Carbon isotope stratigraphy and belemnite isotope records across the Pliensbachian-Toarcian boundary, of the Northern Margin of Gondwana, Issouka, Middle Atlas, Morocco

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ABSTRACT

The data presented here provide the first high resolution investigation of carbon isotope and geochemical analyses derived from the Pliensbachian-Toarcian boundary, of Issouka, Middle Atlas, Morocco. The isotope data recorded in micrite reveal a stepwise negative carbon isotope excursion with values dropping to −1.8 ‰ within the Polymorphum Zone. This excursion coincides with major marine biological changes and extinctions and corresponds with European records supporting the assertion that the excursion is global in origin. The Issouka section is relatively expanded compared to other well-studied European sections. The excursion at the Pliensbachian–Toarcian boundary also shows several similarities with the negative Early Toarcian event. In contrast, carbon isotope values derived from coeval belemnites show positive values. The
belemnite $\delta^{13}C$ data presented here suggests spatial heterogeneity in the Early Jurassic ocean. Overturning or upwelling of a stratified water mass, is inconsistent with our data, as it requires the belemnites to have lived elsewhere and only later migrated into the Middle Atlas area where they became fossilized. The oxygen isotope values from belemnite calcite show no distinct trend across the event, indicative of either no significant change in temperatures or change in seawater $\delta^{18}O$. We suggest the introduction of any light carbon (e.g. a volcanogenic) source must have resulted in spatial variability in the $\delta^{13}C$ of the dissolved inorganic carbon of seawater. Alternatively, a regional change in the source of the carbonate carrying the isotope signal, could lead to a negative shift in the $\delta^{13}C_{\text{micrite}}$ signature without any relation to variations in the global carbon isotope trend.

Keywords

Palaeoenvironment, stratigraphy, Early Jurassic, $\delta^{13}C$, $\delta^{18}O$
1. Introduction

The Early Jurassic was marked by extreme environmental changes (Cohen et al., 2004; 2007; Hesselbo et al., 2007), characterized by major marine biological changes and extinctions at a global scale (Little and Benton, 1995; Harries and Little, 1999; Cecca and Macchioni, 2004; Wignall and Bond, 2008), and pronounced negative carbon isotope shifts recorded in marine carbonates and organic matter, brachiopods, biomarkers and fossil wood (Hesselbo et al., 2000; 2007; Suan et al., 2008, Hermoso et al., 2009; Littler et al., 2010; Sandoval et al., 2012; Montero–Serrano et al., 2015; Krencker et al., 2015). The increasing number of high resolution studies has led to smaller scale events being recognised during the Early Sinemurian (Porter et al., 2014) and at the Pliensbachian–Toarcian boundary (Bodin et al., 2010; Littler et al., 2010). In order to further document these palaeoenvironmental changes, the Late Pliensbachian–Early Toarcian of the Middle Atlas rift basin of Morocco, was investigated. Previous investigations in the region have mainly focused on the platform drowning event observed in the Middle Atlas Basin at the Pliensbachian–Toarcian boundary (Benshili, 1989; Ruget and Nicollin, 1997; Blomeier and Reijmer, 1999; Lachkar et al., 2009; Dera et al., 2009), and a few studies have characterized palaeoenvironmental change using benthic foraminiferal assemblages (Bejjaji, 2007, Bejjaji et al., 2010; Reolid et al., 2013).

The aim of this research is to present a new high–resolution investigation of carbon isotopes from the Middle Atlas in order to contribute to an understanding of the palaeoceanographic conditions during the Pliensbachian–Toarcian boundary in the deeper water zones of the Tethyan realm. A concurrent analysis of the oxygen– and carbon–isotope analysis of belemnites has also been undertaken. Analysis of the isotopes of belemnites is used to as a means of investigating temperature variation as well as carbon cycling, both of which can be related to our high–resolution
carbon isotope stratigraphy as well as help elucidated the mechanisms behind the purported isotope event.

