

1 **Late Holocene air temperature variability reconstructed from the sediments of Laguna**  
2 **Escondida, Patagonia, Chile (45°30'S)**

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29 **Abstract**

30 Climate and environmental reconstructions from natural archives are important for the interpretation  
31 of current climatic change. Few quantitative high-resolution reconstructions exist for South America  
32 which is the only land mass extending from the tropics to the southern high latitudes at 56°S. We  
33 analysed sediment cores from two adjacent lakes in Northern Chilean Patagonia, Lago Castor  
34 (45°36'S, 71°47'W) and Laguna Escondida (45°31'S, 71°49'W). Radiometric dating ( $^{210}\text{Pb}$ ,  $^{137}\text{Cs}$ ,  
35  $^{14}\text{C}$ -AMS) suggests that the cores reach back to c. 900 BC (Laguna Escondida) and c. 1900 BC (Lago  
36 Castor). Both lakes show similarities and reproducibility in sedimentation rate changes and tephra  
37 layer deposition. We found eight macroscopic tephras (0.2 - 5.5 cm thick) dated at 1950 BC, 1700  
38 BC, at 300 BC, 50 BC, 90 AD, 160 AD, 400 AD and at 900 AD. These can be used as regional time-  
39 synchronous stratigraphic markers. The two thickest tephras represent known well-dated explosive  
40 eruptions of Hudson volcano around 1950 and 300 BC. Biogenic silica flux revealed in both lakes a  
41 climate signal and correlation with annual temperature reanalysis data (calibration 1900-2006 AD;  
42 Lago Castor  $r=0.37$ ; Laguna Escondida  $r=0.42$ , seven years filtered data). We used a linear inverse  
43 regression plus scaling model for calibration and leave-one-out cross-validation ( $\text{RMSE}_v = 0.56^\circ\text{C}$ ) to  
44 reconstruct sub decadal-scale temperature variability for Laguna Escondida back to AD 400. The  
45 lower part of the core from Laguna Escondida prior to AD 400 and the core of Lago Castor are  
46 strongly influenced by primary and secondary tephras and, therefore, not used for the temperature  
47 reconstruction. The temperature reconstruction from Laguna Escondida shows cold conditions in the  
48 5<sup>th</sup> century (relative to the 20<sup>th</sup> century mean), warmer temperatures from AD 600 to AD 1150 and  
49 colder temperatures from AD 1200 to AD 1450. From AD 1450 to AD 1700 our reconstruction shows  
50 a period with stronger variability and on average higher values than the 20<sup>th</sup> century mean. Until AD  
51 1900 the temperature values decrease but stay slightly above the 20<sup>th</sup> century mean. Most of the  
52 centennial-scale features are reproduced in the few other natural climate archives in the region. The  
53 early onset of cool conditions from c. AD 1200 onward seems to be confirmed for this region.

54

55 **Keywords:** Climate change, Paleoclimatology, Quaternary, Sedimentology, Tephra, South America

56

## 57 **1. Introduction**

58 To investigate climate and environmental changes over time periods longer than the  
59 instrumental era, quantitative high-resolution records from various natural climate archives  
60 around the world are fundamental (Hegerl et al., 2006; Hegerl and Russon, 2011). Lake  
61 sediments are an excellent archive to reconstruct long-term fluctuations of environmental  
62 conditions (e.g. Williamson et al., 2009). In contrast to North America and Europe relatively  
63 few quantitative paleoclimate data sets exist for South America. However, this continent is  
64 climatically of particular interest because it is the only large land mass extending from the  
65 tropics to the southern high latitudes and intersects the entire southern westerly wind belt  
66 between 40-55°S (Garreaud et al., 2009). Especially the climate of Chilean Patagonia is  
67 dominated by seasonal changes of the westerly winds and related changes in temperature and  
68 precipitation.

69 Regional differences in climatic changes are significant in this area: Villalba et al. (2003)  
70 report that temperature data from stations along the Pacific coast between 37 and 43°S are  
71 characterized by negative trends in mean annual temperature with a marked cooling period  
72 from 1950 to the mid-1970s. In contrast, a warming trend is observed in the southern stations  
73 (south of 46° S). A similar pattern is found in the tree-ring derived temperature composites  
74 from both regions.

75 Quantitative, near-annually resolved proxy records for South America are mostly based on  
76 tree rings, corals or ice cores (Villalba et al., 2009; Neukom et al., 2011) whereas only three  
77 lake sediment records fulfilled the quality requirements (calibrated, high resolution, precise  
78 chronology, continuity of record) for the comprehensive multi-proxy multi-site Southern  
79 Hemisphere reconstructions (Neukom and Gergis, 2012; von Gunten et al., 2009; Elbert et  
80 al., 2012). While most of these high-resolution paleotemperature records in South America

81 are relatively short (back to AD 1500 - 1600), only six of the selected records span beyond  
82 AD 1000 and only one reaches beyond AD/BC 1 (Neukom and Gergis, 2012). Most of the  
83 paleoclimate research in Patagonia deals with Late-Glacial and Holocene time scales that are  
84 much coarser in the temporal resolution (e.g. Villa-Martinez et al., 2012; Lamy et al. 2010  
85 and references therein).

86 In this study, we present a 1600-years long mean annual temperature reconstruction and a  
87 detailed history of volcanism from two adjacent lakes in the foot zone east of the Andes in  
88 northern Patagonia of Chile, Lago Castor (45°36'S, 71°47'W) and Laguna Escondida  
89 (45°31'S, 71°49'W). We have chosen two lakes with similar catchment properties and  
90 investigate with multiple short sediment cores reproducible and robust features of climatic  
91 change. First we present the individual chronological frameworks for both lakes ( $^{210}\text{Pb}$ ,  $^{137}\text{Cs}$   
92 and  $^{14}\text{C}$ ). This enables us to corroborate independent ages of macroscopic tephras in both lake  
93 sediment cores and, after stratigraphic and geochemical correlation, verify and improve the  
94 final chronology that is used for the climate reconstruction with sediments from Laguna  
95 Escondida. In the second part, we correlate a range of organic and inorganic lake sediment  
96 proxies in both lakes against meteorological data (AD 1900 – 2006) and build a statistical  
97 calibration model to predict annual temperatures for the past from the flux of biogenic Si  
98 (bSi). BSi flux has shown to be the best predictor for temperature and yields consistent results  
99 in both lakes for the calibration period suggesting that it contains a robust and reproducible  
100 temperature signal. Finally, this calibration is used to reconstruct temperature variations at  
101 sub-decadal scale back to AD 400.

102

## 103 **2. Regional setting**

104 Lago Castor (45°36'S, 71°47'W) and Laguna Escondida (45°31'S, 71°49'W) are located in  
105 the Aysén region of Chile about 20 km east of Coyhaique (Fig. 1). The area lies in the

106 Southern Volcanic Zone (SVZ; Parada et al., 2001) where volcanic activity is caused by  
107 subduction processes (Gutiérrez et al., 2005). The geology in the catchment areas consists  
108 mainly of Cretaceous volcanic rocks with an outcrop area of granites and granodiorites  
109 between both lakes. The study site was covered with ice during the Last Glacial Maximum  
110 (Glasser et al., 2008). In consequence, large areas consist of glacially scoured bedrock  
111 whereby the lakes are located along geologic fault-lines running largely in parallel with the  
112 glacial lineations and the Pleistocene ice flow direction (Glasser et al., 2009). The soils in the  
113 catchment are classified as humic umbrisols (Dijkshoorn et al., 2005) with loamy sand to  
114 loamy silt texture (Peralta et al., 1979).

115 Before AD 1900 the main vegetation consisted of Lenga beech (*Nothofagus pumilio*) and  
116 Antarctic beech (*Nothofagus antarctica*) (Abarzua et al., 2004; Neves et al., 2008).

117 Climatically induced fires caused variations of the vegetation in the catchment in the early  
118 and late Holocene (Kitzberger and Veblen, 2003). Both catchments underwent substantial  
119 changes from AD 1900 onwards when the region was first settled. The city of Coyhaique was  
120 founded in AD 1929. The catchments of the lakes were not influenced by industrial activity  
121 (Urrutia et al., 2002). Large parts of the Aysén basin experienced deforestation from AD  
122 1936-1956 and were reforested with pine monocultures in the late 20<sup>th</sup> century (Quintanilla,  
123 2008).

124 Both Lago Castor and Laguna Escondida are glacio-tectonic lakes between 700 and 725 m  
125 asl. Lago Castor is relatively large (4.26 km<sup>2</sup>), 52 m deep and has a catchment area of  
126 estimated 24.5 km<sup>2</sup> (Urrutia et al., 2002). It has numerous small inflows and a larger outflow  
127 (Rio Pollux) that drains into Rio Simpson and, finally to the Aysén fjord. Lago Castor is a  
128 polymictic (no stratification in summer; measurement January 2009), oligotrophic  
129 (phosphate below detection limit <0.07 mg/l), neutral (pH 7.2) freshwater (80 µS/cm) lake.

130 Laguna Escondida is 23 m deep, smaller than Lago Castor (estimated area: 1.8 km<sup>2</sup>) but has  
131 two basins. An inflow is draining into the North East basin and the outflow stream is located  
132 on the South West of the western basin. Laguna Escondida is an exorheic polymictic,  
133 oligotrophic (PO<sub>4</sub><sup>3-</sup> <0.07 mg/l), neutral (pH 7.1) freshwater (83.2 μS/cm) lake.  
134 The region has a temperate oceanic climate. Precipitation is mainly caused by westerly winds  
135 that peak in summer between 45-55°S and expand northwards but weaken in winter  
136 (Garreaud et al., 2009). Very strong zonal precipitation gradients are observed between the  
137 Andes and the Patagonian steppe to the East. The closest meteorological stations are Puerto  
138 Aysén (68 km), Coyhaique (20 km) and Balmaceda (43 km). The records are however short  
139 (< 50 years) and discontinuous. The CRU TS 3.0 reanalysis data set (Mitchell and Jones,  
140 2005) shows for the grid cell of the study sites average annual temperatures of 5.5°C for the  
141 period AD 1900-2000. The correlation field analysis between the CRU TS 3.0 temperature  
142 record at the grid cell of the study site and the rest of the grid cells over South America  
143 (1900-2000 AD; Fig. 1) suggests significantly positive correlations between the study site  
144 and southern South America (36 – 56°S) except for a region between 46-49°S in Argentina  
145 (eastern Patagonia) that shows no significant correlation. This regional pattern is consistent  
146 with the modern temperature trends between western and eastern Patagonia observed by  
147 Falvey and Garreaud (2009).

148

### 149 **3. Material and methods**

#### 150 ***3.1. Coring and sampling for analytical measurements***

151 Two short cores from Lago Castor (CAS-09-1 and CAS-09-3) and four short cores from  
152 Laguna Escondida (eastern basin: ESC-09-1/2/5; western basin ESC-09-3) were taken in  
153 February 2009 with an UWITEC corer. For this study we selected cores from the proximal  
154 eastern basin near the deepest part of Laguna Escondida (9.8 m water depth; ESC-09-5) and

155 from the relatively gently sloping area at 22 m water depth in the distal part of Lago Castor  
156 (CAS-09-1; Fig. 1). The cores were sealed and stored under dark and cold (4°C) conditions  
157 prior to analysis. Before sampling, the short cores CAS-09-1 and ESC-09-5 were analyzed  
158 with non-destructive scanning techniques (X-ray fluorescence XRF and in-situ reflectance  
159 spectroscopy VIS-RS). All cores were stratigraphically correlated using tephra layers and  
160 mm-scale scanning data. After scanning, one core half was sampled and freeze-dried for  
161 analytical measurements. For Lago Castor the complete core CAS-09-1 was sampled at 2 mm  
162 resolution except for the primary tephra layers that were deposited directly into the lake and  
163 are not mixed with lake sediment. We sampled the core of Laguna Escondida at 1 mm  
164 resolution. Larger samples (1-2 cm resolution) were taken from the primary tephra layers for  
165 XRF analysis.

