Sedimentological and palaeohydrological characterization of Late Pleistocene and Holocene tufa mound palaeolakes using trenching methods in the Spanish Pyrenees

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ABSTRACT

Lakes developed in the inner depressions of tufa mounds are rare geomorphic features and still poorly understood. Sedimentation in this unusual type of endorheic lake with a very restricted catchment area is highly sensitive to environmental and hydrological changes. The Isona tufa mound complex, north-eastern Iberian Peninsula, is associated with the discharge zone of a confined artesian aquifer and comprises 11 tufa mounds consisting of an annular rimstone enclosing a central depression filled with lake deposits. Data gathered from trenches excavated in four palaeolakes located within three different morphostratigraphic units permitted a precise analysis of the geometrical characteristics and stratigraphic relationships of the deposits and provided a sedimentation model for the Late Quaternary infilling of the spring-fed lakes. The work illustrates that trenches allow a precise characterization of the stratigraphic arrangements, lateral facies changes and deformation structures, which are not apparent in studies relying solely on borehole records, and facilitate sampling for dating and geochemical analyses. The five sedimentary facies described represent different evolutionary stages of the lakes, including: (i) carbonate-rich palustrine deposits probably related to periods with strong hydrological seasonality; (ii) massive highly bioturbated organic ooze; (iii) banded organic carbonate-rich facies associated with an increase in the regional effective moisture; (iv) fine-grained quartz-rich aeolian/slope-wash sediments; and (v) colluvial facies deposited following the desiccation of the lakes located at higher altitudes. Geochemical and sedimentological analyses of the lacustrine sequences provided information on the palaeohydrological evolution of the Isona tufa mound complex and the palaeoenvironmental conditions of the area over the last 28 ka. Radiometric dating suggests that deposition occurred simultaneously at ca 22 ka in palaeolakes situated at different elevations. A drop in the piezometric level prompted by the opening of springs at lower altitudes probably caused the deactivation of the upper springs and the desiccation of the lakes. Arid conditions prevailed in the area during the Late Glacial and the early Holocene (28-0 to 8-5 ka BP). More humid conditions
INTRODUCTION

Tufas consist of continental highly porous carbonate deposits rich in plant remains associated with temperate waters (Pedley, 1990). Tufa mounds form by calcium carbonate accumulation around subaerial or subaqueous springs in which groundwater discharges under pressure through a well-defined annular rimstone. The water of the elevated lake may overflow and cascade radially along the outer slope of the rimstone (Fig. 1). Spring waters with a high degree of supersaturation and significant hydraulic head favour rapid deposition just around the vent and the development of mounds with a high aspect ratio (i.e. height to width). Springs may become inactive and change their location when the mounds grow above the piezometric level. Tufa mounds formed under subaqueous conditions, typically displaying a columnar geometry, have been used to infer lake level oscillations (Benson, 2004; Rosen et al., 2004; Guo & Chafetz, 2012; Renaut et al., 2013).

Most of the documented mounds formed in subaerial conditions correspond to thermogene travertine build-ups associated with geothermal systems (e.g. Altunel & Hancock, 1993; Guidry & Chafetz, 2003; Pola et al., 2014). These deposits record vent locations for mantle-derived CO₂, which was conveyed by deeply sourced hydrothermal fluids (e.g. Priewisch et al., 2014; Claes et al., 2015; Toker et al., 2015). In contrast, the works on meteogene terrestrial tufa mounds are quite scarce. The most comprehensive investigations are those dealing with the tufa mounds of the Great Artesian Basin in Australia (Keppel et al., 2011, 2012) which are related to spring waters with very long residence times. Despite the scarcity of investigations on meteogene mounds, these depositional landforms are of special interest for several reasons: (i) they provide information on the characteristics, behaviour and geological evolution of aquifers. Relict mounds constitute evidence of palaeosprings and are useful tools for palaeohydrogeological reconstructions; and (ii) tufa mounds and associated lakes may constitute potential archives of climate and environmental variability, especially when the groundwater has a short residence time, like in the small and rapid-response hydrogeological system investigated in this study.

The Isona tufa mound complex (ITMC), located in the discharge zone of a confined artesian aquifer in the Spanish Pyrenees, includes 11 subcircular depressions associated with tufa mounds and related to former groundwater outlets (Linares, 1995). These peculiar crater-like features consist of a central depression filled with lake deposits and enclosed by an annular more resistant tufaceous rimstone (Fig. 1). The tufa complex developed in association with non-thermal artesian springs (14 to 19°C; Linares et al., 2010a) of calcium-bicarbonate-rich waters, perched above the local drainages. The elevation of both the base level of erosion and the groundwater outlets has changed throughout the evolution of the system in relation to the episodic entrenchment of the drainage network, as recorded by stepped sequences of fluvial terraces and mantled pediments (Linares et al., 2010a; Roqué et al., 2013). Calcium carbonate precipitation around the artesian springs induced by CO₂ degassing, aided by biogenic activity and local increase in turbulence (Ford & Pedley, 1996; Keppel et al., 2012), resulted in the progressive upward growth of tufa mounds topped by annular rimstones enclosing quasi-circular lakes (Fig. 1).

Sedimentation in this type of lake, with a particularly small catchment area, is highly sensitive to environmental and hydrological changes. Tritium (³H) concentration of groundwater sampled from springs, lakes and wells in the aquifer system suggest a residence time of less than 30 years (Linares et al., 2008). Moreover, the lag time between rainfall events in the recharge area
and the corresponding response in the springs was estimated at around one month (Linares, 1995). Thus, detailed stratigraphic analyses of the palaeolake deposits in combination with geochronological and geochemical data should provide valuable palaeoenvironmental and palaeohydrogeological information.

Knowledge of the Holocene palaeoclimatic evolution of north-eastern Spain based on lake records has significantly increased during the last decade (e.g. Morellón et al., 2008; Corella et al., 2011a, 2013; Gutiérrez et al., 2013; Pérez-Sanz et al., 2013). However, continuous records since the late Pleistocene are restricted to a few lacustrine successions (for example, Portalet peatbog – González-Sámperez et al., 2006; Lake Estanya – Morellón et al., 2009a). Previously published numerical dates indicate that lacustrine deposition in the ITMC complex spans at least between 24 kyr and 796 yr BP (Pellicer et al., 2014), covering the Late Glacial and Holocene rapid climatic oscillations in the north-eastern Iberian Peninsula. Previous studies in the area have included: (i) detailed geomorphological mapping, which allowed differentiation of the main tufa morphostratigraphic units in the ITMC (Linares et al., 2010a); and (ii) geophysical surveys using ground penetrating radar (GPR) which allowed characterization of the internal architecture of the tufa deposits (Pellicer et al., 2014). The GPR survey data were used to characterize non-rippable, low-conductivity, porous, lithified tufas located at the outer margins of the palaeolakes. However, radar signatures from high conductivity, low porosity, clay/silt-rich soft sediments deposited in the palaeolakes were poor or absent (Pellicer et al., 2014). Research on late Pleistocene tufa-dammed lakes is often based on limited exposures (for example, Pyramid Lake, USA; Benson et al., 1995) and/or sediment cores (for example, Taravilla Lake, Spain; Valero Garcés et al., 2008). Both of these approaches often fail to provide robust information on the geochronological relationships between the different stratigraphic units and facies. This limitation can be overcome partially through the application of the trenching technique that provides artificial exposures at selected locations. The trenches may allow detailed descriptions of the sedimentary units and the lateral facies changes, and permit the identification and characterization of deformation structures (e.g. McCalpin, 2009; Gutiérrez et al., 2013).

The objectives of this work are as follows: (i) testing the potential of trenching methods for the sedimentological characterization of lacustrine sediments; (ii) proposing a sedimentological model for the lakes developed within tufa mounds; (iii) expanding existing knowledge on

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**Fig. 1.** Sketch illustrating the hydrogeological setting of the Isona tufa mound complex (ITMC) and the internal architecture and development of the tufa mounds. Tufa mounds grow through vertical accretion of annular rimstones by recurring overflow events at shifting locations. Lacustrine sediments accumulate in the elevated central depressions developed within the mounds.
the palaeoenvironmental conditions in the north-eastern sector of the Iberian Peninsula during Late Glacial and Holocene times; and (iv) proposing a new hydrogeological evolutionary model for this unique tufa mound complex. Sediments exposed in the trenches excavated in the palaeolake depressions have been analysed by defining the main lithological units and facies types. Facies characterization is supported by geochemical analyses performed on sediments collected in trench T3, which displays the most complex stratigraphy and covers the longest time span.

To the knowledge of the present authors, with the exception of a single tufa mound reported in Poland (Gradzinski et al., 2001), this is the only tufa mound complex documented in Europe and the first time that palaeolakes associated with such a peculiar hydrological and geomorphic environment are analysed from a sedimentological perspective. Moreover, the studies in which lake deposits (for example, palaeolakes and lake terraces) have been investigated via trenching are very scarce (e.g. Gutiérrez et al., 2013).

**THE ISONA TUFAMOUND COMPLEX**

The Isona tufa mound complex (ITMC) is located in the east–west trending Tremp Basin within the central sector of the South-Pyrenean Zone. This structural zone of the Pyrenees comprises three main south-verging thrust sheets developed on Mesozoic and Cenozoic rocks, from north to south: Boixols-Sant Corneli, Montsec and Serres Marginals (Ardevol et al., 2000; Barnolas & Pujalte, 2004; Teixell, 2004). The Tremp Basin corresponds to an open syncline that constitutes the footwall of the Boixols-Sant Corneli Thrust to the north, and the hanging wall of the Montsec Thrust to the south (Rosell, 1996; Fig. 2A). The topographic depression, mainly developed by differential erosion, is bounded by the Boixols-Sant Corneli Range [1350 m above sea-level (a.s.l.)] to the north, the west-plunging Isona Anticline (1250 m a.s.l.) on the east, the Montsec Range to the south (1700 m a.s.l.) and the Noguera-Pallarsesa River to the west (410 to 370 m a.s.l.).

