The Holocene stratified scree from Sierra de Albarracín (Iberian Ranges, Spain) and their paleoenvironmental significance

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Abstract
The most important stratified scree of the Iberian Range are found in Sierra de Albarracín. These slope deposits have been traditionally considered, without absolute datings, as having been formed during various Pleistocene cold phases. The aim of this paper is to establish the sedimentological, morphological, chronological, and paleoenvironmental characteristics of these deposits through the study of four profiles recorded in the Calomarde canyon (El Rollo, El Molino, and Royuela) and Toril. The most representative profile is that of El Rollo as it is formed by basal tufa and stratified scree layers separated by paleosols. Radiocarbon datings obtained from paleosol samples show that the sequence ranges between the early and middle Holocene. The profiles from El Molino and Royuela, as well as the upper levels of Toril, complete the sequence showing deposits from upper Holocene (Bronze Age and 'Little Ice Age'). These data show the oscillations during the Holocene between colder phases, represented by the stratified scree, and warmer–wetter phases with soil development and local tufa deposits. This geomorphological and pedological response to the Holocene climatic variability shows its clearest records in the canyons. However, there are almost no Pleistocene accumulations – with the exception of that of Toril (minimum age of <43.5 ka BP). The possibility of relating this succession of Holocene environmental changes to known regional and global climatic stages converts these accumulations into the most important Holocene paleoenvironmental record from the Iberian Ranges and the most complete sequence of Holocene stratified scree from the Mediterranean area.

Keywords
Bronze Age, Holocene, Iberian Ranges, LIA, paleoenvironments, paleosoil, periglacial, tufa

Introduction
Stratified scree (or stratified slope deposits) are present in several areas of the mountains of the Mediterranean area and are also described in other places around the world. They are also called grèzes litées, éboulis ordonnées, or éboulis stratifiés in French and derrubios estratificados in Spanish. Their characteristics vary according to the parent material, the degree and kind of stratification they develop, the processes involved into their formation, as well as the depositional environment. However, they have a similar disposition related to the layer gradient, thickness, stratification, alternation of different structures, and clast sizes that make them easily identifiable. These deposits show a regular alternation of layers of coarse clasts with an open work fabric (up to 25 mm, with a mode of ca. 2.5 mm) alternated with matrix-supported levels of fine grains, where a sandy loam matrix is dominant (<0.5 mm), together with small-sized gravels. These deposits can reach several meters thick, but the individual units are between 2 and 25 cm. The deposition layer used to have a gradient of between 12° and 16° (Van Steijn, 2011) and perhaps even higher. The papers about this type of sedimentary formation were abundant during the 1990s. Especially important are those of Cailleux (1948), Guillien (1951, 1962), Journaux (1974), Van Steijn et al. (1984), Dewolf (1987), Francou (1990), Bertran et al. (1992), Ozouf et al. (1995), Hetu et al. (1995), Van Steijn et al. (1995), Bertran et al. (1995), Pappalardo (1999), and Gengnian et al. (1999), among others. However, in more recent decades, interest in this subject has diminished and articles focusing on stratified scree slopes are scarce (De Blasio and Saeter, 2009; García Ruiz et al., 2001; Peña Monné et al., 1998; Pérez Alberti, 2012; Pérez Alberti and Cunha, 2016; Texier and Meireles, 2003).

Since the first publication of Guillien (1951), the origin of stratified scree slope deposits was associated with periglacial
environments where gelifraction is common in scarcely vegetated places and where slope wash is frequent because of the snow melts. Tricart (1967) added to these factors the freeze–thaw cycles that facilitate the microgelifraction and movement of materials along the slope. The inner structure of alternating layers was related by some authors to different sedimentary processes (Dylík, 1967; Guillin, 1951; Journaux, 1976); others proposed that their formation is because of a granulometric segregation produced during sedimentation (Bertran et al., 1995; Francou, 1990; Nieuwenhuijzen and Van Steijn, 1990; Van Steijn, 2011).