166 The upper 25 cm of the second half of ESC-09-5 and CAS-09-3 were sampled in 0.5 cm  
167 resolution for  $^{210}\text{Pb}$ ,  $^{226}\text{Ra}$  and  $^{137}\text{Cs}$  activity measurements.

168

### 169 **3.2. $^{210}\text{Pb}$ , $^{226}\text{Ra}$ , $^{137}\text{Cs}$ and $^{14}\text{C}$ measurements**

170 Gamma ray counts of  $^{210}\text{Pb}$  (46.5 keV) and  $^{137}\text{Cs}$  (662 keV) were collected for more than 20 h  
171 using Canberra low background, well-type HPGe detectors.  $^{226}\text{Ra}$  was determined by  
172 measuring the activity of  $^{214}\text{Pb}$  (352 keV) and  $^{214}\text{Bi}$  (609 keV) in radioactive equilibrium.

173 In order to convert  $^{210}\text{Pb}$  activity profiles into ages, we tested two numerical model types, the  
174 Constant Initial Concentration (CIC) and the Constant Rate of Supply (CRS, Appleby, 2001)  
175 model. For the core ESC-09-5, unsupported  $^{210}\text{Pb}$  was calculated with the level-by-level  
176 method from the  $^{226}\text{Ra}$  activity (Appleby, 2001). For CAS-09-3,  $^{226}\text{Ra}$  values were below  
177 detection limit. Therefore, supported  $^{210}\text{Pb}$  was considered to be zero (total  $^{210}\text{Pb}$  =  
178  $^{210}\text{Pb}_{\text{unsupported}}$ ).

179 In contrast to the CRS model, the CIC age model displayed several age inversions for both  
180 cores and was therefore not pursued.  $^{137}\text{Cs}$  measurements were used as independent time  
181 markers to constrain the  $^{210}\text{Pb}$  age models.  $^{137}\text{Cs}$  fallout in southern Chile peaked in AD 1964  
182 (Environmental Measurements Laboratory, 2008).

183 In the absence of terrestrial plant macrofossils in most parts of the sediment cores, AMS  
184 radiocarbon measurements were performed on the total organic fraction of bulk sediment  
185 samples. Such  $^{14}\text{C}$  ages may potentially be affected by  $^{14}\text{C}$  reservoir effects. For Lago Castor,  
186  $^{14}\text{C}$  reservoir effects were assessed using a paired measurement on bulk organic fraction and  
187 on a syndepositional terrestrial leaf macrofossil (CAS-09-1), which yielded identical ages.  
188 For Laguna Escondida potential reservoir effects were evaluated and discarded by parallel  
189  $^{14}\text{C}$  measurements of syndepositional diagnostic tephra layers which yielded similar ages in  
190 both lakes (Castor and Escondida).  $^{14}\text{C}$  measurements were performed either at the Poznan  
191 Radiocarbon Laboratory, Poland, or at Beta Analytic Inc. All dates were calibrated using the  
192 SHCal04 Southern Hemisphere Calibration curve (McCormac et al., 2004); the chronology  
193 was made with the clam age modeling script of Blaauw (2010) using linear interpolation.  
194 Furthermore, a distinct light tephra deposition in the core CAS-09-1 was identified as  
195 eruptive material from the second major Holocene eruption of the Hudson volcano (H2, 3600  
196 yr BP; Naranjo and Stern, 1998) and included in the age model as independent time marker.

197

### 198 **3.3. Scanning methods (VIS-RS, XRF)**

199 Immediately after opening, all cores were analyzed with non-destructive scanning reflectance  
200 spectroscopy in the visible range VIS-RS (380–730 nm; spectral resolution 10 nm, sample  
201 resolution 2 mm) using a Gretag Mcbeth spectrophotometer. Reflectance spectra show  
202 characteristic patterns and absorption bands holding information about organic compounds  
203 (mainly photopigments; Rein and Sirocko, 2002; von Gunten et al., 2009) and the minerals



204 illite, chlorite and biotite (Rein et al., 2005; Trachsel et al., 2010). In this study we used the  
205 relative absorption band depth centered between 660-670 nm ( $RABD_{(660;670)}$ ) as a proxy for  
206 organic material in the sediment (Rein and Sirocko, 2002; von Gunten et al., 2009) and the  
207 reflectance ratio between 570 nm and 630 nm wavelength (i.e. the slope between 570 and 630  
208 nm;  $R_{570}/R_{630}$ ), as a proxy for the concentration of the lithogenic fraction (illite, chlorite and  
209 biotite) in the sediments (Rein and Sirocko, 2002; Trachsel et al., 2010).

210 Additionally, the short cores CAS-09-1 and ESC-09-5 were analyzed with an AVAATECH  
211 XRF Core Scanner that provided information about the elemental composition of the  
212 sediments at a 0.2 mm measuring resolution. Al, Si, P, S, Cl, K, Ca, Ti, V, Cr, Mn, Fe were  
213 measured at a tube voltage of 10 kV. The split sediment core surface was covered with a 4  
214  $\mu\text{m}$  thick *Ultralene SPEX CertiPrep*-foil to avoid contamination and desiccation of the  
215 sediment. In the particular setting of the lake (i.e. in the absence of endogenic marl) we  
216 interpreted the element Ca as an indicator for allochthonous lithoclastic material (mainly  
217 plagioclase from tephra and eroded soils) and the element ratios Ca/Fe as an indicator for  
218 pedogenic input (Koinig et al., 2003).

219

#### 220 **3.4. Analytical methods (C/N, biogenic silica, MAR and tephra)**

221 Total organic carbon (TOC) and total nitrogen (TN) were measured using a Vario Macro  
222 Elemental Analyzer (Elementar Analysen Systeme) on freeze-dried carbonate-free sediment  
223 material (100-200 mg). The C/N ratio can be used as a measure of the ratio between aquatic  
224 and terrestrial sources of organic matter (Meyers and Teranes, 2001). If the C/N ratio  
225 indicates that the primary source of sedimentary organic matter is aquatic ( $C/N < 9$ ), TOC  
226 and TN can be used as proxies for primary production in the lake.

227 Biogenic silica (bSi) concentration in the sediment was determined using alkaline leaching  
228 (Mortlock and Froelich, 1989) and ICP-OES, and corrected for lithogenic Si according to

229 Ohlendorf and Sturm (2007). We applied an Al:Si<sub>lithogenic</sub><sup>wt</sup> ratio of 1:3 as determined by XRF  
230 for unweathered sedimentary volcanoclastic material from Lago Castor and Laguna  
231 Escondida (data see Supplementary Tables 1 and 2).

232 The annual mass accumulation rate MAR (g cm<sup>-2</sup> yr<sup>-1</sup>) was calculated with the following  
233 equation:

$$234 \text{ MAR} = \text{dw} / (1/2 * \pi * r^2 * i * a) \quad (1)$$

235 dw = dry weight per sample (mg)

236 r = radius of core liner (cm)

237 i = sampling interval (cm)

238 a = years per sampling interval (yr/cm)

239

240 The bSi flux was calculated by multiplying the bSi concentrations (mg g<sup>-1</sup>) with the mass  
241 accumulation rate MAR (g cm<sup>-2</sup> yr<sup>-1</sup>).

242 Primary tephra deposits (deposited directly on the lake) were identified visually and with Ca  
243 enrichments in the scanning XRF (AVAATECH XRF Core Scanner). Bulk tephra samples  
244 were grinded, spiked with LiF and either melted to glass pills or compressed to powder pills  
245 for the quantitative elemental analysis (Uniquant) with a XRF spectrometer (Philips PW  
246 2400). The tephra layers of both lakes were dated with <sup>14</sup>C samples above or below the  
247 tephra or by linear interpolation between two radiocarbon-dated points.

248

### 249 ***3.5. Climate data and climate reconstruction***

250 All sediment proxies in both lakes were compared with meteorological data from the CRU  
251 TS 3.0 reanalysis data set (Mitchell and Jones, 2005; 0.5°x0.5° grid cell 45°S / 72°W). We  
252 used the Pearson's product moment correlation coefficient r and corrected the related p-  
253 values for autocorrelation (p<sub>(aut)</sub>, Dawdy and Matalas, 1964) to test the correlations and

254 significance between the lake sediment proxies and the meteorological time series. For the  
255 calibration with meteorological data (calibration-in-time) we used raw and seven years  
256 triangular filtered data to account for chronological uncertainties in the calibration period and  
257 to optimize the calibration (Koinig et al., 2002, von Gunten et al., 2012). The climate  
258 inference model was calculated with the inverse regression plus scaling method. Split period  
259 validation was performed using a calibration (AD 1900–1953) and validation (AD 1954–  
260 2008) period. Leave-one-out cross-validation (jack knifing) was carried out on the entire  
261 calibration period (AD 1900–2008) to calculate the root mean squared error of prediction  
262 (RMSEP). Finally, temperature was reconstructed back to AD 400.

263 Because local meteorological data are short and discontinuous and cannot be used for  
264 calibration purposes we considered the use of reanalysis data. To test the performance of the  
265 CRU TS 3.0 data, we correlated the gridded data with the nearest station data of Balmaceda  
266 (data 1963-1981, 1992-2008). Pearson correlation coefficients revealed a high correlation for  
267 the period from AD 1963-1981 ( $r = 0.79$ ,  $p\text{-value} < 0.005$ ) and for the period AD 1992-2008 ( $r$   
268  $= 0.8$ ,  $p\text{-value} < 0.005$ ). We also found high correlations for the reanalysis data with the station  
269 of Puerto Aysén for the period AD 1953-1981 ( $r = 0.70$ ,  $p\text{-value} < 0.005$ ). According to the  
270 good performance, we used the reanalysis data for the calibration. As expected, temperature  
271 and precipitation are negatively correlated ( $r = -0.4$ ).

272

## 273 **4. Results**

### 274 **4.1. Lake sediment classification and tephras**

275 Both lakes contain at the coring sites (Fig. 1) three sediment facies:

- 276 I. Lake sediments are composed of brownish (Munsell color: Lago Castor: 10YR – 4/3;  
277 Laguna Escondida: 10YR – 3/2) diatomaceous silt (Lago Castor: Median = 29.2  $\mu\text{m}$ ,  
278 Laguna Escondida: Median = 23.4  $\mu\text{m}$ ) with medium to low concentrations of organic

279 matter (Lago Castor: TOC = 2-8%; Laguna Escondida: TOC = 5-11%). The only  
280 macrofossils found were a terrestrial leaf and a bivalve in Lago Castor. Inorganic  
281 carbonates are absent in the sediment.

282 II. Primary tephra layers are composed of blackish (Munsell color: GLEY 2 – 5PB) silt  
283 and sand (20-2000 µm) that were deposited as atmospheric fallout directly into the lake  
284 and are not mixed with lake sediments (Facies I). The tephra in Lago Castor at the  
285 bottom of the core (68 cm) is grayish-whitish (Munsell color: 5Y - 8/1).

286 III. The third facies is a mix between reworked tephra from the catchment and  
287 autochthonous lake sediments, typically subsequent to a primary tephra. The mixed  
288 facies are more abundant in Lago Castor while the tephra in Laguna Escondida are  
289 sharper confined and separated from Facies I.