The bedrock geology consists of three main hydrostratigraphic units from bottom to top (Fig. 1): (i) Late Cretaceous interstratified limestones and marls acting as an aquitard; (ii) the Late Cretaceous Areny-Montsec aquifer system, composed of up to 200 m of calcarenites of the Areny Formation, plus a number of underlying limestone units; (iii) a 60 to 400 m thick clay-rich impermeable unit of the Late Cretaceous–Early Palaeocene Garumn Facies (Rosell et al., 2001) that confines the underlying Areny-Montsec karst aquifer. The Pleistocene deposits of the ITMC, developed in the main discharge area of the of the Areny-Montsec artesian aquifer, consist of several stepped morphostratigraphic units unconformably overlying the argillaceous bedrock of the Garumn Facies (Linares et al., 2010a; Pellicer et al., 2014; Fig. 2B).

The development of an artesian karstic aquifer in the Areny–Montsec hydrostratigraphic unit, confined by the overlying impermeable clays and marls of the Garumn Facies, is determined by the geology and erosional topography of the Tremp Basin (Linares, 1995). The main recharge areas of the aquifer are associated with outcrops of karstified carbonate and calcarenite rocks in the high-relief margins of the basin (Fig. 2A). The location of the discharge area is controlled by the confluence of a structural high in the Areny-Montsec unit, a lateral facies change of that unit into less permeable marls, and faults associated with the structural high, acting as preferential pathways for the rising groundwater flow (Linares et al., 2010a). The Basturs Lakes and several springs located along the edges of the ITMC are perched above the drainage network and constitute the main active natural discharge points of the aquifer (Fig. 2B). The average recharge in the Areny-Montsec aquifer by rainfall infiltration is estimated at 8 hm$^3$ yr$^{-1}$, while the mean discharge in the Basturs Lakes is ca 3 hm$^3$ yr$^{-1}$ (Linares, 1995). The wells in the area show hydraulic heads as high as 3.5 kg cm$^{-2}$ and the piezometric surface of the aquifer defines a dome-like geometry whose crest coincides with the centre of the ITMC (Linares et al., 2010a). The spring waters associated with the ITMC mostly correspond to the calcium-bicarbonate hydrochemical facies and are saturated with respect to calcite (Linares et al., 2010a).

The Pleistocene deposits of the ITMC constitute an outlier ca 5 km$^2$ in area. Geomorphological and stratigraphical relationships, together with radiocarbon and U/Th indicate that the ITMC is composed of three stabbed morphostratigraphic tufa units (Linares et al., 2010b; Pellicer et al., 2014; Fig. 2B): the upper and older unit (Tufa 1) yielded minimum ages of 350 ka; a second unit (Tufa 2) provided ages between >350 ka and 214 ka; the third unit (Tufa 3) corresponds to tufas spatially associated with the active springs and comprises ages with a maximum bound at 110 ka. The upper tufa unit
Fig. 2. (A) Study area located in the central sector of the Spanish Pyrenees. The Isona tufa mound complex (ITMC; in blue) occurs in the main discharge area of the Areny–Montsec artesian aquifer, developed within an open syncline between the Boixols–Sant Corneli and the Montsec mountain ranges. Main aquifer recharge areas (in green) are located on the high-relief margins of the basin. (B) Geomorphological units and aquifer discharge outlets of the ITMC and location of trenches excavated in Colector (T1), Fornons (T2) and Marcelino (T3) palaeolakes, as well as in the Basturs lakes (T4).

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(Tufa 1), over 45 m thick (Linares et al., 2010a), constitutes the caprock of a mesa, locally known as Mont de Conques, with a maximum elevation of 703 m a.s.l. It includes three fossil tufa mounds, in which pool, rimstone and slope facies, as well as large tufaceous terraces, can be identified. The second unit (Tufa 2) with an approximate thickness of 10 to 20 m, also including fossil tufa mounds at altitudes ranging from 570 to 690 m.a.s.l., formed at a later stage north of the upper unit and as an apparently separate entity to the north-west. The tufas of the lower unit (Tufa 3), ca 10 m thick, are associated with the Marcelino palaeolake and the Basturs groundwater discharge lakes at altitudes ranging between 634 m and 647 m a.s.l. (Fig. 2B).

Sediments deposited in the depressions located in the centre of the tufa mounds were described by Pellicer et al. (2014) as pool facies consisting of fine-grained organic-rich soft carbonates. These palaeolakes are enclosed by annular rimstone facies, defined as compact carbonates with a concentric internal structure related to their vertical growth. Other facies associated with the development of tufa mounds are: vent facies composed of crystalline limestone precipitated along the spring conduit; palustrine/lacustrine facies composed of carbonate muds confined downstream by dams; dam facies developed by increasing turbulence along convex changes in slope; slope facies consisting of sinuous beds with step-like topography; and cascade facies associated with sharp changes in slope. Further details are given in Pellicer et al. (2014). Older tufa mounds have undergone extensive erosion, as illustrated by the presence of protruding vent facies at the surface (Linares et al., 2010a). At the present time, tufa deposition is limited to palustrine areas related to active discharge and to small-scale cascade and slope facies deposited from local springs controlled by the tufa-bedrock contact, exposed in the southern margin of the Abella River valley (Fig. 2B).

METHODS

Sediments deposited in the inner depression of tufa mounds were investigated via trenching (see location in Fig. 2). Four 46 to 74 m long and 1.5 to 3.0 m deep backhoe trenches with vertical walls and radial orientation were excavated. Three trenches were excavated from the edge to the centre of three palaeolakes (T1 in Colector, T2 in Fornons and T3 in Marcelino) and an additional one at the margin of one of

Fig. 3. View towards the north-west of trench T4 excavated with a radial orientation from the edge of the Basturs Small Lake. A reference orthogonal grid with a spacing of 1 m on the right wall of the trench (northern wall) was used for accurate logging of sedimentological and deformation structures. The excavator is ca 6 m from the front to the back bucket.
the active Basturs Lakes (T4; Fig. 3). The artificial exposures were used to directly characterize the deposits that fill the palaeolakes developed in the inner depressions of tufa mounds, corresponding to different morphostratigraphic units at three elevations: 700 m a.s.l. (T1 – Colector and T2 – Fornons), 650 m a.s.l. (T3 – Marcelino) and 630 m a.s.l. (T4 – Basturs Lakes). The stratigraphy and deformation structures exposed in one of the walls of each trench were mapped at 1:50 scale using a reference grid consisting of horizontal and vertical strings spaced 1 m apart. Sedimentary facies were described visually and by microscopic observations on smear slides.

Geochemical analyses were carried out in samples from trench T3 excavated in the Marcelino palaeolake, which exposed the longest and most complex sedimentary record. Sampling was performed at 10 to 20 cm intervals along four detailed logs evenly distributed within the logged trench wall. A total of 31 samples was analysed for Total Carbon (TC), Total Organic Carbon (TOC), Total Inorganic Carbon (TIC), Total Nitrogen (TN) and Total Sulphur (TS). The TC, TOC and TS contents were determined with a LECO SC 144 DR elemental analyser (LECO Corporation, St. Joseph, MI, USA). The TIC was obtained by subtracting TOC from TC. The TN content was determined using a VARIO MAX CN element analyser (Elementar Analysensysteme GmbH, Hanau, Germany). In order to determine the concentration of major inorganic elements, samples were digested with HNO₃ (9 ml) and HCl (3 ml) in a microwave oven ‘BERGHOF MWS’ (Berghof GmbH, Tübingen, Germany) and analysed by optical emission spectrometry using inductively coupled plasma – atomic emission spectroscopy (ICP-OES; Thermo ICP-OES iCAP 6300 DUO – Thermo Fisher Scientific, Waltham, MA, USA). A statistical analysis of the geochemical data set (Principal Component Analyses) was carried out using the SPSS 20.0 software, aimed at investigating the end-members that aided inferring main environmental processes controlling sediment deposition (Table 1).

Samples for anisotropy of magnetic susceptibility radiocarbon and optically stimulated luminescence (OSL) dating were collected in trenches T1, T3 and T4 (Table 2). Priority was given to the oldest and youngest units of the exposed sequences, in order to bracket their age, and to stratigraphic horizons that record major depositional events like the change from lacustrine to detrital deposition related to the deactivation of the springs. Radiocarbon ages were calibrated using the software package OxCal 4.2 and the data set IntCal 13 of Reimer et al. (2013). An age–depth model for the composite log of trench T3 was obtained by linear interpolation in each sedimentological profile using the Analysers software. Optically stimulated luminescence ages on aeolian quartz grains from two samples collected in trench T1 were calculated

| Component matrix | Communalities |
|------------------|--------------|
| Variable         | PCA-EV1      | PCA-EV2 | Initial | Extraction |
| Al               | 0.99         | 0.04    | 1.00    | 0.99       |
| As               | 0.82         | 0.18    | 1.00    | 0.70       |
| Ba               | 1.00         | 0.01    | 1.00    | 0.99       |
| Ca               | -0.98        | 0.12    | 1.00    | 0.97       |
| Cd               | 0.88         | -0.08   | 1.00    | 0.78       |
| Co               | 0.97         | 0.17    | 1.00    | 0.96       |
| Cr               | 0.96         | 0.18    | 1.00    | 0.96       |
| F.B              | 0.81         | 0.16    | 1.00    | 0.69       |
| F.C              | -0.06        | 0.46    | 1.00    | 0.21       |
| F.D              | 0.22         | 0.31    | 1.00    | 0.15       |
| F.E              | 0.29         | -0.74   | 1.00    | 0.63       |
| F.F              | -0.09        | -0.20   | 1.00    | 0.05       |
| F.G              | -0.31        | -0.34   | 1.00    | 0.21       |
| F.H              | -0.24        | 0.06    | 1.00    | 0.06       |
| F.I              | -0.24        | 0.08    | 1.00    | 0.07       |
| Fe               | 0.97         | 0.13    | 1.00    | 0.96       |
| K                | 0.99         | 0.01    | 1.00    | 0.98       |
| Mg               | 0.98         | 0.05    | 1.00    | 0.96       |
| Mn               | 0.95         | 0.15    | 1.00    | 0.92       |
| Na               | 0.99         | -0.03   | 1.00    | 0.97       |
| Ni               | 0.98         | 0.12    | 1.00    | 0.97       |
| P                | 0.71         | -0.57   | 1.00    | 0.83       |
| Pb               | 0.93         | 0.03    | 1.00    | 0.86       |
| Si               | 0.03         | 0.54    | 1.00    | 0.30       |
| Sr               | -0.88        | 0.21    | 1.00    | 0.81       |
| Ti               | 0.98         | 0.06    | 1.00    | 0.97       |
| TIC              | -0.99        | 0.09    | 1.00    | 0.99       |
| TN               | -0.07        | -0.84   | 1.00    | 0.71       |
| TOC              | 0.70         | -0.42   | 1.00    | 0.66       |
| TS               | 0.15         | 0.18    | 1.00    | 0.06       |
| Zn               | 0.99         | -0.07   | 1.00    | 0.98       |
| Zr               | 0.97         | 0.04    | 1.00    | 0.94       |

