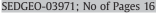
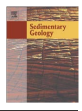
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Early diagenetic dolomitization and dedolomitization of Late Jurassic and earliest Cretaceous platform carbonates: A case study from the Jura Mountains (NW Switzerland, E France)

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ABSTRACT

Early diagenetic dolomitization is a common feature in cyclic shallow-water carbonates throughout the geologic record. After their generation, dolomites may be subject to dedolomitization (re-calcification of dolomites), e.g. by contact with meteoric water during emersion. These patterns of dolomitization and subsequent dedolomitization frequently play a key role in unravelling the development and history of a carbonate platform. On the basis of excellent outcrops, detailed logging and sampling and integrating sedimentological work, high-resolution sequence stratigraphic interpretations, and isotope analyses (O, C), conceptual models on early diagenetic dolomitization and dedolomitization and their underlying mechanisms were developed for the Upper Jurassic / Lower Cretaceous Jura platform in north-western Switzerland and eastern France. Three different types of early diagenetic dolomites and two types of dedolomites were observed. Each is defined by a distinct petrographic/isotopic signature and a distinct spatial distribution pattern. Different types of dolomites are interpreted to have been formed by different mechanisms, such as shallow seepage reflux, evaporation on tidal flats, and microbially mediated selective dolomitization of burrows. Depending on the type of dolomite, sea water with normal marine to slightly enhanced salinities is proposed as dolomitizing fluid. Based on the data obtained, the main volume of dolomite was precipitated by a reflux mechanism that was switched on and off by high-frequency sea-level changes. It appears, however, that more than one dolomitization mechanism was active (pene)contemporaneously or several processes alternated in time. During early diagenesis, percolating meteoric waters obviously played an important role in the dedolomitization of carbonate rocks that underlie exposure surfaces. Cyclostratigraphic interpretation of the sedimentary succession allows for estimates on the timing of early diagenetic (de)dolomitization. These results are an important step towards a better understanding of the link between high-frequency, probably orbitally forced, sea-level oscillations and early dolomitization under Mesozoic greenhouse conditions.

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1. Introduction

Dolomite-capped cycles are common features in shallow-water carbonates and have been reported throughout the geologic record (Goldhammer et al., 1990; Montañez and Read, 1992; Yoo and Lee, 1998; Bosence et al., 2000; Dehler et al., 2001). Their patterns, processes, and timing frequently play a key role in understanding the development of carbonate platforms. Moreover, the usually stratiform dolomite bodies may have economic implications when forming layercake hydrocarbon reservoirs (Swart et al., 2005; Borkhataria et al.,

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2006). At a later stage, dedolomitization (calcitization of dolomites) may happen. One possible mechanism for dedolomitization, that is further explored in this paper, is by contact with percolating meteoric waters during subaerial exposure (Cantrell et al., 2007; Nader et al., 2008).

The goal of this study is to further the understanding of the links that exist between dolomitization and dedolomitization patterns, vertical facies distribution/cyclicity, the architecture of depositional sequences, and high-frequency oscillations of relative sea-level. Upper Kimmeridgian to Middle Berriasian carbonates of the Jura platform (NW Switzerland and E France) were recently subject of a detailed study, focussing on their sedimentology, sequence stratigraphy, and cyclostratigraphy (Rameil, 2005). On the basis of excellent outcrop conditions and detailed logging/sampling, conceptual models on dolomitization and dedolomitization patterns as well as their underlying mechanisms were developed for this example platform. Additionally, the application

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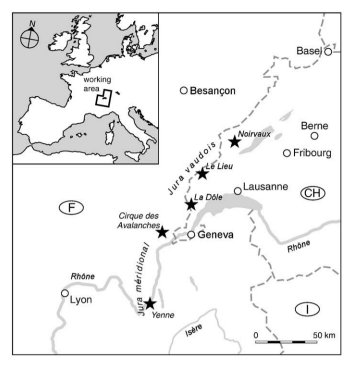


Fig. 1. Geographic overview of the working area with locations of measured sections.

of the proposed cyclostratigraphic timeframe (Rameil, 2005) allows for estimating the duration of the time interval during which early diagenetic processes were active.

2. Geologic setting

The study area is located in the central and southern Jura Mountains, the so-called Jura vaudois and Jura neuchâtelois of northwestern Switzerland and the Jura méridional of eastern France (Fig. 1). The Jura Mountains are a predominantly calcareous mountain chain of moderate height (~1700 m) that trends subparallel to the northern Alpine Front. They mainly consist of the remains of a Jurassic and Lower Cretaceous carbonate platform that was folded and thrusted during the latest tectonic phases of the Alpine orogeny. Tectonic deformation, however, took place at rather shallow burial depth (thinskin tectonics) and resulted mainly in wide, open geometries of folds with only a minor thrusting component (e.g. Trümpy, 1980; Sommaruga, 1997). This leads to long, commonly steeply inclined, but relatively undisturbed sections that are accessible in natural gorges cutting into the folds normally to the fold axes and/or along road cuts. The study focuses on rocks of Late Kimmeridgian, Tithonian, and Early Berriasian age (Upper Reuchenette, Twannbach, and Goldberg Formations).

During the Late Jurassic and Early Cretaceous, central and western Europe consisted of a patchwork of low-relief islands in a shallow continental sea at the north-western passive margin of the Alpine Tethys. Here, the Jura platform represented the central part of the North-Tethyan platform. According to palaeogeographic reconstructions (e.g., Ziegler, 1990; Thierry, 2000), the palaeolatitude of the Jura platform was approximately 30° to 35° N (Fig. 2).

Sedimentation from the Late Kimmeridgian to Middle Berriasian was characterized by shallow lagoonal and peritidal carbonates, organized in hierarchically stacked high-frequency sequences ("cycles"). These were most probably generated by orbitally forced sea-level change (Rameil, 2005). The amplitude of high-frequency sea-level changes was most probably very low (m-scale), as the

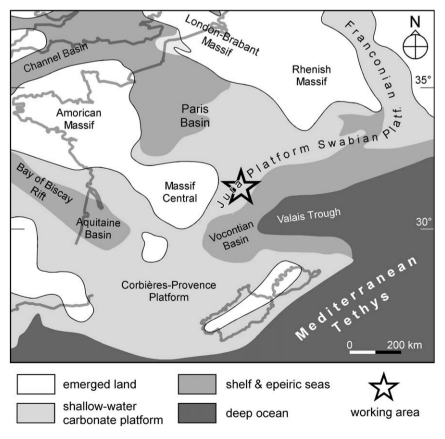


Fig. 2. Early Tithonian (ca. 150 Ma) palaeogeography of western and central Europe. After Thierry (2000).

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Kimmeridgian to Early Berriasian period is assumed to represent a greenhouse period in Earth's history with no, or only small, volumes of polar ice (Rameil, 2005; Husinec and Read, 2007).

3. Methods

The approach and nomenclature applied for outcrop-based, highresolution sequence-stratigraphic interpretation follow Strasser et al. (1999). Depositional sequences of different scales are interpreted from detailed field work, section logs and microfacies analysis. The smallest cycle of environmental change recognizable in the rock record is called *elementary sequence*. It is the basic architectural element that composes small-scale, medium-scale, and large-scale sequences, all of which again show characteristic facies evolutions. The stacking of theses sequences frequently shows a hierarchical pattern. For the present study, five sections in the Swiss and French Jura Mountains with a total thickness of 620 m were logged and studied bed by bed, locally in cm increments if necessary. The small-scale and mediumscale sequences identified in these sections have been interpreted to reflect the short and long eccentricity cycle of Earth's orbit (100 and 400 ka period), respectively. Large-scale sequences compare to "thirdorder" sequences (cf. Schlager, 2005). The complete, detailed section panels and sequence stratigraphic interpretations are published in Rameil (2005).