In the NE of Spain, stratified scree slope deposits were described between 250 and 1600 m a.s.l. On the Spanish side of the Pyrenees, the first studies on stratified scree were made by Serrat (1977), Martí Bono (1978), Soutadé (1980), Peña Monné (1983), and Chuca et al. (1994), among others. Later, the first radiocarbon datings of this type of deposit from the Aragonian pre-Pyrenean region were published. All showed datings of around the Last Glacial Maximum and the early Holocene (9040 ± 100 to 22,800 ± 200 BP (García Ruiz et al., 2001); 9650 ± 156 to 20,060 ± 180 BP (Peña Monné et al., 1998)). Stratified scree locations at lower altitudes were identified in the Ebro Depression at Valmadrid (250 m a.s.l.) and reported an age of 17,100 ± 85 BP (Valero et al., 2004). In the Iberian Ranges, there were several observations collected in geomorphological studies related to this type of deposit, especially in the eastern section, such as the Sierra de Javalambre (Calvo et al., 1983; Gutiérrez and Peña Monné, 1975) and Sierra de Gúdar-Maestrazgo (Ginés and Mateu, 1977; Lozano, 1993; Paillé, 1984; Simón et al., 1983), or the Upper Tajo (González Amuchastegui and González Martín, 1990). In another mountainous area, Sierra de Albarracín, where this study focuses, Peña Monné and Jiménez (1993) described the presence of two stages of stratified scree deposits (Peña Monné et al., 2000, 2010).

In this paper, several accumulations of stratified scree located in the scarps of limestone reliefs from the Sierra de Albarracín are analyzed—specifically, those formed in the inner section of a fluvio-karstic canyon. The objective of the paper is to provide a detailed analysis together with the chronological dating of the successive stages of the deposit formation. The presence of interbedded paleosols, as well as tufas related to the formation of the deposit, provides data about the Holocene paleoenvironmental evolution of the Eastern Iberian Range.

**Study area**

The Sierra de Albarracín is one of the mountainous sets of the Iberian Range, located on the SE of the province of Teruel (Spain) (Figure 1). Paleozoic quartzites and shales (Figure 1) compose the nucleus of these ranges and form the highest hills in the area (Caimodorro, 1920 m). These old massifs are bordered by sandstones of the Lower Triassic, and especially carbonated formations of the Jurassic and Cretaceous periods, the latter in the southern sector of the area and folded by the Alpine pulsations. During the Tertiary, extensive erosion flattened the Mesozoic units forming the ‘fundamental erosion surface of the Iberian Range’ (Peña Monné et al., 1984) with 1500–1800 m a.s.l. These structures and lithologies favored karstic processes with the development of exokarstic landforms (doline fields and poljes) that enable the absorption of water from the endokarstic system (Peña Monné et al., 2010; Sánchez Fabre et al., 2010). The fluvial network of the Guadalaviar (or Turia), Cabriel, and Tajo Rivers was incised over these flattened surfaces generating deep fluvio-karstic canyons with meandering shapes (Figure 1).

Other important landforms of the Sierra de Albarracín are those formed under cold environments. These morphologies could be grouped according to two structural–lithological environments. On one side, the slopes of the Paleozoic reliefs developed, and on the other side, the fluvio-karstic canyons incised on Mesozoic limestones. The first group includes the Paleozoic massif of Tremedal-Loma Alta where the better-known periglacial landforms are found (Gutiérrez and Peña Monné, 1977). In several valleys that cut the area, it is possible to identify block slopes and block streams covering most of the slopes, and at the bottom and middle and lower sections of these structures, it is possible to see gelifluction lobes. Over the terraced deposits linked to these landforms, peatbogs developed, and some are still active (González-Sampériz et al., 2006–2007; Menéndez and Esteras, 1965). Peña Monné et al. (2000) also found, in an exceptional position and orientation, a rock glacier and a small glacier moraine at about 1600 m a.s.l., at the foot of the quartzite scarps of the Tremedal Hermitage. Stratified scree deposits are dominant with dolostones and limestones in calcareous canyons. These are partially covered by functional talus scree in several places. Mechanical cuts made for the extraction of materials for road constructions enable direct observation of the stratified scree otherwise invisible from the surface.

The present climate is Continental Mediterranean Medium Mountain. The average annual temperature is about 9–10°C with very cold winters. Average rainfalls are around 550–600 mm, reaching 1000 mm in the southern area, where the altitude is above 1700 m. Summers are dry and precipitations are usually highly irregular from one year to the next. The resulting semiarid environment includes sabines (Juniperus thurifera, Juniperus sabina) and junipers (Juniperus communis), which together with scrub and step formations develop over limestones. Only Paleozoic substrates, Triassic sandstones, and wetter limestone areas are occupied by dense pinewoods that are replanted for forest exploitation. However, in the canyons, the environment remains wet even in summer, favored by the regulation of the karstic system, the steep walls, and the meandering shape of the valley where many areas are usually shaded.

**Methodology**

Geomorphological maps of the Sierra de Albarracín and Calomarde canyon were made to locate the main geomorphic features. These were made with 1:30,000 scale aerial photographs (Vuelo Regional de Aragón, 2006), Google Earth images (2013), and fieldwork. A slope map was made using LAS files from LIDAR with 2 m of pixel resolution (Instituto Geográfico Nacional); this map was used as a base for the geomorphological map. Four representative profiles containing stratified scree were taken as sampling units, and most were mechanically exposed for the construction of a road. The profiles were described according to their stratigraphy and considering all features of chronological and environmental value. Samples for radiocarbon dating were sent to Beta Analytic (Miami, US). The results were calibrated using OxCal v.4.3.

