Intercontinental correlation of organic carbon and carbonate stable isotope records: evidence of climate and sea-level change during the Turonian (Cretaceous)

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ABSTRACT

Carbon (δ^{13}C_{org}, δ^{13}C_{carb}) and oxygen (δ^{18}O_{carb}) isotope records are presented for an expanded Upper Cretaceous (Turonian–Coniacian) hemipelagic succession cored in the central Bohemian Cretaceous Basin, Czech Republic. Geo-physical logs, biostratigraphy and stable carbon isotope chemostratigraphy provide a high-resolution stratigraphic framework. The δ^{13}C_{carb} and δ^{13}C_{org} profiles are compared, and the time series correlated with published coeval marine and non-marine isotope records from Europe, North America and Japan. All previously named Turonian carbon isotope events are identified and correlated at high-resolution between multiple sections, in different facies, basins and continents. The viability of using both carbonate and organic matter carbon isotope chemostratigraphy for improved stratigraphic resolution, for placing stage boundaries, and for intercontinental correlation is demonstrated, but anchoring the time series using biostratigraphic data is essential. An Early to Middle Turonian thermal maximum followed by a synchronous episode of stepped cooling throughout Europe during the Middle to Late Turonian is evidenced by bulk carbonate and brachiopod shell δ^{18}O_{carb} data, and regional changes in the distribution and composition of macrofaunal assemblages. The Late Turonian Cool Phase in Europe was coincident with a period of long-term sea-level fall, with significant water-mass reorganization occurring during the mid-Late Turonian maximum lowstand. Falling Δ^{13}C (δ^{13}C_{carb} – δ^{13}C_{org}) trends coincident with two major cooling pulses, point to pCO_{2} drawdown accompanying cooling, but the use of paired carbon isotopes as a high-resolution pCO_{2} proxy is compromised in the low-carbonate sediments of the Bohemian Basin study section by diagenetic overprinting of the δ^{13}C_{carb} record. Carbon isotope chemostratigraphy is confirmed as a powerful tool for testing and refining intercontinental and marine to terrestrial correlations.

INTRODUCTION

The global carbon cycle constitutes one of the most fundamental biogeochemical systems affecting all surface reservoirs on our planet, with complex biosphere-atmosphere–hydrosphere–lithosphere interactions that modulate and drive climate change on both short and long timescales (Archer, 2010; Ciais et al., 2013; Schlesinger & Berhardt, 2013). Secular variation in stable carbon isotope ratios determined from fossil carbonate and organic matter provides evidence that the sizes of, and fluxes between, global carbon reservoirs have changed significantly throughout the geological record (Veizer et al., 1999). A residence time of ca 100 kyr for carbon in the ocean-atmosphere system (Walker, 1986; Kump & Arthur, 1999; Berner, 2006) ensures that the rock record has potential
to capture a robust global signal of palaeo-environmental change affecting the carbon cycle.

Stable carbon isotope ($\delta^{13}C$) chemostratigraphy is increasingly being used as a tool for regional to global correlation of Cretaceous successions (Wendler, 2013 and references therein). It offers higher precision than possible using conventional biostratigraphy (Paul & Lamolda, 2009), potentially down to 10 kyr, and as a result it has been adopted as one of the criteria for the definition of Cretaceous Global Boundary Stratotype Section and Points (GSSPs, Kennedy et al., 2014; Lamolda et al., 2014).

Most stratigraphic studies of Cretaceous carbon isotopes have focused on $\delta^{13}C$ time series obtained from marine bulk pelagic or hemipelagic carbonates (Scholle & Arthur, 1980; Jenkyns et al., 1994; Weissert et al., 1998, 2008; Herrle et al., 2004; Katz et al., 2005; Sprovieri et al., 2006, 2013; Jarvis et al., 2002, 2006; Wendler, 2013). However, a unique feature of carbon isotope chemostratigraphy is the ability to compare records derived from oxidized carbon (carbonate, $\delta^{13}C_{\text{carb}}$) and reduced carbon (organic matter, $\delta^{13}C_{\text{org}}$) reservoirs (Jarvis et al., 2011), and between marine and non-marine (terrestrial) environments (Gröcke et al., 1999, 2005; Uramoto et al., 2013).

Multiple complementary $\delta^{13}C$ time series may be produced by analysing a wide range of carbon-bearing materials, including bulk sedimentary carbonate or organic matter, carbonate fine fraction (micrite), early diagenetic cements, fossils (skeletal carbonate, leaves, wood, charcoal) and individual organic compounds (biomarkers). However, particularly in Mesozoic and older sediments, facies variation and diagenesis commonly limit the ability to obtain reliable multiple $\delta^{13}C$ records from the same interval within a single section.

The Cenomanian–Turonian boundary (CTB) interval (ca 94 Ma) is characterized by a large global positive excursion of $\delta^{13}C$ spanning ca 500 kyr that occurs in marine carbonates (values reaching $>5\%$ $\delta^{13}C_{\text{carb}}$), and both marine and terrestrial organic matter (Schlanger et al., 1983, 1987; Arthur et al., 1988; Jarvis et al., 1988a, b, 2006, 2011; Jenkyns et al., 1994; Hasegawa, 1997; Taka-shima et al., 2011; Uramoto et al., 2013; Joo & Sageman, 2014). This phenomenon is an expression of Oceanic Anoxic Event 2 (OAE2; Schlanger & Jenkyns, 1976), one of the best developed and geographically most extensive of the Mesozoic OAEs (Jenkyns, 2010), which represents an episode of widespread ‘black shale’ deposition and a major change in the dynamics of the global carbon cycle. It is generally considered that increased burial of organic matter in black shales and other organic reservoirs during OAE2 sequestered $^{12}C$, leading to $^{13}C$ enrichment of all surface carbon reservoirs, and development of the global positive carbon isotope anomaly preserved in multiple archives.

Following OAE2, $\delta^{13}C$ values declined, but carbon isotopes continued to display greater short-term and long-term variation through the Turonian, 93.89 to 89.75 Ma, than any other Late Cretaceous stage (Jarvis et al., 2006; Wendler, 2013). The earliest Turonian represented one of the highest sea-level stands in the Phanerozoic (Hancock & Kauffman, 1979; Haq et al., 1987; Haq, 2014 and references therein), coincident with the highest ocean water temperatures of the last 110 Myr (Friedrich et al., 2012). Major episodes of sea-level and climate change characterized the later Turonian, and hence, the stage provides an excellent opportunity to evaluate interactions between a range of stable isotope and other palaeo-environmental proxies within an interval representing the most extreme Late Cretaceous super-greenhouse.

In this paper, the first continuous high-resolution paired $\delta^{13}C_{\text{carb}}$ and $\delta^{13}C_{\text{org}}$ records for the Turonian (uppermost Cenomanian–Lower Coniacian) are presented; the similarities and differences between the two time series are critically assessed and correlated with published coeval marine and non-marine records from Europe, North America and Japan (Fig. 1). The viability of using both carbonate and organic matter carbon isotope chemostratigraphy for improved stratigraphic resolution, for placing stage boundaries and for inter-continental correlation is demonstrated, with calibration of the time series using biostratigraphic data. The uses of bulk-sediment carbonate $\delta^{18}O_{\text{carb}}$ as a sea-surface temperature (SST) proxy, and of $\Delta^{13}C$ ($\delta^{13}C_{\text{carb}}$ – $\delta^{13}C_{\text{org}}$) as a $pCO_2$ proxy, are critically assessed. In addition, evidence is presented for a Europe-wide Late Turonian cool phase that was associated with a drawdown in $pCO_2$.

**CARBON ISOTOPES AS A STRATIGRAPHIC TOOL**

The isotopic composition of all surface global carbon reservoirs is considered to be broadly in equilibrium on geological timescales, with rapid exchange of carbon between atmospheric and oceanic carbon dioxide, marine bicarbonate and carbonate tests, and between carbon dioxide and both marine and terrestrial biota (Kump, 1991; Holser, 1997; Kump & Arthur, 1999). Each reservoir displays different $\delta^{13}C$ values due to fractionation effects. The most extreme of these is associated with plant photosynthesis favouring $^{13}C$, which today leads to an offset of around $-18\%$ between dissolved $CO_2$ and marine phytoplankton, and about $-26\%$ between dissolved inorganic carbon (DIC; largely bicarbonate $HCO_3^-$) and phytoplankton (Killips & Killops, 2005). The amount of
isotopic fractionation depends on the photosynthetic ‘pathway’ (e.g. C3 versus C4 plants; Kump & Arthur, 1999; Gröcke, 2002), on whether photosynthesis takes place in the marine (sea water) or terrestrial (air) environment, on the DIC concentration (or the partial pressure of CO2), growth rate and on temperature (Rau et al., 1991; Holser, 1997). By contrast, fractionation during precipitation of biogenic or abiogenic calcite from marine bicarbonate (dissolved inorganic carbon) is minor, at around −1‰ (Killops & Killops, 2005).

**Carbon isotope chemostratigraphy**

Stratigraphic variation in δ¹³C values preserved in sedimentary archives is controlled principally by the fraction of carbon that is buried on land and in the oceans rela-

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**Fig. 1.** Turonian palaeogeography and location of sites. (A) Late Cretaceous palaeogeography of Europe showing location of the main regional study sites (filled circles). OH = Oerlinghausen-Halle; SZ = Saltzgitter-Salder. (B) Global palaeogeography at 90 Ma showing location of non-European sections discussed in text. Reconstructions after R.C. Blakey, NAU Geology (http://cpgeosystems.com/75_Cret_EurMap_sm.jpg; http://cpgeosystems.com/90moll.jpg).
tive to marine carbonate carbon (Kump & Arthur, 1999). An increase in δ13C, for example, implies the burial of a higher fraction of organic carbon or, alternatively, a decrease in the oxidation of organic matter relative to the weathering of carbonate rocks. Variation in the amount of isotopically light authigenic carbonate precipitated in marine sediments has been proposed as an additional mechanism for driving stratigraphic variation (Schrag et al., 2013), although the significance of this remains unproven. However, in addition to stratigraphic changes, geographical variation occurs in the isotopic composition of individual carbon reservoirs. The δ13C of inorganically precipitated carbonate in the oceans is close to that of DIC, but δ13C values of modern marine carbonates differ by 1‰ or more, depending on mineralogy, ‘vital effects’ and water-mass type and ‘age’ (Rohling & Cooke, 1999).

Different host materials yield different absolute δ13C values. Upper Cretaceous marine carbonate has typical δ13Ccarb values of 1 to 3‰ (Wendler, 2013). By contrast, carbon isotope fractionation during photosynthesis under high pCO2 conditions has led to Cretaceous marine organic matter exhibiting low δ13Corg values ranging from −26‰ to −28‰ (Hayes et al., 1999; Meyers, 2014), which are lower than coeval land plant or terrestrial organic carbon, with average δ13Corg values of −23‰ to −25‰ (Dean et al., 1986; Gröckle, 2002; Hasegawa, 2003; Uramoto et al., 2013).

**Does bulk carbonate preserve a sea water δ13C record?**

The carbonate component of pelagic and hemipelagic Late Cretaceous and younger sediments are typically dominated by mixed assemblages of coccolithophores and other calcareous nannofossils derived from the photic zone (0 to 200 m depth, and with highest abundance around 50 m; Tappan, 1980), which is reflected in positive δ13Ccarb values. This condition is a result of the preferential uptake of 12C from surface waters by phytoplankton and the downward export of 12C-enriched marine organic matter out of the photic zone.

Significant isotopic variation between different coccolith species (‘vital effects’) and between populations living in different environmental conditions (e.g. pH, temperature, nutrient levels) has been observed in laboratory experiments (Ziveri et al., 2003), which raises concerns about stratigraphic variation in bulk-sediment δ13Ccarb values being driven by variations in nannofossil assemblage composition or by local environmental changes. However, compared to modern examples, a very small range of vital effects has been observed in Palaeocene coccoliths (Stoll, 2005), which has been attributed to larger cell diameters and more similar carbon acquisition strate-

gies among different fossil species, perhaps in response to higher atmospheric CO2 concentrations at that time. This condition suggests that bulk carbonate-carbon isotope data from pelagic sediments probably provide reliable records of surface water δ13C for other Early and pre-Cenozoic sediments (Bolton et al., 2012).

As with all carbonate systems, diagenesis remains a concern (Swart, 2015 and references therein). Carbon isotopes are much less prone to diagenetic alteration than oxygen isotopes in marine carbonates (Hudson, 1977; Anderson & Arthur, 1983; Banner & Hanson, 1990; Marshall, 1992) because porewater in the sediments generally contains little organic matter, the carbon isotope system is rock-dominated, and carbon isotopes show no significant temperature-controlled fractionation during burial. Notable exceptions occur in association with subaerial exposure surfaces where soil zone CO2 in meteoric porewaters commonly drives bulk-sediment δ13C to low values, producing local negative excursions of up to several ‰ (Gross, 1964; Allan & Matthews, 1982; Marshall, 1992; Immenhauser et al., 2008). Furthermore, even though the processes that produce these types of excursion are local, they can be synchronously distributed on a global scale as a result of eustatic sea-level fall. Indeed, in some situations, coupled negative excursions in carbonate and organic δ13C may result from multiple periods of meteoric alteration of the carbonate δ13C record combined with an increased contribution of isotopically negative terrestrial organic matter to the sediment (Oehlerl & Swart, 2014).

Subaerial exposure cannot be invoked for the hemipelagic and pelagic settings considered here. Excellent agreement between the trends of biostratigraphically well-constrained Upper Cretaceous δ13Ccarb profiles from hemipelagic and pelagic successions throughout Europe supports the synchronity of changes in the isotope record, and illustrates the potential of using a composite δ13Ccarb reference curve as a primary criterion for transcontinental correlation (Jarvis et al., 2006; Voigt et al., 2010; Wendler, 2013).

