1	Atmospheric processes of organic pollutants over a remote lake
2	of the central Tibetan Plateau: Implications for regional cycling
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21 Abstract

Atmospheric processes (air-surface exchange, and atmospheric deposition and 22 degradation) are crucial for understanding the global cycling and fate of organic 23 24 pollutants (OPs). However, such assessment over the Tibetan Plateau (TP) remains uncertain. More than 50% of the Chinese lakes is located on the TP, which exerts a 25 remarkable influence on the regional water, energy, and chemical cycling. In this 26 27 study, air and water samples were simultaneously collected in Nam Co, a large lake on the TP, to test whether the lake is a "secondary source" or "sink" of OPs. Lower 28 concentrations of organochlorine pesticides (OCPs) and polychlorinated biphenyls 29 (PCBs) were observed in the atmosphere and lake water of Nam Co, while the levels 30 of polycyclic aromatic hydrocarbons (PAHs) were relatively higher. Results of 31 32 fugacity ratios and chiral signatures both suggest that the lake acted as the net sink of atmospheric hexachlorocyclohexanes (HCHs), following their long-range transport 33 driven by the Indian Monsoon. Different behaviors were observed in the PAHs, which 34 primarily originated from local biomass burning. Acenaphthylene, acenaphthene, and 35 36 fluorene showed volatilization from the lake to the atmosphere; while other PAHs were deposited into the lake due to the integrated deposition process (wet/dry and 37 air-water gas deposition) and limited atmospheric degradation. As the dominant PAH 38 compound, phenanthrene exhibited a seasonal reversal of air-water gas exchange, 39 which was likely related to the melting of the lake ice in May. The annual input of 40 HCHs from air to the entire lake area (2015 km²) was estimated as 1.9 kg year⁻¹, while 41 those estimated for \sum_{15} PAHs can potentially reach up to 550 kg year⁻¹. This study 42 43 highlights the significance of PAH deposition on the regional carbon cycling in the 44 oligotrophic lakes of the TP.

45 **1. Introduction**

Since the past century, large quantities of organic pollutants (OPs), such as 46 organochlorine pesticides (OCPs), polychlorinated biphenyls (PCBs), and polycyclic 47 aromatic hydrocarbons (PAHs), have been discharged into the global environment. 48 Soils, water bodies, and snow/ice are generally considered as reservoirs or sinks of 49 these pollutants (Dalla Valle et al., 2005; Froescheis et al., 2000; Guglielmo et al., 50 51 2012). However, due to the influence of global warming (Komprda et al., 2013; Noyes et al., 2009), growing evidence indicates that OPs previously stored in 52 reservoirs can be re-released back to the environment (Ma et al., 2011). For example, 53 air-soil exchange of OCPs has showed the re-emission of OCPs from past 54 contaminated soils in Europe (Ruzickova et al., 2008), North America (Kurt-Karakus 55 et al., 2006), and India (Chakraborty et al., 2015). Modeling results have suggested 56 that large parts of the global ocean have been losing dichlorodiphenyltrichloroethane 57 (DDT) via volatilization (Stemmler and Lammel, 2009). In addition, air-sea exchange 58 of PAHs has revealed that the seawater in the Mediterranean has turned into a 59 temporary secondary source of PAHs, which is related to biomass burning in that 60 region (Mulder et al., 2014). Moreover, melting ice and glaciers also have released 61 OPs back into the atmosphere, which buffers the decline of OP levels in the polar 62 63 regions (Ma et al., 2011; Geisz et al., 2008).

Similar to the polar regions, the Tibetan Plateau (TP) has been regarded as a 64 "convergence" of OPs (Wang et al., 2016). Due to the continuous use of OPs in the 65 surrounding countries and the "cold trapping" by the TP, the enrichment of OPs in the 66 TP environment has been reported (Sheng et al., 2013; Wang et al., 2015). However, 67 the TP has experienced great warming (Liu and Chen, 2000), and results of the air-soil 68 69 exchange of OPs have indicated that the Tibetan soils are acting as a sink of DDT and higher molecular weight PAHs, but are a potential secondary source for 70 71 hexachlorobenzene (HCB) and hexachlorocyclohexanes (HCHs) (Wang et al., 2014; 72 Wang et al., 2012). This shows that the cold temperature over the TP might not be sufficient to trap volatile OPs. More studies on the air-surface exchange of OPs over 73

the TP are therefore needed to test the role of the terrestrial and aquatic ecosystems ofthe TP in the regional cycling of OPs.

76 Known as "Asia's water power", the TP contains the headwaters of many major rivers in Asia, which provide water sources for about one-sixth of the world's population 77 (Yao et al., 2012). The TP also has large numbers of remote lakes that are important 78 79 components of water bodies. Low temperature, oligotrophic conditions, and the long 80 duration of ice-cover are distinct features of these lakes. Based on the higher atmospheric concentrations of α -HCH in summer, Xiao et al. (2010) deduced that 81 82 these enhanced concentrations may be caused by the thawing of lake ice, which 83 promotes the re-evaporation of α -HCH. However, the study did not include 84 measurements of HCH levels in lake water or the corresponding air-water exchange analysis (Xiao et al., 2010). Therefore, it is still unclear whether the lake water of the 85 TP is the secondary source of a large number of OPs. Furthermore, biomass burning is 86 a widespread activity over the TP (Hu et al., 2015). A recent study demonstrated that 87 88 the locally sourced biomass combustion particles contributed substantially to the 89 black carbon (BC) loading of the TP glacier (Li et al., 2016). Given that PAHs and BC both mainly originate from incomplete combustion of biomass, regional air-water 90 exchange of PAHs would also contribute to the overall air-surface exchange of 91 92 carbon.

We therefore conducted air and water sampling in a remote lake on the TP, and assessed the air-water gas exchange, and the dry and wet deposition processes of OCPs, PCBs, and PAHs. The aims of this study were to ascertain whether the Tibetan lake represents a secondary source of OPs, to investigate the influence of seasonal lake ice melting on the gas exchange of different OPs, and to estimate the contribution of PAH exchange to the lake carbon budget.

99 2. Materials and methods

100 **2.1 Site description**

101 Nam Co Lake (30°30′-30°56′N, 90°16′-91°01′E, 4718 m) is located in the north of

the Nyainqentanglha Mountains, on the central TP (Figure 1). It is the second largest 102 lake in Tibet with an area of 2015 km^2 and a maximum depth exceeding 90 m (Wang 103 et al., 2009). The lake is mainly supplied by precipitation and glacier meltwater. 104 Annual riverine delivery of water to the lake is approximately 1.3×10^9 m³ year⁻¹, 105 while there is no outflow (Wu et al., 2014). The lake water is alkaline (pH=9.21) and 106 slightly saline (Wang et al., 2009). The climate of Nam Co is relatively cold and 107 windy with an annual average temperature of $\sim 0 \ C$ and an annual wind speed of ~ 4 108 109 m/s. The regional climate also has large seasonal variation: the Indian Monsoon dominates summer (May to September) and the westerlies control winter climate 110 (October to April) [see the Supplement (S), Figure S1]. High temperatures and 111 precipitation are usually observed in summer (Figure S2), and the lake begins to thaw 112 113 from the beginning of May and melts completely by the end of May, which coincides with the onset of the Indian Monsoon. During the winter, the lake is covered by ice 114 due to the subzero temperatures (Figure S2) and maximum instantaneous wind speeds 115 reaching up to 9.9 m/s. 116

The dominant land cover in Nam Co is alpine steppe and meadow, and the local residents herd yak and sheep that graze around the lake. Biomass burning occurs for heating, cooking, transport, and religious reasons. Near the southeastern shore, the Nam Co Monitoring and Research Station for Multisphere Interactions (NCMORS) is operated by the Chinese Academy of Sciences (Figure 1b). This station not only facilitates the consecutive collection of field samples used in the current study, but also provides local meteorological parameters for flux calculations.

