Environmental conditions of E Iberia’s Early Triassic: an Earth example for understanding the habitability of ancient Mars

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Introduction

One of the main goals of Mars exploration and research is to detect and recognize signs, or biomarkers, of extinct or extant life. A first step is to understand the factors controlling past and present Mars habitability and their variation in space and time. Habitability is commonly understood as “the potential of an environment (past or present) to support life of any kind” (Steele et al., 2005). Considering the only known example of our planet, the concept is based not only on the existence in the system of carbon compounds and liquid water, but also on whether appropriate environmental conditions are available to support life, even if life does not currently exist (Javaux and Dehant, 2010). Further information about habitability and Mars can be found in Bishop et al. (2004), Knoll and Grotzinger (2006), Martínez-Frias et al. (2007), Gómez et al. (2012), Bishop et al. (2013), Jaumann et al. (2013), Michalski et al. (2013), Westall et al. (2013), Bridges (2014), Bridges et al. (2015), Cockell (2014), Léveillé et al. (2014), Martínez-Frias (2014), Preston and Dartnell (2014), Stromberg et al. (2014), Greenberger et al. (2015), Grotzinger et al. (2015), Rölin et al. (2015) and Schwenzer et al. (2016) among others.

As well described by Rölin et al. (2015), mineralogical studies of a planet reflect its past and present environmental conditions and allow for a habitability assessment by comparison with the habitability of Earth under harsh conditions. Hence the significance of Earth analogues such as the one presented in this study, which compares sedimentological, mineralogical, and geochemical features of the Early Triassic period with those of some well-known areas of Mars like Meridiani Planum, in order to further understand their significance on the habitability conditions of both planets.

According to the findings of Karunatillake et al. (2014), sulphate-bearing strata existing across Late–Noachian to Amazonian eons point to a key role of sulphates in the acidity and salinity of Martian palaeofluids and consequently in this planet’s habitability. Similarly, it is well known that phosphate is a vital nutrient for life. Thus, this element should also be considered in the search for signs of life, past or present, on Mars. In this regard, it is important to stress that the amorphous fraction of Martian soils seems also to be rich in phosphate (Tu et al., 2014).

When looking for a comparable scenario on Earth, with environmental conditions related to life crisis, the Permian–Triassic (P–T) transition stands out as a very likely analogue. During Earth history, life has experienced harsh periods in which habitability conditions were unsuitable for sustaining it, producing severe life crises. The most important was the Permian–Triassic biotic crisis in which life was almost erased from both marine and terrestrial ecosystems and had as a result one of the longest recovery periods (Kozur and Weems, 2011; Benton and Newell, 2014). This crisis was probably triggered by a combination of different causes rather than a single event (Berner, 2002; Galfetti et al., 2007). The subsequent scenarios were proba-
possibly a consequence of the voluminous Siberian Traps eruptions, including CO$_2$ emissions and methane release which induced global warming (Wignall, 2001; Algeo et al., 2011; Benton and Newell, 2014). The activity of the Siberian Traps probably continued into Early Triassic times (Nikishin et al., 2002; Payne and Kump, 2007) enhancing greenhouse climate conditions and acidification that played an important role in the biotic crises (Montañez et al., 2007; Romano et al., 2013; Benton and Newell, 2014; Sephton et al., 2015) and even in the later recovery of ecosystems during the Early Triassic (Kozur and Weems, 2011). All these environmental perturbations imprint their mark in the geological record by the scarcity of fossils and other signs of life such as the coal gap in the continental settings and a chert gap in the oceans (Kidder and Worsley, 2004; Woods, 2005; Knoll et al., 2007; Chen and Benton, 2012). Moreover, the environmental damage has been also recorded by changes in continental sedimentary systems increasing the eolian deposits (López-Gómez et al., 2005; Smith and Botha, 2005; Bourquin et al., 2011), and in geochemical markers such as Sr, S, C and O isotopic shifts along Permian–Triassic Boundary (Korte et al., 2003; Maruoka et al., 2003; Corsetti et al., 2005; Payne and Kump, 2007; Prokoph et al., 2008; Kearsley et al., 2009; Romano et al., 2013; Sanson-Barrera et al., 2015; Cui et al., 2017).

Bearing these aspects in mind, and despite the differences in the ages and lengths of the periods compared, here we present mineralogical and geochemical features from several palaeoenvironmentally-significant Early Triassic stratigraphic sections of the eastern Iberia Peninsula (Figs. 1a–c) that are similar to those described in Meridiani Planum (Mars) during the Late Noachian–Early Hesperian.

The aim of this paper is to compare the palaeoenvironments of

Figure 1. (a) Study area located in the Eastern part of the Iberian Peninsula. (b and c) Location of the stratigraphic sections sampled in the Permian-Triassic outcrops from Iberian and Catalan Coastal Ranges. (d) paleogeographic reconstruction of the western Tethys and the rift basins formed during the break up of Pangea during the late-Early Triassic Times (Modified from Borruel-Abadía et al., 2015).
these sites in order to pinpoint the key factors that controlled their habitability conditions. Since the Early Triassic period was a crucial moment for the evolution of life on Earth after the P–T crises (Benton, 2016), the multidisciplinary approach of this work provides a relevant example of the factors that may have been crucial for hindering the development of habitable settings on Mars, such as pH of fluids, aridity, volcanism or tectonics. For this purpose, we consider the variations in extreme conditions during this particular period on Earth, in order to better understand the palaeoenvironmental and habitability changes produced in Merididian Martian regions. Although there are clear differences between both sites and periods such as age (247 Myr vs. 3.7 Gyr) (Hynek and Phillips, 2008; López-Gómez et al., 2012) or atmospheric composition (oxic vs. anoxic) (Bernier, 2006; Lammert et al., 2013), nevertheless they present strikingly similar, sedimentary features, and mineralogical associations. Thus, this paper may provide a step forward in the understanding of the causes that led to a life recovery in the Triassic of the Earth and that could have prevented its appearance and/or development on early Mars.