The presence of both pervasive and bed-scale diagenesis is clearly discernable in most Cretaceous pelagic and hemipelagic successions. With the exception of synsedimentary sea floor lithification accompanying nodular chalk and hardground formation (Kennedy & Garrison, 1975; Surlyk et al., 2003; Christ et al., 2015), early diagenesis in most Cretaceous pelagic sections is limited by the organic matter-poor, fine-grained, low permeability, low-Mg calcite-dominated composition of the primary sediment and deposition in sub-storm-wave base environments isolated from exposure to meteoric water.

However, during burial, pressure-solution driven redistribution of carbonate typically affects smaller particles
that, in Late Cretaceous pelagic carbonates, consist mainly of coccoliths. These generally have lower δ13C values than most other co-occurring fossils, so a distinct isotopic pattern that is often observed, with higher δ13C values in marls than in adjacent chalks (Jarvis et al., 1988a; Frank et al., 1999; Paul et al., 1999; Jeans et al., 2012), may be attributed in part to coccolith depletion in the former lithology. At the same time, pressure-solution driven redistribution of marl-derived carbonate into adjacent chalks as cement (Jarvis et al., 1988a; Mitchell et al., 1997; Jeans et al., 2012) will cause an offset to lower δ13C values in the chalks, and lead to δ13C versus δ18O covariance. However, kinetic fractionation effects during precipitation of the original biogenic calcite may also produce covarance (Wendler et al., 2013), so this is not an unequivocal sign of diagenesis. On the other hand, oxygen isotopes display far greater fractionation than carbon during burial diagenesis, and so offer sensitive indicators of alteration for screening on a sample-by-sample basis (see Anderson & Arthur, 1983; Marshall, 1992).

Can bulk organic matter preserve a primary δ13C record?

The stable carbon isotope composition of bulk organic matter is affected by changes in the terrestrial contribution to the total organic carbon (TOC) (Kuypers et al., 2004): Cretaceous marine organic matter typically yields δ13C values that are lower by 3 to 4‰ compared to coeval land plant or terrestrial organic C, so changing ratios of the two components in samples may lead to significant variation in δ13Corg values of bulk organic matter. Varying proportions of different terrestrial constituents such as charcoal (wood), leaf and cuticle may also influence bulk δ13Corg values, although such effects are relatively minor (Heimhofer et al., 2003; Gröcke et al., 2006). Primary chemostratigraphic trends, therefore, will be best obtained from bulk samples where either the contribution of marine or terrestrial organic matter predominates, or the ratio of the two components remains constant.

Regional differences in the degree of carbon isotope fractionation in coeval marine organic matter may be caused by varying rates of productivity. Southern proto-North Atlantic CTB sites, for example, display 2‰ greater amplitude positive δ13Corg excursions than sections elsewhere (Arthur et al., 1988; Sinninghe Damsté et al., 2008). This difference has been interpreted as being a result of higher rates of local CO2 uptake in surface waters accompanying enhanced primary production, driven by shallowing of the chemocline and increased nutrient input into the photic zone (Laws et al., 1995; Kuypers et al., 2002).

Marine organic matter is also much more reactive than carbonate, a large part of the exported organic material is remineralized in the upper part of the sediment column. Changes in the degree of preservation of components with higher isotope values, such as carbohydrate carbon (Sinninghe Damsté & Köster, 1998; Forster et al., 2008; Zonneveld et al., 2010), may affect the preserved signal. Furthermore, terrestrial organic matter may be preferentially preserved during early diagenesis (de Lange et al., 1994; Hatch & Leventhal, 1997; Prail et al., 1997), which can produce shifts in δ13Corg records of up to 4 to 5‰, which has implications for the ratio of marine to terrestrial organic matter in bulk deposits, and the subsequent δ13Corg record. Overall, the processes influencing the δ13Corg record are complex and less well understood than those for carbonate (Werne & Hollander, 2004). For stratigraphic purposes, therefore, the form and shape of isotope profiles preserved in geological archives is more reliable than the absolute values, and the potential effects of varying terrestrial versus marine organic matter ratios need to be critically assessed.

The ultimate test for the preservation of a primary signal is whether the same pattern of variation in δ13C can be recognized in different host materials (e.g. carbonate and organic matter), in different sections, and in different basins, where good stratigraphic constraints are available using chemostratigraphy, magnetostratigraphy, astrochronology and/or geochronology. Even then, care is required. For example, Oehlert et al. (2012) demonstrated how local carbonate and organic δ13C covariance may be caused by mixing between pelagic and platform-derived carbonate and organic matter. However, the main focus of the present paper is on European and North American shallow-buried hemipelagic to pelagic carbonate successions that were never subject to subaerial exposure, and lacked adjacent carbonate platforms. These successions should offer optimum conditions for deriving robust primary chemostratigraphic data.

Turonian carbon isotope chemostratigraphy

The most prominent feature of the Late Cretaceous carbon isotope record is the large positive δ13C excursion representing OAE2, spanning the CTB. The carbon isotope record of the CTB interval has been studied extensively (Schlanger et al., 1987; Jarvis et al., 1988a,b, 2001, 2006, 2011; Arthur et al., 1990; Gale et al., 1993, 2003; Pratt et al., 1993; Jenkyns et al., 1994; Hasegawa, 1997, 2003; Voigt & Hilbrecht, 1997; De Cabrera et al., 1999; Hasegawa & Hatsugai, 2000; Voigt, 2000a; Keller et al., 2001; Wang et al., 2001; Tsikos et al., 2004; Amédro et al., 2005; Bowman & Braalover, 2005; Erbacher et al., 2005; Kolonic et al., 2005; Kuhnt et al., 2005; Li

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et al., 2006; Parente et al., 2007; Scopelliti et al., 2008; Elrick et al., 2009; Takashima et al., 2011; van Bentum et al., 2012; Hasegawa et al., 2013; Elderbak et al., 2014; Eldrett et al., 2014; Joo & Sageman, 2014; Nagm et al., 2014; Wohlwend et al., 2015) since the pioneering work of Scholle and Arthur (1980).

By marked contrast, a review of carbon isotope stratigraphy from the Archaean to present-day by Saltzman and Thomas (2012) showed an absence of data from almost the entire Turonian. This major gap is due to a paucity of Turonian data from deep-sea isotope records (Katz et al., 2005). Nonetheless, a carbon isotope stratigraphy for the Turonian, based on bulk carbonate records from the English Chalk, was erected by Jarvis et al. (2006), who reviewed earlier work on CTB sections in England (Jarvis et al., 1988a,b, 2001; Jeans et al., 1991; Gale et al., 1993, 2005; Lamolda et al., 1994; Paul et al., 1999; Keller et al., 2001; Tsikos et al., 2004), and broader isotopic studies of the Turonian in England (Jenkyns et al., 1994; Pearce et al., 2003), Germany (Voigt & Hilbrecht, 1997; Wiese, 1999; Wiese & Kaplan, 2001), northern Spain (Wiese, 1999) and Italy (Corfield et al., 1991; Jenkyns et al., 1994; Stoll & Schrag, 2000).

Subsequent work has included new carbonate $\delta^{13}$C data for the Turonian of Germany (Voigt et al., 2007, 2008; Richardt & Wilmsen, 2012) and Italy (Sprovieri et al., 2013; Gambacorta et al., 2015). Turonian $\delta^{13}$C$_{\text{carb}}$ profiles have also been presented from southern Tethyan sections in Tibet (Li et al., 2006; Wendler et al., 2009, 2011), although these display generally lower values and more erratic patterns in the Lower and Middle Turonian than European successions (Wendler, 2013). Most recently, complete Turonian organic carbon $\delta^{13}$C records have been published from the Czech Republic (Uličný et al., 2014; Olde et al., 2015a) and the US Western Interior Basin (Joo & Sageman, 2014).

**MATERIAL AND METHODS**

The isotope data presented in this paper were obtained from a research core drilled during 2010 through a thick (405 m) uppermost Cenomanian to Lower Coniacian hemipelagic succession in the Bohemian Cretaceous Basin (Fig. 1; Uličný et al., 2014). This NW–SE oriented 280 km long elongate basin extends between Saxony, Bohemia and Moravia (Czech Republic).

The Bch-1 core site (50.31506°N 15.29497°E), located in the village of Béchary, is situated in the central basin between two depocentres, one adjacent to the Most-Teplice High and Western Sudetic Island in the northwest, the other bordering the Bohemian Massif to the southeast (Uličný et al., 2014, fig. 1). These terrestrial source areas contributed varying amounts of sediment through the Turonian, with the Western Sudetic Island being by far the most prominent. Fine-grained siliciclastic sediment transported via basin-margin deltas and shorefaces became mixed with autochthonous pelagic carbonate to generate calcareous hemipelagic successions in the central basin. No carbonate platform facies are developed within the region, which was dominated by siliciclastic sand facies in near-shore settings.

**Bch-1 study core**

The main lithofacies at Béchary (Fig. 2) consists of very dark grey marlstones and calcareous mudstones with a varying proportion of quartz silt (coarsest intervals occurring between 360 to 380 m and 140 to 220 m). The mean percentage of CaCO$_3$ through the core is ca 35% (range: 4 to 71%), and carbonate is generally represented by a micritic component, some mm-scale bioclasts and microspar in horizons with concretionary cement. These are mostly prominently developed in the low to mid-Upper Turonian (Fig. 2). TOC contents average 0.42% (range: 0.17 to 0.80%) in the bulk sediments (TOC$_{\text{WR}}$) and 0.68% (0.18 to 1.28%) in the acid insoluble residues (TOC$_{\text{IR}}$). Turonian lithofacies show abundant bioturbation throughout the core, dominated by a distal *Cruziana* ichnofacies (cf. MacEachern et al., 2010).

The core was described by Uličný et al. (2014), who used geophysical logs combined with lithological and biostratigraphic data to correlate the succession to neighbouring cores and outcrops. The section has been placed in a regional framework via a basin-scale correlation grid developed using well-log correlation (gamma-ray, resistivity, neutron porosity logs) and core data from >700 boreholes, where possible, calibrated by outcrop sedimentology and gamma-ray logging (Uličný et al., 2009, 2014).

The Turonian–Coniacian of the Bohemian Cretaceous Basin has been subdivided into a number of genetic sequences, termed TUR1–TUR7, CON1 and CON2, which were detailed by Uličný et al. (2009). The sequences record long-term cycles of regression and subsequent transgression, within which there are multiple smaller scale events; the positions of these sequences in the Bch-1 core are shown in Fig. 2, revised from Uličný et al. (2014), following Olde et al. (2015a,b). Basin-wide sediment geometries and transgressive-regressive (shore proximity) curves have additionally been used to construct an inferred eustatic sea-level curve, which has been correlated with the Bch-1 well (Uličný et al., 2014).

A precise chronostratigraphic framework for Bch-1 has been developed using macrofossil, calcareous nanofossil and dinoflagellate cyst records from the core (Fig. 2; Uličný et al., 2014; Olde et al., 2015a), combined with
Fig. 2. Lithology, stratigraphy and geochemistry of the Bch-1 well. Carbon isotopes of bulk organic matter ($\delta^{13}$C$_{org}$) and bulk carbonate ($\delta^{13}$C$_{carb}$), gamma ray, CaCO$_3$, insoluble residue total organic carbon (TOC$_{IR}$; black high-resolution profile and black numerals) and whole-rock TOC (TOC$_{WR}$; grey low-resolution profile and grey numerals), bulk carbonate oxygen isotopes ($\delta^{18}$O$_{carb}$), and the offset between $\delta^{13}$C$_{org}$ and $\delta^{13}$C$_{carb}$ ($\Delta^{13}$C) are shown. Thin black lines represent all data; associated smoothed coloured curves are three-point moving averages. Gamma ray, CaCO$_3$ and TOC$_{WR}$ curves are unsmoothed. Ages of stage and substage boundaries derived from Ogg et al. (2012), Laurin et al. (2014) and Sageman et al. (2014). Biostratigraphy and fossils datum levels after Olde et al. (2015b); lithostratigraphic terminology after Ceč et al. (1980). Basin-scale genetic sequences are modified from Uličný et al. (2014), following Olde et al. (2015b). Grey bands highlight coincident peaks and troughs in the paired $\delta^{13}$C profiles. Blue bars are carbonate-rich intervals displaying positive $\delta^{18}$O$_{carb}$ values. Purple bands highlight levels with a significant diagenetic overprint (see text for details). FO = first occurrence.
geophysical log correlation of key macrofossil biostratigraphic datum levels from adjacent cores and outcrops. Biostratigraphic tie points and age controls are summarized in Appendix S1. The CTB near the base of the core (402 m) is marked by an omission surface. A major hiatus at this level (Uličný et al., 1993, 2014) is confirmed by the absence of calcareous nanofossil zones UC 5a-b, which correlates to the upper part of the Metoiceras geslinianum and Neocardioiceras juddii ammonite zones (Burnett et al., 1998). This hiatus has been attributed to a major flooding episode (Valečka & Skoček, 1991).

The first occurrence (FO) of the ammonite Collignoceras woolgari (Mantell), which marks the base of the Middle Turonian, occurs in the middle of Sequence TUR2, and is correlated with 374 m in Bch-1 (Uličný et al., 2014). This level corresponds to a major regional sea-level lowstand, which was followed by a marked early Middle Turonian transgression. The FO of Inoceramus perplexus Whitfield, the Upper Turonian index taxon, is correlated with 252 m (Uličný et al. 2014). The end-Middle Turonian marks a long-term regressivemaximum, following a general Middle Turonian sea-level fall.