124 **2.2 Air and water sampling**

125 An active air sampler (AAS) was deployed on the roof of NCMORS (Figure 1b) and 126 the air monitoring was conducted for two consecutive years from September 2012 to 127 September 2014. The flow rate of AAS was 60 L min⁻¹ and the air samples were 128 collected every 2 weeks with a volume of approximately 600 m³ for each sample. The 129 air stream passes first through glass fiber filters (GFFs 0.45 μ m, Whatman) to collect 130 the total suspended particles (TSP) and then through polyurethane foam (PUF, 7.5×6 cm diameter) to retain the OPs in gas phase. In total, 47 air samples were collected.
Details regarding the sampling period, average air temperature, and wind speed are
given in Table S1. All harvested PUF and GFFs were stored at -20 °C until extraction.

To determine the OP levels in water, two sampling programs were conducted. First, 134 15 sites around the Nam Co Lake (surface lake water, 0-1 m depth) were selected to 135 obtain the spatial distribution of OPs in lake water (Figure 1b), which provides a 136 137 direct over-view of OP contamination over the lake. Second, monthly water samples were collected at a site close to NCMORS (Figure 1b) from May to September, 2014 138 (water samples were not obtained during winter due to the ice cover). This provided 139 140 information regarding temporal variations in OP levels, isomer ratios, and the 141 enantiomeric fraction in lake water. Furthermore, coupled with the monthly average 142 air concentrations of individual OPs obtained, this allowed us to investigate the air-water gas exchange of OPs (direction, flux, and monthly variations). 143

Water samples (200 L) were filtered with GFFs (0.7 μ m, Whatman) to obtain the total suspended particulate matter (SPM), and then pumped through an XAD-2 resin column to collect the dissolved phase compounds. For each sampling month, triplicate samples were collected. In total, 15 samples for the spatial study and 15 samples for the temporal study were collected. XAD columns were kept at 4 % until extraction. The lake water properties (temperature, pH and salinity) are provided in Table S2.

150 **2.3 Sample extraction and analysis**

151 The chemical extraction and cleanup methods are detailed in Text S1 for each sample type [air (PUF plug), TSP, water (XAD column), and SPM]. OPs were analyzed on a 152 gas chromatograph with an ion-trap mass spectrometer (GC-MS, Finnigan Trace 153 GC/PolarisQ) operating under MS-MS mode. More information on the 154 chromatographic conditions is given in Text S2. The target compounds are as follows: 155 HCHs (including α -HCH, β -HCH, and γ -HCH), HCB, DDTs (*o*,*p*'-DDE, *p*,*p*'-DDE, 156 o,p'-DDT, and p,p'-DDT), PCBs (PCB 28, PCB 52, PCB 101, PCB 138, PCB 153, 157 and PCB 180), and 15 priority PAHs listed by the United States Environment 158

159 Protection Agency (USEPA, without naphthalene), including acenaphthylene (Acel), acenaphthene (Ace), fluorene (Flu), phenanthrene (Phe), anthracene (Ant), 160 fluoranthene (Fla), pyrene (Pyr), benz[a]anthracene (BaA), chrysene (Chr), 161 benzo[b]fluoranthene (Bbf), benzo[k]fluoranthene (Bkf), benzo[a]pyrene (BaP), 162 dibenz[a, h]anthracene (DahA), benzo[g, h, 163 i]perylene (BghiP), and 164 indeno[1,2,3-cd]pyrene (IcdP). Enantiomers of α -HCH were determined with a BGB-172 chiral column (see Text S2 for details). The chiral signature of α -HCH is 165 166 expressed using the enantiomeric fraction (EF), which is equal to the ratio of peak areas of the (+)/[(+) + (-)] (Harner et al., 2000). 167

168 **2.4 Quality assurance/quality control (QA/QC)**

169 All analytical procedures were monitored using strict QA/QC measures. Prior to 170 sampling, PUF and XAD resin were pre-cleaned using dichloromethane (DCM) for 16 h and GFFs were baked at 450 °C for 4 h. Six PUF field blanks, three XAD field 171 172 blanks, and six procedural blanks were prepared; HCB, Phe, Ant, Fla, and Pyr were detected in the field blanks (Table S3). The definitions of the method detection limits 173 174 (MDLs) are described in Text S3, and the derived MDLs are given in Table S4. The 175 breakthrough of PUF plugs was checked in eleven split PUFs, and the results show that the individual OPs in the second half varied from 8% to 23% (Table S5), 176 indicating good retention capacity. Certified surrogate standards (from Dr. 177 178 Ehrenstorfer GmbH, Germany) were added to each sample before extraction and analysis. The recoveries ranged from 71% to 94% for PCB 30, 79% to 105% for 179 Mirex, and 65% to 92% for perylene-D12. The reported concentrations were 180 subtracted by mean blanks but not corrected for recoveries. To check the 181 182 reproducibility of the chiral analysis, the racemic standard of α -HCH was injected repeatedly and its average EF value was 0.499 ± 0.001 (n = 5). 183

184 **2.5 Calculations of air-water gas exchange**

Concurrent air and water samples were used to assess the status of air-water gas exchange in Nam Co Lake. The gas exchange direction can be determined by the ratio of fugacity in water (f_w) and air (f_a), giving the fugacity ratio (f_w/f_a) (Jantunen et al., 188 2015):

$$f_{a} = C_{G} R T_{a} \tag{1}$$

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$$f_{\rm w} = C_{\rm w} H \tag{2}$$

where $C_{\rm G}$ and $C_{\rm w}$ are the gaseous and dissolved concentrations of target compounds in 191 air and water (mol m⁻³), respectively, R is the gas constant (8.314 Pa m³ mol⁻¹ K⁻¹), T_a 192 (K) is the air temperature, and H (Pa $m^3 mol^{-1}$) is the Henry's law constant. Due to the 193 possible sorption by dissolved organic carbon (DOC), OPs retained by XAD were 194 DOC-corrected to derive the truly freely dissolved concentrations in water (Text S4) 195 196 (Gonzalez-Gaya et al., 2016). H values were adjusted for the real water temperature and salinity of Nam Co by the procedure described in Text S5 (Cetin et al., 2006; Ma 197 et al., 2010). The uncertainty involved in f_w/f_a was estimated by propagating the errors 198 199 in C_a (30%), C_w (35%), and H (20%), which was 50%. Accordingly, ratios of f_w/f_a between 0.5 and 1.5 are assumed as air-water equilibrium, while $f_w/f_a > 1.5$ and <0.5 200 indicate net volatilization and deposition, respectively. 201

Net fluxes of air-water gas exchange (F_{AW} , ng m⁻² day⁻¹) were quantified using the Whitman two-film model, which has been used in many previous studies (Iwata et al., 1993; Khairy et al., 2014):

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$$F_{\rm AW} = K_{\rm ol} \left(C_{\rm w} - C_{\rm G} R T_{\rm a} / H \right) \tag{3}$$

where K_{ol} (m s⁻¹) is the overall mass transfer coefficient, which contains contributions from the mass transfer coefficients of the water and air layers, K_w and K_a , respectively. They are related to the wind speed and compound-specific molecular diffusivity; a detailed calculation is presented in Text S6. Positive flux values indicate net volatilization, and negative values indicate net deposition.

