Sedimentary evolution of the continental Early–Middle Triassic Cañizar Formation (Central Spain): Implications for life recovery after the Permian–Triassic crisis

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Abstract

The Permian–Triassic transition (P–T) was marked by important geochemical perturbations and the largest known life crisis. Consequences of this event, as oxygen-depleted conditions and the unusual behavior of the carbon cycle, were prolonged during the Early Triassic interval delaying the recovery of life in both terrestrial and marine ecosystems. Studies on Lower Triassic sediments of continental origin, as in the case of Western Europe, are especially problematic due to the scarcity of fossils and absence of precise dating. The Cañizar Fm. is an Early–Middle Triassic unit of continental origin of the SE Iberian Ranges, E Spain. A detailed sedimentary study of this unit allows a shedding of light on some unresolved problems of the continental deposits of this age. The top of this unit is dated as early Anisian by means of a pollen association, while the age of its base is here estimated as late Smithian or Smithian-Spathian transition. Different facies associations and architectural elements have been defined in this unit. In the western and central parts of the basin, this unit shows sedimentary characteristics of fluvial deposits with locally intercalated aeolian sediments, while in the eastern part there is an alternation of both aeolian and fluvial deposits. Sedimentary structures also indicate changes in the climate conditions, mainly from arid to semiarid. Two marked arid periods when well-preserved aeolian sediments developed during early-middle Spathian and Spathian-Anisian transition. They alternated with two semiarid but more humid periods during the late Spathian and early Anisian. These conditions basically correspond with the general arid and very arid conditions described for central-western European plate during the same period of time. The Ateca-Montalbán High, in the northern border of the study basin, must have represented an important topographic barrier in the western Tethys separating aeolian dominated areas to the N and NE from fluvial dominated areas to the south. The Cañizar Fm. has been subdivided into six members (A–F) separated by seven (1–7) major bounding surfaces (MBS). These surfaces are well recognized laterally over hundreds of km and they represent $10^4$–$10^5$ My. MBS-5 is considered to be of late Spathian age and it is a clear indication of tectonic activity, represented by a mild unconformity. This event represents a change in the sedimentary characteristics (reactivation) of the unit and from here to the top of the unit are found the first signals of biotic recovery, represented by tetrapod footprints, plants, roots and bioturbation. All of these characteristics and the estimated age represented by the MBS-5 event permit this surface to be related to the coeval Hardegsen unconformity of Central-Western Europe. These first signals of biotic recovery can thus be related to an increased oxygen supply due to the new created paleogeographical corridors in the context of this tectonic activity. These biotic signals occurred 5 My after the Permian–Triassic limit crisis; a similar delay as occurred in other coeval and neighboring basins.

1. Introduction

The time around the Permian–Triassic boundary was marked by a number of anomalous events and the biggest known crisis in life history, which provoked drastic changes in terrestrial and marine ecosystems (e.g. Martin and Macdonald, 1995; Benton, 2003; Erwin,
representative (e.g. Geluk and Rohling, 1997; Bourquin et al., 2006, Vicente et al., 2009; Vargas et al., 2009).

Large and protracted volcanic episodes may have been a trigger for the continuation of the disturbances of the carbon cycle during the Early Triassic (Baud et al., 1996; Payne and Krump, 2007; Sellwood and Valdes, 2007). In the same way, oxygen-depleted conditions during the Early Triassic have been widely described as a continuation of the perturbations from the Permian-Triassic boundary event in both marine and continental environments (Wignall, 1990; Hallam, 1991; Retallack, 1999; Sheldon and Retallack, 2002; Pruss et al., 2005).

During this latter period and even until the early Anisian, these excursions in the carbon isotope ratios have been related to climate variations (Kidder and Worsley, 2004; Galfetti et al., 2007b), paleoceanographic changes (Atudorei and Baud, 1997; Brühwiler et al., 2009), rare and episodic sedimentation (Woods et al., 1999; Pruss et al., 2005) and even phosphate regeneration, productivity and related biodiversity (Payne and Krump, 2007).

Although there is a general acceptance concerning connections of multiple perturbations during the Early Triassic with drastic environmental changes and the delay in the post-extinction recovery (Payne et al., 2004), there is still an important lack of information when an attempt is made to establish correlations between the observed marine and continental variations. There are few papers focussed on this problem, and only some of them recognize clear relationships (e.g. Twitchett, 1999; Krull and Retallack, 2000; Galfetti et al., 2007a).

One of the main problems for correlations between marine and continental sediments is to establish a precise age of continental rocks, always difficult but even more so in a period during a biotic crisis that left only a decimated fossil record. Particularly, this fact impedes correlations also between continental series. Some important attempts have been made to tackle this problem in the Early Triassic series of continental origin from Central-Western Europe by means of different dating techniques when fossils were almost absent or poorly representative (e.g. Gelluk and Röhling, 1997; Bourquin et al., 2006, 2009; Filomena and Stollhofen, 2011).

The Cañizar Fm. (Early-Middle Triassic) is a very well exposed unit of continental origin in the central-eastern Iberian Range, Central Spain. It shows a similar general lack of biotic data as the above mentioned Early Triassic series of Central-Western Europe and was probably deposited under similar anomalous geochemical conditions. Although there are several works dealing with the Cañizar Fm. (López-Gómez and Arche, 1993a,b; Alonso-Azcárate et al., 1997; Arche and López-Gómez, 1999; 2005; Vargas et al., 2009; López-Gómez et al., 2010), none of these focusses on the relationship between the sedimentary environment, the biotic recovery and its paleogeographical significance. The aim of the present work is to define new approaches on the sedimentary and biotic characteristics and to determine the age of the Cañizar Fm. in order to define precisely its sedimentary environment, the first signals of biotic recovery after the Permain-Triassic transition crisis and its paleogeographical significance in the western Tethys domain.

2. Geological setting

At the end of the Permain and Early Triassic Iberia was located in the eastern side of central Pangea. It was a small plate assembled in the southernmost part of the ancient Laurentia megacontinent (De Vicente et al., 2009; Vargas et al., 2009).

The present-day Iberian Range (Fig. 1A, C) is an intracratonic linear alpine structure occupying central and eastern Spain, which was created by inversion tectonics during the Alpine compressive events in an extensional Mesozoic basin: the Iberian Basin (Fig. 1B). The origin of the Iberian Basin was related to the development of a fault bounded multistage rift basin during the Early-Middle Permain (Arche and López-Gómez, 1996; Vargas et al., 2009). This basin started its development on a Hercynian basement of Cambrian-Silurian slates and quartzites affected by low-grade metamorphism, which was deformed in kilometer-size structures trending NW–SE with a general eastwards convergence (Capote and González-Lodeiro, 1983; De Vicente et al., 2009).

