Hydrological change during the Pleistocene-Holocene transition associated with the Last Glacial Maximum-Altithermal in the eastern border of northern Puna

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ABSTRACT. The environment of the Andean Puna Plateau is mostly characterized by the dominance of evaporative processes due to aridity. Since the intermittent runoff lacks the morphodynamic competence to generate the present day landscape, authors have usually considered that the Puna landscape is a remnant feature of the Miocene arid-climate persistence. Then, a Quaternary-sensu lato-age was assigned to salars, alluvial fans and other geomorphologies. We present evidences from the endorheic depression of Guayatayoc-Salinas Grandes (GSG) located at 3,400 m a.s.l. in the eastern border of northern Puna. The basin includes a saline playa domain in the north (Guayatayoc Playa Lake) and a salt pan in the southern part (Salinas Grandes). We have identified two dissimilar processes originating the subdivision of the GSG depression. The characterization of those processes included sedimentological and geomorphological observations, as well as chronologies using luminescence and radiocarbon. Evidences reveal the development of a saline-lacustrine water body that is associated with the Last Glacial Maximum. During the Late Pleistocene and until ~13.8 cal kyr BP, lake shores were modelled in the front of distal-alluvial fans, the sedimentary aggradation was widespread, and associated with kaolinitic-clay accumulation, inyoite, and the formation of peat-deposits. An environmental change towards aridity occurred after 13.8 cal kyr BP, and wetter conditions returned during the early to middle Holocene, around 9 cal kyr BP. Then, incisive river dynamics accompanied the establishment of a playa lake, with montmorillonitic-fine sediments and ulexite generation during later Holocene. The subdivision of the GSG depression onset by the two following processes: 1. the topographic decoupling, that is associated with Las Burras’s alluvial fan aggradation during Pleistocene; 2. the lacustrine regression phase at 13.8 cal kyr BP. Therefore, Guayatayoc and Salinas Grandes are saline systems functioning as a playa lake and a salt pan, respectively, since the Holocene, due to environmental constraints.

Keywords: Andes, Quaternary, Playa lake, Salar.
RESUMEN. Cambio hidrológico asociado al Último Máximo Glacial-Altithermal durante la transición Pleistoceno-Holoceno en el borde oriental de Puna Norte. Las condiciones ambientales de la Puna andina se caracterizan por la aridez y el dominio de procesos evaporativos. Debido a que las escorrentías intermitentes carecen de competencia morfodinámica para la generación del paisaje actual, los autores generalmente han considerado que el paisaje puneño es una característica remanente de la persistencia de la aridez miocena y asignaron una antigüedad cuaternaria sensu lato a los salares, abanicos aluviales y otras geoformas. Presentamos evidencias obtenidas en la depresión endorreica Guayatayoc-Salinas Grandes (GSG), situada a 3,400 m s.n.m., en el borde oriental de la Puna Norte de Argentina. La cuenca incluye un dominio de barreal salino al norte (‘playa lake’ Guayatayoc) y un salar al sur (Salinas Grandes), relacionados con procesos que generaron la subdivisión de la depresión GSG. La caracterización de tales procesos incluye observaciones sedimentológicas y geomorfológicas, así como cronologías mediante luminiscencia y radiocarbono. Las evidencias revelan la existencia de desarrollos lacustres asociados al Último Máximo Glacial. Durante la última parte del Pleistoceno y hasta hace unos 13,8 cal ka AP, las riberas lacustres se modelaron en los frentes distales de los abanicos aluviales y la agradación sedimentaria fue generalizada, asociada con la acumulación de arcillas cauliniticas, inyota y depósitos turbosos. Un cambio ambiental hacia condiciones de aridez fue registrado después de 13,8 cal ka AP, pero las condiciones de humedad se establecieron nuevamente durante el Holoceno inferior a medio, desde 9 cal ka AP. La dinámica incisiva fluvial acompañó el establecimiento del ambiente de playa lake en el cual se generaron sedimentos montmorilloníticos y ulexita durante el Holoceno superior. La subdivisión de la depresión GSG se dio mediante dos procesos: 1. la desvinculación topográfica, asociada a la agradación del abanico Las Burras durante el Pleistoceno; 2. la retracción lacustre alrededor de 13,8 cal ka BP. En consecuencia, Guayatayoc y Salinas Grandes son sistemas salinos que funcionan como un ‘playa lake’ y un salar, respectivamente, desde el Holoceno y cuya génesis obedeció a condicionantes ambientales.

