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The Ranero Hydrothermal Dolomites (Albian, Karrantza Valley, Northwest Spain): Implications on Conceptual Dolomite Models


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Résumé — Les dolomies hydrothermales de Ranero (Albien, vallée de la Karrantza, nord-ouest de l’Espagne) : conséquences sur les modèles génétiques — Les modalités de gisement, la pétrographie, la géochimie et certaines caractéristiques pétrophysiques des corps dolomitiques associées aux failles dans la zone de Ranero (vallée de la Karrantza, nord-ouest de l’Espagne) sont présentées dans cette étude. Les corps dolomitiques sont encaissés dans des carbonates de plateforme déposés durant l’Albien dans le Bassin Basque-Cantabrique. Les dolomies sont formées au cours d’épisodes hydrothermaux successifs par remplacement ou précipitation – dans les vides laissés par une karstification superficielle et hypogène – et sont étroitement associées à un ensemble de failles et de fractures. La formation des dolomies est précédée et suivie par des dépôts de calcite hydrothermale. L’étude minéralogique et géochimique (XRD, ICP-MS/OES, XRF, isotopes stables et Sr radiogénique) permet de distinguer plusieurs stades de formation. Les dolomies sont ferreuses (au début) ou non-ferreuses (plus tard). Elles sont presque stœchiométriques et présentent une gamme de compositions isotopiques appauvries en δ18O (–18,7 à –10,5 ‰ V-PDB) qui témoigne de la multiplicité des stades de dolomitisation et de la température élevée des fluides (150–200 °C). La formation de ces dolomies est précédée et suivie par des stylolithisations conformes à la stratification, ce qui suggère un âge fini-Albien des circulations. La chimie des dolomies, celle des silicates authigènes associés et les relations géométriques de remplacement conduisent à postuler l’action de deux types contrastés de fluides dolomitisants. Chacun d’eux est vraisemblablement dérivé de saumures sulfatées et/ou issues de la compaction, mais ils circulent ensuite dans des environnements lithologiques distincts (silicaté riche en Fe vs carbonaté pauvre en Fe) où la réduction thermique des sulfates les fait évoluer vers des propriétés contrastées : soit vers une composition acide et ferreuse (à même de précipiter une dolomie ferreuse par remplacement de calcaire), soit vers une composition pauvre en Fe et riche en S réduit (réactifs avec la dolomie ferreuse). Les moteurs de ces circulations sont peu contraints par nos observations, mais les deux types de fluides sont visiblement drainés par les failles traversant la bordure de la plateforme et qui sont associées aux diapirs.
Abstract — The Ranero Hydrothermal Dolomites (Albian, Karrantza Valley, Northwest Spain): Implications on Conceptual Dolomite Models — Field characteristics, petrographic and geochemical signatures, as well as some petrophysical aspects of fault-related dolomite bodies in the Ranero area (Karrantza Valley, NW Spain) are presented in this paper. These dolomite bodies are hosted by Albian slope to platform carbonates, which were deposited in the Basque-Cantabrian Basin. Replacive and void-filling dolomite phases — postdating palaeo- and hypogene karstification — are interpreted to have originated from hydrothermal fluid pulses, and are spatially related with faults and fractures. Hydrothermal calcite cements pre- and postdate dolomitization. Mineralogical and geochemical investigations (XRD, ICP-MS/OES, XRF, stable and Sr isotopes) helped in distinguishing various dolomite and calcite phases. Dolomite phases can be grouped into ferroan (early) and non-ferroan (late). Dolomites are generally stoichiometric and exhibit a broad range of depleted δ18O values (–18.7 to –10.5‰ V-PDB), which advocate for multiphase dolomitization and/or recrystallization at relatively high temperatures (150-200°C). The observation that bed-parallel stylolites pre- and post-date dolomites suggests that dolomitization occurred during the Late Albian regional tectonic activity and related fluid expulsions. Based on carbonate chemistry, authigenic silicate chemistry and replacement relationships, two contrasting types of dolomitizing fluids are inferred. Both arguably may have initiated as sulphate-dominated brines and/or basin compactional fluids, but they seemingly undergo sulphate reduction in contact with host rocks of contrasting compositions (Fe-rich silicate vs Fe-poor carbonate) thus evolving either to acidic and ferroan (limestone replacive) or to neutral, Fe-poor and sulfidic (Fe-dolomite replacive). Fluid drives are not well constrained by our data, but both fluid types are focused along major faults that cross cut the platform edge and are associated with diapir tectonics.

INTRODUCTION

The Ranero area, and specifically the Pozalagua Quarry (in the vicinity of the Ranero village, NW Spain), exposes unique fault-related High Temperature Dolomite (HTD) features. The walls of the Pozalagua Quarry (Fig. 1) provide a "mega thin-section"-view whereby different petrographic aspects can be studied macroscopically. This fact has attracted several research groups to the Ranero area and its vicinity (e.g., López-Horgue et al., 2010; Shah et al., 2010; Kurz et al., 2011; Swennen et al., in press). Interest in hydrothermal dolomites is also based, at least, on two major facts:
- recent integrated studies suggest that hydrothermal dolomite exists in many forms and are likely to be far more common than previously thought (Berger and Davies, 1999; Cantrell et al., 2004; Nader et al., 2004; Davies and Smith., 2006; López-Horgue et al., 2010; Ronchi et al., 2011; Conliffe et al., 2010), and
- some of the known oil and gas carbonate reservoirs consists of porous dolomites that are believed to have been affected by hydrothermal fluids — whether genetically or diagenetically (e.g., Ghawar, Saudi Arabia; Cantrell et al., 2004; North field, Arabian Gulf; Sudrie et al., 2006).