2. Geological Setting

Both the opening of the north Atlantic and western Tethys during the early Mesozoic and the collision of Africa and Europe during the middle Cenozoic (Michard, 1976) influenced the geological history of Morocco. These two geological events formed the Atlas System as well as the Rif Mountains. Crustal extension was initiated in the Late Triassic and lasted until the earliest Jurassic. This was followed by renewed crustal extension in Toarcian times (Laville et al., 2004) which led to the formation of the fault–bounded mosaic of Middle and High Atlas troughs (Studer and Du Dresnay, 1980). The Middle Atlas of Morocco is structurally dominated by four NE–SW trending anticlines and is mainly constituted of Lower and Middle Jurassic formations (Du Dresnay, 1971; Benshili, 1989; Bejjaji, 1994; Sabaoui, 1998, Souhel et al., 2000, El hammichi et al., 2008; Bejjaji et al., 2010). The Pliensbachian–Toarcian transition coincides with a dislocation of the Lower Jurassic carbonate platform (Blomeier and Reijmer, 1999; Lachkar et al., 2009, Dera et al., 2009; Bodin et al., 2016) with Toarcian deposits dominated by marls lying upon Upper Pliensbachian shallow marine limestones and calcareous marls. At the top of the sequence, these deposits are overlain by Aalenian–Lower Bajocian marls and calcareous marls (Bejjaji et al., 2010).

The palaeogeography of the Middle Atlas consists of relatively deep marine conditions (Fig.1) in the center and shallows towards the northern and southern basin margins (Du Dresnay, 1971; Souhel et al., 2000; Bodin et al., 2010). The study area during the Early Toarcian was located at a palaeolatitude of ~20°N (Bassoulet et al., 1993). The sedimentary evolution and palaeogeographic differentiation is controlled by tectonic activity, combined with the rate of sedimentation and global eustatic variations (Benshili, 1989; Ruget and Nicollin, 1997). The rapid
transition from shallow marine carbonates to hemipelagic marls has been taken to reflect a major
deepening phase across the entire Middle and High Atlas area (Ettaki et al. 2000; El Arabi et al.
2001; Wilmsen and Neuweiler 2008). This drowning episode is linked with the eustatic sea–level
rise of the Early Toarcian in Europe and Africa, described by many workers (e.g. Hallam, 1997;
Hardenbol et al., 1998). Coincident with this drowning episode, a substantial increase of seawater
temperatures in the Early Toarcian has been inferred, reaching a maximum during the Falciferum
Zone, documented using the oxygen isotope composition and the Mg/Ca ratio of belemnites and
brachiopods from NW European regions (e.g. Jenkyns et al., 2002; Rosales et al., 2004; Suan et al.,
2010; Dera et al., 2011; Harazim et al., 2013; Ferreira et al., 2015).

3. Methods

The samples for this study were obtained from the Late Pliensbachian–Early Toarcian
Issouka section, within the Middle Atlas, Morocco (Figs. 1, 2). The studied section was logged and
samples for analysis were collected from selected intervals throughout the section. Bulk samples
were dominated by wackestone and carbonate mudstones (Fig. 3). Bulk carbonate analyses are
therefore considered to represent the total biogenic carbonates, i.e. foraminifers and calcareous
nannofossils and exported neritic carbonate mud, predominantly reflecting a surface water signal.
Samples were recovered from up to 15 cm below the surface, to minimize the effects of surface
weathering. Bulk samples (and belemnites) were analysed at Plymouth University for carbon and
oxygen stable isotopes. Using 200 to 300 micrograms of carbonate, stable isotope data were
generated on a VG Optima mass spectrometer with a Gilson autosampler. Isotope ratios were
calibrated using NBS19 standards and are given in δ notation relative to the Vienna Pee Dee
Belemnite (VPDB). Reproducibility was generally better than 0.1 ‰ for samples and standard materials. Selected samples were also analyzed at SONATRACH (Algeria), for Total Organic Carbon (TOC). The calcium carbonate (CaCO₃) content for each bulk carbonate sample was performed using Bernard calcimeter at Cadi Ayyad University, Morocco.