The Iberian Range is subdivided into the Castilian and the Aragonian Branches, toward the northeast and the southwest, respectively (Fig. 1B). These are morphological alpine structures hundreds of kilometers long, trending NW–SE and we separated by different Cenozoic basins. These major structures are controlled by basin boundary faults that acted as normal faults during the Mesozoic development of the basin and later were reactivated as reverse faults during the alpine compression. During the evolution of the rift basin, a series of accommodation faults was developed almost perpendicular to the main NW–SE extensional faults which allowed block differentiation during the refilling of the basin.

In the Castilian Branch, the refilling of the Iberian Basin started during the Permain and consists of a well-developed series of alluvial deposits (López-Gómez and Arche, 1993a; Arche and López-Gómez, 1996) (Fig. 2). Above these rocks, and separated from them by an important hiatus, expressed sometimes as an angular unconformity, are the first Triassic deposits, the so-called Buntsandstein facies, of Early–early Middle Triassic, which are also of continental origin, mainly fluvial but also of aeolian (Bourquin et al., 2007, 2011; López-Gómez et al., 2011; Soria et al., 2011). These sediments were succeeded during the Anisian–Ladinian times by the deposition of carbonates of shallow marine origin (Muschelkalk facies) related to the westward progradation of the Tethys sea (López-Gómez and Arche, 1993a; López-Gómez et al., 1993, 1998, 2002).

These continental sediments are broadly organized into two main sequences, the lower one for the Permain and the upper one for the Triassic. When the sedimentary record is complete, the Triassic continental sequence is mainly constituted by the Cañizar and Esilda Fms., from base to top respectively, and the Valdemeca Unit, that constitutes the lowermost part of the Cañizar Fm. in some areas of the Castilian branch. The present work is focussed on the Cañizar Fm. in the SE of the Castilian branch (Fig. 1C) where three main fault-bounded blocks or sub-basins can be differentiated (Fig. 1B). These basins were not isolated during the Triassic from their neighboring ones, however some sedimentary characteristics are particular for each one. Based on these characteristics, the area of the present study is divided in three sectors (Fig. 1B): Western (W) sector (west of the Teruel-Montalbán fault), Central (C) sector (between Teruel–Montalbán and Sagunto–Benicassim faults) and Eastern (E) sector (east of the Sagunto–Benicassim fault).

3. Stratigraphy and sedimentology of the Cañizar Formation

3.1. The stratigraphy

A total of seven complete sections of the Cañizar Fm. have been studied (Fig. 3). These sections are representative of the W, C and E sectors. Sector W is represented by the Río Mayor, Talayuelas and Puntal del Carnero sections, sector C by the Montán, Gátova and Alfondeguilla sections and sector E is represented by the Benicassim section.

The Cañizar Fm. (López-Gómez and Arche, 1993b) commonly crops-out to form prominent cliffs (Fig. 4). Its thickness ranges from 75 m to 165 m and its lateral continuity reaches hundreds of kilometers across the Iberian Ranges, although its name changes.
toward the N and NW of the Iberian Ranges, outside the study area, where it is named the Rillo de Gallo Fm. (Ramos, 1979; López-Gómez et al., 2002, 2005). The Cañizar Fm. lies unconformably on the Alcotas Fm. of Middle Permian age and the contact with the overlying Eslida Fm., of early Anisian age, is represented by a hiatus surface in most of the study area (Arche and López-Gómez, 2005) (Fig. 2).

The Cañizar Fm. is basically composed of sandstone bodies with thin layers of intercalated mudstone. The texture of the sandstone
The sedimentology: facies and architectural elements

The sedimentary characteristics of the Cañizar Fm. are defined here by means of the analysis of different facies and facies associations that constitute sedimentary bodies or architectural elements (sensu Miall, 1992, 1996) with particular external and internal geometry. The sedimentary environment has been reconstructed from the analysis and interpretation of these architectural elements and bounding surfaces are based on the concepts and nomenclature of Allen (1963), DeCelles et al. (1991), Bridge (1993) and Miall (1995, 1996). The writer’s nomenclature is applied in the case of the aeolian sediments.

3.2.1. Fluvial sediments

These sediments are the most common in the studied stratigraphic sections and constitute almost the total record in the western and central sectors. A total of 8 facies have been differentiated in the sediments of fluvial origin. These facies consist of three main lithologies: conglomerates (G), sandstones (S) and mainly fine-grained mainly sandstones but also with mudstones (F). Different colors and sedimentary and/or biogenic structures are common in these lithologies and define the different facies. These are: planar cross-stratification (p), trough cross-stratification (t), parallel lamination (h), current ripples (r), bioturbation (b), plant remains (p) and incipient palaeosols. The eight differentiated facies result from the most frequent oblique to distal areas, as indicated by paleocurrent data of the fluvial systems, that are mainly directed to the SE and S-SE (Fig. 3); this was parallel to the main axis of the basin, where master faults were still controlling sedimentation (Fig. 1B). Sandy matrix-supported centimeter-thick quartzitic conglomerate levels occur locally.

The Cañizar Fm. consists of six subunits or informal members, A to F (Fig. 3), (López-Gómez and Arche, 1993b). The lowest, which only crops out in the western part, was later defined as the Valdemeca Conglomerates unit (De la Horra et al., 2005). This subunit is laterally equivalent to the Chequilla Conglomerates of the NW Iberian Ranges defined by Ramos (1979), out of the area studied in this work. The other five differentiated members are present in most of the studied sections. The six members are delimited by seven (1 to 7) major bounding surfaces (MBS) that show lateral continuity across the study area, except in the easternmost part, E sector, where these surfaces are not easy to differentiate from the laterally equivalent aeolian sediments. The A to F members and the seven MBS, originally defined for the Cañizar Fm. by López-Gómez and Arche (1993b), are also used in this study with some minor modifications (Figs. 3, 4). The internal architecture of members shows also minor bounding surfaces (mbs). Both MBS and mbs will be described later.

Fig. 2. Scheme of the Permian and Triassic sedimentary successions in the Iberian Ranges including lithological units, unconformities and hiatuses.

Fig. 1. Location of the study area. (A) Main geologic units of the Iberian Peninsula. 1: Pyrenees Range. 2: Catalan Coastal Ranges. 3: Ebro Basin. 4: Duero Basin. 5: Iberian Range. 6: Tagus Basin. 7: Guadaluquivir Basin. 8: Betic Cordillera. 9: Hesperian Massif. (B) Tentative reconstruction for the Iberian Basin during the Triassic of the sedimentary basins. Main Palaeozoic highs (the Ateca-Montalbán High is located north of the study area): basin boundary faults systems and related accommodation faults. Main NNE-SSW faults: 1-1’ Teruel-Segre. 2-2’ Requena. 3-3’ Sagunto. 4-4’ Serrania de Cuenca. 5-5’ Molina de Aragón. 6-6’ Alhama. 7-7’ Ateca-Montalbán. (C) Geological and geographical map of the present-day Iberian Ranges where the Aragonian and the Castilian branches and the seven studied sections: Rio Mayor, Puntal del Carnero, Talayuelas, Gátova, Montán, Alfonteguilla and Benicassim are indicated. These sections are representative of the W, C and E sectors: sector W is represented by the Rio Mayor, Talayuelas and Puntal del Carnero sections; sector C by the Montán, Gátova and Alfonteguilla sections, and sector E by the Benicassim section.

predictable type of vertical facies succession of each facies association, their thickness and their particular geometric arrangement define a total of 7 architectural elements in the Cañizar Fm. The description, interpretation and presence of these architectural elements in the different members of each of the W, C, E sectors are summarized in Fig. 7.