Total variance

| Component | Total | % of variance | Cumulative % |
|-----------|-------|---------------|--------------|
| 1         | 19.475 | 60.86         | 60.86        |
| 2         | 2.811  | 8.79          | 69.64        |

Table 1. Results of principal component analyses (PCA) carried out using the SPSS20.0 software aimed to investigate the end-members that aided inferring main environmental processes controlling sediment deposition.
in the Luminescence Dating Research Laboratory of the University of Illinois – Chicago (Table 3). Sampling was performed with opaque PVC tubes inserted horizontally into the sediment and subsequently sealed to avoid light exposure. Bulk samples were collected from the surroundings of each sampling point for dose rate determination. Details on the OSL dating data and procedure are presented in Table 3. The numerical ages helped to partially reconstruct the chronological evolution of the artesian spring system, to infer the timing of depositional changes attributable to climate variability, and to constrain deformation events and estimate sedimentation rates.

RESULTS

Descriptions of stratigraphic units and subunits for each trench are presented in chronological order of deposition. Units are named using the suffixes Co for trench T1 (Collector), Fo for trench T2 (Fornons), Ma for trench T3 (Marcelino) and Ba for trench T4 (Basturs Lakes), followed by a figure indicating the unit number and a letter to designate the subunit.

Trench 1 – Collector

A 59 m long backhoe trench with a maximum depth of 3.2 m and a N106E orientation was excavated from the western edge of the Collector palaeolake towards its centre (Trench T1 in Fig. 2B). The depth of the trench was restricted by a highly indurated non-rippable carbonate unit (Co1d) between the vertical reference lines 23 and 43 (Fig. 4). The Collector tufa mound, representing the highest and oldest morphostratigraphic tufa unit at 700 m a.s.l. (Fig. 2), consists of an annular rimstone that encloses a circular palaeolake depression 150 m in diameter. The exposed strata in the palaeolake infill show a general inward dip (6° to 12°) that increases in the central sector of the basin and shows an offlap arrangement from reference line 40 eastward (Fig. 4).

The units mapped can be divided into two sedimentary packages (Units Co1 and Co2),

Table 2. Summary of radiocarbon and optically stimulated luminescence (OSL) dates with error margins at 1 sigma. Location of samples is shown in Figs 5, 7 and 8. Radiocarbon samples T4-C1, T4-C2, T4-C3 and T4-C4 were presented previously in Pellicer et al. (2014). Radiocarbon samples obtained for this work were analysed in the Beta Analytic Inc. Laboratory, Miami, FL, USA. Calibrated ages were calculated with the software package OxCal 4.2 and the data set IntCal 13 (Reimer et al., 2013). MIS = marine isotope stage.

| Sample     | Dating method | Material            | 14C yr BP | Calibrated yrs BP | Stage                        | Facies type          |
|------------|---------------|---------------------|-----------|-------------------|------------------------------|----------------------|
| T1-Mc3     | C14           | Charcoal            | 1150 ± 30 | 1174 to 979       | Medieval Warm Period         | Colluvial            |
| T1-OSL I   | OSL           | Quartz              | 16 880 to 14 200 |             | Oldest Dryas                | Aeolian/Colluvial    |
| T1-OSL II  | OSL           | Quartz              | 20 225 to 17 605 |             | MIS 2 (AS-2b)               | Aeolian/Colluvial    |
| T1-MC1     | C14           | Organic sediment    | 23 120 ± 110 | 27 640 to 27 192 | MIS 3 (AL-4)                | Palustrine           |
| T3-MAR1    | C14           | Organic sediment    | 1770 ± 30  | 1812 to 1605      | Dark Ages Cooling Period     | Organic              |
| T3-MAR6    | C14           | Organic sediment    | 3790 ± 30  | 4258 to 4085      | Subboreal                    | Organic              |
| T3-MAR9    | C14           | Organic sediment    | 6090 ± 40  | 7032 to 6850      | Atlantic                     | Organic              |
| T3-MAR10   | C14           | Organic sediment    | 7940 ± 40  | 8982 to 8641      | Boreal                       | Palustrine           |
| T3-MAR11b  | C14           | Organic sediment    | 11 200 ± 50 | 13 178 to 12 970 | Bølling-Allerød              | Aeolian/Colluvial    |
| T3-MAR13   | C14           | Organic sediment    | 18 150 ± 90 | 22 304 to 21 758 | MIS 2 (AS-2c)               | Aeolian/Colluvial    |
| T4-C1      | C14           | Charcoal            | 985 ± 30   | 960 to 894        | Medieval Warm Period         | Organic              |
| T4-C2      | C14           | Charcoal            | 3220 ± 35  | 3511 to 3372      | Subboreal                    | Organic              |
| T4-C4      | C14           | Charcoal            | 15 470 ± 90 | 18 911 to 18 551 | MIS 2 (AS-2b)               | Organic              |
| T4-C3      | C14           | Charcoal            | 20 120 ± 130 | 24 512 to 23 870 | MIS 2 (AS-3)                | Organic              |
Table 3. OSL dates estimated at the Luminescence Dating Research Laboratory of the University of Illinois – Chicago.

| Grain size (µm) | MAM grain size (µm)* | FMM De (Grey)† | Over dispersion (%)‡ | U (ppm)§ | Th (ppm)§ | K (%)§ | Cosmic dose (mGrey yr⁻¹)¶ | Dose rate (mGrey yr⁻¹)** | MAM OSL age (yr)†† | FMM OSL age (yr)†† |
|----------------|----------------------|--------------|---------------------|-------|--------|--------|----------------|----------------|----------------|----------------|
| 150-250        | 38-89 ± 1-42         | 38-66 ± 2-58 | 55 ± 7             | 1-7 ± 0-1 | 9-2 ± 0-1 | 1-42 ± 0-01 | 0-19 ± 0-02 | 2-49 ± 0-12 | 15 630 ± 1020 | 15 540 ± 1340 |
| 150-250        | 36-43 ± 1-23         | 37-53 ± 1-63 | 57 ± 8             | 1-4 ± 0-1 | 7-1 ± 0-1 | 1-11 ± 0-01 | 0-18 ± 0-02 | 1-98 ± 0-10 | 18 360 ± 1170 | 18 915 ± 1310 |

*Aliquots used in equivalent dose calculations versus original aliquots measured.
†Equivalent dose calculated on a pure quartz fraction with ca 40 to 100 grains per aliquot and analysed under blue-light excitation (470 ± 20 nm) by single aliquot regeneration protocols (Murray & Wintle, 2003). The Minimum Age Model (MAM) and Finite Mixture Model (FFM) (Galbraith & Roberts 2012) are used to calculate equivalent doses and associated ages.
‡Values reflects precision beyond instrumental errors; values of >20% (at 2 sigma limits) indicate high dispersion in equivalent dose values and a mixture of grains with various luminescence and thus the MAM and FMM are used to calculate ages.
§U, Th and K content analysed by inductively coupled plasma-mass spectrometry analysed by Activation Laboratory LTD, ON, Canada.
¶Cosmic dose rate calculated from parameters in Prescott & Hutton (1994).
**Assumes a moisture content of 5 ± 2%.
††Systematic and random errors are included and reported errors are at one sigma; reference year for ages is AD 2010.

...related to ploughing and cultivation.
Fig. 4. Sketch of trench T1 excavated in the Colector tufa mound from the palaeolake edge to the centre. It shows the distribution of stratigraphic units. Ages correspond to calibrated OSL and AMS radiocarbon dates. The indicated partial logs were used to construct a composite log for the trench. (A) Soft sediment deformation in Co1’ and downward tapering fissures filled by deposits of the overlying detrital unit Co2a (photograph). This unconformable contact, which truncates the soft-sediment deformation, records the deactivation of the spring and the change from lacustrine to subaerial detrital deposition.