A transgressive event at the base of TUR5 (243 m in Bch-1) in the lowest Upper Turonian is prominent basin wide, and marks a shift to intervals with higher carbonate contents and more widespread cementation in all facies (Fig. 2; Uličný et al., 2014). This event correlates to an acme of I. perplexus (= perplexus Event). A coarsening-upward trend within TUR6/1, above, provides evidence of shallowing, with high-energy and probably very shallow-water (close to fair-weather wave base) conditions. Subsequent drowning during the latest Turonian, is indicated by a fining-upwards trend accompanying sharply falling CaCO3 contents towards the top of Sequence TUR6/2, but starting from around 135 m (Fig. 2). Uppermost Turonian Sequence TUR7 is marked by low-carbonate contents (Fig. 2) that fall to a minimum at the top of the sequence, immediately below the stage boundary. The FO of Cremnoceramus deformis erectus (Meek), the base Coniacian marker (Kauffman et al. 1996), is found towards the bottom of Sequence CON1, correlated with 94 m in Bch-1, with specimens recorded from the core a short distance above (Uličný et al., 2014).

Analytical methods

Samples of ca 20 g were taken every 50 cm through the 406 m Bch-1 core for bulk carbonate (δ13C<sub>carb</sub> δ18O<sub>carb</sub>) and bulk organic matter (δ13C<sub>org</sub>) stable isotope analysis, and TOC determination. New δ13C<sub>carb</sub> δ18O<sub>carb</sub>, data are reported here (803 samples); δ13C<sub>org</sub> and TOC results for the same samples were presented previously by Uličný et al. (2014). Analytical methodologies are described in Appendix S2. Isotopic (δ13C<sub>carb</sub> δ13C<sub>org</sub> δ18O<sub>carb</sub>) and TOC data are provided in Appendix S3. Based on an average compacted sedimentation rate for the Middle and Upper Turonian of 9 cm kyr<sup>–1</sup> (Uličný et al., 2014), sampling resolution is on the order of 5-6 kyr.

The elemental geochemistry and palynology of the section were studied by Uličný et al. (2014) and Olde et al. (2015a,b) using a larger size (50 g) lower resolution sample set taken at 2 m intervals (22 kyr) through the core. The isotope data presented here include results from splits of these larger samples, they do not constitute a separate sample set.

GEOCHEMICAL VARIATION IN BCH-1

Stable isotope (δ13C<sub>org</sub> δ13C<sub>carb</sub> δ18O<sub>carb</sub>) and TOC data are plotted as chemostratigraphic profiles in Fig. 2, together with the gamma-ray log and a carbonate curve from the lower resolution data set. It is evident that the organic-carbon and carbonate-carbon isotope profiles show very similar long-term trends, offset by 26 to 28‰ (Δ13C = δ13C<sub>carb</sub> – δ13C<sub>org</sub>), with low-Middle Turonian and mid-Upper Turonian maxima, and lowest Upper Turonian and Turonian-Coniacian boundary minima. Neither carbon isotope curve bears any similarity to the long-term trend of δ18O<sub>carb</sub> which displays generally rising values from the base upwards, peaking in the mid-Upper Turonian, followed by a basal M. scupini Zone minimum, and then rises again thereafter.

Predictably, CaCO₃ shows an inverse correlation with downhole gamma-ray (sourced from K, Th, U radionuclides located principally in the aluminosilicate fraction) values, the lower resolution profile of the former capturing the main stratigraphic patterns seen in the high-resolution (5 cm; 500 years) gamma-ray data (Fig. 2; Uličný et al., 2014). The TOC<sub>WR</sub> and TOC<sub>IR</sub> contents are both low throughout the Lower and Middle Turonian. They rise through the Upper Turonian to coincident long-term maxima at the top of the Jizera Formation (around the level of a δ13C<sub>org</sub> maximum), then remain at higher levels throughout the remainder of the section; TOC<sub>WR</sub> contents are generally low, rarely exceeding those of average shale (0.8%; Mason & Moore, 1982). The Δ13C profile displays a relatively flat long-term trend with values of ca 27.7‰ through most of the Turonian, but with an interval of lower values spanning the Middle–Upper Turonian boundary interval. The Δ13C values fall to ca 27.1‰ towards the top of the Upper Turonian, at the summit of the Jizera Formation.

In addition to the long-term (>400 kyr) interrelationships described above, several noteworthy medium-term correlations are evident; these are considered below.
Carbon and oxygen isotopes

There is good correspondence between many short-term (10 to 50 kyr) peaks and troughs developed in the δ13C_carb and δ13C_org curves; these are highlighted by the grey shaded bands in Fig. 2. These coincident peaks and troughs probably reflect an original palaeo-environmental signal, and offer the greatest potential to provide robust datum levels in carbon isotope chemostatigraphy.

In a few cases, the correspondence between the δ13C_carb and δ13C_org curves is poor, or the curves are anti-correlated. Three levels (purple shaded bands in Fig. 2) in particular show major discrepancies: (1) the Cenomanian section at the base of the core below 402 m; (2) a low-carbonate interval in the Upper Turonian around 200 m; (3) the basal Coniacian section below 90 m. All three intervals are characterized by low-carbonate contents with considerable scatter. A linear ‘dilution’ trend is well displayed by the Upper Turonian interval (Fig. 3C) that contains the widest range of carbonate contents. These data produce a well-defined mixing line between a non-calcareous mudrock with 15% Al₂O₃ and a marly limestone with 80% carbonate (green line in Fig. 3A to D). The line parallels the mixing line between ‘average shale’ (Wedepohl, 1971) and a pure carbonate end-member (dashed line in Fig. 3A to D). The same regression lines plotted on the other stratigraphic intervals reveals similar trends but with greater scatter below the line, particularly in the Lower Coniacian (Fig. 3D). This phenomenon is attributed to the presence of varying amounts of biogenic silica and/or detrital quartz in the samples; both calcitized silicisponge spicules and detrital quartz grains are visible in thin sections from several intervals.

The TOCWR is positively correlated with Al₂O₃ but with considerable scatter around the ‘average shale’ mixing line (Fig. 3E to H). This correlation is characteristic of modern shelf sediments and is attributed to the high surface area of the clay mineral fraction (represented here by the Al proxy) favouring the adsorption and preservation of organic matter (Keil et al., 1994; Mayer, 1994; Hedges & Keil, 1995; Hedges et al., 1997). Iron minerals also enhance the preservation of organic matter in marine sediments (Berner, 1970; Lalonde et al., 2012); this may be an additional factor, since Fe is positively correlated with Al in Bch-1 (R² = 0.88, data presented in Olde et al., 2015b). The top Cenomanian–Lower Turonian and Middle Turonian intervals are distinguished by having lower whole-rock TOC contents and being TOC-depleted relative to their Al contents (Figs 2 and 3E to F), when compared to the stratigraphically higher parts of the section. This condition is consistent with lower sedimentation rates (Uličný et al., 2014; see footnote in Table S2), greater sea floor oxidation, and reduced burial efficiency driving a lower organic matter burial flux (Hedges & Keil, 1995; Hedges et al., 1999).

With the exception of the Cenomanian–Turonian boundary interval, δ13C_org is generally positively correlated with δ13C_carb throughout the succession (Fig. 4) but with considerable scatter. A reference regression line calculated for the Middle Turonian samples (Fig. 4B) and transposed onto the other three age groups (Fig. 4A and C to D), illustrates a shift to lower δ13C_carb values (<0-5‰) for low-carbonate samples in the uppermost Upper Turonian and Lower Coniacian intervals (Fig. 4C and D). This phenomenon is attributed to the addition of isotopically lighter cement associated with the microbial decomposition of organic matter in this part of the section (cf. Hudson, 1977). Samples in this category display significant shifts to lower δ13C_carb compared to their corresponding δ13C_org and δ18O_carb values, which are compa-
rable to values of less altered samples within the same stratigraphic interval (Fig. 4C to D and G to H). The lack of a corresponding shift to lower $\delta^{18}O_{\text{carb}}$ values coincident with $\delta^{13}C_{\text{carb}}$ depletion (e.g. Fig. 4H) points to an early burial origin for these organic matter-derived cements.

The carbonate carbon versus oxygen isotope plots (Fig. 4) emphasize the stratigraphic trends noted from...
the isotope profiles (Fig. 2), with increasing \( \delta^{18}O_{\text{carb}} \) values stratigraphically upwards (Fig. 4E to H), and extremely low values (–6 to –10‰) at the base of the section in the uppermost Cenomanian and Lower Turonian (Fig. 4E). No covariance is apparent between \( \delta^{18}O_{\text{carb}} \) and \( \delta^{13}C_{\text{carb}} \) in any of the four stratigraphic intervals. Interpretation of these signatures is discussed further below.
CARBON ISOTOPE STRATIGRAPHY AND EUROPEAN CORRELATION

Uličný et al. (2014) presented a $\delta^{13}$C$_{org}$ curve for Bch-1 that was used to place the positions of key named Turonian–Coniacian carbon isotope events (CIEs) in the section. Biostratigraphic data, predominantly macrofossil and nannofossil records from the core and correlated FO datum levels of macrofossils, were employed to pin the isotope curve to a time framework, principally using the bases of the Lower, Middle and Upper Turonian and the base Lower Coniacian (Fig. 2). The placement of named CIEs was based on the recognition of key positive and negative excursions, and inflection and turning points on the $\delta^{13}$C$_{org}$ curve, and the correlation of these to corresponding features on the English Chalk $\delta^{13}$C$_{carb}$ reference curve of Jarvis et al. (2006), taking into account available biostratigraphic data. Good correlations were demonstrated between the Béchary $\delta^{13}$C$_{org}$ curve and $\delta^{13}$C$_{carb}$ curves and faunal records from England, Liencres northern Spain and Salzgitter-Salder NW Germany (Uličný et al., 2014, fig. 3), except for a divergence of trends in the upper part of the Upper Turonian, which was attributed to the more expanded nature of the Béchary section.

The placement of CIEs at Béchary may be re-evaluated using the new $\delta^{13}$C$_{carb}$ results obtained during the present study (Fig. 5). The $\delta^{13}$C$_{carb}$ and $\delta^{13}$C$_{org}$ profiles show generally good agreement and both compare well to the English Chalk reference curve (Jarvis et al., 2006). Confidence in the assignment of the CIEs is further demonstrated by detailed correlation with $\delta^{13}$C$_{carb}$ curves from corresponding sections at Oerlinghausen-Halle and Salzgitter-Salder in Germany (Wiese, 1999; Voigt et al., 2007) and Contessa Quarry in Italy (Stoll & Schrag, 2000), where additional biostratigraphic data are available (Figs 1 and 5). The four $\delta^{13}$C$_{carb}$ curves display parallel trends but vary offsets in absolute values, with Béchary being the lowest by ca 1‰$^{org}$. Good correlation has also been achieved to stratigraphically less complete or biostratigraphically less well-constrained $\delta^{13}$C$_{carb}$ curves from: Anröchte (Richardt & Wilmsen, 2012), Söhde (Voigt & Hilbrecht, 1997) and Wunstorf (Voigt et al., 2008), Germany; Bottaccione (Corfield et al., 1991; Jenkyns et al., 1994; Sproveri et al., 2013) and Gubbio (Tsikos et al., 2004) Italy; Santa Ines (Stoll & Schrag, 2000), Spain; and even beyond Europe to Gongzhua (Li et al., 2006) and Guru (Wendler et al., 2011), Tibet (data not shown; see Wendler, 2013 for a review).

Precise placement of the CIEs at Béchary is hampered by greater sample-to-sample $\delta^{13}$C$_{carb}$ variation than exhibited by the smoother $\delta^{13}$C$_{carb}$ curves obtained from more carbonate-rich and diagenetically more uniform successions elsewhere (Fig. 5). As is generally the case, the complementary $\delta^{13}$C$_{org}$ curve is even noisier due the greater number of factors influencing bulk organic matter isotopic composition. Using the data from both curves, however, and giving the greatest confidence to features that are coincident in both, it is possible to confirm the placements of Uličný et al. (2014) for the Holywell, Pewsey, Navigation, Beeding and Light Point CIEs, and many unnamed correlatable excursions. Taking into account the new $\delta^{13}$C$_{carb}$ data, which in some intervals show much less variance and closer agreement with the correlative carbonate curves than $\delta^{13}$C$_{org}$ (Fig. 5), the Round Down and Low-woollgar CIEs are placed one carbon peak lower (equivalent to ca 125 kyr), and small shifts upwards or downwards (equivalent to ca 50 kyr) are applied to the placement of the Lulworth, Glynde, Caburn, Bridgwick and Hitch Wood CIEs (as adopted previously by Olde et al., 2015a,b; compare Fig. 4 to Uličný et al., 2014, fig. 3).

The greatest divergence between the Béchary $\delta^{13}$C$_{carb}$ and $\delta^{13}$C$_{org}$ profiles is seen in the Upper Turonian above the Hitch Wood CIE. This CIE, which corresponds to a small positive excursion and turning point at peak $\delta^{13}$C$_{org}$ values in the Upper Turonian (Jarvis et al. 2006), is immediately preceded by the Hyphantoceras faunal Event at Béchary, Saltzgitter-Salder and in southern England (Fig. 5), and elsewhere in Europe. A turning point at an equivalent stratigraphic level (based on biostratigraphy) is not present in the $\delta^{13}$C$_{org}$ curve, which continues to rise to a stratigraphically higher maximum at the HW2 CIE of Uličný et al. (2014). Those authors recognized the lack of correspondence between the Béchary $\delta^{13}$C$_{org}$ profile and published $\delta^{13}$C$_{carb}$ curves from elsewhere and, taking into account the biostratigraphic data, placed the Hitch Wood CIE at a minor peak in the organic carbon curve which was designated HW1. This placement falls a short distance below the Hitch Wood Event defined here using the $\delta^{13}$C$_{carb}$ profile, and coincides with the Hyphantoceras Event.