The architectural elements include: filled isolated channels with defined borders (CH), sandstone megaripples (mesoforms) with planar or erosive bases (SBp, SBe), downstream accretion mesoforms (DA), sandy bedforms with isolated clasts (SGB), sandstone bodies with parallel or semi-parallel lamination (LS) and gravel bedform (GB) (Fig. 8). Each member (A to F) of the Cañizar Fm. shows one or more different architectural elements and the presence of these elements in each member also can change laterally from one sector to other of the study area.

Five of the defined architectural elements are related to channel development (CH, SB, DA, SGB, GB), while just one (LS) to non-channelized fluvial deposition.
Paleocurrents in these fluvial sediments are directed mainly to the SE and S,SE in all the members and range from 100° to 170° N (López-Gómez and Arche, 1993b), but occasionally some fluvial paleocurrents also indicate transportation to the NE (Fig. 3). These data have been obtained from 83 readings mainly on planar and trough cross-stratification but also from parting lineation structures.
3.2.1.4. Channel-fill complexes with defined borders (CH). These have concave-up erosive bases, although these are not commonly well preserved. The width of individual complexes is less than 50 m and thicknesses rarely exceeds 4 m (Fig. 8a). They are always amalgamated and are constituted of partially eroded sequences of less than 1 m in thickness composed of facies St, Sp, Sh, and Sr. This element occurs almost exclusively in W sector, and is mainly related to members E and A.

These are interpreted as channel-fill sandstone bodies which have deposited during important lateral shifts which have provoked frequent erosive surfaces in the mesosomes that make it difficult to recognize the channel margins (Gibling, 2006). They are related to proximal and medial areas into the fluvial system.

3.2.1.5. Gravel beds (GB). This element is basically represented by facies P. It appears only in member A and use to be more frequent in sector W. It consists of gravelly beds that rarely exceed 0.7 m in thickness and forms sets that may reach 8 m (Fig. 8e). They show subrounded-rounded quartzite clasts less than 8 cm in size and planar and trough cross-stratification and may incorporate sand lenses of few meters in width which separate the beds.

These are interpreted as channel-fill deposits linked to proximal-medial areas with periodical waning-water stages in a shallow gravel dominated fluvial system, similar to the examples described by Ramos and Sopeña (1993) and Rice et al. (2009).

3.2.1.6. Laminated sandstone bodies interbedded with mudstones (LS). This element is basically developed in members C and D but also appears in C and E sectors. It consists of sandy bodies with parallel or semi-parallel lamination and possible current ripples (Fig. 8f) which are interbedded with fine sandstone or mudstones. The sand layers sometimes reach several centimeters in thickness, although locally form sets that may reach 1 m in thickness. They mainly consist of facies Sh, Sbp, Fl and Fb.

This architectural element is interpreted as a non-channelized deposit related to overbank flooding (Bowen and Kraus, 1987; Smith et al., 1989) and it is commonly related both vertically and laterally to channelized elements.

3.2.2. Boundary surfaces

Different orders of classifications of bounding surfaces have been erected for alluvial sediments by some authors (Allen, 1983; DeCelles et al., 1991; Bridge, 1993; Miall, 1992, 1996; Bristow and Best, 1993, among others) using different names or numbers, but with clear equivalences among them. We have followed Miall’s (1996) classification for the interpretation of the numerical values of the time-span of each major and minor described surface.

Different types of boundaries have been observed in the sediments of the Cañizar Fm. They range from 1 to 8 order according to Miall’s (1996) classification and constitute minor and major boundary surfaces (mbs and MBS, respectively) depending on the type of surface they represent. They may range from only the laminae of a ripple to major surfaces affecting the whole basin. In this latter classification, 1st to 4rd-order include a range of surfaces related to processes of development of a microform (e.g. ripple) to a macroform (e.g. levee, splay or point bar), and each represents less than 10^3 years of development. The 5th order surface includes a channel base surface and represents 10^3–10^4 years, while a 6th order is related to flat, regionally extensive surface (e.g. a channel belt) and represents 10^4–10^5 years. The 7th and 8th order surfaces are both regionally
extensive (e.g. major depositional system and basin-fill complex, respectively) and represents $10^3$–$10^6$ and $10^6$–$10^7$ years respectively.

Surfaces of minor order (mbs) are of 1st to 5th order, while MBS are represented by those 6th, 7th and 8th order. Fig. 9 shows some differentiated boundaries and illustrates how they fit in Puntal del Carnero section (sector C). Minor boundary surfaces are well-defined in the interior of the meso- and macroforms included in the architectural elements. The MBS are however observed as planes that can be followed for hundreds of meters in the outcrops and therefore they are regionally differentiated (Figs. 3, 4). The six members (A–F) of the Cañizar Fm. are separated by surfaces of 6th order, except the surface between members D and E (MBS-5) whose is separated by a 7th order surface. This latter surface, which is associated to a slight unconformity, represents a boundary that separates important sedimentary and lithologic features that can be traced as much as hundreds of kilometers across the studied basin. For what concerns the angular unconformity at the base of the Cañizar Fm. it represents a hiatus likely more than 8 My and separates the Middle-Late Permian from the beginning of the Triassic sedimentation, and this is considered an 8th order surface.

In order to determine the vertical evolution of the Cañizar Fm. it is important to consider both the time of sedimentation and the hiatuses and/or erosion, represented by mbs and MBS. These aspects are discussed later.

3.2.3. Aeolian sediments

Aeolian sediments occur mainly in Eastern sector, close to the present-day Mediterranean coast, where they are tens of meters in thickness in the Benicassim section. However, thin isolated aeolian beds, normally lesser than 1 m in thickness intercalated with sediments of fluvial origin, are also present in sectors Western and Central sectors of the studied area. Although there are some references of aeolian deposits in equivalent units of neighboring areas (Marzo, 1986; Soria et al., 2011), in the study area these deposits are identified and described for the first time. Paleowinds mainly are directed to the S and SW with a range from 175°–265°. These are based on 57 readings from what have been interpreted as former avalanching faces of dunes.