In the Aptian and Albian rock units of the Ramales Carbonate Platform (Fig. 2), several dolomite bodies associated with faults and fractures originated in a time of intense synsedimentary tectonic activity during the mid-Cretaceous (López-Horgue et al., 2010). In the Ranero area (part of the Ramales Platform), the occurrence of good outcrops of large HTD bodies allows a detailed multidisciplinary study of an outcrop analogue of this type of hydrocarbon reservoir rocks. Such dolomites can be considered one of the best outcrop analogues of HTD that can serve to better understand the controlling factors on hydrothermal dolomitization, the morphology of dolomite lithosomes and porosity/permeability variations (e.g., López-Horgue et al., 2005, 2010; Caline et al., 2006; Sudrie et al., 2006; Schröder et al., 2008, Dewit et al., 2009, 2010), which are all matters of prime interest in oil and mineral resources exploration and production.

The aim of this paper is to present the sedimentary and diagenetic aspects of the Ranero dolomites by compiling results from different research groups that have been working in this area for several years (refer to Acknowledgments). First, a review on the geological settings including the stratigraphic and structural factors, which are believed to have played important roles in the resulting dolomitization, is provided. Then, results of detailed petrographic and geochemical analyses are used in order to characterize the different diagenetic phases — a necessary step for constructing a generalized paragenetic sequence. The petrophysical properties of these dolomites have been assessed and presented with respect to the dolomite textural properties and position in the dolomite geobody. Finally, some ideas related to the dolomitizing fluids and mechanisms for their circulation and subsequent diagenetic impact are inferred.

1 GEOLOGICAL SETTING

The studied area, near the village of Ranero, is located in the provinces Biscay and Cantabria in northern Spain, at the
western margin of the now inverted Basque-Cantabrian Basin (BCB). Hydrothermal dolomites are common in the BCB and typically crop out along major faults. In the area of Ranero and its surroundings, HTD are hosted in Early Albian limestones and, to a lesser extent, in Aptian and Late Albian limestones.

1.1 The Basque-Cantabrian Basin (BCB)

The geodynamical evolution of the BCB is directly linked to extensional tectonics related to the opening of the North Atlantic Ocean and the displacement of the Iberian plate with respect to the European plate (Boillot and Malod, 1988; Vergés and García-Senz, 2001) leading to the opening of the Bay of Biscay (Triassic-Early Cretaceous; Fig. 2-4). Rotation of Iberia led to geodynamical changes in the BCB with alternation of rifting and strike-slip regimes (e.g., Vergés and García-Senz, 2001). The BCB originated upon the onset of the Permian-Triassic boundary in which rifting subsidence led to the development of thick continental successions on the margins. Jurassic times provided a relative quiescence stage with a less active subsidence and development of marine carbonate ramps with minor thickness changes. At the end of the Jurassic and earliest Cretaceous, a main rifting phase began with a continental rift fill that was followed by the deposition of marine successions on faulted blocks during the Aptian and Albian times. The highest subsidence in the BCB is related to cortical extension trending NE-SW and NW-SE with the development of transtensive faults during the Aptian and Albian (e.g., García-Mondéjar et al., 1996, 2004b). The Ranero area is characterized by E-W trending extensional faults that acted as sinistral shear faults mainly during mid Cretaceous (Fig. 2). During Albian-Santonian times, Iberia drifted southwestward along NW-SE strike-slip faults. The Late Cretaceous-Palaeogene interval is characterized by a widespread thermo-tectonic subsidence and the development of extensive marine depositional systems. Inversion of the BCB took place from late Eocene to early Oligocene times. The inverted BCB is the western branch of the Pyrenean folded chain. The study of the sedimentary successions (e.g., thickness variations, facies changes, sedimentary offsets) and preserved kinematic indicators has permitted the reconstruction of the synsedimentary fault activity (López-Horgan et al., 2010).

The BCB records a thick sedimentary succession, which is up to 14 km in the most subsiding areas – in the middle of the Basin – and dominated by Mesozoic rocks. Important synsedimentary fault activity during the Aptian and Albian led to differential subsidence. Some of the major synsedimentary faults in the BCB area are the E-W trending Cabuérmiga Fault to the south of the Ranero area, the NW-SE trending Bilbao and Ruhermosa Faults to the north of the
Ranero area and the N-S trending Ramales Fault that connects the former ones (Fig. 2, 5; e.g. López-Horgue, 2000). These faults had a strike-slip motion at least during the Aptian and Albian when shallow marine carbonate sedimentation took place on footwall highs. The carbonate platform sedimentation changed abruptly towards deeper marine siliciclastic sediments on hanging walls, which formed troughs. Accordingly, the area between the Cabuérniga and Bilbao Faults was a large-scale structural high that controlled the development of the Ramales Carbonate Platform (e.g., García-Mondéjar et al., 2004a) (Fig. 2, 3). This platform extended around 60 km southwesterly from the platform margin that follows the trend of the main strike-slip faults and of minor faults trending NNE-SSW (Fig. 2), from which there was a facies change to deeper marine siliciclastic successions to the east (Fig. 3, 4).

The Ramales and related faults are the main faults in the study area, with which dolomitization is associated; they cut across the platform margin and interior in the Ranero overstep between the Ruahermosa and Cabuérniga Faults (Fig. 5). Diapirism of Triassic evaporites is also related to the activity along these main faults (Fig. 4a, 5).

1.2 Stratigraphy of the HTD Host

The Ramales Platform is the largest carbonate platform that developed in the BCB, it hosts several HTD bodies such as the Ranero Body. Along the N-S trending Ramales Fault the Asón River incised a considerable sedimentary succession (Fig. 4a). In total more than 3000 m of Triassic to Turonian strata are now exposed – 1100 m of this succession correspond to the Aptian-Albian host limestones (López-Horgue
et al., 2010). Aptian successions are totally eroded to the east of the Ramales Fault, in the Ranero area, where an angular unconformity separates Valanginian sandstones and the Early Albian limestones (López-Horgue et al., 2010). Aptian-Albian limestones of the Ramales Carbonate Platform, show four sedimentary stages separated by regional unconformities (López-Horgue, 2000; López-Horgue et al., 2009a; Fig. 4b):

- **1** Aptian ramp;
- **2** earliest Albian distally steeped ramps;
- **3** late Early Albian to earliest Late Albian rimmed platform with steep clinoforms transitional to resedimented deposits and deep marine siliciclastics;
- **4** late Albian calcarenitic ramp with a micritic-mound belt facing shallow marine siliciclastics.

