Du Vivier, A.D.C. and Selby, D. and Sageman, B.B and Jarvis, I. and Gröcke, D.R. and Voigt, S. (2014) 'Marine 187Os/188Os isotope stratigraphy reveals the interaction of volcanism and ocean circulation during Oceanic Anoxic Event 2.', Earth and planetary science letters., 389 (1). pp. 23-33.

Further information on publisher’s website:
http://dx.doi.org/10.1016/j.epsl.2013.12.024

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Marine $^{187}\text{Os}/^{188}\text{Os}$ isotope stratigraphy reveals the interaction of volcanism and ocean circulation during Oceanic Anoxic Event 2

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1. Introduction

The Cenomanian–Turonian boundary (CTB) OAE 2 records an extensive period of global anoxia, represented worldwide by sections containing organic-rich marine sedimentary rocks. Strata marking the onset of OAE 2 are globally correlated by a 2 to 4% positive excursion in the carbon stable isotope composition of organic matter ($\delta^{13}\text{C}_{\text{org}}$) and marine carbonates ($\delta^{13}\text{C}_{\text{carb}}$), which are interpreted to reflect the onset of massive organic carbon burial and widespread oxygen deficiency in the oceans (Jenkyns, 1980; Schlanger et al., 1987). The OAE 2 has been studied using numerous proxies (e.g. carbon, strontium, osmium, calcium, neodymium, lithium, TEX$_{86}$ and phosphorus; Arthur et al., 1987; McArthur et al., 2004; Forster et al., 2007; Mort et al., 2007; MacLeod et al., 2008; Turgeon and Creaser, 2008; Voigt et al., 2008; Blättler et al., 2011; Pogge von Strandmann et al., 2013; Zheng et al., 2013) to determine the driving mechanisms for organic carbon burial and anoxia. Among the processes thought to play a role are: enhanced volcanism and CO$_2$ output; increased land and sea surface temperatures; an accelerated hydrological cycle, sea level rise and increased rates of ocean circulation; and changes in nutrient supply and productivity. These have all been supported by different proxy studies (e.g. Jenkyns, 1980; Arthur et al., 1987; Arthur and Sageman, 1994; Mort et al., 2007; Turgeon and Creaser, 2008; Martin et al., 2012).

In this study, we present a high-resolution initial osmium isotope stratigraphy of the upper Cenomanian to lower Turonian from 4 transcontinental sections, and the Os$_2$ data from two previously analyzed representative sections of the proto-North Atlantic and Tethyan margin (Fig. 1; ODP Site 1260 and Furlo; Turgeon and Creaser, 2008) with additional analysis to enhance resolution. These data are predominantly controlled by...
2.1. Portland #1 Core, Colorado, USA

The studied interval was sampled from the USGS Portland #1 core (32°22.6' N, 105°01.3' W; Dean and Arthur, 1998; Meyers et al., 2001; Fig. 1). This core was taken about 40 km west of the site near Pueblo, CO that was ratified as the GSSP for the CTB (Kennedy et al., 2005), and its stratigraphy has been correlated, essentially bed by bed, to the GSSP section (Sageman et al., 2006). The Pueblo region was ratified as the GSSP site because the boundary interval contains abundant biostratigraphic index taxa, several options for geochronologic calibration, shows no obvious signs of condensation or significant disconformity, and has various stratigraphic markers that can be correlated over tens of thousands of square km (Hattin, 1971; Elder et al., 1994; Kennedy et al., 2005).

In this study we investigate the Os stratigraphy of multiple sections over an interval of ∼1.8 Myr from the late Cenomanian to the early Turonian and demonstrate that Os values show some differences prior to OAE 2 depending on geographic location and depositional setting. These variations are interpreted to reflect different water mass exchange between epeiric settings and the open ocean modulated by sea-level change, as well as changes in terrigenous weathering rates due to enhanced global warming, which may have also affected nutrient fluxes and primary production levels. These results suggest that epeiric seas, like the WIS or the European shelf sea, may have played an important role in the driving mechanism for OAE 2.

Additionally, we show that in comparison to the pre-OAE 2 interval, the syn-OAE 2 Os values from Site 1260 and Furlo combined with Portland, Wunstorf, the Vocontian Basin and Site 530 are remarkably similar. Coupled with the new geochronology from the WIS (Meyers et al., 2012a) a refined timing for the onset and duration of LIPs and its temporal association with OAE 2 is developed. Furthermore, our interpretation of the Os profile concurs with the hypothesis of increased ocean circulation based on analysis of neodymium (Nd) isotopes (Martin et al., 2012; Zheng et al., 2013).
Within the Portland core, the Cenomanian–Turonian Boundary Interval (CTBI) was studied in a 17.7 m-thick section of the Bridge Creek Limestone (~12 m) and Hartland Shale (~12.6 m) Members of the Greenhorn Formation (Cobban and Scott, 1972). These units include organic-rich calcareous shales and rhythmically interbedded couplets of shale and fossiliferous bioclastic limestone. The stratigraphy is also characterized by four bentonite units of 1 to 20 cm that have been regionally correlated (Elder, 1988). Recent sandine 40Ar/39Ar and zircon 206Pb/238U geochronology integrated with astrochronology constrain the CTB at 93.90 ± 0.15 Ma (Meyers et al., 2012a). The CTBI contains a variety of fossil taxa useful for biostratigraphy (e.g., Gale et al., 1993; Kennedy et al., 2000, 2005; Keller and Pardo, 2004; Keller et al., 2004; Cobban et al., 2006) some of which have intercontinental distributions; however, their transcontinental synchronicity is limited. The dominant foraminifera species spanning the CTBI are Rotalipora cushmani, Whiteinella archaetraecea and Helvetoglobotruncana helvetica (Eicher and Worstell, 1970). The FO (first occurrence) of the amonite Watinoceras devonense (Fig. 2; Kennedy et al., 2000) marks the basal Turonian, recorded at the base of bed 86 of the Bridge Creek Limestone (Meyers et al., 2001; bed numbers are based on Cobban and Scott, 1972). The FO of W. devonense coincides with the FO of Mytiloides pueblosensis (Kennedy et al., 2000), which can be traced through both Tethyan and Boreal regions (Kennedy et al., 2005).