**Location and Geological Setting of the Triassic Outcrops**

At the end of the Palaeozoic, the early break-up of the Pangea supercontinent created new rift basins in the western Tethys (e.g., Germany, France, Iberia, and Morocco, among others) (Fig. 1d). During Early–Middle Permian times, in the eastern part of the Iberian Plate two different rift basins, the Iberian and Catalan basins, started to develop resulting and evolving through successive tectonic pulses marked by unconformities in the sedimentary record (Figs. 1d and 2) (Marzo, 1980; Arche and López-Gómez, 1999b; Arche et al., 2004). One of these unconformities appears between middle–Upper Permian and Lower Triassic sediments, thus the P–T boundary (PTB) is not recorded in this area. These basins were filled with continental deposits from the Early Permian to late Lower Triassic, and covered by marine sediments in the late Middle Triassic due to the Tethys transgression from the East (Arche et al., 2004; Escudero-Mozo et al., 2015). Later, during the compressive stages of the Alpine orogeny, these basins were tectonically inverted to form the present day Iberian and Catalan Coastal Ranges (Arche and López-Gómez, 1996; López-Gómez et al., 2002). The data presented here were obtained from 20 sections taken from the two latter ranges (Figs. 1b and c). Samples are non-marine siliciclastic rocks collected from two Early–Middle Triassic stratigraphic units, broadly named Lower and Upper units in both ranges, according to their age and sedimentological features (Fig. 2). These units from base to top are called Cañizar and Eslida Formations (Fm.), in the Iberian Ranges (López-Gómez and Arche, 1992a), and Areniscas de Prades Inferior and Areniscas de Prades Superior Units (and their lateral equivalents), from base to top respectively in the Catalan Coastal Ranges (Marzo, 1980; Galán-Abellán et al., 2013a).

The Lower Unit in the Iberian Ranges (Cañizar Fm.) mainly consists of red sandstones deposited by fluvial braided systems and minor aeolian sediments. These latter sediments are more frequent westwards being dominant in some areas of the Catalan Ranges (Marzo, 1986, López-Gómez et al., 2012; Galán-Abellán et al., 2013a). In the Iberian Ranges this Lower Unit is divided into 6 subunits separated by 7 major boundary surfaces representing several tectonic pulses and sedimentary interruptions (López-Gómez et al., 2012). Its most remarkable feature is a missing fossil record until the top of this unit (subunit 5) with the occurrence of organic matter remains, incipient palaeosols and tetrapod trace marks (Gand et al., 2010; Galán-Abellán, 2011) (Fig. 2). Although not all of these subunits and interruptions are clearly constrained in the Catalan Ranges, however there is an equivalence between the Iberian and Catalan units in age, sedimentological features and the recovery patterns, so a probably coeval late Olenekian–Anisian tectonic activity is considered in the Catalan Basin (Galán-Abellán, 2011; Galán-Abellán et al., 2013a; Borruel-Abadia et al., 2015). Pollen assemblages and magnetostratigraphy studies indicate an early Anisian age for the upper part of these units whereas the age of their lower part has been estimated as Olenekian (Doubinger et al., 1990; Dinarès-Turell et al., 2005; López-Gómez et al., 2012). This Lower Unit is frequently separated from the Upper one by an interruption in the sedimentation (López-Gómez and Arche, 1992a) (Fig. 2).

The Upper Unit only appears on the eastern side of the Iberian Ranges (Eslida Fm.) and in all the Catalan Ranges (Areniscas de Prades Superior Unit) showing variable thickness in both cases. Its thickness is conditioned by different subsidence rates across the study area due to different subsidence rates (Vargas et al., 2009). Contact with the upper transitional and marine units of Röt and Muschelkalk facies is gradual (López-Gómez and Arche, 1992b; Marzo, 1980). The Upper Unit consists of red sandstones, siltstones and minor proportions of mudstones, deposited by braided and punctate meandering fluvial systems (Arche and López-Gómez, 1999a). This unit is also characterized by the presence of incipient palaeosols with some calcareous nodules, punctual pseudocubic molds of halite and, more abundant and diverse fossil remains such as pollen and flora assemblages, insects and tetrapod footprints of middle Anisian age (Boulouard and Viallard, 1982; Béthoux et al., 2009; Gand et al., 2010; Galán-Abellán, 2011).

**Main Characteristics of Lower Triassic Rocks in E Iberia**

During the Permian–Triassic transition, the combination of several palaeoenvironmental factors gave rise to the most significant biotic extinction of Earth’s history, erasing almost all life both marine and continental (Erwin, 2006; Algeo et al., 2011; Benton and Newell, 2014; Chen et al., 2014; Shen et al., 2014; Sephton et al., 2015). The consequences of these drastic conditions on land can be observed in Early–Middle Triassic outcrops in the eastern Iberia Peninsula. Studies in this area have focused on identifying the effects of the palaeoenvironmental conditions of the Permian–Triassic transition and its aftermath on subsequent biotic recovery. These studies have covered several fields like sedimentology, palaeontology, mineralogy and geochemistry. By combining these data, a more accurate picture of the habitability of Early–Middle Triassic times has been described (Gand et al., 2010; López-Gómez et al., 2012; De la Horra et al., 2012; Galán-Abellán et al., 2013a, b, c; Borruel-Abadia et al., 2014, 2015).

**Sedimentology and Palaeoclimate**

Sedimentological studies conducted on non-marine Early–Middle
Triassic sandstones (the so-called Buntsandstein facies) in the eastern Iberia Peninsula have served to detect a change from dry conditions, marked by the occurrence of aeolian facies and braided fluvial systems during the deposition of Lower Triassic sediments, towards generally more humid conditions, characterized by braided and occasionally meandering fluvial systems with flood plains described in early Middle Triassic deposits (Bourquin et al., 2011; López-Gómez et al., 2012; Galán-Abellán et al., 2013a; Borruel-Abadía et al., 2015). This change broadly corresponds to the transition from the upper part of the Lower Unit to the Upper Unit in the studied rocks. The upwards disappearance of aeolian facies, the change in fluvial style from braided to meandering, and the fine grains present in overbank facies have been taken to indicate the presence of a vegetation that retained fine grained particles in soil (Arche and López-Gómez, 2005; Davies and Gibling, 2010). The occurrence of incipient palaeosols in the Upper Unit indicates a seasonal climate with subhumid stages (Galán-Abellán, 2011; Borruel-Abadía et al., 2015). These arid conditions are also influenced by the paleogeographical relief being more extensive eastwards according to the predominant paleowinds directions and the latitudinal subarid zones distribution in west Tethys area (Central Europe) (Fluteau et al., 2003; Bourquin et al., 2011; Galán-Abellán et al., 2013a; Borruel-Abadía et al., 2015).

