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Authors: Carilla, Julieta, Grau, H. Ricardo, Paolini, Leonardo, and Mariano, Morales

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Lake Fluctuations, Plant Productivity, and Long-Term Variability in High-Elevation Tropical Andean Ecosystems

Julieta Carilla*‡§, H. Ricardo Grau*‡§, Leonardo Paolini*‡§, and Mariano Morales†‡§

*Instituto de Ecología Regional, Universidad Nacional de Tucumán, CC 34, (4107) Yerba Buena, Tucumán, Argentina
†Instituto Argentino de Nivología, Glaciología y Ciencias Ambientales (IANIGLA), CC 330, Av. Ruiz Leal s/n, (5500) Mendoza, Argentina
‡Corresponding author. julietacarilla@gmail.com
§Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET)

Abstract

Environmental trends and ecosystems’ ranges of variability are little known in tropical very high elevation Andean ecosystems (above 4400 m a.s.l.). We combined satellite image analyses and dendrochronological methods with instrumental records at lower elevation to assess changes in lake size and indices of plant productivity of subtropical high-elevation ecosystems in northern Argentina and southern Bolivia. Between 1855 and 2009, interannual lake fluctuations assessed with Landsat images were positively correlated with interannual variations in regional precipitation and de Martonne’s aridity index, showing a decreasing trend in moisture availability during the period. Changes in lake size were positively correlated with radial growth of *Polylepis tarapacana*, and with MODIS-derived phenological parameters of enhanced vegetation index (EVI; an index of vegetation “greenness”) between 2001 and 2010. This indicates that water balance has a significant effect on ecosystem functioning, which is related to regional scale atmospheric circulation. A long-term tree ring chronology (starting in 1750) showed that tree growth during recent decades was lower than the last 180 years, and were comparable to growth patterns that occurred between 1775 and 1825. These results suggest that if recent climatic trends continue, long-term ranges of variability in ecosystem functioning could be exceeded.

Introduction

By being close to the physiological limits of plant growth, high-elevation ecosystems are highly sensitive to climate change. For example, in subtropical mountains, water balance variability seems to play a key role in ecosystem functioning (Morales et al., 2004; Lupo et al., 2007). Quantifying the relationship between climate variability and plant productivity is essential to understand the functioning of these ecosystems and the potential consequences of future climate scenarios. Such quantitative analyses, however, are scarce due to the paucity of both instrumental climatic data and field-based ecological monitoring. Combination of multiscale tools, such as dendrochronology and greenness indices derived from satellite imagery, can help address these research gaps (Boninesegna et al., 2009).

In the southern tropical Andes (15–30°S), high-elevation ecosystems are characterized by sparse vegetation with scattered woody species and wetlands (lakes and peatbogs) in depressed topographic locations. This part of the Andes represents one of the largest extensions of very high elevation ecosystems (above 4400 m a.s.l.) worldwide. In general, low-latitude Andes are expected to be severely affected by global warming, particularly at higher elevations (Vuille and Bradley, 2000; Vuille et al., 2003; Urrutia and Vuille, 2009). Related changes in precipitation patterns are also expected to have strong ecological effects, particularly in the southern tropical Andes, where plant growth is largely limited by rainfall (Morales et al., 2004; Soliz et al., 2009).

To understand the ecological effects of ongoing climate change, the analysis of recent trends needs to be combined with long-term records that provide historical or natural ranges of variability (Landres et al., 1999; Wong and Iverson, 2004). Due to the paucity of instrumental weather stations, there are no systematic assessments of trends in ecosystems’ change in the southern tropical very high elevation Andean ecosystems. In this paper, we contribute to filling this gap by conducting an analysis of variability and trends in ecosystem functioning at different temporal scales, taking advantage of three newly available methodological tools for the area: (1) multidecadal, annual resolution analysis of lake fluctuations based on Landsat satellite images as an index of water balance; (2) 10-year changes in indices of plant productivity derived from Moderate Resolution Imaging Spectroradiometer (MODIS) satellite data at submonthly temporal resolution; and (3) a 258-year dendroecological analysis of annual tree ring widths of *Polylepis tarapacana*, the largest woody species of the area. The combination of these tools allowed us to produce the first analysis of interannual variability and recent trends of change in some components of high-elevation Andean ecosystems functioning in the context of climate change and historical ranges of variability.