290

291 The distribution of the sediment facies in both lakes is shown in Figs. 2a and 2b (and Fig. S1  
292 and Table S1 supplementary material). For the regional tephra-chronological and  
293 stratigraphic core correlation the following tephra are most diagnostic: the grayish-white >2  
294 cm thick T8 (CAS at 68-70 cm depth) tephra and the black 2 mm- thick T7 tephra (CAS at 65  
295 cm) in lake Castor (the core ESC-09-5 does not extend to that depth), the 1-2 cm thick black  
296 T6 tephra (CAS at 48-49 cm; ESC at 66-68 cm); the cluster of 4 black tephra T2-5 within 15  
297 cm of sediments (CAS at 42.5-28 cm; ESC at 59-44 cm) among which T3 (2-5 cm thick) is  
298 the most prominent one; the T2 tephra with its fine grains and distinct lighter (dark grey)  
299 color (CAS at 28.29 cm; ESC at 44-45 cm), and the very sharp black 3 mm tephra T1 (ESC at  
300 30.5 cm; CAS at 23-24 cm). The base of T1 in core CAS-09-1 shows an erosional surface  
301 and a microfault suggesting that sediments are missing between CAS T1 and CAS T2. In  
302 comparison with the sediment strata in Laguna Escondida, the sediment hiatus between CAS  
303 T1 and T2 is approximately 10 cm.

304 The geochemical analysis of the four largest primary tephra (T3, T4, T6, and T8;  
305 supplementary material Table S1 and Fig. S2) shows that all the black tephra (T3, T4 and T6)  
306 are very similar in their elemental composition (medium to high K<sub>2</sub>O calc-alkaline, SiO<sub>2</sub> 50-  
307 64%) and relative abundances of macro and micro elements suggesting a similar source of the  
308 eruptions. The KO<sub>2</sub>/SiO<sub>2</sub> and Zr/SiO<sub>2</sub> ratios of CAS-T8 are very similar to the eruption H2 of  
309 Hudson volcano dated to 3600 BP (calibrated BC 1947-1770; Supplementary Fig. S3;  
310 Naranjo and Stern, 1998) which is consistent with the extrapolated age of c. BC 1960 for  
311 CAS-T8 (Section 4.2.). According to the K<sub>2</sub>O, SiO<sub>2</sub> and Zr diagrams (Supplementary Fig. S3)  
312 all of the four tephra (maybe except T3) belong to the realm of Holocene eruptions of Hudson  
313 Volcano situated 98 km to the southwest from the study site (after Naranjo et al., 1993; T3  
314 might belong to one of the other SVZ volcanoes).

315

#### 316 **4.2. Chronology**

317 Fig. 2 shows the age depth models as calculated with the constrained and unconstrained CRS  
318 models and the <sup>14</sup>C dates for Lago Castor and Laguna Escondida. The <sup>14</sup>C dates are listed in  
319 Table 1.

320 In Lago Castor, <sup>137</sup>Cs activity reaches the highest value at a core depth of 3.4 cm and is used  
321 as a time-marker to constrain the <sup>210</sup>Pb age model at this sediment depth to AD 1964. The  
322 <sup>210</sup>Pb profile shows in general a very low initial activity ( $A_0 < 100$  Bq/kg) and, as a  
323 consequence substantial age uncertainties in the lower part of the profile despite extended  
324 counting times. However it shows generally decreasing values from the sediment surface  
325 towards larger depths and smaller age uncertainties between AD 1950-1960. The  
326 sedimentation rates as calculated from the CRS model (data not presented) show higher  
327 values between AD 1920 and AD 1963, and a trend towards lower values from AD 1970 to  
328 present. Fig. 2a (right panel) shows the combined age model for the entire core including the

329  $^{14}\text{C}$  dates. At 60.5 cm sediment depth both the total organic fraction of bulk sediment and a  
330 syndepositional terrestrial leaf macrofossil are dated. Both fractions yield identical ages  
331 ( $3125 \pm 35$   $^{14}\text{C}$  yr BP and  $3100 \pm 35$   $^{14}\text{C}$  yr BP, respectively) suggesting that bulk sediment  
332 TOC produces reliable  $^{14}\text{C}$  ages and is not affected by  $^{14}\text{C}$  reservoir effects in this lake. The  
333 sediment hiatus as indicated by the erosional surface at 24 cm sediment (see section 4.1.)  
334 depth is also confirmed by  $^{14}\text{C}$  dates with a gap of c. 300 years between 23.5 and 24 cm  
335 sediment depth. According to the age-depth model and allowing for  $^{14}\text{C}$  dating uncertainties,  
336 the tephra in Laguna Castor are dated to c. 1950 BC (T8, extrapolated), c. 1700 BC (T7), c.  
337 300 BC (T6), c. 50 BC (T5), c. 90 AD (T4), c. 160 AD (T3), c. 400 AD (T2) and to between  
338 800 - 1000 AD. The age of T8 matches precisely the age of the known Hudson tephra H2  
339 (3600 BP uncalibrated; Naranjo and Stern 1998; calibrated 1900-2000 BC) and the age of T6  
340 corresponds to the known Hudson 2200 BP tephra (uncalibrated; Naranjo and Stern 1998;  
341 calibrated between 350 – 120 BC within a large  $^{14}\text{C}$  plateau).

342 Fig. 2b shows the constrained and unconstrained CRS  $^{210}\text{Pb}$  age-depth model for Laguna  
343 Escondida.  $^{137}\text{Cs}$  activity reaches maximum values at 4.25 cm depth.  $^{210}\text{Pb}$  activities are also  
344 generally very low but age uncertainties are much smaller than for Lago Castor. The late  
345 Holocene chronology consists of three  $^{14}\text{C}$  dates and five tephra ages (T2-T6) chrono-  
346 stratigraphically correlated with Lago Castor. The uppermost tephra (T1, at 30 cm depth) is  
347  $^{14}\text{C}$  dated to c. 950 AD.

348

### 349 **4.3. Lake sediment proxies**

350 Fig. 3a summarizes the results of the proxies measured with scanning and analytical methods  
351 for the Laguna Castor core CAS-09-1. The VIS-RS proxy  $\text{RABD}_{(660;670)}$  show an increase  
352 from the bottom of the core to 60 cm depth, a decrease to 30 cm depth and an increase  
353 towards the top of the core.  $\text{R}_{570}/\text{R}_{630}$  (proxy for lithogenic concentration) is negatively

354 correlated to  $RABD_{(660;670)}$  ( $r = -0.63$ ,  $p_{(aut)} < 0.001$ ) and above average values for primary and  
355 secondary tephra deposits. Total Ca shows very high values for the core sections with tephra  
356 deposits and decreasing values towards the top of the core. The Ca/Fe ratios show similarities  
357 with total Ca and peak in the tephra layers, and remain rather stable from 20 cm core depth  
358 towards the top of the core.

359 C/N ratios show decreasing values from 20 cm towards the top of the core, while TOC is  
360 increasing. In the lower part of the core, C/N ratios are highly variable at the centennial scale  
361 ranging from more terrestrial sources of carbon (C/N ratio > 12-14) to more aquatic primary  
362 production (C/N ratios < 10).

363 BSi concentrations show an increasing trend towards the top of the core and follow very  
364 closely the TOC concentrations curve. Below 30 cm core depth, the record is interrupted by  
365 many tephra layers. In contrast to bSi concentration values, bSi flux data show rather constant  
366 values with minor fluctuations in the top 30 cm. BSi flux data are independent of matrix  
367 effects and MAR changes (i.e. independent of variable admixtures of secondary volcanic  
368 tephra material to the sediments) but rely strongly on the quality of the chronology. MAR is  
369 inversely correlated with TOC (%) and bSi concentrations, ranges between 0.048 and 0.159  
370  $\text{mg cm}^2 \text{ yr}^{-1}$  and shows a decreasing trend from 20 cm core depth upwards. Water content  
371 shows a similar trend as TOC (%) and bSi ( $\mu\text{g/g}$ ), and an inverse pattern compared to MAR.  
372 This suggests that TOC and bSi concentrations are influenced by MAR and water content  
373 and, ultimately by variable fluxes of lithogenic (volcanic) material.

374 Fig. 3b summarizes the results of the proxies measured for the short core in Laguna  
375 Escondida ESC-09-5. These are essentially the same proxies as in Lago Castor. VIS-RS  
376 proxies  $RABD_{(660;670)}$  and  $R_{570}/R_{630}$  are negatively correlated ( $r = -0.83$ ,  $r^2 = 0.69$ ,  
377  $p_{(aut)} = < 0.001$ ).  $RABD_{(660;670)}$  shows very low values while  $R_{570}/R_{630}$  shows high values in the  
378 tephra layers.  $RABD_{(660;670)}$  shows an increasing trend towards the top of the core. In contrast,

379  $R_{570}/R_{630}$  is decreasing. Total Ca in ESC-09-5 shows a similar behavior as it was observed in  
380 CAS-09-1: core sections with tephra deposits show high values. From 25 cm towards the top  
381 of the core total Ca decreases. The Ca/Fe ratio shows similarities with total Ca and peaks in  
382 the tephra, but remains very stable from c. 40 cm core depth (above tephra ESC-T2) to the  
383 top of the core. This suggests that the composition of the lithogenic fraction in the lake  
384 sediments remained stable for the past 1600 years (i.e. the length of our climate  
385 reconstruction; see Section 4.4.).

386 In the uppermost 15 cm, C/N measurements suggest predominantly aquatic sources for the  
387 organic matter ( $C/N < 9$ ). C/N ratios decrease slightly towards the top of the core (as in CAS-  
388 09-1) while TOC increases.

389 BSi ( $\mu\text{g/g}$ ) shows a pattern similar to the measurements in CAS-09-1, but a weaker trend  
390 towards the top of the core. For bSi flux, the long-term increasing trend of the bSi ( $\mu\text{g/g}$ ) data  
391 appears to be removed. This is attributed to the removed matrix effect, which in turn is  
392 consistent with decreasing MAR and Ca (cps) values in the top part of the core. From 57 to  
393 81 cm core depth bSi flux is on average significantly higher than for the upper part of the  
394 core. MAR is on average higher than in CAS-09-1 and ranges between 0.08 and 0.52  $\text{mg cm}^{-2}$   
395  $\text{yr}^{-1}$ . Water content shows an increasing trend towards the top of the core and very low values  
396 for tephra deposits.

397 In summary, all proxies show very similar trends in both lakes, suggesting that there is a  
398 significant common signal of environmental change, and that the measurements are  
399 reproducible. However, in comparison with Lago Castor, Laguna Escondida shows generally  
400 a much clearer separation between Facies I and Facies II with sharp boundaries between the  
401 tephra and the lake sediments. Lago Castor shows more sediment sections with mixed  
402 facies. Thus we expect a better signal of climate change in the sediments of Laguna  
403 Escondida than in those of Lago Castor.



404

405 **4.4. Calibration and temperature reconstruction**

406 Fig. 4 shows the bSi flux data for both lakes in comparison with the meteorological mean  
407 annual temperatures from AD 1900-2002. All three time series (7-yr filtered due to dating  
408 uncertainties) show an increasing trend from AD 1900 to around AD 1940. A period of lower  
409 values occurs around AD 1960 and a sharp increase is observed in the 1970s. From AD 1980  
410 to AD 2002 the temperature time series show high values but a negative trend (cooling). The  
411 bSi flux data from Lago Castor shows also maximum values but a negative trend only after  
412 1990. In contrast bSi flux in Laguna Escondida shows a negative trend already from 1980  
413 onwards, but slightly increases around 1990. In both lakes the bSi flux data show higher  
414 (lower) values during the same time periods when CRU TS data show higher (lower)  
415 temperature values, although the earlier peak (around AD 1937) in the data of Lago Castor is  
416 not as pronounced as in the data of Laguna Escondida.