211 **2.6 Estimation of dry and wet deposition fluxes**

In addition to the gas exchange, dry and wet deposition are also important processes that control the input of OPs from air to lake. Dry deposition fluxes (F_{DD} , ng m⁻² day⁻¹)

- of atmospheric particulate-phase OPs can be calculated using (Gonzalez-Gaya et al.,
- 215 2016) the following equation:

216	$F_{\rm DD} = 0.864 V_{\rm D} C_{\rm P} \tag{4}$						
217	where $V_{\rm D}$ (cm s ⁻¹) is the compound specific deposition velocity, $C_{\rm P}$ is the measured						
218	OPs concentrations in TSP (pg m ⁻³), and 0.864 is a unit conversion factor. V_D for each						
219	sampling period and compound was estimated using an empirical equation derived by						
220	Gonzalez-Gaya et al. (2014):						
221	$\log(V_{\rm D}) = -0.261 \log(P_{\rm L}) + 0.387 U_{10} Chl_{\rm s} - 3.082 $ (5)						
222	where $P_{\rm L}$ (Pa) is subcooled liquid vapor pressure of chemicals that was corrected to						
223	the local temperature using the equations given in Table S6, U_{10} (m s ⁻¹) is wind speed						
224	at 10 m height converted from the field-measured wind speed at 1.5 m (Table S1), and						
225	<i>Chl</i> s is the surface chlorophyll concentration (mg m ⁻³ , Liu et al., 2010).						
226	Wet deposition fluxes by rain (F_{WD} , ng m ⁻² day ⁻¹) were estimated using the method						
227	established by Jurado et al. (2005):						
228	$F_{\rm WD} = P(W_{\rm G}C_{\rm G} + W_{\rm P}C_{\rm P}) \tag{6}$						
229	where P is precipitation depth per day (m d^{-1}) derived from the data recorded in the						
230	NCMORS, and W_G and W_P are the gas and particle washout ratios, respectively.						
231	Assuming that equilibrium is attained between the gas phase and the dissolved phase						
232	in a raindrop, W_G was estimated by (Wania et al., 1998a):						
233	$W_{\rm G} = RT_{\rm a}/H \tag{7}$						
234	The recommended value of W_P in Jurado et al. (2005) was used to consider the						
235	particle scavenging by rain.						
236	For snow deposition, the fluxes were calculated by adopting the washout ratios						
237	reported in Franz and Eisenreich (1998) (Table S7).						

238 **3. Results and discussion**

We determined the OP concentrations in air, TSP, water, and SPM separately; the full data sets are listed in Tables S8-S11. OCPs and PCBs were rarely detected in TSP (Table S9), and were therefore not considered in further discussion. Comparisons between the data from this study and previously published values for the TP and other remote regions are presented in Tables S12-S15.

244 **3.1 Levels of OPs in air and water at Nam Co**

The concentrations of OPs in the atmosphere and TSP in Nam Co are summarized in 245 Figure 2 using box-and-whisker plots. Among the OCPs, HCB was the dominant 246 chemical with an average concentration of 20 pg m⁻³ (Figure 2a), which was two 247 times higher than that reported for southeastern TP (Sheng et al., 2013) and Mt. 248 Everest (Li et al., 2006) (Table S12), but lower than the values in the Rocky 249 Mountains (42 pg m⁻³, Wilkinson et al., 2005) and the Arctic (64 pg m⁻³, Su et al., 250 2006). The α -HCH (average 4.0 pg m⁻³) and γ -HCH (2.1 pg m⁻³) values in this study 251 were much lower than those measured using a flow-through sampler (FTS) during 252 2006 to 2008 (48.7 and 7.9 pg m⁻³, respectively) (Xiao et al., 2010). The DDT 253 concentrations in the current study $(0.8-46.4 \text{ pg m}^{-3})$ were lower than those observed 254 255 for Lulang in southeastern TP (Table S12) (Sheng et al., 2013), which is the entrance of the Indian Monsoon. In spite of this, the levels of DDTs were still one order of 256 magnitude higher than those for the Arctic (Table S12) (Su et al., 2008). Lower 257 concentrations of \sum_{6} PCBs were also detected in air with an average value of 2.5 pg 258 m⁻³. 259

The sum concentrations of \sum_{15} PAHs in the atmosphere ranged from 0.5–13 and 260 0.1-3.4 ng m⁻³ in the gaseous and particulate phases, with averages of 2.2 and 0.6 ng 261 m^{-3} , respectively. The 3- and 4-ring PAHs were predominant in both phases, including 262 Phe, Flu, Fla, and Pyr (Figure 2b and 2c). The PAH levels in Nam Co were one order 263 of magnitude lower than those reported for Lhasa (35.7 ng m^{-3} , Table S13), which is 264 the capital city of Tibet with a large population, extensive tourism, and abundant 265 religious activities (Gong et al., 2011). Compared with background levels in other 266 regions of the world (Table S13), the PAHs in this study were comparable to the 267 levels in Arctic air (Ding et al., 2007), but significantly higher than those from 268 European mountainous regions (Fernandez et al., 2002). 269

In the lake water, the average dissolved concentrations of α -HCH, β -HCH, γ -HCH, HCB, and PCB 28 were 9.9, 85.2, 7.0, 7.6, and 1.9 pg L⁻¹, respectively; while DDT-related compounds were below MDLs in most cases for both dissolved and 273 SPM phases (Table S10 and S11). The current measured HCH concentrations were approximately two orders of magnitude lower than values reported for the Yamdrok 274 and Co Ngoin Lake in 2002 (Table S14) (Zhang et al., 2003). Two possible reasons 275 for this discrepancy are: i) the inter-annual variation of chemicals, i.e., the 276 concentrations declined rapidly since 2002; and ii) the uncertainties caused by 277 analytical and instrumental method (electron capture detector in Zhang et al. (2003) 278 study and the MS detector in the current study). From a global perspective, the HCH 279 280 concentrations obtained by this study were overall lower than those in European 281 mountain lakes (Table S14). DDT class chemicals were rarely detected and only PCB 28 could be quantified in the Nam Co lake water. These features combined with the 282 low levels of HCHs suggest that the OP levels in Nam Co lake water were close to the 283 284 values reported for ocean waters, such as, the North Atlantic and Arctic oceans (with DDTs and PCBs mostly below the detection level, or $<1 \text{ pg } L^{-1}$) (Gioia et al., 2008: 285 Lohmann et al., 2009). By contrast, high levels of PAHs were found in the Nam Co 286 lake water, ranging from 6.9 to 83.6 and 1.7 to 28 ng L^{-1} for the dissolved and SPM 287 phases, respectively. The dissolved \sum_{15} PAH levels were one order of magnitude 288 higher than those reported for Himalayan high-altitude lakes in Nepal (Table S15) 289 (Guzzella et al., 2011) and the Great Lakes (Table S15) (Venier et al., 2014), and two 290 orders of magnitude greater than values for open oceans (Table S15) (Ma et al., 2013) 291 292 and European mountain lakes (Table S15) (Vilanova et al., 2001).

293 **3.2 Possible sources**

Long range atmospheric transport (LRAT) is considered an important source 294 contributing to the occurrence of OPs in remote environments (Dalla Valle et al., 295 2005). Considering that the prevailing climate system operating over Nam Co in 296 summer is the Indian Monsoon, if the seasonal pattern of a chemical is similar to that 297 of the monsoon, monsoon transport may therefore be the source of OPs in Nam Co air. 298 299 Thus, the interrelationship between monsoon intensity (Indian Monsoon Index, IMI, W m⁻²) and OP concentrations was investigated (Figure 3). Figure 3 shows that 300 α -HCH and o, p'-DDT displayed synchronous seasonal variation with the IMI. This 301

302 suggests that monsoon transport was the principal reason for the occurrence of OCPs 303 in the Nam Co atmosphere. In addition, isomer ratios can provide insight on the source and fate of the OPs. In this study, we found that the isomer ratios of p,p'-DDT 304 to p,p'-DDE were broadly in agreement with those found for the source regions of 305 India and the Bay of Bengal (Table S16) (Gioia et al., 2012; Zhang et al., 2008). 306 Similar to other remote regions, such as, the Arctic (Hung et al., 2010), Antarctic 307 (Baek et al., 2011), Rocky Mountains (Daly et al., 2007), and southeastern TP (Sheng 308 309 et al., 2013), in which LRAT is the primary transport mode of OPs, the dominance of α - to γ -HCH was observed in the Nam Co atmosphere (Table S16). Results of isomer 310 ratios associated with the seasonal variations supported the interpretation that OCPs in 311 the Nam Co atmosphere had undergone LRAT. In contrast to OCPs, neither the 312 313 gaseous nor the particulate phases of PAHs showed a clear and consistent seasonal 314 variation during the two years of air monitoring (Figure S3), which is likely because there were primary emissions of PAHs surrounding the Nam Co region. 315