The study area is characterized by a network of high-elevation shallow endorheic lakes in which water level fluctuations in response to climatic changes (Lupo et al., 2007) and can be measured with Landsat TM images available since the early 1980s (Caziani and Derlindati, 1999). Plant biomass and productivity are low and mainly concentrated in peatlands (S squeo et al., 2006; Baldassini et al., 2012). Seasonal-scale analysis of changes in vegetation indices provides a reliable estimator of plant gross productivity patterns (Moreau et al., 2003; Fraser et al., 2011). Due to the temporal resolution (e.g. two images per month), pixel size (250 m × 250 m), and pre-processing level, MODIS satellite products are the best tool available to estimate monthly productivity changes for large areas during the last 10 years. The study of tree rings for ecological purposes (dendroecology) is a useful tool to assess trends in plant growth for decades to millennia (Schweingruber, 1996; D’arrigo et al., 2000; Wang et al., 2004; Srur...
et al., 2011). During the past decade, our group developed dendrochronological methods for tropical mountains, based on samples of the long living treelet *P. tarapacana*, which allow multi-century reconstructions of radial growth patterns and their relationship with climate variability (Argollo et al., 2004; Morales et al., 2004, 2012; Soliz et al., 2009). We hypothesized that inter-annual lake fluctuations are an indicator of water balance and ecosystem productivity that should also be reflected in tree radial growth.

By combining these methodological tools, we pursued the following three particular objectives. (1) To quantify interannual lake fluctuations between 1985 and 2009 and their association with instrumental climatic records. To reach this goal, we (a) described the trends in lake size during the last decades, and (b) assessed the potential use of lakes’ size to estimate regional water budget. (2) To analyze the association between lake variability and two indices of plant productivity using (a) Enhanced Vegetation Index (EVI) based on MODIS satellite images, and (b) tree ring widths of *P. tarapacana*. (3) To contextualize trends in ecosystems functioning derived from the previous objectives in relationship with long-term variability derived from a 258-year tree ring width chronology.

**Methods**

**STUDY AREA**

The study was conducted in the extreme northwest of Argentina (Rinconada, Jujuy) and extreme southwest of Bolivia (Sud Lipez, Potosí), between 21°14′–23°17′S and 65°10′–67°26′W (Fig. 1). All the area is located above 4400 m, and covers approximately...
9300 km², including ca. 30 lakes ranging in size from 1 to 40 km². Vegetation is dominated by Festuca spp. grasslands, several small shrubby species (Parastrephia, Adesmia), and cushion plants (Azorella compacta). The only treetop species that occurs in the area, Polyplepis tarapacana, can be as tall as 2.5 m (Kessler, 1995).

The most productive areas in the landscapes are the peatbogs or “vegas,” wet zones dominated by cespituous Juncaceae and Cyperaceae, and Poaceae of the genus Deyeuxia.

There are no permanent human settlements, but temporary “pueblos” serve as logistic bases for summer livestock grazing (llamas and sheep). Since the area represents important habitats for vertebrate species with high conservation value such as Andean flamingos (Phoenicoparrus jamesi, P. andinus), vicunas (Vicugna vicugna), Andean rheas (Pterocnemia pennata), and high Andes wildcats (Leopardus pajeros, L. jacobitus), and there is an incipient tourist development, both the Argentinean and Bolivian sectors are under protected status: Reserva Provincial Altoandina de la Chinchilla in Argentina and Reserva Nacional Eduardo Avaroa in Bolivia.

**CLIMATE**

The study area (Fig. 1, part B) is cold and dry, with mean annual temperatures lower than 5 ºC and an annual precipitation lower than 100 mm (http://www.worldclim.org). Precipitation over the southern tropical Andes is characterized by a marked seasonality. December to February precipitation accounts for 70–90% of the total annual precipitation (Garreaud et al., 2003; Vuille and Keimig, 2004). Across the Altiplano, precipitation decreases from 600–1000 mm in the northeastern Cordillera to less than 100 mm in the southwestern mountains adjacent to the Atacama Desert (Vuille et al., 2003; Vuille and Keimig, 2004).

Summer precipitation is related to local convection, which in turn is associated with variations in the upper zonal wind in the upper troposphere, and with an easterly zonal flow favoring wet conditions (Garreaud et al., 2003). Rainfall variability appears to be related to the position and intensity of the Bolivian High, an upper-level pressure cell that develops over the central Andes during summer due to the intense convection over the Amazon basin (Lenters and Cook, 1997). Wet episodes are related to a southward displacement of the Bolivian High, the consequent reduction in meridional baroclinicity at subtropical latitudes, and the weakening of the westerly flow over the central Andes promoting the ingestion of wet air masses from the east (Garreaud and Aceituno, 2001; Vuille and Keimig, 2004).

Interannual changes in the mean zonal flow over the southern tropical Andes are modulated by sea surface temperatures (SST) over the tropical Pacific (Vuille et al., 2000; Garreaud and Aceituno, 2001; Bradley et al., 2003). Positive anomalies in SST over the tropical Pacific of the South American coast (El Niño events) are associated with an intensification of the westerly flow and below-average precipitation over the southern tropical Andes. In contrast, rainfall is more abundant during negative SST in the tropical Pacific (La Niña events), concurrent with enhanced easterly flow bringing humid air masses from the east over the region (Aceituno, 1988; Lenters and Cook, 1999; Vuille, 1999; Vuille et al., 2000; Garreaud et al., 2003).