417 7-years filtered bSi flux data show the highest correlation with annual temperature data from  
418 the CRU TS data set with a time lag of 6 years for Lago Castor ( $r= 0.37$ ), and a time lag of 4  
419 years for Laguna Escondida ( $r= 0.42$ ). In both lakes, the lag applied (4-6 years) is smaller  
420 than the  $\pm 1\sigma$  dating uncertainty of the  $^{210}\text{Pb}$  age model (Fig. 2).

421 Given the better correlation results, the smaller dating uncertainty in the calibration period  
422 and the better separation of the sedimentary Facies we develop the calibration model and the  
423 temperature reconstruction for Laguna Escondida. Calibration and validation using split  
424 periods (calibration period AD 1900–1953; validation period AD 1954–2008) shows a  
425 RMSEv of 0.56 °C. Leave-one-out cross-validation using the entire calibration period (AD  
426 1900-2008) results in a RMSEP of 0.27 °C.

427 Using the calibration model we reconstruct annual temperature anomalies for Laguna  
428 Escondida back to AD 400. We do not extend the reconstruction further back in time because

429 (i) ecosystem disturbance by tephras is significant prior to 400 AD, (ii) bSi flux is much  
430 higher and outside the range of the observations in the calibration period and (iii) the Ca/Fe  
431 ratios are variable suggesting that sedimentation regimes and also the composition of the  
432 lithogenic fraction has changed prior to 400 AD. Fig. 5 (bottom) shows the climate  
433 reconstruction for Laguna Escondida based on 7-years filtered bSi flux data. The record  
434 indicates pronounced (multi)decadal-scale variability and warm periods between AD 550 to  
435 AD 1200 (except AD 850-900) and cold periods between AD 400 to AD 500, around AD  
436 850-900, and AD 1200 to AD 1450. From AD 1450 to AD 1700 the reconstructed  
437 temperature anomalies show a period with larger multidecadal variability and on average  
438 higher temperature than the 20<sup>th</sup> century mean. From AD 1700 until AD 1900 the temperature  
439 anomalies decrease but show higher values than the 20<sup>th</sup> century mean.

440

## 441 **5. Discussion**

### 442 **5.1. *Quality of the chronology***

443 The <sup>210</sup>Pb age models in both lakes shows a plausible age depth distribution with consistent  
444 mid-points. In both lakes the <sup>210</sup>Pb activity is generally very low ( $A_0 < 100-130$  Bq/kg) and  
445 challenging to measure despite long counting times. The total absence of <sup>226</sup>Ra and supported  
446 <sup>210</sup>Pb in the profile of Lago Castor is unusual. This seems not to be an artifact since uranium  
447 concentrations (as a proxy for <sup>234</sup>U, the precursor of <sup>226</sup>Ra) in the sediments are also below  
448 XRF detection limits. The <sup>210</sup>Pb chronology with uncertainties in both lakes implies that the  
449 proxy-climate calibration in the instrumental period needs to be optimized and the data  
450 filtered (Koinig et al., 2002; von Gunten et al., 2012). In consequence of the dating  
451 uncertainties we had to apply a 7-years triangular filter for the proxy-climate calibration. This  
452 filter is relatively large and leads, in combination with pronounced bioturbation and low  
453 sedimentation rates to a very strong autocorrelation of the proxy time series in the sediments.

454 In consequence the number of fully independent observations (effective sample size) in the  
455 calibration period (100 years) is reduced and it is very difficult to obtain statistically  
456 significant correlations if the p-values are corrected for autocorrelation (von Gunten et al.,  
457 2012, see also section 5.2.). With regard to the proxy-climate calibration it is important to  
458 note that the  $^{210}\text{Pb}$  chronologies in both lakes are not tuned and in their original, fully  
459 independently calculated state. Indeed, as Fig. 4 shows, the correspondence between the  
460 proxy data and the climate data could be substantially enhanced by tuning the chronology on  
461 the order of a few years which is still much smaller than the  $\pm 1 \sigma$  dating uncertainty of the  
462  $^{210}\text{Pb}$  model.

463 In Lago Castor the mass accumulation rate MAR as calculated from the CRS  $^{210}\text{Pb}$  age model  
464 (data not shown) shows slightly higher rates between AD 1920 and AD 1963. This time  
465 coincides largely with the reported deforestation AD 1936-1956. The trend towards lower  
466 sedimentation from AD 1970 to the present could be attributed to reforestation of pine  
467 monocultures in the Aysén basin in AD 1984 (Quintanilla, 2008). The same trend towards  
468 lower sedimentation rates from AD 1980 to present was also observed in the age model of  
469 Laguna Escondida and seems to be a reproducible regional feature.

470 In the general absence of terrestrial organic macrofossils we had to use bulk organic fractions  
471 for  $^{14}\text{C}$  dating. These ages may potentially be affected by  $^{14}\text{C}$  reservoir effects. However, the  
472 identical  $^{14}\text{C}$  ages of the only terrestrial plant macrofossil we could find in the sediments of  
473 Lago Castor and the age of syndepositional bulk organic carbon suggests that the bulk  
474 fraction of organic C is not affected by  $^{14}\text{C}$  reservoir effects in this lake and yields reliable  
475 ages. This can be expected since carbonates are absent in the catchment geology and the  
476 sediments are free of inorganic carbon. Absence of  $^{14}\text{C}$  reservoir effects is also supported by  
477 the observation that (i) the linear extrapolation of the three uppermost  $^{14}\text{C}$  dates goes through  
478 modern times (AD 2010), (ii) that the known and independently dated tephra around 3600 BP

479 (uncalibrated, tephra H2, Naranjo and Stern, 1998) matches precisely with the sediment age  
480 as extrapolated from the lowermost two  $^{14}\text{C}$  ages, and (iii) that the chrono-stratigraphic  
481 position of the tephra T6 in CAS matches with the known and independently dated tephra  
482 around 2200 BP (uncalibrated, Naranjo and Stern, 1998). Age inversions are absent in the  
483 Lago Castor chronology and the inferred sedimentation rates are constant through time.  
484 Although we could not find a terrestrial macrofossil in the sediment core of Laguna  
485 Escondida for parallel dating, a number of observations makes  $^{14}\text{C}$  reservoir effects on the  
486 bulk organic fraction highly unlikely: (i) extrapolation of the uppermost two  $^{14}\text{C}$  samples  
487 goes through modern times, (ii) the independently dated known tephra at 2200 BP  
488 (uncalibrated, Naranjo and Stern, 1998) matches with the  $^{14}\text{C}$  inferred age of the tephra T6 in  
489 Laguna Escondida, and (iii) the similar ages of the tephras ESC T5 and ESC T2 as inferred  
490 from the chronostratigraphic correlation with the corresponding tephras in Lago Castor are  
491 identical (within the  $^{14}\text{C}$  dating uncertainty) with the ages as inferred from the ESC  $^{14}\text{C}$   
492 chronology.  
493 The  $^{14}\text{C}$  chronologies of the late Holocene can be regarded as reliable in both lakes. They  
494 yield ages for the eight tephras identified (within the  $^{14}\text{C}$  dating uncertainty) and a good  
495 chronological framework for the late Holocene climate reconstruction.

496

## 497 ***5.2. Proxy-climate calibration, temperature reconstruction and regional paleoclimates*** 498 ***from Patagonia***

499 The correlation matrix between the multi-proxy data in both lakes and the climate data  
500 revealed that biogenic silica bSi flux contains a consistent signal for annual temperatures.  
501 Assuming that bSi flux to the sediments is mainly driven by diatom productivity it is  
502 suggested that temperature influences (diatom) primary production in these lakes. Similar  
503 results have been found in lakes around the world for temperature changes at very long

504 timescales ( $>10^5$  years) in Lake Baikal (Russia) or Lake Biwa (Japan) (Colman et al., 1995;  
505 Xiao et al., 1997) and at interannual to millennial scales in the Arctic and Alps (McKay et al.,  
506 2008; Blass et al., 2007).

507 The very similar pattern of bSi flux changes in Laguna Escondida and adjacent Lago Castor  
508 further suggests that both bSi records are driven by a common regional factor (i.e.  
509 temperature) and that the results are reproducible. BSi in Laguna Escondida shows better  
510 results as compared to Lago Castor because Laguna Escondida is less likely affected by  
511 detrital secondary tephra material, which makes MAR and bSi flux calculations more  
512 difficult. In view of the dating uncertainties in the calibration period we have used 7-years  
513 triangular filtered data for calibration and reconstruction to optimize the calibration for all the  
514 different interdependent and counteracting effects (correlation coefficient, degrees of  
515 freedom, significance, RE and RMSEP; von Gunten et al., 2012).

516 For Laguna Escondida the calibration model reveals a RMSE of 0.56 °C (RMSEP = 0.27 °C)  
517 for the reconstruction of annual temperatures. This is about 5 (10) times smaller than the  
518 average amplitude of decadal scale temperature variability (Fig. 5) showing that most of the  
519 reconstructed temperature variability during the last 1600 years represents significant climatic  
520 changes.

521 Our record shows relatively warm temperatures from c. AD 550 to AD 1150, interrupted by a  
522 cold episode in the 9<sup>th</sup> century, and generally lower temperatures in the 5<sup>th</sup> century and from  
523 AD 1200 to AD 1450. Large multidecadal variability is found from AD 1450 to AD 1700  
524 with three distinct warm peaks around AD 1480, AD 1580 and AD 1680. From AD 1700  
525 until around AD 1900 (minimum AD 1910) the reconstruction shows decadal-scale  
526 fluctuations and generally decreasing temperatures but on average higher than the 20<sup>th</sup>  
527 century mean.

528 Comparing the temperature record of Laguna Escondida with other regional records is  
529 challenging. Indeed, it appears from the spatial correlation map of the 20<sup>th</sup> century  
530 temperature data (Fig. 1) that the spatial coherency pattern of temperature in Patagonia is  
531 very complex with strong subregional gradients. The correlation decays particularly rapidly  
532 towards the east (Argentinean Patagonia) and it is not clear whether or not the spatial  
533 teleconnections of temperature remained stable through time with different combinations of  
534 forcings and internal variability (Wilmes et al., 2012) or how the 20<sup>th</sup> century spatial pattern  
535 represents centennial-scale variability. Villalba et al. (1997) have shown that the strong  
536 regional heterogeneity of temperature in Northern and Southern Patagonia existed also for the  
537 last 400 years, whereby the two adjacent areas show a very different structure of temperature  
538 evolution. The second problem is that there are only a few regional (i.e. southern South  
539 America) natural climate archives available, most of them showing a precipitation or a mixed  
540 signal (mostly precipitation, temperature and sometimes wind; Villalba et al., 2009, Boucher  
541 et al., 2011), or relatively poor (multidecadal) temporal resolution. It should also be noted  
542 that the most recent comprehensive multiproxy and multi-site summer temperature field  
543 reconstruction for southern South America (Neukom et al., 2011) does not have any regional  
544 predictor for Patagonia prior to c. AD 1650 and the structure of summer temperature  
545 (Neukom et al. 2011) and annual temperature (Laguna Escondida) variability is very different  
546 at times. Thus it is not readily obvious what one would expect comparing the record of  
547 Laguna Escondida with other existing records from that part of the world. However, our  
548 Laguna Escondida record shares a number of distinct features with the Neukom et al. (2011)  
549 reconstruction such as the warmth in the 10<sup>th</sup> and 11<sup>th</sup> centuries, warm peaks in the 14<sup>th</sup>  
550 century, maximum cold between AD 1380 and 1460, and the distinct warmth around AD  
551 1800 followed by cooling that culminated around AD 1900.