Palabras clave: Andes, Cuaternario, Playa lake, Salar.

1. Introduction

A Quaternary sensu lato age has been assigned to salars, alluvial fans and other geomorphological features in the Puna. It has been usually considered that the Puna landscape is a remnant feature of the arid climates established in the region since Miocene (Alonso, 2006). The aridity in the Puna is actually controlled by the orography that constitutes a physical barrier to the humid atmospheric circulation coming from the Atlantic. The arid and evaporative climate in the Andean Puna causes intermittent runoffs. These ephemeral runoffs lack the morphodynamic competence to generate the present day landscape, that includes un-incised fresh morphologies such as extensive alluvial fans as well as paleoshorelines modelled on the periphery of numerous salars (Abril and Amengual, 1999).

The study area involves an endorheic system located at 3,400 m a.s.l., in the eastern border of northern Puna, Argentina (Fig. 1A). The altitude determines temperatures with daily amplitude (18 ºC) larger than annual (annual mean 8 ºC). Annual rainfall concentrates in summer (300 to 400 mm) and defines a negative hydrological balance more than 10 month per year, and a relative humidity of 47% (Bianchi, 1981; Buitrago and Larrañ, 1994).

The lacustrine system (GSG) includes a saline playa domain in the north (Guayatayoc playa lake) and a salt pan in the southern part (Salinas Grandes) separated by Las Burras alluvial fan (LB). The GSG is the end point for the hydrological discharges of this endorheic system (Fig. 1A).

The present contribution characterizes environmental processes in the GSG during the late Quaternary. Environmental processes related to the basin evolution led to the establishment of the two present day sub-basins, Salinas Grandes as a salt pan (chemical-aggradative domain) and Guayatayoc as a playa lake (clastic-aggradative domain). Our study also contributes in a more regional scale, to better understand the variability of the upper Quaternary climate and its geomorphic influence under arid settings.

2. The Pleistocene-Holocene transition in the Andes

During last decades, multiple studies have analyzed Quaternary formations in the Andean high plateau (Ballivián et al., 1978; Servant and Fontes, 1978; Servant Vildary, 1978; Veit, 1994; Argollo and Murguiart, 1995; Argollo, 1996; Abbott et al., 1997; Argollo, 2000; Zreda et al., 2001; Cross et al., 2001; Paduano et al., 2003; Servant and Servant-Vildary, 2003; Fritz et al., 2004; Mayewski et al., 2004; Grosjean et al., 2007; Zech et al., 2009b). The paleohydrological evolution of basins located in the NW Argentine Andes has been evaluated by
In northern Puna, arid conditions would have been persistent during most of the Pleistocene (Abril and Amengual, 1999) until 150 cal kyr BP (Fritz et al., 2004). Since 150 cal kyr BP environmental conditions changed with the occurrence of some cooler and more humid phases accompanied by glacial (Zipprich et al., 1999; Zech et al., 2009a) and lacustrine (McGlue et al., 2013) activity in the eastern border of northern Puna.

Cold-humid conditions characterizing the Upper Pleistocene would persist during the Early and even middle Holocene, and the present-arid environment could have developed by middle to upper Holocene (Sayago and Collantes, 1990; Lupo, 1998; Kulemeyer, 2005; Yacobaccio and Morales, 2005; Tchilinguirian et al., 2012).

The morphodynamic sequences in the GSG depression were previously associated with middle-upper Pleistocene climate conditions (Abril and Amengual, 1999). Sedimentological studies of the playa deposits in Guayatayoc (Reverberi, 1968) documented the presence of lacustrine facies in the area.

3. Methods

The measured and described sedimentological profiles includes: 1. Las Burras alluvial fan deposits; 2. the shorelines deposits in the distal part of the Tusaquillas alluvial fan; and 3. the terraces in valleys located in the southeastern margin of the basin (Fig. 1A). 24 pits were dug in the Guayatayoc playa.

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FIG. 1. Location map of the GSG area and the sampled sites. A. The studied area includes the Guayatayoc playa lake and the Salinas Grandes which are separate by Las Burras alluvial fan; B. Pits location for the playa lake-sampling in Guayatayoc.