Each of the 776 rock samples were cut and slabs were etched with diluted (10%) hydrochloric acid. 582 thin sections were prepared. Rock slabs and thin sections were examined using reflected and transmitted light microscopy, respectively, to determine depositional facies and diagenetic alteration. Twelve samples from dolomitized carbo-

nates were prepared for cathodoluminescence (CL) microscopy. Analysis was carried out with a CITL MK3A cathodoluminescence unit (gun voltage 17 kV, gun current 450 μ A).

Sixty-five samples that represent three different dolomite caps were selected for stable-isotope analysis (oxygen and carbon). Rock powders were extracted with a dentist drill, avoiding large bio/ intraclasts or veins. Under favourable conditions, this "modified whole-rock" analysis has shown to be representative for the overall isotopic signature, excluding biological fractionation and diagenetic signatures (Plunkett, 1997). Sample powders were then homogenized and reacted with 100% phosphoric acid at 90 °C. Isotopes were measured with a Finnigan Delta Plus XL mass spectrometer with an attached Gasbench II and a PAL autosampler in continuous flow mode in the stable isotope laboratory of the University of Lausanne (Switzerland). All delta values are calibrated to the Vienna PeeDee Belemnite (VPDB) standard and expressed as per mil values.

4. Results

4.1. Dolomites

Three different types of early diagenetic dolomite are distinguished based on crystal geometry (Sibley and Gregg, 1987) and size, stable isotope signature, and the geometry and stratigraphic position of dolomite bodies.

4.1.1. Type-1 dolomite ("matrix dolomite")

Type-1 dolomite (Fig. 3) is defined by matrix-replacive, medium grained (50–300 μ m), euhedral (planar-e type) to subhedral (planar-s

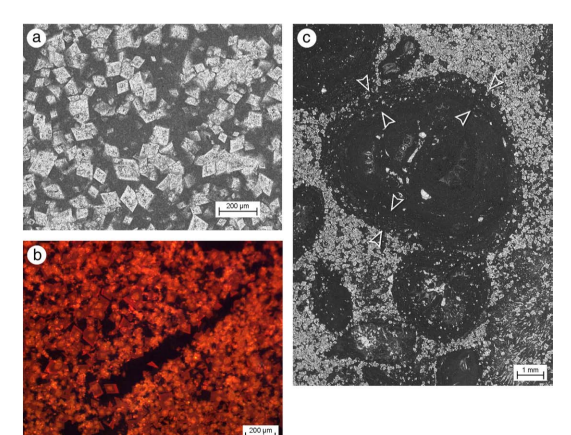


Fig. 3. Type-1 dolomite ("*matrix dolomite*") (a) Type-1 dolomites consist of medium-grained (here 50–150 μm), idiotopic rhombs (planar-e type, "floating/packed rhombs") that commonly show zonation. Sample Ye18, thin section, normal light. (b) CL image of a type-1 dolomite, revealing zoned rhombs. The oblong dark spot in the center represents a leached bioclast, probably shell debris. Sample No190. (c) Oncolithic floatstone, matrix shows type-1 dolomitization. Note that only the outer laminae of the shown oncoid's cortex are affected by dolomitization (arrows). i.e. either that the oncoid was still in active growth when dolomitization started, or that the cortex was not fully cemented then and thus permeable for the dolomitizing fluid. Sample Av54, thin section, normal light.

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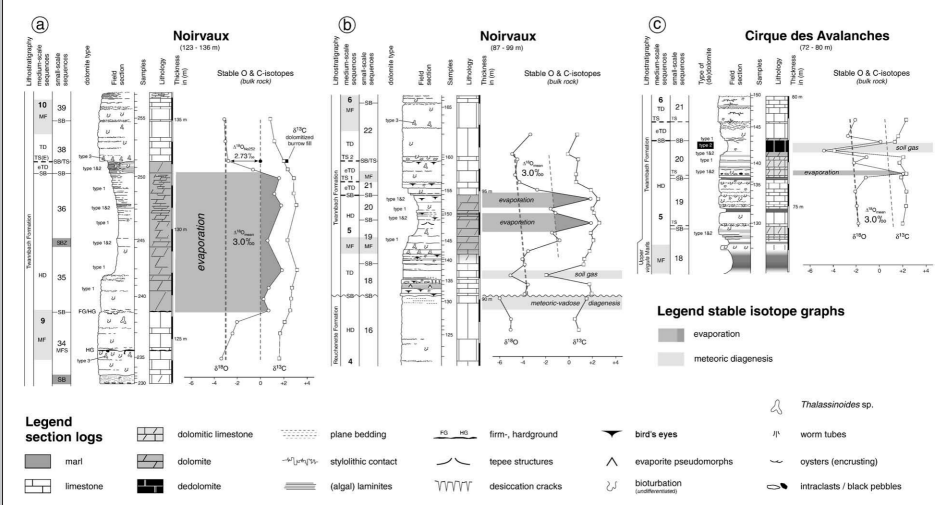


Fig. 4. Lithological, sequence-stratigraphic, and stable isotope analysis of three selected dolomite caps. $\Delta^{18}O_{dol-cal}$ of +3% (Budd, 1997), is plotted parallel to a hypothetical limestone baseline. Dolomites showing $\delta^{18}O$ values that plot to the right of this line ($\Delta^{18}O_{dol-cal} > 3\%$) are interpreted to have been precipitated from evaporated brines. Black data points in section (a) represent a dolomitized burrow fill in sample No252, as opposed to the surrounding limestone matrix (white data points). For full details, refer to text.

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type) dolomite rhombs (Fig. 3a). The intensity of dolomitization varies from isolated rhombs floating in the micritic matrix to idiotopic and hypidiotopic mosaic texture. In cathode luminescence (CL) analysis, type-1 dolomites commonly reveal zonation (different shades of red for the outer zones with the core displaying a brighter red CL, Fig. 3b). Under plain light, this may show as "cloudy center-clear rim" geometry (Fig. 3a). The δ^{18} O values of type-1 dolomites range from -1.6 to +0.7‰. Their δ^{13} C values range from +1.8 to +2.6‰.

Type-1 dolomite forms an estimated 70–80% of the dolomitized rock volume in the measured sections. This type consistently occurs in stratiform geometries in the uppermost part of a shallowing-upward lagoonal/peritidal sequence ("dolomite caps", Fig. 4). The stratiform dolomite bodies typically show a sharp (partly erosive) upper contact surface and a more diffuse lower contact with the intensity of type-1 dolomitization gradually decreasing downwards and passing into dolomitized limestones and then pure limestones (graded shading in Fig. 4b). Similar dolomitization patterns in cyclic sediment succession have been described by Strasser (1988) and Montañez and Read (1992).

Dolomite caps occur in different stages of development; ranging from completely dolomitized rock successions up to 8 m thick, underlying a medium-scale sequence boundary and extending over several small-scale sequences (Fig. 4a, b), down to a slightly dolomitized single bed underlying a small or medium-scale sequence boundary (e.g., top small-scale sequence 18 in Fig. 4c). In the field, well-developed dolomite caps are easily recognizable due to their recessive weathering pattern and darker colour in comparison to the over- and underlying lagoonal and peritidal limestones. Microfacies at the diffuse lower contact frequently reflects (highly) restricted lagoonal environments. Higher in the dolomite cap, dolomitization is usually fabric-destructive, so that no microfacies features of the precursor rock are preserved. Yet, these dolomites are commonly platy and may show indicators for tidal flat environments (remains of lamination, birdseyes, and tepee structures). Here, type-1 dolomites are frequently intercalated with type-2 dolomites, thus creating the laminated/platy aspect. In the uppermost part of a dolomite cap, leaching may occur.

4.1.2. Type-2 dolomite ("tidal-flat dolomite")

Type-2 dolomite (Fig. 5) consists of matrix-replacive, fine-grained (10–60 μ m), planar-e type dolomite rhombs. In comparison to type-1 dolomite ("matrix dolomite"), however, the rhombic crystal shape is relatively poorly defined (Fig. 5a). In CL analysis, type-2 dolomites exhibit a uniform, dark red colour (Fig. 5b).