Angular unconformities between stages 1-2 and 3-4 are related to subaerial exposures and testify of the synsedimentary fault activity in the area (López-Horgue et al., 2010). The unconformity between stages 2 and 3 is an erosive surface probably related to a tectonic-subsidence change in the area that conditioned the transition from ramp to rimmed platform and the inception of the deepening of the basin easterly adjacent to the carbonate platform (e.g., García-Mondéjar et al., 2005). A drowning event affected the Ramales Platform in the middle Late Albian leading to the termination of the platform and the initiation of a shallow marine muddy sedimentation (López-Horgue, 2000). Stage 3 is divided by one of the main unconformities of the BCB associated with a hiatus comprising the Middle Albian in shallow platforms (e.g., López-Horgue et al., 2000) and a relatively thin sedimentary record of the basal Middle Albian in the deeper troughs. Carbonate sedimentation was mainly micritic with development of carbonate microbial mounds in the reef margin and
Limestones

Shallow marine platform

Marls, sandstones and calcarenites

Inner shallow marine platform

L lutites, sandstones and limestones

Shallow marine platform

Limestone breccias, calcarenites, sandstones, marls and lutites. Intraplatform basin

Marls and lutites. Intraplatform basin

L lutites and sandstones. Flysch-type basin

Submarine basalts and tephra beds

Marls and calcarenites. Outer ramp

Sandstones. Fluvial

Marls and marly limestones. Outer ramp

Dolomites

Valanginian base unconformity

Drowning unconformity

Intra Barremian unconformity

Cenomanian base unconformity

Aptian-Albian boundary unconformity

Turonian base unconformity (unconf. in platform areas)

Early-Late Albian boundary unconformity

Coniacian base

Figure 4

a) Simplified geological map of the Basque-Cantabrian Basin. The studied area lies within a zone where main structures and faults show a strike change from NW-SE to W-E. A-A’ indicates the strike of b). b) Stratigraphic cross-section of the Valanginian-Turonian interval in the palaeogeographical area of the Albian Ramales Carbonate Platform and its correlative subsiding basinal area to the East. The main dolomite host is the Early Albian limestone unit. No palinspastic restoration.
overall early diagenetic lithification (López-Horgue, 2000). Unconformities and early synsedimentary fractures affecting limestones involve diagenetic alteration features such as dissolution, meteoric cementation and alteration of the marine cements (López-Horgue et al., 2010).

2 METHODS

Aerial photographs helped in delineating dolomite bodies, which were later ground-mapped in the field (see Fig. 6, 7). Sampling was carried out in the host limestone as well as across the dolomite bodies. Rock slabs and thin sections were stained with Alizarin Red S and potassium ferricyanide to differentiate ferroan from non-ferroan dolomite and calcite (Dickson, 1966). Petrographic studies of 260 thin sections were carried out using conventional (Nikon ECLIPSE LV 100 POL) and cathodoluminescence microscopy (Cathodyne OPEA; operating conditions were 12 to 17 kV gun potential, 350 to 600 μA beam current, 0.05 Torr vacuum). Scanning Electron Microscope (SEM) equipped with an energy dispersive detector (EDX) was used for detailed observations and qualitative
chemical analyses at École des Mines, Saint-Étienne. Operation conditions were 12 kV beam voltage, 10 mm Working Distance (WD).

Geochemical analyses of the selective rock phases and whole rock samples were obtained by means of X-Ray Fluorescence (XRF) and Inductively-Coupled Plasma Optical Emission Spectrometry (ICP-OES) depending on the amount of material available from micro-drillings and/or plugs. All samples (250) were analysed by ICP-OES, and 128 samples by XRF in École des Mines, Saint Étienne. XRF analysis was performed with a SRS3400 spectrometer, using glass discs/pressed pellets for major/trace elements, respectively. ICP-OES analysis is performed on a JI Activa sequential device using acid solutions prepared by HF digestion. Both analytical routines are calibrated against geostandards. Coupling these techniques is effective in overcoming the main drawback of each one, i.e. sensitivity for minor and trace elements by XRF (below 0.1% and 10 ppm) and reproducibility by ICP-OES (5%).

Stable isotope analyses ($\delta^{18}O$ and $\delta^{13}C$) of 275 selected samples of different dolomite types, calcite cements and the host limestone were carried out in the Department of Geology – University of Erlangen (Germany) and the Département Géologie – Jean Monnet Université (Saint-Étienne, France). All stable isotope values are reported in per mil (‰) relative to the Vienna Pee Dee Belemnite (V-PDB). The dolomite isotopic composition values are corrected by fractionation factors given by Rosenbaum and Sheppard (1986).

In the Ranero HTD body, 270 plug samples were collected in sections perpendicular and parallel to the Pozalagua Fault as well as randomly. Some 120 plugs were selected for standard helium porosity and Klinkenberg permeability measurements.

Figure 6
Spatial distribution of helium porosity values of the Pozalagua (Ranero) HTD Body. The smallest and largest circles correspond to 1.8% and 12.1% porosity, respectively.
3 ANALYTICAL RESULTS

3.1 Field Observations

Dolomites and Albian host limestone crop out in several sites (e.g. Ranero, Breñas, Asón estuary; Fig. 5). Particularly in the surroundings of Matienzo (situated west of the Breñas massif), the Aptian limestones host a HTD body of a considerable size. The origin of the HTDs is related to the same faults and they have similar paragenetic sequences (López-Horgue et al., 2010). In the Ranero area an angular unconformity separates gently dipping (10-30° to the NE) Albian carbonates from underlying Valanginian to Aptian sedimentary units. This early Albian angular unconformity corresponds to the almost complete erosion of the underlying Aptian carbonates. Where preserved in the Ranero area, these Aptian carbonates contain small patches of dolomite close to the Albian basal unconformity. Furthermore, a drowning unconformity separates the Albian limestones from younger Albian siliciclastics.