Reverberi, O.V. 1968. Contribución al estudio de los yacimientos de boratos de Argentina. Laguna Guayatayoc. Departamentos Cochinoca y Tumbaya. Provincia de Jujuy. Reporte técnico (Unpublished), Instituto Nacional de Geología y Minería, Subsecretaría de Minería y Combustibles: 70 p. Jujuy.
lake (Fig. 1B) up to a depth limited by the brine-water table. Sections were described, sampled and collected in the pits.

Mineralogical compositions were analyzed using optic microscopy, scanning electron microscopy, diffraction and fluorescence of X-rays. Microfossils were observed under optic and scanning electron microscopy, and taxonomies were identified by comparison with local references using published taxonomic keys (Seeligmann et al., 2008).

In order to estimate the basal age of the LB deposit, we have considered a sedimentation rate (mm/yr) based on 1. two Optically Stimulated Luminescence (OSL) dates, 2. thickness of the alluvial fan using a 2D migrated seismic reflection line. For the LB profile location, the static seismic correction procedure erased the weathered seismic-sequences until 350 DTS (Double Time Seconds). These weathered seismic-sequences were assimilated to the upper Quaternary deposits of the LB alluvial fan (López Steinmetz, 2013).

Chronologies (Table 1) were established using two different dating techniques. Optically stimulated luminescence: samples were collected using PVC cylinders with 50 mm in diameter and 30 cm in length that were push-hammered into the freshly cleaned vertical section and immediately covered with a lid. In laboratory (Laboratorio de Luminiscencia, Universidad de la República, Uruguay), the two ends of the samples in the cylinders were first removed and collected for estimation of environmental dose rate. Quartzitic sand-sized grains and polyminerale fine fractions were isolated by chemical, magnetic and heavy liquid-flotation. Reading was performed using the thermoluminescence multiple-aliquot protocol (MAA), and monitoring feldspars by the infrared stimulated luminescence (IRSL). Radiocarbon ages: peat and carbonate samples pretreatment and dating were performed at the LATYR Laboratory of the Universidad de La Plata, followed by conversion of carbon-14 dates (¹⁴C yr BP) to calendar ages (cal yr BP) using CALIB 6.0.1 (Southern Hemisphere calibration curve SHCal04) (McCormac et al., 2004; Stuiver et al., 1998). Considerations about reservoir effects for radiocarbon dates are set forth in the discussion.

4. Results

4.1. Las Burras alluvial fan

Las Burras alluvial fan is an un-incised geomorphological unit. The access to its sedimentary deposits is restricted to a few quarries. The exposure Las Burras (LB, 23°30′59.2″S, 66°00′00″W, Fig. 1A) is a 6 m thick deposit formed by polimictic sandy conglomerates, with subrounded Ordovician quartzitic clasts, up to 60 cm wide. The quartzitic sandy matrix was sampled (LB₁ y LB₂), at 6 m and 4 m from the top of the alluvial fan surface for OSL dating. The age results are 76,335±7,000 yr BP and 32,022±3,000 yr BP (Table 1).

According to these chronological results, the range of the weathered seismic-sequence (erased from seismic data by the static correction procedure) and the altitude of both, the seismic data and the LB profile, we considered that the thickness of the alluvial fan could reach ~170 m in the position of the LB section (Fig. 2).

4.2. Tusaquillas alluvial fan

The distal deposits in the Tusaquillas alluvial fan (Fig. 1A) were sampled in hand-dug trenches. A1 (2.3 m thick) and A2 (1.60 m thick) are located in the northwestern side of the Guayatayoc playa lake (23°14′47″S, 65°57′13.1″W and 23°13′11.7″S, 65°55′46″W, respectively).

| Sample | Laboratory | Lab Code | Method | Material | Age          |
|--------|------------|----------|--------|----------|--------------|
| LB₁    | Laboratorio de Datos por Luminiscencia, Universidad de la República, Uruguay | LB - TLD-UNCIEP-UY-00100 | OSL    | quartz   | 32,022±3,000 yr |
| LB₂    | Laboratorio de Datos por Luminiscencia, Universidad de la República, Uruguay | LB₁ - TLD-UNCIEP-UY-00101 | OSL    | quartz   | 76,335±7,000 yr |
| ElCo   | LaTyR, Universidad Nacional de La Plata, Argentina | ElCo M2 DAT | ¹⁴C    | peat     | 9,050±80 cal yr BP |
| SS₆   | Universidad Nacional de La Plata, Argentina | SS6M6 | ¹⁴C    | carbonatic crust | 13,840±180 cal yr BP |
The lower part of the hand-exposed fill-cut starts with bioturbated green clays and it is followed by brown-yellow sands and white-gray silt. The upper part contains peat deposits mixed with silty-clays, and 10 cm long inyoite (Ca$_2$B$_6$O$_{11}$ . 13 H$_2$O) crystals. The top of the sequence is composed by interstratified alluvial sands and gravels (Fig. 3).