The onset of OAE 2 is identified by an abrupt 2–3% VPDB δ13Corg positive shift from values of ∼−27% in the upper Hartland Shale, 4.3 m below the CTB (Fig. 2; Supplementary Material, Table 1a; Sageman et al., 2006). The positive excursion is characteristic of the isotopic response during OAE 2 and, although many localities record increased organic carbon deposition at this level (e.g., Tsikos et al., 2004), sites within the WIS do not. Here the onset is characterized by organic-poor interbedded limestones and shales that are generally bioturbated. Shale interbeds in the upper half of the OAE 2 interval, however, do become enriched in TOC in the WIS. The end of OAE 2 is expressed by a gradual fall in δ13Corg back to ∼−27% (Sageman et al., 2006).

A high-resolution time scale for the study interval has been developed in recent years based on integration of new radiostatigraphic dates and astrochronological methods (Meyers et al. 2001, 2012a; Sageman et al., 2006; Ma et al., submitted). The astrochronological techniques yield a more accurate interpolation of time for the intervals between dated tuff horizons because they include evolutive assessment of changes in linear sedimentation rate (not corrected for compaction). Both radiostatigraphic and astrochronologic methods indicate a duration for OAE 2 of ~600 kyr measured from the δ13Corg onset.

2.2. Wunstorf, NW Germany

The Wunstorf section was sampled from drill core from 52°24.187′N, 09°29.398′E and represents the European type section for the CTBI (Fig. 1; Voigt et al., 2008). The CTBI succession (Hesseltal Formation) at Wunstorf was deposited in the distal Lower Saxony Basin, which was part of the western European shelf sea (Wilmsen, 2003). The 26.5 m-thick Hesseltal Formation comprises cyclically interbedded couplets of organic-carbon rich shales, marls and limestones interpreted to represent nine short eccentricity cycles based on spectral analytical results (Voigt et al., 2008). Accordingly, OAE 2, as defined by the δ13Ccarb curve, includes 4.3 short eccentricity cycles or 212 precession cycles, respectively, indicating a duration of 430–445 kyr (Voigt et al., 2008).

The biostratigraphy of the Hesseltal Formation is established by zonation with inoceramids, ammonites, acme occurrences of macrofossils and planktonic foraminifera (Ernst et al., 1984; Lehmann, 1999; Voigt et al., 2008). The ammonite and inoceramid zonation can be compared to that of the GSSP in detail. Although no macrofossils are recorded directly from the Wunstorf core, a series of index taxa can be placed based on a bed-by-bed correlation between the Lower Saxony Basin and the Munsterland Cretaceous Basin (Voigt et al., 2007, 2008). The FO of the ammonite Metatrypales gesslinianum is equivalent to the FO of Sciponoceras gracile at the GSSP (Gale et al., 2005, 2008), which corresponds to the base of the Hesselata Formation at Wunstorf (Lehmann, 1999). The FO of W. devonense, the index taxon for the CTB (Fig. 2; Kennedy et al., 2005), is located in the Wunstorf core at 37.5 ± 1 m (Lehmann, 1999; Voigt et al., 2008).

Previously, the stratigraphic extent of OAE 2 was constrained by δ13Ccarb (Voigt et al., 2008). Here we present δ13Corg for the Wunstorf section, which shows frequent oscillations from ~−25 to −27%VPDB prior to OAE 2 (Fig. 2; Supplementary Material, Table 1b). A facies change depicts the onset throughout the European shelf (Voigt et al., 2007). This change records an initial positive excursion in the δ13Corg, consistent with the δ13Ccarb, followed by a second more distinct increase in the δ13Corg. At Wunstorf, δ13Corg only clearly records the second increase; however OAE 2 initiation corresponds to the first increase. The duration of OAE 2 at Wunstorf was estimated to be ~435 kyr based on spectral analysis of lithological cyclicity (Voigt et al., 2008), which differs from the astrochronological and radiostatigraphic derived duration at the GSSP (~600 kyr; applied in this study). Voigt et al. (2008) discussed several options for this discrepancy as the possible lack of strata, different definitions of onset and termination of OAE 2 in the Portland #1 and Wunstorf cores, and incorrect orbital frequency assignment to the dominant cycle length. The new organic δ13Corg curve of this study (Fig. 2) shows five distinct cycles close to the short eccentricity filter of Voigt et al. (2008). Such a reinterpretation would reduce the temporal discrepancy and is consistent with the recently documented stronger obliquity control during OAE 2 (Meyers et al., 2012). Further spectral analytical research is needed to fully address this question.

2.3. Vocontian Basin (Pont d’Issole and Vergons), SE France

The Vocontian Basin was part of the western gulf in the European Alpine region of the NW Tethys Ocean ~30°N (Jarvis et al., 2011: Fig. 1). High rates of subsidence throughout the mid-Cretaceous provided accommodation space for thick rhythmically bedded bioturbated limestone–marl successions, where the variable facies are indicative of a fluctuating hemipelagic depositional environment of moderate depth. Different depositional and structural processes dependent on their location in the basin have affected CTB sections within the Vocontian Basin; e.g. the Vergons section is affected by syn-sedimentary slumping in the uppermost Cenomanian, but otherwise exposes a continuous Upper Albian–Lower Turonian succession, while the thinner Pont d’Issole section is complete through the CTBI. A ~20 m thick package of black organic-rich calcareous shales, termed the “Niveau Thome” (Takashima et al., 2009; Jarvis et al., 2011), permits bed-scale correlation with the GSSP near Pueblo. The distribution of index taxa K. cushion and H. helvetica, coupled with complete δ13Corg and δ13Ccarb records (Fig. 2; Jarvis et al., 2011), permits bed-scale correlation with the GSSP near Pueblo. Above the onset of OAE 2, samples were taken from Pont d’Issole, whereas below the onset some of the samples (n = 4) came from Vergons (Supplementary Material, Table 2d), which is correlated with Pont d’Issole based on litho-, bio-, and stable-isotope stratigraphy and is undisturbed by faulting in the pre-OAE 2 interval.