A general characterization of soil samples was also performed. The pH was analyzed in water at a soil-to-water ratio of 1:2.5 and electrical conductivity (EC) at a soil-to-water ratio of 1:5 (Buurman et al., 1996). Grain size composition was determined by the Robinson pipette method (Buurman et al., 1996). Total carbon (TC) content was measured in a Leco CHN-1000 analyzer. To estimate the total inorganic carbon (TIC) content, the organic carbon was eliminated by combustion for 4 h at 450°C (Cambardella et al., 2001) and the TC content was then determined and defined as TIC. The total organic carbon (TOC) was estimated as the difference between...
The Holocene, 28(3)

TC and TIC, after prior correction for weight loss. Total P (TP) contents were determined by microwave-assisted triacid digestion (HCl/HNO\textsubscript{3}/HF; ratio 5:8:2) and determined colorimetrically using the molybdenum blue method (Bowman, 1988). Soil color was determined according to the Munsell soil color chart.

**Results**

The geomorphological map of the study area (Figure 1) shows the general relief where the erosion surfaces of Jurassic dolostones and limestones are dominant. Slope stratified screes are restricted to the accumulations developed along the scarps of these reliefs on the surface.

The older stratified screes only appear in some sections; only four representative profiles were located in the Albarracín Sierra (Figure 1): one in Gea de Albarracín; two in the Entrambasaguas area, at the confluence between de la Fuente del Berro River and Guadalaviar; and the last in Toril, in the SE of the study area. These screes are thick (10–15 m) and compacted with several layers of finer orange colored materials (because of their color they were described as Neogene deposits in geological maps). In the case of Entrambasaguas, the screes are related to one of the terraces of the Guadalaviar River and located 24 m above the present...
river bed. For this reason, they were considered to be Pleistocene deposits (Peña Monné et al., 2010). To confirm their chronology, two samples were taken in the Toril profile for radiocarbon dating (TORIL0001 and TORIL0002) but reported ages older than the sensitivity of the method, so we only have a minimum age that could be extended to other similar outcrops. The second group is much more extensive in the canyons of the range and gray in color—with a yellowish coloration in some places. This group used to be more clastic and less thick and compacted. The longitudinal profiles and gradients show that they are related to a base level closer to the present river level. Until now, they have been considered as a landform developed at the end of the Last Glacial Maximum (Peña Monné and Jiménez, 1993). These deposits only became visible after the excavations of the road-building teams and they rapidly collapsed, and so it is difficult to find good exposed sequences open for long periods.

In the valley of de la Fuente del Berro River (Calomarde canyon), it was possible to locate three main outcrops—each with complimentary information—that enabled us to establish a general sequence with absolute datings, while the Toril profile was situated in the SE of the range (Figure 1).

El Rollo profile (Calomarde canyon)

The Calomarde canyon is located between the Calomarde and Royuela erosive depressions (Figure 2). It runs from west to east and has a longitude of 4.5 km. It is traversed by the de la Fuente del Berro River, which has an embedded meandering shape (Figure 2). The limestones and dolostones of the Liassic develop sharp escarpments 250–300 m above the river floodplain. At the feet of these scarps, it is possible to see the development of talus with gradients of between 25° and 30° (Figure 2). These slopes, even those with vegetation, are partially covered with screes, and this is clearly visible against the calcareous scarp. The width of the canyon between the scarps is around 600 m, and so in some locations direct sunlight does not arrive at the bottom and the environment remains wetter than the upland calcareous erosive surfaces. The analyzed slope is located at the bottom of the canyon; it is possible to see wide outcrops of tufa (Figure 2), especially at the Cascada Batida. These outcrops were analyzed by Peña Monné et al. (1994), Meléndez et al. (1996), Jiménez et al. (1992–1996), Sancho et al. (1997, 2010), and more recently by Peña Monné et al. (2014) in correlation with other tufa records of the Iberian Range.

The analyzed slope is in the central section of the canyon, at the concave section of a meander. A thick deposit of material is visible because of the excavations of the road-building teams and they rapidly collapsed, and so it is difficult to find good exposed sequences open for long periods.