Stratigraphic units:
- **Co1a**: Cohesive, greenish carbonate silt with subangular pebble intraclasts fining towards the lake centre.
- **Co1b**: Ochre-beige carbonate silt with scattered subangular granule-sized intraclasts and secondary carbonate as concordant pseudo-bedding filling bioturbation traces and forming mm-sized micronodules.
- **Co1c**: Light greenish grey massive carbonate silt with few mm-sized intraclasts and secondary carbonate.
- **Co1d**: Crudely-bedded, highly-indurated carbonate composed of granule-sized rounded intraclasts with cemented matrix.
- **Co1a’**: Light grey carbonate silt with few granule-sized intraclasts. Shows soft sediment deformation with flame structures intruding upward Co1b’.
- **Co1b’**: Orange-brown carbonate silt with mm-sized rip-up clasts derived from Co1a’.
- **Co2a**: Subrounded pebble gravel with brown clayey silt matrix. Its unconformable base truncates the soft sediment deformation in Co1’ and penetrates downward as fissure fills.
- **Co2b**: Orange/reddish brown clayey silt with scattered granule-pebble clasts and secondary carbonate.
- **Co2c**: Massive clast-supported gravel with subrounded pebbles of reworked tufa and silty clay matrix.
- **Co2d**: Cohesive, massive reddish brown silty clay, with subrounded granule-pebble-sized intraclasts of reworked tufa. Abundant root bioturbation in the upper parts with white secondary carbonate.
- **Co2e**: Massive highly bioturbated brown silty clay with scattered granule-pebble sized intraclasts and occasional secondary carbonate.
- **S**: Topsoil.
Fig. 5. Sketch illustrating stratigraphic units recorded in trench T2, excavated in the Fornons tufa mound. The position of the logs used to construct a composite section is indicated. (A) The general inward dip of carbonate unit Fo2a and detrital units Fo2a’ is complicated in the trench west sector by a synform observed in the photograph ascribable to passive bending.
Trench 2 – Fornons

The Fornons tufa mound is located in the oldest morphostratigraphic unit (Tufa 1) at 693 m a.s.l. It encloses a circular palaeolake 110 m in diameter expressed in the landscape as a shallow depression surrounded by an annular ridge of rimstone facies. A 46 m long and 3 m deep backhoe trench with a N100E orientation was excavated from the edge to the centre of the palaeolake (T2 – Fig. 1). The excavation depth was restricted in the central sector of the trench by a highly indurated carbonate bed (Fo2b).

Three main units have been differentiated (Fig. 5). These deposits are overlain along the whole trench by a 40 to 70 cm thick reddish black, organic-rich clayey agricultural soil with angular clasts.

Two sedimentary packages with contrasting sedimentology are differentiated. The lower one (units Fo1 and Fo2), exposed in the western sector of the trench (outer zone), essentially corresponds to carbonate-rich deposits with a general dip towards the centre of the basin, interstratified with detrital beds and overlain by indurated carbonates. The top of this package corresponds to an erosional surface. The general inward dip of the strata is complicated in the marginal sector of the lake by a synform and an antiform >1.4 m and >1.0 m in structural relief, respectively. In the eastern limb of the antiform, beds dip as much as 30° into the lake basin. The upper package (unit Fo3), overlying the former with an offlap arrangement, is dominated by detrital deposits.

Unit Fo1, exposed at the base of the western portion of the trench, consists of clast-supported detrital breccias with clay-silt matrix related to the reworking of the marginal rimstone. Unit Fo2 comprises two subunits with markedly different texture. Subunit Fo2a, composed of carbonate interstratified with two thin detrital beds, was deposited in the nearshore sector and is affected by folding. The carbonates consist of highly bioturbated yellow-white silt with granule-sized intraclasts showing evidence of pre-existing banding largely obliterated by bioturbation and pedogenic overprinting (i.e. secondary carbonate accumulation). These are interstratified with two beds 10 to 15 cm thick consisting of greenish grey clayey silt pinching out towards the margin at vertical reference line 4 (Fig. 5). These sediments are overlain by subunit Fo2b consisting of highly indurated, crudely bedded and fractured grey wackstone steeply dipping towards the lake centre.

Unit Fo3, overlying subunit Fo2b with an offlap relationship, consists of three subunits composed of detrital facies. Subunit Fo3a is a soft highly bioturbated clay with carbonate nodules. Subunit Fo3b is composed of reddish bioturbated clayey granule gravel overlain by clayey silty clast-supported breccia with angular tufa clasts. Subunit Fo3c, conformably overlying the latter, is composed of red silty clay with scattered angular tufa intraclasts and carbonate nodules.

Trench 3 – Marcelino

The Marcelino tufa mound is located in the youngest morphostratigraphic unit (Tufa 3) at 650 m a.s.l. (Fig. 2). It encloses a subcircular palaeolake depression 190 m in diameter with surface inclination towards the centre. The edges of the lake basin, adjacent to Tufa 1, correspond to a hillside underlain by slope-cascade tufa facies of the Colector tufa mound on the south-east, and the peripheral rimstone ridge of the tufa mound on the north and west. A 74 m long and 3-5 m deep backhoe trench with a N113E orientation was excavated from the north-western margin of the palaeolake to the central and deepest point of the depression (T3 – Fig. 2). The excavation was carried out in a crop field with a spring in its centre, whose water is collected by a well and artificially drained towards the west margin of the tufa mound via an underground pipe. This drainage system maintains the piezometric level at a maximum elevation of 646 m a.s.l.

The five stratigraphic units exposed along the trench show a general dip of less than 5° towards the centre of the depression and an overall offlap arrangement, with the oldest units in the marginal sector. These geometrical features determine that the trench, just 3-5 m deep, exposes a stratigraphic succession with an aggregate thickness of 5-9 m, as measured on four detailed logs distributed along the trench (Fig. 6).

Unit Ma1 corresponds to highly indurated carbonates interpreted as rimstone grading laterally into breccia with ochre sandy silty matrix related to the erosion of the former and dipping towards the depression. This breccia is onlapped by unit Ma2, the oldest lake deposit exposed in the trench, which is composed of alternating detrital and carbonate-rich layers and shows a cumulative wedge-out arrangement. Subunit Ma2a consists of massive detrital clayey silt with an intercalated bed of bioturbated carbonate-rich silty clay. Subunit Ma2b, extending...
Fig. 6. Sketch showing stratigraphic units recorded in trench T3 excavated in the Marcelino tufa mound. It shows rimstone facies confining the palaeolake to the west and grading into lacustrine sediments towards the lake centre. Ages correspond to calibrated AMS radiocarbon dates. A composite log was constructed from the partial logs indicated in the sketch. Photograph shows carbonate unit Ma2d overlain by organic-rich units Ma3a and Ma3b at vertical reference line 40.

**Stratigraphic units**

- **Ma1a**: Highly indurated rimstone grading laterally into Ma2
- **Ma1b**: Breccia with ochre sandy silty matrix related to the erosion of Ma1
- **Ma2a**: Massive bioturbated greenish brown silty clay interstratified with slightly bioturbated greenish grey clayey silt containing occasional secondary carbonate
- **Ma2b**: Indurated, fractured limestone beds thickening towards the lake centre from vertical reference line 32
- **Ma2c**: Massive white carbonate silt with hints of bioturbation
- **Ma2d**: Massive bioturbated grey silt with white mm-sized secondary carbonate nodules and granule-sized intraclasts interstratified with massive white carbonate silt with hints of bioturbation
- **Ma3a**: Massive, blackish silty clay with abundant bioturbation voids locally filled with white secondary carbonate
- **Ma3b**: Banded silt composed of up to 10 cm thick grey beds alternating with less than 3 cm thick dark grey levels. Intercalated by a massive bed of blackish organic silt. Bancing is overprinted by root bioturbation
- **Ma4a**: Massive beige-grey sandy silt with intercalated dark grey partings (<1 cm thick) from reference lines 50 to 62. Overlain by stratified up to 10 cm thick silt layers and dark grey organic-rich cm-mm-thick beds
- **Ma4b**: Massive grey silt with granule-sized clasts and bioturbation grading eastward to grey silt intercalated with cm-thick beds of grey/black clayey silt
- **Ma5**: Massive organic-rich (peaty) grey-black clay/silt with abundant bioturbation
- **Ma5a**: Topsoil/Backfill deposits
Subunit Ma3a, consisting of organic-rich, massive to banded silt and clays, grades laterally into banded silt and upward into carbonate lake sediments (Ma3b). The latter is overlain by a bed of banded organic-rich silts overprinted by root bioturbation and including a number of allochthonous sandstone pebbles more than 10 cm long, most probably related to human activity in the area. Unit Ma4, overlying unit Ma3 with an offlap relationship, comprises subunit Ma4a corresponding to banded to laminated, organic-rich sandy silt, grading upward and towards the lake centre into subunit Ma4b; this is composed of carbonate lake sediments, including littoral massive grey silts with granules that grade distally into laminated silts towards the lake centre. Unit Ma5 is a thin layer preserved between vertical reference lines 26 and 38, as well as 65 and 72 (Fig. 6), composed of massive organic-rich (peaty) grey-black clay. An anthropogenic fill designated as F1 was recorded in the central sector of the lake. Between vertical reference lines 0 and 10 (Fig. 6), the natural sediments are truncated by a man-made excavation backfilled with rubble; F2. A 10 to 40 cm thick agricultural soil overlies all of the units.

The lake deposits described show a cumulative wedge-out arrangement. The top of subunit Ma2a shows an inward dip of 15° in the western sector of the lake. This general structure shows two local deviations. (i) Subunit Ma2a is affected by a marginal synform between the vertical reference lines 6 and 34 (Fig. 6), which is attenuated in subunit Ma2c, as illustrated by its increase in thickness towards the centre of the structure. (ii) The Holocene deposits exposed in the eastern portion of the depression (Units Ma3 and Ma4) show a general increase in thickness towards the centre and an obvious steepening in the inward dip east of the vertical reference line 60 (Fig. 6) suggesting higher subsidence in the central sector of the depression.

Trench 4 – Basturs Lakes

A 55 m long and up to 3.2 m deep trench with a N110°E orientation (imaginary line connecting the centre of the Basturs Small and Big lakes) was excavated (see location in Fig. 2). The trench excavation runs from the eastern margin of the Small Lake (Fig. 3) towards the Big Lake. The excavation was carried out in a crop field, which is affected by subsidence during periods of low water level in the lake. Here, differential subsidence is expressed as fissures, scarplets and gentle sags with concentric distribution.