The OAE 2 in the Pont d’Issole section includes a distinct facies change to finely laminated black shales (total organic carbon, TOC 0.3–3.5 wt.%), which occurs about a metre below the distinctive
Fig. 2. δ¹³C_{org} (black) and Os (red) vs. stratigraphic height/depth. Initial ¹⁸⁷O/¹⁸⁸Os calculated at 93.90 Ma. δ¹³C_{org} data from: Portland #1 Core, Sageman et al. (2006); Site 1260, Forster et al. (2007); Wunstorf (this study); Vocontian Basin, Jarvis et al. (2011); Furlo, Jenkyns et al. (2007); Site 530, Forster et al. (2008). Sites correlated using datum levels on the carbon isotope profiles (A, B, C; see text for details); where 'A' is the positive δ¹³C_{org} excursion marks the onset of the OAE 2 (Pratt et al., 1985), 'B' is the trough of relatively depleted values following the initial positive excursion in δ¹³C_{org}, and 'C' is the last relatively enriched δ¹³C_{org} value before the trend back to pre-excursion values (Tsikos et al., 2004). The positioning of the datum levels is determined for each site based on: Sageman et al., 2006 (Portland #1 Core); Forster et al., 2007 (Site 1260); this study (Wunstorf); Jarvis et al., 2011 (Vocontian Basin); Jenkyns et al., 2007 (Furlo); Forster et al., 2008 (Site 530). Biostratigraphic horizons are labelled: FO – first occurrence, LO – last occurrence; 1 – LO R. cushmani; 2 – FO N. juddii; 3 – FO W. devonense; 4 – FO H. Helvetica; 5 – LO T. green sonraensis; 6 – FO Q. gartneri. The biozones illustrate low resolution and inconsistent global distribution, which restricts correlation. Dashed red lines represent intervals of pore core recovery. Note that symbol size is greater than the measured uncertainty. Carbon and osmium isotope data are reported in Tables 1 and 2 in the Supplementary Material.
positive $\delta^{13}C_{org}$ excursion (3%) that marks the base of OAE 2 (Fig. 2; Supplementary Material, Table 1d; Jarvis et al., 2011). High-frequency fluctuations in the $\delta^{13}C_{org}$ record, up to 1% in magnitude, occur throughout OAE 2, associated with the alternation of lithological units. The termination of OAE 2 is recorded by a gradual return to $\sim -26\%$.

2.4. DSDP Site 530, Hole 530A, South Atlantic

Palaeotectonic reconstruction situates Site 530 at 37°S, 38°W (Forster et al., 2008; Fig. 1). Site 530 is located on the abyssal floor of the Angola Basin, 4645 metres below sea level (mbsl) and approximately 150 km west of the base of the continental slope of SW Africa with a 3–4 degree incline. Drilling penetrated to a final depth of 1121 metres below sea floor (mbsf) after encountering durable basalt at 1103 mbsf (Forster et al., 2008). The $\delta^{13}C_{org}$ excursion marking OAE 2 occurs within a 49 m section of the CTBI. Low sample resolution due to poor core recovery, and thus limited nanofossil data, only provide an approximate stratigraphic identification of the CTBI.

Lithology in the CTBI includes interbedded shales, clays and mudstones, some of which are pyritiferous. The organic matter in the black shales is of marine origin, but includes a significant fraction of terrigenous material (Forster et al., 2008). The black shales are highly laminated and relatively undisturbed by bioturbation. The $\delta^{13}C_{org}$ record is incomplete due to poor core recovery and low sample yield, but an excursion signifying OAE 2 is recorded: a 0.5% VPDB negative shift immediately precedes the 4% positive excursion, $-27.7$ to $-23.7\%$ (Fig. 2; Supplementary Material, Table 1f; Forster et al., 2008). The characteristic excursion spans $\sim$2 m of finely interbedded shales and mudstones. Throughout OAE 2, the $\delta^{13}C_{org}$ values fluctuate between $\sim -23.5\%$ to $-27.5\%$. The maximum enrichment in the $\delta^{13}C_{org}$ is at 1035.75 mbsf, $\sim 3.52$ m into OAE 2 (Forster et al., 2008).

2.5. ODP Site 1260, Hole 1260B, Demerara Rise and Furlo, Italy

In an effort to augment the understanding of seawater chemistry prior to OAE 2 provided by Turgeon and Creaser (2008), additional samples ($n = 12$ [ODP] and $n = 6$ [Furlo]; Fig. 1) were analyzed and the resolution of the Os profiles was improved.

The facies at Site 1260 include a mixture of terrigenous detritus and carbonates, with high organic contents up to $\sim 23$ wt.%. The $\delta^{13}C_{org}$ positive excursion reaches a maximum enrichment of $-22.1\%$ VPDB and the entire excursion is 1.2 m thick (Fig. 2; Supplementary Material, Table 1c; Forster et al., 2007).