Figure 2. Changes of different palaeoenvironmental indicator such as APS mineral abundance, acidity, aridity and the fossil content found in the East Part of Iberian Triassic outcrops, along the Lower and Middle Triassic. Notice that the most significant changes are related to the major boundary surface S, located within the upper part of the Lower units, associated with a regional tectonic pulse. All the data shown in this figure are included in Galán-Abellán (2011). For more information about those data, see the section “Main characteristics of Lower Triassic rocks in E Iberia” of the text and the references cited therein.
Mineralogy and Geochemistry

The Lower Unit is mainly composed of quartz, feldspars, lithic fragments and micas as major detrital phases, and Fe-oxides (illmenite, rutile), tourmaline, zircon, apatite, xenotime, and monazite as minority phases. Besides, early diagenetic minerals like aluminium-phosphate-sulphate (APS) minerals and hematite have also been described. Fine grained sediments (mudstones and siltstones) are composed mainly of illite and minor amounts of kaolinite, but they are very rare along this unit (Galán-Abellán, 2011; Galán-Abellán et al., 2013b).

The Upper Unit sandsstones are similar in mineralogical composition to those of the Lower Unit and vary mostly in their proportions of major detrital phases; the Upper Unit contains less quartz and greater amounts of feldspar and mica and more carbonate cements in the Catalan Basin (Galán-Abellán, 2011; Galán-Abellán et al., 2013b, c). As early-diagenetic phases, lower quantities of APS minerals are observed than in the Lower Unit (Galán-Abellán et al., 2013b, c; Borruel-Abadía et al., 2016). In addition, siltstones and mudstones are more common in this unit and they are mainly composed of illite and kaolinite.

Although the mineral composition of Upper and Lower Units is very similar, there are some mineralogical and geochemical indicators that also reveal unfavourable conditions for the recovery of life during the Early Triassic. Petrographical and textural studies show that APS minerals and kaolinite occurred as early diagenetic phases, and Galán-Abellán et al. (2013b, c) considered their formation as a result of acid meteoric water circulation in the sediments. Kaolinite is more common towards the east sections and the Upper Unit and it is related to the feldspar replacement, whereas the APS minerals predominantly appear in the Lower Unit and their occurrence decreases upwards into the Upper Unit (Galán-Abellán et al., 2013c). The APS minerals are a solid solution between phosphate-sulphates with Al, Sr and Ca as major elements and minor amounts of REE predominantly LREEs such as La, Ce and Nd (Galán-Abellán, 2013b). Sulfur and strontium isotopic signatures point to marine and volcanic aerosols as likely sources, combined to dissolution of pre-existing sulphides like pyrite, mainly in the Lower Unit (Galán-Abellán et al., 2013c). The combination of acid rain derived from volcanic aerosols and pyrite oxidation could have enhance the acidity of meteoric waters causing the dissolution of detrital minerals like feldspars and phosphates (monazite, xenotime and apatite) which are more soluble under acid conditions (Guidry and Mackenzie 2003) and forming the APS (Galán-Abellán et al., 2013c). These acidic conditions during the Early Triassic would have progressively declined through Middle Triassic deposits, which is supported by the quantification of APS phases (Borruel-Abadía et al., 2016). In addition, the increase of kaolinite occurrence would be related to the decrease of the aridity towards a more seasonal climate.

Nonetheless, it is important to notice that the strontium isotopes have a strong radiogenic influence from the source areas that also mark a change in provenance between Lower and Upper Units (Galán-Abellán, 2011; Galán-Abellán et al., 2013c), which is in concordance with other mineralogical and isotopic data such as Pb-Pb isotopes in detrital zircons, that point to a possible change in the source areas and provenance of the lower and upper parts of the Lower Unit, probably related to the tectonic pulses as consequence of Pangea Break up (Sánchez-Martínez et al., 2012). These changes could have triggered shifts in the water circulation and in its oxygenation and a decrease in the acidity conditions, in agreement with the APS minerals decrease and the reappearance of life signs (Galán-Abellán et al., 2013c; Borruel-Abadía et al., 2016).

Fossil Record and Habitability Conditions

Sedimentological, mineralogical and geochemical data all point to arid and acid environmental conditions during the Early Triassic progressing to more seasonal and humid conditions along with an increasing pH of meteoric waters during the Middle Triassic (López-Gómez et al., 2012; Galán-Abellán et al., 2013c; Borruel-Abadía et al., 2015). The appearance of the first fossil record in this area is consistent with this palaeoclimate change (Fig. 2). In the Lower Unit, fossil remains do not appear until the uppermost part where undetermined organic matter and the first trace marks of Mesozoic tetrapods of the Iberia Peninsula have been described (Gand et al., 2010; Galán-Abellán, 2011). In contrast, the Upper Unit shows incipient palaeosols with carbonate cements and nodules, and the macro- and micro-flora record of this area correlates with the increase in pH conditions observed, marking the emergence of more habitable conditions for life (Fig. 2) (Galán-Abellán, 2011; López-Gómez et al., 2012; Borruel-Abadía et al., 2014; Borruel-Abadía et al., 2015).

Collectively, these findings indicate that during Early Triassic times, the harsh arid and acid palaeoenvironmental conditions prevailing on land in the western Tethys prevented the development of more favourable conditions and delayed biotic recovery after the end Permian life crisis. The factors promoting a shift towards an environmental context that was conducive to widespread life are still under debate (Benton and Newell, 2014). However, such a setting was probably the outcome of major tectonic pulses that modified the paleorelief distribution in this area, and produced important changes in the main fluvial systems supplying more oxygenated waters and nutrients, and opening of new faunal corridors (Galán-Abellán, 2011; López-Gómez et al., 2012; Sánchez-Martínez et al., 2012; Borruel-Abadía et al., 2015).