Four main facies (ae-1 to ae-4) and eight associated or secondary facies have been differentiated in the aeolian sediments. The

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**Table: Facies Description and Interpretation**

<table>
<thead>
<tr>
<th>FACIES</th>
<th>DESCRIPTION</th>
<th>INTERPRETATION</th>
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<tbody>
<tr>
<td>Gp: Clast-supported quartz microconglomerate with abundant red color coarse grain sandy matrix. Massive or showing planar cross-stratified structure.</td>
<td>Transverse dunes of gravels.</td>
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<tr>
<td>St: Fine to coarse red-pink sandstones with trough cross-stratification structures and occasional reactivation surfaces, clay chips and isolated quartz clasts. They can show coarsening or fining-upwards tendency.</td>
<td>Dunes of sandstone with sinuous crest (3D) of linguoid type.</td>
<td></td>
</tr>
<tr>
<td>Sp: Fine to coarse grain, red-pink sandstones with planar cross-stratification and occasional clay chips and some isolated quartz clast.</td>
<td>Dunes of sandstone with straight crest (2D) of linguoid type.</td>
<td></td>
</tr>
<tr>
<td>Sh: Fine to medium grain, red-pink sandstone with parallel lamination and plane base. Paratangential lineation is common.</td>
<td>Upper-stage phase beds movements.</td>
<td></td>
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<tr>
<td>Sr: Fine to medium grain, red-pink sandstone with current ripples.</td>
<td>Low-stage phase beds movements.</td>
<td></td>
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<tr>
<td>Sbp: Fine grain, red-orange sandstone with vertical bioturbation and millimeter-scale plant remains.</td>
<td>Near channel overflowing facies.</td>
<td></td>
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<tr>
<td>Fb: Red dark mudstone or fine grain sandstone with incipient paleosoils and occasionally mud-cracks.</td>
<td>Abandoned channel facies or near channel overflowing facies.</td>
<td></td>
</tr>
<tr>
<td>Ft: Fine grain, red (even green) sandstone with current ripples and/or massive red dark mudstones.</td>
<td>Abandoned channel facies phase or small near channel overflow deposits.</td>
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Fig. 6. The eight defined facies and their interpretation for the fluvial sediments of the Cañizar Formation (some of the facies characteristics are obtained from Miall, 1986 classification).
description of these associated facies is based upon sedimentary structures, grain characteristics and biogenic structures. Their description and interpretation are shown in Figs. 10, 11 and 12. The main associated facies are: ae1 - cross-bedded sandstone, ae2 - wind ripple-laminated sandstone, ae3 - horizontally bedded sandstone and ae4 - massive sandstone. The secondary facies are lesser frequent and appear associated with the four main facies and allow a precise interpretation. They appear as isolated elements, as ventifacts (vf), deformation structures (ds), or as structures which affect more extensive sedimentary surfaces such as reactivation surfaces (rs) and deflation surfaces (ds).

Three architectural elements have been differentiated as the result of the combination of the four main facies with different associated facies (Figs. 13, 14). These architectural elements are as follows:

A. Dune architectural element. This element mainly appears in sector E, in the Benicassim section, although punctually it also appears in sectors W and C (Fig. 3). It is mainly constituted by facies ae1, ae2 and associated facies ad, rs, ds, ssrg, vf, dst, and gfw (Fig. 13A). It shows planar-shaped and through-shaped tongues with inversely graded sands. It sometimes forms sets reaching 3–4 m in thickness in sector E, while these are thinner than 1 m in sectors W and C. Where it is well-developed it is traceable for 25–30 m in sections parallel to the dip of the cross-beding. Internally the sets consist of thin laminae normally less than 2 cm thick and which are frequently dominated by inversely graded grainflow cross-strata (facies gfw) and subhorizontal wind-ripple strata. Wavy-laminated strata may appear at the bases of the troughs, showing non-erosive geometry (Fig. 14B). Minor reactivation surfaces are the most common internal bounding surfaces.

Interpretation. This is interpreted as having formed during the migration of the slip-faces of aeolian dunes constituting superimposed morphologies (Hunter, 1977; Chintz and Clemensen, 1993; Rodríguez-López et al., 2010). Interfingering of grainflow strata and wavy-laminated strata perhaps represents periods of dry conditions within interdune depressions (Cain and Mountney, 2009). Grainflow soft-sediment deformation is possibly related to episodic wet conditions produced by fluvial incursions into laterally extensive interdune areas (Langford and Chan, 1989; Herries, 1992). Prevailing paleo-wind directions are considered to have been mainly from the E.NE. Cross-bedded sandstones show second- and third-order bounding surfaces (sensu Brookfield, 1997). Second-order surfaces are the most commonly represented type. These are low angle surfaces and mainly define the base of through-shaped sets. Third-order surfaces show convex-upwards shape and are located in the upper part of sets normally indicating a change in the dip of the foresets.

B. Sandsheet architectural element. This element basically appears in sector E and it is poorly represented in sectors W and C. It is composed mainly of horizontally laminated sandstones and rippled or translatent strata that have been interrupted by erosive surfaces linked to fluvial incursions (Fig. 13B). Laterally, this element may sometimes be structureless, and can be traced over some tens of meters, although its thickness never exceeds 1.2 m (Fig. 14C)

Interpretation. The sandsheet element is developed in areas of transition between fluvial to aeolian dominance (Kocurek and Nelson, 1986; Cain and Mountney, 2009). The variation of wind speed would favor the transition between plane-bed laminae and wind-ripple strata. The lateral development of these morphologies of low relief was possibly be related to the restricted sediment supply in these transitional areas (Kocurek and Nelson, 1986; Mountney, 2006).

C. Interdune architectural element. This element is mainly developed in sector E, although some poorly developed examples are also observed in sectors W and C. It consists of dark red, very fine-grained sandstone which is almost devoid of internal structures (Fig. 13C). Small current ripples, bioturbation, motting and rootlets have been observed in the upper part of the Rio Mayor section of sector

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**ARCHITECTURAL ELEMENTS**

<table>
<thead>
<tr>
<th>Presence of the elements in the members (A.-F.) of the three sections (W.C.E)</th>
<th>Description</th>
<th>Facies associations</th>
<th>Morphology</th>
<th>Some other characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>E, A</td>
<td>A, B</td>
<td>A, B</td>
<td>A, B</td>
<td>E, F</td>
</tr>
<tr>
<td>A, C</td>
<td>B, C</td>
<td>A, C</td>
<td>D, E, F</td>
<td>D, E, F</td>
</tr>
<tr>
<td>E, C</td>
<td>DA: Downstream accretion</td>
<td>2.0 m</td>
<td>Convex-up 3rd order internal surfaces resting on channelled or flat base.</td>
<td></td>
</tr>
<tr>
<td>A, E</td>
<td>E, A</td>
<td>SGB: Sandy bedforms with isolated clasts</td>
<td>0.7 m</td>
<td>Usually erosive base.</td>
</tr>
<tr>
<td>A, A</td>
<td>GB: Gravel bedform</td>
<td>0.7 m</td>
<td>0.7-0.9 m</td>
<td></td>
</tr>
<tr>
<td>D, C</td>
<td>C, D</td>
<td>LS: Sandstone bodies with parallel or semi-parallel lamination</td>
<td>0.4 m</td>
<td>Sheet blanket</td>
</tr>
</tbody>
</table>

---

![Fig. 7](image-url) The six different architectural elements defined for the fluvial sediments of the Cañizar Formation showing their most representative facies associations and the description of their main general characteristics. The appearance of these elements in the three studied (W, C, E) sectors, and their distribution into the different subunits of the Cañizar Formation are shown in the left.
Fig. 8. View in the field of the architectural elements defined for the fluvial sediments of the Cañizar Formation. The architectural elements are: (a) Channels (CH), scale bar: 1 m. (b) Megarripples with erosive base (Sbe-p). (c) Downstream accretion (DA). (d) Sandy bedforms with isolated clasts (SGB), scale bar: 0.2 m. (e) Gravel bedform (GB) (hammer in the center-right: 26 cm). (f) Sandstone bodies with parallel or semi-parallel lamination (LS) (pencil: 12 cm).