In the Furlo section the CTBI lies within the Scaglia Bianca Formation, which includes abundant biosiliceous limestone. The Livello Bonarelli is a 1 m thick condensed interval of millimetre-laminated black shale and brown radiolarian sand that represents the sedimentary expression of part of OAE 2 (Arthur and Premoli Silva, 1982). Up to 20 m beneath the Bonarelli level there are numerous centimetre scale organic-rich shale layers (Jenkyns et al., 2007). The $\delta^{13}C_{org}$ record has a narrow variation in background values prior to OAE 2, $\sim -2.5$ to $-26.5\%$. The characteristic positive excursion in $\delta^{13}C_{org}$ is a 4% shift, $-2.72$ to $-23.1\%$, occurring within $<0.5$ m (Fig. 2; Supplementary Material, Table 1e).

3. Methods

3.1. Analytical protocol

In this study we have applied $\delta^{13}C_{org}$ and Re–Os methodologies to determine the geochemical signatures of OAE 2 related strata. We have used published analytical protocols (e.g., Selby and Creaser, 2003; Jarvis et al., 2011), which are described in detail in the Supplementary Material together with our sampling protocol from core and outcrop.

Table 1

| Sample Location | Datum Interval | Depth (m) | LSR |
|-----------------|---------------|----------|-----|
| Portland #1 Core, Colorado, USA | Datum A | 94.38 | 0 | 0.33 |
|                  | Datum B | 94.23 | 145 | 0.33 |
|                  | Datum C | 93.95 | 430 | 0.33 |
|                  | CTB     | 93.90 | 480 | 0.33 |
|                  | End of OAE 2 | 93.78 | 600 | 0.33 |
|                  | Interval A-B | 150 | 0.33 |
|                  | Interval B-C | 280 | 0.33 |
|                  | Interval C-CTB | 50 | 0.33 |
|                  | Interval A-CTB | 480 | 0.33 |

Table 2

| Site               | Datum Levels | Age (Ma) | kyr |
|--------------------|--------------|----------|-----|
| ODP Site 1260, Hole 1260B, Demerara Rise | Datum A | 426.41 | 0.33 |
|                   | Datum B | 425.61 | 4.4 | 0.33 |
|                   | Datum C | 425.31 | 11.1 | 0.33 |
| Wunstorf, NW Germany | Datum A | 49.6 | 0.33 |
|                   | Datum B | 44.5 | 3.4 | 0.33 |
|                   | Datum C | 36.2 | 2.96 | 0.33 |
| Véconit Basin, SE France | Datum A | 1.8 | 0.33 |
|                    | Datum B | 10.3 | 5.67 | 0.33 |
|                    | Datum C | 15.1 | 1.71 | 0.33 |
| Furlo, Italy | Datum A | 4.07 | 0.33 |
|                 | Datum B | d | 0.33 |
|                  | CTB | 3.05 | 0.21 | 0.33 |
| DSDP Site 530, Hole 530A, South Atlantic | Datum A | 1039.27 | 0.33 |
|                    | Datum B | 1035.08 | 2.79 | 0.33 |
|                    | Datum C | 1027.02 | 2.66 | 0.33 |

$a$ Determined from the $\delta^{13}C_{org}$ Portland #1 Core by Sageman et al. (2006); see Fig. 2.

$b$ Derived from geochronology and astrochronology of GSSP section (Meyers et al., 2012a).

c Units cm/kyr.

d Datum B in Furlo section is undetermined.

3.2. OAE 2 correlation

To date, the CTBI has been correlated ‘globally’ using biostratigraphy and carbon isotope chronostratigraphy. Typically, characteristic peaks and troughs in the $\delta^{13}$C record are combined with key bioevents to establish correlation. The six sections presented here (Fig. 2) are correlated according to this method using points ‘A’, ‘B’ and ‘C’ of the $\delta^{13}C_{org}$ curve that are similar to those first defined by Pratt et al. (1985) in the Western Interior and used later by Tsikos et al. (2004). For this correlation method, ‘A’ represents the last value of relatively depleted $\delta^{13}C_{org}$ before the first major shift to positive values (typically $-24$ to $-22\%$). This shift marks the base of $\delta^{13}C_{org}$ excursion defined as OAE 2 (reference respective of location). ‘B’ defines a trough of depleted values following the initial positive excursion that occurs prior to the second positive shift (Pratt et al., 1985). ‘C’ is the last relatively enriched $\delta^{13}C_{org}$ value before the trend back toward pre-exursion values, or the end of the so-called “plateau” (Tsikos et al., 2004).

In order to establish a common chronostratigraphic framework for comparing Os data from distant localities, the chronostratigraphic method described above, confirmed by available biostratigraphic data, is used to extend the Pueblo GSSP timescale from the Portland #1 core (Meyers et al., 2012a) to the other sites. The Portland core record has the highest resolution CTBI timescale based.
on integration of new radioisotope dates (Ar–Ar and U–Pb) and astrochronology (Meyers et al., 2012a), and new work (Ma et al., submitted) has extended this timescale further down section into the Cenomanian. As a result, our new Os data and Os results from a previous study (Turgeon and Creaser, 2008), can be plotted relative to individual timescales created for each section by exporting temporal information from the Portland #1 core (Fig. 3). Timescale development is based on the following steps (see Table 1):

i. The new geochronology for the CTBI (Meyers et al., 2012a) employs a short eccentricity band pass to more accurately interpolate the age datum levels between dated tuff horizons. Based on this method, the stage boundary is constrained to 93.90 ± 0.15 Ma.

ii. The ages of the ‘A’, ‘B’ and ‘C’ markers defined by the $\delta^{13}$C$_{org}$ record of the Portland core are also precisely determined using this approach (Fig. 2; Table 1).

iii. Nominal ages for the ‘A’, ‘B’ and ‘C’ markers are exported to the ‘A’, ‘B’ and ‘C’ datums that define the $\delta^{13}$C$_{org}$ curve in the other sections (Fig. 2), allowing calculation of local linear sedimentation rate values between the datum levels (Table 1). A variable sedimentation rate is more realistic over such time frames, i.e., ∼100 kyr. In some sections there is a distinct decrease in rate in the B–C interval, which likely reflects condensation related to global sea-level highstand. Thus, the linear sedimentation rate calculated for A–B is applied to develop a timescale below the ‘B’ datum, and a linear sedimentation rate for B–C is used for the sections above the ‘B’ datum (Table 1).

iv. Each timescale is developed using the onset of ‘A’ as the temporal datum set to 0 kyr (Fig. 3). This creates a coherent global framework using the onset of $\delta^{13}$C$_{org}$ excursion as the key datum level.