A truncated and buried rimstone (subunit Ba1a) composed of low porosity, massive and indurated carbonate was mapped at vertical reference lines 20 to 22 (Fig. 7). At some point in time this tapering upward rimstone separated two depressions situated at different elevations, acting as the marginal barrier for a palaeodepression to the east, associated with the Big Lake. It also confined deposition in the Small Lake basin to the west (Fig. 7). The compact rimstone facies grades laterally on both sides to subunits Ba1b and Ba1c dipping away from the rimstone axis. Subunit Ba1b consists of a calcareous breccia grading eastward into massive silty sand with granule-sized tufa intraclasts. Subunit Ba1c, dipping to the west away from the rimstone, is composed of calcareous breccias interstratified with carbonate (sandy/clayey) silt with abundant bioturbation, and granule intraclasts topped by an oxidized layer indicating an episode of lake regression.

The sedimentary package comprising subunits Ba2 and Ba3, with a general dip of ca 5° to the east, corresponds to the deposits accumulated in the palaeodepression situated east of the rimstone (Ba1a). Subunit Ba2 includes a series of layers of carbonate-rich sediments interstratified with organic-rich beds. This subunit is composed of greyish silty sand with abundant granule-sized intraclasts overlain by organic-rich silty clay. Subunit Ba2a displays a range of soft-sediment deformations developed in clayey silts and sands, including fluid-escape and flame structures, as well as metre-scale convolute bedding and small dykes intruding into the overlying sediments (see photograph in Fig. 7). Subunit Ba2b comprises from bottom to top: (i) detrital tufas grading eastward into silty sand; (ii) a thin organic-rich clay layer with centimetre-scale flames intruding into the overlying bed – this layer grades laterally into carbonate-rich sand with granule-sized clasts and thickens.
Fig. 7. Sketch illustrating stratigraphic units recorded in trench T4 excavated east of the Small Basturs Lake. Ages correspond to calibrated AMS radiocarbon dates. Two composite logs were constructed from the partial logs recorded in the western and eastern sectors of the trench. Photograph shows breccias overlain by unit Ba2a consisting of carbonates underlying organic-rich sediments at vertical reference lines 30 to 40. The latter are overlain by carbonate unit Ba2b. Note soft-sediment deformation structures along the contact between Ba2a and Ba2b. Person for scale is ca 1.8 m tall.
Fig. 8. Spatial distribution of sedimentary facies and logs recorded in trenches T1 (Colector) and T2 (Fornons) excavated in morphostratigraphic unit Tufa 1. Composite logs constructed for each trench are presented in Fig. 14.
Fig. 9. Spatial distribution of sedimentary facies and logs recorded in trenches T3 (Marcelino) and T4 (Basturs lakes) excavated in morphostratigraphic unit Tufa 3. Composite logs constructed for each trench are presented in Fig. 14.
Table 4. Sedimentary facies and subfacies described in the trenches, and value ranges of the measured geochemical parameters TIC, TOC and C/N.

| Facies | Sub-facies | Description                                                                 | Depositional environment                              | TIC       | TOC      | C/N         | Trench |
|--------|------------|-----------------------------------------------------------------------------|-------------------------------------------------------|-----------|----------|-------------|--------|
| A      | A1         | Low porosity, massive or crudely bedded highly indurated carbonate consisting of millimetre-sized clasts with cemented matrix | Rimstone                                              |           |          |             | T3 and T4 |
|        | A2         | Ochre breccia with sandy/silty matrix or massive, clast-supported intraclast gravel with reddish brown silt/clay matrix | Colluvial (reworked rimstone)                         |           |          |             | T1, T2, T3 and T4 |
|        | A3         | Matrix-supported brownish red silty clay with reworked angular clasts and secondary carbonate nodules | Colluvial (reworked palustrine and rimstone)         |           |          |             | T1 and T2 |
| B      | –          | Massive, bioturbated brown/grey greenish silty clay-clayey silt with high detrital quartz content. It includes scattered granule-pebble tufa intraclasts in T1 | Aeolian-colluvial in shallow ephemeral lake with frequent runoff events | 0.33 to 1.85 | 0.30 to 0.40 | 19.15 to 16.83 | T1, T2 and T3 |
| C      | C1         | Massive to crudely stratified pale grey-green carbonate sand/silt with granule-sized intraclasts, hints of bioturbation and occasional secondary carbonate nodules | Palustrine                                             | 9.84 to 11.03 | 0.04 to 0.14 |             | T1, T2, T3 and T4 |
|        | C2         | Massive grey/yellow carbonate (sandy/clayey) silt with abundant charophytes, gastropods, bioturbation, secondary carbonate nodules and granule-sized intraclasts. In situ phytoherms recognized in T4 | Palustrine with occasional run-off events            | 8.86 to 6.91 | 0.08 to 0.31 |             | T1, T3 and T4 |
|        | C3         | Crudely bedded, highly indurated carbonate rock composed of granule-sized intraclasts with cemented matrix | Palustrine-palaeosol (calcrite)                        |           |          |             | T1, T2 and T3 |
| D      | –          | Massive highly bioturbated blackish organic ooze with bioturbation cavities locally infilled with secondary carbonates | Highly organic (wetland-type) eutrophic environments | 2.16 to 9.16 | 3.21 to 3.88 | 13.54 to 9.03 | T3 and T4 |
| E      | E1         | Massive/banded black organic silt composed of calcite, quartz and organic matter, both terrestrial and aquatic in origin | Carbonate-producing lake. High bioproductivity, anoxic | 10.84 | 4.18 | 21.35 | T3 and T4 |
|        | E2         | Banded, very well-stratified silt composed of grey layers up to 10 cm intercalated with dark grey levels less than 3 cm thick. Banding is overprinted by marked root bioturbation | Very shallow ephemeral lake                           | 10.77 to 11.66 | 1.44 to 4.71 | 18.48 to 26.18 | T3 |

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towards the lake centre; and (iii) light yellow clayey silty tufas including two 3 to 4 cm thick organic-rich clay lenses. Subunit Ba2c, overlying the latter, comprises a carbonate silt bed overlain by a 10 cm thick dark grey organic-rich layer grading upward into silty sand with occasional carbonate intraclasts. The top of subunit Ba2c indicates that the rimstone, before the truncation of its upper part, was at least 1-4 m higher. Unit Ba3 is composed of calcareous silty breccia capped by a 5 to 7 cm thick light grey layer of clast-free clayey silt.

The sedimentary package comprising units Ba4 and Ba5, unconformably overlying Ba1c, corresponds to the deposits accumulated in the marginal sector of the Small Lake depression. These sediments record deposition confined by the rimstone and presumably during periods when the lake covered a larger area than at the present time. Beds of unit Ba4 show a general onlap relationship recording a rising lake water level. Conversely, Unit Ba5, with an offlap relationship, seems to be related to a regressive period. Unit Ba4 comprises 13 layers mostly composed of carbonate sediments, often including tufa intraclasts and continental gastropods. These are interstratified with some beds of reworked tufas with angular intraclasts and organic-rich clast-free facies. Subunit Ba4a consists of bioturbated tufa with reworked phyto-clasts and marls, centimetre-sized intraclasts and gastropods interstratified with organic-rich clast-free silty sand and massive calcareous silty sand with abundant root bioturbation and occasional gastropods. Subunit Ba4b is composed of massive bioturbated clayey silt with tufa intraclasts interstratified with a layer containing abundant reworked angular and heterometric tufa clasts up to 5 cm long. Unit Ba5 consists of massive black-grey bioturbated organic-rich silt with granule-sized intraclasts and terrestrial gastropods.

All of the units described above are overlain through an erosional contact by two recent man-made fills up to 1-2 m thick (Units F1 and F2): F1 consists of highly disturbed tufas related to agricultural activity; F2 corresponds to a fill dumped 25 to 30 years ago to counterbalance ground subsidence at the lake margin. A number of deformation structures are observed in the trench. The succession east of the rimstone is tilted ca 5° to the east and displays several fissures and a fault zone between vertical reference lines 49 and 51 (Fig. 7). The fault zone corresponds to a west-dipping, down to the east.

| Facies | Sub-facies | Description | Depositional environment |
|--------|------------|-------------|--------------------------|
| E3     |            | Banded to laminated sandy silt composed of centimetre-thick dark organic beds. Sediment levels contain ostracods | Shallow carbonate-producing lake |
| E4     |            | Massive grey silt with granule-sized intraclasts and bioturbation composed of calcite. Grades distally into massive to faintly laminated grey-black organic-rich silty layers with diatoms and abundant ostracods | Shallow carbonate-producing lake |

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oversteepened normal fault, which has probably been rotated due to the aforementioned eastward tilting. The fault splays upward grading into a complex deformation zone with breccias and fissures. The tilted beds record a minimum vertical displacement of 1-6 m, assuming that the base of the organic-rich deposits in subunit Ba2a was deposited horizontally. The normal fault accommodates a vertical displacement of 0-5 m as measured on the thin organic-rich layer in subunit Ba2b at vertical reference line 49 (Fig. 7). The late Holocene subunits Ba4b and Ba5, west of the rimstone, display a synformal structure and a small synthetic normal fault on the eastern limb. This structure records differential subsidence with a minimum vertical displacement of 1-4 m. It is likely that a significant part of the deformation occurred after deposition of unit 5, as suggested by the ca 1-2 m thick man-made fill accumulated in this sector.

SEDIMENTARY FACIES AND GEOCHEMISTRY

Five main sedimentary facies including a total of 10 subfacies have been distinguished in the four trenches (Figs 8 and 9) according to their textural and geochemical characteristics, which essentially represent different evolutionary stages of the spring-fed lakes (Table 4). Detailed photographs taken from the walls of the stages of the spring-fed lakes (Table 4). Detailed photographs taken from the walls of the trenches illustrate these facies (Figs 10 and 11).