W (Fig. 14b). Normally these occur as lens-shaped or sheet-like laterally extensive bodies in close relation to deposits of fluvial facies. This element may reach 0.45 m in thickness and is less than 12 m in lateral extent.

Interpretation. The interdune element probably represents interdune flats between aeolian dunes. These surfaces were close to with the capillary fringe of the water table (Mountney, 2006), where colonization by root structures and bioturbation are common (Kocurek, 1981; Loope, 1988; Hasiotis, 2002).

3.3. General sedimentary interpretation

The sedimentary interpretation of the Cañizar Fm. is mainly based on the architectural elements and their facies associations and thus has been done separately for the differentiated subunits and the three different areas (W, C, E). The sedimentary characteristics indicate a succession of fluvial systems as the main process of sedimentation in sectors W and C, while both fluvial and aeolian sedimentation have been identified in the Benicassim section, sector E (Fig. 15).

The vertical evolution of the fluvial characteristics in the subunits of sectors W and C indicate the development of sandy braided fluvial systems flowing to the SE, where the Paleotethys was supposedly located (Bourquin et al., 2011). These complexes represent multilateral-multi-storey sand bodies represented by channel-fill deposits related to migrating bedforms formed of mainly linguoid and transverse bars. Overbank fines and floodplain sediments are almost absent. Similar deposits have been extensively described in ancient river systems (Cant and Walker, 1978; Miall, 1978; Crowley, 1983; Ramos et al., 1986; Bridge and Mackey, 1993; Bourquin et al., 2006; Gibling, 2006).

Both the underlying and overlying deposits (Alcotas and Eslida Fms, respectively) are formed of a variety of fluvial deposits, substantial fine-grained sediments and evidence of contemporary vegetation. The change in fluvial style of the Cañizar Fm. with respect to these two formations (Arche and López-Gómez, 2005; López-Gómez et al., 2010), the absence of fine-fraction, and the braided nature of the fluvial channels with frequent abandonment and re-occupation can be explained by the absence of vegetation, especially riparian associations that
precluded the existence of fixed banks and active chemical weathering. These conditions could resemble the pre-Devonian fluvial systems development (Love and Williams, 2000; Davies and Gibling, 2010a,b).

Aeolian erosion and reworking of the exposed sandflats during low-water stages would have been effective process of partial erosion of the upper part of the alluvial deposits in the absence of vegetation.

<table>
<thead>
<tr>
<th>Main aeolian facies</th>
<th>Code</th>
<th>Description</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross-bedded sandstones</td>
<td>ae1</td>
<td>Salmon-pink fine to medium-grained well-sorted and -rounded quartz grains with planar-shaped and trough-shaped tongues showing inversaly graded sands.</td>
<td>Migration of aeolian dunes by avalanching in the lee slope.</td>
</tr>
<tr>
<td>Wind-ripple laminated-sandstone</td>
<td>ae2</td>
<td>Light-pink lower fine-grained well-sorted quartz grains showing ripples and sub-horizontal lamination.</td>
<td>Migration of aeolian wind ripples.</td>
</tr>
<tr>
<td>Horizontal laminated sandstone</td>
<td>ae3</td>
<td>Light-pink fine-grained and well-sorted quartz displaying horizontal lamination. Small and isolated bioturbation may appear.</td>
<td>High-wind velocity conditions with possible restricted available sediment.</td>
</tr>
<tr>
<td>Massive aeolian sandstone</td>
<td>ae4</td>
<td>Orange to brown very fine-grained sandstone devoid of internal structure. Mottling and rootlets may appear.</td>
<td>Remnant of aeolian facies</td>
</tr>
</tbody>
</table>

Fig. 10. The description and interpretation of the four main defined facies for the aeolian sediments of the Cañizar Formation.
Associated or secondary aeolian facies

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ad</td>
<td>Avalanche deposits</td>
</tr>
<tr>
<td>rs</td>
<td>Reactivation surface</td>
</tr>
<tr>
<td>ds</td>
<td>Deflation surface</td>
</tr>
<tr>
<td>srg</td>
<td>Steep surface composed of well-sorted grains</td>
</tr>
<tr>
<td>vf</td>
<td>Ventifacts</td>
</tr>
<tr>
<td>es</td>
<td>Erosive surface (related to fluvial scour)</td>
</tr>
<tr>
<td>dst</td>
<td>Deformation structure</td>
</tr>
<tr>
<td>gfw</td>
<td>Grainflow wedges</td>
</tr>
</tbody>
</table>

Fig. 11. Eight differentiated associated or secondary aeolian facies in the Cañizar Formation. They are normally associated to main facies and complete the description of the aeolian architectural elements.

Clear changes in the vertical evolution of the system are observed when the subunits are compared. The most important differences are related to the MBS-S (Fig. 3). This major surface is clearly the most persistent laterally with continuity over hundreds of kilometers in the SE Iberian Ranges. MBS-5 marks a general reactivation in the system, as shown by the increase in the size of sedimentary structures and by petrology of the sandstones, which show an increase in pebble content. More importantly, the first occurrence of paleosols, plant fragments and traces of bioturbation in the Cañizar Fm. is found just above the MBS-5. This implies a remarkable biotic and environmental change of important consequences that will be discussed later on.

Although fluvial sediments are the most characteristic in sectors W and C, occasional aeolian architectural elements are observed in the Río Mayor, Montán, Gátova and Alfondeguilla sections. These are located mainly in the transition between the B–C and C–D subunits, and represent isolated or semi-isolated centimeter-scale aeolian bedforms intercalated in the fluvial sediments. They indicate aeolian reworking of fluvial sediments during lower-waters periods and development of centimeter-scale aeolian trough sets on the top of fluvial bedforms during the seasonal dry period. Depressed water table and the lack of vegetation colonizing the sandy fluvial deposits created a temporary, easily erodible sandy sediment surface, on which accumulated aeolian deposits.