Instrumental records from La Quiaca, the closest instrumental weather station, shows a slight increase in precipitation during the 20th century ($r^2 = 0.1$, $p < 0.05$) which has become more abrupt since 1970 ($r^2 = 0.4$, $p < 0.001$). However, La Quiaca is more than 1000 m lower in elevation than the study area, and 150 km east, thus is likely to be partially influenced by different general atmospheric circulation patterns. The same trend ($r^2 = 0.1$, $p < 0.01$) is evidenced in the average of 11 weather stations of the region during the common period (1903–2007).

**LAKE FLUCTUATIONS AND RELATIONSHIPS WITH REGIONAL CLIMATE**

To quantify interannual fluctuations in lake sizes (objective 1), we used Landsat TM images (30 m pixel resolution), path 232 and row 076, from 1985 to 2009. We selected nine lakes located between 4400 and 4600 m a.s.l. (Fig. 1, part B; Tables 1 and 2). To describe lake fluctuations we report area (km²), relative size (annual area/maximum area during the period 1985–2009), and

**TABLE 1**

Lakes measured in this study (with codes, see Fig. 1); minimum and maximum lake sizes; coefficient of determination ($r^2$); slope of size trend between 1985 and 2009; % of total lake size change in relation to initial value (2009–1985 size); and Pearson’s correlation ($r$) with regional chronology ring width raw data.

<table>
<thead>
<tr>
<th>Lakes</th>
<th>Size range (km²)</th>
<th>$r^2$</th>
<th>Regression slope (B, km²/yr)</th>
<th>Decreasing size in 24 yrs (%)</th>
<th>$r$ with regional chronology (raw)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cerro Negro (CNE)</td>
<td>0.06–2.45</td>
<td>0.54***</td>
<td>−0.07</td>
<td>−85.84</td>
<td>0.53**</td>
</tr>
<tr>
<td>del Morro (MOR)</td>
<td>0.55–2.76</td>
<td>0.83***</td>
<td>−0.08</td>
<td>−71.03</td>
<td>0.54**</td>
</tr>
<tr>
<td>Isla Grande (IGr)</td>
<td>0.0–3.07</td>
<td>0.75***</td>
<td>−0.10</td>
<td>−100.00</td>
<td>0.56*</td>
</tr>
<tr>
<td>Catal (CAT)</td>
<td>0.74–3.10</td>
<td>0.76***</td>
<td>−0.07</td>
<td>−67.19</td>
<td>0.50*</td>
</tr>
<tr>
<td>Polulos (POL)</td>
<td>3.01–4.86</td>
<td>0.39***</td>
<td>−0.05</td>
<td>−36.90</td>
<td>0.45*</td>
</tr>
<tr>
<td>Chojillas (CHO)</td>
<td>5.08–6.00</td>
<td>0.58***</td>
<td>−0.03</td>
<td>−9.49</td>
<td>0.44*</td>
</tr>
<tr>
<td>Palar (PAL)</td>
<td>0.94–14.72</td>
<td>0.38***</td>
<td>−0.36</td>
<td>−93.30</td>
<td>0.30</td>
</tr>
<tr>
<td>Coruto (COR)</td>
<td>15.46–24.52</td>
<td>0.14+</td>
<td>−0.12</td>
<td>−29.34</td>
<td>0.03</td>
</tr>
<tr>
<td>Vilama (VIL)</td>
<td>18.29–35.18</td>
<td>0.26**</td>
<td>−0.23</td>
<td>−21.70</td>
<td>0.29</td>
</tr>
</tbody>
</table>

***$p < 0.001$, **$p < 0.01$, *$p < 0.05$, +$p = 0.07.$
To assess the relationship between instrumental records of precipitation variability and changes in lake size (objective 1), we compiled the available high-altitude precipitation records from meteorological stations relatively close to our study area or at similar elevation although located as far as 300 km north (Fig. 1, part C). Monthly precipitation records were obtained from the Servicio Meteorológico Nacional in Argentina (SMN), the Servicio Nacional de Meteorología e Hidrología in Bolivia (SENAMHI), and the Dirección General de Aguas in Chile (DGA). The 11 weather stations used are located between 17°S and 22°S, and between 3500 and 4600 m a.s.l. (Fig. 1, part C; Table 3). We combined the 11 records into one regional precipitation record. To avoid overweighting weather stations with higher rainfall on the regional mean, each precipitation record was standardized ([year value – interval average]/standard deviation) with respect to the common interval 1983–2000 period, and then precipitation anomalies were averaged. We considered a 12-month cycle of lake size and considered annual precipitation from August to July which is more consistent with biological cycles in the region than the calendar year.