Figure 2. Geomorphological map of Calomarde canyon over a slope map (%). Stratified screes and talus screes are coincident with the higher gradient values.
stratified screes forming a layer of limestone and dolostone clasts together with some fragments of the tufa with a clayey matrix (A and B stratified scree units). The layers and clasts are overlapped with an opposing gradient that forms a layer oriented to the north which enters under the limestone ledge (Figure 3b). A paleosoil (pal1) dated to 9409–9033 cal. BP (CALOMARDE001) is interbedded between these two units (Figures 3c, 4b, and 5). This paleosoil is a polycyclic soil with a well-developed Ab horizon (A mollic). It is 30 cm thick with a pH of 8.5, Ca/Mg carbonates (CIT = 8.6%), low conductivity (CE = 165 µS cm⁻¹), and reveals a lack of salts. The most interesting paleogenetic feature is the addition of organic matter darkening its color (10YR5/2, grayish brown) in comparison with the parent material (Table 1). An enrichment of phosphorous was also detected (PT). A second and deeper A horizon was identified (2Ab) that was separated from the previous one by a line of gravel showing the existence of a short period of instability. The 2Ab horizon shows similar composition and properties as the previous one (Table 1). Finally, the parent material located at the base of the soil (2C) shows scarce aggregation, a low content of organic matter, and a much lighter color (10YR7/6, yellow). It was not possible to find abrupt textural changes among the different horizons, and finer fractions (silt and clay) are dominant over the sands.

The next unit is formed by the tufas. These carbonate accumulations are part of the tufa formations of the de la Fuente del Berro-Gualalaviar River described by Peña Monné et al. (1994), Meléndez et al. (1996), and Sancho et al. (1997). Adjoining the tufa scarp and inside several holes, there is another preserved paleosoil (pal2) dated to 8544–9379 cal. BP (CALOMARDE 002). On this paleosoil, it is possible to identify an A horizon with similar features and composition to the previous horizon followed...
by an AC transition horizon with lightly higher content of COT than the C horizon. Its color is also a little darker (AC: 7YR6/4, light brown; C: 10YR6/4, very light brown).

Two other stratified scree layers (C and D) were identified lying above the tufa. They are formed by homometrical clasts with different inner structures such as open matrix, matrix-supported, and clast-supported (Figure 3d). An interbedded paleosol (pal3) located between these units was dated to 7251–7019 cal. BP (CALONEGRO001) and 6930–6794 cal. BP (CALONEGRO002; Figures 3e, 4b, and 5). This paleosol shows a profile A/C, where the A horizon is 26 cm thick and has a high COT content. Other properties are similar to that previously described.

Finally, the paleosol pal4 lies on the top of the profile (Figure 4b) with some functional scree above. Pal4 is a polycyclic paleosol formed by three edaphic cycles. The uppermost is the present soil and it has an A horizon with high organic matter content (COT = 6.9%). Another horizon A (2A) is underneath, but above a 3A horizon, and both have less COT content but are similar to those from previous paleosols.

**El Molino profile (Calomarde canyon)**

Very close to the previous location, there is another accumulation of stratified scree also located at the foot of the limestone scarp of the Calomarde canyon. At present, it is possible to just see the upper 3
The Holocene 28(3) m (Figure 6a). It is composed of layers of well-stratified angular clasts of dolostones and limestones. It presents an open work fabric with carbonate encased layers and layers enriched with clays with lighter colors and a matrix-supported structure. Some darker layers probably relate to the upper paleosoils of the El Rollo profile, but their organic matter content was insufficient for radiocarbon dating. Figure 6b shows the middle section of the profile before being buried by the movement of the upper materials of the slope. It is possible to observe the cyclic repetition of layers of 0.4–0.6 m with open work fabric interbedded with carbonated hardened layers. It can be seen that the accumulation contains a general array of layers which thicken further down the slope (Figure 6a). This feature was impossible to see at El Rollo due to the orientation of the profile. Another interesting feature is that the gradient of the present slope is different from that of the inner layers of the deposit (28–35°). The layers of stratified screes are cut in the middle section by a soft slope surface (20–25°) with an edaphic level extended through the river and a thin layer of sediments. The lower section of this slope is irregular and some Bronze Age ceramic fragments (ca. 3500–1700 BP) were recovered. It has the shape of a regularized ramp and is repeated in several places of the Sierra de Albarracín.

Royuela stratified screes
The next studied profile is around 6 km to the west of the other profiles, following the de la Fuente del Berro River and at the crossing of the Royuela and Calomarde roads. It is possible to see just the upper layers of the deposit formed by angular stratified gravels separated by finer layers and with organic matter and charcoals. Some of these charcoals were dated to 1820–1625 cal. BP (ROYUELA00001A; Figures 5 and 6d). As the results were so young, another sample was taken from another point of the same layer and dated to 1823–1628 cal. BP (ROYUELA00001B; Figures 5 and 6c).