Although our methodology increases resolution and reduces uncertainty in the time scales for each section, it cannot eliminate uncertainty (e.g., constant sedimentation rates are still assumed for time scale segments). For the purpose of comparing $\delta^{13}$C$_{org}$ and Os records between different localities, however, we believe the chronostratigraphic framework is sufficient to recognize differences in the timing of key events.

3.3. Initial $^{187}$Os/$^{188}$Os (Os$_{0}$)

The Os$_{0}$ values in this study were determined from Re–Os data and the $^{187}$Re decay constant (1.6666e−11 a−1; Smoliar et al., 1996; Supplementary Material, Table 2a–f) using the CTB age of 93.90 Ma that was determined from astrochronologic interpolation between volcanic ash ages (based on both $^{40}$Ar/$^{39}$Ar and $^{206}$Pb/$^{238}$U determinations; Gradstein et al., 2012; Meyers et al., 2012a). Analytical uncertainty for individual calculated Os$_{0}$ is ≤0.01. The reproducibility of calculated Os$_{0}$, based on 12 analyses of the USGS rock reference material SDO-1 (Devonian Ohio Shale), was ∼0.04 (2 SD; Supplementary Material, Table 3). This uncertainty was used to account for the maximum uncertainty in the sample set for the calculated Os$_{0}$. Calculated Os$_{0}$ ratios assume closed system behaviour after deposition with respect to both rhenium and osmium. Furthermore, the $^{187}$Os/$^{188}$Os ratios reflect the isotope composition of the local seawater and are unaffected by mineral detritus.

4. Results

4.1. Re–Os abundance

Across the onset of OAE 2 there is a dramatic shift to very high values in Os isotope concentration. At Portland Os concentration increases by ∼1000 ppt within ∼10 cm; at Wunstorf an increase of ∼1000 ppt within ∼30 cm; Site 1260 increases by ∼1000 ppt in <60 cm; in the Vocontian Basin there is an increase of ∼3500 ppt within 50 cm. In both Furlo and Site 530 there are very considerable changes in the Os concentration; >10 000 ppt within 10 cm and 40 cm, respectively. Conversely, Re abundance is relatively constant at each section, therefore the dramatic difference between the Re and Os abundance produce a similar profile in $^{187}$Re/$^{188}$Os to the Os profile, with an abrupt decrease in the $^{187}$Re/$^{188}$Os directly associated with the abrupt increase in Os.

4.2. $^{187}$Os/$^{188}$Os isotope stratigraphy

The Os profiles for all six sections show a similar trend; highly radiogenic values that suddenly become unradiogenic, before gradually returning to radiogenic values (Figs. 2, 3; all Os data presented in full in Supplementary Material Table 2). At Portland the Os$_{0}$ values show some distinct fluctuations prior to the onset of OAE 2 (point ‘A’ on the $\delta^{13}$C$_{org}$ curve). The Os trend from ∼1.0 to 0.9, briefly return to ∼1.0, and then drop abruptly to ∼0.7 at ∼−237 kyr (below ‘A’). The trend toward unradiogenic values then reverses back toward the radiogenic end member up until the major shift to unradiogenic Os$_{0}$ at ‘A’.

In the Site 1260 record, a trend from ∼0.6 to 1.0 in the lowest samples is followed by a shift in the opposite direction, toward the unradiogenic end-member, but the values are variable and some spikes to ∼1 (radiogenic) persist. From ∼157 kyr there is a consistent trend toward unradiogenic Os$_{0}$ reaching a minimum value of ∼0.2 at the ‘A’ datum. At Wunstorf the rock units prior to ‘A’ are bereft of Re and Os. The Vocontian Basin records shifts to radiogenic Os$_{0}$ values (∼0.9), before a gradual decrease to ∼0.76 followed by a brief increase to ∼0.82. A few metres below the positive excursion a major shift to ∼0.3 occurs. The Os$_{0}$ values at Furlo remain stable at ∼0.55 then shift suddenly to ∼0.65. Above this horizon there are no samples until ‘A’ when the Os$_{0}$ is unradiogenic ∼0.3. Site 530 has Os$_{0}$ values of ∼0.70 before showing a 0.2 decrease. The trend reverses to ∼0.7, then the major unradiogenic shift to ∼0.2 at ‘A’. Importantly, the Os$_{0}$ record in the Portland core (Fig. 3) is significantly different between ∼−230 kyr and ∼−50 kyr relative to the other 4 sites (no data for Wunstorf).

From ‘A’ through to the lower Turonian, the Os$_{0}$ profiles and values are very similar across Portland, Furlo, Site 530 and Wunstorf, progressively trending from unradiogenic (∼0.2) to radiogenic values (∼0.6 to 0.7; Fig. 3) within ∼350 kyr. The Os$_{0}$ values from point ‘A’ remain unradiogenic for ∼200–250 kyr before becoming progressively more radiogenic (Fig. 3). The majority of the Os$_{0}$ data from the Vocontian Basin, from slightly before the onset of the positive $\delta^{13}$C$_{org}$ excursion through the initial ∼200 kyr are unradiogenic at ∼0.2, with some fluctuation to ∼0.4. In contrast to other sites that show a progressive return to radiogenic Os$_{0}$ values, the Vocontian Basin remains at values of ∼0.4 for an additional 200 kyr and then becomes radiogenic (0.94) very rapidly (within ∼80 kyr; Fig. 3). This abrupt change could indicate a minor hiatus during the latter part of OAE 2. The Os$_{0}$ values at Site 530 remain radiogenic (0.12–0.25) for ∼145 kyr, returning to radiogenic values after ∼270 kyr. However, due to poor core recovery there is a ∼125 kyr gap in the Os$_{0}$ record (Fig. 3).