Coarse A1 and A2 sediment contain clastic grains: spherical-detrital fragments are abundant as well as quartz, biotites and plagioclase (Fig. 4A); however, the matrix is a fine, diatomaceous silty-clay (Fig. 4B). Morphologically identified taxa include *Anomoeoneis sphaerophora* fa. *costata* Kützing, *Planothidium* sp., *Surirella angusta* Kützing (Fig. 4C) and *Surirella* sp. (Fig. 4D), possibly *Surirella chilensis* Janish (Seeligmann et al., 2008).

4.3. Guayatayoc Playa Lake

The Guayatayoc playa (Fig. 5A) is covered by a light brown salty crust due to the mixture of the evaporative halite in the surface and the underlying brown silty-clays (Fig. 5B). Below, green clays reached an unknown thickness that is at least greater than 1.7 meters.

Sediments are composed by clastic fragments, including tabular biotites, subangular plagioclases (Fig. 5C and D), fresh pumice, glass shards (Fig. 5E) and a brown-green diatomaceous matrix. The following species have been identified in the matrix: *Surirella* sp. (Fig. 5F), *Surirella wetzelii* Hustedt (Seeligmann et al., 2008), *Surirella chilensis Janish* (Fig. 5G; Seeligmann et al., 2008), *Surirela angusta* Kützing (Fig. 5H) (Fig. 6A and B).

These clay deposits include illitic aluminous silicates and aluminous-kaolinitic mixtures (Fig. 6E, F and G). Montmorillonitic aluminous silicates rich in Na over Mg, possibly saponite (Mg, Al, Na) or montmorillonite *sensu stricto* (Al, Mg, Na), seems to be restricted to the brown silts.

The transition between the upper brown silts and the green clays occurs in a 10 cm interval accompanied by a carbonate crust and associated with ulexite cotton balls (Fig. 5B). The carbonate has provided a $^{14}$C radiometric age of 13,840±180 yr cal BP. Carbonate crusts occur in the northwest to southeast margins, and the presence of borates is restricted to the southeast sector whereas brown silt thickness increases from the central areas toward the edges (Fig. 7).

4.4. El Colorado terraces

Fill-cut terraces of the El Colorado (ElCo) River (Fig. 1A) are located in the southeastern part of the Guayatayoc playa lake. The considered outcrop
FIG. 3. The A1 and A2 fill-cuts are located in the distal parts of the Tusaquillas alluvial fan. In the A1 fill-cut (A) there are brown sands (B) and layered silts (D). In A2 fill-cut (E), the lower part includes brown-yellow peaty sand (F).
(23°34’42.4”S, 65°41’25.1”O) exposes a river paleowetland deposit from a non-glacial valley. It includes a 3 km long and 12 m high exposure which base levels are unexposed (Fig. 8A). The basal set comprises 4 m of laminated fine sediments, greenish clays and brown silts, intercalated with black peat layers. A $^{14}$C date in the peat layer located at 1.15 m from the exposed base levels yielded a $^{14}$C age of 9,050±80 yr cal BP. In the top, deposits are characterized by upward coarsening gravel-sands. The sub-rounded clasts are predominantly fragments of the Ordovician quartzites (Fig. 8B).

4.5. Present-day morphology of the GSG depression

Three altitudinal domains have been recognized in the GSG endorheic depression: 1. the Guayatayoc playa lake is located below 3,410 m; 2. the Salinas Grandes salar is positioned between 3,410 and 3,415 m, and 3. bordering alluvial fans are above 3,415 m (Fig. 9A). In the alluvial fans surrounding the GSG, it have been identified at least four different paleoshore lines (Fig. 9B and C).

