lake water salinity increased and 370 exceeded 1.3 g/L when the ostracod species F. gyirongensis and Pisidium sp. disappeared around 5.0 cal. kyr 371 BP (Fig. 4). Reduced precipitation would limit both the growth of C₃ plants in the catchment and subsequent transport of organic matter of terrestrial origin to the lake in this phase. The higher TOC and lower C/N ratio 372 indicate the productivity of the benthic algae was higher, possibly as a result of lower lake levels, allowing 373 illumination of a greater proportion of the lake bottom when the climate became drier. 374 Phase 3: 5.0 – 3.1 cal. kyr BP (379.5 – 300 cm) 375 376 Dolomite in this phase indicates the climate was much drier, the lake water salinity increased further and the brackish water species L. sinensis and I. sebeiensis vanished around 3.9 cal. kyr BP and only L. inopinata 377 378 remained (Fig. 4). Increased TOC values during 3.9 - 3.2 cal. kyr BP (Fig. 5B) were possibly as a result of 379 low lake level under a dry climate. 380 Phase 4: 3.1 cal. kyr BP to present (above 300 cm)

381 In this phase, $\delta^{18}O_{carb}$ values continue a general trend to more positive values and become more variable,

382	implying the climate was continuing to become more arid. Increased $\delta^{18}O_{carb}$ variability may have been due
383	to the increased isotopic sensitivity of a smaller water body (e.g. Leng and Marshall, 2004; Steinman et al.,
384	2010a, b). The driest climate since the early Holocene caused even higher lake water salinity, leading to the
385	disappearance of L. inopinata around 2 cal. kyr BP (Fig. 4). Sparse vegetation in the catchment limited the
386	input of terrestrial organic matter (C/N ratios of mostly <10; Fig. 5C). In addition, the eggs of brine shrimp
387	were found in the sediment after 2 cal. kyr BP, demonstrating that the lake water salinity was much higher
388	and not suitable for <i>L. inopinata</i> . Although the freezing and thawing effect still led to soil erosion (Sun et al.,
389	2008), the reduced precipitation probably led to lower lake levels, less transport of nutrients from the soil,
390	and more light reaching the lake bottom thereby facilitating colonization by benthic algae, as demonstrated
391	by the higher TOC (Fig. 5B). The high frequency variation of TOC (Fig. 5B) was possibly caused by an
392	unstable climate indicated by $\delta^{18}O_{carb}$ and $\delta^{18}O_{ostra}$ variations. Higher content of organic matter corresponds
393	to more positive $\delta^{18}O_{carb}$ values (Fig. 5; Fig. A. 5), indicating that benchic algae in the lake grew better in a
394	more evaporated (shallower) lake.
395	Overall, data from Aweng Co show that the terrestrial and aquatic ecosystems in this region were highly

- 396 sensitive to climate change during the Holocene. When the climate was wet before 5.0 cal. kyr BP, lake water
- 397 was fresh, there was high biomass of terrestrial plants in the catchment, and the benthic algal habitats received

398	less sunlight as a result of high lake level, leading to low algal biomass. After 5.0 cal. kyr BP, the climate was
399	drier, lake water salinity increased, especially after 3.1 cal. kyr BP, and we suspect that the catchment
400	vegetation became sparse, while there was a further expansion in benthic algal productivity when the lake
401	was shallow.
402	
403	5.2 Comparison with regional records
404	
405	The speleothem δ^{18} O record from Qunf Cave in Oman (Fleitmann et al., 2003, 2007), the hydrogen isotope
406	$(\delta^2 H)$ of leaf wax (long-chain n-alkanes) in Paru Co on the TP (Bird et al., 2014) and the synthesized moisture
407	index from the ISM region (Zhang et al., 2011) are compared with the δ^{18} O records from Aweng Co (see Fig.
408	6). The speleothem δ^{18} O records from Qunf Cave are thought to faithfully record the evolutionary history of
409	the ISM (Fleitmann et al., 2003, 2007), with maximum ISM rainfall in the early Holocene, followed by a
410	decrease after 5 cal. kyr BP (Fig. 6A). The well-dated hydrogen isotope (δ^2 H) of long-chain (C ₂₇ , C ₂₉) n-
411	alkanes (leaf wax) from Paru Co (Bird et al., 2014), also an indicator of ISM variability, shows a similar
412	pattern (Fig. 6B). The isotope records from Aweng Co are in good agreement with the well-dated records of
413	humidity variations in the southern Tibetan Plateau and ISM region. In addition, $\delta^2 H$ of <i>n</i> -alkanoic acids at

