Imbalanced nutrients as triggers for black shale formation in a shallow shelf setting during the OAE 2 (Wunstorf, Germany)

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Abstract. During the oceanic anoxic event 2 (OAE 2) in the Mid-Cretaceous Period, widespread black shale (BS) formation occurred, reflecting perturbations in major biogeochemical cycles. Here we present geochemical and biomarker data of the OAE 2 from a shelf setting situated at about 100–150 m water depth (Wunstorf, Germany). Our data support that processes inducing BS deposition were related to orbital cyclicity in Wunstorf and that they were not restricted to the time of the OAE 2 carbon isotope excursion. Correlations of total organic carbon (TOC) and δ¹⁵N and high relative abundances of functionalized hopanoids (including 2-methylated structures) suggest that BS were formed during times of imbalanced nutrients with high phosphorus inputs and increased cyanobacterial nitrogen fixation. Periods of BS formation were also characterized by enhanced growth of dinoflagellates and bacteriovorous ciliates, the latter supporting the presence of a stratified water body. The lack of biomarkers specific for green sulfur bacteria excludes photic zone euxinia during OAE 2 in Wunstorf. Conflicting matu-rities and biomarker distributions in kerogen and extractable organic matter and, interestingly, a negative correlation of the diagenetically resistant 2-methyl hopane hydrocarbons with TOC indicate a complex depositional setting at Wunstorf. This might have been induced by high continental runoff during BS formation and the accompanying mobilisation of refractory OM from the shelves and near shore areas.

1 Introduction

In the Mid-Cretaceous Period, elevated concentrations of CO₂ created a greenhouse world with elevated temperatures and reduced oceanic circulation. As a result, oceanic sediments recorded several organic-rich black shales (BS) during so-called Oceanic Anoxic Events (OAEs; Schlanger and Jenkyns, 1976). Two mechanisms or the combination of these processes were proposed as responsible for BS formation, enhanced bioproductivity and/or enhanced preservation of organic matter as a result of anoxic conditions (e.g., Arthur et al., 1988; Jenkyns, 2010; Mort et al., 2007). One of the best studied OAE occurred at the Cenomanian-Turonian boundary (~93.5 Ma), and its global impact is evident from a positive carbon isotope excursion (CIE) in carbonate and total organic carbon (TOC), most likely reflecting increased carbon burial due to enhanced biological production (Jarvis et al., 2011, and references therein).

Numerous geochemical and biomarker studies on regional and global aspects of OAE 2 BS formation were published in the last decades. Stable carbon isotope ratios of chlorophyll-derived phytane support that pCO₂ was high during OAE 2 (Freeman and Hayes, 1992; van Bentum et al., 2012) with a pCO₂ almost 5 times higher than modern values (maximizing at 1750 ppm). As a key aspect explaining the enhanced pCO₂, massive CO₂ emissions due to the eruption of the Caribbean Large Igneous Province (CLIP) were suggested (Sinton and Duncan, 1997; Turgeon and Creaser, 2008). Following these enhanced CO₂ concentrations, an extensive greenhouse climate developed with surface ocean water temperatures of more than 30 to 35 °C (calculations based on the TEX86 proxy; Forster et al., 2007; Sinninghe
There exists a considerable number of contributions to open oceanic OAE 2 occurrences from ODP sites (e.g., Kuypers et al., 2004) and onshore occurrences (e.g., Tsikos et al., 2004), but there is no knowledge so far on microbial communities and their contribution to BS deposition in palaeo-shelf settings with comparatively moderate water depths. Here, we present biomarker data from the Wunstorf core (Lower Saxony, Germany), deposited at water depths around 100–150 m water depth (Wilmsen et al., 2005) on the central European shelf, possibly the shallowest OAE 2 BS recorded so far.

We concentrate in particular on functionalized lipids, as these biosignatures are less prone to allochthonous transport processes due to their lower diagenetic stability compared to the commonly reported suites of hydrocarbon biomarkers. Moreover, biomarkers covalently linked to the major pool of organic matter in sediments (kerogen) were analyzed in order to obtain data on organisms whose contributions to sediments is usually negatively biased when working solely on extractable biomarkers. The aim of our study is a better understanding of (i) major sources of OM; (ii) biogeochemical factors which controlled BS formation; and (iii) whether high TOC reflect rather enhanced productivity or preservation of OM deposited during OAE 2. Furthermore, interpretations from the shallow setting in Wunstorf may also bridge the gap to a better understanding of the controls and effects of BS formation in the Proto-North Atlantic, the most prominent trap of organic carbon in the OAE 2.