Meridiani Planum, Mars

The geological history of Mars is still under discussion despite new data from orbital and in situ observations have shed some light on this question. Although geological times and conditions are not comparable, certain Triassic settings on Earth, such as Watchet Bay (UK) (Schwenzer et al., 2016), have been considered possible Martian analogues of Gale crater, based on the most recent data from the Mars Science Laboratory, Curiosity. However, the Early Triassic conditions described in the eastern part of the Iberian Peninsula (see previous section) may have important similarities with those suggested by available data for the Meridiani Planum region (Figs. 3a and b). Since 2004, the rover Opportunity has examined outcrops of the craters Eagle, Fram, Endurance, Erebus, Victoria, Sta. Maria and Endeavour and provided information on the sedimentology, mineralogy and geochemistry of these outcrops.

Sedimentary and Stratigraphic Observations

Sedimentary and stratigraphic studies examining exposed bedrock
in Meridiani Planum show several laterally continuous and stratigraphically correlated units (Edgar et al., 2012; Squyres et al., 2012; Arvidson et al., 2014; Flahaut et al., 2015). Sedimentary deposits composed of sulphates and clays are widely distributed across this zone suggesting a regional stratigraphic succession consisting of a sulphate-rich bottom unit (kieserite and polyhydrated sulphates), an intermediate clay-enriched unit (Fe and Al-rich smectites), and a topmost sulphate-rich unit (polyhydrated sulphates, jarosite, gypsum, hematite) (Fig. 3c) (Flahaut et al., 2015). The Al-rich smectite unit observed from orbit at the etched terrains could correspond to the fine grained deposits analysed by the Opportunity rover in the Matijevic formation at Cape York, on the rim of the Endeavour crater (Fig. 3c).
composed of evaporites and siliciclastic particles. Evaporite assem-

Processes

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aqueous processes probably formed at Meridiani with a local source

and Endeavour. Layered sediments were emplaced by aeolian and

iani Planum shows variation from dry to wet to dry conditions upwards

unit is marked by an erosional contact, and was also formed in an aeo-

mens exposed in this region is 15 m (Edgar et al., 2012). The Lyell,

units, Lyell, Smith and Steno from bottom to top, and the total thick-

of this formation exposed in Erebus crater can be correlated with the

Lower unit was lightly cemented by the time of scouring by a rise in

water table until the deposition of the uppermost part of the Upper unit

deflation surface. This irregular surface provides evidence that the

Lower unit was lightly cemented by the time of scouring by a rise in

the water table after dune formation (Grotzinger et al., 2005; Squyres

and Knoll, 2005). In the sand sheet deposits of the Middle unit, the

sediment may have been damp but the water table had not risen to the

surface until the deposition of the uppermost part of the Upper unit

(Grotzinger et al., 2005; McLennan et al., 2005). The uppermost unit

of this formation exposed in Erebus crater can be correlated with the

outcrops of the Victoria crater, indicating a higher stratigraphic posi-

tion of the Victoria crater units.

The outcrops at Duck Bay (Victoria crater) are divided into three

units, Lyell, Smith and Steno from bottom to top, and the total thick-

ness exposed in this region is 15 m (Edgar et al., 2012). The Lyell,

Smith and Steno units are also interpreted as aeolian dune fields,

being part of a large sand sea with no evidence of processes involving

water such as those described at the Eagle and Endurance craters

(Edgar et al., 2012). Lyell and Smith are interpreted as having formed

under the same dune package. However, the gradational contact between

them, their lighter tone and the poorly preserved laminations upwards,

indicate that the Smith unit is recrystallized. The base of the Steno

unit is marked by an erosional contact, and was also formed in an ae-

olian depositional environment (Squyres et al., 2009; Hayes et al.,

2011; Edgar et al., 2012).

Thus, the stratigraphic sequence of the explored outcrops of Merid-

iian Planum shows variation from dry to wet to dry conditions upwards

through the units of the craters Eagle, Endurance, Erebus, Victoria

and Endeavour. Layered sediments were emplaced by aeolian and

aqueous processes probably formed at Meridiani with a local source

area rather than being transported from a distant source (Squyres et

al., 2006).

Mineralogical Assemblages: Provenance and Diagenetic

Processes

The ancient sedimentary rocks of Burns Formation are mainly

composed of evaporites and siliciclastic particles. Evaporite assem-

blages have chemical constituents and relative abundances of these

constituents that are not in equilibrium, indicative of reworking by

wind and occasional surface water (Clark et al., 2005; McLennan et

al., 2005; Squyres and Knoll, 2005).

So far, no observation has been made of non-reworked sediments

that reveals the environmental conditions of the source area. The

likely mechanism proposed is erosion from a pan of sulphate precipi-
tates and fine grained siliciclastic particles formed through the chemi-

cal weathering of olivine basalts by acid ground waters and subsequent

evaporation under arid conditions (Squyres et al., 2004; Grotzinger et

al., 2005; McLennan et al., 2005; Squyres et al., 2006; Tosca and

McLennan, 2006). However, in the absence of original source areas

deposits, other scenarios such as acid sulphate weathering in a volca-

nic environment cannot be ruled out (McCollo and Hynek, 2005).

The two major differences between these hypotheses are the sources

of sediments and sulphur (exogenic or endogenic), and even a hybrid

hypothesis evoking sulphur-rich volcanic ash reworked into aeolian

material could also be possible (Hynek and Philips, 2008).

Mineralogical components inferred from the combination of Möss-
bauer and thermal emission infrared spectroscopy, geochemical anal-

ysis and Pancam images are a mixture of siliciclastic debris of basaltic

provenance (pyroxene and traces of olivine) and its weathering prod-

ucts (possibly sheet silicates and Fe-bearing components dominated

by Fe$^{3+}$), evaporitic minerals predominantly Mg-sulphates but also

Ca-sulphates and Fe-sulphates (including jarosite), chlorides, and possi-

bly secondary silica. Hematite occurs in the sand grains, cements, and

in spherules. However, neither petrographic nor textural unequivocal

evidence exists for any mineral identification (Christensen et al.,

2004; Clark et al., 2005; McLennan et al., 2005).