The Benicassim section is taken as representative of Sector E in this paper. Except for members B and C, differentiation of the same members described in sectors W and C is not easy in this sector. The lower third of the section, members B and C, is characterized by the alternate development of fluvial and aeolian bedforms. Fluvial facies analyses indicate the presence of migrating bedforms and filling channels into a braided fluvial system (López-Gómez and Arche, 1993b). These were periodically interrupted by the development of isolated aeolian bedforms represented by the architectural element Ae-2.

The architectural element Ae-3 is the most representative of the upper part of the Benicassim section. It indicates the development of an important aeolian complex. This is as temporal interruption in its development, due to renewed fluvial sedimentation (Fig. 12b). This fluvial incursion eroded the aeolian dunes and desert pavements, and separates the aeolian sediments into two main units, each of which are about 30 m in thickness. Both show supersurfaces in their uppermost part that represent decreases in the aeolian sand supply (Wilson, 1973; Brookfield, 1992; Langford and Chan, 1993). This change, due to the reactivation of fluvial processes perhaps corresponds to the surface E represented by the transition of members D and E in sectors W and C, that is, MBS-5. These intercalated beds of fluvial deposits in the Benicassim section contain tetrapod footprints (Gand et al., 2010).

Sector E broadly represents an incursion from the NNE of an aeolian domain that converged with the fluvial systems coming from the NW (Fig. 15). The presence of these aeolian sand bodies was probably related to the extremely arid periods that occurred during the Olenekian in the western Peri-Tethyan areas (Bourquin et al., 2011; Soria et al., 2011) and are probably linked with the southern Catalan Range, where Marzo (1980) described similar aeolian facies for a coeval stratigraphical unit (Prades Sandstones Unit). A paleo-high located in the northern part of the study area, related to the Montalbán and Ateca faults (Figs. 1, 15), was probably controlling the incursion of the aeolian belt toward the south. A similar interaction between aeolian dunes and water-laid deposits was described by Cain and Mountney (2009) in terminal fan lobes of the Permian Organ Rock Formation, SE Utah, USA.

4. Paleontological content and age of the Cañizar Fm.

In the Cañizar Fm. there is no evidence of any biotic remains below member E, all the fossil remains found are only in the upper part of this unit, just above MBS-5, the 7th order surface separating members E and D. The fossil content is restricted to one pollen association (Doubinger et al., 1990), some fragments of plants, and some preserved ichnofossils: a few tetrapod traces (Gand et al., 2010) and bioturbation (Figs. 4, 16).

The pollen occurs in subunit, F close to Río Mayor section, sector W. It consists of an association of Alisporites toralis, Falkisporites cf. stabilis, Guthoerlisporites cancelllosus, Lunatisporites sp. This association was considered as probable Aegean (lowermost Anisian) in age by Doubinger et al. (1990), Diez (2000) and Diez et al. (2010). On the other hand, fragments of plants appear in members E and F in sectors W and C. These consist of brown, isolated, millimeter scale fragments without any differentiated internal structure. An incomplete swimming and trackway of Rhynchosauroides, with three digital scratches, a possible resting (cubichnia) and furrowing (pascichnia) traces have been found in the Benicassim section, sector E (Gand et al., 2010).

Isolated bioturbation occurs elsewhere in very low density. They occur in subunits E and F of sectors W and C, and consist of structures representative of the Scoyenia ichnofacies, where Skolithos is practically the sole representative. Isolated decimeter-scale levels with trace roots 2–3 cm long appear at the base of members E and F.

This data suggests the age of the uppermost part of the Cañizar Fm is Aegean (lowermost Anisian). Other criteria which support this interpretation is the Pelsonian age (upper Anisian) of the base of the overlying Landete Fm., based on Foraminifera and Ammonites (López-Gómez et al., 1998 and Márquez et al., 1994, respectively) (Fig. 16).

The age of the lower part of the Cañizar Fm. is however not possible to define at present by means of paleontological data. However, Bourquin et al. (2007, 2011) estimated its age as middle-late Smithian (Olenekian stage, Early Triassic) (Fig. 16) by regional correlation and comparison with lateral equivalent units of areas located to the north of the study area. This is the estimated age based on
Fig. 12. View in the field of some of the aeolian differentiated facies of the Cañizar Formation. a — cross-strata (ae1) (pencil at the top is 12 cm). b — wind-ripple laminated sandstone (ae2) (pencil is 12 cm). c — horizontal laminated sandstone (ae3) with small wind ripples at the lower part (pencil is 13 cm). d — massive aeolian sandstone (ae-4) (pencil is 14 cm). e — grainflow wedges (gfw) (coin is 2.1 cm). f — steep surface with well-sorted grains (ssrg) showing inverse grading (coin is 1.7 cm). g — deformation structure (dst) linked to avalanche process (ad) (pencil is 13 cm). h — ventifacts (vf) (right of the pencil) into a deflation surface (ds). Coin is 2.5 cm.

Sedimentary criteria described here, even if we know well the objective limits of this method to date geological units. This simple calculation has been made with consideration of timespan represented by the MBS and mbs differentiated in the Cañizar Fm., as it is obvious that the sum of all the time represented by these surfaces would at least imply the minimum time that was needed in the deposition of the deposits of the Cañizar Fm. took.

This estimation has been made by considering only the surfaces of 4th to 7th order, as those of lesser order are not very representative for the total time of deposition. As previously shown, each member has one 6th order surface at its base. A mean of eight 5th order surfaces and twenty two 4th order surfaces can be easily traced in each member (Fig. 9). If the total time of this sum based on the time they represent is considered, it would be approximately 1,650,000 years of the whole Cañizar Fm.

To achieve a more precise figure, the time represented by the sediments (and their internal mbs) of the Cañizar Fm. which have been removed due to erosion during its deposition should also be considered, and so, this would increase the total time of sedimentation. This process of internal erosion is common in deposits of accretionary bars during the final stages of their deposition (“weaker flows” in the sense of William and Rust, 1969), as described in similar ancient fluvial systems by Bluck (1971), Blodgett and Stanley (1980) and Crowley (1983). Thorne et al. (1993) have shown also in the Brahmaputra River how bank erosion during the last three decades may reach at least 90 m per year.
The addition of the results of all of these phenomena agrees generally with the above estimations of middle–late Smithian done for the age of the base of the Cañizar Fm. by Bourquin et al. (2007, 2011).

5. Discussion

The beginning of the Triassic of Western Europe is always represented by sediments of continental origin and there is always a marked hiatus and/or unconformity surface between these deposits and those of the underlying Permian rocks. Problems related to the precise age of these sediments, climate conditions changes, the possible causes of lack of fossil record and delay of life recovery after the Permian–Triassic biotic crises are still unresolved. The study of the Cañizar Fm. may shed light on some of these points.