Type-2 dolomitization occurs mainly in thin (mm to cm-scale, rarely thicker) layers of laminated sediments usually showing various signs of subaerial exposure (e.g., birds eyes, tepee structures, desiccation cracks; Fig. 4b). Beds of laminated type-2 dolomites, however, rarely occur isolated in the stratigraphic record but rather in alternation with type-1 dolomites. The laminated aspect of the original tidal-flat sediments is preserved by alternations in dolomitization intensity and rhomb length (Fig. 5c) and usually best visible in the field on weathered rock surfaces (Fig. 5d). Within a dolomite cap, the relative abundance of type-2 dolomite tends to increase upward. In terms of high-resolution sequence stratigraphy (Rameil, 2005), this means that type-1 and type-2 dolomites are predominantly found in stratigraphic intervals underlying small-scale and medium-scale sequence boundaries, with type-2 dolomites showing their highest relative abundance right below the sequence boundary (Fig. 4). The $\delta^{18}\text{O}$ values of rocks that contain a mixture of type-1 and type-2

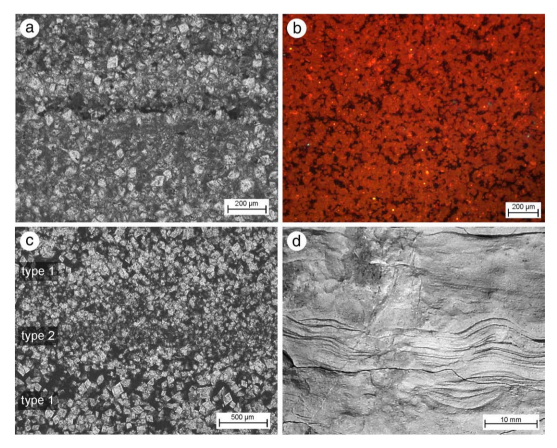


Fig. 5. Type-2 dolomite (*"tidal flat dolomite"*). (a) Type-2 dolomites consist of fine-grained (here 25–50 µm), badly defined dolomite rhombs that are always associated to tidal flat diagnostic criteria (e.g. microbial lamination in this example, note the organic matter in the middle of the photo representing the remains of a microbial mat). Sample Ye17, thin section, normal light. (b) CL image of a fine-grained type-2 dolomite. Sample No131. (c) Vertical alternation of type-1 and type-2 dolomite. Sample Ye18, thin section, normal light. (d) In outcrop, changes in dolomitization intensity and/or crystal diameter may translate into a different resistance to weathering processes and thus create a relief that accentuates lamination. Crinkled microbial mats, La Dôle section, 121 m.

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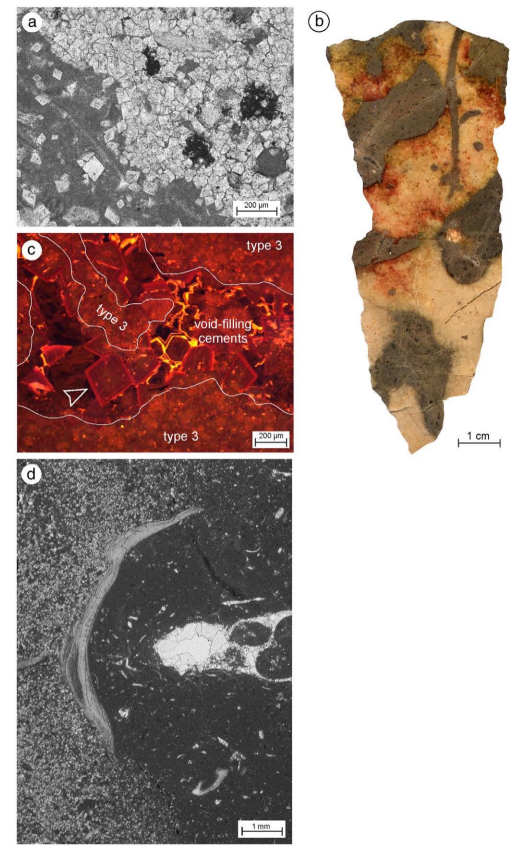


Fig. 6. Type-3 dolomite ("*burrow dolomite*"). (a) Many burrows are filled by medium- to fine-grained (here 40–100 μm), hypidiotopic dolomite (planar-s type), commonly in association with blackened bio- or lithoclasts (dark patches). Sample No107, thin section, normal light. (b) Dolomitized burrows show a dark grey colour, contrasting with cream-coloured matrix. Etched rock slab, sample No70. (c) CL image of a dolomitized burrow. Early burrow-filling dolomite (type-3 dolomite) is characterized by a dense mosaic of rhombs that exhibit a brighter core. Large dolomite rhombs (arrow) and bright, hexagonal calcite crystals in the center represent later, void-filling cements. Sample No115. (d) Dolomitic halo radiating out from a dolomitized burrow. The burrow is located to the left out of the picture. In the center, the dolomitization front was abruptly blocked by a bivalve shell, whereas it is clearly of diffuse character above and below the obstacle. Sample No277, thin section, normal light.

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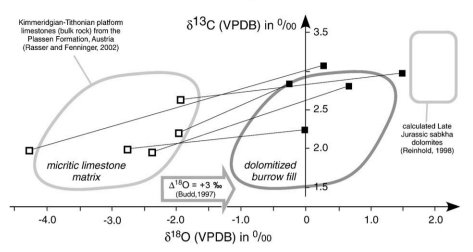


Fig. 7. $\delta^{18}O/\delta^{13}C$ crossplot of type-3 burrow dolomites (black squares) and surrounding limestone matrix (white squares) from five different samples. Connecting lines indicate matrix-burrow pairs. Typical ranges of values for Kimmeridgian-Tithonian platform carbonates (Rasser and Fenninger, 2002) and calculated Late Jurassic sabkha dolomites (Reinhold, 1998) are shown for comparison. The $\delta^{18}O$ values of the type-3 burrow dolomites plot close to the predicted range for dolomites precipitated form brines of constant salinities with respect to the sea water in which the limestone matrix formed ($\Delta^{18}O_{dol-cal}=+3\%$, Budd, 1997; dark grey field). See text for discussion.

dolomites range from – 1.2 to +2.0%. Their δ^{13} C values range from +1.3 to +3.1%. There is one single outlier from this cluster at –4.0% δ^{18} O and +1.3% δ^{13} C.

4.1.3. Type-3 dolomite ("burrow dolomite")

Type-3 dolomite (Fig. 6) is a replacive, fine- to medium grained (20–100 μ m), predominantly planar-s type dolomite (Fig. 6a). Type-3 dolomitization occurs in patches of burrow-like outline (Fig. 6b). The rock texture is similar to the "grey pseudobreccias" described by Horbury and Qing (2004) from the Carboniferous of the Lake District (U.K.), and to the dolomite-mottled Ordovician Tyndall Limestone from Manitoba, Canada (Gingras et al., 2004). Type-3 dolomites commonly exhibit a similar zoned CL pattern as type-1 dolomites, consisting of a brighter core surrounded by a dark red rim (Fig. 6c).

The dolomitized patches show relatively sharp dolomite-matrix boundaries. A "dolomitic halo" (Gingras et al., 2004), however, is frequently observed. It consists of a few mm-wide zone of floating dolomite rhombs that rapidly decrease in numbers towards the surrounding calcitic matrix (cf. Fig. 6a, d). Within the dolomitized patches, reddish iron-oxide staining or blackened (bio)clasts (Fig. 6a) commonly occur. Due to this, the colour of dolomite patches may turn to rusty brown or dark grey in contrast to the cream-colored limestone matrix (Fig. 6b). Other typical inclusions in the patches are peloids and echinoderm debris that were either dolomitized only weakly or not at all. At the center of some dolomite patches elongated, tubular cavities are preserved that may be open or filled with calcitic sparite (Fig. 6c). Within the tubular cavities, the calcitic sparites may overlie sand-sized (bio)clastic carbonate grains. In these cases, the boundary surface usually is of geopetal character. In contrast to type-1 and type-2 dolomites, type-3 dolomite can be found at any stratigraphic position within a high-frequency sequence. Its occurrence is only linked to the presence of mud-supported limestones.