552 The sustained warmth between AD 900 and 1150 is supported by several findings in South  
553 Patagonian lake sediment records (Fey et al., 2009; Moy et al., 2009) and the absence of  
554 glacier advances (Masiokas et al., 2009). The Laguna Escondida record shows a very early  
555 onset of generally very cool conditions (from AD 1230 onwards) which lasted, with some  
556 interruptions through AD 1460. This is consistent with two glacier advances in the Northern  
557 Patagonian Icefield (i.e. the nearest glaciers to Laguna Escondida) in the 13<sup>th</sup> and 14<sup>th</sup>  
558 centuries (Masiokas et al., 2009). Interestingly there is no evidence for both advances from  
559 glaciers further to the North in the North Patagonian Andes (35-42°S) and to the South in the  
560 Southern Patagonian Icefield (49-50°S; Masiokas et al., 2009). The different temporal  
561 structure of glacier advances in the three areas points again to the pronounced differences in  
562 the regional climate. The early onset of cool and wet conditions at the beginning of the 13<sup>th</sup>  
563 century has also been observed in Lago Cardiel, Argentina, by Stine (1994).

564 The three pronounced decadal-long warm periods with the high amplitudes between AD 1480  
565 and 1680 seem enigmatic and are not present in the Neukom et al. (2011) summer  
566 temperature reconstruction. However, these positive anomalies seem to be a regional feature.  
567 Lago Guanaco in southern Patagonia (Moy et al., 2009) shows at least two short-lived high-  
568 amplitude hydroclimatic changes during this period while lakes further to the east show  
569 pronounced warmth for about one century after AD 1650. A distinct positive anomaly around  
570 AD 1680 was also found in tree rings of Southern Patagonia (Villalba et al., 2003).

571 Only a few records reach back to AD 400. The cold 5<sup>th</sup> century as reconstructed from Laguna  
572 Escondida has also been found in Laguna Las Viszcachas (51°S; Fey et al., 2009). Also the  
573 persistently warm but variable period from c. AD 600 until c. AD 1100 has been found in  
574 Laguna Las Viszcachas (Fey et al., 2009).

575 We also compared our qualitative data from the entire Laguna Escondida record (back to c.  
576 900 BC) to the Late Holocene trends of the alkenone-based sea surface temperature data at

577 41°S from the Chilean margin (ODP Site 1233; Lamy et al., 2010). Both records show a  
578 cooling trend over the past c. 4000 years, but the sample resolution in the marine cores is  
579 relatively coarse (one data point per 200- 400 years).

580

## 581 **5 Conclusion**

582 We have investigated late Holocene  $^{210}\text{Pb}$  and  $^{14}\text{C}$  dated sediments from two paired lakes in  
583 northern Patagonia to explore the potential of the lake sediments for high-resolution  
584 paleoclimate reconstructions and as archives for past volcanic activity.

585 The comparison of both lakes suggests that the eight identified tephras spanning from BC  
586 1900 (T8) to AD 900 (T1) provide a robust chrono-stratigraphic framework and  
587 tephrachronology that can be used for further paleoenvironmental studies in this area. The  
588 eight tephras are dated to c. 1950 BC, c. 1700 BC, at c. 300 BC, c. 50 BC, c. 90 AD, c. 160  
589 AD, c. 400 AD and at c. 900 AD.

590 Despite inherent dating difficulties for young sediments with very low initial  $^{210}\text{Pb}$  activities  
591 and corresponding age uncertainties, we found in both lakes that bSi flux responds sensitively  
592 to annual temperatures during the calibration period (AD 1900 – 2006). This result has been  
593 developed independently for both lakes suggesting that bSi flux contains a reproducible and  
594 robust signal for annual temperatures.

595 The proxy-climate calibration model has been validated and used to reconstruct subdecadal-  
596 scale temperatures for the past 1600 years back to AD 400. Most of the reconstructed  
597 temperatures are within the calibration range. The cool 5<sup>th</sup> century was followed by warmer  
598 temperatures between AD 600 and AD 1150. Rapid cooling started around AD 1200 and  
599 persisted through AD 1450. Highly variable conditions with pronounced multidecadal  
600 temperature amplitudes and peak warmth around AD 1480, AD 1560 and AD 1680 were  
601 followed by cooling that culminated around AD 1900.



602 Our record compares well with the multi-decadal temperature variability documented in the  
603 few paleo-temperature archives available in southern South America. However, the spatial  
604 variability of 20<sup>th</sup> century temperatures, particularly the enigmatic observed subregional  
605 cooling in the 2<sup>nd</sup> half of the 20<sup>th</sup> century points to the importance of regional climatic  
606 heterogeneities that are still insufficiently resolved in the available paleo-temperature data  
607 sets and dynamically not understood.

608

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771

772

773 **Table Captions:**

774

775 **Table 1:** Samples and radiocarbon ages for Lago Castor and Laguna Escondida. The  
776 calibration was made with the SHCal04 Southern Hemisphere Calibration curve (McCormac  
777 et al., 2004).

778

779 **Figure captions:**

780 **Fig. 1:** Left: Map of southern South America and location of the study sites (modified from  
781 Araneda et al., 2007). Top center: bathymetry of Laguna Escondida and location of the two  
782 different coring sites. Bottom center: bathymetry of Lago Castor and coring site. Right:  
783 spatial correlation map (top) and related p-value (bottom) for annual temperature between our  
784 study site (arrow and white square) and the rest of South America (see method section for  
785 details).

786

787 **Fig. 2a)**  $^{137}\text{Cs}$ ,  $^{226}\text{Ra}$  and  $^{210}\text{Pb}$  activity profiles (2 sigma error of the measurements), and  
788  $^{210}\text{Pb}$  age models with dating uncertainty for Lago Castor. The Figure to the right shows the  
789 combined  $^{210}\text{Pb}$  and  $^{14}\text{C}$  age-model for the entire core calculated with the  $^{14}\text{C}$  clam model  
790 (Blaauw, 2010) and the ages of the tephra CAS T1 – T8. b) shows the same for Laguna  
791 Escondida.

792

793 **Fig. 3:** Relative Absorption Band Depth centered between 660-670 nm ( $\text{RABD}_{(660;670)}$ )  
794 indicative of total chlorin, and spectral index  $R_{570}/R_{630}$  (indicative of lithogenic  
795 concentration) derived from VIS-RS, scanning XRF data for Ca and Ca/Fe, C/N mass ratio  
796 and TOC, biogenic silica concentration and flux rates, MAR and water content of (a) Lago  
797 Castor and (b) Laguna Escondida.

798



799 **Fig. 4:** Mean annual temperature for the study area (grid cell 45.5–44.5°S and 72.5–71.5°W;  
800 CRU TS 3.0, 7-years triangular filtered; top), 7-years filtered bSi flux data for Lago Castor  
801 (middle) and Laguna Escondida (bottom).

802

803 **Fig. 5:** Reconstructed annual temperature anomalies (wrt 20<sup>th</sup> century mean) derived from  
804 bSi flux data from Laguna Escondida. The thick black line represents 7-year smoothed  
805 temperature data used for calibration (CRU TS 3.0, AD 1900-2006). The thin black line  
806 represents the reconstructed temperature with the corresponding upper and lower 95%  
807 confidence interval. The dashed line shows the 30 years running mean. Inset: 30-year filtered  
808 summer and winter multi-proxy temperature reconstructions for southern South America by  
809 Neukom et al. (2011). Colors denote different regions of southern South America.

810

811

## 812 **Supplementary Material**

813 **Supplementary Table S1:** Stratigraphic position, thickness and age of the tephtras T1 to T8  
814 in Laguna Escondida and Lago Castor with dating uncertainty.

815 **Supplementary Table S2:** Chemical compositions (in wt %) of tephra samples T3, T4, T6  
816 and T8 in Laguna Escondida and Lago Castor. Asterisks denote replicates.

817

818

819 **Supplementary Fig. S1:** Photographs of the cores CAS-09-1 (21.5 m water depth) and ESC-  
820 09-5e (9.8 m water depth) and tephtras T1 to T8.

821

822 **Supplementary Fig. S2:** Elemental ratios of the tephtras T3, T4, T6 and T8 in Laguna  
823 Escondida and Lago Castor.

824

825 **Supplementary Fig. S3:** SiO<sub>2</sub> vs K<sub>2</sub>O and Zr for the tephra samples T3, T4, T6 and T8 from  
826 Lago Castor (red bold asterisks, this study) and Laguna Escondida (red asterisks, this study)  
827 compared with the three known Holocene tephras from Hudson volcano (black data, Naranjo  
828 and Stern, 1998): crosses denote samples of lava, solid circles denote bulk pumice for the  
829 6700-, 3600-, and the 2200-BP eruptions and other eruptions (open circles) from Hudson  
830 Volcano compared with samples from other volcanoes in the Southern Volcanic Zone SSVZ  
831 (Maca, Cay, Mentolat, and Melimoyu) and in the Austral Volcanic Zone (AVZ). Solid  
832 squares show tephras from Los Toldos, Argentina, and Tierra del Fuego assigned to the 3600-  
833 and 6700-BP eruption of Hudson Volcano.