5. Discussion

5.1. Heterogeneous seawater $^{187}$Os/$^{188}$Os prior to OAE 2

Overall the Os$_{0}$ profiles from each section show similar variability in Os$_{0}$ values and in the $^{187}$Re/$^{188}$Os composition before and during OAE 2. Combined with previous Os isotope stratigraphy (Turgeon and Creaser, 2008) and detailed litho-, bio-, and
Fig. 3. Osi data calculated at 93.90 Ma relative to chemostratigraphically integrated timescales (kyr). 0 kyr marks the onset of OAE 2 (~94.38 Ma) that is equal to the onset of the positive $\delta^{13}C_{org}$ excursion and defined as datum ‘A’. The $\delta^{13}C_{org}$ profile also includes markers ‘B’ and ‘C’. These datum levels provide the basis for chemostratigraphic correlation within the OAE 2 interval. The green dashed line shows the CTB. The blue shaded area from 0 to 600 kyr illustrates the duration of OAE 2 (Sageman et al., 2006), and the red dashed line represents the upper limit of the event. The initial onset of CLIP volcanism ‘i’ is at ~94.58 Ma, with the major pulse ‘ii’ at ~94.41 Ma and main cessation at ~94.13 Ma (CLIP – Caribbean LIP). Uncertainty on all ages is nominally < ±0.2 Ma (Meyers et al., 2012a). The open red squares are the additional samples analyzed for Site 1260B and Furlo in this study, the remainder of the data for these localities are from Turgeon and Creaser (2008). The grey hatched sections represent hiatuses: Portland hiatus just prior to the onset of OAE 2 is minor and has an un-quantified duration (Ma et al., submitted). The hiatus at Site 1260 is based on core images and the $\delta^{13}C_{org}$ profile (this study, see Section 5.3, for discussion). Vertical lines at Osi values 0.2 and 0.5 facilitate comparison of absolute values between profiles; Osi values <0.2 represent a predominantly hydrothermal source, >0.5 represent a predominance of continental weathering. Note that individual Osi uncertainty is <0.01 and thus symbol size is greater than the measured uncertainty. Uncertainty is shown based on 2SD of 12 analyses of SDO-1 is <0.04.
chemostratigraphy, the sections are interpreted to be reliable records of the CTB.

The Os values for all sites in the WIS, western Tethys and proto-North Atlantic from ~800 kyr to ~210 kyr are radiogenic, and range from ~0.5 to ~1.0, illustrating that the seawater \(^{187}\text{Os}/^{188}\text{Os}\) ratio during this time was not homogeneous, but was controlled by the \(^{187}\text{Os}/^{188}\text{Os}\) composition of the fluxes entering the individual basins (Figs. 1, 3). The radiogenic heterogeneity and high Os values at Portland are attributed to the influence of weathered crustal components from the Sevier Orogenic Belt and the Canadian Shield, the major sources of weathered material to the basin. Recent seawater Os isotope studies during glacial episodes in the last 200 kyr demonstrate how regional variation is correlated to the heterogeneous flux of material into proximal basins (Paquay and Ravizza, 2012). This hypothesis is supported by the observed radiogenic Os values for >500 kyr prior to ‘A’ at Portland and elsewhere (Fig. 3). We therefore infer that water masses were reasonably well connected until ~210 kyr, but the \(^{187}\text{Os}/^{188}\text{Os}\) composition of the seawater in the individual basins was strongly influenced by regional factors (Figs. 1, 3). In addition, the heterogeneity of the \(^{187}\text{Os}/^{188}\text{Os}\) data may provide information on vertical mixing as a function of depth and circulation; the variations may indicate that seawater was not always well mixed.

5.1.1. Implications of basin connectivity

Between ~300 and ~200 kyr, Os values at Portland in the WIS reverse toward more radiogenic values. A similar pattern is observed at Site 1260, Vocontian Basin, Furlo and Site 530, although in each of these sites the radiogenic Os inflection is brief (only a single data point) before the decline in Os values (Fig. 3). There are two possible mechanisms that could contribute to produce an Os signal of this type within a shallow epeiric seaway: increased input of weathered material and restriction of the connection to the open ocean, which would allow a radiogenic (weathering input) signal to dominate (e.g., Portland and the Vocontian Basin). In contrast, it is assumed that deep water sites preserve a signal more consistently representative of the open ocean (e.g., Site 1260 and 530).

The shallow epeiric setting at Portland would certainly have become restricted from the global ocean during sea-level lowstands, however, the degree of sea level fall necessary to produce restriction is difficult to know. There is evidence of a small hiatus and a bone bed within the uppermost Hartland Shale, and two seaward stepping parasequences in the Dakota Formation of SW Utah correlate basinward to a level just below this hiatus (Elder et al., 1994), suggesting that a minor relative sea-level fall may have occurred (Gale et al., 2008). Subsequently, the lowermost beds of the Bridge Creek Limestone contain a diverse marine fauna with many Tethyan taxa (Kauffman, 1984), and there is strong evidence for transgression during the deposition of the Basal limestone bed (Arthur and Sageman, 2005). Thus, the onset may have been immediately preceded by a relative fall in sea level that could have briefly reduced or shut down exchange of water masses with the global ocean, followed by a rapid sea-level rise.