The amplitude of $\delta^{13}$C$_{carb}$ variation through the Upper Turonian–Lower Coniacian boundary interval is greater at Béchary than in the other European sections illustrated here (Fig. 5), which is attributed to greater diagenetic overprinting of the carbonate-poor sediments in Bch-1. Nonetheless, the general shape of the curve agrees closely with those from elsewhere, and corresponds well to the $\delta^{13}$C$_{org}$ curve. In this interval, the Béchary $\delta^{13}$C$_{org}$ curve shows lower amplitude medium-term variation than $\delta^{13}$C$_{carb}$, and the former is closer to the scale of variation seen in $\delta^{13}$C$_{carb}$ curves in other sections. Minor Upper Turonian $\delta^{13}$C excursions (including HW2 and HW3 of Uličný et al., 2014) that are well-constrained by biostratigraphy show good correspondence to peaks identified at other localities (Fig. 5).
Fig. 5. Chemostratigraphic correlation of European Turonian sections using bulk-sediment carbonate-carbon stable isotopes. Location of the sites is shown in Fig. 1. High-resolution paired δ¹³C_carb and δ¹³C_carb data from the Bèchary core illustrate generally good agreement between the two profiles. Thin black lines represent all data; associated smoothed coloured curves are three-point moving averages. The English Chalk reference curve displays smoothed data only. Isotope data sources: Bèchary δ¹³C_carb, this study; δ¹³C_carb, Ulićný et al. (2014); Saltzgitter-Salder (Voigt and Hilbrecht, 1997); Oerlinghausen-Halle, Voigt et al. (2007); Contessa, Stoll and Schrag (2000); English Chalk, Jarvis et al. (2006), recalibrated to TS2012 after Laurin et al. (2014). Ages of stage and substage boundaries derived from Ogg et al. (2012), Laurin et al. (2014) and Sageman et al. (2014). Placement of Contessa biostratigraphic datum levels based on Sprovieri et al. (2013). Break in the Contessa profile represents an unsampled section correlated with immediately below the Navigation CIE (Sprovieri et al., 2013). Correlation of positive (green) and negative (cream) carbon isotope excursions defining named carbon isotope events (Jarvis et al., 2006) is shown by horizontal coloured bands. Thin red horizontal lines indicate other isotope correlations; thick red horizontal lines are stage and substage boundaries.
Clarke & Jenkyns, 1999; Stoll & Schrag, 2000). The suit-

varying proportions of fine-grained (attributed largely to diagenesis, driven by the presence of varying proportions of fine-grained (<2 μm) cements having δ¹³C values ranging from 3.5 to −8‰. A lack of correlation between carbonate and organic matter δ¹³C trends in a short section of English Lower Campanian Chalk was offered as evidence that the carbonate is diagenet-

ically altered, despite the well-preserved nature of the sediments and their enclosed fossils. As a result, most previously defined Upper Cretaceous CIEs (Jarvis et al., 2006) were considered to be untenable by Jeans et al. (2012). However, the new high-resolution carbon isotope data presented here fully support our previous work and assumptions.

Our correlations confirm the utility of carbon isotope stratigraphy, even in sections that have been overprinted by significant diagenesis, but they demonstrate that it is essential to have complementary biostratigraphic data to anchor the chronostratigraphic framework. Correlation precision is limited by sample-to-sample variability in the isotope data, but robust correlations may still be achieved when both δ¹³C and δ¹³Corg curves are available. Despite the inherent differences expected between δ¹³C and δ¹³Corg profiles obtained from successions showing a significant diagenetic overprint, correlation using a δ¹⁸O curve from such sections, compared to δ¹³Ccarb curves from elsewhere, is able to achieve a precision for the correlation of major CIEs of better than 40 kyr, in most cases.

**OXYGEN ISOTOPES AND THE LATE TURONIAN COOL PHASE**

Cretaceous pelagic and hemipelagic carbonate bulk sedi-

ment and carbonate fine-fraction oxygen isotopes commonly preserve consistent stratigraphic trends that have been used to interpret variation in past SST (Ditchfield & Marshall, 1989; Jenkyns et al., 1994; Clarke & Jenkyns, 1999; Stoll & Schrag, 2000). The suitability of δ¹⁸O trends derived from bulk-sediment analyses as a palaeo-environmental proxy, is supported by comparable δ¹⁸O data obtained from pristine brachiopod shells (Voigt, 2000b; Voigt et al., 2004, 2006) and planktonic foraminifera (Voigt et al., 2010) enclosed in the same sediments, and from coincident changes in macro-fossil assemblages (Jarvis et al., 2011).

Bulk pelagic carbonate δ¹⁸O data for the Cretaceous generally exhibit the lowest values around the CTB extending into the Lower Turonian, pointing to a SST maximum and associated climate optimum, followed by general long-term cooling through the remainder of the Late Cretaceous (Scholle & Arthur, 1980; Jenkyns et al., 1994; Clarke & Jenkyns, 1999). This interpretation is sup-

ported by isotopic analysis of pristine benthic and planktonic foraminifera in deep-sea sediments, and by TEX₈₆ biomarker studies (Huber et al., 2002; Friedrich et al., 2012; MacLeod et al., 2013; Linnert et al., 2014).

Belchay oxygen isotope record

The long-term oxygen isotope profile at Bch-1 displays background rising values from −7 to −5‰δ¹⁸O through the Lower to mid-Middle Turonian, then a relatively flat background but with high-amplitude ca 1‰ medium-
term peaks and troughs through the upper Middle to low Upper Turonian (Fig. 2). A shift to higher values of −4.5‰δ¹⁸O occurs in the Upper Turonian, reaching a maximum of −3.6‰ immediately above the Hitch Wood CIE and *Hyphantoceras* Event (Fig. 6). Falling values char-

acterize the uppermost Upper Turonian, with a minimum of around −5‰δ¹⁸O in the mid-M. *scupini* Zone, then values rise again through the uppermost Turonian–Lower Coniacian. They reach a maximum of −3.8‰δ¹⁸O above the Beeding CIE, followed by a decline in the uppermost Lower Coniacian. The amplitude of medium-term δ¹⁸O variation is generally lower (ca 0.5‰) in the upper half of the section (Fig. 2).

The CTB sediments at the base of the cored section in the Bch-1 well (402 to 405 m) display anomalously low δ¹⁸O values of −8 to −10‰ (Figs 2 and 4E; Appendix S3). Similar low values have been reported for CTB sediments from other sections in the Bohemian Cre-

taceous Basin (Uličný et al., 1993). These indicate a sub-

stantial diagenetic overprint when compared to values of −3 to −4‰δ¹⁸O that characterize most shallow-buried CTB pelagic carbonates elsewhere (Jenkyns et al., 1994; Jarvis et al., 2006, 2011). Carbonate in this interval also has δ¹³C values that are up to 1‰ lower than the overlying Lower Turonian sediments (Figs 2 and 4E; Appendix S3), despite lying at a stratigraphic level charac-

terized by a global positive δ¹³C excursion of ca 2‰ amplitude (Jarvis et al., 2006; Figs 4 and 5), generating δ¹³C values of up to 5‰ elsewhere. These isotope trends (Figs 2 and 4E) and values of coincident δ¹³Ccarb and δ¹⁸Ocarb depletion are consistent with substantial carbonate recrystallization and cementation occurring in a rock-dominated semi-closed porewater system (Hudson, 1977; Choquette & James, 1987; Marshall, 1992). Thin-

section and SEM of M. *scupini* from the same level in the area (Uličný et al., 1993) provide evidence of significant dissolution of biogenic calcite and precipita-

tion of microspar cement.

The cored interval in Bch-1 is underlain by an Upper Cenomanian calcareous sandstone aquifer with high fluid pressures that provides a major groundwater resource in
### Stable Isotope Correlation and Climate Change

**Fig. 6.** Oxygen isotope profiles of European Turonian sections derived from bulk-sediment carbonate and brachiopod shells. Correlation of sections follows the carbon isotope stratigraphy illustrated in Fig. 5 (English Chalk δ¹³C_carb reference curve shown on far right of diagram). Note coherent cooling trends (thick grey curves) towards higher δ¹⁸O_carb values in the Mid-Turonian to Upper Turonian of the Czech Republic, Germany and Italy. Crosses (mean values with error bars) and red-filled symbols are brachiopod shell data from southern England (circles) and NW Germany (diamond), after Voigt (2000b). Brachiopod shells are typically offset to ca. 1‰ higher values than their enclosing sediment but display identical trends (Voigt, 2000b, fig. 8). The three cooling intervals (I to III) of Voigt and Wiese (2000) are shown. Sediment isotope data sources: Béchary, this study; Saltzgitter-Salder (Voigt & Hilbrecht, 1997); Oerlinghausen-Halle, Voigt et al. (2007); Contessa, Stoll and Schrag (2000); English Chalk, Jarvis et al. (2006). Break in the Contessa profile represents an unsampled section correlated with immediately below the Navigation CIE (Sprovieri et al., 2013). See Fig. 5 for explanation of other symbols.

| Stage | Substage | Zone | Age (Ma) | δ¹³C_carb | δ¹⁸O_carb |
|-------|----------|------|----------|------------|-----------|
| Coniacian | Lower | C. crassus | FO | C.c. crassus | C.c. crassus |
| | | | | | |
| | Upper | C. inconstans | FO | C.c. inconstans | C.c. inconstans |
| | | | | | |
| Turonian | Middle | C. globosus | FO | C.c. inconstans | C.c. inconstans |
| | | | | | |
| | Lower | C. nodosoides | FO | C.c. inconstans | C.c. inconstans |
| | | | | | |
| | | | | | |
| | | | | | |

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the Bohemian Cretaceous Basin (Paces et al., 2008). Fluid mixing of groundwater with porewaters in the overlying sediments would be limited by the low permeability of the carbonate-poor (17 to 21% CaCO₃) fine-grained calcareous mudstones (an aquiclude) at the base of the section. However, diffusional exchange with the aquifer waters and enhanced pressure solution (cf. Bloomfield, 1997) might be invoked to explain extensive carbonate recrystallization and the resetting of isotope values in the CTB section. A similar pattern of extreme δ¹⁸O_Carb depletion, with values of −10 to −14‰ and δ¹³C_Carb values ca 2‰, has been previously reported from Upper Cenomanian calcareous sandstones and overlying calcareous siltstones by Voigt and Hilbrecht (1997) in the Dresden-Blasewitz borehole of Saxony, northern Germany.

Present-day groundwater in Bohemian Cenomanian aquifers has δ¹⁸O_Water, VSMOW values of around −10‰ (Jiráková et al., 2010), close to the mean annual value of regional precipitation (−9.4‰ IAEA, 2009). Groundwater temperatures in the aquifer are of the order of 30°C which, using the equation of Anderson and Arthur (1983), generates a calcite equilibrium value of −13‰ (δ¹⁸O_Carb VPDB), or lower if higher temperatures developed in the geothermally influenced aquifer system (cf. Jiráková et al., 2011). The isotopic composition of total dissolved inorganic carbon in the aquifer waters is also significantly lower than the host sediment, but is much more variable than for oxygen (−4.5 to −16.3‰ δ¹³C_Sed, Jiráková et al., 2010). For carbon, the potential impact of these very low values on sediment δ¹³C_Carb during recrystallization is limited by high rock: fluid inorganic carbon ratios.

Salinity in the Bohemian Cretaceous Basin

The Turonian δ¹⁸O profile in Bch-1 shows a steeply rising trend from −8 to −5‰ VPDB through the Lower to mid-Middle Turonian (Figs 2 and 6). Sharp rises in δ¹⁸O of ca 1.5‰, following a lowest Turonian minimum (Early Turonian thermal maximum) occur at the level of the Lower Turonian Tu2 CIE at Halle North Germany (Fig. 5; Voigt et al., 2007) and at Dover England (Jenkyns et al., 1994, fig. 4), but in those sections background values above Tu2 are relatively constant through the remainder of the Lower–Middle Turonian (Fig. 6). The background δ¹⁸O trend at Contessa Italy remains flat throughout the Lower–Middle Turonian interval (Fig. 6), falling slightly in the upper Middle Turonian below the Glynde CIE.

The anomalous sharply rising δ¹⁸O profile through the Lower–Middle Turonian at Bch-1 (Fig. 6), which is also evident in the record from the Dresden-Blasewitz (Voigt & Hilbrecht, 1997, fig. 4), might be attributed to carbon-ate recrystallization and cementation accompanying diffusion exchange with the underlying aquifer waters and/or enhanced pressure-solution effects in the deeper buried section. However, this would require isotopic exchange over an 80 m section of low permeability claystones, which is unlikely. It is notable that spar-filled moulds after silicisponge spicules are common in the Lower Turonian section, decreasing in abundance upwards. A falling proportion of coarse burial-cement filled mouldic pores through the Lower to mid-Middle Turonian may partly explain the observed upward increase in δ¹⁸O.

An alternative explanation is that the increasing δ¹⁸O trend reflects rising salinity of the Bohemian Cretaceous Basin and waters bordering the Bohemian Massif through the early to mid-Middle Turonian. Oxygen isotope values in the Upper Turonian–Coniacian section at Béchary are lower by ca 1‰ than equivalent sections in North Germany (Lower Saxony Basin) and Italy (Fig. 6). This depletion may be attributed to greater effect of diageneisis on bulk carbonate δ¹⁸O in the relative carbonate-lean sediments. The Lower Turonian section, by contrast, is offset by −2–5‰, compared to the other sections. Taking into account a −1‰ δ¹⁸O diagenetic offset, leaves −1.5‰ unaccounted for; this might potentially be attributed to reduced salinity of Bohemian Cretaceous Basin surface water compared to NW Germany Boreal and central Italy Tethyan waters.