Facies A comprise: (i) marginal rimstone subfacies A1 consisting of low porosity, massive or crudely bedded highly indurated carbonate corresponding to the annular ridge that formed the edges of the perched lake basins; (ii) colluvial subfacies A2 (Fig. 10), composed of reworked tufas derived from the erosion of subfacies A1, which consists of clast-supported breccias and poorly sorted gravels within a fine matrix; and (iii) colluvial subfacies A3 (Fig. 10) described as matrix dominated silty clay with angular reworked tufa clasts and carbonate nodules, recognized only in trenches T1 and T2 (Fig. 8) located in the older morphostratigraphic unit (Tufa 1 – Fig. 2B).

Detrital facies B consists of massive, bioturbated silty clay deposited by sheet wash in shallow littoral areas of ephemeral lakes with frequent run-off events, including abundant quartz grains (Fig. 10). The absence of a quartz source in the limited catchment area of these perched lakes supports an aeolian origin for these quartz grains.

Facies C (Figs 10 and 11) comprises carbonate sediments deposited in palustrine conditions. These include: (i) palustrine subfacies C1 consisting of massive to crudely stratified carbonates with granule-sized intraclasts and occasional secondary carbonate; (ii) subfacies C2 with the same composition as C1, but showing a higher degree of bioturbation and in situ plant remains (phytoherms); and (iii) subfacies C3 corresponding to buried pedogenic petrocalcic horizons mainly corresponding to carbonate silt with granule-sized intraclasts overprinted by the precipitation of massive secondary carbonate, reaching stage IV of the carbonate morphological sequence proposed by Machette (1985). This subfacies, ascribable to the development of calcrites on palustrine deposits, has been recorded in trenches T1, T2 and T3.

Organic-rich facies D was recorded in trenches T3 and T4 (Figs 9 and 11) excavated in the younger and lower morphostratigraphic unit (Tufa 3 – Fig. 2B). It consists of highly bioturbated blackish organic ooze with bioturbation voids locally filled with secondary carbonate.

Organic carbonate-rich facies E (Fig. 11), comprising four facies types, were identified in trench T3, with facies E1 also recorded in trench T4. This facies displays the most complex stratigraphy consisting of massive to banded or laminated organic-rich layers intercalated with silt-sand beds of detrital origin, often overprinted by root bioturbation. A detailed description of each facies type is presented in Table 4.

The sedimentary facies in the Marcelino palaeolake were characterized using TOC, TIC, TN and C/N ratio. Principal component analysis (PCA, Fig. 12) of the geochemical data (Table 1) complements and reinforces the stratigraphic features shown in Table 4. The geochemical evolution of the sedimentary sequence recorded in the Marcelino palaeolake is illustrated in Fig. 13. The carbonate unit in the lower section of the sedimentary sequence (unit Ma2; Fig. 13) shows negligible TOC and TN values. Organo-genic units Ma3a and Ma4b display the highest TOC and TN values (up to 4-2% and 0-3%, respectively) and the lowest TIC content (ca 5%). Banded to laminated, organic-rich units Ma3b and Ma4a show relatively high TOC values ranging from 0-7% to 4-7%, TIC values of ca 3% and the highest C/N ratios recorded in the palaeolake (Fig. 13). The PCA results show that multi-element relationships are linked to the

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main environmental conditions controlling the depositional processes in the Marcelino palaeolake. The two main eigenvectors that account for the 69-6% of the total variance (Table 1), illustrated in Fig. 12, characterize the main biogeochemical processes in the lake (carbonate production, detrital input and organic productivity). The first eigenvector (PCA1; 60-9%) is controlled by clastic-related elements (Ni, Fe, Zr, Mn, K, Zn, Mg, Co, K, Na, Ni, Ba, Al, As, Cd and Pb) in the positive end, and TIC, Ca and Sr in the negative end. Therefore, PCA1 discriminates periods of higher clastic input to the lake (positive values, Facies B) and periods of increased endogenic carbonate precipitation (negative values, Facies E); PCA1 shows relatively high shifting values in the lower units Ma2 and Ma3a followed by a significant decrease in the upper interval of the sedimentary sequence (units Ma3b and Ma4). The element Si does not follow the trend of other clastic-related elements because it is largely linked to biogenic silica associated with diatom blooms in the lake. The Si/Ti ratio can be used to infer the biogenic (diatom) productivity in lacustrine systems (Melles et al., 2012); Si/Ti displays low values throughout unit Ma2 and rises in the upper units Ma3 and Ma4. The second eigenvector (PCA2), accounting for 8.7% of the total variance, is controlled by indicators related to biological activity (TOC, P and TN) in the positive end. It discriminates periods of enhanced lake bioproductivity and eutrophication (Facies D), which are particularly high in units Ma3a and Ma4b.

**CHRONOLOGY**

Radiocarbon and OSL ages obtained from samples collected in trenches T1, T3 and T4 provide information on the chronology of the lacustrine and detrital infill of the basins, as well as the approximate timing of the deactivation of the springs. Geochronological data are presented graphically on composite logs constructed from partial logs recorded along the trench walls (Fig. 14). Samples collected in the Colector palaeolake (trench T1) yielded ages ranging between isotope stages MIS 3 and MIS 1 (Table 2). Organic sediments in subunit Co1c yielded a radiocarbon age of 27 640 to 27 192 yr BP. Samples of silt containing quartz grains of aeolian origin from subunit Co2b of the detrital fill provided OSL ages in correct stratigraphic order of 20 225 to 17 605 yr BP and 16 880 to 14 200 yr BP, respectively (Table 3). The age range of the lower sample (OSL II: 20.2 to 17.6 ka), collected 25 cm above the unconformity that records the onset of the detrital fill, could be considered as a rough approximation for the deactivation of the artesian spring and the desiccation of the lake. A charcoal sample collected in subunit Co2e 50 cm below the ground surface provided an age of 1174 to 979 yr BP (Table 2).

The six radiocarbon ages obtained in Marcelino (trench T3) cover a ca 20 ka long period between MIS 2 and the Late Holocene. Two radiocarbon dates from samples collected close to the base and top of subunit Ma2a in the lake margin yielded age ranges of 22 304 to 21 758 yr BP and 13 178 to 12 970 yr BP, respectively. A sample of organic sediment collected 10 cm below the top of subunit Ma2d was dated at 8982 to 8641 yr BP. This date can be considered as a reasonable age estimate for the soft-sediment deformation that affects unit Ma2, but not unit Ma3. Three samples of organic sediment collected in organic-rich subunits Ma3a, Ma3b and Ma5 provided consistent Holocene age estimates of 7032 to 6850 yr BP, 4258 to 4085 yr BP and 1812 to 1605 yr BP, respectively (Table 2).

Two samples collected in the eastern sector of trench T4 associated with deposition in the Big
Fig. 11. Detailed images of sedimentary facies recorded in trenches T3 (Marcelino) and T4 (Basturs Lakes) (scale bar = 10 cm). (A) Trench T3, X (distance) = 14 m, Y (altitude) = 647.5 m – massive greenish white carbonate. (B) Trench T3, X = 48 m, Y = 646 m – massive carbonate silt overlain by organic ooze. (C) Trench T3, X = 52 m, Y = 646.5 – banded pale grey and dark grey silt layers overprinted by root bioturbation. (D) Trench T3, X = 52 m, Y = 647 m – banding composed of pale sandy silt and dark organic-rich layers. (E) Trench T4, X = 49 m, Y = 632 to 633 m – Infilled fissures recording the development of an over steepened normal fault. (F) Trench T4, X = 30 m, Y = 633 m – Interface between banded blackish organic silt overlain by carbonate clayey silt obliterated by water-escape structures.
Lake, yielded age estimates of 24,512 to 23,870 yr BP and 18,911 to 18,551 yr BP. The latter provides a minimum age for the fault system recorded at vertical reference lines 49 to 51 (Fig. 7). Sediments in the western sector of trench T4 associated with the Small Lake were deposited during the late Holocene. Colluvial facies described in subunit Ba1c associated with rimstone erosion were deposited prior to 3511 yr BP, as indicated by the age of sample T4-C2 (3511 to 3372 yr BP; Fig. 7). A period dominated by accumulation of carbonate-rich sediments with occasional colluvial events recorded in unit Ba4 extended up to 960 yr BP, when the system changed into a eutrophic depositional environment, as indicated by the age of organic-rich sediments recorded in unit Ba5 (960 to 894 yr BP; Fig. 7).

DISCUSSION

Unlike most lacustrine systems, the lakes of the Isona tufa mound complex (ITMC) develop on prominent mounds constructed by the accumulation of calcium carbonate from artesian spring waters; they are not lakes lying at the bottom of topographic basins, but lakes surrounded by rimstones on the top of small constructional hills (Pellicer et al., 2014). Consequently, they have a very limited contributing area for surface runoff and allochthonous sediment input.

From the Neolithic onwards, most of the palaeolimnological archives in the north-eastern Iberian Peninsula are strongly influenced by human-induced alterations on lake basins (Morellón et al., 2009b; Corella et al., 2011a, 2013; Rull et al., 2011; Scussolini et al., 2011;
Revelles et al., 2015). Understanding the contribution of anthropogenic and climatic factors affecting the sediment dynamics in lacustrine sequences is often a complicated task (Corella et al., 2012; Barreiro-Lostres et al., 2015). However, anthropogenic influence in the depositional evolution of the ITMC palaeolakes is likely to be negligible, due to their exiguous catchment area. For that reason, palaeolimnological changes inferred from these lacustrine basins are probably related to the palaeohydrological evolution of the system and palaeoclimatic variability.

An additional innovative aspect of the work presented here is the investigation via trenching of the lake sediments, a technique rarely used for the characterization of recent lake sediments. The trenching technique is mostly used in palaeoseismological investigations (McCalpin, 2009, 2013), but has also been applied satisfactorily to the study of lacustrine environments (e.g. King, 1994; Briggs et al., 2005; Reheis & Miller, 2010; Gutiérrez et al., 2013). Trenching surveys presented in the present work permitted a detailed characterization of the lateral and vertical variations of the deposits filling the late Pleistocene palaeolakes associated with different tufa mounds, aiding the inference of evolving palaeoenvironmental and palaeohydrological conditions of the ITMC.