414	Aweng Co (C_{26} , C_{28}) from the core AWC2011-2 showed a strong intensity of the Indian summer monsoon
415	and a high amount of precipitation before 5.5 cal. kyr BP (Li et al., 2017a). The $\delta^{18}O_{carb}$ in Aweng Co is also
416	consistent with another record of δ^2 H of <i>n</i> -alkanoic acids from Bangong Co in the western TP, 150 km
417	northwest of Aweng Co, where the ISM was strong until around 4.5 cal. kyr BP (Hou et al., 2017).
418	Furthermore, the synthesized moisture indices based on $\delta^{18}O_{carb}$ records in the monsoon region of China (Fig.
419	6G; Zhang et al., 2011) also showed that humidity indices tended to be lower than 0.5 around 5 cal. kyr BP,
420	suggesting lower ISM rainfall after 5 cal. kyr BP. The consistency of ¹⁸ O _{carb} in Aweng Co with records from
421	the ISM region (Fig. 6) demonstrates that ISM intensity could have been driving lake hydrology of Aweng
422	Co. Such a pattern of variation is completely different from that of the moisture change in the region
423	dominated by the westerlies, which is thought to be persistently wet since the early Holocene (Wang et al.,
424	2013; Chen et al., 2016). Therefore, the climate in the western Tibetan Plateau was mainly controlled by the
425	ISM during the Holocene, which was driven by solar insolation variations (Fleitmann et al., 2007).



426

427 Fig. 6. Comparisons of the proxies from Aweng Co with records from ISM region. (A) is the δ^{18} O record

428 from Qunf Cave (Fleitmann et al., 2003, 2007). (B) shows $\delta^2 H$ of leaf wax from Paru Co (Bird et al., 2014).

429 (C) the orange line and green dots are the δ^{18} O of carbonate and ostracod shells from the core of Aweng Co,

430	respectively. (D) – (F) the lake level change of Tangra Yumco (Kong et al., 2011; Rades et al., 2013, 2015;
431	Ahlborn et al., 2015), Zhari Namco (Chen et al., 2013) and Baqan Tso (Huth et al., 2015). (G) The purple
432	curve and the grey line are the synthesized moisture index from ISM region and the solar insolation at 30°N
433	(redrawn from Zhang et al., 2011), respectively.
434	
435	The lake level of Aweng Co inferred from $\delta^{18}O_{carb}$ was high in the early Holocene before 7.3 cal. kyr BP, and
436	decreased to the lowest in the late Holocene. Such a pattern of lake level variation in Aweng Co is consistent
437	with the regional lake level variations indicated by elevations of paleo-shorelines preserved beside lakes in
438	the southern TP, including Tangre Yumco (Fig. 6D; Kong et al., 2011; Rades et al., 2013, 2015; Ahlborn et
439	al., 2015), Zhari Namco (Fig. 6E; Chen et al., 2013), Baqan Co (Fig. 6F; Huth et al., 2015), Ngangla Ring
440	Tso (Hudson et al., 2015) and Peiku Co (Wünnemann et al., 2015). All these paleo-shorelines with reliable
441	chronologies in the ISM-influenced region clearly showed that lake levels were high in the early Holocene
442	and declined continuously with small fluctuations during the mid- and late-Holocene. In addition, the lake
443	area/watershed area ratio, a better measure of the hydrological budget for closed basins, from Seling Co and
444	Lagkor Co in the southern TP, was highest before 5 cal. kyr BP (Liu et al., 2013), suggesting that precipitation
445	(or effective precipitation) was high before 5 cal. kyr BP. Therefore, the coeval declining trend of all these