5.1. Paleogeography and climate conditions

Studies of the paleoaltitudes of various parts of Europe during the Early Triassic (Kidder and Worsley, 2004; Péron et al., 2005; Preto et al., 2010; Roscher et al., 2011) indicate the presence of mountain belts in Central and Western Europe related to the still prominent central Variscan Belt (Bourquin et al., 2011). These paleogeographic barriers conditioned water supply in the basins of this area of the European plate that were controlled by hyper-arid to semi-arid climate in the northern and southern parts, respectively, of this mountain central belt during most of the Smithian (Ulicný, 2004; Bourquin et al., 2006, 2011).

The sedimentary characteristics of the Cañizar Fm. indicate however the occurrence of an important development of fluvial processes in the SE Iberian Basin interfingering eastwards with areas where aeolian processes were dominant during late Smithian–Spathian times. Warmer and moister conditions were probably occurred southwards of the study area, toward the high Southern Hemisphere latitudes (Woods, 2005). It appears that the SE Iberian Basin was a transition zone between those of general arid conditions to the N and warmer and those of moister conditions to the S. In this context, the Ateca–Montalbán High, located at the northern border of this basin, probably acted as a paleogeographical barrier separating drier conditions to the N from other wetter ones to the S (Figs. 1B, 15). This interpretation is also supported by the presence of important aeolian dune-fields in the northern part of this high, as recently described by Soria et al. (2011) and López-Gómez et al. (2011). These dune-fields may partially explain the presence of well-rounded homometric quartz wind-reworked grains incorporated into the fluvial systems of the studied sectors W and C.

However, a detailed study of the Cañizar Fm. also shows that climate was not constant through time, but changed during the deposition of its different units. There was a stage of increased aeolian processes which is mainly related to subunits C and D, but also in A and B subunits and which mostly show partial reworking of some fluvial sediments by aeolian activity in the sector W. This is more easily seen laterally toward sector E, where clear aeolian dominance was established. This stage represented an arid to very arid time-interval which can be approximately located during the middle-late Smithian to early-middle Spathian. This interval unfortunately, up to now, lacks any biotic traces in the Iberian Ranges (Fig. 16).

The middle–late Smithian interval was coincident with the dry period described for the same age-interval in Central–Western Europe by Ulicný (2004), Péron et al. (2005), Durand (2006), Galfetti et al. (2007a), Cassinis et al. (2007), Preto et al. (2010), and Bourquin et al. (2011). However, it is also important to stress that in NW Europe, the early–middle Spathian was a more humid interval (Szurlies, 2007) with some paleosoils and tetrapod footprints in the rocks of the German Basin, (Detfurth and Hardegsen formations, Haubold, 1983; Fichter and Kunz, 2004), or only paleosoils in the Paris Basin (“Zone limite violette”, Gall et al., 1977). These data allow speculation about some climate variations during the early–middle Spathian from Central–N to SW Europe, from approximately latitude 20° to 10°.

Different sedimentary and biotic indicators show that this period of arid to very arid conditions suddenly changed during the sedimentation of the upper part of the Cañizar Fm., probably in the middle–

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**Aeolian architectural elements**

<table>
<thead>
<tr>
<th>Code</th>
<th>Element</th>
<th>Facies</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Dune</td>
<td>ae1, ae2, ad, rs, ds, ssrg, vf, dst, gfw</td>
<td>Migration of aeolian dune elements. They form sets and may interact with fluvial sediments.</td>
</tr>
<tr>
<td>B</td>
<td>Sandsheet</td>
<td>ae2, ae3, es</td>
<td>Low-relief sheets of sandstones. They may show translatent-strata or wind ripple-laminated sandstone</td>
</tr>
<tr>
<td>C</td>
<td>Interdune</td>
<td>ae4, sbp, Fb, Fl</td>
<td>Irregular lenses of very fine-grained dark massive sandstone with possible mottling.</td>
</tr>
</tbody>
</table>

Fig. 13. The three aeolian architectural elements defined for the Cañizar Formation including their characteristics and common main and associated facies.
late Spathian. This time-interval was related to the transition from members D to E, and so, is related to MBS-5. It was coincident with the appearance of paleosols, thin intercalated clay layers, bioturbation, tetrapod footprints and the to-date only pollen and spore association preserved in the Cañizar Fm. All of these characteristics indicate slightly more humid conditions, but also indicate the first appearance of life after the Permian–Triassic biotic crisis in this area of the Western Tethys (Fig. 16). It is important to state that life traces, such as pollen and fossil tetrapod footprints, were already described in sediments of Induan age in Central German Basin (Świecicki et al., 1995).

After a new brief period of dry conditions indicated by the deposits of the top of subunit E, during the Spathian–Anisian transition, new slightly humid conditions were re-established during the early Anisian, during the deposition of the top of the Cañizar Fm. and were maintained during most of the time of the Eslida Fm. sedimentation.

These arid and semi-arid climate fluctuations during the Smithian–Spathian interval were possibly related to the still prevailing elevated CO₂ values caused by coeval episodic volcanic activity well after the emplacement of the Siberian Traps (Royer, 2006; Payne and Krump, 2007; Brühwiler et al., 2009). Carbon isotope excursions have been studied in detail in the last decade in different marine basins of the world and used for identification of drastic changes during the Olenekian and the transition to the Anisian (late Early Triassic–early Middle Triassic), where some large and short-lived fluctuations occurred (Galfetti et al., 2007a,b; Krystyn et al., 2007; Payne and Krump, 2007; Richoz et al., 2007; Brühwiler et al., 2009). Three important shifts in the carbon isotope excursions were observed in the late Early Triassic and were broadly located in the middle Smithian, in the Smithian–Spathian and in the Spathian–Anisian transitions (Baud et al., 1996; Payne and Krump, 2007; Sellwood and Valdes, 2007).

These inferred volcanic episodes and the general absence of a vegetated cover, as shown by the rocks of the Cañizar Fm., would have favored intense weathering of the basement rocks of the continental Early Triassic basins and increase of run-off and the influx of more terrigenous sediments to the basin (Retallack, 1999), as it is also corroborated by the ⁸⁷Sr and ¹⁴³Nd data (Martin and Macdougall, 1995; Uysal et al., 2007; Hartmann et al., 2009). These circumstances would allow active channel lateral migration. Avulsion processes due to the lack of riparian vegetation stabilizing the banks of the channels were frequent allowing multi-storey development of the sedimentation.

5.2. Tectonics and life recovery

The Permian–Triassic transition in Western Europe is usually represented by a hiatus and/or a clear angular unconformity (Bourquin et al., 2007, 2011). Although this tectonic activity and time without sedimentation or erosion were variable depending on the studied basin of this area, the continental sedimentary record of the Mesozoic cycle always started during the Smithian–Spathian
(Olenekian, Early Triassic) except in central German Basin, where there is a continuous sedimentary record from the Induan (Szurley, 2007).