Fig. 13. Age–depth model for the composite log of trench T3 obtained by linear interpolation of recorded radiocarbon ages and using the Analyseries software. Geochemical analyses results from 31 samples collected along the trench are illustrated by diagrams showing Total Inorganic Carbon (TIC), Total Organic Carbon (TOC), Total Nitrogen (TN) and Carbon to Nitrogen ratio (C/N), Principal Component Analyses (PCA1 and PCA2) and Silicon to Titanium ratio (Si/Ti).
Five main sedimentary facies characterized by distinctive textural and geochemical features have been differentiated, representing the depositional environments of the spring-fed lakes (Table 4). Rimstone facies formed by calcium carbonate precipitation during episodes of lake water over-spilling along the outer margins of the lakes (Pedley, 2009). Carbonate-rich palustrine facies, corresponding to late Pleistocene sediments deposited in the shallow water environments that dominate the littoral regions of the Fornons and Colector palaeolakes. Carbonate-rich sediments could only be deposited in association with an active feeding spring. The latter are unconformably overlain towards the lake centre by late Pleistocene–Holocene colluvial facies, consisting of massive reddish fine-grained and gravelly deposits. The mineralogy of these sediments, including quartz grains, also indicates some aeolian input.

Deposition rates of carbonate facies range from 0.5 to 0.7 mm yr⁻¹, contrasting with the sedimentation rates of ca 0.05 mm yr⁻¹ calculated for the detrital facies B in trench T3. Moreover, organic-rich facies show sedimentation rates of 0.1 to 0.25 mm yr⁻¹. Similar carbonate and organic sedimentation rates in littoral environments have been estimated in karstic lakes in the Iberian Peninsula (Lake Estanya – Morellón Fig. 14. Diagram illustrating composite logs constructed from partial logs recorded in each trench illustrating facies types (colour coded), position of calibrated ages presented in Table 2 and stratigraphic units described in Figs 4 to 7. The position of the partial logs used is presented in Figs 8 and 9. Facies types are described in detail in Table 4.
et al., 2009b; Lake Montcortès – Corella et al., 2011a; Lake Arreo – Corella et al., 2013). The colluvial facies that fill the depressions left behind after the desiccation of the Colector and Fornons lakes show deposition rates of ca 0.1 mm yr⁻¹.

The deposits of the investigated lakes show common structural characteristics. The lake sediments display a general inward dip, increasing towards the lake centre, and an offlap arrangement. The dip of the strata also shows a progressive upward attenuation, forming cumulative wedge outs. These features record: (i) differential synsedimentary subsidence in the lake basins, more pronounced in the central sector where sedimentary units typically attain higher thickness; and (ii) progressive contraction of the sedimentation zone and the expansion of an external aureole underlain by lake sediments acting as the source for reworked deposits.

Differential subsidence in the lake bottom may be related to progressive loss of basal support induced by internal erosion and dissolution by groundwater flows rising through the clay-rich and gypsum-bearing Garumn Facies (Rosell et al., 2001). The higher subsidence in the central sector may control the shrinkage of the sedimentation zone as recorded by the offlap arrangement. The latter geometrical feature determines that the aggregate thickness of the sediments exposed in the trenches is substantially higher than their depth (for example, trench T3). Trenches T2, T3 and T4 also show synformal structures affecting the marginal lake deposits. Subunit Fo2a in trench T2, composed of carbonate interstratified with two thin detrital beds was deposited in the nearshore sector and is affected by passive folding (Fig. 5). Subunit Ma2a in trench T3 is affected by a marginal synform between vertical reference lines 6 and 34 (Fig. 6). The attenuation of the folding structure in unit Ma2c, together with its lateral thickness changes suggest that sagging occurred during deposition of that unit. This local structure may correspond to a drape fold on unconsolidated sediments related to a buried graben structure. Sagging structures involve lateral contraction, which is commonly counterbalanced through layer-parallel lengthening and the development of marginal extensional structures (e.g. Gutiérrez et al., 2012b).

Fig. 15. Evolutionary model of tufa mound formation. Relatively dry conditions followed by wet conditions caused rapid aquifer recharge and high hydrostatic pressure prompting lacustrine sediment deformation and opening of lower level groundwater outlets. Extremely dry conditions favoured lowering of the water table leaving a depression gradually filled with allochthonous aeolian deposits and colluvium produced from cannibalization of the surrounding rimstones: LF, local flow; PL, potentiometric level.

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Soft-sediment deformation structures, including metre-scale convolute beds and centimetre to decimetre-scale flames, dykes and fluid-escape structures are common in the fine-grained lake deposits of the studied basins. These penecontemporaneous structures record pore fluid overpressure conditions that involve reductions in the normal effective stress and shear strength of the sediments. Although liquefaction structures are commonly related to earthquake-induced shaking, in the particular case herein they can be also explained by increases in the hydraulic head of the artesian hydrogeological system (Collinson, 1994; Obermaier, 2009).

Trenches T1 and T2 excavated in old palaeolakes reveal the stratigraphic signature of the deactivation of the artesian springs and the change from lacustrine to detrital deposition in the desiccated depressions. This major palaeohydrological event is recorded by detrital sediments lying on erosional unconformities cut across the lake deposits. In trench T1, the unconformity is accompanied by downward tapering fissures filled by detrital sediments and cross-cutting soft-sediment deformation in lake deposits. This change in the rheology of the lake deposits and the development of fissures is probably related to the dewatering of the lake sediments associated with interruption of the groundwater discharge and the consequent differential contraction and consolidation processes. At the present time, fissures and scarplets commonly occur during periods of low water level in the margins of the Basturs Small Lake.

The Colector and Fornons palaeolakes, located on the top of the morphostratigraphic unit Tufa 1 (Fig. 2), consist of small enclosed depressions developed in the centre of large tufa mounds (Pellicer et al., 2014). These landforms fall within the category of ‘regular with lake mounds’ of the Scheuer & Schweitzer (1985) classification scheme. Each of these perched lake basins has a catchment area smaller than 0.04 km². The infill of these palaeolake depressions consists of palustrine facies C (and detrital facies B in T2) in the littoral region, overlying the lake centre by colluvial facies A. These facies record two contrasting depositional environments: (i) an earlier one associated with the growth of a tufa mound with deposition of palustrine facies C in the lacustrine basin; (ii) a second one, filling the desiccated lake depression, dominated by colluvial facies A related to the erosion of the spatially restricted basin margins and the supply of aeolian dust including allochthonous quartz (i.e. there is no quartz source in the surface catchment area of the lakes). The unconformable offlap contact between the lake deposits and the overlying detrital fill (Figs 5 and 6) records the deactivation of the spring and the desiccation of the lake. The deactivation of the springs feeding the Colector and Fornons lakes is probably related to a period of arid climatic conditions, which caused a drop of the piezometric level following the last major ice advance recorded in the Pyrenees between 22 ka and 18 ka (García-Ruiz et al., 2003; González-Sampériz et al., 2006).

Five units exposed along trench T3 in the Marcelino Lake show a general dip towards the centre of the depression with the oldest units consisting of facies B located in the marginal sector. An age–depth model for the composite log of trench T3 illustrates the main geochemical signatures of facies recorded in this trench (Fig. 13). Detrital facies B, dated at ca 22 ka and 13 ka show very low total carbon (TC) and a high content of detrital elements not related to carbonates derived from rimstones at the lake margin (PCA1; Fig. 13), probably indicative of aeolian sediment input. The development of an ephemeral lake and deposition of palustrine-carbonate-rich facies C (unit Ma2) overlying unit Ma1 occurred some time during the time span covering the last stage of the Late Glacial and the early Holocene. The low Si/Ti values recorded during deposition of unit Ma2 (Fig. 13) suggest a near absence of diatoms, indicating that lacustrine conditions were uncommon and/or alkaline conditions promoted the dissolution of the diatom frustules.

The change to organic-rich deposition (Unit Ma3) recorded in Marcelino Lake at ca 8.5 ka (radiocarbon date T3-MAR10; Fig. 6) suggests a large increase in the effective moisture. This is in agreement with a delayed onset of humid conditions during the early Holocene inferred from several records in the Mediterranean region (Pérez-Obiol & Julià, 1994; Morellón et al., 2009b; Pérez-Sanz et al., 2013; Vegas-Vilarrubia et al., 2013), in contrast to wet conditions starting at an earlier stage in Atlantic regions of the Iberian Peninsula (e.g. Moreno et al., 2010). This positive hydrological balance in lake systems has been tentatively related to an increase in the frequency and magnitude of precipitation and run-off events (Morellón et al., 2009b).
The onset of organic lacustrine facies D, the increase in Si/Ti ratio and TOC and the low C/N (unit Ma3) indicate a rise of the lake level and the development of an organic-rich lacustrine system from ca 8.5 to 4.2 ka with increasing bioproductivity, high anoxic conditions and a more acidic hypolimnion with the consequent dissolution of calcite precipitating in the epilimnion of the lake as described in other similar Pyrenean lacustrine systems (Corella et al., 2011b, 2013). The low C/N ratio also indicates a higher content of aquatic organic matter during this interval (Meyers, 2003). The development of palustrine facies E2 at ca 4-2 ka, with abundant hints of bioturbation and higher C/N ratio reflects low lake levels and the establishment of an ephemeral lake within 4-2 to 1-7 ka BP (Fig. 13). This hydrological shift towards more arid conditions seems to be coeval with the 4-2 ka aridity crisis documented in Europe and the Mediterranean area (Drysdale et al., 2006; Jalut et al., 2009), and records a major global climatic event that occurred between 4200 yr and 3800 yr BP (Mayewski et al., 2004). Rising humidity at ca 1-7 ka (Ma5) indicated by the increase in TOC, lower C/N ratios and the presence of organic-rich facies D (Fig. 13) also reflects a regional signal comparable to other palaeoenvironmental records in north-eastern Spain, showing more humid conditions for the last two millennia (e.g. González-Sampérez et al., 2008; Morellón et al., 2008; Corella et al., 2013).