2 Geologic setting and previous works

The village of Wunstorf is located ca. 25 km WNW of Hanover (Germany), and Cenomanian to Lower Turonian strata were drilled in 2006 (Erbacher et al., 2007; TK 25 Wunstorf, no. 3522, 52°23.9420′ N, 9°28.8240′ E; Fig. 1). During the Cenomanian, this area was part of a wide Eurasian epicontinental shelf sea, ranging from the shelf break west of England right onto the Russian Platform. It developed due to the worldwide Cenomanian transgression, which caused stepwise drowning of wide continental areas (Fig. 1) and the progressive establishment of nutrient-depleted shelf seas (Gale et al., 2000; Wilmsen et al., 2005). In basinal/subsident areas of the former north German shelf seas (Fig. 1), black marlstones with TOC contents up to ca. 2.5 % (throughout the text referred to as black shales, BS) deposited in alternation with white nannofossil-rich limestones during the OAE 2 (C/T boundary event) and locally well into the Lower Turonian. These rocks are lithostratigraphically united in the Hesseltal Formation (Fig. 2). The Hesseltal Formation occurs in Westphalia and Lower Saxony (Hiss et al., 2007). Laterally, the Hesseltal Formation grades into red shell-detrital limestones of the Söhle Formation, reflecting deposition on intra-shelf swells at water depths of only some tens of meters (Wiese, 2009). The black/white cyclicity in the Hesseltal
Formation is the expression of an orbital modulation of deposition (Voigt et al., 2008a; Fig. 2). There are numerous works on its lithology, sedimentology, stratigraphy and macrofauna (Breitkreutz et al., 1991; Hilbrecht and Dahmer, 1994; Kriwet and Gloy, 1995; Voigt et al., 2006a, 2008a; Wood and Ernst, 1998), and recently, the Wunstorf section and the Wunstorf core (Fig. 2) were studied in detail by means of stable isotope geochemistry, orbital geochronology, inorganic geochemistry and palynology (Hetzel et al., 2011; Linnert et al., 2010; Prauss, 2006; Voigt et al., 2008a).

It needs to be emphasized that the definition of the OAE 2 is related to the well-documented positive OAE 2 carbon isotope excursion (OAE 2-CIE). In Wunstorf, the shift back to pre-OAE 2-CIE δ\(^{13}\)C values occurs at about 36 m (Fig. 2). However, BS also developed after the excursion, and the last BS can be identified as a thin layer around 26 m already well in the Lower Turonian (Fig. 2).

3 Material and methods

3.1 Sample material and sample preparation

The cooled core samples were taken in 2011 at the IODP core repository in Bremen. Rock samples were then kept frozen until analyses. The samples were homogenized by grinding and aliquots were taken (see Fig. 2 for sampling depths) for bulk geochemical analyses and lipid extraction.

3.2 Bulk analysis (C/N/S) and δ\(^{15}\)N

Homogenized aliquots of the sample were analyzed for bulk C/N/S using a Hekatech Euro EA CNS analyzer. To determine the contents of TOC and carbonate carbon (C\(_{\text{carb}}\)), each sample was also analyzed after acidification with hydrochloric acid. Bulk δ\(^{15}\)N isotope analysis was made in duplicate via elemental analysis-isotope ratio mass spectrometry (EA-IRMS, Delta plus, Thermo Finnigan).

3.3 Extraction and fractionation

About 60 g of freeze-dried sediments were extensively extracted with dichloromethane/methanol (DCM/MeOH; 1/1; v/v) using ultrasonication. An aliquot of the combined extract was acetylated and analyzed for hopanols including 32,35-anhydrobacteriohopanetetrols (anhydroBHTs). Acetylation was performed using a mixture of acetic acid anhydride and pyridine (1:1, v:v, 50 °C for 1 h and overnight at room temperature). The pyridine/acetic acid anhydride mixture was then dried under vacuum. Another aliquot was separated by column chromatography into a hydrocarbon (F1), a ketone (F2), and an alcohol and polar fraction (F3; details are described in Blumenberg et al., 2009).

3.4 Catalytic hydropyrolysis (HyPy)

Catalytic hydropyrolysis (HyPy) experiments were conducted on selected samples using a system built by Strata Technology Ltd. (UK), which was manufactured based on the principals of catalytic HyPy (Love et al., 1995; Snape et al., 1989). This technique allows the cleaving of covalent bonds under a high hydrogen pressure with only minor artificial maturation (Love et al., 1995; Snape et al., 1989). Commonly, to about 0.5 g of rigorously Soxhlett extracted rock powder (24 h; DCM/MeOH; 1/1) about 50 mg ammonium dioxysthiomolybdate [(NH\(_4\))\(_2\)MoO\(_2\)S\(_2\)] catalyst were added. The pressure and flow rate of H\(_2\) were set at 15 MPa and 51 min\(^{-1}\) respectively. The temperature was programmed as follows: Heating from ambient temperature to 250 °C at 300 °C min\(^{-1}\), then to 500 °C at 8 °C min\(^{-1}\). The pyrolysates were collected on a pre-extracted silica gel trap, which was immersed in dry ice. Pyrolysates were then separated into saturated and aromatic hydrocarbons using a previously described method (Blumenberg et al., 2012) and analyzed by GC-MS (see below).
3.5 Gas chromatography–mass spectrometry (GC–MS) and gas chromatography-combustion isotope ratio mass spectrometry (GC-C-IRMS)