446	records demonstrates that solar insolation variations play important roles in determining hydrological change
447	in the southern and western TP. The insolation-controlled intensity of the ISM was the highest with abundant
448	precipitation in the early Holocene, resulting in high lake levels (Fig. 2B) as mainly fine minerogenic particles
449	were deposited in the lake center due to the long distance of transportation (Sun et al., 2001; Opitz et al.,
450	2012). With declining solar insolation, especially after 5 cal. kyr BP, the ISM brought less precipitation
451	(Fleitmann et al., 2003) and the lake level dropped. Therefore, coarser particles could reach the lake center
452	with strong water level fluctuations resuspending marginal sediments and shortened transport distances.
453	Comparisons of the $\delta^{18}O_{carb}$ variations with the possible climate drivers (Fig. A. 6) show that $\delta^{18}O_{carb}$
454	variations are generally consistent with the Indo-Pacific sea surface temperature (SST) changes, suggesting
455	that high Indo-Pacific SST leads to relatively wet climate (low $\delta^{18}O_{carb}$ values) in the western TP and vice
456	versa. Centennial-scale weaker monsoon periods recorded in Ngamring Tso were also linked to cooler Indo-
457	Pacific SST (Conroy et a., 2017), suggesting that the climate change in the western TP at centennial scale in
458	the late Holocene was driven by the Indo-Pacific SST to a large extent. Centennial-scale climate change in
459	the ASM region has also been linked with solar activity in the late Holocene (Tan et al., 2018). The power
460	spectrum analysis of $\delta^{18}O_{carb}$ in Aweng Co shows three dominant cyclicities of 66-yr, 43-yr and 22-yr in the
461	past 3.1 kyr (Fig. A. 7), consistent with solar activity periodicities (Stuiver and Braziunas, 1998). Therefore,

- 462 we conclude that the high-frequency variations of the climate in the western TP in the late Holocene was
- 463 driven by solar activity and Indo-Pacific ocean-atmosphere circulation synchronously.

465 5.3 The northern limit that ISM could influence in the western TP during the Holocene

467	Two lakes located in the western TP, together with Aweng Co (Fig. 7) were chosen to detect how the ISM
468	could influence precipitation change in the western TP during the Holocene. The $\delta^{18}O_{carb}$ from Aweng Co
469	(32.7° N, 81.7° E, this research) and Tso Moriri (33° N, 78.4° E) both recorded regional effective humidity
470	change (Mishra et al., 2015). The paleo-shorelines from Longmu Co (34.5° N, 80.3° E), the most northerly
471	record from the western TP, provides solid evidence of high lake levels, and thus could reflect effective
472	humidity variations (Liu et al., 2016). Together with the dated paleo-shorelines at Longmu Co (Fig. 8; Liu et
473	al., 2016) and $\delta^{18}O_{carb}$ from Aweng Co reveal that the lake level was the highest before ~7.3 cal. kyr BP, and
474	declined afterwards. The $\delta^{18}O_{carb}$ from Tso Moriri shows that the climate in these regions was the wettest
475	before 5 cal. kyr BP and became drier afterwards (Fig. 8; Mishra et al., 2015). The climate in the region
476	influenced by the ISM was relatively wet in the early and mid-Holocene, and shifted to dry conditions in the
477	late Holocene (Zhang et al., 2011). Therefore, we tentatively infer that the ISM reached the position of 34.5°

478	N in the western TP during the early Holocene based on the currently published data (Fig. 7). With the
479	southerly migration of the ITCZ, the westerlies moved southwards synchronously to the position of the
480	modern TP shear line (red dashed line in Fig. 7), where the atmospheric water vapor from the westerlies and
481	the ISM converge (Wang et al., 2005). Monthly-clustered back trajectory analysis showed that water vapor
482	in Ngari (33.39° N, 79.70° E; green square in Fig. 7) includes local vapor and air masses transported by the
483	westerlies and ISM (Guo et al., 2017). Therefore, the moisture in the zone of 30.6° N – 34.5° N was possibly
484	from both the ISM and the westerlies during the Holocene in the western TP (Fig. 7), with varying

485 contributions depending on the intensity of the ISM.