Observed processes such as precipitation and recrystallization of
cements or mineral dissolution recorded as moulds or spherules indi-
cate a complex diagenetic history related to acid ground water flow
(Herkenhoff et al., 2004; McLennan et al., 2005; Squyres et al., 2006;

Squyres et al., 2009). Spherules of hematite, almost spherical and mainly

showing uniform distributions, formed in stagnant or very slowly-mov-
ing ground waters that percolated though all the units (Lower, Middle

and Upper) of the Burns Formation (Squyres and Knoll, 2005). Experi-

mental studies have revealed that jarosite may have acted as the Fe

source for Fe-oxides (Tosca et al., 2005; Tosca et al., 2008). However,

the significant amounts of jarosite still present in the rock suggest that

this process did not continue for long enough to transform of all the

iron in the jarosite to oxides. Hence, the reaction either reached equi-

librium or ceased due to water removal (Madden et al., 2004; Fernán-
dez-Remolar et al., 2005; McLennan et al., 2005; McLennan, 2012).

In addition, Morris et al. (2005) proposed a terrestrial analogue for the

spherule formation mechanism. These authors described the formation

of tiny hematitic spherules related to acid hydrothermal ground

water percolating through basaltal in Hawaii, which seems close to

Meridianian Planum conditions (acid waters and basaltic substrates)

(Squyres and Knoll, 2005).

Another important diagenetic feature of the Burns Formation is the

presence of elongated voids in abundance but randomly distributed at

both Eagle and Endurance crater, which have been described as the

result of late-forming evaporitic mineral dissolution, perhaps Fe-, Mg-

Ca-chlorides (Squyres et al., 2004; McLennan et al., 2005). Besides,

there are two generations of cements: a first one related to sediment
lithification and a second generation formed through recrystallization around the spherules. Cement mineralogy is not well defined but probably comprises Fe-, Mg- and Ca-sulphates, chlorides, hematite, and amorphous silica (McLennan et al., 2005).

**Ancient Environmental Conditions**

The layered deposits of Meridiani Planum lie unconformably on Middle–Late Noachian cratered terrains. Besides, three dimensional analysis of stratigraphic horizons, mapping and a regional features approach have constrained the emplacement age of these deposits to the Late Noachian–Early Hesperian epoch (Hynek et al., 2002; Lane et al., 2003; Squire and Knoll, 2005; Hynek and Philips, 2008; Edgar et al., 2012). Although the causes and mechanism are still poorly understood, there are several lines of evidence, including geomorphic and mineralogical, that show significant changes in the environmental conditions during Late Noachian–Early Hesperian times.

For the Late Noachian, evidence of surface and ground waters such as lakes, valley networks and karst landforms has been described in Meridiani and other regions of Mars (Grotzinger et al., 2005; Carr, 2006; Fasset and Head, 2008; Hynek and Philips, 2008; Flahaut et al., 2015). In addition, the presence of phyllosilicates points to episodically warm and wet conditions (Bibring et al., 2006; Carr and Head, 2010). The mechanism for this warming has been described as the addition to the atmosphere of greenhouse gases, like SO$_2$ or CH$_4$, due to insufficient amounts of CO$_2$ or as large scale climate perturbations such as volcanism or meteorite impacts (Carr and Head, 2010; Ehlmann et al., 2011). At the end of the Noachian and beginning of the Hesperian a change occurred towards drier, cooler and more acidic environmental conditions, reflected by a mineralogical switch from dominant clay-rich exposures to sulphate-rich sedimentary rocks, a decrease in chemical weathering and erosion, and an emergent thick global cryosphere (Bibring et al., 2006; Carr and Head, 2010; Ehlmann et al., 2011).

Several surface processes have been related to the mineralogical and geochemical features observed in these rocks and to the findings of experimental models. These processes are mainly desiccation, acidification and oxidation and seem to be determined by the amount and composition of near-surface water and by arid conditions reflecting mineralogical changes (McLennan, 2012). Aeolian sedimentary structures are in agreement with arid conditions, which have been inferred for the presence of evaporitic minerals such as sulphates and chlorides (probably halite), and the presence of ferric iron is indicative of oxidizing conditions during deposition and diagenesis. Besides, ferrous iron oxidation produces a decrease of pH in the near-surface environment (McLennan, 2012).

Acid aqueous conditions have been linked to the presence of sulphate, specifically jarosite, and to hematite spherule formation (Klingelhöfer et al., 2004; Bibring et al., 2006; Tosca and McLennan, 2006; Murchie et al., 2009; Roach et al., 2010; McLennan, 2012). In addition, experimental data provided by Benison et al. (2008) suggest that features produced by sulphuric acid solutions are consistent with some landscapes observed on Mars including deep, narrow channels with steep walls. Thus, acid solutions could be possible sedimentological agents on Mars (Beatty et al., 1999; Williams and Phillips, 2001). The presence of Noachian Fe/Mg clays and the absence of kaolinite in different areas of Meridiani suggest relatively higher pH conditions than those expected, however smectite formation could also correspond to the earliest stages of basalt weathering involving relatively small amounts of water (Nesbitt and Wilson, 1992; McLennan, 2012). Many authors examining the composition of Martian basalts have concluded that there must have been low water-rock interactions for the expected low pH, otherwise chemical interactions would rapidly lead to circum-neutral pH and consequently it would not be possible to sustain acidic conditions (Golden et al., 2005; Tosca et al., 2005; Hurowitz et al., 2005, 2006; Tosca and McLennan, 2006; McLennan, 2012). The low water-rock ratios are also supported by the alteration of olivine, but not of plagioclase, and the lack of evidence for significant Al mobility such as Al-sulphates, Al-hydroxides or clays (Hurowitz and McLennan, 2007). Therefore, the variation in pH reflects a balance between acid generation from added sulphur and evaporation, and buffering by weathering reactions (McLennan, 2012). Sulphate deposits and hematite concretions have been attributed to chemical weathering and acid ground water processes under arid conditions (Grotzinger et al., 2005; Knoll et al., 2005; McLennan et al., 2005; Squire et al., 2006; Tosca and McLennan, 2006). The sulphate-rich sands of Meridiani cover several hundred thousand square kilometres in this and other areas of the Mars surface (Gendrin et al., 2005; Carr and Head, 2010), the presence of basalt sand grains like olivine, pyroxene and feldspar (Christensen and Ruff, 2004) as well as the broad occurrence of basalts and olivine basalts across equatorial and mid-latitude regions of Mars, suggest physical weathering as the dominant process during the exposure time of these sands (Bandfield, 2002; Hoefen et al., 2003; Christensen et al., 2004). In contrast, hematite has been detected only in a few places on Mars,Meridiani Planum being the largest (Squire et al., 2006). Thus, chemical weathering and aqueous processes such as ground water diagenesis may represent localized brief phenomena in the history of Mars, at least at low- to mid-latitudes (Christensen et al., 2004; Wyatt, 2004; Knoll et al., 2005; Squire et al., 2006; Hurowitz et al., 2010; Flahaut et al., 2015).