316 Apart from the seasonal trends, spatial distribution patterns can also provide valuable information on OP sources. The spatial distributions of OPs in the surface water 317 across the Nam Co Lake are presented in Figure 4. First, HCHs showed a uniform 318 distribution (Figure 4) without significant differences among the different regions of 319 320 the lake (Table S17). The even distribution of HCHs in the water was most likely caused by the LRAT origins and relatively higher water solubility. Second, relatively 321 high levels of HCB and PAHs occurred in water from the northwestern and eastern 322 parts of the lake (Table S17 and Figure 4). The elevated HCB and PAHs in these 323 324 regions were likely related to anthropogenic activity in the vicinity. As shown in Figure 1b, two townships (Baoji and Namco), which have the highest population 325 around Nam Co Lake, are located in the northwestern and eastern corners of the lake. 326 Following a traditional lifestyle, the residents use large amounts of local biomass 327 328 (mostly yak dung) for cooking and heating (Xiao et al., 2015). High PAH 329 concentrations have been reported in local Tibetan tents that were emitted mainly from burning yak dung (Li et al., 2012). A ratio of BaA/(BaA+Chr) = 0.33 was 330

331 recommended as a specific diagnostic fingerprint for yak dung combustion (Li et al., 2012). The BaA/(BaA+Chr) ratios observed in our study (0.27±0.08 for air and 332 0.24±0.10 for water) were in good agreement with this diagnostic ratio. This suggests 333 that local combustion emission is likely the source of PAHs in Nam Co. With the 334 exception of PAHs, biomass combustion can also produce HCB (Bailey, 2001), which 335 may be the reason for the higher HCB concentrations occurring around the townships. 336 The spatial distribution of OPs in the Nam Co lake water highlights the important 337 338 contribution of local sources for PAHs and HCB.

339 3.3 LRAT versus re-volatilization

340 From the above results, we found that LRAT is a key factor that determines the 341 seasonality of the atmospheric HCHs and DDTs in Nam Co (higher concentrations occurred in summer). However, high temperatures generally occur during summer, 342 which may promote the evaporation of chemicals from local surfaces (e.g., soils and 343 water bodies). To what extent does this re-evaporation contribute to the atmospheric 344 345 OPs? The Clausius-Clapeyron (C.C.) equation can be used to assess this probability (Wania et al., 1998b). If a strong relationship is found between the partial pressure of 346 atmospheric OCPs and the air temperature, this indicates that volatilization may occur. 347 Otherwise, low temperature dependence will occur in the case of LRAT. In the 348 349 present study, the results of the C.C. equation are summarized in Table S18. The correlation with temperature (p>0.05, Table S18) for most chemicals was not 350 significant, except for α -HCH, which displayed a relatively lower correlation 351 coefficient (R^2 =0.29, p<0.05, Table S18). This indicates that weak volatilization of 352 353 α -HCH from local surfaces at Nam Co may exist, while the re-evaporation of other chemicals is limited. 354

Enantiomers of chiral OPs have been used to distinguish the contribution of LRAT and re-volatilization of OPs from surfaces (Bidleman et al., 2012). For example, technical HCH contains the (+)- and (-)- α -HCH enantiomers in a racemic proportion (EF=0.5). Abiotic processes (transport, hydrolysis, and photolysis) do not favor either enantiomer, while only biological processes, such as, microbial degradation in soils 360 and water, show enantioselectivity and will alter the EFs of α -HCH (Ridal et al., 1997). Therefore, nearly racemic signatures usually indicate input from LRAT, while 361 nonracemic signatures represent the influence of local microbial degradation. In the 362 present study, both the enantiomeric signatures of α -HCH in air and water were 363 measured simultaneously from May to September. As shown in Figure 5a, all the lake 364 water samples showed a selective depletion of $(+)-\alpha$ -HCH, with EFs ranging from 365 0.318 to 0.449. This has previously been reported for other cold oligotrophic water 366 367 systems, such as the Arctic lakes (EFs: 0.359-0.432) (Law et al., 2001). From Figure 5a, we found that extensive enantioselective degradation occurred in June and July, 368 which coincided with the bacterial bloom period (Figure 5b) (Liu et al., 2013). This 369 negative correlation between the EF of α -HCH in lake water and bacterial abundance 370 is presented in Figure S4. Law et al. (2001) suggested that under low nutrient 371 conditions, oligotrophic bacteria are able to use xenobiotic carbon sources, such as 372 α-HCH. This implies that the Tibetan lake microbes can also metabolize, or 373 cometabolize, α -HCH. 374

If high temperatures favor the evaporation of α -HCH from the lake water, depletion of 375 (+)- α -HCH should be observed for air. However, the EFs of the air samples were 376 overall racemic. This is similar to the racemic composition observed in the 377 378 atmosphere over Indian regions (Huang et al., 2013), which is the potential source region of HCHs in Nam Co. With respect to the enantiomeric signature in air samples 379 from June and July, only some $(+) \alpha$ -HCH depletion was observed in air (Figure 5a), 380 indicating weak evaporation of α -HCH from the lake water. Combined with the EF 381 382 values in air and water, the fraction of the contribution from lake water volatilization 383 (*f*) can be quantified by (Huang et al., 2013):

384 $f = (EF_a - EF_b) / (EF_w - EF_b)$

where EF_a and EF_w are the EF values in air and water, respectively; and EF_b is the background EF value in air, which was assumed to be the average EF of the standard. The estimated results show that only 19% and 17% of atmospheric α -HCH came from water volatilization in June and July, respectively, demonstrating that LRAT is indeed

(8)

the major source (more than 80%) of α -HCH. This result is in contrast with the conclusion of Xiao et al. (2010) that evaporation from Nam Co Lake largely contributed to the atmospheric α -HCH concentration. In that study, both levels and enantiomeric signatures of α -HCH in Nam Co lake water were absent.

393 **3.4 Atmospheric processes**

394 **3.4.1 Air-water gas exchange**

395 Although some α -HCH evaporation was recorded in June and July, the air-water exchange process during the entire ablation period is of great concern as this is the 396 main season transferring pollutants between air and water. Fugacity ratios (f_w/f_a) and 397 net exchange fluxes (F_{AW} , ng m⁻² day⁻¹) were quantified using paired air-water 398 samples collected from May to September in 2014. The average exchange status 399 (average of f_w/f_a) for HCHs, HCB, PCB 28, and PAHs during the ablation period is 400 401 illustrated in Figure 6. Because of DDTs, Ant and Fla were not quantified in the lake water (Table S10) and were therefore excluded from the discussion. α - and γ -HCH 402 had low f_w/f_a values ranging from 0.08 to 0.15, and 0.02 to 0.08, respectively (Figure 403 6a). The low f_w/f_a ratio suggests that α - and γ -HCH were overall prone to deposition 404 from air to water during the ablation period. The deposition fluxes were -1.6 ± 0.4 ng 405 m⁻² day⁻¹ for α -HCH and -1.0 \pm 0.2 ng m⁻² day⁻¹ for γ -HCH, which are within the 406 same order of magnitude as those reported for the Great Lakes (Khairy et al., 2014). 407 Connected to the source of HCHs discussed above, this result implies that the 408 following LRAT-deposition event of HCHs occurred in the ablation period of Nam Co 409 Lake. In terms of β -HCH, HCB, and PCB 28, their f_w/f_a ratios were either overlapping 410 411 with the equilibrium range (0.5-1.5) or on the edge of deposition threshold. Therefore, low deposition fluxes for β -HCH (-0.2 ng m⁻² day⁻¹) and PCB 28 (-0.1 ng m⁻² day⁻¹), 412 and large variability for HCB (-1.0 \pm 0.6 ng m⁻² day⁻¹) were observed (Figure 7a). 413