### TABLE 2

Pearson correlations between average of relative lake size for 1985–2009 period. For explanation of lake codes, see Table 1.

<table>
<thead>
<tr>
<th>Lakes</th>
<th>MOR</th>
<th>CNE</th>
<th>MOR</th>
<th>IGr</th>
<th>CAT</th>
<th>POL</th>
<th>CHO</th>
<th>PAL</th>
<th>COR</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOR</td>
<td>0.88***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IGr</td>
<td>0.89***</td>
<td>0.93***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAT</td>
<td>0.70***</td>
<td>0.95***</td>
<td>0.93***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>POL</td>
<td>0.84***</td>
<td>0.76***</td>
<td>0.82***</td>
<td>0.76***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHO</td>
<td>0.51**</td>
<td>0.73***</td>
<td>0.71***</td>
<td>0.78***</td>
<td>0.52**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PAL</td>
<td>0.86***</td>
<td>0.77***</td>
<td>0.76***</td>
<td>0.73***</td>
<td>0.84***</td>
<td>0.45*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COR</td>
<td>0.38</td>
<td>0.34</td>
<td>0.39</td>
<td>0.41*</td>
<td>0.41*</td>
<td>0.53**</td>
<td>0.52**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VIL</td>
<td>0.65***</td>
<td>0.60**</td>
<td>0.54**</td>
<td>0.59**</td>
<td>0.55**</td>
<td>0.57**</td>
<td>0.69**</td>
<td>0.81***</td>
<td></td>
</tr>
</tbody>
</table>

***p < 0.001, **p < 0.01, *p < 0.05. Probability values are independent for each variable (i.e. there is no correction for multiple comparisons).

### TABLE 3

Spearman correlation between interannual differences in average annual lake size and interannual variations in precipitation records (R) for 11 meteorological stations located along Bolivian and Chilean Altiplano (see Fig. 1, part D, for specific locations), regional precipitation average (R), and de Martonne’s Aridity Index (AI, performed for La Quiaca weather station). Countries codes: Bo—Bolivia, Ch—Chile, Ar—Argentina. For explanation of lake codes, see Table 1.

<table>
<thead>
<tr>
<th>Stations, country</th>
<th>Altitude (m a.s.l.)</th>
<th>Period</th>
<th>CNE</th>
<th>MOR</th>
<th>IGr</th>
<th>CAT</th>
<th>POL</th>
<th>CHO</th>
<th>PAL</th>
<th>COR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colcha, Bo</td>
<td>3690</td>
<td>1980–2000</td>
<td>0.52*</td>
<td>0.68**</td>
<td>0.70**</td>
<td>0.66**</td>
<td>0.40</td>
<td>0.33</td>
<td>0.19</td>
<td></td>
</tr>
<tr>
<td>Oruro, Bo</td>
<td>3706</td>
<td>1943–2009</td>
<td>0.52*</td>
<td>0.50*</td>
<td>0.52*</td>
<td>0.23</td>
<td>0.22</td>
<td>0.20</td>
<td>0.27</td>
<td></td>
</tr>
<tr>
<td>Uyuni, Bo</td>
<td>3765</td>
<td>1975–2003</td>
<td>0.38</td>
<td>0.58*</td>
<td>0.49*</td>
<td>0.59*</td>
<td>0.41</td>
<td>0.22</td>
<td>0.43</td>
<td></td>
</tr>
<tr>
<td>Cancosa, Ch</td>
<td>4280</td>
<td>1977–2007</td>
<td>0.62**</td>
<td>0.46**</td>
<td>0.69**</td>
<td>0.58*</td>
<td>0.57*</td>
<td>0.48*</td>
<td>0.48*</td>
<td></td>
</tr>
<tr>
<td>Chucuyo, Ch</td>
<td>4300</td>
<td>1961–2006</td>
<td>0.53*</td>
<td>0.46*</td>
<td>0.49*</td>
<td>0.33</td>
<td>0.46*</td>
<td>0.35</td>
<td>0.44*</td>
<td></td>
</tr>
<tr>
<td>Chungara, Ch</td>
<td>4570</td>
<td>1962–2008</td>
<td>0.39</td>
<td>0.48*</td>
<td>0.38</td>
<td>0.35</td>
<td>0.33</td>
<td>0.25</td>
<td>0.28</td>
<td></td>
</tr>
<tr>
<td>Colchane, Ch</td>
<td>3720</td>
<td>1978–2007</td>
<td>0.50*</td>
<td>0.61*</td>
<td>0.57**</td>
<td>0.53*</td>
<td>0.42*</td>
<td>0.27</td>
<td>0.24</td>
<td></td>
</tr>
<tr>
<td>Cotakotani, Ch</td>
<td>4350</td>
<td>1979–2003</td>
<td>0.41*</td>
<td>0.56*</td>
<td>0.44*</td>
<td>0.49*</td>
<td>0.32</td>
<td>0.33</td>
<td>0.42*</td>
<td></td>
</tr>
<tr>
<td>L. Pampa, Ch</td>
<td>4200</td>
<td>1982–2007</td>
<td>0.56**</td>
<td>0.55**</td>
<td>0.58**</td>
<td>0.53**</td>
<td>0.56**</td>
<td>0.45*</td>
<td>0.39</td>
<td></td>
</tr>
<tr>
<td>Putre, Ch</td>
<td>3500</td>
<td>1970–2007</td>
<td>0.37</td>
<td>0.51*</td>
<td>0.45*</td>
<td>0.37</td>
<td>0.41*</td>
<td>0.33</td>
<td>0.27</td>
<td></td>
</tr>
<tr>
<td>La Quiaca, Ar</td>
<td>3440</td>
<td>1903–2000</td>
<td>0.55*</td>
<td>0.45</td>
<td>0.47</td>
<td>0.57*</td>
<td>0.36</td>
<td>0.34</td>
<td>0.35</td>
<td></td>
</tr>
<tr>
<td>La Quiaca, Ar</td>
<td>3440</td>
<td>1903–2000</td>
<td>0.55*</td>
<td>0.45*</td>
<td>0.47*</td>
<td>0.57*</td>
<td>0.36</td>
<td>0.34</td>
<td>0.35</td>
<td></td>
</tr>
<tr>
<td>Precipitation average</td>
<td>1903–2009</td>
<td>0.60*</td>
<td>0.48**</td>
<td>0.67**</td>
<td>0.55**</td>
<td>0.50**</td>
<td>0.41*</td>
<td>0.47*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**p < 0.01, *p < 0.05, +p ≤ 0.07. Probability values are independent for each variable (i.e. there is no correction for multiple comparisons).
To assess the relationship between lake levels and water balance, we calculated de Martonne’s aridity index, defined as precipitation (mm)/temperature (°C) + 10 (de Martonne, 1926). This aridity index, based on precipitation and temperature records, was only calculated for La Quiaca weather station (ca. 150 km to the east, at 1000 m lower elevation), the only one with a reliable long-term temperature record. We also assessed the relationship between La Quiaca temperature and changes in lake size.