Both burrow-related type-3 dolomites and the surrounding limestone matrix were measured in five rock samples in order to investigate similarities or differences in their isotope signatures (Fig. 7). The δ^{18} O values of type-3 dolomites range from -0.3 to +1.5% and from +2.2 to +3.1% for δ^{13} C. Oxygen values of matrix limestones plot between -4.3 and -1.9%. Their δ^{13} C values range from +2.0 to +2.6%.

4.1.4. Void-filling dolomite cements

Void-filling dolomite cements occur in less that 1% of the rock volume. They consist of coarse (up to 200 μ m) euhedral to subhedral

dolomite rhombs. Under CL, they show zonation but are clearly differentiated from type-1 dolomites by their larger size and the lack of a core that is defined by a brighter CL colour. They are usually limited to (probably primarily) open cavities in burrow systems where they grow centripetally from the margin of the cavity (Fig. 6c). No stable isotope analyses have been carried out on the void-filling cements.

4.2. Dedolomites

4.2.1. Type-1 dedolomite

Type-1 dedolomite consists of rhomb-shaped pores that are either completely filled with calcitic microsparite (cements) or, more frequent, consisting of a thin, rhomb-shaped crystalline rim with a micritic fill (Fig. 8a). If still present, the crystalline rim tends to be very thin (<10 µm; Fig. 8a). Most rhombs have one or more of their corners missing. In (former) crystal geometry and size, all type-1 dedolomites correspond to type-1 dolomites ("matrix dolomites"). Type-1 dedolomites can be found in any stratigraphic position of the measured sections. Rock bodies of type-1 dedolomite occur in cm to dm-scale, irregular ("patchy") geometries within lagoonal and peritidal limestones. Their distribution does seem not to follow any coherent pattern (Fig. 8e) and stratiform rock bodies, which are typical for other types of (de)dolomites described in this paper, were never found. Type-1 dedolomites were not specifically sampled for stable-isotope analysis.

4.2.2. Type-2 dedolomite

Type-2 dedolomites are completely recrystallized calcitic rocks showing a highly variable appearance. The common factor, however, is that, in contrast to type-1 dedolomites, traces of rhomb-shaped crystals are rare and only locally preserved. Type-2 dedolomites are always sparitic with widely varying crystal size and may be of sucrosic character (Fig. 8b). A special subtype of type-2 dedolomite is cellular/vugg sparite (*Rauhwacke* or *cornieule*). Vugs are from 1 mm to 2 cm in diameter and may be empty or filled with red-brown, only partly lithified clay. Locally, these type-2 dolomites may show remains of tidal-flat like lamination (Fig. 8c, d).

Type-2 dedolomitization occurs in stratiform geometries from a few dm to several m of thickness. It is always associated with largescale sequence boundaries. Thicker bodies of type-2 dedolomites are usually accompanied by brecciation, either as brecciated pockets within the dedolomites or a massive breccia-layer overlying the dedolomites. If present, type-2 dedolomites are predominantly found

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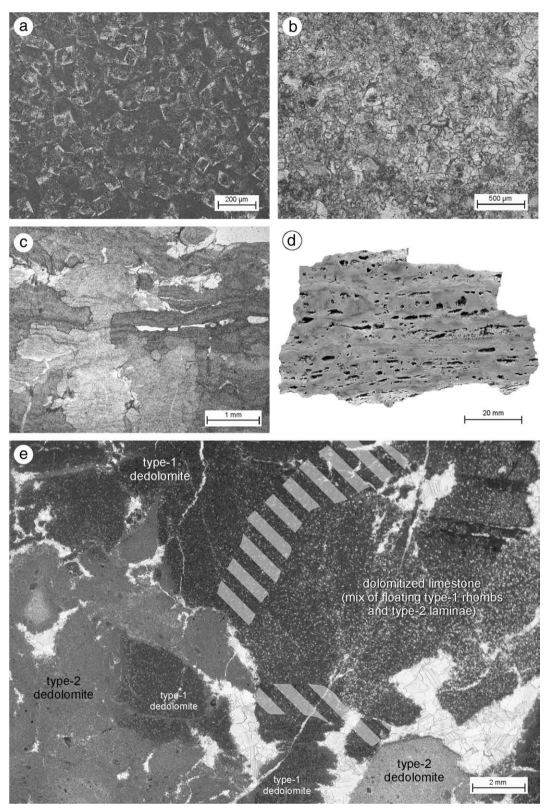


Fig. 8. Dedolomitization. (a) Type-1 dedolomite. Sample No84, thin section, normal light. (b) Structureless type-2 dedolomite. Sample Do196, thin section, normal light. (c) Type-2 dedolomite, showing ghost structures of a precursor algal laminite. Sample Do189, thin section, normal light. (d) Laminated *cornieule* from the lowermost Berriasian. Lamination is interpreted to indicate tidal flat depositional environments. Sample Do195, etched slab. (e) Spatial relations between dolomitized limestone, type-1 dedolomite and type-2 dedolomite. The passage from dolomitized limestone to type-1 dedolomite is gradual (hatched area). Sample No200, thin section, normal light.

in Upper Tithonian and Lower Berriasian rocks (La Dôle, and specifically Le Lieu section, Fig. 1). Yet, they are completely absent in carbonates of Late Kimmeridgian age.

The δ^{18} O values of type-2 dedolomites are strongly depleted (-6.1 to -3.6%). Their δ^{13} C values are highly variable and range from as low as -5.6 to +0.9% δ^{13} C.

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5. Discussion

5.1. Dolomitization – models and evidence

With respect to the discussion of the dolomites and their geochemical data presented in this study, the following considerations are of importance: Isotopic analyses carried out in this study represent samples consisting either of pure (bulk) dolomite, or of an admixture of dolomite, calcareous matrix, and microfossils were analyzed (partial dolomitization). In the latter case, the resulting isotopic composition therefore represents a geochemical average of all phases present in the sample. The limitations of this approach are acknowledged. Nevertheless, following previous workers, bulk rock analyses have been used successfully to identify horizons of early diagenetic alteration (e.g., exposure surfaces, evaporation on tidal flats, meteoric vadose diagenesis) in Jurassic and Cretaceous carbonates (Joachimski, 1994; Plunkett, 1997; Fouke et al., 2005).

Obviously, δ^{18} O of dolomites should not be directly compared with δ^{18} O of limestones as the equilibrium fractionation between dolomite and water at low temperatures is unknown. A common method to avoid this problem is to calculate the equilibrium isotopic composition of calcite for a particular fluid and temperature, and then assume a

value for $\Delta^{18}O_{dol-cal}$ (= $\delta^{18}O_{dolomite}-\delta^{18}O_{calcite}$ on the VPDB scale), in order to derive an estimate of the equilibrium isotopic composition of dolomite from that fluid at that temperature (Budd, 1997). Estimations of $\Delta^{18}O_{dol-cal}$ values ranging from 2% to 6% have been put forward by a number of authors (cf. review in Budd, 1997), but a mean value that is widely accepted and applied to the data shown here is 3%.

Three types of dolomite and two types of dedolomite have been described in the present study. Below, the field and petrographic evidence as well as the geochemical data available are placed in their larger context and published previous work and hypotheses are tested and discussed.