The Bohemian Cretaceous Basin was surrounded by landmasses that during the Turonian sourced substantial volumes of siliciclastic sediments via prograding delta systems to the NW and SE of the study section (Uličný et al., 2009, 2014). Although strongly tidally influenced with vigorous circulation (Mitchell et al., 2010), basin waters received substantial freshwater input, and the occurrence of shallow-water dinoflagellate cyst species in the central basin points to transport by hypopycnal flows carrying low-salinity surface water across the basin (Olde et al., 2015b). Water depths of <50 m are estimated for most of the basin area.

Results from a parallel ocean climate model for the Middle Cretaceous suggests salinities of ca 31–5 g kg⁻¹ for the European area, a value that is 3 g kg⁻¹ below the assumed global average of 34.7 g kg⁻¹ (Poulsen et al., 1998). Shackleton and Kennett (1975) estimated a mean δ¹⁸O value of −1.0‰ VSMOW for sea water of a Cretaceous ice-free world. In the northern hemisphere where freshwater runoff was high, open-ocean sea water isotopic values may have been lowered to less than −4‰ in the Arctic, while modelled Tethyan surface water has been estimated at +0.3 to +0.5‰ (Zhou et al., 2008). A general value of −1.5‰ δ¹⁸O has been proposed by Turonian epicontinental sea water in Western European basins (Voigt, 2000a).
At the assumed Turonian palaeolatitude of Central Europe ca 35°N (Fig. 1), mean annual zonal average precipitation is estimated to have been around −6‰ (Zhou et al., 2008). The amount of altitude-effect δ18O depletion in runoff is probably to have been modest due to the restricted topography on the adjacent landmasses. A simple mass balance calculation shows that addition of ca 22% freshwater of −6‰ δ18O is required to generate the −1‰ offset observed in the earliest Turonian δ18O, with surface waters becoming progressive more saline thereafter. Using this estimate and assuming mixing freshwater of 0.5 g kg⁻¹ with sea water of 31.5 g kg⁻¹ generates a mildly brackish salinity of 24.7 g kg⁻¹ for the earliest Turonian Bohemian Cretaceous Basin surface water. A lower volume of freshwater is required and the salinity would have been correspondingly higher if local runoff was more enriched in the light isotope.

A problem with invoking increasing salinity to explain rising δ18O values through the Early–mid-Middle Turonian is that this period corresponds to a period of medium-term to long-term sea-level fall rather than sea-level rise (Uličný et al., 2014). Lowest sea-levels are projected for the mid-Late Turonian. Increased marine water influence would be expected to accompany sea-level rise not fall.

The cause of rising δ18O values through the Lower–Middle Turonian in Bch-1 remains uncertain. Oxygen isotope data from other sections in the Bohemian Cretaceous Basin are required to assess the potential influence of diagenetic versus salinity effects on the δ18O records.

The Late Turonian Cool Phase

By contrast to the lower beds, oxygen isotope records from the upper Middle Turonian–Lower Coniacian at Béchary (Fig. 6) show very similar medium-term to long-term trends to published δ18O_carb records from Salzgitter-Salder (Voigt & Hilbrecht, 1997) and Söhldle NW Germany (Voigt & Hilbrecht, 1997), Dover England (Jenkyns et al., 1994, fig. 4), Liencres northern Spain (Wiese, 1999), and Contessa Italy (Stoll & Schrag, 2000). The oxygen stable isotope profile for the Upper Turonian at Béchary shows a strong trend of increasing values upwards to a maximum immediately above the Hyphantoceas Event and Hitch Wood CIE in the Upper Turonian mid-S. neptuni Zone (Figs 2 and 6). A δ18O maximum at the same level is displayed by a less stratigraphically extensive low-resolution δ18O curve for the mid-Upper Turonian at Upohlav (Wiese et al., 2004), located on the NW margin of the Bohemian Cretaceous Basin, 90 km NW of Béchary.

Bulk-sediment oxygen isotope profiles for the Upper Turonian of the Bohemian Cretaceous Basin and elsewhere in Europe exhibit punctuated multi-stage increases in δ18O interpreted to represent a marine cooling trend (Wiese, 1999; Voigt, 2000b; Wiese & Voigt, 2002), starting with a δ18O rise in the upper Middle Turonian around the ‘Pewsey’ CIE (Fig. 6). Values increase sharply by ca 1‰ above the Bridgewick CIE, and peak above and below the Hitch Wood CIE, representing maximum Late Turonian cooling, before decreasing again to a minimum, indicative of temporarily warmer conditions in the latest Turonian M. scupini Zone. Oxygen isotope values increase above this, demonstrating continued cooling into the Early Coniacian.

Bulk δ18O curves are inherently noisy due to the susceptibility of oxygen isotopes to diagenetic overprinting (Marshall, 1992; Schrag et al., 1995; Frank et al., 1999) and commonly display a strong lithological control. Unsurprising, therefore, unlike carbon isotopes, short-term peaks and troughs in δ18O show relatively poor agreement between different sections (Fig. 6). In addition, δ18O values in the Bohemian Cretaceous Basin hemipelagic successions are lower by ca 1‰ than those at equivalent levels in the pelagic German and Italian sections, and show high-amplitude (up to 1‰) short-term variation, evidencing more extensive and more variable lithology-controlled diagenesis in the relatively carbonate-poor sediments (Fig. 2; 4 to 71% CaCO₃, average 35%). Lower δ18O values and higher amplitude isotopic variation are also observed in other low-carbonate Upper Turonian hemipelagic successions (e.g. at Liencres, Voigt & Wiese, 2000).

An anomalous large negative excursion of ca 2‰ δ18O occurs in the lower S. neptuni Zone at the facies change marking the boundary between Sequences TUR 5 and TUR6/1 in Bch-1. This excursion is confined to a low-carbonate interval (18% CaCO₃), and corresponds to a δ13C_carb negative excursion that coincides with a δ13C_Corg peak (Fig. 2). The level marks a significant lithological and geochemical facies change upwards to coarser grained silty and more calcareous marlstones (Fig. 2) with high Si/Al, Ti/Al and Zr/Al ratios (Uličný et al., 2014; Olde et al., 2015b). No comparable negative δ18O isotope excursion is observed in equivalent oxygen isotope profiles from elsewhere in Europe (Fig. 6). Coupled oxygen and carbon isotope depletion in bulk carbonate points to a diagenetic origin for this feature, probably caused by enhanced pressure solution and potentially fluid flow focussed along the facies boundary. A similar but much lower amplitude (ca 0.5‰ δ18O) negative excursion occurs in low-carbonate claystones (9% CaCO₃), immediately below the transition to marlstones (35% CaCO₃) near the base of the Lower Coniacian, above the Navigation CIE (Figs 2 and 6).
Identical medium-term to long-term Middle Turonian–Lower Coniacian $\delta^{18}O$ trends, constrained by a combination of high-quality biostratigraphy, tephrostratigraphy and carbon isotope stratigraphy, are seen not only at Béchar, Saltzgitter-Salder and Contessa (Fig. 6), but also in curves from Dover southern England (Jenkyns, 1998), Söhle NW Germany (Voigt & Hilbrecht, 1997), Dubivtsi western Ukraine (Dubicka & Peryt, 2012), Liencre northern Spain (Wiese, 1999), and Santa Ines southern Spain (Stoll & Schrag, 2000), with variable values and amplitudes reflecting varying lithological compositions, and different burial and diagenetic histories. The remarkable consistency of the stratigraphic trends mediates against them being purely a diagenetic artefact. Essentially synchronous diagenetic effects in multiple sections might be invoked if diagenesis were linked to eustatic sea-level change via an influence on the amount of authigenic carbonates. Synchronous diagenetic effects in multiple sections might be indicative of high-quality biostratigraphy, tephrostratigraphy and carbon isotope analysis of well-preserved brachiopod shells from southern England and NW Germany follow bulk-
$\delta^{18}O$ data from England, Germany and Spain, which they designated as ‘Phases’ I to III (termed ‘Intervals’ I to III here, Fig. 6). These intervals peak around the ‘Pewsey’, Caburn, and Hitch Wood positive CIEs, with significant $\delta^{18}O$ increases starting above the Glynde (Interval I) and Bridgewick (Interval III) negative CIEs. Significantly, oxygen isotope analysis of well-preserved brachiopod shells from southern England and NW Germany follow bulk-
$\delta^{18}O$ trends in their enclosing sediments (Fig. 5; Voigt, 2000b), with a $1^\circ/_{\circo}$ lower values in the latter attributable to the addition of a pervasive isotopically lighter cement, and/or kinetic ‘vital’ effects influencing brachiopod shell values. Brachiopod data indicate a 2°C of bottom-water cooling from 18-2°C to 16-0°C during Interval III, with lower minimum temperatures attained in NW Germany (14-2°C) than in southern England (Fig. 5; Voigt, 2000b). Voigt (2000b) attributed this to a greater influence of cool northern Boreal North Sea waters in Germany compared to the proto-Atlantic influenced Anglo-Paris Basin.

The palaeo-environmental significance of the medium-term and long-term $\delta^{18}O$ isotope trends is demonstrated by temporary influxes of Boreal and temperate taxa into the ‘Northern Transitional Subprovince’ during peak cooling of Intervals I and III (Voigt & Wiese, 2000; Wiese & Voigt, 2002; Wiese et al., 2004). This area extended from northern Spain, through southern France, SE Germany, and the Czech Republic to Austria, and is characterized by faunal assemblages that are a hybrid of northern and southern affinity ammonites, bivalves and echinoids (Wiese & Voigt, 2002).

Interval I terminated with the short-term immigration of northern affinity echinoids and ammonites into the Spanish North Cantabrian Basin (Voigt & Wiese, 2000). Contemporaneous with the southward spread of collignoniceratid ammonites into northern Spain, taxa more indicative of southern areas (Romaniceras, Coiloceras) migrated northwards, suggesting weakening of former provincialism. Interval III is characterized by the progressive establishment of typical northern echinoid and inocrasal assemblages in northern and central Europe; in northern Spain these assemblages become dominant within the interval of highest $\delta^{18}O$ values above the Hitch Wood CIE. Collignoniceratid ammonites occur in southern France at the same level (Devalque et al., 1982). The combination of isotopic and faunal evidence for Late Turonian cooling throughout Europe, points to a temporary shift of northern waters southwards during Intervals I and III, together with other water-mass reorganization (Voigt & Wiese, 2000; Wiese & Voigt, 2002; Wiese et al., 2004). Coincident faunal changes during Interval III include the migration of the North American ammonite Prionocyclus into Europe and North Africa.

The Bohemian Cretaceous Basin was a key area sensitive to climate change during the Turonian, as it represented a gateway between northern Tethys and the southern Boreal Sea (Fig. 1A). Faunally, the area lay at the northern limit of the Northern Transitional Subprovince. The ammonite assemblage or ‘reussianum fauna’ characterizing the Hyphantoceras Event [Fig. 6; named after the distinctive heteromorph ammonite Hyphantoceras reussianum (d’Orbigny)] and peak Interval III cooling, is widely distributed in the Czech Republic, England, parts of France, Germany, Poland and, to some extent, Kazakhstan (Wiese et al., 2004). However, the relative rarity of allocioceratids and collignoniceratids in the Bohemian faunas point to a southern affinity for the ammonite assemblage there (Wiese et al., 2004).

In Bohemia, warm-water Nerineacean gastropod assemblages of the Cenomanian–Middle Turonian are replaced by a Boreal Pleurotomariacean fauna at the level of the Hyphantoceras Event (Kollmann et al., 1998), along with an influx of rare Boreal belemnites from North America via Greenland and Scandinavia.
Phase. faunal changes accompanying the Late Turonian Cool records, therefore, provide strong evidence of regional and in the vicinity of the adjacent Lausitz and Sudetic facies on the northern margins of the Bohemian Massif, and in the vicinity of the adjacent Lausitz and Sudetic blocks (Frank et al., 2013). Bohemian Cretaceous Basin records, therefore, provide strong evidence of regional faunal changes accompanying the Late Turonian Cool Phase.

LINKED CLIMATE AND SEA-LEVEL CHANGE

A tentative eustatic sea-level curve for the Turonian based on the analysis of sediment geometries and the delineation of transgressive/regressive maxima across the Bohemian Cretaceous Basin was presented by Ulíčný et al. (2014). The medium-term to long-term transgressive–regressive framework and inferred sea-level model (Fig. 7) is supported by complementary chemostratigraphic and palynological studies (Olde et al., 2015b). For example, well-defined maxima in bulk-sediment manganese content are associated with maximum flooding zones, and troughs with intervals of lowstand; falling Mn contents accompany regression and rising values transgression (Jarvis et al., 2001, 2008; Olde et al., 2015b, fig. 11). The most prominent feature of the Mn profile is a major long-term symmetrical trough centred on the Hyphantoceras Event and Hitch Wood CIE, interpreted to represent a peak regional lowstand on a long timescale. The Si/Al, Ti/Al and Zr/Al ratios, tracers for input of a more proximal siliciclastic fine fraction, display the opposite trend to Mn, with rising values accompany long-term sea-level fall, and declining values following sea-level rise, as exemplified by the Ti/Al profile in Fig. 7.

Dinoflagellate cyst species richness provides another excellent sea-level proxy in the Bohemian Cretaceous Basin (Olde et al., 2015b). Intervals yielding low-diversity dinocyst assemblages in the Béchary succession correlate to sea-level minima. Sharp increases in species richness accompany transgression, with maxima coincident with periods of maximum flooding. The majority of well-defined short-term transgressive–regressive sea-level cycles in the Middle–Upper Turonian at Béchary (Fig. 7) are clearly expressed by peaks and troughs in the dinocyst species richness record (Olde et al., 2015b, fig. 10).

The Late Turonian Cool Phase coincided, therefore, with evidence of a major third-order fall of sea-level that started in the early-Middle Turonian and terminated in the mid-Late Turonian (Fig. 7). The hardground complexes of the Chalk Rock were deposited at that time in England (Bromley & Gale, 1982; Hancock, 1989; Gale, 1996), massively bedded, in-part nodular, limestones formed in northern Germany (Wood et al., 1984), and nodular glauconitic limestones and turbidite successions were deposited in northern Spain (Wiese, 1997).