5. Discussion

5.1. Paleoenvironmental implications for the GSG data

The sedimentary dynamic that produced the decoupling of the GSG basin is related to geomorphological processes generated under climatic conditions which are not currently taking place. As a preliminary approach, if we use the LB Profile sedimentation rate (~0.05 mm/year) and apply it to the total thickness of the alluvial fan, the basal age for this formation would reach the middle Pliocene (about 3.7 Ma).
The southward predominant development of Las Burras alluvial fan indicates that the alluvial system mainly flowed towards Salinas Grandes (3,410 m a.s.l.) during Pleistocene. The river channel later turned north, then Guayatayoc (3,405 m) became the final receiver of the basin runoff. The northward changing course of Las Burras River has determined the development of the evaporative environment in the southern part of the depression and the beginning of the chemical salty accumulation. Conversely, the northern subbasin became permanently saturated due to Las Burras input, then Guayatayoc changed into a playa lake domain.

The northward shifting channel of Las Burras River may be prima facie linked to the progressive change in the topography outcome of the alluvial fan aggradation. Nevertheless, the turn north of the river channel could be also related to a hydrological regime modification. The widespread aggradation necessary for the formation of the LB alluvial fan is consistent only with more erosive capacities than the present day conditions. Then, the deposition of the alluvial fan should occur prior to the modern conditions lacking of geomorphic dynamic.

The paleoshore lines evidence that highstands (Currey and Sack, 2009) have reached up to ~10 m.
FIG. 6. Photomicrographs by scanning electron microscopy of samples from pits S1 (A, B, C), S6 (D) and Q1 (H); diatom valves in the green clays (A-B); rosettes of borates (C); triclinic crystals of ulexite (D). X-rays diffraction of brown silts (E) and green clays (F). M: montmorillonite, I: illite-smectite mixture, C: kaolinite. Scanning electron microscopy analyses of brown silts and green clays (G). Photomicrographs by scanning electron microscopy of illite (H).
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FIG. 7. East (A), central (B), west (C) and west-east (D) axes schemes, according to pits in the Guayatayoc playa lake. Data includes handy dug pit deeps, presence of carbonate crust, borates and position of the dated sample. Locations of axes schemes are shown in figure 1B.
At the time of formation of the highest paleoshoreline, the Guayatayoc lake level surpassed the distal fan area of Las Burras and flooded Salinas Grandes (Fig. 9C). Consequently, the surface-separation between the two basins was *sensu stricto* established only after this post-lacustrine phase.

During the Upper Pleistocene, wet conditions determined that the glacier activity (Messerly, 1967; Rodbell *et al*., 2009) became widespread through the region (Zipprich *et al*., 1999; Zreda *et al*., 2001; Zech *et al*., 2009a). Glacier meltwater must have been a determining factor in regulating lake levels, so that deglaciations furnished necessary water volumes to increased lake levels. The beginning of the deglaciation in the Sierra de Santa Victoria occurred at ~17 cal kyr BP (Zech *et al*., 2009a) after the Last Glacial Maximum (Shakun and Carlson, 2010). In Guayatayoc, this event could be represented by the highest paleoshoreline (3,415 m) and its associated highstand (Fig. 9 D). The remaining paleoshorelines at lower elevations would correspond to successive stages of melting glaciers with decreasing lake levels. Even though glacial activity requires wetter climates than present-day (Messerly, 1967; Rodbell *et al*., 2009), these lake levels could be a response to rising temperatures and melting glaciers without higher rainfall regimes (Ochsenius, 1986).

The formation of peat deposits in El Colorado Terrace at around 9 cal kyr BP demonstrates the persistence of high humid conditions during the early Holocene. Non-stormy precipitations were recorded by the fine-organic sedimentation of the river paleowetland deposits in the non-glacial valley of the El Colorado. The development of an upward coarsening sequence in the top of the El Colorado terrace suggests a later phase of increased erosive capacities of the hydrological network, which could reflect the gradual establishment of the seasonal monsoonal regime. The 12 m high fill-cutting of the El Colorado terrace indicates that erosive incision processes were dominant during the Late Holocene (Fig. 8).
In the GSG depression, Pleistocene green clays represent an expansive stage of the lake. The presence of a meso-euhalophile diatom flora, characterized by many individuals with low diversity, and the occurrence of kaolinitic alumino-silicates with no evidence of bioturbation suggests a saline-basic pH water body under reductive conditions.