**SATELLITE-DERIVED INDICES OF PLANT PRODUCTIVITY**

We used Moderate Resolution Imaging Spectroradiometer (MODIS) images from 2000 to 2010, georeferenced and re-projected to UTM 19 south (DATUM WGS84), in order to describe temporal patterns of vegetation productivity using EVI (enhanced vegetation index; Huete et al., 2002). These patterns were based on a 16-day composite (23 images/yr) of 250 × 250 m spatial resolution with rescaled values ranging from 0 to 1. EVI enhances the vegetation signal with improved sensitivity through a decoupling of the background signal and a reduction of atmosphere influences (Huete et al., 2002). EVI temporal series obtained from MODIS were analyzed using TIMESAT software (Jönsson and Eklundh, 2004), which quantifies phenological signals found in temporal series of satellite image data. TIMESAT adjusts local functions for each temporal series point and combines these functions in a model of phenological patterns. Based on these functions, TIMESAT provides statistical descriptors of the seasonal pattern of the analyzed variable (EVI in this case) through the year. For this study, we selected four phenological variables calculated the following for the 9300 km² study area (Fig. A1 in online Appendix). (1) Growing season duration (GS; in days between GS starting and ending). For the first year in the series, GS starts in mid-2000, and ends in mid-2001. (2) Maximum EVI value (MV). (3) Growing season amplitude (AMP, the difference between MV and base value of EVI that is the average of the EVI minimum values; beginning and ending of GS). (4) Seasonal total integral (TI), an index of absorbed photosynthetically active energy accumulated in one growing season (Running et al., 2004).

To explore associations between lake fluctuations and plant productivity (objective 2a), we used Pearson’s correlation coefficients.