A number of belemnite samples were also analysed. These were typically somewhat fragmentary, making the identification of genera represented problematic. Where identifiable, ?Passaloteuthis was present, consistent with Sanders et al. (2013). Polished thin sections were used to undertake initial diagenetic screening using a MK5 CITL cathodoluminescence (CL) instrument (Fig. 4). The preservation of the belemnite rostra was also assessed using trace element analysis (Ca, Sr, Mg, Fe and Mn concentrations). The belemnites were prepared for stable isotope and trace element analysis by first removing the areas of the rostrum typically most prone to diagenesis (the rostrum exterior, apical region, alveolus and observable cracks/fractures). The remaining calcite was then fragmented, washed in pure water and dried in a clean environment. Fragments were subsequently picked under a binocular microscope to secure those judged to be best preserved, which were then analyzed for oxygen and carbon isotopes. The sub–samples taken for trace element analysis were digested in HNO₃ and analysed by Inductively Coupled Plasma–Atomic Emission Spectrometer (ICP–AES) using a PerkinElmer 3100 at Plymouth University. Based upon analysis of duplicate samples reproducibility was better than ± 3% of the measured concentration of each element. Repeat analyses of standards JLS–1 and BCS CRM 393 was within 2% of the certified values for Sr, Mn, Ca and Mg and 10% for Fe.

4. Results
4.1. Lithology and stratigraphy
The Issouka section is situated near the village of Issouka, ~ 25 km southwest of Immouzer Marmoucha, in the Middle Atlas (N 33°26'55.56"; W 4°20'33.83") (Fig.2). The section begins with centimeter thick of limestone–marl alternations (equivalent of the Ouchbis Formation of the High Atlas). The limestone beds are typically wackestone–packstones, and contain a rich ammonite fauna, with also belemnites, echinoids and brachiopods. Foraminifera (Bejjaji, 2007; Bejjaji et al., 2010) suggested a Late Pliensbachian age. The Lower Toarcian succession starts with green marls and marl–limestone alternations, rich in foraminifera, belemnites, echinoids and gastropods. The limestone beds are mudstone–wackestones (Figs. 3, 4). The Toarcian deposits are generally hemipelagic and correspond to basin environments (Reolid et al., 2013). The biostratigraphic framework of the Issouka section and the Middle Atlas has been established with ammonites (Benshili, 1989; Sabaoui, 1998; El Hammichi et al., 2008) and benthic foraminifera (Bejjaji, 2007; Bejjaji et al., 2010). For example, the occurrence of the benthic foraminifera *Lenticulina sublaevis* in the Middle Atlas is correlated by Bejjaji et al., (2010) to the Emaciatum ammonite zone of the Pliensbachian, whilst *Lenticulina bochardi* and *Lenticulina toarcense* are correlated with the Toarcian Polymorphum Zone and *Lenticulina obonensis* with the Serpentinus Zone. With respect to ammonites of the Middle Atlas, *Emaciaticeras emaciatum* of the Emaciatum Zone, *Dactylioceras polymorphum* of the Toarcian Polymorphum Zone and *Hildaites levisoni* and the Semicelatum Zone have also been identified (e.g. Benshili, 1989; El Hammichi et al., 2008; Bejjaji et al., 2010).

Importantly, the lowermost Toarcian Polymorphum Zone is recognized, which has been taken as age equivalent to the Tenuicostatum Zone of NW Europe (e.g. Hesselbo et al., 2007; Reolid et al., 2012).