The carbonate crust in the green clays/brown silts interface in the playa of Guayatayoc indicates the occurrence of a hydrological change towards hydro-deficiencies. The lacustrine retraction is associated with the beginning of the accumulation of montmorillonitic brown silts and the development of carbonatic crusts that in the pit S6 yielded an age of 13.8 cal kyr BP. However, this is a minimal age due to crusts seem to be more ancient in the rest of the playa lake (e.g., pits R3, T6, etc.). High spatial facies variability is a common feature in the evolution from a lacustrine to a playa system (Velde, 1992). The playa domain appeared early in the northern part of Guayatayoc and it was influenced by the alluvial input of the Miraflores river. The playa developed...
later in the southern part of Guayatayoc and finally covered the whole oriental margin. The final expression of the lacustrine body occupied the northern sector, coinciding with the present shallow lagoon formed by the Miraflores River mouth.

Inyoite were formed along the shoreline deposits during the lacustrine highstands. Following deglaciation the environment changed toward dry conditions (Lupo, 1998; Kulemeyer, 2005; Yacobaccio and Morales, 2005; Tchilinguirian et al., 2012). Climate could have exerted the evaporative concentration of the water table. The playa lake deposits may have been then saturated in sodium-rich brines favouring the formation of the ulexite during the Holocene. The ulexite occurs selectively within montmorillonitic sediments in the transition between the distal alluvial fans and the Holocene playa lake domain. The intra-sedimentary formation of the ulexite is linked to subsurface evaporative processes whereas the inyoite crystallization would be related to a gradual mineral precipitation within cold standing waters. In the Guayatayoc context, the distinctive paragenetic sequence of the inyoite-ulexite and the calcium borate stability at lower temperatures than the sodium one (Ortí, 1996), could be used as a relative chronological tool.

The intensification of the summer monsoonal regime (Trauth et al., 2003) causes seasonal flooding in the GSG. These regimes are in agreement with evidences from El Colorado terraces that indicate that the hydro availability during the Holocene was intermittent. Therefore, the establishment of the altithermal stage (Shakun and Carlson, 2010) and the dry postglacial conditions that have been characterizing this environment during the Middle to Upper Holocene until the present day seem to have taken place later than 9 cal kyr BP.

5.2. The GSG paleoenvironment in a regional context

The regional contextualization of the GSG paleoenvironment requires to assess the reliability of the $^{14}$C chronology. The limits of this assessment are difficult to ascertain due to the lack of knowledge regarding the reservoir effect that could have the system on the radiocarbon dates. Radiocarbon dates may be significantly older than their true age of deposition due to the long residence time of water, the input of volcanic thermal springs and the weathering of carbonate lithologies in the drainage basin. For example, Grosjean et al. (2001) have considered very large ranges (between 1 and 10 kyr) for reservoir effects, in agreement with the findings of Geyh et al. (1998) and Geyh et al. (1999). However, some authors (e.g., Baker et al., 2001; Abbot et al., 2003; Fritz et al., 2004) have not corrected ages for reservoir effects: 1. due to the reservoir effect for the different paleolake stages remained undefined; 2. since a small reservoir effect was assumed, based on the little presence of carbonate rocks in the watershed; 3. and according to the large volume of inflows supposed to feed lakes, that would have minimized the contribution of non-atmospheric carbon (Baker et al., 2001; Sylvestre et al., 1999).

Abbot et al. (1997) have considered that the contemporary reservoir effect of Lake Titicaca (250 yr) measured on aquatic gastropods, has been consistent through time for the past 3,500 yr. Nevertheless, Sylvestre et al. (1999) have observed that a modern reservoir correction cannot be applied throughout past time to paleolakes of lower levels than today. As well as for low lake level periods, a strong reservoir effect should be introduced in radiocarbon dates from groundwater-influenced systems. Conversely, radiocarbon ages are neither affected in fluvial environments nor lake systems during transgressive phases and highstands (Sylvestre et al., 1999). The variable reservoir effect through time was considered by Argollo and Mourguiart (2000), as well as large reservoir effects related to groundwaters and volcanic contributions of geothermal fluids have been detected by Valero-Garcés et al. (2000).

An opposite reservoir effect, that is a radiocarbon date younger than their true age, was detected by Jenny et al. (2002). Authors proposed that this younger age is related to recrystallization during desiccation phases. They have also observed two differential reservoir effect cases in lacustrine systems: the inorganic carbon, having a reservoir effect (~1 kyr in the younger sense) and the organic carbon, with no reservoir effect. This observation is in agreement with Quade et al. (2008), who found no reservoir effects on fine-grained thin layers of pure carbon originated from terrestrial plant fragments.