Basin restriction may also provide an explanation for the delayed return to pre-OAE 2 Os values in the Vocontian Basin. Os values return to ~0.3 at ‘B’ comparable to other sections (Fig. 3). Yet between ‘B’ and ‘C’ the Os values fluctuate around ~0.4 for an additional ~200 kyr relative to other sites, which suggests that mixing with the rest of the proto-North Atlantic was temporarily limited.

5.1.2. Implications of enhanced weathering

To explain the radiogenic pre-OAE 2 Os values, a continuous radiogenic continental input into the ocean is required (Peucker-Ehrenbrink and Ravizza, 2000). Hence, the other mechanism resulting in radiogenic Os values is a significant increase in the flux of weathered material to a basin. Interpreted increases in temperature before ‘A’ indicate a period of significant warming (Clarke and Jenkyns, 1999; Forster et al., 2007; Jenkyns et al., 2004; Barclay et al., 2010), an intensification of the hydrological cycle, and more extensive flooding in continental interiors, which led to the build-up of terrestrially derived nutrients and organic-rich sediments in shallow basin water masses immediately prior to ‘A’. The radiogenic Os prior to ‘A’ reflects sequestration of hydrogenous Os derived from the continent as a result of high weathering rates. If, in fact, the WIS did become briefly restricted, the influence of local weathering inputs and changes in mixing between basins would be amplified in the seawater chemistry.

Additionally, there is evidence that increased input of weathered material influenced the Os chemistry of the shallow bathyal Site 1260 and the abyssal Site 530 before ‘A’. Continental turbidite sediments deposited on the continental slope at Site 1260 produce an oscillating Os profile before the onset. At Site 530, comparatively less radiogenic Os values prior to ‘A’ suggest that juvenile turbidites were sourced from juvenile detritus from the Walvis Ridge.

The high rates of weathering produced waters enriched in micro-nutrients that led to an increase in productivity coincident with OAE 2, which is supported by bulk rock enrichments of Si, P, Ba, Cu, Mo, Ni and Zn in black shales at Demerara Rise ODP sites (Jimenez Berroso et al., 2008). In addition, enhanced weathering is inferred from Sr isotope trends, which despite possessing a longer residence time (1–4 Ma) have been interpreted to reflect global warming prior to, and during OAE 2 (Frijia and Parente, 2008).

5.2. Caribbean large igneous province and OAE 2

In contrast to the elevated radiogenic Os values just before ‘A’ at Portland, the Os values of Site 1260, Vocontian Basin, Furlo and Site 530 show a progressive trend to unradiogenic Os values (0.75 to 0.55) over ~155 kyr (Fig. 3) suggesting that hydrothermal input dominated Os chemistry in the open oceans. Within the WIS the stratigraphic evidence for sea-level rise is coincident with an abrupt shift of radiogenic Os values to very unradiogenic values at Portland ~50 kyr prior to ‘A’. Therefore the trend to almost homogenous unradiogenic Os recorded in all sites at ‘A’ requires a sustained source of unradiogenic Os input to the ocean.

Basaltic igneous provinces release unradiogenic Os, close to chondritic values (~0.13; Cohen and Coe, 2002). There are two potential sources of volcanism: the Caribbean LIP and the High Arctic LIP. The eruption history from the High Arctic remains poorly constrained (Tegner et al., 2011) and trends interpreted at this stage are relatively ambiguous (Zheng et al., 2013). Consequently, the abrupt unradiogenic trend is interpreted to reflect an episode of submarine mafic volcanism from the Caribbean LIP (Fig. 3), sufficient to influence the global Os isotope budget (Turgeon and Creaser, 2008).

The high-resolution of the Os data presented here make an important contribution to the discussion of Caribbean LIP onset and cessation. Evidence supports the hypothesis that an influx of unradiogenic Os in the marine Os record is a direct consequence of volcanism (Ravizza and Peucker-Ehrenbrink, 2003). From ~50 kyr all sites show a synchronous abrupt trend towards unradiogenic Os values (Fig. 3). Based on the trend to unradiogenic Os values at Site 1260, Vocontian Basin, Furlo and Site 530 we suggest that the initiation of volcanism was at least ~200 kyr prior to ‘A’ (~94.58 Ma; Fig. 3, CLIP i), with the major pulse of submarine volcanism happening at ~30 kyr (94.41 Ma; Fig. 3, CLIP ii), where all locations possess near mantle-like Os values. The timing of Caribbean LIP ii is supported by the rapid change in Os
concentration (Section 4.2; Supplementary Material, Table 2) in all sections with the exception of Wunstorf where there is no record (Fig. 3). The sudden and high increase in Os concentrations occurs within 1 metre of deposition, which equates to <20 kyr at Furlo and Site 530, and <10 kyr at Portland, Site 1260 and Vocontian Basin. The increase in concentration is directly synchronous with the abrupt decrease to very low seawater Os values and is contemporaneous with 'A' within <20 kyr.

The trend recorded in the new sections studied here is consistent with the pattern observed in the previous work by Turgeon and Creaser (2008), where there was a clear and large increase in Os concentration at the onset of OAE 2. As discussed, high weathering rates across the CTB released large amounts of organic-rich material to the oceans, which sequester hydrogenous Os (Peucker-Ehrenbrink and Ravizza, 2000). The trend therefore implies that within <20 kyr the amount of unradiogenic dissolved Os to seawater significantly reduced the influence of radiogenic Os (Cohen and Coe 2002, 2007; Ravizza and Peucker-Ehrenbrink, 2003). Therefore, the observed regional variations in the data support the short residence time of Os in seawater and confirm the capability of Os to detect short-term forcing mechanisms, such as activity from LIPs.