Toril stratified screes
Close to Toril, and to the south of previous profiles, another stratified scree can be seen that has a 13-m-thick deposit and is around 300 m long (Figure 6d). Most of the profile corresponds to ‘ancient’ and is composed of a sequence of seven stratified screes with interbedded paleosoils (P1–P7 levels in Figure 6d; Table 2). It was possible to collect some charcoals from one of the clastic sequences (sequence 3, 2 m above the base of the profile) and from the paleosoil located in the upper section of the profile (5 m above the base). Two radiocarbon datings were made giving two minimum dates (<43,500 BP; TORIL0001 and TORIL0002; Figure 5). These datings prove that these layers belong to a cold Pleistocene stage established before the development of the other sequences dated. However, there is a younger section at the top (P8 and P9 levels; Figure 6d) with a paleosoil containing many charcoal fragments dated to 1389–1299 cal. BP (TORIL0003; Figure 5). This is the youngest result so far found in these ranges.

EC: electrical conductivity; TC: total carbon; TIC: total inorganic carbon; TOC: total organic carbon.

Table 1. Composition and physico-chemical characteristics of the El Rollo (Calomarde canyon) paleosoils.

| Paleosoil Pedologic horizon | Soil color (10YR) | pH | EC (µS cm⁻¹) | Total P (mg kg⁻¹) | TC (mg kg⁻¹) | TIC (mg kg⁻¹) | TOC (mg kg⁻¹) | Clay (%) | Silt (%) | Sand (%) |
|---------------------------|------------------|----|--------------|-------------------|-------------|--------------|-------------|---------|---------|---------|
| Pal1 A                     | Grayish brown    | 8.5| 165          | 261               | 11.6        | 8.6          | 3.1         | 28      | 32      | 40      |
| 2A                         | Yellow (10YR4/2) | 8.4| 332          | 214               | 10.5        | 8.1          | 2.4         | 25      | 24      | 34      |
| Pal2 A                     | Light brownish   | 8.5| 232          | 173               | 11.3        | 8.6          | 2.7         | 39      | 30      | 31      |
| C1                         | Very pale brown  | 8.6| 105          | 170               | 8.8         | 7.6          | 1.9         | 32      | 31      | 37      |
| C2                         | Very pale brown  | 8.6| 109          | 168               | 9.6         | 8.4          | 1.2         | 37      | 30      | 33      |
| Pal3 A                     | Grayish brown    | 8.6| 228          | 376               | 10.8        | 7.4          | 3.4         | 32      | 41      | 27      |
| Pal4 Ah                    | Dark yellowish   | 8.3| 190          | 301               | 14.2        | 7.3          | 6.9         | 29      | 30      | 41      |
| 2A                         | Dark yellowish   | 8.7| 141          | 309               | 10.0        | 7.1          | 2.9         | 33      | 33      | 34      |
| 3A                         | Dark yellowish   | 8.8| 124          | 284               | 10.9        | 8.6          | 2.4         | 26      | 19      | 55      |

Figure 5. Radiocarbon datings obtained from the paleosoils of the stratified screes of Sierra de Albarracín ordered by ages.
The Pleistocene stratified scree of El Molino displayed a greater complexity in the soil-forming processes than the El Rollo profile. No edaphic horizon was identified in the first level (P1), and only a crust formed by precipitates of secondary Ca/Mg was identified. Several poorly developed transitional horizons (BC) identified at level P2 were differentiated from the parent material by a more developed structure, aggregation, and a red color (Table 2) because of a slight increase in the concentration of clay (illuvial clay) relative to the parent material. Levels P3, P4, and P5 showed paleosols characterized by a clearly illuvial accumulation of clay in some of their horizons (Bt), and secondary carbonates (Btk, Bk) confer an overall red color (red: 2.5YR4/6; Table 2). The accumulation of illuvial clay was also revealed by the in situ observation of clay coatings lining the surfaces of pores and particles. The paleosols of the upper levels (P6, P7, P8, and P9) are characterized by organic matter accumulations, indicating the presence of an A or AC horizon, which was further confirmed by a substantial increase in the TOC content (Table 2) that gave the soil a darker color (brown: 7.5YR4/4; 7.5YR3/3).