### 4.2 Geochemistry
The bulk carbon isotope data range from −1.8 to +2.0 ‰. The carbon isotope curve shows a large (4 ‰) negative (stepwise) shift in the lower part of the section (Fig. 5), across the Upper Pliensbachian–Lower Toarcian boundary. The most negative value (−1.8 ‰) is seen within the lower part of Polymorphum Zone. The sediment thickness recording this negative excursion is 15m. Thereafter the bulk carbon isotope values return to pre–excursion values, around +1.0 ‰, in the upper part of the Polymorphum Zone and into the Serpentinus Zone. The oxygen isotope data derived from the limestone and marls of the Pliensbachian and Toarcian show negative values that vary between −2.3 to −6.5 ‰. Whilst the preservation of primary δ¹³C values during carbonate diagenesis is quite typical, fluid–rock interactions commonly result in a change in oxygen isotope ratios leading to relatively light δ¹⁸O_carbonate values (Hudson, 1977). Hence, with respect to the oxygen isotope data, a diagenetic overprint affecting the samples analysed is more likely. The oxygen isotope data are therefore not considered any further. The CaCO₃ content shows values near 100% within the latest Pliensbachian and drop to 15-40% in the lowermost Toarcian, before increasing again in the upper part of Polymorphum Zone. The TOC data (Fig. 5) reveal low absolute values between 0.1% to 0.7% TOC.

Oxygen and carbon isotope ratios derived from the belemnites can also be seen in Figure 5 as well as in Table 1. Elemental concentrations were as follows: Sr (665 to 1194ppm); Mn (4 to 460 ppm); Mg (1210 to 3475 ppm) and Fe (10 to 2859 ppm) and Ca (26.7 to 45.4%). The geochemical study of the belemnites reveals that they are typically well preserved, consistent with CL images, which show that the belemnites sampled in this study were largely non–luminescent (Fig. 4). Some areas were revealed to be Mn–rich and partial replacement by diagenetic calcite was observed particularly along the outermost growth bands and adjacent to the alveolar region. Despite some high values observed for Fe and Mn (these data have been excluded from further analysis, see
Table 1), reliable isotopic data from non-recrystallized shells of belemnites from the High Atlas are presented, showing little effects of substantial diagenetic changes associated with burial (cf. Lachkar et al., 2009). Positive carbon isotope values are recorded from the lowermost part of the section up to +2.8‰. No marked shift towards lower carbon isotope values is seen across the boundary Pliensbachian–Toarcian. The positive values derived from the belemnites are seen within the lower part of Polymorphum Zone (and coincident with the negative carbon values derived from bulk analyses). The oxygen isotope data derived from the Pliensbachian belemnites range from (~1.2 to 0.0‰). These data are considerably more positive that those data derived from the bulk rock analysis.

5. Discussion

5.1. Correlation of the negative carbon isotope excursion at Issouka with other sections

In accord with existing Jurassic carbon isotope curves, the Pliensbachian–Toarcian boundary is characterized by a negative excursion within the Polymorphum Zone (Hesselbo et al., 2007; Littler et al., 2010; Suan et al., 2011; Reolid et al., 2012), recorded in marine bulk–rock carbonates, brachiopods, wood and organic matter. This excursion coincides with major marine biological changes and extinction (Wignall et al., 2005; Wignall and Bond, 2008; Mattioli et al., 2009; Dera et al., 2010, Reolid et al., 2012) and an increase in temperature (e.g. Jenkyns et al. 2002; Rosales et al., 2004; Dera et al., 2011) culminating in the Falciferum Zone.