Type-1 dolomites, forming stratiform dolostone bodies with diffuse lower and sharp, erosive upper boundaries (Fig. 4b) fit well into a reflux-type model (Warren, 2000). This is also supported by their slightly elevated δ^{18} O values (Figs. 4a, b and 9). The original model of Newell et al. (1953) and Adams and Rhodes (1960) proposes dense hypersaline brines sinking from evaporitic lagoons near the coastline into the platform and a resulting dolomitization of the underlying limestones. Indicators for the former presence of evaporites, however, are rare throughout the studied sections and only become more important from the Latest Tithonian onwards (Dôle and Lieu sections; cf. Rameil, 2005). Nevertheless, circumstantial evidence

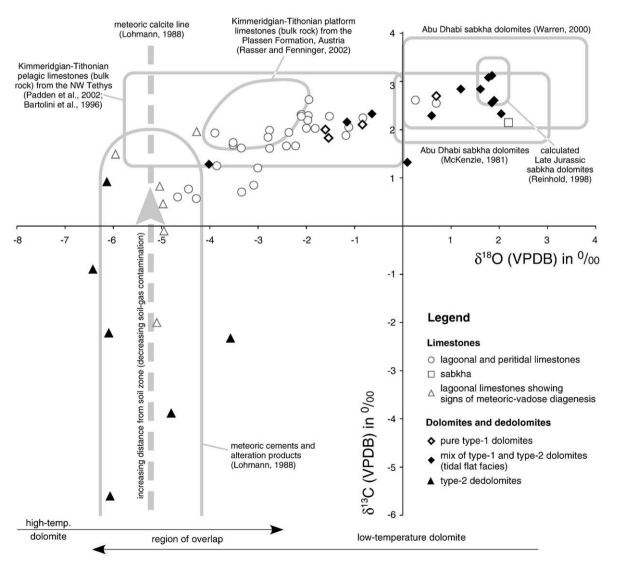


Fig. 9. δ^{18} O/ δ^{13} C crossplot of analyzed samples grouped by dolomite type and early diagenetic overprint. Boxes show typical range of values of Kimmeridgian–Tithonian bulk rocks from the western Tethys (Bartolini et al., 1996; Padden et al., 2002; Rasser and Fenninger, 2002), recent and fossil sabkha dolomites (McKenzie, 1981; Reinhold, 1998; Warren, 2000), and carbonates subjected to meteoric diagenesis (Lohmann, 1988). δ^{18} O ranges for high/low-temperature dolomites based on a compilation from Allan and Wiggins (1993). For discussion refer to text.

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for evaporated brines causing type-1 dominated dolomite caps comes from stable-isotope stratigraphy. Fig. 4a displays a positive shift in δ^{18} O in the order of 4‰ at the base of the dolomite cap, followed by relatively constant values around +1% over the entire dolomitized interval. If a hypothetical δ^{18} O baseline of lagoonal limestones is established by linking the limestones underlying and overlying a dolomite cap (thick dashed lines in Fig. 4), dolomites precipitated from brines with near-normal marine seawater salinity should show the $\Delta^{18}O_{dol-cal}$ offset of +3‰ (thin dashed lines in Fig. 4). The oxygen isotopic composition of dolomite is usually derived from the dolomitizing fluid rather than from the precursor rock (Land, 1980; Banner et al., 1988). Consequently, dolomites with enriched oxygen isotopic values are likely to be precipitated from ¹⁸O-enriched (evaporitic) brines (Melim and Scholle, 2002). Dolomites showing $\delta^{18}O$ values that exceed $\Delta^{18}O_{dol-cal}$ >3‰ are thus interpreted to represent evaporated brines. This is clearly the case for most of the dolomite cap in Fig. 4a. Obviously, evaporation was insufficient for the precipitation of gypsum and/or anhydrite. In conclusion, circumstantial geochemical evidence might point indeed to a reflux origin of type-1 dolomites but obviously, this working hypothesis must be discussed in the context of previous work.

Simms (1984) and Kaufman (1994) proposed that reflux systems can work with sea water of only slightly increased salinity. Simms (1984) modelled reflux in carbonate platforms with brines of 42% salinity and predicted the existence of a reflux system in the Great Bahama Bank that was eventually documented (Whitaker and Smart, 1993; Whitaker et al., 1994). Sun (1994) reasoned that during ice-free periods with small amplitudes in high-frequency sea-level change, carbonate platforms switch to keep-up mode over tens of millions of years, because their potential of carbonate production exceeds platform subsidence in most cases. Prograding platforms create vast platform-top areas with extensive supratidal domains inundated during storm surges. In these settings, mesosaline fluids (35 to 120%, i.e., below gypsum saturation) are known to form the source for reflux brines. Indeed, in the studied dolomite-capped sequences, elevated salinities are indicated by the presence of restricted marine carbonate facies and biota whereas massive evaporite deposits are absent. Similar settings were described from the Early Jurassic of Gibraltar

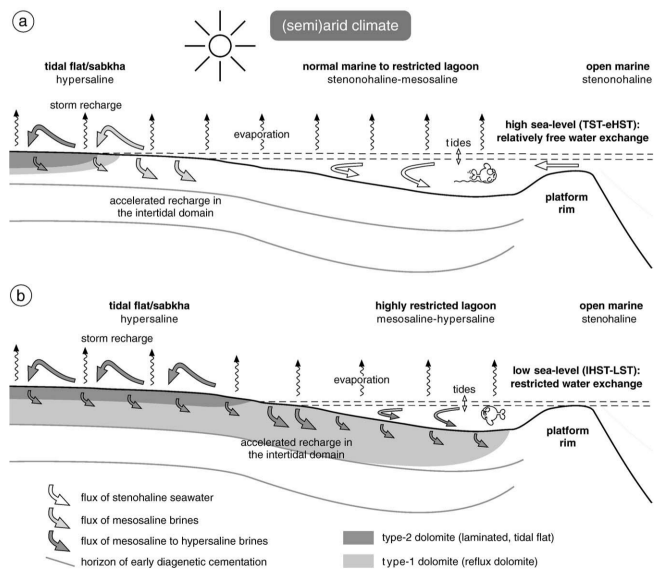


Fig. 10. Schematic drawing (no scale) explaining the observed dolomitization patterns: a) during high relative sea-level the lagoon is in relatively free water exchange with the open ocean. Dolomitization of burrows (type-3 dolomite) may occur, but no, or only negligible amounts of matrix dolomite (type-1 dolomite) will be produced in shallow lagoonal settings. b) A sea-level drop causes the (emerged?) platform rim to limit water exchange between the lagoon and the open ocean, thus causing mesosaline to hypersaline conditions in the lagoon. Due to the higher brine density and/or the accelerating effect of burrows the intertidal domain, reflux-type dolomitization will start in not fully consolidated lagoonal lime mud ("brine reflux dolomite" *sensu* Warren (2000); "penesaline dolomite" sensu Qing et al. (2011). Underlying horizons of early diagenetic cementation (e.g., firm- and hardgrounds) may act as flow barriers with respect to the percolating brine, leading to stratiform dolomitization. See text for discussion.

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(Qing et al., 2001) and from the Permian Capitan Formation of Texas and New Mexico (Melim and Scholle, 2002). Qing et al. (2001) referred to this type of dolomitization as "penesaline dolomites", in agreement with Adams and Rhodes' (1960) term for evaporated sea water with salinities varying from 72 to 199‰.

Furthermore, the dolomite cap shown in Fig. 4a has a firm/ hardground as a lower boundary that forms a sharp boundary between dolomites/lagoonal limestones and high/low δ^{18} O values respectively (Fig. 4a, 126.3 m). This stands in clear contrast to the commonly observed downward-transition from type-1 dolomite to a dolomitized limestone with floating rhombs and a gradual decrease in δ^{18} O (cf. Warren, 2000). This gradual transition is interpreted to reflect a percolation of the dolomitizing brines from above, with a decreasing intensity of dolomitization downward. In the case of the dolomite cap shown in Fig. 4a, the syn-depositionally lithified surface apparently acted as a seal with respect to a downward-directed flow of dolomitizing fluid. This is considered as clear evidence for the early diagenetic nature of the type-1 dolomites.