**DENDROCHRONOLOGICAL ANALYSIS OF POLYLEPIS TARAPACANA**

In this study, three tree-ring chronologies from *P. tarapacana* were developed by incorporating two new chronologies from Ramada and Cerro Negro sites as well as updating and extending back in time the previously published chronology from Granada Volcano (1659–1999) (Morales et al., 2004) (Fig. 1, part A; Table A1 in online Appendix). All three sites are in the study area, between 4400 and 4800 m a.s.l., and share similar climatic characteristics (Fig. 1). Cross sections were chainsaw extracted from branches of living and dead trees, which remain well preserved for several centuries due to the dry and cold climate. Samples were processed following standard dendrochronological techniques (Stokes and Smiley, 1968). For dating purposes, we followed Schulman’s convention (1956), which assigns to each tree ring the date of the year in which radial growth started. Annual rings were measured under a binocular stereoscopic microscope with a Bannister dendrometer measuring machine (0.001 mm precision) connected to a computer (Robinson and Evans, 1980). The quality of the tree-ring chronology was tested by mean sensitivity (MS), mean correlation between series (RBAR), and expected population signal (EPS) statistics (described in online Appendix) generated by the computer program COFECHA (Holmes, 1983). Chronology statistics ranges met generally accepted reliability standards; mean intercorrelations: 0.51–0.57; MS: 0.26–0.31; RBAR: 0.26–0.32; and mean EPS: 0.71–0.87 (Morales et al., 2012).

The three *P. tarapacana* ring-width chronologies showed a similar interannual growth pattern across the study area, which allowed composition of a regional tree-ring chronology, merging in a single record the 93 tree-ring series from the three sites. A relative high series intercorrelation (*r* = 0.56) indicates the strong internal coherence between the three site chronologies (Morales et al., 2012) computed over the common period 1850–1999 (>6 samples in each site).

The ring-width measurements of the regional chronology were standardized to conserve the low frequency signal and to remove components of the variability likely not related to climate. Details on standardization methods and the statistics of the tree-ring chronologies are given in the online Appendix. The resulting regional standardized tree-ring chronology as well as the raw chronology (non-standardized ring width measurements) were used to explore correlations with lake size and with productivity index fluctuations during the recent past (objective 2) in order to evaluate the potential of *P. tarapacana* growth as a proxy of both factors. In addition, the 258-yr chronology was used to contextualize recent ecosystems changes into long-term ranges of variability (objective 3).

In general, when normality and homoscedasticity assumptions were not met we used non-parametric Spearman correlation. We report independent “*p*” values for each pair of variables analyzed without adjusting for multiple comparisons (e.g. Bonferroni correction) or spatial autocorrelations. Although we acknowledge this fails to meet assumptions of statistical independence and degrees of freedom, we preferred it to provide readers with more transparent quantitative information for each independent analysis.

**Results**

**LAKE SIZE FLUCTUATIONS AND RELATIONSHIP WITH INSTRUMENTAL RECORDS**

Interannual size fluctuations of all lakes for the entire study area were highly positively correlated, suggesting a strong regional climatic control. Only Coruto lake (Bolivia) showed comparatively low correlation with some Argentinean lakes (between 0.3 and 0.4), and 22 cross-correlations were larger than 0.6 (Table 2). Lake sizes showed a negative trend between 1985 and 2009 (Fig. 2, parts A–C; Table 1), suggesting consistently drying conditions. Particularly dry years include 1996, 2004, 2007, 2008, and 2009. In 1996 lakes consistently decreased in size; Cerro Negro lake shrank to 2.4% of its maximum size, and in 2009 five lakes showed a significant decrease in size, with Isla Grande lake becoming completely dry. In contrast, in 1987 six of the nine lakes recorded their maxi-

Julieta Carilla et al. / 183
the nine lakes, Martonne’s aridity index with 0.41–0.60 (Table 3). The different lakes were correlated with de Martonne’s aridity index calculated from La Quiaca instrumental records; values of Spearman’s correlation coefficient ranged between 0.34 and 0.7 (Table 3). In particular, strong correlations were found between the annual differences in the mean of the six smaller lakes size and interannual variations in precipitation of the previous hydrological year, with higher coefficients (0.51–0.66) in stations closer to the study area. Weather stations located below 4000 m a.s.l. presented weaker correlations with lakes than stations above this elevation (Fig. 1, part D; Table 3). With only two exceptions, Chojllas and Coruto, lake sizes were correlated with the regional precipitation, and with de Martonne’s aridity index of La Quiaca (Fig. 3, parts A and B). Lake size fluctuations were also negatively correlated with La Quiaca temperatures of the previous year (for six lakes with \( r^2 \) ranging from 0.14 to 0.38, and the average of the six smaller lakes; Fig. 3, part C) and of the current year (for eight lakes with \( r^2 \) ranging from 0.16 to 0.32, and the average of the nine lakes, \( r^2 = 0.33, p = 0.003 \)).

LAKES AND VEGETATION PRODUCTIVITY PATTERNS

Between 2000 and 2010, TIMESAT output for mean value (MV) and amplitude (AMP) was lowest in 2008 and highest in 2000 (Fig. 4, part A). Total integral (TI) presented the lowest values in 2000 and the highest in 2002, and GS duration ranged from 188.4 days (in 2000) to 229.8 days (in 2002) (Fig. 4, part B). The four EVI variables showed a decreasing trend in the 10 years of analysis. The decreases in MV and AMP were consistent throughout the period, while the TI and GS durations were not as a consequence of very low values in the first year of the series.