Interval I, around the level of the ‘Pewsey’ CIE, represents an initial period of medium-term shallowing (e.g. Fig. 7). Coarser grained, silty marlstones with common skeletal debris and sand laminae characterize this level at Béchary (270 to 276 m, Fig. 2). The onset of massive stacked hardground development on basin margins occurred in southern England, a thinning upwards sequence of nodular and bedded limestones terminating in the Conulus/Sternotaxis Event was deposited in northern Germany (Fig. 6), and glauconitic turbidite sequences, hardgrounds and regional hiatuses characterize the interval in northern Spain (Voigt & Wiese, 2000; Wiese & Voigt, 2002).

Increased sedimentation in all areas characterizes Interval II, reflecting a medium-term transgression. In Bohemia, a transgression at the base of Upper Turonian Sequence TUR 5 is prominent basin wide, and marks the onset of higher carbonate contents and more widespread cementation in all facies that culminate around the level of the Hyphantoceras Event (Fig. 2). An acme of Inoceramus perplexus Whitfield in the Bohemian sections (perplexus Event) correlates to the costellatus/plana Event in NW Germany (cf. Richard & Wilmsen, 2012), at the base of the Caburn CIE (Fig. 6).

Interval III is associated with evidence of progressive shallowing in many European basins: a regressive maximum is seen throughout the Bohemian Cretaceous Basin, corresponding to the summit of the coarsening-upward succession at Béchary (Fig. 2). The uppermost hardgrounds of the English Chalk Rock developed at this time, terminating in the Hitch Wood Hardground (Bromley & Gale, 1982; Gale, 1996). There is an increased abundance of benthic carbonate producers, and the development of nodular limestones with regional hiatuses in northern Germany, and in northern Spain, a calciturbidite sequence occurs, terminated by calcarenitic channel-fill deposits (Voigt & Wiese, 2000; Wiese & Voigt, 2002). In Bohemia and western Ukraine, a transition to more calcareous dinoflagellate cyst-rich (principally pithonellids) sediments and the temporary disappearance of keeled planktonic foraminifera further indicate shallower water and more oligotrophic conditions (Wiese et al., 2004; Dubicka & Peryt, 2012).

 Renewed transgression characterized the latest Turonian basal M. scupini Zone throughout Europe, and the biota of the Northern Transitional Subprovince retained a more Boreal affinity thereafter. Sedimentological evidence suggests, therefore, a relation between regional cooling of bottom and surface waters, the southward spread of Bor-
Fig. 7. Stable isotope profiles for the Turonian–Coniacian at Bécharry compared to an inferred sea-level curve. Sea-level trends derived from transgressive–regressive maxima and basin-scale sediment geometries in the Bohemian Cretaceous Basin (Uličný et al., 2014). Late Turonian cooling intervals after Voigt and Wiese (2000). A bandpassed ca 1 Myr signal in δ¹³Corg interpreted as a signature of axial-obliquity modulation (Laurin et al., 2015) is indicated by a thick green curve. Data were calibrated in the time domain using a modified age model from Laurin et al. (2015): the stratigraphic position of the Hitch Wood Event was reinterpreted based on new δ¹³Corg data (this study); the FO P. germari was not used as an age control point due to uncertainties in the local distribution of this taxon (cf. Laurin et al. 2014); for the Lower Turonian, a 200 kyr hiatus was applied at the base of the Turonian, above this hiatus, sedimentation rates were linearly increased from 0 cm kyr⁻¹ to 7−5 cm kyr⁻¹ (mean sedimentation rate for the Middle Turonian) at the top of the substage. Ages of stage and substage boundaries derived from Ogg et al. (2012), Laurin et al. (2014) and Sageman et al. (2014); age controls are summarized in Appendix S1. Ti/Al ratio curve, a potential sea-level proxy, from Olde et al. (2015b). Basin-scale genetic sequences are modified from Uličný et al. (2014), following Olde et al. (2015b). Note that Late Turonian cooling Intervals I and III observed in the oxygen isotope profiles throughout Europe (Fig. 5), correspond to packages displaying influxes of cool-water fauna in the Bohemian Cretaceous Basin, and more widely across the Northern Transitional faunal Subprovince (Voigt & Wiese, 2000; Wiese & Voigt, 2002). Cool-water faunal influxes occurred during episodes of short-term transgression, approaching levels of maximum regression and inferred sea-level lowstand.
eral taxa and low-order transgressions following sea-level falls.

The wider impact of the Late Turonian Cool Phase in Europe in relation to global climate and palaeoceanography remains to be adequately tested. However, northern hemisphere-wide water-mass reorganization is indicated by the a temporary influx during Interval III of Prionocyclus ammonites from the North American Western Interior Seaway (WIS), which are widely distributed in northern Germany and the Czech Republic, through southern Spain to Tunisia (Robaszyński et al., 2000). At the same time, several belemnite taxa migrated eastwards from Greenland (Koštálek & Wiese, 2011), and a connection to Japan is suggested by the occurrence of Mytiloides incertus Jimbo in both Europe and Japan (Voigt, 1995; Takahashi, 2005; Hayakawa & Hirano, 2013).

Pronounced Late Turonian cooling is indicated by δ18O trends in the fine-fraction curves from the Southern Hemisphere Exmouth Plateau (WIS) and Clarke & Jenkyns (1999). However, the Late Turonian cooling discussed above appears to be significantly younger than a ‘middle’ Turonian glacial episode and sea-level lowstand postulated by Sissingh, 1977; Burnett et al., 1998; Galeotti, 2008) from Demerara Rise western Equatorial Atlantic, and by Galeotti et al. (2009) on the Apulian margin Italy. Unfortunately, in all of these cases, age control is poor compared to the high-resolution multi-stratigraphic correlations achievable in European pelagic and hemipelagic sections.

Biostratigraphic correlation from northern European to Atlantic and Italian sections remains ambiguous: the correspondences between Turonian CC and UC calcareous nanofossil zones (Sissingh, 1977; Burnett et al., 1998), planktonic foraminiferal zones, regional macrofossil zones, and CIEs are all relatively poorly constrained (Lees, 2008; Sväbenická, 2012). The correlation by Bornemann et al. (2008) of a δ18O peak and inferred sea-level lowstand at western equatorial Atlantic ODP Site 1259 with the ‘Pewsey’ CIE is probably erroneous (see Uličný et al., 2014 for discussion). The possibility of a Middle Turonian glacial episode was rejected by MacLeod et al. (2013), based on the uniformity of δ18O values obtained from multiple benthic and planktonic foraminifera species collected through a Lower to Middle Turonian section in Tanzania. However, their data do not extend into the Upper Turonian, so the possibility of a glacial influence on Late Turonian global cooling and sea-level fall remains untested.

Possible inter-relationships between climate and sea-level change remain controversial for a greenhouse climate system. In the absence of evidence for significant polar ice in the Turonian, Wendler and Wendler (2016) suggested that aquifer-eustatic (cf. Hay & Leslie, 1990) rather than glacio-eustatic forcing of sea-level might occur. This condition challenges the general assumption, based on changes in polar ice volume, that transgression will necessarily accompany warming (with falling sea water δ18O), and regression will accompany cooling (rising sea water δ18O). In an aquifer-eustatic system, an enhanced hydrological cycle during periods of climate warming may lead to increased aquifer storage volumes, sea-level fall and rising sea water δ18O values. Our Bohe- mian Cretaceous Basin records, however, show a clear association between medium-term to long-term sea-level fall, inferred from detailed analysis of sediment sequence geometries, and a Europe-wide southward spread of cooler water masses with elevated δ18O values. In the short term, however, major influxes of cool-water faunas appear to accompany transgression. Clearly, comparable high-resolution data sets from other basins with independently derived sea-level curves are needed to address these issues further.

**CARBON ISOTOPES AS A PCO2 PROXY**

Photosynthetic carbon stable isotope fractionation (εp) by marine phytoplankton increases with ocean conditions that promote high CO2 availability in surface waters, such as elevated atmospheric CO2 concentrations (Dean et al., 1986). This phenomenon explains why Cretaceous marine organic matter typically has δ13C values that are up to 5 to 7‰ lower than its modern equivalent (Arthur et al., 1985). It has been proposed that the larger amplitude of the CTB δ13Corg excursion (as much as 4 to 6‰) compared to the δ13Ccarb excursion (typically ca. 2‰) in sections worldwide may be attributed to reduced isotopic fractionation between dissolved inorganic carbon and marine organic matter as a consequence of lower atmospheric carbon dioxide (CO2 drawdown) and increased marine productivity during OAE2 (Arthur et al., 1988; Freeman & Hayes, 1992; Kuypers et al., 1999, 2002; Tsikos et al., 2004; Sinninghe Damsté et al., 2008; Jarvis et al., 2011).

Given the relationship between εp and pCO2, stratigraphic variation in the offset between covarying δ13Ccarb and δ13Corg curves, expressed by Δ13C, offers a potential tool for tracing palaeo-pCO2 change (cf. Kump & Arthur, 1999; Jarvis et al., 2011), assuming: (1) no significant dia- genetic alteration of the carbonate or organic carbon δ13C values, or a uniform systematic overprinting of these; (2) an overwhelmingly marine or terrestrial organic matter fraction, or a constant proportion of these; and (3) limited temporally restricted productivity effects.

Paired carbonate and organic matter δ13C records have been reported from several CTB sections (Freeman & Hayes, 1992; Tsikos et al., 2004; Sageman et al., 2006; Voigt et al., 2006, 2007; Scopelliti et al., 2008; Jarvis et al., 2011).
However, in many cases, the reliability of one of the data sets is questionable due to: (1) an absence of carbonate in the most organic-rich layers and/or insufficient organic matter in some limestones (e.g. the Bonarelli Level at Bottaccione); (2) the occurrence of erratic anomalously low values in $\delta^{13}C_{\text{carb}}$ profiles, indicative of locally precipitated organic matter-derived carbonate cements (e.g. Tarfaya) and (3) uniform low $\delta^{13}C_{\text{carb}}$ values, suggesting pervasive overprinting by recrystallization or the addition of extensive homogenous calcite cement (e.g. Bonarelli equivalent, Novara di Sicilia). However, stratigraphic variation in paired records presented by Jarvis et al. (2011) from a CTB section in the Vocontian Basin of SE France, compare favourably to the data across the same interval in England (Paul et al., 1999; Gale et al., 2005) and Germany (Voigt et al., 2006), and offsets between the carbonate and organic curves ($\Delta^{13}C = \delta^{13}C_{\text{carb}} - \delta^{13}C_{\text{org}}$) were used to interpret a $p\text{CO}_2$ record for the interval.

Turonian $\Delta^{13}C$ values at Béchary are relatively constant at 27.7 ± 0.3‰ up to the level of the Hitch Wood CIE (Fig. 6) and then fall to a minimum of ca 26.4‰ at the Navigation CIE and Turonian–Coniacian boundary. This fall is initiated at the main influx of cool-water fauna around the Hyphantoceras Event. The ensuing medium-term $\Delta^{13}C$ falling trend spans an interval of falling then rising $\delta^{18}O$ values at Béchary (temporary warming), although a comparable $\delta^{18}O$ minimum is less clearly expressed at Saltzgitter-Salder and Contessa (Fig. 6). In these cases, the main feature of the long-term $\delta^{18}O$ trends is a step change to cooler temperatures by the later Late Turonian. This phenomenon implies that the main $p\text{CO}_2$ fall followed rather than preceded cooling. Significantly, a less marked $\Delta^{13}C$ fall occurs in the upper Middle Turonian at the level of the Glynde CIE, immediately preceding the first influx of cool-water biota around the ‘Pewsey’ CIE and the first step upwards in $\delta^{18}O$ (Fig. 6).

Any interpretation of $\Delta^{13}C$ trends at Béchary as a $p\text{CO}_2$ proxy must be treated with caution, given the observed diagenetic modification of primary $\delta^{18}O$ values, and the coincidence of the main $\Delta^{13}C$ shift with a facies change to finer-grained less-calcareous sediments (Fig. 2). The decreasing offset between $\delta^{13}C_{\text{carb}}$ and $\delta^{13}C_{\text{org}}$ records might be related to an increased proportion of authigenic carbonate, either locally at Béchary, or more generally in the oceans (cf. Schrag et al., 2013). An increase in the proportion of organically influenced isopollitically lighter carbonate cement will lower $\Delta^{13}C$. This fall would be amplified if marine organic matter was preferentially oxidized, leaving a higher proportion of isotopically heavier terrestrial organic matter. However, this is unlikely to be the case in Bch-1, where the terrestrial/marine poly-nomorph ratio falls significantly through the uppermost Turonian–lower Coniacian (Olde et al., 2015b); this would be expected to increase rather than decrease $\Delta^{13}C$ values. Nonetheless, the coincidence between the faunal and geochemical proxies of climate change is intriguing and warrants further investigation in other sections.

**CARBON ISOTOPE RECORDS AND SEA-LEVEL CHANGE**

A number of short-term, basin-wide regressions in the Bohemian Cretaceous Basin, most probably reflecting eustatic falls, have been documented with a recurrence interval of 100 kyr or less (Uličný et al., 2009, 2014; Mitchell et al., 2010). The estimated magnitude of these sea-level falls is typically 10 to 20 m and generally <40 m. The correspondence between $\delta^{13}C_{\text{org}}$ at Béchary and an inferred sea-level curve for the Basin was examined by Uličný et al. (2014). They noted that a long-term ‘background’ cycle of $\delta^{13}C_{\text{org}}$ (Fig. 7), shows a duration close to the 2.4 Myr long-eccentricity cycle, and shorter-term (1 Myr scale) highs and lows in $\delta^{13}C_{\text{org}}$ appear to broadly correspond to intervals characterized by more pronounced short-term sea-level highs and lows, respectively. However, despite a number of individual matches, neither a systematic in-phase nor out-of-phase correlation with interpreted sea-level cycles could be demonstrated at the level of either short-term (≤100 kyr) or intermediate-term (100 to 500 kyr) $\delta^{13}C_{\text{org}}$ fluctuations.