The results of the air-water gas exchange for PAHs are presented in Figure 6b. The fugacity ratios of thirteen PAHs varied depending on their molecular weight and volatility (Figure 6b). Acel, Ace, and Flu showed f_w/f_a values significantly higher than 1.5 (Figure 6b), indicating that the lake acted as a secondary source for these volatile

chemicals. The f_w/f_a values for Phe covered a large range (from 0.3 to 3), showing a 418 shift between volatilization and deposition (Figure 6b). Other high molecular weight 419 (MW > 202) PAHs, including Pyr, BaA, Chr, Bbf, Bkf, Bap, IcdP, DahA, and BghiP, 420 favored net deposition with f_w/f_a values lower than 0.5 (Figure 6b). Greater 421 volatilization fluxes were observed for Acel, Ace, and Flu (3-ring), which could reach 422 up to 203 ng m^{-2} day⁻¹ (Figure 7b). Whereas, the gaseous deposition fluxes for high 423 molecular weight PAHs were two orders of magnitudes lower and only varied from 424 -1.0 to -4.6 ng m^{-2} day⁻¹ (Figure 7c). Although average deposition fluxes of 339 ng 425 m^{-2} day⁻¹ were calculated for Phe, the deposition fluxes showed large variability (±604 426 ng m⁻² day⁻¹). This result is broadly consistent with the exchange direction revealed by 427 the f_w/f_a values, implying that the exchange of Phe between air and water may be 428 reversed during the entire ablation period. 429

430 **3.4.2 Reversal of the air-water exchange of Phe**

431 In section 3.4.1, we observed that both the air-water exchange direction and the flux 432 of Phe showed a large range of values and uncertainties. This raises a question about 433 what drives this variation. The monthly calculated f_w/f_a and F_{AW} of Phe during the ablation period showed that the volatilization of Phe occurred during May and June, 434 but deposition begun in July, which represents a reversal (Figure 8). Given that lake 435 ice begins melting during May, the melted ice may discharge large amounts of 436 437 accumulated PAHs into the lake, causing the relative enrichment (high fugacity) of Phe in the water, and triggering the secondary emission of Phe from the water to the 438 439 atmosphere. This was confirmed by the increased water concentration of Phe found during May and June (Table S10). This is also the reason why a large uncertainty of 440 F_{AW} was observed for Phe during the ablation period. Linked to the source of PAHs 441 discussed above, the final exchange status of PAHs is the combined effects of the 442 443 depositional input caused by biomass burning, the properties of the chemical, and the 444 melting of lake ice.

445 Seasonal ice cover is an important feature of water bodies in cold regions. In the 446 Arctic region, Jantunen et al. (2008) and Wong et al. (2011) both observed the 447 occurrence of volatilization of OCPs from seawater coincident with the breaking up of ice cover in the summer. The Nam Co Lake also undergoes long periods of ice-cover 448 (Liu et al., 2013). During the winter, the lake surface is covered by ice and gas 449 exchange is restricted, meanwhile dry and wet deposition exerts a significant 450 influence on the input inventory of PAHs to the lake. Both of these two deposition 451 processes are one-way (no volatilization), which keeps the contaminants being 452 accumulated. As summer arrives, the lake ice begins to thaw and air-water gas 453 454 exchange begins to dominate. On the one hand, after the higher accumulation of deposition, supersaturation of PAHs in the lake may occur. On the other hand, the 455 fugacity capacity of ice is much higher than that of water, and therefore the decrease 456 of the fugacity capacity during melting will increase the fugacity of the PAHs (Wania 457 et al., 1998c), which also promotes their re-emission from the water. Although the 458 seasonal ice cover did not show any obvious influence on the fate of OCPs and other 459 PAHs, it played an important role in the fate of Phe, which was a dominant compound 460 in the Nam Co atmosphere. The lake therefore acted as a secondary source of Phe in 461 462 May and June, and shifted to a net sink during other months, which is likely driven by the seasonal freeze-thaw cycle of lake ice (Figure 8). 463

464

3.4.3 Atmospheric degradation

Reactions with the hydroxyl radical (OH) are an important removal process of 465 gaseous OPs from the atmosphere. The resulting degradation fluxes (F_{deg} , ng m⁻² day⁻¹) 466 are dependent on the concentration of OH radicals in the air (Spivakovsky et al., 2000) 467 and the compound-specific degradation rate constant (K_{OH} , cm³ molecules⁻¹ day⁻¹). 468 The K_{OH} values of gaseous OCPs and PAHs are from Brubaker and Hites (1998) and 469 Keyte et al. (2013), respectively. Due to the lack of information on K_{OH} for β -HCH 470 471 and BaA, their degradation fluxes (F_{deg}) were not considered in this study. The calculated F_{deg} values were averaged for individual OPs and are presented in Figure 472 S5. The degradation fluxes for α -, γ -HCH, HCB, and PCB 28 ranged between 0.3 and 473 0.9 pg m⁻² day⁻¹ (Figure S5), 3 orders of magnitude lower than their F_{AW} . This 474 indicates that the contribution of atmospheric degradation to their total inventory in 475

476 the environment is negligible.

In contrast to the OCPs, the PAHs are more susceptible to photodegradation 477 (Lohmann et al., 2009). In our study, lower molecular weight PAHs showed higher 478 degradation fluxes, such as 4-184 ng m⁻² day⁻¹ for Phe, and 1-160 ng m⁻² day⁻¹ for 479 Ant (Figure S5). These values are similar to those reported for F_{deg} in the remote 480 atmosphere of the Atlantic Ocean (i.e., 7–120 and 9–50 ng m⁻² day⁻¹ for Phe and Ant, 481 respectively) (Nizzetto et al., 2008). We observed relatively low F_{deg} values for 5- and 482 6-ring PAHs, ranging from 0.01 to 0.18 ng m⁻² day⁻¹ (Figure S5). Generally, the F_{deg} 483 of all PAH compounds was one order of magnitude lower than their F_{AW} . OH 484 depletion is the primary process that removes atmospheric PAHs, presumably causing 485 486 the continuous volatilization of low molecular weight PAHs from the water. This 487 raised questions about other processes that may have supplied PAHs into the lake water. On the other hand, OH degradation also decreases the input of high molecular 488 weight PAHs into the water and it is unclear to what extent this degradation 489 490 counteracts other deposition processes.

491 **3.4.4 Atmospheric deposition**

In addition to the gas exchange, dry and wet deposition are also important processes 492 that influence the input of OPs from air to the lake. Dry (F_{DD}) and wet (F_{WD}) 493 deposition fluxes were estimated using the method described above (section 2.6). 494 With respect to HCHs, HCB, and PCB 28, their dry deposition fluxes (F_{DD}) were 495 negligible due to their low detection frequency in the particulate phase (Table S9). 496 However, the average F_{WD} for α -HCH, β -HCH, and γ -HCH was -0.3, -0.9, and -0.4 ng 497 m⁻² day⁻¹, respectively, which is comparable to their F_{AW} levels. F_{WD} for HCB (-0.02 498 ng m⁻² day⁻¹) and PCB 28 (-0.002 ng m⁻² day⁻¹) was two magnitudes lower than their 499 F_{AW} . In general, precipitation scavenging is most efficient in HCHs compared with 500 the other chemicals (Carrera et al., 2002). Greater wet deposition fluxes of HCHs 501 occurred in August (Figure S6), coinciding with the highest amount of precipitation in 502 Nam Co. Combining the F_{AW} and F_{WD} of HCHs, the estimated annual input of HCHs 503 from air into the whole lake (2015 km²) was 1.9 kg year⁻¹. This result highlights the 504

input of HCHs by the LRAT-deposition process during the ablation period (open water season). Snow scavenging of HCHs has been reported as an important clearing process in mountain regions (Kang et al., 2009). However, the transport of HCHs in winter is very limited due to the unfavorable air circulation patterns (westerly wind), ruling out the significant contribution of input of HCHs by snow scavenging.