The reservoir effect for the GSG Quaternary system remains unknown. According to Quade et al. (2008), we do not consider necessary a reservoir effect correction for the radiocarbon age of the peat sample ElCo (~9 cal kyr BP). Concerning
radiocarbon age of sample SS6, in the GSG system we have found neither evidences of fossil nor active carbonated hydrothermal discharges. Sources that could have potentially influenced the radiocarbon date of sample SS6 are related to: 1. weathering of Mesozoic sedimentary formations located in the southeast areas of the basin (Fig. 1); 2. old ground waters feeding the lake during dry phases.

The sample SS6, a carbonate crust that separates both the lacustrine and the playa facies, may represent a retractile lacustrine stage. Thus, it should be then necessary to consider a reservoir effect for the $^{14}C$ age of SS6. If the sample SS6 do represents decreasing lake levels, then, the retractile stage in the GSG basin would have started at $\sim$13.8 cal kyr BP. This date must be contrasted ‘vis à vis’ the hydrological shifts towards aridity. This brief dry period was registered between 14 and 12 cal kyr BP (Sylvestre et al., 1997; Clapperton et al., 1999, 2001; Sylvestre et al., 1996; Clapperton et al., 1997; Sylvestre et al., 1999; Argollo and Mourguiart, 2000; Fornari et al., 2001; Fritz et al., 2007), and in the Eastern Cordillera (Smith, 2003; Zech et al., 1996; Sylvestre et al., 1999). This humid period was also registered in the Atacama region (Grosjean et al., 1995; Núñez et al., 1997; Geyh et al., 1999; Bobst et al., 2001; Núñez et al., 2002; Jenny et al., 2002; Grosjean et al., 2003) and it was defined as the 12.7-9.7 cal kyr BP CAPE (Quade et al., 2008).

Diatomaceous brown silts from the Guayatayoc playa lake could correspond to a local lacustrine stage, contemporaneous with the Coipasa phase. Sedimentary records are not conclusive, but if so, this lacustrine stage was less intense that the Tauca phase. In the other hand, these brown silts might formed in a playa environment during the Holocene sensu lato-humid phase, which accomplished at $\sim$6 kyr BP with the end of the paleohydrological conditions that allowed aggradation in the GSG basin.

Around 9 to 8 cal kyr BP hydrological conditions seems to take different paths. Extremely arid conditions have dominated the lower Holocene in the Atacama region (Grosjean et al., 1995; Núñez et al., 1997; Grosjean et al., 2001; Núñez et al., 2002; Jenny et al., 2002; Grosjean et al., 2003), and in the Altiplano (Wirrman and De Oliveira Almeida, 1987; Wirrman et al., 1988; Wirrman, 1995; Abbot in the Atacama region (Grosjean et al., 2001) and in the southern Altiplano (Sylvestre et al., 1996; Sylvestre et al., 1999). Then, the Coipasa lacustrine stage have developed during the Lower Holocene (Sylvestre et al., 1996; Sylvestre et al., 1999; Zech et al., 2007; Blard et al., 2009; Blard et al., 2011).

We consider that the lacustrine stage of the GSG basin could be synchronous with the Tauca lacustrine phase and the CAPE. We propose that the 3,415 m lacustrine paleoshoreline in Guayatayoc may corresponds to this regional Tauca highstand. In this context, the $^{14}C$ age of sample SS6 is in agreement with the beginning of the retraction of the Tauca phase. The carbonate crust of sample SS6 could be formed starting the dry period that took place between 14 and 12 cal kyr BP. Thus, the radiocarbon date of $\sim$13.8 cal kyr BP results in good agreement with the regional hydrological context, and it becomes then unnecessary correcting it for reservoir effects.

Between $\sim$12.7 and 9 cal kyr BP the climate becomes wet. This shift defines a new lacustrine stage (the Coipasa phase) in the Altiplano (Clapperton et al., 1997; Argollo and Mourguiart, 2000; Fornari et al., 2001; Fritz et al., 2007), and in the Eastern Cordillera (Smith, 2003; Zech et al., 2007). This period was also registered in the Atacama region (Grosjean et al., 1995; Núñez et al., 1997; Geyh et al., 1999; Bobst et al., 2001; Núñez et al., 2002; Jenny et al., 2002; Grosjean et al., 2003) and it was defined as the 12.7-9.7 cal kyr BP CAPE (Quade et al., 2008).