**Discussion**

Despite differences in the ages and duration of the periods examined here, a general comparison of the sedimentological, mineralogical and geochemical features of the non-marine Triassic sandstones of E Iberia and of the sedimentary layered deposits of Meridiani Planum reveals several similarities in palaeoenvironmental conditions and in their influence on habitability conditions (Table 1). As already mentioned, the Early Triassic and Late Noachian–Early Hesperian ages were characterized by conditions unfavourable for habitability as consequence of different factors. The main causes of these hazardous scenarios are related to aridity and acidity.

Aside from Iberia, arid conditions during Early Triassic times have been reported in other basins worldwide (Geluk and Rötting, 1999; Péron et al., 2005; Durand, 2006; Preto et al., 2010; Bourquin et al., 2011) and have been also described for the Late Noachian on Mars (Carr and Head, 2010; Ehlmann et al., 2011). These arid conditions are consistent with the sedimentological features described in both the Lower Triassic Units of eastern Iberia and sedimentary layered deposits of Meridiani Planum (etched terrains and hematite-bearing plains). In both cases, sediments were deposited by aeolian and fluvial sys-
tems, but their distributions and dominant deposits differ. In Iberia, fluvial structures predominate over aeolian forms, which are more common through the East (López-Gómez et al., 2012; Galán-Abellán et al., 2013a). In contrast, in Meridiani Planum, aeolian reworking is the predominant process although there is evidence of ground and superficial waters such as valley networks and karst landforms (McLennan, 2012; Flahaut et al., 2015) (Fig. 4).

The most remarkable difference between the two arid settings is that during the Early Triassic the climate was dry and warm whereas the Late Noachian experienced a cold, arid climate only interrupted by a short period of warmer and wetter conditions which allowed the presence of liquid surface water (Ehlmann et al., 2011; Benton and Newell, 2014). On Earth, the extremely high temperatures recorded were the consequence of a rise in greenhouse gases like CO\(_2\) and CH\(_4\), into the atmosphere (Benton and Newell, 2014). On Mars, the atmosphere must have had a greater CO\(_2\) pressure than the present and also trace gases such as CH\(_4\), NH\(_3\), or SO\(_2\), to produce the necessary pressure and temperature to sustain liquid water, probably driven by volcanism degasification (Johnson et al., 2008). In addition, changes in orbital and obliquity parameters could have also prompted the sporadic presence of surface liquid water (Squyres and Kasting, 1994; Ehlmann et al., 2011). Liquid water circulation led to the alteration of parent rocks producing detrital material and mineral dissolution that would later precipitate out as secondary minerals by evaporation.

The source areas of the detrital Iberian Triassic units have been located towards the northwest of the Variscan axial zone and their mineralogical and geochemical composition corresponds to typical upper crust values (Arche and López-Gómez, 1999b; López-Gómez et al., 2012; Sánchez-Martínez et al., 2012). On the contrary, the source areas of the mixed siliciclastic-sulphate layered deposits of Mars have not been yet localized. However, their mineralogy inferred from Martian data points to aeolian reworked grains resulting from physical and chemical alteration of olivine basalts in a dirty playa, a volcanic environment or even a combination of both (McCollom and Hynek, 2005; Squyres et al., 2006). This different provenance gave rise to differences in the mineralogy of the two regions, as described in the previous sections, but in cases such as those of APS minerals or jarosite formation, similar conditions were required, namely acid water flow leading to acidity, which is the second key feature shared by these two scenarios.

In Triassic sandstones, APS and kaolinite formation is the consequence of acid meteoric water flow (Galán-Abellán et al., 2013b, c). In Meridiani Planum, the identification of Fe-sulphate (jarosite) is also unequivocal evidence of low pH conditions (Klingelhöfer et al., 2004). In addition, arid conditions would have favoured the evaporation of waters and precipitation of other evaporitic minerals such as Ca-sulphate and chlorides, probably gypsum and halite (Bridges and Grady, 1999; Christensen et al., 2004; Clark et al., 2005). Although halite pseudomorphs have been described in some samples of the Upper Triassic Unit, no direct evidence of these phases has been described in the Iberian samples (Galán-Abellán, 2011). On the other hand, predominant arid conditions prompted the physical weathering prevailing during the Early Triassic and Late Noachian–Early Hesperian over chemical weathering. However, chemical weathering promoted by acid water action on fresh rocks plays an important role in the mineral neoformation of secondary phases and cements (Squyres et al., 2006; Carr and Head, 2010; Galán-Abellán et al., 2013b). In fact, a change in weathering conditions has been observed from the Early to Middle Triassic, as well as from the Early Noachian to Late Noachian–Early Hesperian.

Weathering mechanisms evolved under extreme warm, dry conditions, from detrital feldspar and phosphate dissolution by acid waters and APS precipitation during the Early Triassic, to a higher circumneutral pH, favouring carbonate formation and illite clays, in the Middle Triassic. It is coherent with a less warm and more humid climate during the deposition of upper units in the Middle Triassic (Galán-Abellán, 2011; Galán-Abellán et al., 2013b; Borruel-Abadía et al., 2015).