Compared with OCPs, the close association between PAHs and the particulate phase 510 511 accounted for their relatively higher deposition fluxes. The estimated dry and wet deposition fluxes for individual PAHs during the ablation and frozen periods, 512 respectively, are provided in Table 1. We found that the F_{DD} values of PAHs for the 513 ablation period are, in general, lower than those for the frozen period. For example, 514 515 the F_{DD} of total \sum_{15} PAHs increased by one order of magnitude from the ablation period (4.5 ng m⁻² day⁻¹) to the frozen period (38 ng m⁻² day⁻¹; Table 1). Two factors 516 may lead to the increase of F_{DD} in winter: the increased wind speed during the winter 517 season and the growing particulate-PAH concentrations due to the enhanced 518 combustion activities in winter. Compared with other studies, the estimated F_{DD} for 519 the total Σ_{15} PAHs (4.5–38 ng m⁻² day⁻¹, this study) is broadly within the range 520 reported for global oceans (8.3–52.4 ng m⁻² day⁻¹) (Gonzalez-Gaya et al., 2014). 521

Wet deposition was found to be the dominant deposition process for the input of PAHs 522 523 into Nam Co (Table 1). This was expected because precipitation scavenging of organic chemicals underlies the accumulation of pollutants in mountain regions 524 (Tremolada et al., 2008). In addition, there was an obvious difference between the 525 526 values of F_{WD} during the ablation and frozen periods. For the total 15 PAHs, the F_{WD} in the frozen period (702 ng m^{-2} day⁻¹) was approximately 5 times higher than that for 527 the ablation period (161 ng m^{-2} day⁻¹), which may be due to the different precipitation 528 529 types between these two periods (snow vs. rain). Snow has been suggested to be more efficient than rain for scavenging particulate-PAHs, which had a high concentration 530 531 during winter in Nam Co (Table S9). Thus, although the precipitation of Nam Co in winter is low (less than 30 mm, Figure S2), the strong scavenging ratio of snow to 532 533 PAHs combined with the relatively high particulate-PAHs concentration in winter

caused the enhanced PAHs deposition in winter. The frozen season coincided with the
period of high emission and high deposition of PAHs, implying a significant
contribution of this season in the input of PAHs into the lake.

537 To calculate the comprehensive contribution of all above-mentioned processes, three 538 groups of PAHs were classified in Table 1 based on their fate during the air-water exchange processes. PAHs (Acel, Ace, and Flu) showing volatilization behavior were 539 placed into one group, PAHs with large F_{AW} variability between the status of 540 volatilization and deposition were in the second group; and the remaining PAHs 541 displaying deposition behavior were placed into the third group (Table 1). In this 542 classification, although the air-water exchange direction and fluxes of Ant and Fla 543 544 cannot be estimated, we still placed them into the second group because of their 545 similarity to Phe in their physicochemical properties. For the volatilization group, the total outgassing from the lake was estimated to be approximately 126 kg per year, 546 which cannot alone be supplied by their total deposition flux (sum of F_{WD} and F_{DD}). 547 This suggests that there may be additional natural sources of PAHs in the lake, such as, 548 549 degradation of pigments carrying aromatic structure and turnover of organic matter 550 (Nizzetto et al., 2008). Regarding the deposition group (Pyr, BaA, Chr, Bbf, Bkf, Bap, IcdP, DahA, and BghiP), their total deposition flux $(F_{AW}+F_{DD}+F_{WD})$ will roughly 551 cause the annual input of 208 kg high molecular weight PAHs into the lake. Although 552 the F_{AW} of Phe was reversed and the total volatilization of Phe was estimated at 553 around 26 kg year⁻¹, this loss will be complemented by the continuous deposition of 554 Phe (~373 kg year⁻¹) from July to April. This indicates that the annual net input of Phe 555 will be above 340 kg, which suggests that Phe is the most dominant contributor in the 556 557 total PAHs deposition. In addition to the 15 PAHs considered here, there are other PAHs with high abundances, for example alkylated phenanthrenes, which will drive a 558 559 much larger depositional fluxes to the lake.

560

3.4.5 Uncertainties in flux estimation

561 Several factors were involved in the uncertainties of the flux estimation: (i) loss 562 during sample extraction and clean-up; (ii) measurement errors; and (iii) accuracy of 563 the parameters in meteorology and physicochemical properties. The air-water gas exchange flux (F_{AW}) is the most important contributor to the total inventory of PAHs 564 into the lake. The uncertainty involved in F_{AW} was estimated by propagating the 565 errors in C_a (30%), C_w (35%), K_{ol} (40%), and H (20%), which was 64%. This small 566 error demonstrates that the estimate of the gas exchange fluxes was relatively robust. 567 By contrast, the uncertainties in other fluxes were higher. The uncertainty of F_{DD} was 568 estimated as a factor of 3 (Gonzalez-Gaya et al., 2014). However, the uncertainties of 569 570 F_{deg} and F_{WD} are difficult to quantify due to unavailable data on the relative errors of K_{OH} , W_G , and W_P . For example, the scavenging rates of PAHs by wet deposition were 571 highly variable, which was caused by the complexity of the size distribution of 572 aerosols, meteorological conditions, and the scavenging process (Jurado et al., 2005). 573 Considering these aggregated uncertainties, the estimated total fluxes here are only 574 expected to capture the order of magnitude for the different processes. In addition, 575 other input processes into the lake, such as, glacier meltwater, river runoff, and soil 576 erosion may also occur in this study region, which will lead to an underestimation of 577 578 the total input flux.

579 **3.5 Implication for the regional carbon cycling**

Lakes are increasingly recognized as an important component of the terrestrial carbon 580 cycle (Tranvik et al., 2009). Nearly 50% of the area of Chinese lakes is located on the 581 TP, with general oligotrophic conditions and a total lake area of >43000 km² (Zhang 582 et al., 2014). Compared with other components, such as grassland and forest, organic 583 carbon burial in Tibetan lakes has been largely ignored. Although our study only 584 focused on one of these lakes (Nam Co, area = 2015 km^2), we can extrapolate the 585 annual atmospheric deposition of \sum_{15} PAHs into the remaining Tibetan lakes, and 586 587 estimate it at 8.7 tonnes C, when expressed as carbon fluxes (Gonzalez-Gaya et al., 2016). In addition to these 15 PAHs, there are other carbon sources such as soot, DOC, 588 PAHs derivatives, and other anthropogenic organic compounds, which would become 589 a significant allochthonous carbon source for the oligotrophic lakes in TP. Because the 590 591 Tibetan lakes are low in nutrients, bacteria in the lake have adapted to using a wide

592 range of organic compounds and growing under starvation conditions (Liu et al., 2009). Recently, bacteria from the genus Sphingomonas were detected in Nam Co 593 lake water and various glacier snows of the TP (Liu et al., 2013; Liu et al., 2009), and 594 they were reported to have the ability to degrade PAHs (Leys et al., 2005). The 595 presence of these bacteria in Nam Co suggests that the atmospheric inputs of organic 596 pollutants can act as a carbon source to support the survival of Tibetan microbial 597 communities. Despite the natural PAH background in the environment, increasing 598 599 biomass burning has led to the accumulation of PAHs in the lake sediments, especially during the past 50 years (Yang et al., 2016). Therefore, the continuous 600 atmospheric deposition of various PAHs and their ecological impact deserve greater 601 602 concern.