The negative excursion seen in Issouka is characterized by a large ~3.6‰ negative shift, and shows some noteworthy similarities with data from the Amellago section (Bodin et al., 2016) and Bou Oumardoul/Toskine sections, Dades Valley (Krencker et al., 2015) also from the High Atlas (Fig. 6). In contrast, Bodin et al. (2016) show that the uppermost Pliensbachian is characterised by a
gentle decreasing trend in $\delta^{13}C_{\text{org}}$ values, followed by an overall positive trend within the Polymorphum Zone. The Issouka section is relatively expanded compared to the well-studied European sections. Within the European sections where the Pliensbachian–Toarcian boundary excursion is observed e.g. the Hawsker Bottoms section, Yorkshire, England (Littler et al., 2010), the Mochras Farm Borehole (Jenkyns and Clayton, 1997) and Peniche, Portugal (Hesselbo et al., 2007) the negative excursion is typically $\sim 2 \permil$. As shown by Littler et al. (2010), this negative shift is recorded within a relatively thin interval (Fig. 6). This could be the result of a short-lived episode or alternatively sedimentary condensation. Littler et al. (2010) for example noted the abrupt onset of the isotope excursion at Hawsker Bottoms and the initiation of an extinction step near the same level, supporting the notion of a catastrophic event such as release of methane hydrate. Alternatively it could equally be argued that the sections in Yorkshire and Peniche are stratigraphically condensed (Fig. 6) or incomplete at this level. Nevertheless, the duration and pace of onset of the event is unclear (Littler et al., 2010). Bodin et al. (2011), however, recorded the event in an interval from the Amellago section of a few 10's of meters. They suggested the duration is likely to be similar to the Early Toarcian Event and the Pliensbachian–Toarcian boundary negative excursion was inadequately recorded in the more condensed sediments in Europe. The greater magnitude of the event at Issouka is considered to be related to the expanded nature of the section (e.g. when compared to the Europe sections) allowing sampling of the full magnitude of the event as well as the stepwise character of the excursion. This stepwise character is certainly reminiscent of the Toarcian event (e.g. Kemp et al., 2005; Hesselbo and Pieńkowski, 2011).

5.2. Comparison between the Pliensbachian-Toarcian boundary and Early Toarcian Event
The similarities of the Pliensbachian–Toarcian boundary negative excursion and the Early Toarcian Event have been noted elsewhere (e.g. Suan et al., 2008; Krencker et al., 2015). An extinction among different faunal groups has also been associated with both events. Carbon–isotope records across the Late Pliensbachian to Early Toarcian interval show similarities between the Middle and High Atlas and Peniche (Hesselbo et al., 2007) and Hawsker Bottoms sections (Littler et al., 2010), in materials ranging from organic–matter, fossil–wood and bulk carbonate has been taken to strongly suggest that the carbon cycle perturbation is at least a regional (e.g. Bodin et al., 2010). Indeed, Hesselbo et al. (2007) suggested that the fossil–wood record from Peniche indicates that the perturbation must have affected the atmospheric as well as the marine carbon reservoir (c.f. Bodin et al., 2016).

As the excursion at the Pliensbachian–Toarcian boundary is similar to the negative Early Toarcian event, proposed mechanisms to explain the latter may also be relevant to the boundary event. The various models put forward to explain the Early Toarcian event have included the overturning or upwelling of a stratified water mass (‘the Küspert model’, Küspert 1982), a dissociation of methane clathrates and or the thermal metamorphism of organic rich sediments (McElwain et al, 2005; Hesselbo et al., 2007; Suan et al., 2008; Harazim et al., 2013). The belemnite carbon isotope record from the Late Pliensbachian–Early Toarcian interval, of this study, can possibly be used to unravel which mechanism is applicable to this event. As noted above, markedly positive carbon isotope values derived from the belemnites within the lower part of Polymorphum Zone are coincident with the negative carbon values derived from bulk analyses. A similar, 2 ‰ carbon isotope shift to higher values is also recorded belemnites from the Polymorphum Zone in Spain (Gomez et al., 2008). The Küspert model, within which isotopically light respired CO₂ is recycled in a restricted basin, is potentially inconsistent with the absence of light values derived from the belemnite record, as presumably if the belemnites were nektobenthonic they would have
recorded light isotope values or if they were surface dwellers they would recorded the isotopic composition of the overturning of a stratified water mass. To resolve this inconsistency the belemnites need to inhabit waters characterised by a DIC with ‘normal’ carbon–isotope compositions, and they only later migrate into the Middle Atlas area where they became fossilised. Alternatively, the belemnites flourished during brief events, and so captured a record of conditions only during these times, whilst the longer term oceanic conditions is represented by the sediment in which they are buried. These sediments carry a different isotopic record. It is difficult to determine whether a clear carbon isotope excursion across the Late Pliensbachian–Early Toarcian interval is seen in other macrofossil records. For example, the brachiopod data of Suan et al. (2010) showed a range of positive and negative values associated with the boundary interval, whilst belemnites precisely coinciding with the negative excursion at Peniche have yet to be isotopically analysed (Littler et al., 2010). A possible hint of a negative carbon isotope excursion across the Late Pliensbachian–Early Toarcian interval is also seen in the belemnite–derived data of Korte and Hesselbo (2011) from Yorkshire, UK.