Comparison of the new $\delta^{13}C_{\text{carb}}$ and published $\delta^{13}C_{\text{org}}$ profiles to the sea-level model of Uličný et al. (2014) indicates a better correlation for the former than for the latter (Fig. 7), with approximately two-thirds of the inflection points on the short-term sea-level curve (transgressive surfaces) corresponding to the bases of $\delta^{13}C_{\text{carb}}$ peaks, and over half of the regressive maxima corresponding to $\delta^{13}C_{\text{carb}}$ minima. However, only half of the positive correlations of $\delta^{13}C_{\text{carb}}$ to sea-level show coincident shifts in $\delta^{13}C_{\text{org}}$, so a clear relationship with the global carbon cycle remains unproven.

A number of factors may influence the differing relationships between $\delta^{13}C_{\text{carb}}$ and $\delta^{13}C_{\text{org}}$ at Béchary and the sea-level record. First, both isotope records are relatively noisy, prejudicing the exact placement of maxima and minima. Second, uncertainty remains in the correlation of transgressive/regressive maxima between the NW and SE basin fills and the Bch-1 core; the sea-level model requires further refinement. Third, elemental chemostratigraphy (Olde et al., 2015b) demonstrates short-term changes in sediment composition that accompany transgressive pulses, exemplified by intervals with increased Ti/Al (Fig. 7), Si/Al and Zr/Al ratios in the core. The combination of physical and mineralogical changes at these levels would probably affect carbonate diagenesis, which...
impacts $\delta^{13}C_{\text{carb}}$. At the same time, subtle changes in organic matter provenance, composition or preservation might also cause a divergence between the $\delta^{13}C_{\text{org}}$ versus $\delta^{13}C_{\text{carb}}$ records. Additional work is required to rigorously test relationships between carbon isotope records and sea-level change.

The main interval of divergence between the $\delta^{13}C_{\text{carb}}$ and $\delta^{13}C_{\text{org}}$ profiles lies in the higher part of the Upper Turonian where falling $\delta^{13}C_{\text{carb}}$ accompanies a rising $\delta^{13}C_{\text{org}}$ trend. Declining $\delta^{13}C_{\text{carb}}$ values might be interpreted to indicate increasing carbonate diagenesis accompanying falling carbonate values (Fig. 2). However, an identical trend is seen in carbonate isotope curves throughout Europe (Fig. 5), so it is unlikely to be a diagenetic artefact. Declining isotopic fractionation in marine organic matter due to falling $pCO_2$ (Fig. 5) offers a possible explanation for the divergence between $\delta^{13}C_{\text{org}}$ and $\delta^{13}C_{\text{carb}}$ trends (cf. Jarvis et al., 2011).

**CARBONATE AND ORGANIC CARBON FLUXES**

Simplistically, the long-term Turonian carbon isotope record at Bch-1 (Figs 5 and 7) implies a moderately high organic matter versus carbonate burial flux in the Early Turonian, a period of enhanced burial of organic matter in the early-Middle Turonian, then a falling burial flux through the remainder of the Middle Turonian to a minimum during the earliest Late Turonian. The Late Turonian shows distinct rising then falling organic matter burial, peaking in the middle of the subzone and with a period of minimum burial spanning the Turonian–Coniacian boundary then a modest recovery thereafter.

Laurin et al. (2015) employed spectral analysis of $\delta^{13}C_{\text{org}}$ data from the Bch-1 core, together with $\delta^{13}C_{\text{carb}}$ data from other European Cretaceous sections, to propose that transfers between surface carbon reservoirs may be controlled by external forcing, principally ca 1 Myr changes in the amplitude of axial obliquity. The authors argued that the astronomical control causes transient storage of organic matter or methane in quasi-stable reservoirs such as terrestrial peat, soils and lakes, marginal zones of marine euxinic strata and, potentially, permafrost. These reservoirs responded nonlinearly to obliquity-driven changes in high-latitude insolation and/or the meridional insolation gradient, resulting in the $ca$ 1 Myr cyclic $\delta^{13}C$ pattern observed in the Turonian–Coniacian (e.g. Figs 5 and 7), and potentially driving the multi-Myr-scale cyclicity observed in the Cenozoic (Boulila et al., 2012).

The balance between the carbonate-carbon and organic-carbon burial fluxes is not controlled solely by the efficiency of organic matter preservation; both fluxes must balance the terrestrial carbon input flux on a $10^6$ timescale and longer due to the small size of the ocean–atmosphere reservoir in comparison with the observed flux rates. At steady state, with a constant terrestrial carbon input by chemical weathering, an increase in inorganic carbon burial will lead to decreased organic carbon burial. This condition will release CO$_2$ to the ocean–atmosphere system and decrease $\delta^{13}C$ values. The marked expansion of chalk sedimentation in the Early Turonian (Voigt, 2000a, fig. 5) might explain the long-term $\delta^{13}C$ decline evident in Lower and Middle Turonian records (Fig. 5).

**GLOBAL CORRELATION OF TURONIAN CARBON ISOTOPE CURVES**

**US Western Interior Basin: a $\delta^{13}C_{\text{org}}$ correlation**

The Cretaceous Western Interior Basin of North America (Fig. 1B) has a well-established inoceramid bivalve and ammonite biostratigraphy (Kauffman et al., 1993; Cobban et al., 2006), has excellent geochronological control from radiometrically dated volcanic ash bands (Obradovich, 1993; Meyers et al., 2012; Sageman et al., 2014), includes key intervals with astrochronological time scales (Sageman et al., 2006; Meyers et al., 2012), and hosts the GSSP for the base Turonian Stage (Kennedy et al., 2005). The occurrence of common bentonites throughout the Western Interior succession offers unique potential for geochronological calibration of the Cretaceous timescale using paired $^{40}$Ar/$^{39}$Ar sanidine and U–Pb zircon ages.

Unfortunately, intercontinental correlation of Western Interior successions has been hampered by: taxonomic issues with inoceramid assemblages; a dominance of endemic ammonite faunas in the post-Cenomanian section; the general absence of echinoderms and other stenohaline taxa; and basin restriction and the presence of siliciclastic sediments in many intervals limiting the use of planktonic foraminifera and calcareous nanofossil biostratigraphy. However, carbon isotope chemostratigraphy has been successfully applied for high-resolution correlation of the base Turonian GSSP to Europe (Gale et al., 1993; Kennedy et al., 2005), and offers great potential to develop more refined Turonian correlations between North America and other successions globally.

A composite $\delta^{13}C_{\text{org}}$ reference curve for Cenomanian–Campanian of the United States Western Interior Basin was published by Joo and Sageman (2014), based on analysis of three cored boreholes and correlation of macrofossil biostratigraphic datum levels to these from outcrop. In addition, a temporal framework was developed by correlation with current geochronological and astrochronological timescales (Meyers et al., 2012). However,
biostratigraphic control is limited above the CTB interval, and inter-core correlation and the placement of zonal boundaries was based largely on lithostratigraphy. The Turonian section of the North American composite curve is compared to the age-calibrated English Chalk $\delta^{13}C_{\text{carb}}$ reference curve and age-calibrated $\delta^{13}C_{\text{carb}}$ and $\delta^{13}C_{\text{org}}$ curves from Béchary in Fig. 8.

Correlation of the CTB interval between the Western Interior and Europe is well-established (Kennedy et al., 2005). The boundary section at Béchary is thin and incomplete (Fig. 2), and cannot be compared to the expanded North American succession in detail. The Lower Turonian in the Western Interior can be anchored by the FO Watinoceras devonense and Mytiloides puebloensis at the bottom and FO C. woollgari at the top of the substage, with the base of the Mammites nodosoides Zone coincident with the top of the Holywell CIE (Fig. 7; excursion T1 of Joo & Sageman, 2014).

The Western Interior Basin Middle Turonian composite curve shows a characteristic rising trend to the Low-wollgari CIE maximum, and declines above. A step increase of $1^\circ$ at the base of the Collignoniceras praecox-Prionocyclus hyatti/Inoceramus howellii Zones (lower profile break in Fig. 8) is almost certainly an artefact caused by stacking data from the CL-1 core on top of the Portland core. The profile across the interval in the Portland core alone shows progressively declining values upwards with no offset (Joo & Sageman, 2014, fig. 2).

Placement of the base Upper Turonian in the Western Interior is uncertain compared to its equivalent level in Europe (i.e. first appearance of I. perplexus). It is conventionally placed at the base of the Scaphites whitfieldi Zone (Joo & Sageman, 2014) in the Western Interior, but the carbon isotope correlation with the CL-1 core indicates that positioning the substage boundary lower, at the base of the Inoceramus diminidus Zone offers better consistency (Fig. 8). This positioning conforms to the base Upper Turonian as defined by Kauffman et al. (1993), although those authors did not indicate their reason for placing it at that level. The recorded FO of I. diminidus in the CL-1 core (Ball et al., 2010), used to construct this part of the composite curve, is consistent with the position of the Upper Turonian substage boundary based on our carbon isotope correlation (Fig. 8). Records of I. aff. perplexus in the mid-I. diminidus Zone of CL-1 (Ball et al., 2010) also support this interpretation, although these are above the $\delta^{13}C_{\text{org}}$ minimum marking the Bridgwick CIE. The shape of the Late Turonian Western Interior curve corresponds very closely to the Béchary record (Fig. 8), but the best-fit isotope correlation shows an apparent age offset of around 300 kyr at the level of the HW3 CIE. This condition is a consequence of the age model used by Joo and Sageman (2014), who pinned the base Coniacian to the bottom of a $\delta^{13}C_{\text{org}}$ minimum (which they interpreted to represent the Navigation CIE) below their Co1 negative excursion. A different interpretation of the CIE stratigraphy is proposed here (see below).

The Western Interior $\delta^{13}C_{\text{org}}$ curve lacks resolution across the Turonian–Coniacian boundary interval (Joo & Sageman, 2014). The composite curve is based on splicing the uppermost Turonian of the CL-1 core to the basal Coniacian in the Aristocrat Angus core. Data from the former section does not extend to the base Coniacian, which corresponds to a minor disconformity surface at the base of the Niobrara Formation (Fort Hayes Limestone Member; Ball et al., 2010). The Fort Hays Limestone in the Aristocrat Angus core rests on a major disconformity surface, and represents a thin, highly condensed and probably incomplete, Upper Turonian to basal Coniacian succession, as documented more generally for the US Western Interior (Walaszczyk et al., 2014). The exact placement of the base of the Lower Coniacian Scaphites preventricosus ammonite zone with respect to the isotope curve is therefore uncertain.

The FO of S. preventricosus coincides with the FO of C. deformis erectus in the Western Interior (Walaszczyk & Cobban, 2000). This inoceramid is first recorded at the top of the Navigation CIE in Europe (Fig. 5), placing the Turonian–Coniacian boundary at the top of the negative isotope excursion, not at its base, as indicated by Joo and Sageman (2014, fig. 4). It is probably that either the base of the S. preventricosus Zone has been misplaced on their isotope curve, or the identification of the Navigation CIE immediately below their isotope peak Co1 is incorrect. Overall, the isotope profile indicates the presence of a significant hiatus spanning the Turonian–Coniacian boundary interval in the Western Interior composite curve.

Within the constraints of the available data, there is excellent agreement between both long-term and short-term variation in the Turonian $\delta^{13}C_{\text{org}}$ curves from Central Europe and North America (Fig. 8). It is particularly noteworthy that the long-term reversal of rising to falling $\delta^{13}C_{\text{org}}$ values lies within the mid-M. scupini Zone in both sections, rather than the turning point occurring lower in the mid-S. neptuni Zone, as seen universally in $\delta^{13}C_{\text{carb}}$ records (Fig. 5), which supports our previous argument that the divergence in paired carbon isotope trends with falling $\Delta^{13}C$ in the Late Turonian, may be attributed to pCO$_2$ drawdown rather than regional differences or diagenetic factors.

**Correlation with the terrestrial record: Yezo Group, Japan**

The isotopic linkage between marine and terrestrial carbon reservoirs means that carbon isotope stratigraphy is
Fig. 8. Correlation of age-calibrated Turonian δ¹³C_carb profiles for Europe (English Chalk reference curve and Béchary), with bulk marine δ¹³C_org curves from Europe (Béchary) and North America (US Western Interior Basin composite), and the terrestrial wood record (δ¹³C_wood) from the NW Pacific (Yezo Group, Japan). Locations of the sites are shown in Fig. 1. Breaks in the North America profile in the mid-Middle Turonian and at the Turonian–Coniacian boundary indicate positions of core changes in the stacked composite profile (see text for discussion). Data sources: Béchary, Ulén et al. (2014), age calibration as in Fig. 7; US WIS composite, isotope data and zonal bases (yellow arrows) from Joo and Sageman (2014), faunal records (black arrows) from Ball et al. (2010); Japan, Takashima et al. (2010); English Chalk, Jarvis et al. (2006), age recalibrated after Laurin et al. (2014). Ages of stage and substage boundaries derived from Ogg et al. (2012), Laurin et al. (2014) and Sageman et al. (2014). For the Lower Turonian at Béchary, a 200 kyr hiatus was applied at the base of the Turonian, above this hiatus, sedimentation rates were linearly increased from 0 cm kyr⁻¹ to 7.5 cm kyr⁻¹ (mean sedimentation rate for the Middle Turonian) at the top of the substage.
potentially a powerful tool for high-resolution correlation between marine and non-marine successions. Extensive work has been undertaken on characterizing $\delta^{13}$C trends in bulk terrestrial organic matter in the Turonian Yezo Group of Japan (Hasegawa & Saito, 1993; Hasegawa, 1997, 2003; Hasegawa & Hotsugai, 2000; Hasegawa et al., 2003; Tsuchiya et al., 2003; Uramoto et al., 2009, 2013, 2015; Hayakawa & Hirano, 2013; Takashima et al., 2010, 2011), enabling comparison to marine $\delta^{13}$C records.