**Discussion**

As pointed by Oliva et al. (2016) in a review about periglacial processes and landforms in the Iberian Peninsula, the geomorphological evidences about the Holocene cold processes are ‘related to rock glaciers and solifluction, as well as other processes for which no age control exists (i.e. talus scree)’. In the Sierra de Albarracín, we have enough information to establish an evolutionary paleoenvironmental reconstruction using the geomorphological interpretation, the interbedded paleosols, and the tufa (that also appear in other points of the Sierra de Albarracín) and the chronological data.
### Table 2. Composition and physico-chemical characteristics of the Toril paleosoils.

| Sedimentary level | Description | Soil color | pH | EC (µS cm⁻¹) | TC | TIC | TOC | Clay | Silt | Sand |
|-------------------|-------------|------------|----|-------------|----|-----|-----|------|------|------|
| P1                | Horizon C  | Very pale brown (10YR8/2) | 8.5 | 104         | 8.1 | 7.6 | 0.5 | 16   | 37   | 53   |
|                   | (no paleo)  | Crust (Ca/Mg precipitate)  | 8.5 | 104         | 8.1 | 7.6 | 0.5 | 16   | 37   | 53   |
| P2                | Horizon BCK2 | Reddish yellow (5YR7/6) | 8.8 | 89          | 7.6 | 7.3 | 0.4 | 20   | 29   | 51   |
|                   | Horizon BCK2 | Reddish yellow (5YR6/6) | 8.7 | 90          | 6.7 | 6.3 | 0.3 | 22   | 28   | 50   |
|                   | Horizon BCK3 | Yellowish red (5R8/5) | 8.7 | 98          | 4.7 | 4.4 | 0.2 | 34   | 23   | 43   |
|                   | Horizon C  | Pink (5YR7/4) | 9.0 | 78          | 9.4 | 8.9 | 0.5 | 17   | 24   | 59   |
| P3                | Horizon Btk | Red (2.5YR4/6) | 8.7 | 109         | 0.8 | 0.7 | 0.2 | 69   | 11   | 20   |
|                   | Horizon CBtk | Red (2.5YR4/6) | 8.8 | 118         | 2.6 | 2.3 | 0.3 | 59   | 15   | 26   |
|                   | Horizon Ck | Reddish yellow (5YR6/6) | 8.8 | 94          | 5.8 | 5.5 | 0.2 | 28   | 31   | 41   |
| P4                | Horizon Btk | Reddish yellow (5YR6/6) | 8.7 | 73          | 0.3 | 0.1 | 0.2 | 87   | 7    | 6    |
| P5                | Horizon CBtk | Reddish yellow (7.5YR6/8) | 8.8 | 89          | 3.9 | 3.4 | 0.5 | 31   | 28   | 42   |
|                   | Horizon Btk | Red (2.5YR4/6) | 8.9 | 105         | 2.7 | 2.2 | 0.52 | 55  | 21   | 24   |
| P6                | Horizon A  | Brown (7.5YR4/4) | 8.6 | 159         | 5.0 | 3.4 | 1.7 | 41   | 38   | 21   |
| P7                | Horizon A  | Brown (7.5YR3/3) | 8.4 | 195         | 6.0 | 3.1 | 2.9 | 37   | 32   | 31   |
| P8                | Horizon AC | Brown (7.3YR3/4) | 8.8 | 148         | 5.0 | 3.0 | 2.0 | 40   | 30   | 30   |
| P9                | Horizon A (actual soil) | Brown (7.5YR3/3) | 8.3 | 148         | 7.6 | 3.4 | 4.2 | 34   | 29   | 37   |
|                   | Horizon C  | Brown (7.5YR5/4) | 8.7 | 129         | 7.5 | 6.7 | 0.8 | 28   | 25   | 47   |

EC: electrical conductivity; TC: total carbon; TIC: total inorganic carbon; TOC: total organic carbon.

The ‘ancient’ stratified screes, which are little known in the region, were assumed to be Pleistocene because of their stratigraphic position in relation to the +24 m river terrace of the Guadalaviar River (Entrambasaguas profile; Peña Monné and Jiménez, 1993). The two datings of >43.5 ka BP obtained at Toril reinforce that these deposits are Pleistocene and relatively old. New datings, with more adequate methods, will be necessary to precisely define their ages. Between these ages and the older stratified screes of the Sierra de Albarracín, there is a wide temporal gap without regional paleoenvironmental information. Cold phases from the Iberian Peninsula, with significant glacial records, as important as the Older Dryas (17.5–14.5 ka; Palacios et al., 2016) and the Younger Dryas (12.9–11.7 ka; García-Ruiz et al., 2016), do not have records in the slopes of these valleys.