The Ranero area is the eastern structural block of the hydrothermal dolomitization system that shows characteristics of an overstep between the E-W trending Cabuérniga and Ruahermosa Faults (Fig. 5). Important structures of this overstep are NW-SE trending extensional faults and fractures, of which the main fault is the dolomitized Pozalagua Fault. The offset of the platform margin along the Pozalagua Fault indicates a left-lateral movement (Dewit et al., 2009).

A large dolomite body expands laterally – nearly parallel to the bedding – along the Pozalagua Fault (trending NW-SE); its width increases upwards considerably in the upslope platform rocks. The dolomite body is up to 2 km wide in the
north-western part of the Ranero plateau (platform), and has a minimum thickness of ca. 500 m along the Pozalagua Fault (slope) (check Fig. 6, 7; refer to Shah et al., this volume). The Pozalagua Fault dolomite facies (and textures) display a complex polyphase dolomitization history (several phases of dolomites are observed in the Pozalagua Quarry, cf. Fig. 1). Besides, their characteristic geometries (irregular, strata-discordant, fronts dying out away of the major fault; cf. Nader et al., 2004, 2007) may suggest that the fault was a hydrothermal fluid-conduit.

Detailed mapping permits the identification of different fracture-related dolomite bodies, ranging from millimetre-wide dolomite-filled joints and decimetre-size pockets, to kilometre-scale large bodies. Such large dolomite bodies (Fig. 8a) are often associated with calcite dyke-like features (in the lower end of the dolomite body featured in Fig. 8a), cross-cutting basin-sediments (calciturbidites) (Fig. 8h). The dolomite/limestone contacts are easily observed in the field due to the colour contrast (beige/brown for dolomite; light grey for limestone), besides they seem to be parallel to $S_1$ joint set in the limestone (Fig. 8c).

The structural elements associated to the dolomites have been observed during fieldwork, such as joints and pores arranged along $S_1$ planes (Fig. 8d). All fractures in the Ranero area cut across the Albian host limestone stratification at right angles extending from forereef to reef margin and inner platform facies and show shear-kinematic indicators (Fig. 8c, f).

Since the dolomite body extends from distal slope to reef margin and inner platform facies and show shear-kinematic indicators (Fig. 8c, f).

Away from the fault zone, the dolomites show some primary sedimentary structures; e.g. preserved bioclasts. In both fault zones and areas away from the fault-zones, decimetric-scale zebra dolomites are present, predominantly brecciated and irregular in fault-zones and subparallel to stratification away from fault zones. The origin of zebra dolomite is related to shear stresses mainly in two different structural directions: along fracture shear-corridors (López-Horgue et al., 2009b) and flexural-slip bands nearly parallel to bedding (Iriarte et al., 2009). Besides, some zebra dolomite clasts look very similar to fragments of corals and may have been formed by mimic replacement of the latters (cf. Nielsen et al., 1998).

3.2 Petrography and Geochemistry

The excellent exposures in the Pozalagua Quarry provide a survey of the main lithology types and invaluable geometrical relationships between successive stages of brecciation and calcite/dolomite precipitation and/or replacement. The present petrographic and geochemical study covers typical members of the hydrothermal sequence described by Swennen et al. (in press) in the Pozalagua Quarry together with samples collected in a systematic way along multiple sections across the main dolomite body and another vein body (“satellite”), one kilometre eastward (cf. Fig. 8a). This hydrothermal sequence is part of the complete diagenetic sequence proposed for the Albian host limestone and its hydrothermal dolomites of the Asón Valley area described in López-Horgue et al. (2010).

3.2.1 Petrographic Attributes

This section is not intended to present the full details of petrographic analyses, but to only describe the sequence of diagenetic events that are significant to the objectives of this study. For additional data on the petrographic characteristics of these dolomites the readers are referred to Shah et al. (this volume) and López-Horgue et al. (2010). The Albian limestones, which are exposed in the study area, display a complex diagenetic history at regional scale (López-Horgue et al., 2010; Rosales and Perez-Garcia, 2010). Early and burial diagenetic cements (cathodoluminescence zones Z1-Z7, cf. Rosales and Perez-Garcia, 2010) are basically fabric sensitive. Diagenetic phases associated with hydrothermal fluids are essentially fabric destructive at the grain scale and developed along NW-SE trending fracture systems. They generated both replacive dolomites and cements.

Hydrothermal cements fill the remaining void space resulting from the combination of fracturing, palaeokarst development and hydrothermal enlargement of former cavities. The sequence of hydrothermal precipitates is illustrated in Figure 9; it starts with zone Z8 of Rosales and Perez-Garcia (2010) and occurs after phase 17 of López-Horgue et al. (2010), including the following phases in chronological order:

- coarse crystalline calcite is found as symmetrical fracture- or cavity-linings (Fig. 9a), in two substages:
  - a centimetre-scale palisade with a prominent chevron growth zoning (CC-I);
  - coarse crystalline calcite up to several centimetres displaying neither apparent zoning nor preferred orientation (CC-II);
- ferroan dolomite cements (CCD-I) display a characteristic banding (sub-stages) with alternating layers of variable colour (white, brown, grey) and Fe contents that line large cavities (Pozalagua Quarry) or vein walls (Fig. 9b, c). These
Figure 8