The palaeotemperature record from the Late Pliensbachian–Early Toarcian interval could be used to inform which mechanism is applicable to the boundary event. The oxygen isotope values from the belemnite calcite show, however, no distinct trend across the event, indicative of either no significant change in temperatures or a change in seawater $\delta^{18}$O. Since upwelling should lead to cooler temperatures and a massive methane dissociation should be associated with a temperature maximum, the belemnite $^{18}$O data support neither of these mechanisms. Likewise, $\delta^{18}$Obelemnite records from Spain show a gradual decrease in oxygen isotope values in the latest Pliensbachian–earliest Toarcian, which indicates warming (e.g. Rosales et al. 2004). The oxygen isotope data of brachiopods from Peniche of Suan et al. (2010) also showed lighter values associated with the
boundary possibly linked to warming. Other studies, however, have showed the opposite trend (Harazim et al., 2013), which could be interpreted as falling temperatures. Notably Littler et al. (2010) considered the release of isotopically light thermogenic methane (McElwain et al., 2005) as a possible mechanism driving the Late Pliensbachian–Early Toarcian carbon isotope excursion. As peak lava emplacement for the Karoo region coincided with the Pliensbachian–Toarcian boundary it is possible that a pulse of thermogenic methane from this region could be partly responsible for the excursion (Littler et al., 2010). Bearing in mind the positive carbon values derived from the belemnites, any effect of the explosive release of metamorphic thermogenic methane needs to have resulted in spatial variability in the δ^{13}C of the DIC of seawater. The surface ocean δ^{13}C_{DIC} is required to drop, possibly owing to relatively slow vertical mixing, whilst deeper sea δ^{13}C_{DIC} remains constant (‘normal’), as reflected in the positive carbon values derived from the belemnites. Although the atmosphere and surface ocean carbon reservoirs would have responded almost immediately to an initial release of light carbon, because of the slower mixing time of the deep ocean (~1,500 years), it should take several thousands of years for the full magnitude of the carbon isotope excursion to be manifested in the deeper ocean water masses. Given the likely duration of the Polymorphum Zone (0.9–1.0 myr, Martinez et al., 2016), mixing and equilibration should, however, have taken place prior to when those more belemnites recording the most positive carbon isotopes lived and were deposited. Alternatively, Bodin et al. (2016) have recently suggested a lithological, rather than oceanographical control on δ^{13}C trends, whereby neritic δ^{13}C_{micrite} signatures show more positive values than carbonate ooze produced by planktonic organisms (e.g. Swart and Eberli, 2005). Hence the loss of exported neritic mud, for example during the earliest Toarcian, could lead to a negative shift in the δ^{13}C_{micrite} signature without any relation to variations in the global carbon isotope trend (Bodin et al., 2016, see also Martinez et al., 2016). Given the correlation between CaCO_3 content
and the δ\textsuperscript{13}C\textsubscript{micrite} shift across the Pliensbachian–Toarcian boundary (Fig. 5) a loss of exported neritic mud, as a result of platform drowning could lead to the negative shift observed in the δ\textsuperscript{13}C\textsubscript{micrite}. The belemnite record in this setting reflects the DIC of more open-ocean water masses. Bodin et al. (2016) go on to suggest that given that their δ\textsuperscript{13}C\textsubscript{org} record from the High Atlas is mostly derived from continental organic matter, it reflects genuine changes in the atmospheric carbon cycle. The δ\textsuperscript{13}C\textsubscript{belemnite} record of this study appearing to correlate with the Bodin et al. (2016) δ\textsuperscript{13}C\textsubscript{org} record (Fig. 6), raises the possibility that belemnite carbon isotope data are also tracking the atmosphere carbon cycle. Nevertheless, this scenario is difficult to reconcile with data from more distal locations (e.g. Yorkshire, UK, Littler et al., 2010).