The early Holocene is represented by the El Rollo profile, located in the middle of the Calomarde canyon. The profile interpretation reaches some complexity given the position of some of its units, but this could be solved with geomorphological criteria, as shown in Figure 7a and b. In a first step, the tufas (2) were sediment over old stratified screes (1). The carbonate accumulation fills the bottom of the valley forming part of a stepped system of cascades and dams. There are some fragments of this in the margins of the valley, and this highlights the accumulation of the Cascada Batida falls, which are the remains of a large edifice in retreat (Meléndez et al. 1996; Peña Monné et al., 1994; Sancho et al., 1997). After the deposition of the tufas, an incision stage started (3) (Figure 7a), leaving the tufa layer disconnected from the system. During this period, a cavity was excavated under the tufa by basal erosion of the layer (4) (Figure 7b). The remains of this rock shelter lay as large broken blocks in front of the tufa scarp (5) (Figure 7c) and fossilized by the stratified screes later deposited (6A). These latter deposits adapted to this irregular topography. In the beginning of the deposition, the cavity that formed under the tufa was filled by higher level screes (6A) that covered the sector above the tufa, as well as the slope, and part of the material sediment remains inside the cavity under the tufa. For this reason, the gradient of the layers formed at this point is contrary to the general slope gradient and the sediments are mixed with tufa fragments (Figures 3b and 7d). This stage of stratified screes is temporally interrupted by a stable phase followed by a biostatic period (~100 years) that favored the development of a deep A horizon with high organic matter content (pal1) dated to 9409–9033 cal. BP. This dating indicates that in the tufas (2), the processes of morphological individualization (3, 4, 5) and A stratified screes must have developed before these dates. From the paleoenvironmental point of view of the North Atlantic and Greenland records (Figure 8), the stratified scree A (in which soil is dated to 9409–9033 cal. BP) could correspond to the cold event 9.5 of Bond et al. (1997) and the cold event 9.3 of the NGRIP curve of Rasmussen et al. (2007). Besides, the tufas could be chronologically located between the cold events 10.3 and 9.5 of Bond et al. (1997), equivalent to the 9.95 and 9.3 events of Rasmussen et al. (2007) because they were dated to 10100 ± 0.3 BP with U/Th downstream (Sancho et al., 1997). González Amuchastegui and González Martín (1990) described other stratified screes, related to the tufa accumulations, in the upper valley of the Tajo River, without datings that enable a chronological correlation.

A new process of accumulation of stratified scree 6B then finished the fill of the cavity under the tufa and covered the tufa scarp until the establishment of a new stable period that enabled the formation of a new paleosoil (pal2) dated to 8544–8379 cal. BP (Figure 7f). It is probable that during these times the upper part of the tufa scarp was still visible at the surface. The obtained datings of this phase are coincident with the tempered-wet phase during which the tufas of Cascada Batida were formed (U/Th: 8000 ± 0.7 BP; Sancho et al., 1997), as well as others in the Iberian Range (Peña Monné et al., 2014). The stratified screes (6B) over which the soil was formed belonged to a previous cold phase.

The 6C level shows the reactivation of the stratified scree formation process that totally covered the tufa scarp and deposited after pal3 dated to 6749–7251 cal. BP (Figure 7f). These datings are coincident with a warm period considering the GISP curve ( Alley, 2000) after a cold phase dated around 7100–7300 BP. These latter dates could correspond to the accumulation of the 6C stratified scree (accurate data is unavailable). El Rollo profile has another stratified scree level (6D) (Figure 7g) that finishes with the formation of a polycyclic soil (pal4).

Unfortunately, we lack absolute datings for more environmental data. According to the regional archaeological data, around 7500–7000 BP, the Neolithic technological transformation started, under more template temperatures (Alday et al., in preparation). This environment seems to be stable until the late...
Peña Monné et al.

Chalcolithic with high aridity records around 4200 cal. BP followed by wetter conditions during the Bronze and Iron Ages (Pérez-Lambán et al., 2014).

The topography and gradient preserved in the areas where the machines did not excavate enable us to see the impact of the regularization processes that affected the deposit after its stabilization, with little changes visible when comparing the inner gradient and the final slope. This is particularly noticeable in the profile of El Molino (Figure 6a). At this point, the layers of the stratified scree are cut by a new slope development with different gradient and formation processes. At El Molino, as well as in several places in the Sierra de Albarracín, Bronze Age ceramic fragments were found included in the slopes. These kinds of morphologies, as well as their environmental meaning, have been analyzed in various geoarchaeological investigations in the Iberian Range (Gutiérrez and Peña Monné, 1998). Their formation was linked to solifluction processes typical in cold and wet environments that favored the generalized regularization of the slopes. These slopes are mainly formed by fine sediments and used to develop thick edaphic horizons. The same geomorphological features were described in the Ebro Depression (Pérez-Lambán et al., 2014).