834

835

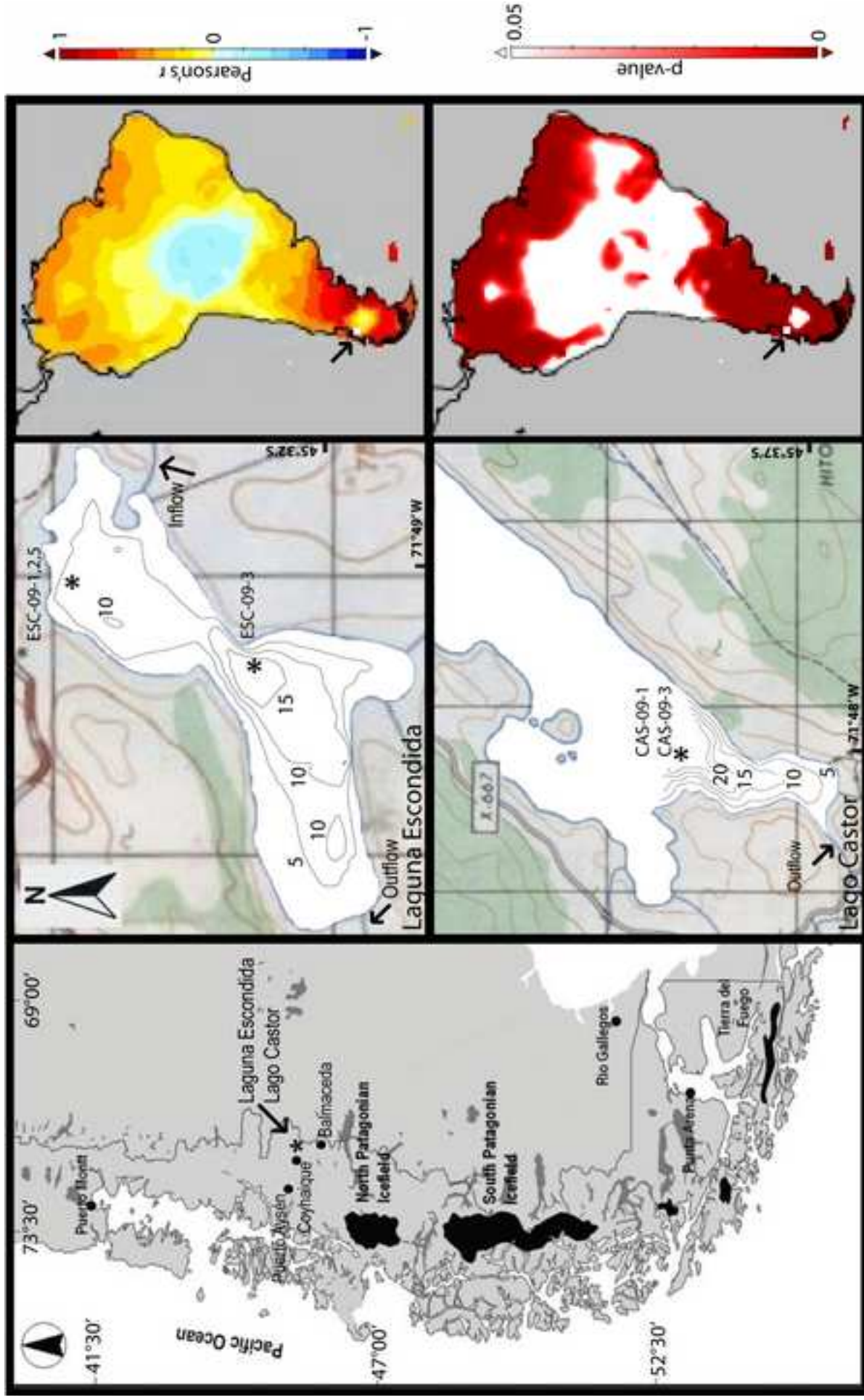


Figure 1  
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Figure 2

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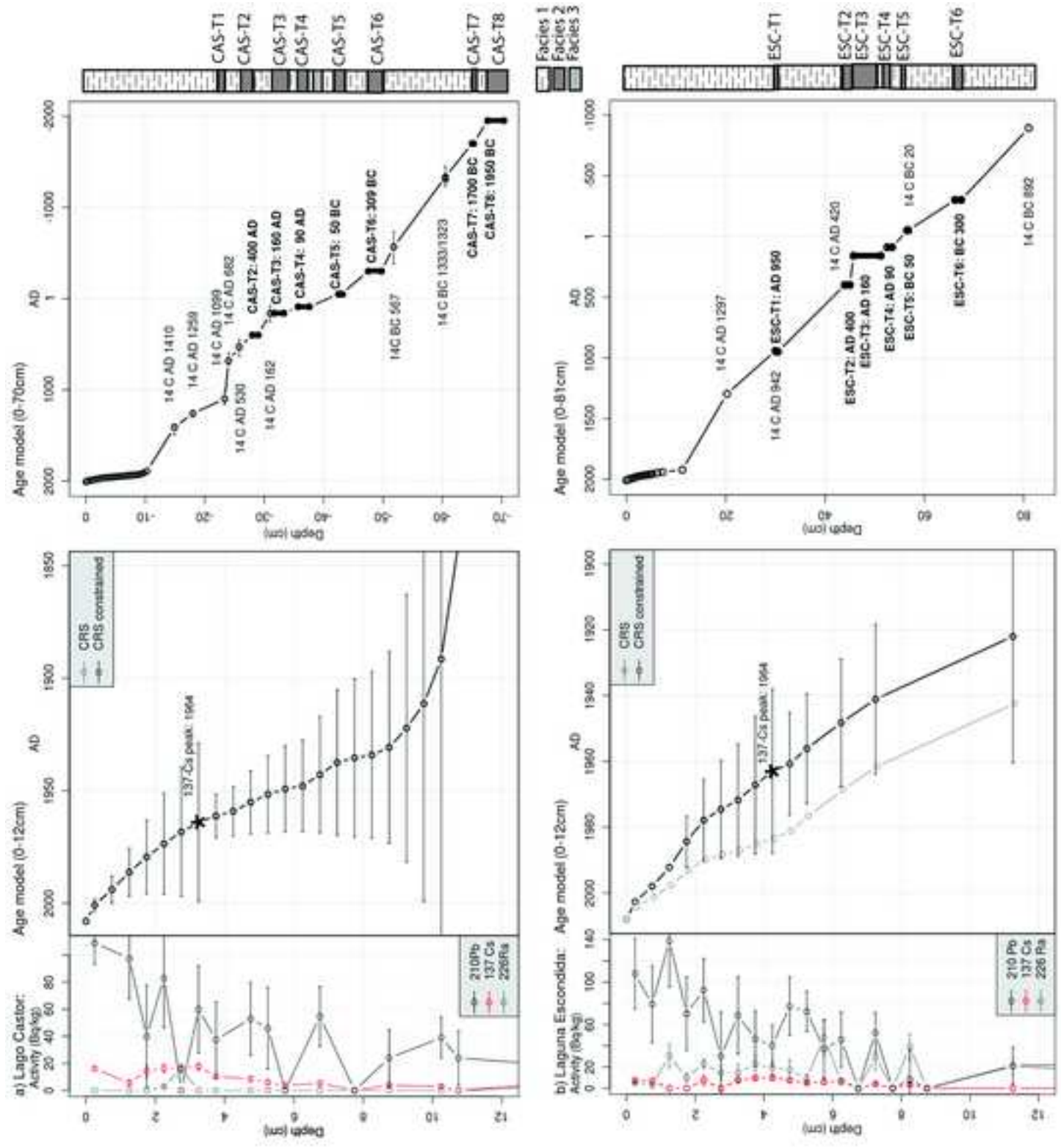


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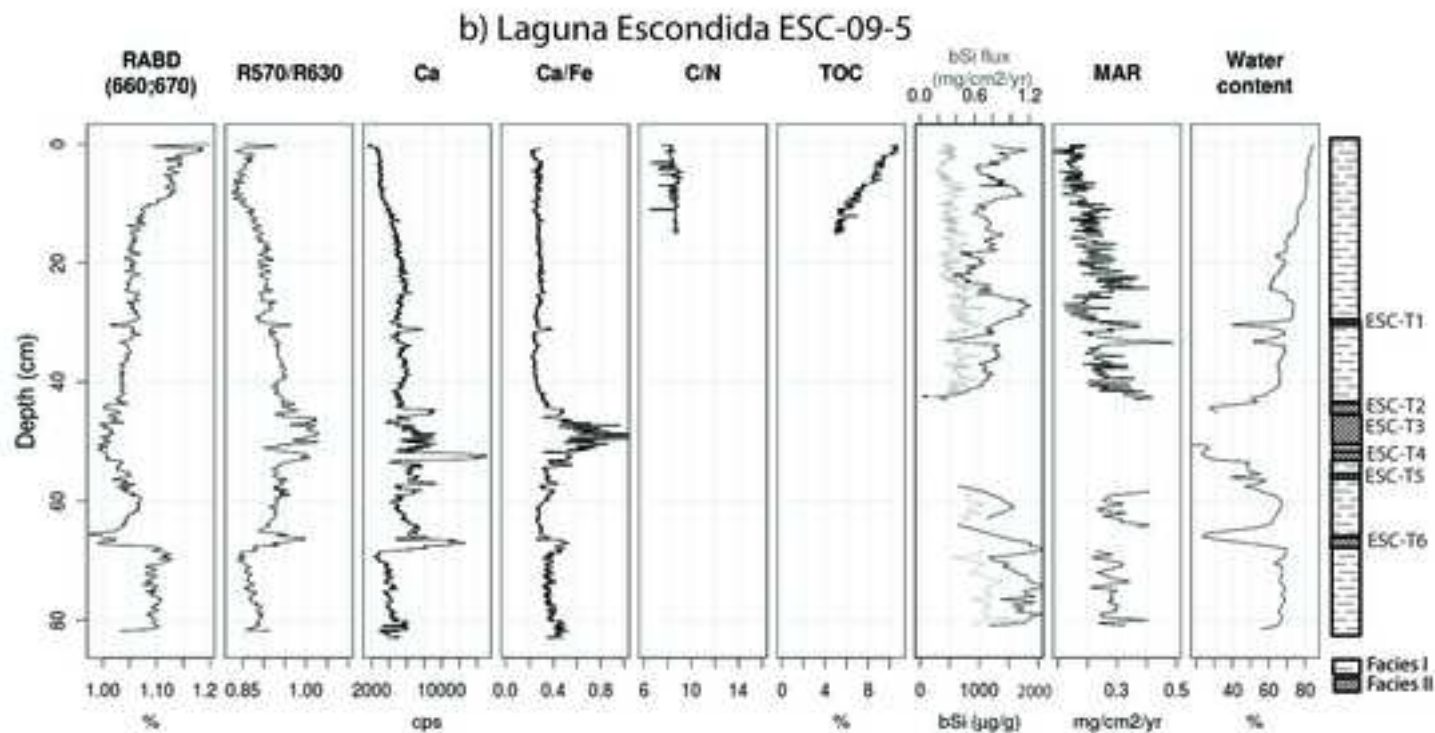
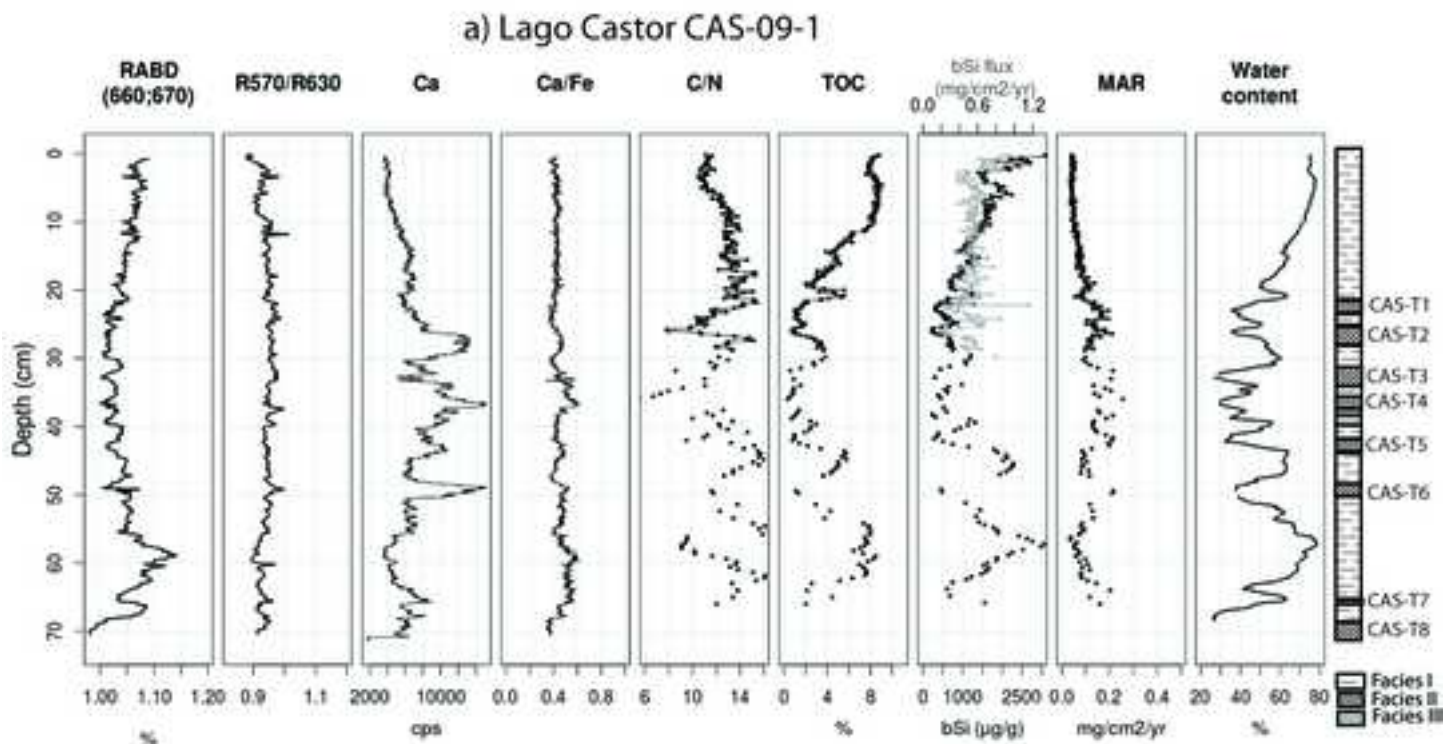