603 **4. Conclusions**

This study confirmed that the Nam Co Lake was still a net sink of HCHs, following 604 the LRAT-deposition process, rather than a secondary source. By contrast, PAHs 605 606 primarily originated from local biomass burning. Dominated by gas exchange and wet deposition, the air-water fluxes of \sum_{15} PAHs to the whole Nam Co Lake were 607 estimated to be 550 kg year⁻¹, providing a substantial carbon source for the 608 oligotrophic lake. Among the PAHs compounds, Phe showed a distinct behavior with 609 monthly reversals of the air-water exchange, which was most likely driven by the 610 seasonal melting of lake ice. This hypothesis requires further investigation, and a 611 passive sampling technique is recommended as a viable alternative to enhance the 612 spatial coverage of the investigation of air-water exchange in the TP. 613

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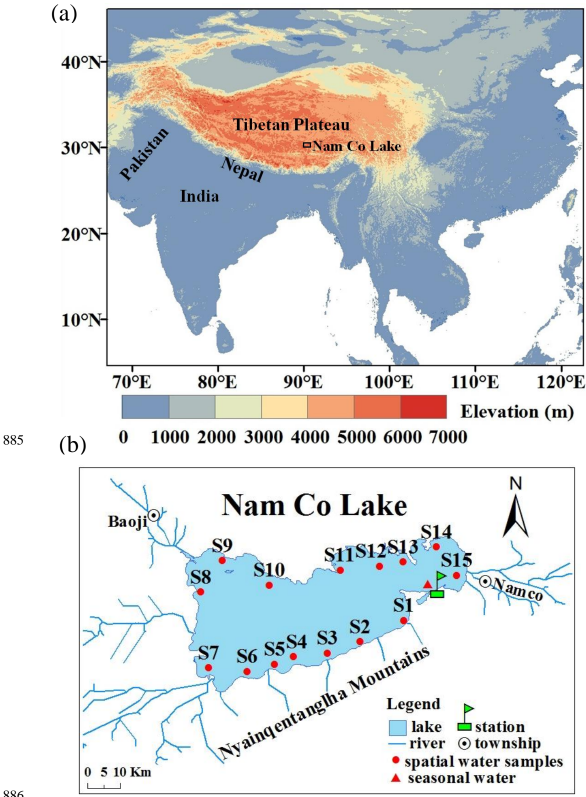
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			-	-			-	
DAH	ablation period					frozen period		
PAH	$F_{\rm AW}$	F _{deg}	$F_{ m DD}$	$F_{ m WD}$	PAH	$F_{ m deg}$	$F_{ m DD}$	$F_{ m WD}$
			Volatili	zation comp	ounds			
Acel	$80\ \pm 49$	6 ± 5	NA	-0.2 ± 0.1	Acel	1 ± 0.7	-0.02 ± 0.001	-0.03 ± 0.1
Ace	$51\ \pm 19$	4 ± 4	-0.003 ± 0.002	-0.4 ± 0.3	Ace	0.9 ± 0.5	-0.01 ± 0.01	-6 ± 5
Flu	$203\ \pm 162$	11 ± 8	-0.1 ± 0.02	-9 ±7	Flu	$1.8\ \pm 0.9$	-0.2 ± 0.2	-43 ± 30
sum	335	21	-0.1	-9	sum	4	-0.2	-49
Phe	-340 ± 604	82 ± 67	-0.5 ± 0.1	-42 ± 35	Phe	10 ± 4	-2.2 ± 1.2	-345 ±237
Ant	NA	60 ± 63	-0.04 ± 0.03	-5 ± 5	Ant	4 ± 2	-0.11 ± 0.05	-16 ± 14
Fla	NA	5 ± 5	-0.5 ± 0.1	-20 ± 18	Fla	$0.5\ \pm 0.3$	-4.6 ± 2.8	-93 ± 64
			Depos	ition compou	inds			
Pyr	-145 ± 154	20 ± 21	-0.4 ± 0.1	-18 ± 17	Pyr	2 ± 1	-3 ± 1.5	-128 ± 83
BaA	-19 ± 23	NA	-0.1 ± 0.1	-3 ±4	BaA	NA	-1.1 ± 0.5	-15 ± 10
Chr	-54 ± 62	7 ± 8	-0.5 ± 0.3	-47 ± 56	Chr	0.2 ± 0.1	-4.7 ± 2.3	-19 ± 13
Bbf	-5 ± 3	0.2 ± 0.1	-0.6 ± 0.5	-6 ± 5	Bbf	$0.02\ \pm 0.01$	-2.2 ± 3.2	-4 ± 8
Bkf	-2 ± 1	0.2 ± 0.1	-0.4 ± 0.4	-2 ± 1	Bkf	$0.1\ \pm 0.04$	-3.8 ± 1.9	-8 ± 5
Bap	-2 ± 1	0.2 ± 0.2	-0.3 ± 0.5	-3 ±1	Bap	0.04 ± 0.03	-4.7 ± 2.3	-16 ± 10
IcdP	-2 ± 1	$0.7\ \pm 0.5$	NA	-2 ± 2	IcdP	$0.1\ \pm 0.1$	NA	-3 ± 6
DahA	-1 ± 0.7	$0.1\ \pm 0.1$	NA	-0.1 ± 0.2	DahA	0.01 ± 0.01	NA	-0.6 ± 1
BghiP	-2 ± 0.4	0.02 ± 0.01	-1 ±1	-3 ±1	BghiP	0.01 ± 0.01	-12 ± 6	-6 ±3
sum	-231	28	-3	-85	sum	2	-31	-199
Fotal PAHs	١	196	-4.5	-161	Total PAHs	20	-38	-702

Table 1. Estimated fluxes (ng m⁻² day⁻¹) of air-water gas exchange (F_{AW}), atmospheric degradation (F_{deg}), dry deposition (F_{DD}), and wet deposition (F_{WD}) for individual PAHs during the ablation period and frozen periods, respectively.

883

884 NA: not available; For F_{AW} , F_{DD} and F_{WD} , positive values indicate volatilization, and negative values indicate net deposition.



886

Figure 1. Location of Nam Co Lake on the Tibetan Plateau (a) and the sampling 887 888 sites for air and lake water (b). The station refers to the Nam Co Monitoring and 889 Research Station, and it is also the air sampling site; S01 to S15 represent the 15 sampling sites of surface water around the lake; the red triangle represents the 890 sampling site of seasonal water from May to September. 891

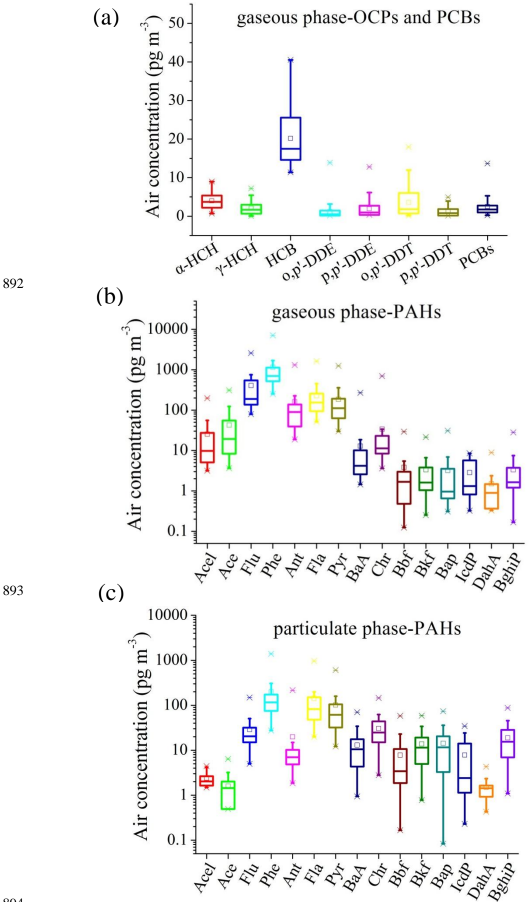
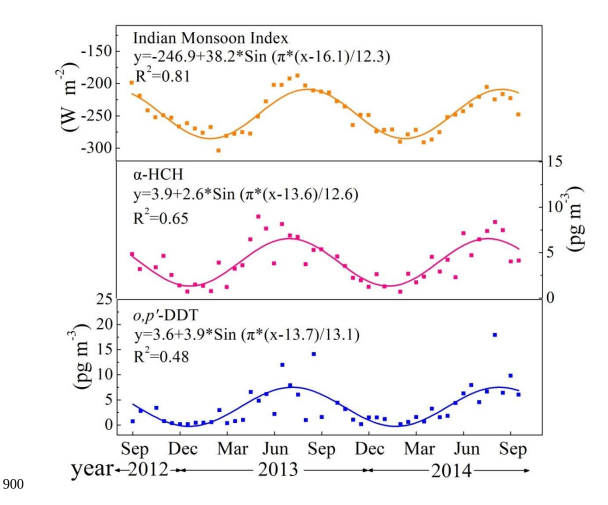
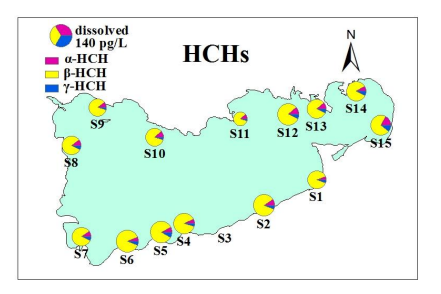