Having potsherds from the Bronze Age (post 1800–750 cal. BP), these landforms are known as the Post-Bronze Age regularized slope, and their formation ended with the Iron Age (750–550 cal. BP). The wet and cold climatic features reflected by this stage are in consonance with the Iron Age Cold Phase (Bond event 2.8, Bond et al., 1997), which marks the transition between the Sub-Boreal and the Sub-Atlantic period (Figure 8). This represents the first slope morphology of the upper Holocene and is very different to the stratified scree of the previous described phases.

Finally, the last three dates obtained for stratified screes are much more recent. In the case of the Royuela profile, the datings belong to the Roman Warm Period (250 BC to AD 400) and the Late Antique ‘Little Ice Age’ (LALIA; AD 536–660) for the case of Toril (Büntgen et al., 2016) or Dark Ages Cold Period (DACP; AD 509–565; Helama et al., 2017) equivalent to the 1.4 Bond event (Bond et al., 1997; Figure 8). These data show that the stages of stratified scree formation continued during the relative cold stages of the Sub-Atlantic phase, and its most recent representation, in the present warm period, is the presence of functional scree that cover much of the older stratified screes from previous phases.

From the paleoenvironmental point of view, the fluviokarstic areas of the Sierra de Albarracín suffered during the Holocene a cyclic repetition of two contrasting situations. On one side (Figure 9a), wet and relatively warm conditions permitted the development of soils stabilizing the slopes, which were covered with vegetation and without marked erosive processes. This situation limited the arrival of coarse sediments in the river that favored the formation of stepped cascade-barrage tufas in the bottom valley. In contrast, during drier and colder stages, with less vegetation cover and much more snow and gelifraction processes, the previous equilibrium was broken and this favored the development of stratified screes that added coarser materials to the main rivers (Figure 9b). Under these conditions, tufas entered into destruction phases because of the coarser bottom loads of the rivers.

This kind of contrasted geomorphological response during the Holocene is also present in the Sierra Nevada (Southern Spain), even with other characteristics. On this case, Oliva et al. (2011) identified seven stages with dominance of solifluction processes produced in colder and wetter climate phases alternated with warmer and drier periods during which soils were developed. Therefore, the study of these processes is of great importance for
Figure 8. Holocene temperature variations according to Rasmussen et al. (2007) (NGRIP) where the main cold phases were highlighted, GISP2 curve according to Alley (2000), Bond events (Bond et al., 1997), and regional upper Holocene cold phases, paleosoil radiocarbon datings obtained in this study, tufa ages (Sancho et al., 1997), and chronological span of the post-Bronze Age slope regularization.

Figure 9. Reconstruction of two geomorphological scenarios during the Holocene evolution of a fluvio-karstic canyon as a consequence of two opposite climatic conditions: (a) warm and wet climate, with stabilized slopes, soil development, and vegetation cover; (b) cold and dry climate, with less vegetation cover, gelifraction, and screes accumulation in the slopes.
the reconstruction of the Holocene little paleoenvironmental fluctuations and their effects over landscape.

**Conclusion**

The stratified scree of the Sierra de Albarracín are an excellent example of cold environment landforms, typical of the middle Mediterranean mountains. These slope accumulations are located at the foot of calcareous scarps, mainly in the inner part of fluvio-karstic canyons. This study proves that the traditional assignation to Pleistocene cold phases must be revised. Most of the obtained radiocarbon datings gave Holocene results, including recent upper Holocene. Moreover, analysis provides the first chronological data about the Holocene environmental changes in the Iberian Range.

The four profiles selected were chronologically complementary. The most relevant is the El Rollo profile (at Calomarde Canyon) because of the different layers of stratified scree, as well as the interbedded pedosols. These soils have enough organic matter to provide a chronologically accurate framework. According to our reconstruction, the early and middle Holocene are represented by a cyclic succession of four stratified scree stages (A–D) with high environmental instability in the slopes, representing cold and dry conditions. In between, there were more stable climatic phases with soil development (pal1–4). Some tufa outcrops are also identifiable on this profile, and other points of the valley and this point to warmer and wetter environmental phases.

The radiocarbon datings obtained from the pedosols of another two profiles (Royuela and Toril) gave information about their formation during the Roman Warm Period and the 1.4 Bond event. At the El Molino profile, it is possible to identify the development of a slope formed after the Bronze Age (a much generalized stage across the NE of Spain). During that period, the climate was wet and cold, and the period is related to the cold phase of the Iron Age.

This study constitutes a significant example of the construction of an evolutionary paleoenvironmental model based on periglacial geomorphological features and soil development. The sequences recorded in the Sierra de Albarracín gave the first datings of Holocene stratified scree in the Iberian Ranges and show the importance of paleoenvironmental record conservation in the inner sectors of the deep karstic canyons.

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