Photographs of the Ranero dolomite vein-body. a) View of the upper part of the dolomite body; b) Calcite dyke-like features in the lower end of the dolomite body, cross-cutting basin-sediments (calciturbidites); c) Dolomite/limestone boundary (parallel to S1 joint set); d) Jointed dolomite with pores arranged along S1 planes forming a protozebra texture; e, f) Small scale en echelon shear-joints filled with saddle dolomite, disposed in the fringe of the main dolomite body.
are composed of two substages: an early one (CCD-Ia), which includes a centimetre-scale rim of brown (Fe-rich) saddle dolomite – usually preferentially calcitised (see below); and a later grey to beige saddle dolomite cement with moderate Fe content (CCD-Ib). CCD-Ia is present as a cement in a dense network of veins in the Ranero limestone and as symmetrical linings of fractures and breccias (Fig. 9b), while CCD-Ib is seen, predominantly, as a precipitate in the largest cavities only (Fig. 9c);

– non-ferroan dolomite cements (CCD-II) are composed of coarse white saddle crystals, often lacking systematic orientation, but plugging cavities lined by CCD-Ib, or in independent decimetre-scale veins cutting massive CCD-I and/or limestones (Fig. 9d);

– pyrite deposition followed by white coarse calcite (WC) that is precipitated in the central void spaces of CCD-I or CCD-II (Fig. 9e), and as decimetre veins cutting across.

Figure 9
Paragenetic sequence of cements, Pozalagua Quarry. a) Cavity filling calcites (CC-I, CC-II) cut by non ferroan dolomite (CCD-II), quarry floor; note that CCD-II does not replace the limestone; b) Fe-rich dolomite stockwork, CCD-I vertical vein and coeval zebra, quarry top level; c) Large cavities filled by CCD-I precipitates in host zebras, plugged by CCD-II, NE corner; d) CCD-II (non ferroan) dolomites invading and replacing zebras, northern wall; note the older vertical CCD-I vein with its distinctive brown rim and the non-symmetrical shape of CCD-II veins, suggesting replacement; e) Pyrite and White Calcite (WC) cementing fractured dolomite (CCD-I, CCD-II veins), northern wall; f) Layered dolomite (internal sediment) in pockets hosted in CCD-II. Scale bar is 20 cm long.
At this stage, it is worth noting that dolomite is also present as a replacement product of limestone linked to CCD-I (ferroan, Fig. 9b), as a separate cement phase in zebras – which are also invaded by CCD-II (non ferroan, Fig. 9d) –, and in pockets of layered, pink sucrosic rocks interpreted as dolomitized internal sediments of the pre-hydrothermal cave system (Fig 9f).

The sequence of cements – listed above – may be found filling up the same structures or, alternatively, as cross-cutting veins, thus suggesting that the fluids followed new pathways at each stage while still reusing the previous ones. A formerly mined vein containing coarse white calcite, galena, and barite within ferroan dolomite (described in Herrero, 1989) is found cutting across the slope carbonate next to the Pozalagua Quarry. Besides, the deposition of clear, honey-colour calcite within ferroan dolomite (described in Herrero, 1989) is found veined, thus suggesting that the fluids followed new pathways and dedolomitization (calcitization and oxidation) of the most unstable dolomites (mainly CCD-Ia).

3.2.2 Geochemical Attributes

As previously reported in López-Horgue et al. (2010), successive hydrothermal cements have distinctive isotopic and chemical characteristics (Fig. 10). All these cements have low to very low δ18O values (with respect to the original, Albian seawater signature), suggesting precipitation from hot fluids. Besides, δ18O values show a decreasing trend along the sequence from CC-I and CC-II (~10 to ~12‰) to CCD-I (~12 to ~16‰), CCD-II (~17 to ~19‰) and WC (~16 to ~18‰). Host limestones show variably depleted δ18O values, probably suggesting that the fluids flowed through the limestones – downflow of the limestone-dolomite front – and were abundant enough to shift their oxygen signatures over a relatively large magnitude. δ13C of hydrothermal precipitates cluster in a narrow range (0 to +2‰) which is slightly, but consistently lower than its limestone counterpart (+1.5 to +3‰). This may indicate that some external carbon was brought by the fluids to produce the calcite and dolomite precipitates. Another likely explanation relates to the weak temperature fractionation effect on δ13C (i.e. 0.03 per °C; Emrich et al., 1970). Limestone δ13C signatures cannot be distinguished from original values and those of marine cements as reported in Rosales and Perez-Garcia (2010).

Dedolomitization involves calcite showing low δ13C values coupled with relatively heavy δ18O values, invoking a telogenetic origin (TC, Fig. 10a). This calcite cement phase (TC; honey-colour, see above) marks the end-member of partially calcitized dolomites (dedolomites) along a δ13C-depletion, δ18O-increasing trend (Fig. 10a).

The Fe and Mn contents of hydrothermal dolomites show clusters that correlate well with their δ18O values (Fig. 10b, c). For CCD-Ia and CCD-Ib ferroan dolomites, FeO contents cluster around 1-1.5% and 0.5-0.7%, respectively. CCD-II dolomites have very low FeO contents (<0.2%). Altogether, the more Fe-rich dolomites (CCD-Ia) have the less depleted oxygen isotope ratios, and the Fe-poor dolomites (CCD-II) the most depleted oxygen isotope ratios. It should be noticed, however, that the contents of FeO and MnO in Figures 10b and c represent averaged values obtained from microdrillings of plugs.

Microprobe analyses of CDD-I dolomites (Fig. 10d) reveal a wider range of Fe contents and some (limited) departure from stoichiometry. Some CCD-Ia dolomites contain up to 1.7% FeCO3 (Fe-rims) and 55% molal CaCO3, but these compositions are unstable in late (oxidizing) fluids, so they are rarely preserved and frequently converted to calcite (TC) and Fe-Mn hydroxides during telogenetic alteration (e.g., dedolomitization).

The carbon and oxygen isotope ratios of replacive dolomites are similar to those of hydrothermal precipitates, so they can be linked to stages CCD-Ia, Ib or CCD-II on the basis of decreasing δ18O values and decreasing Fe content. However, the Fe content of replacive dolomites may be substantially larger than that of the present-day Fe content of their exclusive carbonate fraction; this simply confirms that their mineralogy includes pyrite and/or silicates in addition to dolomite, and that the corresponding rocks have a multi-stage history.