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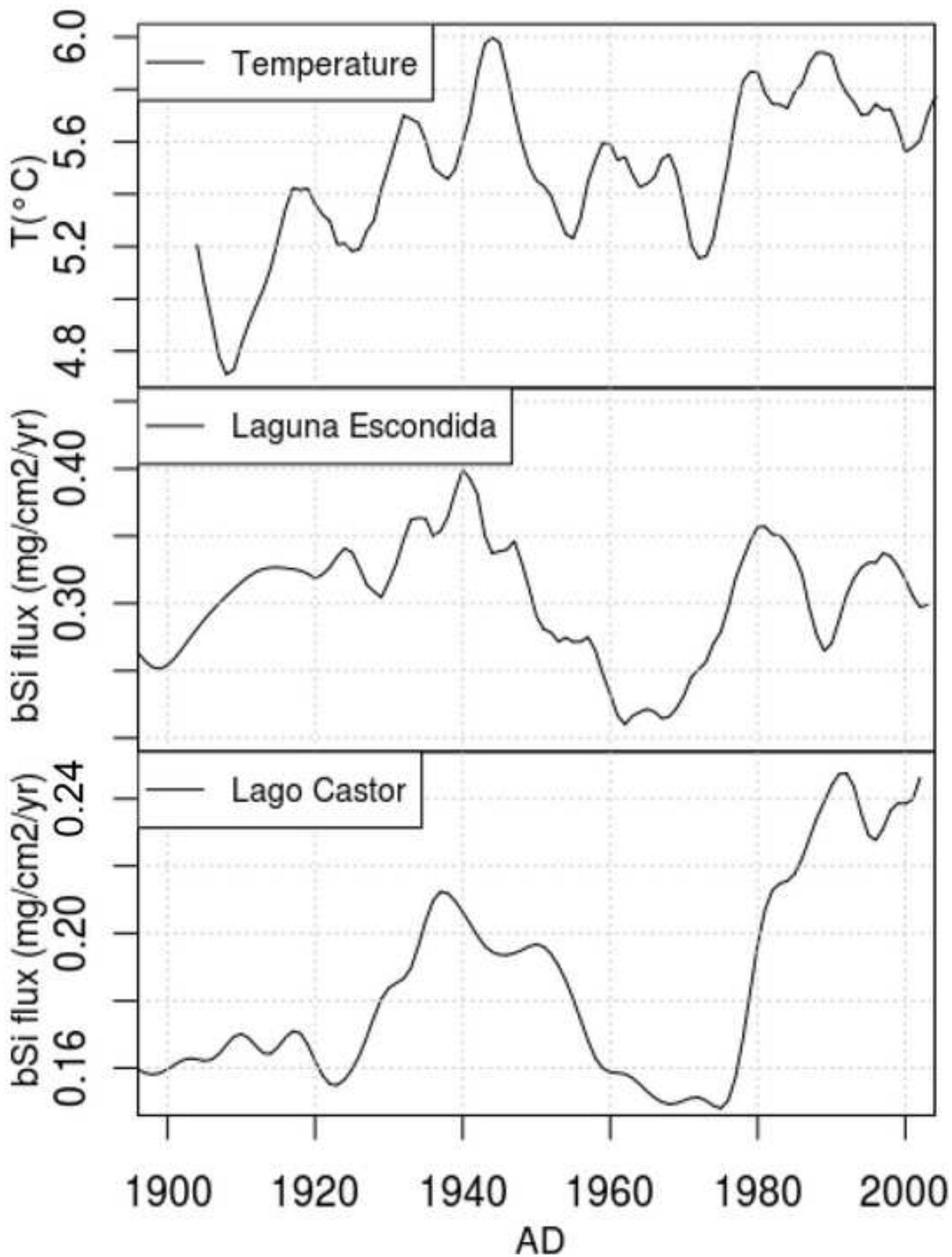
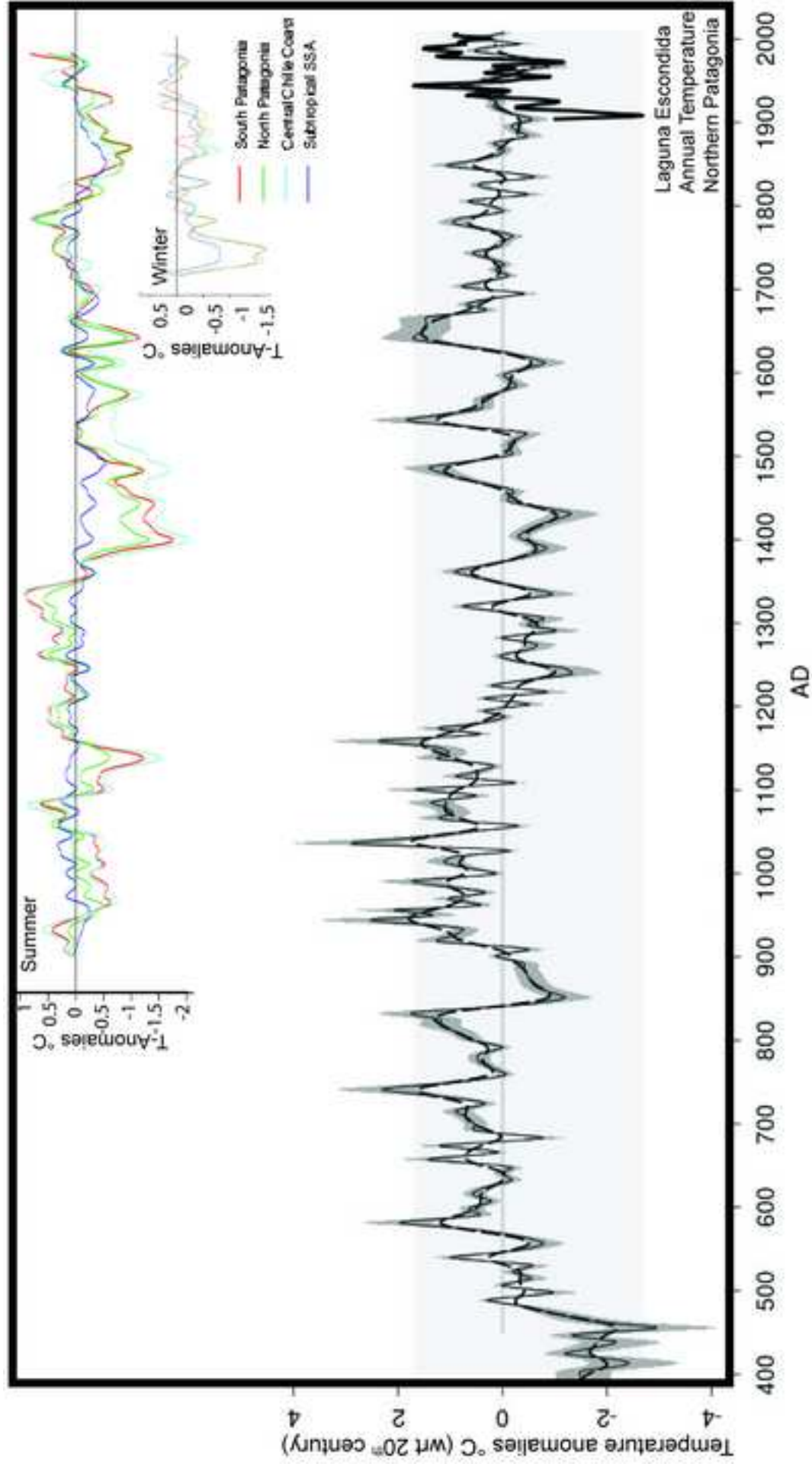
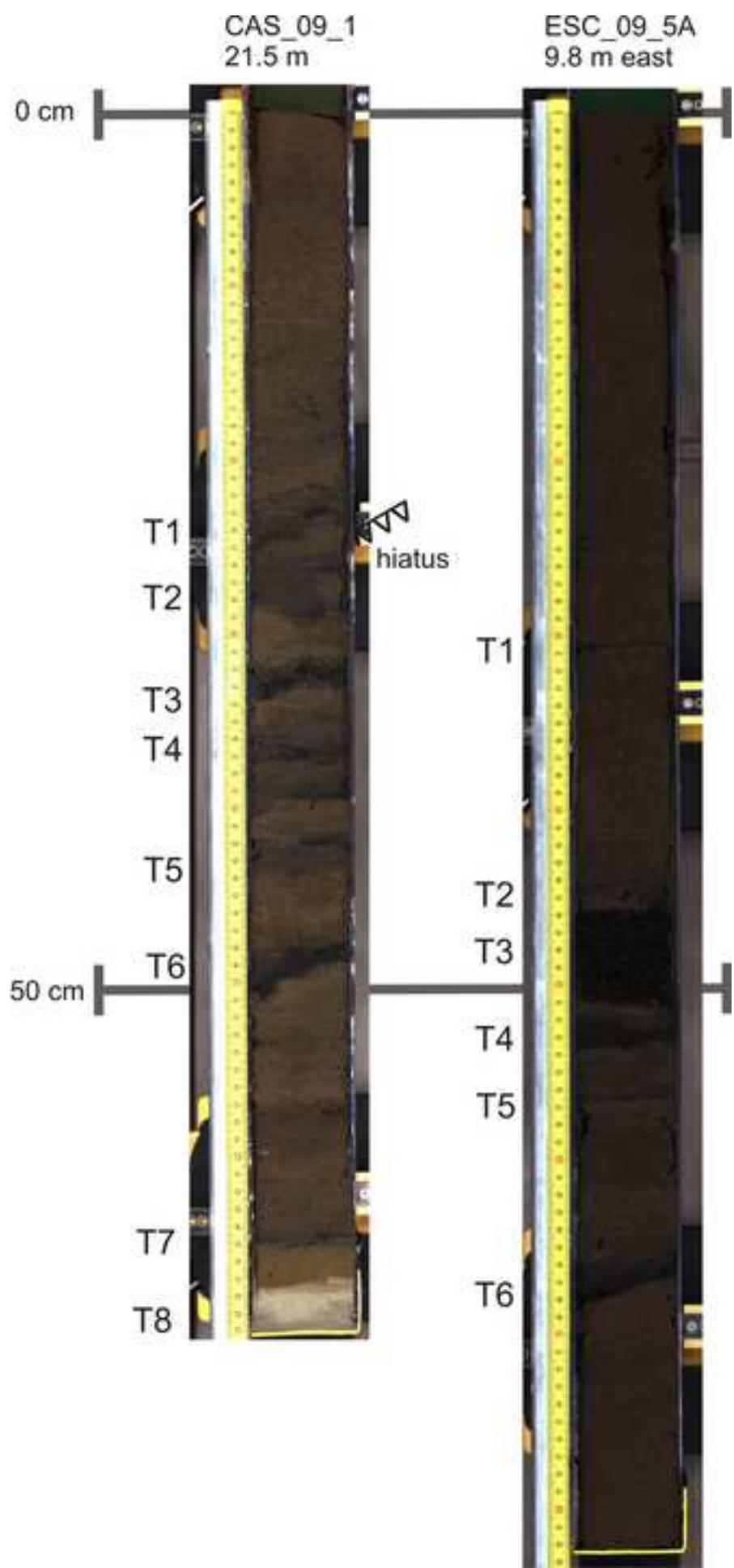