Accepting the concept of penesaline dolomitization by seepage reflux, an open question remains: Why are the studied sections characterized by a succession of m-thick dolomite caps as opposed to one massive body of reflux dolomite? A suitable hypothesis is that the observed pattern was generated by a repeated, pulsed nature of dolomitization. Mutti and Simo (1994) and Qing et al. (2001) proposed that repeated high-frequency sea-level fall is able to drive pulses of dolomitizing fluids into the platform but this hypothesis is not without problem. Alternative mechanisms include storm recharge on tidal flats (Fig. 10) and the development of perched reservoirs in the intertidal domain twice a day (Fig. 11). According to Machel (2002), the efficiency of the reflux mechanisms differs between transgressive and regressive periods. This might imply that high-frequency sealevel changes affect dolomitization rates. During transgressive phases, water exchange between the platform top hydrofacies and the open sea is enhanced resulting in normal marine to slightly restricted lagoonal water masses and normal marine biota. With sea level falling, the water exchange with the open ocean becomes more and more restricted, the salinity of the lagoonal water increases and biota that are more tolerant to elevated salinities take over (Fig. 10b). Similar to modern settings, the platform rim probably consisted of a chain of reefal mounds and/or oolite bars (Détraz and Mojon, 1989; Meyer, 2000), and no complete isolation of the lagoon occurred. Nevertheless, under these circumstances salinity was elevated and a brine of sufficient density to start a reflux flow was generated. With the next transgression, water exchange re-established while a latent reflux (Jones et al., 2002) may have continued for a while. A reflux mechanism that is switched on and off by high-frequency sea-level changes would result in only shallow, but repeated infiltration horizons (F. Whitaker, pers. comm.) - creating repeated dolomite caps in a peritidal limestone succession such as the ones found in the measured sections.

The next dolomite type is referred to as Type-2. Type-2 dolomites occur as thin, laminated intercalations in type-1 dolomites and are clearly associated with tidal-flat environments and/or subaerial exposure. These dolomites typically occur towards the end of a regressive trend and/or delimit small-scale sequences (Fig. 4b). Bulk isotope data containing type-1 and type-2 dolomites show elevated δ^{18} O values that in part plot in the range of modern Persian Gulf sabkha dolomites (McKenzie, 1981; Warren, 2000) and close to the pole of calculated Upper Jurassic sabkha dolomites (Reinhold, 1998; Fig. 9). Genuine sabkha deposits, however, are rare in the studied sections (Rameil, 2005). Nevertheless, elevated δ^{18} O ratios indicate the importance of evaporation processes in the generation of type-2 dolomites.

The influence of evaporitic brines is also demonstrated in the dolomite cap shown in Fig. 4b, featuring δ^{18} O excursions that reach about 6‰ above the hypothetical base line representing dolomites precipitated

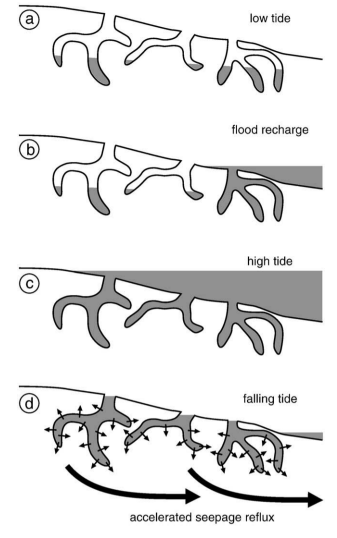


Fig. 11. Accelerating effect of bio- and/or rhizoturbation on seepage reflux: burrows and hollow root debris, partly empty at low tide (a), are rapidly filled by flood tide (b–c) forming a perched reservoir ensuring percolation of dolomitizing fluid (sea water of elevated salinity) during falling tide (d). After Baltzer et al. (1994).

from normal-marine seawater. Note that each of the two isotope maxima is preceded by a short plateau phase during which δ^{18} O values of the dolomitized rocks are very close to the $\Delta^{18}O_{dol-cal}$ offset of +3% (Fig. 4b). Plateau phases coincide with pure type-1 dolomites samples probably generated by shallow reflux of sea water with moderately elevated salinities. In contrast, oxygen-isotope maxima appear where type-2 dolomites are contained in the bulk material analyzed and appear in tidal-flat facies (algal lamination, tepee structures, bird's eyes; cf. Fig. 4b). Similarly, a dolomitized bed of supratidal, multicoloured breccia coincides with a single positive δ^{18} O peak in the Cirque des Avalanches section (Fig. 4c). It is thus assumed that the pronounced δ^{18} O excursions $(\Delta^{18}O_{dol-cal} > +3\%)$ indicate peaks of evaporative conditions that produced dolomitizing fluids of elevated salinity. The volumetrically insignificant and restricted appearance of type-2 dolomites in tidal-flat facies is in agreement with dolomitization processes that took place directly at, or just beneath the sediment surface. But what is the evidence for this assumption?

On modern tidal-flats, laminated, cm-thick dolomite crusts develop directly underneath the sediment surface (e.g., Shinn et al., 1965; Carballo et al., 1987; Mazullo et al., 1995). Dolomite crystals in these crusts are small, euhedral to subhedral rhombs which range in size from <1 to 5 μ m (Budd, 1997). Oxygen-isotope values of Holocene dolomite crusts range from +1.5 to +3.2‰ (Carballo et al., 1987;

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Mazullo et al., 1995) similar to the values measured in Upper Jurassic tidal-flat dolomites (Fig. 9). In addition, these dolomite crusts share many similarities in terms of facies, texture, isotopic signature, and average crust thickness with the Upper Jurassic type-2 dolomites. Accepting that the arguments brought forward here represent no conclusive evidence, it is tentatively suggested that type-2 dolomites represent an analogue to penecontemporaneous dolomitic crusts as known from Holocene tidal flats. The formation of Holocene and recent tidal-flat dolomites is accomplished by active tidal pumping of sea water of normal to slightly elevated salinity. Evaporative pumping and/or sulphate reduction may also play a role (Carballo et al., 1987). Analogous mechanisms are assumed for the formation Late Jurassic type-2 dolomites. With (semi-)arid climate (Rameil, 2005), evaporative pumping may have played a more important role on the Late Jurassic tidal flats than in their modern counterparts described in literature. Also, storms may have driven lagoonal water onto the adjacent tidal flats where it was concentrated by evaporation and contributed to the formation of thin dolomite crusts (Fig. 10a).

Type-3 dolomites are the last of the three classes observed here that require an interpretation. The occurrence of various skeletal and non-skeletal grains within type-3 dolomites, and the existence of linear cavities in the center of the dolomite patches (Fig. 6c) suggest a replacement of a precursor burrow fill. In contrast to type-1 and type-2 dolomites, that are bound to surfaces with a clear sequence stratigraphic significance, burrows filled with type-3 dolomite can be found in mud-supported sedimentary rocks throughout a shallow-ing-upward sequence.

Type-3 dolomites and micritic limestones of the surrounding matrix both plot in clusters that differ in average by about 3‰ δ^{18} O (Fig. 7). Based on the assumption of a Δ^{18} O_{dol-cal} of +3‰ (Budd, 1997) this implies that both type-3 dolomites and micritic limestone matrix were most probably precipitated from sea water with a similar isotopic composition. The limestone matrix data are typical for Late Jurassic limestones precipitated from normal marine sea water. The slightly elevated δ^{13} C values of the burrow-fill dolomites, relative to the surrounding limestone matrix (Fig. 7), may be due to the relative enrichment of ¹³C in dolomite with respect to co-genetic calcite (approx. 1‰; Sheppard and Schwarz, 1970) or point to organic matter.