Trench T4 in the Basturs Lakes exposed sediments corresponding to two adjacent basins separated by a buried rimstone. Sediments to the east of the rimstone associated with the Big Lake are late Pleistocene in age (24.5 to 18.5 ka), whereas sediments associated with the Small Lake to the west were deposited during the late Holocene (3.5 to 0.8 ka). The unconformable contact at the base of unit Ba2 (Fig. 7) corresponds to the boundary between rimstone facies and Upper Pleistocene lake sediments associated with the Big Lake. These sediments were deposited simultaneously with lacustrine sediments in the Colector, Fornons and Marcelino lakes located at higher altitudes. The Small Lake formed some time in the Holocene at a lower elevation than the adjacent Big Lake. The deposits of this lake onlap unconformably the rimstone and the associated colluvial facies (contact between units Ba1 and Ba4) and contain abundant reworked tufa clasts derived from the adjacent rimstone (Fig. 7). Layers with iron oxides indicate episodes of regression of the Small Lake water body, whereas organic-rich fine sediments with bioturbation are interpreted as relatively high stands.

Unexpectedly, the available geochronological data indicate that lacustrine deposition occurred simultaneously at ca 22 ka in palaeolakes situated at three different elevations: Colector – 700 m; Marcelino – 650 m; and Basturs Big Lake – 635 m. Therefore, the deactivation of the upper lakes cannot be explained by the opening of the Marcelino and Basturs lakes. Subsequently, the drop in the piezometric level of the Areny–Montsec aquifer and the final deactivation of the upper lakes could be associated with the opening of lower altitude springs (Fig. 2) and the available chronological data for the Isona tufa mound complex (ITMC; Pellicer et al., 2014) illustrate an overall northward migration of the springs towards the drainage acting as the main local base level (Abella River). Moreover, the easternmost palaeolakes and the largest Basturs Lake show a clear N10E alignment. These features suggest that the position of the springs is controlled by the entrenchment of the drainage network, which causes a progressive reduction in the thickness of the confining unit (Garumn Facies) and fractures that function as preferential pathways for groundwater discharge.

The evolutionary model illustrated in Fig. 15 shows three main stages of tufa mound formation and deactivation. Seasonal weather variations consisting of humid winters and generally drier summer conditions during the last glacial maximum (LGM) have recently been proposed in the Western Mediterranean (Beghin et al., 2015). The seasonal changes in precipitation may have prompted drops in the aquifer piezometric level during the summer months, followed by rises after the winter season (Fig. 15A and B). At the present time, the water level in the lakes shows rapid responses (within weeks) to rainfall. The onset of new groundwater outlets in the ITMC could be related to episodes of sustained wet periods with a high hydraulic head in the aquifer. Soft-sediment deformation at the interface between Co1’ and Co2 in the Colector palaeolake (Fig. 4) is probably related to increases in the piezometric level during this period. Subsequent relatively drier weather conditions during the Oldest Dryas and/or the opening of new lower altitude groundwater outlets
may have caused a sustained drop of the piezometric level, favouring desiccation of the lakes. The depressions left behind by the deactivation of the upper tufa mound groundwater outlets (Colector and Fornons) were gradually filled by colluvium derived from the erosion of the rimstones surrounding the depression including fine-grained aeolian particles (Fig. 15C), at least up to 1174 to 979 yr BP (Table 2).

The U/Th dates collected from slope and rimstone facies associated with the Colector and Fornons palaeolakes (Linares et al., 2010a,b; Pellicer et al., 2014) suggest that the main constructional phase of the morphostratigraphic unit Tufa 1 (Fig. 2) is older than 350 ka. Furthermore, tufas associated with the Marcelino and Basturs lakes indicate a minimum age for these lower altitude groundwater outlets of 107 ka and 106 ka, respectively (Linares et al., 2010a). However, stratigraphic and geochronological data from trench T1 indicate that the Colector depression was an active spring-fed lake until some time between 27-6 ka and 20-2 ka (Table 2) and that the Marcelino and Basturs Lakes are still active groundwater outlets.

The excavation of trenches in dry lakes and lacustrine terraces offer a number of advantages with respect to boreholes:

1. Trenches provide long artificial exposures at key sites adapted to the characteristics of the sedimentary environment and the aims of the investigation. Most of the trenches excavated in this work, as long as 74 m, extended from the edge to the centre of the lake depressions.

2. Trenching methods allow a precise analysis of the geometrical characteristics of the sedimentary units, the relationship between these units and lateral facies changes. This feature is nicely illustrated by trench T4 (Fig. 7), which unexpectedly exposed sediments corresponding to two different lakes separated by a concealed rimstone. The excavation of various trenches with different orientations provides insight into the three-dimensional architectural characteristics of the sediments.

3. Trenches allow unambiguous identification of major discontinuities, stratigraphic arrangements and deformation structures, commonly overlooked with borehole records. This is illustrated by the unconformities that record the deactivation of the lakes in trenches T1 and T2, the general offlap arrangement of the lacustrine deposits related to the progressive contraction of the lakes, or the various brittle and ductile non-tectonic deformation structures observed in all of the trenches.

4. Trenches offer greater probabilities for collecting high quality, undisturbed samples for dating (e.g. Gutierrez et al., 2013) and calculating sedimentation rates in different environments within the lacustrine basins. For instance, significant lateral thickness variations of specific units in trench T3 determine considerably different aggradation rates across the lake for the same periods.

5. Trenches may also help in identifying subaqueous mass movements and reworked sediments, which are common in lake basins but difficult to recognize from borehole logs (e.g. Gutierrez et al., 2012a).

Some of the main limitations of the trenching technique in the study of lake sediments include: (i) impracticability in flooded areas; (ii) restricted depth of the excavations; (iii) low relative spatial coverage in large lakes; (iv) probable difficulties related to the presence of hard sediments as illustrated by indurated tufas recorded in trenches T1 (Fig. 4) and T4 (Fig. 7); (v) potential safety problems; and (vi) permit constraints.

CONCLUSIONS

This work makes use of trenching methods to analyse late Quaternary sediments deposited in palaeolakes and active lakes associated with unique tufa mounds in the Pyrenees, which constitute the morphostratigraphic record of springs related to a confined artesian aquifer. To the knowledge of the present authors, these are the only non-thermal tufa mounds documented in Europe, and this is the first time that the infill of such peculiar lake systems has been investigated from a sedimentological perspective. The main outcomes of this work include:

1. Recent lacustrine sediments are often studied using borehole records. This work illustrates that trenches, despite their limited depth of investigation, have several advantages with respect to boreholes and may be used satisfactorily as a complementary method. Trenches provide artificial exposures adapted to the characteristics of the sedimentary environment that allow a more precise analysis of the geometrical characteristics and relationships of the sedimentary units. Furthermore, trenches permit the identification of features often overlooked with borehole records (for example, major

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discontinuities, deformation structures and palaeolandslides), and provide highly favourable conditions for collecting adequate samples for dating and calculating sedimentation rates. Trenching can also help in the identification of sediments reworked from the lake shores, which are common in lacustrine basins but difficult to recognize from borehole logs alone.

The lakes developed within the tufa mounds display facies associations and deposition rates similar to those recorded in other karstic lakes in the Iberian Peninsula. On the other hand, the deposits of the four investigated lakes show common structural characteristics consisting of a general inward dip, increasing towards the lake centre, and an offlap arrangement. Soft-sediment deformation structures commonly recorded in the fine-grained lake deposits can be ascribed to increases in the hydraulic head of the artesian aquifer associated with major recharge episodes, although seismic loading cannot be ruled out as a potential trigger.

Facies associations described in the older palaeolakes located on the upper morphostratigraphic unit illustrate the sharp change from lacustrine to detrital deposition, indicative of the deactivation of the artesian springs associated with these tufa mounds. Chronological data from the Colector palaeolake suggest that the deactivation of these upper lakes occurred some time between 27 ka and 18 ka. A period of arid climatic conditions recorded in the Pyrenees following the last major ice advance, which probably caused a sustained drop of the piezometric level, may have contributed to the final deactivation of the system.

Geochemical analyses of the sediments recorded in the Marcelino Lake coupled with geochronological data provide a continuous palaeoclimatic record of the last 22 ka. The change from palustrine deposition to the accumulation of organic-rich sediments at ca 8-5 ka marks the onset of wetter climate conditions, coinciding with the pattern recorded in other areas of the Mediterranean sector and contrasting with the earlier onset of wetter weather conditions recorded in lacustrine deposits studied in the Atlantic regions of the Iberian Peninsula.

Geochronological data available from three lakes located at elevations ranging between 700 m and 635 m indicate that these were active simultaneously. Therefore, the deactivation of the upper lakes cannot be explained by the onset of the lower altitude lakes alone. A number of artesian springs recorded along the Basturs and Conques River tributaries (Fig. 2; Linares, 1995) may have contributed significantly to the final deactivation of the upper lakes. Future research focused on the dating of tufas associated with these lower level springs may provide new insight into the overall hydro-geological evolution of the system. Furthermore, as the available U/Th datings indicate (Linares et al., 2010a,b), the Basturs and Marcelino tufa mounds located at the lower morphostratigraphic unit and the Colector and Fornons palaeolakes situated at the upper unit (Fig. 2), have been active for over 100 ka and 350 ka, respectively. This large temporal lag suggests that these lakes had a prolonged residual activity and that their basins may host exceptionally long lacustrine records with great potential for future palaeoenvironmental investigations.

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