The Upper Cenomanian–Lower Coniacian Yezo Group crops out widely along the NW Pacific margin, constituting the sedimentary fill of a forearc basin (Fig. 1B; Uramoto et al., 2013, 2015). Elevated sedimentation rates (20 to 40 cm kyr$^{-1}$) offer high stratigraphic resolution through the Turonian but, with the exception of the CTB interval, biostratigraphic control is poor. The most detailed Turonian terrestrial $\delta^{13}$C record available to date has been derived from the analysis of wood fragments ($\delta^{13}$C$_{\text{wood}}$), sampled at 5 to 20 m intervals throughout ca 1 km thickness of a section at Kotanbetsu, northern Hokkaido, Japan (Takashima et al., 2010). Wood was chosen in an attempt to overcome possible limitations of previous work using bulk organic matter ($\delta^{13}$C$_{\text{TOM}}$), in which the inclusion of variable amounts of marine organic material, the presence of varying floral components (e.g. leaf, stem, root) or material originating from different environments with different isotopic signatures, might have overprinted global stratigraphic trends (see Gröcke et al., 2005 for discussion).

Tethyan planktonic foraminifera marker species are rare or absent from the Yezo Group, necessitating the application of a regional foraminifera biostratigraphy (Nishi et al., 2003), calibrated using records of occasional international markers. The regional macrofossil biostratigraphy principally employs endemic inoceramid bivalve assemblages, calibrated to the international timescale using occasional co-occurring Tethyan ammonites and inoceramid species (Toshimitsu et al., 1995; Hayakawa & Hirano, 2013). The latter have only been recorded sporadically from any of the carbon isotope study sections. In addition, Turonian stable isotope values of bulk wood fluctuate widely between −26 and −21‰$_{\text{VPDB}}$ (Takashima et al., 2010, 2011), with an average value of −24‰$_{\text{VPDB}}$ $\delta^{13}$C$_{\text{wood}}$, producing a very noisy isotope profile (Fig. 8). Similar values have been obtained by lower resolution $\delta^{13}$C$_{\text{TOM}}$ studies of the Turonian aged Yezo Group (Uramoto et al., 2013, 2015).

The base of the Turonian at Kotanbetsu is relatively well-constrained by a +4‰$_{\text{VPDB}}$ positive $\delta^{13}$C$_{\text{wood}}$ isotope excursion located a short distance above the LO Rotalipora cushmani (Morrow) (Fig. 7; Takashima et al., 2010). The CTB interval is similarly characterized by a +3‰$_{\text{VPDB}}$ excursion in complementary $\delta^{13}$C$_{\text{TOM}}$ profiles (Uramoto et al., 2013, 2015). The exact placement of the stage boundary within the Yezo Group has been confirmed recently by osmium isotope stratigraphy and U–Pb geochronology (Du Vivier et al., 2015).

Takashima et al. (2010, fig. 4) highlighted a number of other planktonic foraminifera ranges as being of stratigraphic value in the Yezo Group, which were used to pin the $\delta^{13}$C$_{\text{wood}}$ isotope curve. The FO Helvetoglobotruncana helvetica (Bolli) occurs at a second large positive $\delta^{13}$C$_{\text{wood}}$ excursion (Fig. 8) below the base of the Saku Formation. The FO of this species has been widely used as a Lower Turonian biostratigraphic marker, but this has proven problematic due to an apparently diachronous FO (Desmares et al., 2007; Robaszynski et al., 2010). This diachronity is attributable to a number of factors, including inconsistency in the taxonomic concept of the nominate species, its rarity in the lower part of its stratigraphic range, its rarity in or absence from higher latitude and nearshore settings, and its high degree of morphological variability (Huber & Petrizzo, 2014). At the GSSP site for the base of the Turonian at Pueblo, following the concept of Caron et al. (2006), the FO of H. helvetica occurs just above the base of the M. nodosoides Zone (Sageman et al., 2006), at the level of the Holywell CIE (Fig. 8).

A short total range of Marginotruncana marianosi Douglas within the mid–H. helvetica Zone has been documented at Kotanbetsu (Takashima et al., 2010). These records are of little stratigraphic value. At the Exmouth Plateau, offshore NW Australia, the species appears in the Coniacian and extends into the lower Santonian (Wonders, 1992; Petrizzo, 2000, 2002). In the tropical western Tethyan Realm it extends through the lower Turonian to a LO at the top of the Middle Turonian (Robaszynski & Caron, 1979a,b; Caron, 1985). In Tibet, M. marianosi is also present in the lower and middle Turonian (Wendler et al., 2011) but extends well into the Coniacian. The species has been recorded from the Upper Turonian in the Western Interior (Sikora et al., 2004; note modified age assignment of Wagon Mound section by Walaszczyk et al., 2012).

Takashima et al. (2010) documented the FO Marginotruncana sinuosa Porthault in the Kotanbetsu section, which they placed in the uppermost Turonian. This taxon was proposed as a base Coniacian marker by Walaszczyk and Peryt (1998), but the species has subsequently been recorded from the higher Upper Turonian M. scupini Zone at Saltzgitter–Salder, and at similar levels in the base Coniacian proposed GSSP of Słupia Nadbrzeżna (Walaszczyk et al., 2010), and in the Western Interior (Walaszczyk et al., 2012). It appears to be a consistent higher Upper Turonian marker, based on the current inoceramid definition for the base Coniacian.

Takashima et al. (2010) recorded the LO H. helvetica above the FO Marginotruncana sinuosa at Kotanbetsu,
which is potentially problematic because of recent suggestions (Huber & Petrizzo, 2014) that the LO H. helvetica is a reliable Middle Turonian marker, which is supported by the \( \delta^{13}C_{\text{carb}} \) records and planktonic foraminifera ranges reported by Wendler (2013, fig. 7). The data presented by Takashima et al. (2010) points to a diachronous LO between Tethys and the NW Pacific. Similarly in the WIS, H. helvetica has been observed towards the top of the Iona-1 core, well into the Lower Coniacian (Eldrett et al., 2015). The FO Dicarinella concavata Broten was recorded at Kotanbetsu in the Santonian (Takashima et al., 2010, fig. 4), considerably above the stratigraphic interval being discussed here. The index species of the D. concavata Zone first appears in the Upper Turonian, but it is usually more abundant and consistently present in the Coniacian, making it a relatively unreliable stratigraphic marker (Robaszynski & Caron, 1995; Wendler, 2013).

Biostratigraphic constraints on the Yezo Group \( \delta^{13}C_{\text{wood}} \) Turonian curve are therefore ambiguous. This situation is not improved by comparison with low-resolution regional \( \delta^{13}C_{\text{TOM}} \) profiles (Uramoto et al., 2013, 2015). These are similarly poorly constrained, with calibration attempted using published macrofossil records from the study sections. Ages derived from these when placed within the lithostratigraphic framework agree poorly with the planktonic foraminifera data. Interpretation is complicated further by evidence of sediment condensation and local slumping of the Middle Turonian interval (Uramoto et al., 2013, 2015). These are similarly poorly constrained, with calibration attempted using published macrofossil records from the study sections. Ages derived from these when placed within the lithostratigraphic framework agree poorly with the planktonic foraminifera data. Interpretation is complicated further by evidence of sediment condensation and local slumping of the Middle Turonian interval (Uramoto et al., 2013, 2015). Further work is required to integrate microfossil data and macrofossil data with the \( \delta^{13}C_{\text{wood}} \) and \( \delta^{13}C_{\text{TOM}} \) curves.

Despite the stratigraphic limitations discussed above, a coherent correlation between the terrestrial and marine \( \delta^{13}C \) records may be achieved using the limited age constraints provided by planktonic foraminiferal ranges (Takashima et al., 2010), combined with matching medium-term and long-term trends in the \( \delta^{13}C \) profiles. The resulting correlation (Fig. 8) differs from previous work (Takashima et al., 2010; Hayakawa & Hirano, 2013; Uramoto et al., 2013, 2015) in recognizing a higher Upper Turonian turning point in isotope profiles from organic matter compared to \( \delta^{13}C_{\text{carb}} \) curves, and correlating the turning point at Kotanbetsu to the Béchary HW2 CIE, rather than the older Hitch Wood CIE. This reinterpretation is supported by the FO M. sinuosa, a high Upper Turonian marker, coincident with HW2.

Synchronous isotope excursions in marine and terrestrial organic matter that diverge from marine carbonate trends would be predicted by the fundamental observation that carbon isotope fractionation increases in both marine plankton (Dean et al., 1986; Kump & Arthur, 1999) and terrestrial C3 land plants (Schubert & Jahren, 2013) in response to increasing \( pCO_2 \) levels. Other terrestrial photosynthetic pathways are not believed to be important here, because classical C4 photosynthesis is a recent evolutionary innovation, becoming significant only in the Miocene, since 13 Ma (Edwards et al., 2001), and CAM photosynthesis is largely limited to aqueous and desert environments. It is notable that the post-Hitch Wood \( pCO_2 \) fall interpreted from our Central European high-resolution \( \Delta^{13}C \) curve (Fig. 5) is consistent with low-resolution Turonian terrestrial organic matter-based \( \Delta^{13}C \) trends derived from the NW Pacific (Uramoto et al., 2013), and general models indicating a long-term Late Cretaceous \( pCO_2 \) fall (Tajika, 1999; Berner, 2006).

The recognition of key Turonian carbon CIEs in the terrestrial carbon record offers an opportunity to further refine the calibration of the biostratigraphy of the endemic mollusc faunas in the NW Pacific to the international timescale (cf. Hayakawa & Hirano, 2013). In addition, there is potential for dating fully non-marine Turonian successions barren of fossils, although here a long and detailed time series will be required, and an absence of major hiatuses is essential to correctly identify major isotope shifts that can be assigned to specific CIEs.

CONCLUSIONS

Trends in Turonian carbon isotope curves derived from hemipelagic sediments sampled at 5-6 kyr average resolution enable the recognition of 10 major Turonian CIEs and more than 20 secondary correlation levels in the Bohemian Cretaceous Basin. Mismatches between the \( \delta^{13}C_{\text{carb}} \) versus \( \delta^{13}C_{\text{org}} \) profiles are attributed principally to diagenesis and compositional variation in the two fractions, except for a divergence of the medium-term trends in the Upper Turonian interval, where atmospheric \( CO_2 \) drawdown may have been responsible.

Carbonate-carbon isotope curves allow the precise correlation of Turonian successions throughout Europe, despite diagenetic overprinting in some low-carbonate sections. Calibration using biostratigraphic datum levels is essential to ensure the robust unambiguous correlation of \( \delta^{13}C \) profiles; following calibration, a correlation resolution of around 40 kyr is achievable where sampling density is sufficient.

Bulk-sediment oxygen isotopes provide evidence of Turonian climate change. Sea-surface temperatures were highest in the Early to Middle Turonian, coincident with high eustatic sea-levels. Medium-term to long-term trends in \( \delta^{18}O_{\text{carb}} \) profiles indicate a Europe-wide trend of stepped cooling that accompanied long-term sea-level fall, beginning in the late-Middle Turonian and culminating in the mid-Late Turonian – the Late Turonian Cool Phase.
Brachiopod $\delta^{18}\text{O}_{\text{carb}}$ shell data indicate up to 4°C cooling of bottom waters. Coincident faunal changes include the southward spread of boreal taxa in Europe, and evidence of major water-mass reorganization accompanying a eustatic lowstand, prior to renewed sea-level rise in the latest Turonian.

Turonian marine carbonate $\delta^{13}\text{C}$ records have been successfully correlated with marine organic matter and terrestrial wood carbon isotope records from Europe ($\delta^{13}\text{C}_{\text{org}}$), the North American Western Interior Basin ($\delta^{13}\text{C}_{\text{org}}$) and the NW Pacific ($\delta^{13}\text{C}_{\text{wood}}$), which offers opportunities for the improved intercalibration of regional biostratigraphic schemes, necessitated by the presence of endemic faunas, and for the correlation of marine to fully terrestrial records.

Correlation of $\delta^{13}\text{C}_{\text{org}}$ profiles from Central Europe to the North American Western Interior Basin demonstrates consistent trends, with the identification of key CIEs in both records, but with a hiatus spanning the Turonian–Coniacian boundary in the North American composite section.

Consistent marine carbonate and organic carbon isotope records on two continents, and comparable trends in terrestrial wood, evidence strong coupling of isotope signatures in the ocean–atmosphere–biosphere carbon reservoirs during theLate Cretaceous. Convergence in $\delta^{13}\text{C}_{\text{carb}}$ and $\delta^{13}\text{C}_{\text{org}}$ values (falling $\Delta^{1\text{3C}}_{\text{org}}$) during the latest Turonian may represent a period of pCO$_2$ decline, beginning during the final stages of the Late Turonian Cool Phase.

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Supporting Information

Additional Supporting Information may be found in the online version of this article:

Table S1. Macrofossil biostratigraphic markers in the Bch-1 borehole, Béchary, Czech Republic, according to S. Čech in Olde et al. (2015b).

Table S2. Age control points for the Bch-1 borehole.

Appendix S1. Biostratigraphy and age control.

Appendix S2. Analytical methods.

Appendix S3. Stable isotope and total organic carbon compositions of Bch-1 sediment samples.