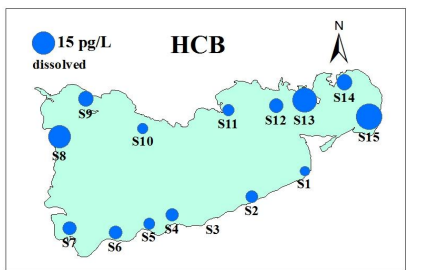
Figure 2. Air concentrations of gaseous OCPs and PCBs (a), gaseous PAHs (b), and particulate phase PAHs (c) in Nam Co. The boxes are defined by the 25th

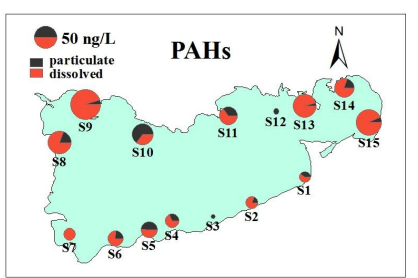
- and 75th percentiles; whiskers mark the 10th and 90th percentiles; the median is
- 898 represented by a horizontal line; the mean by a square; and outliers with an
- 899 asterisk.



901 Figure 3. Seasonal patterns of Indian Monsoon Index, the atmospheric 902 concentrations of α -HCH and o,p'-DDT.

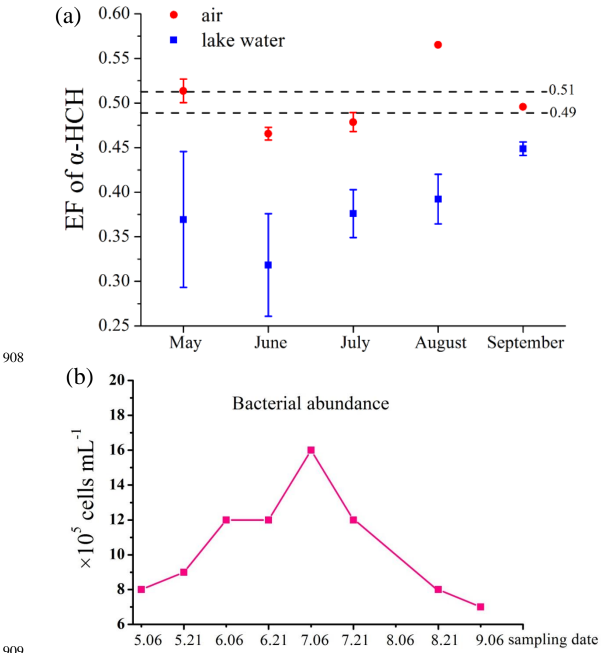






906 Figure 4. Spatial distribution pattern of HCHs, HCB, and PAHs in the surface

⁹⁰⁷ water of Nam Co Lake.



909

Figure 5. Enantiomer fraction (EF) of α-HCH in the air and surface water from 910 911 May to September (a), and the seasonal bacterial abundance in Nam Co Lake water (b). The data of bacterial abundance was derived from Liu et al. (2013), 912 913 which represents the total bacteria in the lake surface water.



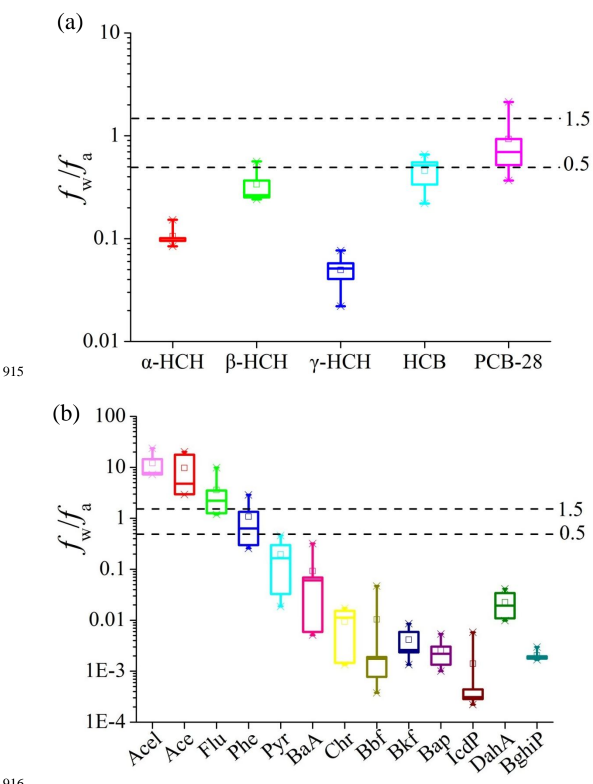
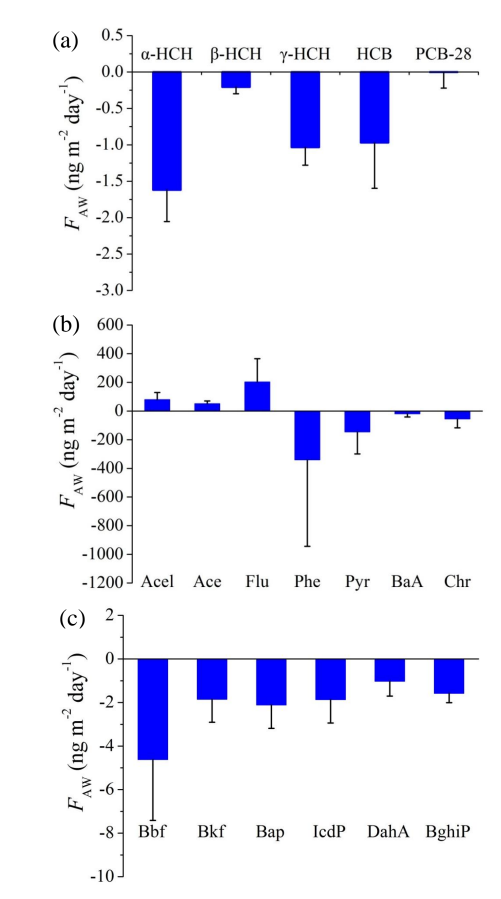


Figure 6. Water/air fugacity ratios (f_w/f_a) for OCPs and PCB 28 (a), and individual PAHs (b) in Nam Co Lake. The horizontal lines represent the uncertainty range, 0.5-1.5 was considered as equilibrium.



921

Figure 7. Average air-water gas exchange fluxes (F_{AW}) for individual OCPs, PCB 28 (a), and PAHs (b, c) in Nam Co Lake. Positive values indicate net volatilization, and negative values indicate net deposition.