Late Paleozoic-Late Triassic construction and dismemberment of Pangea and the possible associated volcanism are thought to have profoundly altered atmospheric circulation over tropical regions (e.g. Tabor and Montañez, 2002; Woods, 2005; Galletti et al., 2007a). These changes led to general and local paleogeographical modifications as climate shifts and consequent changes in weathering intensity which modified the general atmospheric CO₂ balance (Martin and Macdougall, 1995; Retallack, 1999; Payne et al., 2004; Royer et al., 2004; Hartmann et al., 2009).

The sediments of the Cañizar Fm. and those of the above cited basins were deposited in rift systems resulting from reactivation of previous Permian basins (Nikishin et al., 2002). Active tectonics caused punctuated phases of reactivation during the Smithian in most of West-Central Europe basins (Twitchett, 1999). As a result, different sedimentary breaks and major boundary surfaces (MBS) appeared intercalated in the sedimentary record. This is well demonstrated in the MBS of the Cañizar Fm. (Figs. 4, 16), but also clearly recognizable in other basins, such as the Paris Basin and western part of the German Basin (Aigner and Bachmann, 1992; Bourquin et al., 2006). Each of these MBS separates continental depositional cycles that show tendency of base-level rise and a possible interruption at their top, which was later reactivated by a new tectonic pulse.

The seven MBS described for the Cañizar Fm. can be traced all along the central-eastern Iberian Ranges, indicating that coeval riftting phases were affecting this broad area (López-Gómez and Arche, 1993b; Vargas et al., 2009). There is still no proof to demonstrating that these phases were related to the MBS of similar age observed in other European basins. However, the MBS-5, separating subunits D and E, which is the most important one from the paleogeographical point of view in the Iberian Ranges and was recently also been observed in the Catalanian Ranges, NE Iberian Peninsula (Galán-Abellán, 2011) is thought to have an intra-Spathian age, and may be related to the Hardegsen unconformity, of similar age, described in
As it is shown in the Cañizar Fm., these new paleoenvironmental conditions also allowed slow re-establishment of biotic diversity in the Iberian Basin, where first signals of life, such as tetrapod footprints, plant fragments, bioturbation, and paleosols occurred just above the MB5-S, in MBS-E, during middle-late Spathian (Fig. 16), but it is not until the early Anisian, during deposition of the Esilda Fm., about 1 My later, that diversity showed a clear increase in this area, as shown by the presence of different paleontological groups (Béthoux et al., 2009; Gand et al., 2010; Galán-Abellán, 2011). Therefore, the first signals of recovery of life in the SE Iberian Basin started just after the unconformity represented by MBS-S, a 7th order surface that we have been related to the coeval tectonic event in Western and Central Europe mirrored by the so-called Hardeggen unconformity. The absence of any biological activity traces in the Early Triassic of the Iberian Ranges does not imply that this area was an absolute biological desert, only that populations were very sparse.

Changes in paleoenvironmental and geochemical conditions could be so related to tectonic activity allowing new possibilities for the recovery of life in the middle Spathian. The creation of new geographical corridors that would favor an increase of water oxygenation and animal migration allowing their installation in areas with more suitable life conditions could be related to this activity. Prolonged general disturbances and delay in the recovery of life in the Early Triassic in most of Pangea are probably related to a chain of processes. Simple evidence of this fact is the similar general sedimentary record observed in different and geographically separated continental basins. Volcanic pulses during the Early Triassic and its related prolonged geochemical anomalies could be a linking cause for the above mentioned lack of vegetated cover, CO2 anomalies and weathering (Payne and Krump, 2007). Carbon cycle disturbances continued through the Early Triassic during an interval of approximately...
5 My with an excursion of its isotope characterized by positive and negative shifts (Gafetti et al., 2007a,b; Richoz et al., 2007; Brühwiler et al., 2009). These types of fluctuations could have delayed 5–10 My the appearance of generalized signals of the recovery of life since the beginning of the Triassic (Erwin, 1993, 2006; Hallam and Wignall, 1997; Brayard et al., 2006).

6. Conclusions

The Cañizar Fm. represents the beginning of the first Mesozoic cycle of sedimentation in the Iberian Basin after the Permain–Triassic crisis and paleoenvironmental changes. It is subdivided into six members (A–F) separated by major boundary surfaces (MBS). The sedimentological and paleontological study of this unit allows a comparison of some paleoenvironmental characteristics which can be observed in neighboring basins of SW Europe during this special period of time.

Each of the MBS may represent a time-span of about 10^4–10^5 years and can be traced laterally over hundreds of kilometers, indicating to a regional tectonic origin. Renewed activity along the basin boundary faults changed local and/or regional slopes, causing partial erosion of previous sediments and fluvial network changes.

The age of the uppermost part of the Cañizar Fm. is lower Anisian according to a pollen association, and the age of the base is here estimated as middle–late Smithian based on elemental sedimentary calculations of the MBS and sedimentary sequences time span and the comparison with other described coeval series of neighboring basins.

Detailed study on facies and architectural elements defined in the Cañizar Fm. allows the determination of its fluvial origin with some punctuated aeolian incursions for the western and central areas, and a mixed aeolian and fluvial origin in the eastern area of the Iberian Ranges, close to the present-day Mediterranean coast. These data allow the recognition of the Ateca-Montalbán High, at the northern border of the study area, as a topographic barrier separating the northern–eastern aeolian dominated zone from the southern mainly fluvial dominated zone. This barrier was probably not only of local significance in the Iberian Basin, but also for western Tethys area.

The sedimentary characteristics and fossil record of the upper part of the unit record different shifts in climate conditions during the sedimentation of the Cañizar Fm. The climate ranged from semiarid to arid, with at least two marked arid periods in the middle–late Smithian to middle Spathian, mainly affecting to B, C and D members, and a short one during the Spathian–Anisian transition, at the top of E member. They are intercalated with two more humid periods during the late Spathian and in the early Anisian, at the top of the unit, affecting E and F members. The lower middle–late Smithian to middle Spathian arid interval contrasts with a more humid interval of similar age in north and Central Europe.

Finally, MBS-5 is estimated to have a late Spathian age, and is represented by a slight unconformity due to a clear sedimentary and tectonic reorganization in the Iberian Basin. The beginning of the first signals of biotic recovery in the Iberian Basin and the appearance of the necessary environmental conditions for this recovery are observed just above MBS-5, about 5 My after the Permian–Triassic formation of the boundary, although it is not approximately until 1 My later, as seen in the Esilda Fm., that clear life signals appear.

The age of this first fossil record in the Iberian Basin contrasts with that of the Induan one described for the first fossil record in N and Central Europe. It is perhaps related to a more arid climate conditions extended until the middle Spathian in the Iberian basin.

The age, stratigraphy and general sedimentary characteristics of MBS-5 surface allow a comparison with the coeval Hardegsen unconformity defined for Central–Western Europe and so, clearly indicates tectonic activity of regional extent for this broad area. These data allow a consideration of the possible relationship of tectonic activity and related development of geographical corridors with biotic recovery in the study area.

Acknowledgements

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