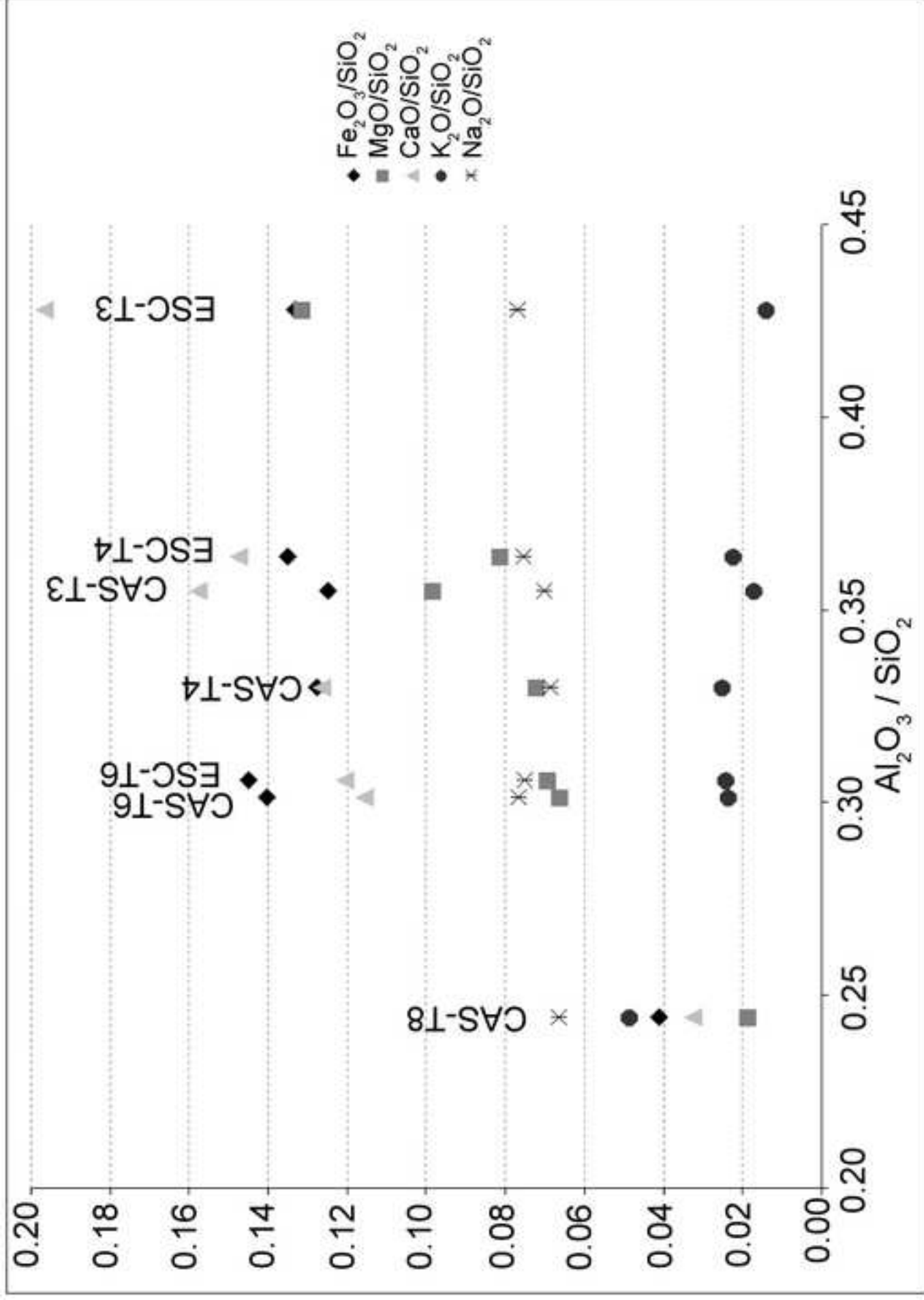
Figure 5

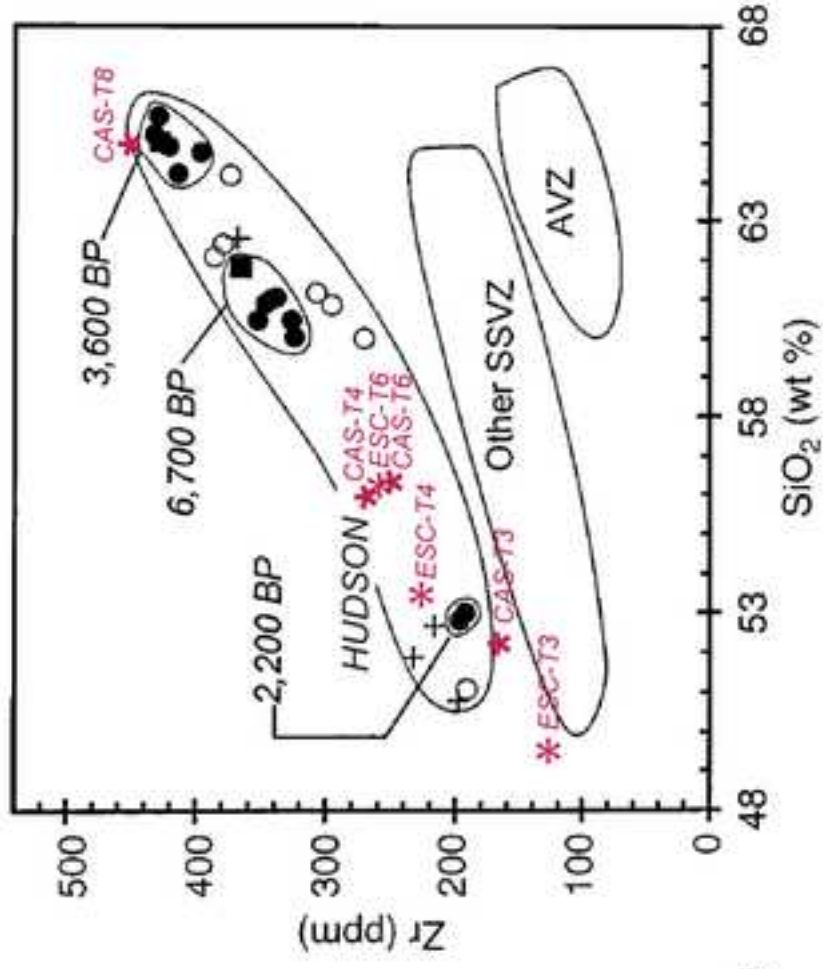
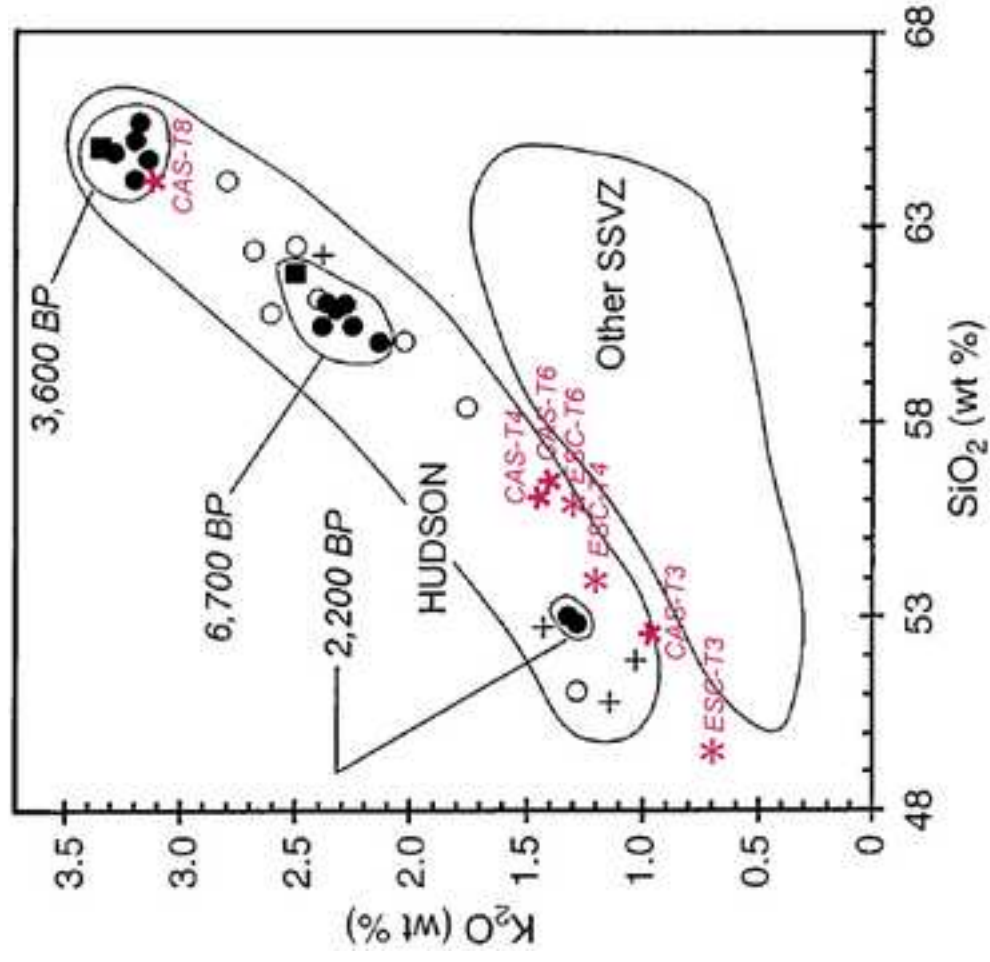
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14 C samples		Sediment Depth(cm)	Material	14C yr BP	Calibrated Midpoint	$\pm$ sigma range
Lab code						
<b>Lago Castor:</b>						
Beta - 305745		14.6-15.2	bulk	570 $\pm$ 30	AD 1410	AD 1328 - 1445
Poz-33733		17.8-18.3	bulk	795 $\pm$ 30	AD 1259	AD 1220 - 1291
Poz-33734		23.1-23.6	bulk	1040 $\pm$ 30	AD 1099	AD 1166 - 1039
Beta-305746		23.8-24.2	bulk	1400 $\pm$ 30	AD 682	AD 636 - 769
Beta - 305747		25.6-26.0	bulk	1580 $\pm$ 30	AD 530	AD 430 - 608
Poz-31858		30.5-31.5	bulk	1930 $\pm$ 30	AD 162	AD 71 - 244
Beta - 305748		51.6-52.0	bulk	2500 $\pm$ 30	BC 567	BC 753 - 402
Poz-31859		60.0-61.0	bulk	3125 $\pm$ 35	BC 1333	BC 1432 - 1218
Poz-3860		60.0-61.0	leaf remain	3100 $\pm$ 35	BC 1320	BC 1415 - 1133
<b>Laguna Escondida:</b>						
Poz-34647		20.0-20.5	bulk	760 $\pm$ 30	AD 1297	AD 1231 - 1384
Poz-31861		29.5-30.5	bulk	1155 $\pm$ 30	AD 942	AD 881 - 1004
Poz-31862		80.5-81.5	bulk	2805 $\pm$ 35	BC 892	BC 987 - 809

Name:	Depth (cm)	Thickness (cm)	Age
<b>ESC-09-5</b>			
ESC-T1	30.2 - 30.5	0.3	AD 950
ESC-T2	44.0 - 45.0	1.0	AD 400
ESC-T3	45.5 - 51.0	5.5	AD 160
ESC-T4	52.0 - 53.5	1.5	AD 90
ESC-T5	56.5 - 56.7	0.2	BC 50
ESC-T6	66.0 - 68.0	2.0	BC 300
<b>CAS-09-1</b>			
CAS-T2	28.0 - 29.0	1.0	AD 400
CAS-T3	32.0 - 34.0	2.0	AD 160
CAS-T4	36.0 - 37.5	1.5	AD 90
CAS-T5	42.5 - 43.0	0.5	BC 50
CAS-T6	48.0 - 49.0	1.0	BC 300
CAS-T7	65.0 - 65.2	0.2	BC 1700
CAS-T8	68.0 - 70.0+	>2.0	BC 1950