A similar change but with an inverse trend took place during the Noachian. This period is characterised by the presence of phyllosilicates formed by the aqueous alteration of basalts. Dilution of acids and the prolonged existence of surface aqueous conditions favoured the local neutralization of acid waters and deposition of clay minerals (Zolotov and Mironenko, 2007; Carr and Head, 2010). This may have been induced by surface liquid water under warmer conditions during the Late Noachian (Squyres and Kasting, 1994; Carter et al., 2015). In the Late Noachian, weathering rates decreased and short-term alter-

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**Table 1. Summary of the main similarities and differences between Early Triassic at the East Iberia and Meridiani Planum during Early Martian**

| Location                     | Age               | Depositional environment          | Petrology provenance                | Mineralogy                                   | Habitability conditions              | Tectonic setting         |
|------------------------------|-------------------|----------------------------------|-------------------------------------|---------------------------------------------|--------------------------------------|----------------------------|
| Earth                         | Early–Middle Triassic | Aeolian and fluvial braided systems (Lower Units) | Igneous rock alteration: average upper crust composition. | Quartz, K-feldspar, micas, turmaline, Fe-Oxides, APS, apatite, xenotime, monazite, zircon | Warm, arid climate; Low pH waters; Volcanism outgassing | Major tectonic pulses related to Pangea break ups. |
| Mars                          | Late Noachian–Early Hesperian | Aeolian and interdune systems (Burns Formation; Lyel, Smith and Steno Units) | Basalt and olivine basalt alteration (Christensen et al., 2004; Klingelhöfer et al., 2004) | Ca- and Mg-sulphates, Fe-Sulphate (jarosite), Mg- Fe- and Al-clays, glass, feldspar, sheet silicates, hematite, olivine, pyroxene, plagioclase and phosphates (Christensen et al., 2004; Dyar et al., 2014) | Cold, arid climate; Low pH waters; Volcanism outgassing | Internal dynamo ceasing and heat flow reduction (Langlais et al., 2012; Ruiz, 2014). |

**Location**
- Iberian and Catalonian Ranges
- Meridiani Planum’s etched terrains and hematite-bearing plains (Eagle, Victoria, Endurance and Endeavour craters)
- Variscan axial zone

**Age**
- Early–Middle Triassic
- Late Noachian–Early Hesperian

**Depositional environment**
- Aeolian and interdune systems
- Aeolian and fluvial braided systems

**Petrology provenance**
- Igneous rock alteration: average upper crust composition.

**Mineralogy**
- Quartz, K-feldspar, micas, turmaline, Fe-Oxides, APS, apatite, xenotime, monazite, zircon
- Ca- and Mg-sulphates, Fe-Sulphate (jarosite), Mg- Fe- and Al-clays, glass, feldspar, sheet silicates, hematite, olivine, pyroxene, plagioclase and phosphates

**Habitability conditions**
- Warm, arid climate
- Cold, arid climate

**Tectonic setting**
- Major tectonic pulses related to Pangea break ups.
- Internal dynamo ceasing and heat flow reduction
Figure 4. Comparison of different field structures from Iberian Triassic and Martian outcrops. Notice the similar cross-bedding stratification interpreted as aeolian dunes and interdunes structures in both sites. (a) General view of the Lower Triassic Unit from San Gregory section. (b) Cape St. Vicent, Victoria Crater. Image 1P231788549EFP820TP2417L6M1.JPG acquired on sol 1167 using Opportunity panoramic camera (Pancam). (c) Middle part of the Lower Triassic Unit from Mont Roig section. (d) Contact between Lower and Middle part of the Burns Formation from the Endurance crater (Grotzinger et al., 2005). Image 1P153661196EFF37MIP2270L5M1.JPG acquired on sol 287 using Opportunity panoramic camera (Pancam) commanded to use Filter 5 (535 nm). (e) Upper Part of the Lower Triassic Unit from Mont Roig section. (f) Cape Desire, Victoria Crater. Image 1P222554139EFP78DYP2568L6M1.JPG acquired on Sol 1063 by Opportunity Pancam camera. (g and h) Details of an interdune-dune contact from the middle part of Lower Triassic unit, St. Gregori section. (i) Contact between planar and cross-bedding stratification of a target called “Paolo’s Pan” in the surroundings of Victoria Crater. Mosaic of images acquired on sol 1360 with the panoramic camera and calibrated the panoramic camera by taking images in darkness 1P248922687EFP8788P2405R2M1.JPG.
Volcanic and sulphide oxidation could have induced the acid conditions of both settings. Although there is so far no sedimentological or petrographical evidence of cinerites in the E Iberia study area, acid rain as consequence of Early Triassic volcanism has been proposed as a possible source of acid conditions. Furthermore, geochemical isotope analyses have suggested a possible volcanic origin for the sulphur of APS minerals (Galán-Abellán et al., 2013b, c). On Mars, CO₂, SO₂, and H₂S outgassing during Tharsis emplacement at the end of the Noachian seem to have been an important input of sulphur for sulphate formation and could have increased temperatures just enough to sustain liquid surface water during the Late Noachian (Haley et al., 2007; Ehlmann et al., 2011). When volcanism subsided, SO₃ sustain liquid surface water during the Late Noachian (Halevy et al., 2011). However, textural relationships between APS and surrounding minerals seem to indicate an early diagenetic origin for these Triassic phases (Galán-Abellán et al., 2013b), and mineral assemblages and the absence of high temperature minerals argue against a hydrothermal alteration mechanism on Mars (Carter et al., 2015; Flahaut et al., 2015). Accordingly, secondary mineralogy like sulphates of the two study sites is probably the consequence of acid weathering processes.

Acid conditions also favoured phosphorous dissolution of pre-existing phosphate minerals. The Lower Triassic Unit is richer in phosphorus than the Upper Unit, which has been attributed to the occurrence of secondary APS minerals formed by dissolution and reprecipitation of detrital phosphate (mainly apatite, monazite and lesser proportions of xenotime), preventing the P leaching during the acid rock alteration (Galán-Abellán et al., 2013c; Borruel-Abadía et al., 2016). In Meridiani Planum, the P source of secondary phosphates is likely weathering of the Ca-phosphates of igneous rocks (Rieder et al., 2004; Greenwood and Blake, 2006). However, phosphate phases are still not well constrained on Mars, specifically rare phosphates and sulphates, for which there is overlap between Mössbauer parameters particularly in rocks where there are multiple Fe-bearing phases (Dyar et al., 2014).