3.2.3 Back-Scatter SEM and Major/Trace Element Composition

Hydrothermal precipitates (or cements) have a diagnostic symmetrical structure (Fig. 11a) and a very low level of silicate impurities (Al2O3 typically less than 0.05 wt%; Fig. 11b), CC-I, CC-II and WC are such precipitates, while TC mostly appears to have been formed, later on, both as a replacement product of unstable Fe-dolomite and as cement in pores (in a telogenetic realm). All dolomite cements are subidiomorphic (anhedral/nonplanar) and have curved crystal shapes (saddle) (Fig. 11c, d). In some cases the full compositional range (CC-Ia to CCD-II) is seen in one single zoned crystal. Internal (central) porosity is free or plugged by WC and/or TC phases. Replacive dolomites are best identified by their mosaic textures and/or by their higher content in silicate impurities. The replacive (dark) bands of zebras typically have a higher Al2O3 content (0.1-0.3%) (Fig. 11b) than those of the corresponding (void filling) white bands (<0.1%). Dolomites with a layered macroscopic structure (Fig. 9f) have the highest content of non-carbonate impurities (Al2O3 up to 1.5%). Since these impurities are essentially of clayey origin (see also Shah et al., this volume), we interpret these particular rocks as former clay-bearing sediments that accumulated in ponds of the pre-hydrothermal cave system and were later converted to dolomite together with the surrounding limestones.
Dolomite crystal sizes of replaced rocks increase as their FeO content (and $\delta^{18}O$) decreases. Replaced limestones lacking zebra texture have the smallest grain size (tens of microns) and rocks reworked by CDD-II fluids the highest (millimetres). All replacive dolomites, however, have curved crystal shapes and are subidiomorphic (sub- to anhedral). Interestingly, the non-carbonate paragenesis varies with the hydrothermal stage, with illite ± kaolinite at stage CCD-I (cf. Fig. 11b) and...
Mg-chlorite at stage CCD-II (cf. Fig. 11c, d); quartz is typically absent.

### 3.3 Petrophysical Analyses

The host rock, which is a tight limestone, is characterized by very low porosity (< 0.5%) and permeability values (0.01 mD). HTDs are characterized by a much wider range of porosity and permeability values. No clear porosity/permeability relationship trend could be drawn from the produced data set in the Ranero main dolomite body. Porosity values range from 1.8 to 12.1% and the average is 5.7%; while permeability values vary between 0.01 and 17.4 mD and have an average of 1.1 mD. It can thus be concluded that the dolomitization had a positive effect on the reservoir properties of the altered host rock. Both porosity (Fig. 6) and permeability (Fig. 7) values in the Pozalagua (Ranero) HTD Body, show clusters of high and low values.

The investigated HTD can be divided in three classes based on their texture and different pore types (Fig. 12):

- matrix dolomite;
- dolomite cement;
- zebra dolomite.

First, the dark grey matrix (fine crystalline) dolomite is characterized by subhedral, small dolomite crystals and small rounded pores with a diameter less than 3 μm (Fig. 12a, b). These dolomites have porosity values ranging from 5 to 11.8% with an average of 6.8%. Permeability values occur in a broad range and are between 0.03 and 17.4 mD and the average permeability is 2.3 mD.
CCD-I & II dolomite cements (irrespective of Fe-content) are represented by coarse crystalline pink to white dolomite crystals, generally anhedral with sweeping extinction. They are characterized by bladed crystals with saddle morphology. Pores are intercrystalline to vuggy (Fig. 12c, d). Cement dolomites have porosities ranging between 1.9 and 11.7%, with an average of 5.8%. Permeability values are between 0.01 and 10.3 mD, with an average of 1 mD.

Figure 12
Overview of the main dolomite types (based on their texture and pore type). a) Matrix dolomite, characterized by dark grey, fine crystalline dolomite. b) μCT scan showing the presence of small pores in matrix dolomites. c) Coarse crystalline cement dolomite. d) μCT scan of cement dolomite shows the relatively tight character of the dolomite type. e) Zebra dolomite consisting of alternating layers of fine crystalline, dark and coarse crystalline, light dolomite. f) μCT scan of a zebra dolomite showing the presence of aligned and closely spaced pores (~1 cm).
Zebra dolomites are from a textural point of view built up by alternating layers of matrix dolomite and cement dolomite in an ABBA arrangement (Vandeginste et al., 2005). Pores are generally elongated and occur between two layers of cement dolomite (Fig. 12e, f). Zebra dolomites frequently occur and are characterized by porosity values between 1.8 and 12.1% with an average porosity of 5.5%. Permeability values are between 0.01 mD and 16.8 mD, the average is 1 mD.

**4 DISCUSSION**

The Ranero HTD case study features mainly two distinct phases of hydrothermal dolomitization and two minor phases of hydrothermal calcite deposition along fluid pathways controlled by palaeo- and hypogene karstification, fracturing and brecciation. Perhaps the most remarkable aspect of this case study is that the first dolomitizing phase is a ferroan one (CCD-I), while the second is non-ferroan (CCD-II), both being precipitated at relatively high temperature as suggested by the very negative δ18O values (down to –19‰ V-PDB) and by fluid inclusion homogenization temperatures (López-Horgue et al., 2010). This sequence is less commonly observed in HTDs (Davies and Smith, 2006) or MVT deposits (Leach et al., 2005), as the dolomites are usually Fe-rich during the whole dolomitization. Besides, the early ferroan phase at Ranero appears to have the highest regional extent – as it is found and documented at several sites in the vicinity – while the later non-ferroan one seems to be more abundant in the vicinity of the Pozalagua Fault. A few kilometers away from Ranero, where the same two dolomite stages are reported, the first (ferroan) stage is associated with some Zn-Pb sulfides (Shah et al., this volume).