Fig. 7. The region that the ISM could influence during the Holocene in the western TP. The green square is

489 vapor from the westerlies and ASM (Wang et al., 2005).



490

491 Fig. 8. Comparisons of lake sediment records in the western TP. (A) Paleo-shoreline record from Longmu

492 Co (Liu et al., 2016). (B) $\delta^{18}O_{carb}$ record from Tso Moriri (Mishra et al., 2015). (C) The orange line and

493 green dots are the δ^{18} O of carbonate and ostracod shells from the core AWC2015, respectively (this study).

494

495 6 Conclusions

496

497 Holocene climate and environmental change history are reconstructed using multiple proxies from lake

498 sediments in Aweng Co in the western Tibetan Plateau. We conclude that:

499	(1) This region was influenced by the ISM throughout the Holocene. Precipitation was relatively high before
500	5.0 cal. kyr BP and conditions became more arid thereafter, resulting in relatively high terrestrial plant
501	productivity in the early Holocene before 7.3 cal. kyr BP and low terrestrial biomass after 5.0 cal. kyr BP.
502	Benthic algal biomass was low in the early Holocene and became higher in the late Holocene, resulting from
503	increasing sunlight exposure of the lake bottom when the lake level was lower. The terrestrial-aquatic
504	ecosystem in the arid region of the western Tibetan Plateau was highly sensitive to climate change.
505	(2) Climate change in the western TP was controlled by solar insolation during the Holocene in general,
506	whereby, solar activity and the Indo-Pacific ocean-atmosphere circulation play important roles in driving the
507	high-frequency fluctuations of the climate in the last 3.1 kyr.
508	(3) Lake level change inferred from $\delta^{18}O_{carb}$ variations in Aweng Co is consistent with the existing paleo-
509	shoreline records in the southern TP controlled by ISM evolution, with high lake levels in the early Holocene
510	and decline thereafter, which could be confirmed by dating the paleo-shorelines around the lake in the future.
511	(4) Comparisons of lake records located in the western TP suggest the ISM reached 34.5° N in the western
512	TP in the early Holocene, when ISM intensity was at a maximum and retreated gradually to 30.6° N in the
513	late Holocene. Given the limited published records in the western TP, establishing the specific northern

boundary of ISM influence during the Holocene requires further reconstructions from more sites in the future.

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523	
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Fig. A.1. The sediment cores of AWC2015A, AWC2015B and the composite sequence. The position of the

757 dashed line is 411.5 cm.



Fig. A.2. The results of ²¹⁰Pb dating. (a) is the depth profile of ²¹⁰Pb_{ex}. (b) is the age-depth model developed

vising the CRS method, with errors bars.



767 Fig. A. 3: Calculation of the reservoir effect (RE) under different scenarios with inclusion/exclusion of the

dating point at 293.5 cm. The red line is the regression line and green lines are the confidence lines at 95 %

reversed age at 26.9 cm is excluded; (b) three

reversed ages are excluded, which is used in this paper; (c) four ages are excluded.

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Fig. A. 4. Linear regression of ¹⁴C dates for the upper 300 cm of core AWC2015 (the ¹⁴C date at 0.5 cm is

excluded).





Fig. A. 6: Comparisons of the late Holocene δ¹⁸O_{carb} (orange lines) with the possible driving factors. (A):
The hematite-stained grains from the North Atlantic Ocean (dark blue line; Bond et al., 2001). (B):
Reconstructed Indo-Pacific sea surface temperature (SST; blue line) (Oppo et al., 2009). (C): Detrended PC
1 of 24 records of North Atlantic SST (Feng et al., 2009).



Fig. A. 7. Power spectrum analysis of $\delta^{18}O_{carb}$ record since 3.1 cal. kyr BP from core AWC2015.

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