A positive correlation exists between P and S in Lower Triassic Unit and Mars rocks. In the Triassic sandstones, P and S occur in the same mineral phase, that is, in APS, and although their distribution is heterogeneous petrographically and geographically, they are mainly restricted to the Lower Unit (Galán-Abellán et al., 2013c). In contrast, P/S ratios in Mars soils should be variable because of their different sources, but they are uniformly distributed indicating different diagenetic processes at the two sites. Mixing processes like aeolian homogenization coherent with the sedimentary realm of Meridiani layered deposits, or even a global acidic ocean have been proposed (Greenwood and Blake, 2006). Whereas in Triassic sandstones, APS minerals were formed in situ, in Mars they seem to be later reworked. Furthermore, the lack of available spectroscopic data on rare phosphate-sulphate means that new mineralogical compositions could be unveiled in the future in which P and S would be in the same mineral phase as those described in Triassic sandstones.

On the other hand, phosphorous is an essential biogenic element of life processes. Thus, phosphorous availability is a key point for prebiotic reactions and life origin. Phosphorous concentrations in Martian rocks and soils are several times higher than on Earth (Adcock et al., 2013; Dyar et al., 2014). Dissolved phosphorous concentrations on Earth are controlled by biological cycling and secondary mineral formation (like APS minerals), whereas on Mars, where no life evidence has been detected yet, phosphate mineral solubility would be the main mechanism of dissolved phosphate control (Greenwood and Blake, 2006).

The disappearance of APS minerals during the Middle Triassic throughout the Upper Unit indicates higher pH conditions and therefore low phosphorous mobilization, coinciding with a reduction in arid conditions and reappearance of fossil plant remains and tetrapod trace marks, among other signs of life (Galán-Abellán et al., 2013c; Borruel-Abadía et al., 2015). These environmental changes are associated with a major tectonic pulse affecting the European plate and recorded by a regional unconformity in several basins of the western Tethys, likely reflecting the opening of new faunal corridors and better water oxygenation, marking the beginning of life recovery during the Middle Triassic in Iberia (Bourquin et al., 2009; López-Gómez et al., 2012). On Mars, significant internal changes during the Late Noachian–Early Hesperian probably affected climate evolution and surface processes (Ruiz, 2014). Around 3.6–3.8 Ga., the ceasing of the

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Martian dynamo and magnetic field would have contributed to atmospheric erosion (Langlais et al., 2012). Besides, the reduction in the mantle convection efficiency, indicated by low heat flow values (Ruiz, 2014), could be linked to inefficient water recycling in a stagnant-lid planet (Sandu and Kiefer, 2012). Thereby, these processes would have favoured a cold arid climate and reduced the occurrence of surface liquid water, promoting phosphate dissolution and the formation of evaporitic minerals under acid conditions. This would have negative effects on possible habitability conditions for life development on Mars, just around the time (3.7 Ga.) when life arose on Earth.

Although some Earth life forms are adapted to extreme arid and acid environments (Brock, 1978; Lynn and Rocco, 2001; Fernández-Remolar et al., 2005; Benison and Bowen, 2006; Amils et al., 2007), in general, extremely dry and low pH conditions are known to hamper and delay the development of life on Earth, as it has been observed in modern environments (Burton et al., 1985; Havens et al., 1993; Navarro-Gonzalez et al., 2003; Koch et al., 2012) and in ancient examples, such as the Permian–Triassic period (Kidder and Worsley, 2004; Preto et al., 2010; Benton and Newell, 2014; Chen et al., 2014). Therefore, the similarity of some Triassic habitability conditions with those described for Late Noachian–Early Hesperian Mars, suggests that the combination of general aridity, low pH, volcanism and tectonics, among others causes, may have had negative effects on the possible development of favourable habitability settings on ancient Mars, as during the Early Triassic on Earth.

**Summary and Conclusions**

Non-marine Triassic rocks of the eastern Iberian Peninsula region and layered units of Meridiani Planum, in Mars, share certain features that could provide a better understanding of extreme arid, acid environments and habitability conditions (Table 1). At both sites, critical moments for life are recorded; the aftermath of the greatest biotic extinction in Earth’s history and the most likely favourable conditions for life in Mars’ history.

During Late Noachian–Early Hesperian period, the existence of liquid water and clay minerals probably under warmer and less acid conditions may have provided habitable conditions. Nevertheless, at the end of Noachian, an environmental switch to colder, acid and dry conditions, reflected in mineralogical changes from clay to sulphate-predominant phases, an abrupt decrease in weathering rates and the formation of aeolian layered deposits, may have destroyed potentially habitable conditions, truncating the possible appearance and/or development of life on this planet at least in Meridiani Planum area. These critical conditions are similar to those described in eastern Iberian Peninsula during the Early Triassic associated to a delay in biotic recovery after the P–T life crisis. In Early Triassic times, general arid and acid conditions prevailed as a consequence of the Late Permian environmental disruption that almost erased life from Earth, as shown by the occurrence of minerals formed under acid conditions, the evidence of arid sedimentological features and the extensive lack of fossil content.

However, the most important difference between these sites is that the subsequent evolution led to different environmental changes resulting on opposite habitability scenarios. The ceasing of Siberian eruptions produced a general change in the aci­dity of atmosphere and oceans. Although there are no direct evidences of cinerites in east Iberia, mineralogy reflects a change in the pH towards more favourable conditions. In addition, the break-up of Pangea during the Early–Middle Triassic led to palaeogeographical and palaeoenvironmental changes favouring biotic recovery in the E of Iberia. In contrast, the ceasing of Tharsis volcanism and the internal evolution of Mars may have triggered negative consequences for surface processes like atmospheric erosion or stagnation of the water cycle.

These environmental and geodynamic changes could also have a determinant influence on the processes that conditioned the availability of crucial elements for life. Although phosphorus and sulphur contents are higher on Mars than on Earth, the loss of possible habitability conditions probably played a decisive role for the organic availability of these elements and therefore hampered suitable conditions for life development during this period in this area.

In conclusion, this multidisciplinary comparison shows that despite the general differences between early Mars and Triassic Earth, they present some similar features at least in the geographical areas studied. These similarities help to further understand the conditions that may have prevented the appearance and/or development of life on Mars, and illustrates how the study of Earth analogues opens new paths in the search for suitable life conditions in other planets.

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