The Tauca phase reached the highstand (Sylvestre et al., 1996, 1999; Zreda et al., 2001; Blard et al., 2009; Blard et al., 2011) at $\sim$15 cal kyr BP, just next to the major moraine-glacial advance in the Eastern Cordillera of northern Argentina (Smith, 2003; Zech et al., 2009b), Bolivia (Clayton and Clapperton, 1995), and southern Altiplano (Clapperton et al., 1997). However, Blard et al. (2009, 2011) proposed that the glacial maximum activity was synchronous with the Tauca lacustrine highstand between 17 and 15 kyr BP.

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The retraction of the Tauca phase was controlled by hydrological shifts towards aridity. This brief dry period was registered between 14 and 12 cal kyr BP.
FIG. 10. Regional paleoenvironmental models for the last 20 cal kyr BP for the region of Atacama (Chile), the Altiplano and Eastern Cordillera of Bolivia, and for the northwestern region of Argentina (including the northern area of the Eastern Cordillera and the eastern border of northern Puna). The northern Altiplano climate model takes data mainly from Titicaca, while the southern Altiplano paleoenvironmental reconstruction was principally based on the available information from Uyuni. The paleoclimate reconstruction for the GSG is based on an idealized and simplified section. Referenced sources are: *1 Quade et al. (2008); *2 Bobst et al. (2001); *3 Geyh et al. (1999); *4 Gayo et al. (2012); *5 Grosjean et al. (2003); *6 Núñez et al. (2002); *7 Grosjean et al. (2001); *8 Jenny et al. (2002); *9 Grosjean et al. (1995) and Núñez et al. (1997); *10 Argollo and Mourguiart (2000); *11 Tapia et al. (2003); *12 Paduano et al. (2003); *13 Fritz et al. (2007); *14 Wirrman and De Oliveira Almeida (1987); *15 Wirrman et al. (1988); *16 Wirrman (1995); *17 Abbot et al. (1997); *18 Cross et al. (2001); *19 Argollo and Mourguiart (2000); *20 Sylvestre et al. (1996); *21 Clapperton et al. (1997); *22 Sylvestre et al. (1999); *23 Fornari et al. (2001); *24 Zreda et al. (2001); *25 Clayton and Clapperton (1995); *26 Smith (2003); *27 Zech et al. (2007); *28 Servant and Servant-Vildary (2003); *29 Zech et al. (2009a); *30 Baker et al. (2001); *31 Grosjean et al. (2007); *32 Kulemeyer (2005); *33 Markgraf (1985); *34 Yacobaccio and Morales (2005); *35 Trauth et al. (2003); *36 Valero-Garcés et al. (2000); *37 and *38 correspond to 13,8 and 9 cal kyr BP radiocarbon dates from the present contribution; *39 Blard et al. (2009, 2011).
et al., 1997; Argollo and Mourguiart, 2000; Paduano et al., 2003; Tapia et al., 2003). However, climate remains wet in the Eastern Cordillera of Bolivia (Servant and Servant-Vildary, 2003; Smith, 2003). Evidences of humid conditions were also mentioned in the northern part of the Argentine Andes. These humid conditions remained until 6.5 cal kyr BP in the Eastern Cordillera and northern Puna (Markgraf, 1985; Kulemeyer, 2005; Yacobaccio and Morales, 2005; Grosjean et al., 2007; Zech et al., 2009a). The pit-terraces from El Colorado in GSG (14C age of ~9 cal kyr BP) should represent these wet times.

6. Conclusions

During the late Pleistocene and until middle Holocene the environmental and climate conditions in Guayatayoc-Salinas Grandes were conducive to the development of a 10 m deep saline-lacustrine water body. This humid phase occurred after the Last Glacial Maximum. During deglaciation and until 13.8 cal kyr BP, lake paleoshores were molded on the front of distal-alluvial fans, the sedimentary aggradation was widespread, and associated with kaolinitic-clay accumulation, inyoite precipitation, and the formation of peat-deposits. An environmental change towards aridity occurred after 13.8 cal kyr BP, and wetter conditions returned during the early to middle Holocene, around 9 cal kyr BP. Then, incisive river dynamics accompanied the establishment of a playa lake, with montmorillonitic-fine sediments and ulexite generation during later Holocene. The subdivision of the GSG depression in two subbasins occurred by two processes, the topographic decoupling associated with Las Burras’s alluvial fan aggradation during Pleistocene, and the lacustrine regression phase at 13.8 cal kyr BP. Therefore, Guayatayoc and Salinas Grandes are saline systems functioning as a playa lake and a salt pan respectively since the Holocene.

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