The interaction of both volcanism and enhanced global weathering on Os means that quantifying the magnitude and isolating the extent of the two signals is problematic, since the extent of weathering on seawater chemistry is masked by the inputs from the Caribbean LIP to the global ocean. We can only estimate the Os contribution to seawater chemistry using a mixing model and assumed abundances. If we assume that the average seawater $^{187}$Os/$^{188}$Os prior to the LIP onset was $\sim$0.8, and use an average Os abundance in seawater of 10 ppt (based on the present-day average; Peucker-Ehrenbrink and Ravizza, 2000), a basalt $^{187}$Os/$^{188}$Os of 0.13 (Meisel et al., 2001) and an average Os abundance, we can evaluate the approximate Os contribution from the Caribbean LIP to the global ocean using a progressive mixing model (Faure, 1986, Eqs. (9.2) and (9.10)). We note that there are no published Os data for the Caribbean LIP. However, basalts can have variable Os abundances (1 to 600 ppt; Martin, 1991; Crocket and Paul, 2008); typical values range from 1 to 30 ppt (e.g., Shirey and Walker, 1998; Allegre et al., 1999; Dale et al., 2008). Using an Os abundance for a basalt of 30 ppt would require 75% Os contribution from the LIP to yield the least radiogenic Os observed at all locations. Considerably less Os input from the LIP (25%) is needed if the LIP basalts possess higher Os abundances (100 ppt) and if the Os contribution to seawater also occurred through the addition of gas known to be enriched 20 times that of the basalt (e.g., Yudovskya et al., 2008).

If we assume the emplacement and weathering of the LIP are direct indicators of volcanic activity (Cohen and Coe 2002, 2007), we can estimate the duration of volcanism at the Caribbean LIP based on the marine $^{187}$Os/$^{188}$Os record. During the emplacement of the LIP we assume that growth of the plateau does not continue to affect the Os isotope composition (Robinson et al., 2009), since the Os values are homogeneous ($\sim$0.2; Fig. 3). The subsequent trend to radiogenic Os values $\sim$200 kyr after 'A' potentially represents the cessation of volcanism. If we consider that the predominant $^{187}$Os/$^{188}$Os of the ocean prior to the Caribbean LIP was 0.8, the influence of Os abundance and isotopic composition from the Caribbean LIP was less than 5% once the seawater $^{187}$Os/$^{188}$Os had reached $\sim$0.50, which occurred $\sim$450 kyr after the onset (until $\sim$94.13 Ma; Fig. 3).

5.3. Hiatuses identified during the CTBI

At Portland the $\sim$17 kyr hiatus above 'B' was previously identified by Meyers and Sageman (2004), and the hiatus just before 'A', though quantitatively unconstrained, is equally minor based on site comparison (Elder et al., 1994; Ma et al., submitted). This study has identified one hiatus in the higher part of the OAE 2 at Site 1260. At Site 1260 Erbacher et al. (2005) suggested that $\sim$150 kyr is missing from Site 1258, yet present at Site 1260. However, distinct lithological breaks in the core images at 425.19 m and the $\delta^{13}$Corg record indicate that the hiatus may also be present in the latter section. A 150 kyr hiatus is inferred here from the Os isotope profile (Fig. 3).

5.4. Paleoecirculation across OAE 2

A model of quasi-estuarine circulation that was proposed for the WIS, which includes surface outflows causing deeper Atlantic/Tethyan water masses to be advected into the basin (Slingerland et al., 1996), is also suggested as a means to import Caribbean LIP influenced proto-Pacific waters into the proto-Atlantic and Tethys (Trabuco-Alexandre et al., 2010). The similar shape of the Os profiles (from $\sim$−50 kyr until $\sim$200 kyr into OAE 2) suggest that unradiogenic Os-bearing water was rapidly transported from the proto-Pacific into and across the proto-North
Atlantic/Tethys, and into the WIS (Fig. 4). This model is consistent with the hypothesis that palaeocirculation was not sluggish, as also indicated by climate models (Trabuco-Alexandre et al., 2010) and data from Nd isotopes. The latter suggest a dynamic deep/bottom-water circulation (MacLeod et al., 2008; Martin et al., 2012) that is interpreted to reflect the relationship between bottom-water sources, climate, ocean anoxia, and circulation (Martin et al., 2012).

6. Conclusions

Submarine volcanism alone cannot be the sole driving mechanism for OAEs, especially OAE 2. Os data from 6 transatlantic and epeiric sections demonstrate that OAE 2 resulted from a combination of interacting factors. An influx of nutrients from the continents preconditioned the oceans and helped to trigger OAE 2 through increased productivity and, similarly to Jones and Jenkyns (2001), we infer that rising sea level may have been the tipping point for the development of widespread anoxia. The Os profile at Portland suggests that the restriction of the epeiric WIS during the pre-OAE 2 interval amplified the affects of high weathering rates as abundant organic-rich sediments sequestered radiogenic Os derived from the ancient continental crust. The close similarity of Os profiles from ~50 kyr prior to the OAE 2 and throughout the syn-OAE 2 interval indicates that transgression progressed to a point where a homogeneous global seawater signal was delivered to multiple proto-transatlantic basins by active ocean circulation. Furthermore, the synchronicity of the unradiogenic Os delivered to multiple proto-transatlantic basins by active ocean circulation (Martin et al., 2012).

Acknowledgements

We would like to thank C. Dale, A. Finlay, J. Trabuco-Alexandre, and Joanne Peterkin for laboratory assistance and discussion. Thanks to H.C. Jenkyns for providing additional samples from Furlo for Os analysis. The project was possible thanks to a NERC small grant for Osi analysis. The project was possible thanks to a NERC small grant for Osi analysis. The project was possible thanks to a NERC small grant for Osi analysis. The project was possible thanks to a NERC small grant for Osi analysis.

Appendix A. Supplementary material

Supplementary material related to this article can be found online at http://dx.doi.org/10.1016/j.epsl.2013.12.024.

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