Fluctuations in the size of the six smallest lakes were associated with EVI variables; in particular, average size of the six smaller lakes were positively associated to MV (Fig. 4, part C) and with AMP (Fig. 4, part D) of the current and previous years \( (r^2 = 0.89 \) and 0.85, respectively; \( p < 0.01 \)). Instead, Vilama, Coruto (the two largest lakes), and Chojllas lakes were not significantly related to variables of EVI seasonality. Regional precipitation was correlated to MV \( (r^2 = 0.75, p < 0.01) \) and to AMP \( (r^2 = 0.56, p < 0.05) \) of the current year, and to the aridity index \( (MV: r^2 = 0.73, p < 0.01; \) and AMP: \( r^2 = 0.60, p < 0.05 \). Between 1985 and 2008, average annual lake size significantly correlated with \( P. \) tarapacana annual radial growth. Regional raw tree ring width chronology presented correlation coefficients higher than 0.44 with the size of the six smaller lakes (Table 1) and with the average sizes of these lakes (Fig. 5, part A), as both variables showed a decreasing trend during the last decades. The standardized tree ring chronology was correlated with interannual differences in the average lake sizes (Fig. 5, part B). Despite the short period with common data \( (n = 10 \) years), tree radial growth (raw and standard chronologies) also showed positive correlations with TI \( (r = 0.7, p < 0.05; \) Fig. 5, part C) and GS duration \( (r = 0.64, p = 0.06) \) of the current year.

ECOSYSTEM PATTERNS AND LONG-TERM VARIABILITY

A record of 258 years of growth variability was provided by the regional \( P. \) tarapacana ring width chronology (Fig. 6). This chronology covers the period 1553–2008, and a reliable number of tree ring series \( (N > 15 \) trees) have been recorded since 1750. The regional chronology showed a clear pattern of below-average growth during the first 70 years \( (1750–1820), \) followed by a peak of above-average growth between 1825 and 1850. A second period of relatively high growth occurred between 1945 and 1960, followed by a decrease during the last five decades of the series.
FIGURE 3. Relationship between lake size and meteorological data of the previous year. (A) Regional precipitation (averaged anomalies from the 11 meteorological stations with respect to the common period 1985–2009), (B) de Martonne’s Aridity Index (based on La Quiaca station, 1985–2001 period) (size average of all lakes), and (C) mean temperature of La Quiaca (size average of the six smaller lakes).

FIGURE 4. Temporal trends of TI MESAT parameters derived from the enhanced vegetation index (EVI) product from MODIS; (A) mean value (MV) and amplitude (AMP) \( r^2 = 0.47 \) and \( r^2 = 0.75 \) \( p < 0.05 \), and (B) total integral (TI) and growing season (GS) duration. Relationship between lake sizes (average of the six smaller lakes) and (C) MV and (D) AMP for the 2000–2009 period \( p < 0.01 \).
FIGURE 5. Relationship between *P. tarapacana* radial growth and indices of ecosystem function. (A) raw tree ring chronology vs. average lake size, (B) standardized tree ring chronology vs. differences in average of six smaller lakes sizes, and (C) raw tree ring chronology vs. EVI total integral.

(1960–2008). Multidecadal decreasing trend in radial growth of *P. tarapacana* during the last decades is coincident with lake area reductions and decreasing water balance reflected in lake size. According to the tree ring chronology, these relative low-growth conditions associated with a dry environment with low productivity in the current period have not occurred in the area since 1825, and are becoming similar to the 1750–1825 period.

**Discussion**

The main contribution of this study was the combination of different methodological approaches in a multiscale analysis of functional trends of one of the ecosystems at the highest elevation globally, characterized by the paucity of climatic instrumental data and field-based ecosystem monitoring.

First (objective 1), we quantified interannual lake fluctuations and related them with instrumental climatic records in the southern tropical Andes. Consistent with our hypothesis, we found that changes in lake size measured with Landsat images are a good indicator of precipitation and water balance reflected in the de Martonne’s aridity index. In particular, relatively smaller lakes (in the range between 1 and 6 km<sup>2</sup>) appear to track water balances more closely (Table 3), showing a common fluctuation pattern (Table 2). In contrast, larger lakes experienced higher interannual variability and less coherent pattern among them; which could be associated with lower area-depth ratio (Caziani and Derlindati, 1999) as well as larger and more complex watersheds. The strong correlation between lake size and instrumental records from meteorological stations located in northern Chile and Bolivia’s Andes suggests that the hydrological pattern in the study area reflects the Altiplano regional climatic pattern, which, in turn, is associated with the Bolivian High (Vuille, 1999; Garreaud, 1999) as control of moisture transporting from the Amazon basin.