Dolomitized burrows are a relatively widespread phenomenon and were, for example, described by Purser (1975), Gingras et al. (2004), and Horbury and Oing (2004). Burrowing organisms significantly alter the sediment substrates in various ways including biochemical modifications by the incorporation of localized, concentrated organic matter in the form of mucous or faecal pellets providing substrates for bacterial colonization (Gingras et al., 2004). Open burrows or burrows filled with coarse (bio)clastic material ("tubular tempestites"; Wanless et al., 1988) act as open conduits to the sediment-water interface but can maintain a variety of chemical microenvironments extending several cm's into the sediment surface (Gingras et al., 2004). Close to the surface and in burrows open to the sediment-water interface, the microbial oxidation of organic material (respiration) produces CO₂. Depending on geochemical conditions, increased CO₂ activities enhance carbonate dissolution during early diagenesis. Furthermore, free SO₄²⁻ ions inhibit dolomite precipitation and may lower the Mg/Ca ration by bonding with Mg^{2+} ions (Fig. 12). From modern settings, it is known that dolomite formation preferably occurs under reducing conditions and induced by microbes (Vasconcelos and McKenzie, 1997; van Lith et al., 2003a,b). CO₂ and NH₃ are common products in this geochemical setting and both react with water. The reaction of ammonia $(NH_3 + H_2O \leftrightarrow NH_4^+ + OH^-)$ raises pH which, in turn, increases the activity of the bicarbonate ion (HCO_3) that favours the direct precipitation of dolomite (Lippmann, 1973; Gingras et al., 2004).

Under reducing conditions, SO₄²⁻ ions are consumed by sulphate reducing bacteria. This is the key to the early diagenetic precipitation of dolomite in burrow systems (Gingras et al., 2004). Under these geochemical conditions, dolomite crystals precipitate under microbial mediation (van Lith et al., 2003b). Metal enrichments in the organic burrow lining may additionally facilitate dolomite precipitation (Mirsal and Zankl, 1985). Dolomite precipitation may spread into the surrounding micritic matrix and thus create few mm-thick dolomitic zones of floating dolomite rhombs (Fig. 6a, d). As metal enrichments in organic burrow lining are very local sources of Mg²⁺ ions, type-3 dolomitization is limited to burrows and their direct vicinity (Gingras et al., 2004). Limestones with dolomitized burrows, however, may undergo subsequent type-1 dolomitization.

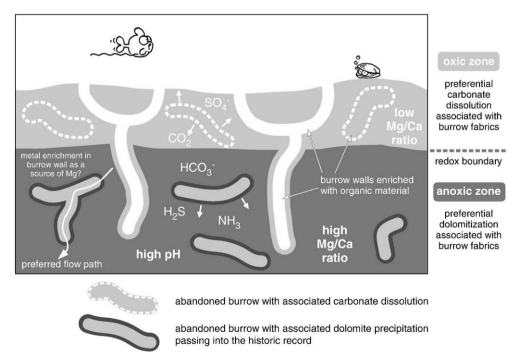


Fig. 12. Schematic diagram illustrating the geochemical characteristics of the oxic and anoxic zones in a subaqueous (marine) substrate and the resulting differential dolomitization associated to burrows (type-3 dolomite). From Gingras et al. (2004), modified. For detailed explanation refer to text.

With respect to the timing of dolomitization the following considerations are of importance. Dolomite mosaics with planar crystal boundaries (idiotopic crystals) are characteristic for the studied sections. According to Sibley and Gregg (1987) and Warren (2000), this indicates precipitation temperatures below 50-60 °C (i.e., earlystage formation during shallow burial), while dolomites with nonplanar boundaries (xenotopic crystals) form at temperatures superior to 50-60 °C (i.e., late precipitation during deeper burial). Furthermore, a cloudy-center-clear-rim texture is considered as typical for many sparry dolomites that form at lower temperatures (Warren, 2000) and multistage diagenetic events. The cloudy center often represents penecontemporaneous or (very) early post-depositional dolomite precipitation, while the clear rim forms by continuing growth during later diagenesis (Machel, 2004). Alternatively, the clear rim could also be interpreted as a low-temperature, early-burial syntaxial overgrowth cement (Choquette and Hiatt, 2008).

Yet, isotopic signatures of analyzed lagoonal and peritidal limestones (Fig. 9) are not in agreement with late diagenetic overprint (very low δ^{18} O). Oxygen isotope values of dolomites are mostly less negative than about –2.5‰, a value classified as typical for lowtemperature, i.e., shallow-burial dolomites (Allan and Wiggins, 1993) but differ from the more negative values typical for a later diagenetic stage (Yoo and Lee, 1998; Reinhold, 1998). This is in accordance with a suggested maximum burial depth of 1000 m for the southern Jura Mountains (Trümpy, 1980). In summary, both petrographic and geochemical evidence points to an early diagenetic origin of dolomites.

5.2. De-dolomitization – models and evidence

Having postulated and discussed the likely mechanisms of dolomite formation, the focus must now be on dedolomitization. First, type Type-1 dedolomites are discussed. Type-1 dedolomites resemble the "hollow dolomites" of Swart et al. (2005), Jones (2007), or Nader et al. (2008). Apparently, the solution of dolomite started from the inside of (zoned?) dolomite crystals. In terms of their texture and crystal size and shape, type-1 dedolomites shear clear similarities with type-1 dolomites. Dolomites frequently possess cores that are characterized by a high Ca content (high-Ca dolomites, HCD). During diagenesis, the high Ca content, a concentration of growth defects, and possibly the presence of highly soluble inclusions may promote selective dissolution of the HCD cores, creating "hollow dolomites" (Jones, 2007). According to Nordeng and Sibley (2003), dolomite formation in marine pore fluids is characterized by a rather long induction period. Metastable precursor minerals (e.g. the HCD of Jones, 2007; or ferroan dolomite, Purser et al., 1994a,b) are developed, which may progress into more stable dolomite or undergo dissolution if a change in pore-water chemistry occurs. The geometric distribution of type-1 dedolomites in relatively small patches, however, does not support a dedolomitization process that was driven by the massive influx of (e.g., meteoric) fluids. In conclusion, the origin and diagenetic history of type-1 dedolomites is not well understood. Localized process in the (shallow) burial domain seem likely but any interpretation of these features must remain on the level of a working hypothesis.

Type-2 dolomites are probably better understood. The δ^{18} O ratios of type-2 dedolomites are strongly depleted and plot in a similar range as those of limestones that were subject to meteoric vadose diagenesis (Videtich and Matthews, 1980; Allan and Matthews, 1982). Together, they form a vertical trend in the δ^{18} O/ δ^{13} C-diagram (Fig. 9). This trend, referred to as the "meteoric calcite line" (Lohmann, 1988), encompasses the majority of variations present in a single meteoric water system. Consequently, it is proposed that the low δ^{18} O values in both, vadose limestones and type-2 dedolomites are probably due to interaction and chemical resetting with ¹⁸O-depleted meteoric waters. The significant differences in δ^{13} C values are interpreted to result from

differential exposure and variable effects of isotopically light soil-zone CO₂ (Immenhauser et al., 2000, 2002). Compared to vadose limestones, type-2 dedolomites clearly define the most depleted part of the meteoric calcite line (Fig. 9). This suggests that limestones from the vadose zone were flushed by rainwater depleted in ¹⁸O during short-termed exposure events. Type-2 dedolomitization, in contrast, is apparently related to more extended periods of subaerial exposure that allowed for the development of a thicker and more mature regolith and an enhanced effect of isotopically light soil CO₂ resulting in low δ^{13} C and δ^{18} O ratios of type-2 dedolomites. In the case study presented here, an average meteoric calcite line of δ^{18} O=-5.3‰ was calculated (Lohmann, 1988) from all meteorically altered samples (mean value of all vadose limestones and type-2 dedolomites). This value is comparable to that reported by Nader et al. (2008) for dedolomites from the Jurassic of Lebanon.