Enlarging the picture to the Basque-Cantabrian Basin (BCB) and its ore geology, the Ranero case can be viewed as a high temperature, Fe-poor-end-member within a large variety of carbonate-hosted Fe-Zn-Pb deposits: the opposite end-member is represented by the relatively lower temperature – and very Fe-rich – La Troya deposit (Velasco et al., 1994), and intermediate members include typical MVT deposits such as Reocín (Velasco et al., 2003) and perhaps Itxaspe (Piqué et al., 2009). Note that in this picture the Bilbao Fe-carbonate ores (e.g., Simon et al., 1999), which are both Fe-rich and record rather high fluid inclusion temperatures, are set apart because they are hosted in shallow marine limestones. Considering the overall similarity of Ranero’s dolomites with HTDs and HTD hosted MVT deposits, their genesis raises essentially the same questions which are briefly discussed hereafter, i.e.:

- how did the fluids migrate and why were they focused along the platform edge and;
- what chemical composition is characteristic of the dolomitizing fluids, and why did they react with the host carbonates?

However, several differences compared to the “archetypal” HTD’s sequence as proposed by Davies and Smith (2006) may question some aspects of the currently accepted models and suggest some new genetic schemes.

**4.1 Geometry, Fluid Pathways and Fluid Drives**

An important aspect of the Ranero case, which fits only superficially the “archetypal” HTD is the association with palaeo- and hypogene karstification. Here, it must be noted that this type of karstification differs from the early meteoric karst features that were previously described by López-Horgue et al. (2010) and Kurz et al. (2011). The early phase of dolomite precipitation clearly post-dates this hypogene dissolution phases and earlier calcite fillings (CC-I and CC-II) that precipitated at relatively high temperatures (Fig. 9a, 10a). The volume of dolomite is significant in the Pozalagua Quarry, and this is likely due to the large development of pre-hydrothermal fracture and dissolution-enhanced voids. Since internal sediments, such as frequently reported in MVT deposits (Kendal, 1960), need a large network of void space to form, we suggest that void-forming processes in the present case are preliminary rather than a consequence of HTD forming processes.

From a structural point of view, pre-hydrothermal dissolution is seemingly controlled by surface proximity (and unconformities) and the development of vertical strike-slip faults. Anchoring vertical structures on these weak zones, and perhaps on deeper structures, is believed to generate and to maintain potential fluid pathways breaching the edge of the platform carbonates (cf. Fig. 4b). This provides, therefore, a connection with the basinal shales and with deep-seated horizons (potential aquifers) (López-Horgue et al., 2010). Although this is not the only possibility, we suggest that this particular geometry enables the Ranero Fault (and its nearby faults) to represent realistic escape pathways, both for fluids released by compaction of the basinal shales and for fluids stored in deep aquifers (and potentially below the platform as well). Moreover, such a hydraulic connectivity may ultimately result in pressure buildups (driven by shale compaction) along the whole pathway until the carbonate undergoes dilational fracturing and the top seal is breached.

The Ramales Platform carbonates were indeed adjacent to a basin that has been the depocenter of some 7 000 m of sediments (mostly siliciclastics; Fig. 4b) which have been relatively rapidly deposited during the Albian (López-Horgue et al., 2010). During burial, compaction dewatering processes must have driven a large quantity of marine-derived waters along the few possible escape routes. Alternatively, fluids may have been moving in response to gravity (salinity) gradients from the platform side or as a consequence of heat anomalies (convection) inside the platform or along its edge. Potential
sources of heat anomalies (temperature gradients) are quite numerous, including:
- the Keuper diapiric deformation (e.g. Canérot et al., 2005);
- the differential subsidence along the platform border;
- the strike-slip movements themselves, ultimately related to crustal thinning (López-Horgue et al., 2010).

Altogether, the fluid drives are not well constrained in the Ranero case, but the capacity of the system to focus fluid flow along pathways transverse to the edge of the platform remains the most remarkable aspect.

Furthermore, the two dolomitization episodes and the associated hydrothermal events are believed to have occurred during the Late Albian, as they are pre- and post-dated by bed-parallel stylolites (Swennen et al., in press). Lopez-Horgue et al. (2010) proposed a latest Albian-Turonian age for the hydrothermal dolomitization in the studied area constrained by stratigraphical, structural and burial analyses.

This fact does not refute that minor mineralisation (including dolomitization) events did occur during later tectonic stages of the basin (e.g. compression and inversion in the Late Cretaceous to Eocene), but not the observed pervasive dolomitization.

### 4.2 Fluid Chemistry and Reaction Drives

The very first episode (Fe-rich) CDD-Ia developed an extended stockwork of veinlets over the whole Ranero main body. Albeit this distribution is reminiscent of hydraulic (dilational) fracturing and overpressure, it does not imply large fluid fluxes. In fact, much of the following CCD-Ib dolomites actually replace limestone. The coeval mass transfer requires much larger fluid fluxes and sustained fluid undersaturation with respect to calcite. Interestingly, the replacement of early hydrothermal calcite (CC-II) by CCD-Ib dolomite is well exposed in the satellite body (also called vein-body; Fig. 8a). The newly formed dolomites have a particular texture and form a palisade of plumose, decimetre scale crystals. The mere fact that CC-II calcites are very coarse, hence they offer very low reactive surface to dolomitizing fluids, explains simply why their dolomitization is very extended stockwork of veinlets over the whole Ranero main body.

The CCD-II veins are, usually, nearly straight and small (centimeter to decimeter scale) when hosted in the limestone (Fig. 9a), while they expand to the metre-scale and develop irregular limits when entering the CCD-I dolomite body in the Pozalagua Quarry. Therefore, they do not seem to pervasively replace limestone in the Pozalagua Quarry, but rather replace previous CCD-I dolomites (including the zebras). Another (chemical) argument for such a replacement is that some dolomites have mineral compositions characteristic of a second stage (Fe-poor) and highly depleted δ¹⁸O values (CCD-II) while the bulk rock Fe content is typical of stage CCD-I: the excess Fe is hosted in (oxidized) pyrite and it is interpreted as inherited from a CCD-I dolomite being converted to CCD-II (+ pyrite).