Second, interannual lake size fluctuations are coherent with interannual variations in ecosystem productivity. Lake size fluctuations were associated with vegetation productivity indices, such as phenological patterns of MODIS-derived EVI (objective 2a; Fig. 4, parts C and D) and *Polylepis tarapacana* radial growth (objective 2b; Fig. 5, parts A and B). The negative trend in small lake size during the last 25 years was accompanied with decreases in vegetation productivity inferred by EVI and *P. tarapacana* ring width, which were also associated with each other (Fig. 5, part C). Similar associations between tree radial growth and NDVI (vegetation index closely related to EVI) were found in other ecosystems such as temperate shrublands (Srur et al., 2011) and subtropical cloud forest (Ferrero, 2011). Despite the usefulness of EVI variables to determine ecosystem productivity, atmospheric conditions could lead to erroneous interpretations of these data. For example, the low value of TI (an index of accumulated annual gross productivity) and GS duration recorded in year 2000 resulted in the lack of a statistically significant decreasing trend between 2000 and 2010, but such a trend was clear between 2001 and 2010. Year 2000 was the wettest year in the last three decades (considering historical regional precipitation mean) and consequently was highly cloudy, which may have affected data on vegetation reflectance and EVI (Tan et al., 2011).

Third, tree ring chronologies captured hydrological balance, as reflected in the positive correlation between lake size and radial growth (Fig. 5, parts A and B) and the fact that both variables were correlated with instrumental data of the previous year. Our results support previous observations about the positive relationship between *P. tarapacana* radial growth and rainfall of the previous growing season to the tree ring formation (Argollo et al., 2004; Morales et al., 2004; Soliz et al., 2009). The same pattern is also reflected in lake level fluctuations where size variation depends on precipitations from the previously rainy season.

The response of trees and lakes to climatological patterns can also be evidenced by its association with ENSO (El Niño–Southern Oscillation) (Trenberth, 1997), one of the most important drivers of interannual variability in the world (Trenberth and Caron, 2000; Li et al., 2011). Consistent with Christie et al. (2009), our results showed an increase in tree radial growth during the ENSO events (Fig. A2 in the online Appendix). However, we also found that the
eight most severe *P. tarapacana* growth reductions in the last 258 years occurred in 1878, 1916, 1967, 1971, 1983, 1992, 1996, and 1998, one and two years after the occurrence of ENSO events. These results showed the complexity of the tree growth response to precipitation and temperature that was assessed in previous studies by Morales et al. (2004, 2012), Christie et al. (2009), and Soliz et al. (2009). Detailed analyses to explore the tree growth–ENSO relationship are developed in the online Appendix (Figs. A2 and A3). Relationship between ENSO and lake fluctuations was not clear during the analyzed period (1985–2009) during which 11 ENSO events occurred. A lake level reduction was recorded during the strong 1997–1998 ENSO event, which caused a strong drought in NW Argentina with negative impacts on socioeconomic activities (Gil Montero and Villalba, 2005).

Fourth, the decreasing trend in *P. tarapacana* ring width chronology during the last 50–60 years (Fig. 6) is consistent with the decreasing trend in smaller lake levels (Fig. 2) and decreasing values in EVI variables (Fig. 4, parts A and B). These quantitative associations between lake variability and vegetation productivity indices allowed us to contextualize recent trends in relation to long-term ranges of variability based in the development of a 258-year tree ring chronology (objective 3). Most remarkable is that the negative long-term trend in tree growth during the last 50 years identified by a 25-year spline (Fig. 6) highlights the sustained growth reduction since 1960 to the present in a centennial-scale context. This pattern is consistent with an extreme reduction of the Altiplano tree-ring-based precipitation reconstruction during the last three decades (Morales et al., 2012). Drier conditions were also identified in an aridity reconstruction for the central Andes region from southern South America (Boucher et al., 2011). Consistently, a sustained shrinking of small glaciers from the tropical Andes have been recorded since the second half of the 20th century (Ramirez et al., 2001; Francou et al., 2003; Vuille et al., 2008), which was associated with the increasing trend in temperature for the last decades across the region (Vuille and Bradley, 2000, Urrutia and Vuille, 2009).

In summary, results show a clear association between regional climatic patterns, lake fluctuations, and terrestrial ecosystems productivity. The three variables here quantified, lake size, *P. tarapacana* radial growth, and EVI values, reflect environmental changes and are related to interannual regional climate variability. The long-term record provided by dendrochronological analysis showed that plant productivity of the last decades is the lowest in the last 180 years, reaching values as low as those for several decades prior to 1820. If the aridization trends observed in recent decades continue, long-term ranges of ecological variability in the area could be exceeded. The combinations of dendrochronological methods with remote sensing assessments of lakes and vegetation phenology proved a useful approach to explore environmental trends in very high elevation Andean ecosystems.

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