The relation between stratigraphic position and type-2 dedolomite isotope signature is illustrated in Fig. 4c. Here, a relatively thin dolomite cap is terminated by a bed of type-2 dedolomite accompanied by a significant shift to lower values both in δ^{18} O and δ^{13} C. The trend of isotope ratios follows small-scale and medium-scale sequence architecture: the maxima in δ^{18} O are found in multicoloured breccias (reworked lag deposits on supratidal flats) that represent the early transgressive deposits of small-scale sequence 20. The isotopic signature of the type-2 dedolomites underlying a medium- and largescale ("third order") sequence boundary (Fig. 4c; section meter 74; Rameil, 2005), implies diagenetic alteration by meteoric water (low δ^{18} O) and the influence of soil zone CO₂. As commonly found in such sections, paleosols have been removed by erosion during transgressive pulses. An exception is found in the Dôle section (Fig. 1). Here, recrystallized laminated crusts of type-2 dedolomite (Fig. 5c, d) are clearly associated with cm-thin clay-seams of red-brown colour that are interpreted as incipient soils (Rameil, 2005).

Where breccias occur within, or overlie type-2 dedolomites, they are interpreted as collapse breccias generated by the dissolution of uppermost Tithonian to Lower Cretaceous evaporite deposits (cf. Scholle et al., 1992, 1993). Upper Kimmeridgian and Lower to Middle Tithonian carbonate rocks in the study area are characterized by the presence of dolomites generated by penesaline fluids (as discussed earlier), and rare, thin layers of type-2 dedolomites as shown in Fig. 4c. Changes in platform geometry and palaeoclimatic conditions allowed for the development of massive evaporites during the Late Tithonian and Early Berriasian (Rameil, 2005). Meteoric dissolution of these evaporites may have produced the observed collapse breccias. Dissolution of gypsum and anhydrite led to fluids being overcharged with Ca²⁺ and rare in Mg²⁺ions, resulting in the dissolution of dolomite and precipitation of calcite in the flow path of percolating fluids (Plummer et al., 1990; Bischoff et al., 1994).

5.3. Relation of dolomitization to orbitally controlled sea-level change

High-frequency sequences in Kimmeridgian to Berriasian carbonates of the Jura platform probably originated from orbitally forced sea-level changes (Colombié and Strasser, 2005; Rameil, 2005; Colombié and Rameil, 2007; Strasser, 2007). Medium-scale and small-scale sequences would thus represent the long and the short eccentricity cycle of Earth's orbit (400 ka and 100 ka) respectively. Assuming that this interpretation holds true, the timing of early diagenetic processes that are controlled by sea-level changes can be assessed within certain limitations. This is obviously the case for reflux dolomites and tidal-flat dolomites (type-1 and type-2) that cap small-scale and medium-scale sequences. Consequently, thin dolomite caps that comprise only the regressive part of a single small-scale sequence (e.g., Fig. 4c) might imply active dolomitization intervals of less than 100 ka. As the time window during which deposition takes place within a sea-level cycle is usually significantly shorter than the sea-level cycle itself (Strasser et al., 1999), the phase of active

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dolomitization in a small-scale sequence probably lasts only thousands to a few tens of thousands of years. Thick intervals of type-1 and type-2 dolomite capping medium-scale sequences can extend over several small-scale sequences (e.g., Fig. 4a, b). They thus represent longer and/or repeated phases of active reflux spanning over tens to hundreds of thousands years. The presented estimates on the duration of active dolomitization are comparable to durations as derived from mass-balance calculations (Montañez and Read, 1992). The superposition of different frequencies of sea-level change may have caused repeated reflux through the same sediment volume. This is a potential mechanism for the development of zoned type-1 dolomite rhombs (Machel, 2004). Continuing brine flow after the "active" recharge mechanisms shut down ("latent reflux"; Jones et al., 2002) may have subsequently occurred for relatively extended periods.

The duration of exposure stages leading to the development of type-2 dedolomites is difficult to assess but it is proposed that type-2 dedolomitization in the Jura Mountains represents (at least partly) an early diagenetic modification, related to emersion events shortly after deposition. An argument in favour of an early dedolomitization is the stratiform geometry of all observed type-2 dedolomite bodies and their stratigraphic position underneath correlatable surfaces with evidence for relative sea-level fall. Consequently, the dm to several mthick stratiform bodies of dedolomite may actually represent the thin vadose zone that developed during m-scale sea-level drops during Late Jurassic greenhouse time (Husinec and Read, 2007; see discussion in Rameil, 2005) but this is of course a hypothesis only. A detailed correlation of platform sections suggests that the sedimentary record is complete on the level of small-scale sequences in most places (Rameil, 2005). Consequently, the exposure time to meteoric fluids that created relatively thin, single-bed occurrences of type-2 dedolomites (e.g., Fig. 4c) was probably shorter than the duration of a smallscale sequence (less than 100 ka).

The timing and mechanisms of evaporite dissolution that contributed to the generation of thicker type-2 dedolomite bodies overlain by collapse breccias are poorly understood. Commonly, evaporite dissolution is a multistage process (Pomoni-Papaioannou and Karakitsios, 2002). Intrastratal collapse breccias in Permian sedimentary rocks, related to Tertiary telogenetic near-surface dissolution of evaporites, are described by Scholle et al. (1992, 1993). In an analogous manner, a possible generation of the type-2 dedolomites in the study area either shortly after deposition or late diagenetic, i.e., during the Tertiary uplift of the Jura Mountains, is conceivable.

6. Conclusions

Kimmeridgian to Berriasian sections in the Swiss and French Jura Mountains recorded three different types of early diagenetic dolomite and two types of dedolomite. The three types of dolomite can be distinguished by crystal geometry and size, stable isotope signature and the geometry of dolomite geobodies. Each type is interpreted to result from another dolomitizing mechanism: seepage reflux (type 1); the formation of laminated dolomitic crusts near the surface of tidal flats under a hot and (at least temporarily) arid climate by tidal/ evaporative pumping (type 2); and the selective dolomitization of burrows, probably related to microbial mediation (type 3). Isotope data point to sea water with normal marine or slightly enhanced salinities as a probable dolomitization fluid for all three types.

All three types of dolomite may co-exist within one bed. This implies that early dolomitization on shallow-water carbonate platforms is not necessarily caused by a single process but that different dolomite-forming processes may be active in parallel, penecontemporaneously, or alternatingly. The upper, regressive parts of highfrequency sequences frequently show massive type-1 dolomitization with type-2 intercalations ("dolomite caps"). The occurrence of type-3 dolomite, in contrast, is independent of stratigraphic position but only correlates to mud-supported sediment texture. Using cyclostratigraphic analysis, the time required for generating a dolomite cap is estimated to vary between several thousands of years to a few hundred thousands of years, depending on the dolomite cap's thickness and complexity. Locally, horizons of early cementation acted as flow barriers with respect to the percolating dolomitizing fluid, preventing deeper infiltration and thus creating a sharp lower boundary of the reflux-dolomite body that is not typical for dolomite bodies of reflux origin.

Type-2 dedolomitization took place during longer-term emersion events (e.g., large-scale/"3rd-order" sequence boundaries). The isotopic signature of type-2 dedolomites implies an important role of meteoric waters in their generation and the development of soil cover. The generation of several meter thick lenses of type-2 dedolomite underlying collapse breccias is probably related to the dissolution of evaporites. The timing and duration of the generation of type-2 dedolomites is not evident. Small volumes that underlie sequence boundaries may have formed during relatively short-termed (<100 ka) emersions. Type-2 dedolomitization related to the dissolution of massive evaporites, however, is imagined as a multistage process, potentially extending over millions of years.

The development of conceptual models on dolomitization and dedolomitization patterns and their underlying mechanisms for the Jura platform is an important step towards an improved understanding of the interaction between sedimentary environments, highfrequency sea-level oscillations and early diagenetic processes. On the one hand, the study presented here can be used as a template for early diagenesis of cyclic carbonate successions in Mesozoic greenhouse settings. On the other hand, selected results, such as estimates on the timing of diagenetic processes and the possibility of early cementation affecting vertical fluid flow, might provide new input for integrated diagenetic modelling.

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