6. Conclusions

The carbon isotope curve obtained from the Issouka section (Middle Atlas, Morocco) displays a distinct negative shift at the Pliensbachian–Toarcian. This excursion coincides with a change in sedimentation and major marine biological changes and extinctions. This shift is correlated to the ones observed in well–documented European sections and thus further confirms, the supra–regional nature of perturbation in the oceanic carbon cycle. A regional change in the source of the carbonate carrying the isotope signal, could lead to a negative shift in the δ\textsuperscript{13}C\textsubscript{micrite} signature without any relation to variations in the global carbon isotope trend. However, as fossil–wood records also showed the excursion the perturbation is considered to have affected the atmospheric as well as the marine carbon reservoir. If the belemnite records of this study can be replicated elsewhere it may suggest that the entire water column was not affected by these carbon cycle changes, as would be anticipated if methane hydrate release was the mechanism. Likewise,
overturning or upwelling of a stratified water mass requires the belemnites to have lived elsewhere and only later migrated into the Middle Atlas area where they became fossilized. Nevertheless, the belemnite $\delta^{13}\text{C}$ data presented here suggests a more complex pattern and some spatial heterogeneity.

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Figure Captions

Figure 1. (a) Toarcian palaeogeographic map, Western Tethyan realm (modified after Bassoulet et al., 1993), with localities; 1–Issouka, 2–Peniche, 3–Mochras Farm (b) Simplified structural map of Morocco, with position of the Issouka section and the Amellago section (of Bodin et al., 2010) and Bou Oumardoul section (of Krencker et al., 2015) (modified after Lachkar et al., 2009). Grey inset box shows location of Figure 2.

Figure 2. Geological map of the Middle Atlas and section locality (modified from Bejjaji et al., 2010)

Figure 3. The different facies in the Issouka section. (a). Limestones of the Late Pliensbachian with fauna (sponges and brachiopods). (b). Photomicrograph of limestone from the Pliensbachian showing abundance of microfauna – wackestone texture. (c) The Lower Toarcian, characterized by grey marls at the boundary and limestone intercalation. (d) Photomicrograph showing the marls of the Lower Toarcian – a mudstone texture with quartz grains.

Figure 4 (a) CL and (b) PPL photomicrographs of belemnite rostrum (Sample IS8) exhibiting a minor degree of luminescence associated with central apical zone (c) CL and (d) photomicrographs of belemnite rostrum (IS6B1) exhibiting a modest luminescence associated with central apical zone (e) CL and (f) PPL photomicrographs of belemnite margin (sample IS3) showing highly luminescence mudstone adjacent to the rostrum margin exhibiting minor luminescence.
Figure 5. CaCO$_3$, TOC data and isotopic results from the Issouka section. $\delta^{13}$C and $\delta^{18}$O$_{\text{micrite}}$ (grey and black circles) $\delta^{13}$C and $\delta^{18}$O$_{\text{belemnite}}$ (open and grey squares). The ammonite zonation is after (Benshili, 1989; Sabaoui, 1998; El Hammichi et al., 2008).

Figure 6. Carbon isotope stratigraphies at the Pliensbachian–Toarcian boundary from the Issouka section compared with the Amellago (Bodin et al., 2010; Bodin et al., 2016) and the Bou Oumardoul sections, High Atlas (Krencker et al., 2015; Bodin et al., 2016); the Peniche section, Portugal (Hesselbo et al., 2007; Littler et al. 2010) and the Mochras Farm borehole (Wales; Jenkyns and Clayton, 1997).

Table 1 Isotopic and elemental compositions of belemnites analysed in this study.