From a geochemical viewpoint, these features suggest that most CCD-I related fluids should be acidic and Mg-rich, promoting limestone replacement (Fig. 13). Moreover, they should not be H₂S-rich in order to allow the transport of reduced Fe and Mn. These are frequently advocated properties of MVT ore fluids. On the contrary, the genesis of non-ferroan CCD-II dolomites does not require the fluids to be acidic (as they do not dissolve calcite) or particularly Mg-rich (as they mostly replace previous Fe-dolomite). CCD-II related fluids are obviously Fe poor. Given that this second stage ends with some pyrite deposition, a likely possibility is that the corresponding fluids were rich in reduced sulphur (H₂S, HS⁻) and thus almost unable to transport Fe. We emphasize that highly reduced sulphur content could invoke the reaction of CCD-II fluids with all Fe-bearing minerals (including Fe dolomite and silicates) to produce Fe-poor dolomite, Mg-chlorite and pyrite. The suggested chemical contrast between early (ferroan) and late (non-ferroan) dolomitizing fluids is reminiscent of that advocated for Australian Proterozoic sedex deposits (Cooke et al., 2000) between oxidized (MVT-like) and reduced brines, although the inferred pH characteristics may be quite different. This chemical contrast and the inferred high fluid temperatures give permissive evidence for a somewhat new genetic scenario.

#### 4.2.1 CCD-I Dolomitizing Fluids

Mg-rich fluids (CCD-I) likely originated as sulphate-dominated marine waters. This fits with compactional waters or marine
waters mixed with ancient (stored) aquifer brines. In order to increase their acidity, such fluids need to be heated – being driven towards a hot zone or mixed with hot fluids – (Fig. 13), and undergo localized sulphate reduction (TSR) with their own content of local reductant source (organic matter, oil or gas). The fact that the fluids became acidic is crucial for pervasive dolomitization, because Mg-rich fluids which gained acidity are prone to coupled limestone dissolution and precipitation of dolomite. It should be noticed that, whatever the ultimate origin of the fluids (either cold or hot), the sulfate (and Mg) and the reducing agent are supposed to meet in a hot siliciclastic host. This may apply to compactional fluids, as they can be expelled towards the platform edge area at any moment when a temperature anomaly occurs due to differential subsidence and faulting linked to crustal stretching processes (García-Mondéjar et al., 2004b; López-Horgue et al., 2010). Note also that the compactional fluid drive provides a simple explanation for pressure buildups and related pulses of overpressure relaxation (expressed by dilational jointing and brecciation) as observed for CCD-I.

4.2.2 CCD-II Dolomitizing Fluids

The origin of the fluids that precipitated the non-ferroan dolomites (CCD-II) is seemingly different, or at least their history involved different steps. If these fluids gained the needed \( \mathrm{H}_2\mathrm{S} \) from TSR, they must have been buffered to lose their capacity to react with calcite before invading the Ranero Fault system (Fig. 13). The iron poor carbonate platform limestones may have buffered the fluid acidity. To follow this path, the fluids should pass through a TSR prone, hot zone that is most probably located within the interior platform. The ultimate origin of the sulphate is less constraining, as the corresponding fluids are not necessarily Mg-rich and evaporitic sulphate (Hanor, 1994) can be invoked as well. In this scenario, the Pondra Diapir, which is at the intersection of the Ramales and Cabaúeríniga Faults (Fig. 5) and underlies the Ranero area, could have acted both as a source of sulphate and as the core of a thermal anomaly owing to the salt conductivity. Similar diapirism and associated structural effects have been recorded in the coeval hydrothermal dolomitised reservoirs in Aquitaine (France; Canérot et al., 2005). We, thus, suggest that convective flow above a salt diapir and subsequent TSR within a limestone host may provide the right conditions to generate CCD-II fluids. If this model is correct, it is important to emphasise that the resulting fluids lose very soon their capacity to react with calcite, hence their effects may be difficult to detect in the platform carbonates. Conversely, they should react with any Fe-bearing lithology (including Fe-dolomite) to precipitate pyrite. The implication is that a rock record of these fluids should be searched for along the contacts between platform carbonates and the sourounding siliclastics, under the form of pyritization halos around the veins emerging from the carbonates.

CONCLUSIONS

Regional stratigraphic and structural factors prevailing through the Albian, resulted in the development of a deep basin with thick sedimentary pile (troughs in the Basque-Cantabrian Basin, BCB) adjacent to a carbonate platform (the Ramales Platform), which was undergoing local folding, faulting and deformation due to diapirism.

Pre-hydrothermal and hypogene karstification along faults generated fluid pathways across the platform margin. This karstification was succeeded by the precipitation of hydrothermal calcite, various stages of dolomitization, hydraulic fracturing, brecciation, limestone replacement and a late stage of calcite precipitation.

Dolomitization at Ranero is associated with two main stages of hot (150-200°C) fluid migration, that caused increasingly \( ^{18} \mathrm{O} \) depleted dolomites (from \( -10.5 \) to \( -18.7\% \) V-PDB), with decreasing Fe contents and different authigenic mineral associations (illite and kaolinite \textit{versus} Mg-chlorite; Shah et al., this volume). While these characteristics point towards substantial changes in the chemistry of the successive fluid pulses, the system evolved from producing, regionally distributed HTD bodies dominated by zebras and limestone replacement, towards narrower and more local dolomite veins reworking the previous ones, with little apparent replacement of the host limestones.

Although the regional-scale mechanism of HTD (seemingly related to compactional fluids) may explain enhanced reservoir properties during dolomitization with respect to the original limestone, the second, non-ferroan dolomite phase seems to decrease the pre-existing porosity. At the scale of an HTD geobody, the successive dolomitising phases generate significant reservoir heterogeneities that seem to be inherently related to the mechanism of dolomitization, fluid chemistry and reaction drives.

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