The hydrocarbon fractions (extract and after HyPy) and the ketone fractions after extraction were analyzed by GC–MS (Varian CP-3800 gas chromatograph coupled to a 1200L mass spectrometer), and peaks were assigned by comparing mass spectra and retention times with published data and/or reference compounds. Gammaceran-3-one (tetrahymanone) was identified by comparison with published mass spectra (e.g., Barakat and Yen, 1990), and by co-injection with an authentic standard. The system was equipped with a fused silica column (Phenomenex Zebron ZB-5MS, 30 m, 0.25 µm film thickness, i.d. 0.32 mm). It was used as carrier gas, and the temperature program was 80 °C (3 min) to 310 °C (held 25 min) at 6 °C min⁻¹. The MS source was operated at 200 °C in electron impact mode at 70 eV ionisation energy. Fractions were injected on column using a PTV injector. The injector was initially held at 80 °C for 0.2 min and then heated at 150 °C min⁻¹ to 320 °C (held for 15 min).

Biomarkers were commonly analyzed in total ion current mode (from 50 to 650 amu; TIC), and for selected hydrocarbon fractions by selected ion monitoring (SIM) of nine ions (total cycle time 0.9 s), and by multiple reaction monitoring (MRM) with a total cycle time of 1.6 s per scan for 16 transitions (see Blumenberg et al., 2012, for details). Argon was used as the collision gas. The collision energy was −10 eV.

To analyze GC-amenable acetylated polyfunctionalized lipids (i.e., anhydroBHTs), high temperature GC was performed on a CP-3800 GC connected to a Saturn 2000 Ion Trap (both Varian). The GC was equipped with a VF5-HT (15 m length, 0.32 mm ID, 0.1 µm film thickness; temperature program for HT-GC-MS was 1 min at 50 °C; from 50 to 200 °C at 15 °C min⁻¹ (held for 1 min), from 200 to 250 °C at 10 °C min⁻¹ (held for 1 min), and from 250 to 350 °C at 5 °C min⁻¹ (held for 8 min). The ion trap and transfer line temperatures were 175 °C and 350 °C, respectively. AnhydroBHTs were identified in comparison with published mass spectra (Bednarzycy et al., 2005) and MRMs specific for desmethyl and ring A methyl hopanoids. Elution characteristics of 2- and 3-methylated hopanoids on the VF5-HT column were tested by analysing acetylated extracts including 2- and 3-methylated diplopterol and BHT (from Beijerincka indica and Gluconacetobacter xylinum). As shown in Fig. 7, 2-methyl hopanoids elute slightly before and 3-methyl hopanoids after the desmethylated analogue. The δ¹³C values of selected compounds were also analyzed. Details of the analytical procedure can be found elsewhere (Blumenberg et al., 2010).

4 Results

4.1 Bulk geochemical data

Figure 3 shows the amounts of total organic carbon (TOC) compared to the δ¹³C carb reported by Voigt et al. (2008a). Both are well-correlated. However, highest TOC abundance of 1.8 % was found in the sample taken at 33.10 cm (W19) well above the OAE 2-CIE (Fig. 2). Similar values were found in BS layers in between, whereas the lowest values correspond to low δ¹³C carb with TOC as low as 0.07 % (lowermost sample; W1-1). Thus, BS formation is generally linked to positive δ¹³C carb values. TOC/S ratios were mostly lowest at times of increased TOC values (TOC/S: 1 to 2.5), but were generally low in the upper OAE 2. In the lower OAE 2 and above (at 20.08 cm; W1-11) values exceed 20. Figure 3 also demonstrates TOC/N ratios and δ¹⁵N values, which are both negatively correlated. Cross plotting of TOC and δ¹³C demonstrates a good negative correlation (Fig. 4).

4.2 Extractable biomarkers

The highest abundance of biomarkers was found in the black shales. Total ion chromatograms (TIC) of the hydrocarbon (F1) and ketone (F2) fraction of one representative sample – taken within the OAE 2 (W1-9) – are shown in Fig. 5. In addition to n-alkanes, hydrocarbons consist of sterenes, hopanes, and homohopanes in the F1. Homohopanes were dominated by 17β(H),21β(H)-homohopane, while higher homohopanes of up to C₃₅ were only present in trace amounts (not visible in TIC, Fig. 5). The relative amounts of C₃₂ to C₃₅ homohopanones, however, were higher than for homohopanes, but highest relative amounts were also found for 17(H),21(H)-homohopane. The latter suggests pentafunctionalized bacteriohopanepolyols as a major source, while 17(H),21(H)-homohopane has most likely the ubiquitous tetrafuctionalized BHPs as an origin (Farrimond et al., 2000). The distribution of homohopanoids is mostly comparable between hydrocarbon and ketone fractions [order of abundances exemplified for W1-9 in Fig. 6; ketones (diagnostically related hydrocarbons in brackets): ββH31-one (ββH30) ≈ ββH32-one (ββH31) > ββH30-one (ββH29)]. Additional hopanes, also resembling higher maturities (particularly α,β-isomers), were found in the hydrocarbon fraction (Fig. 6). Slightly eluting before 17β(H),21β(H)-hopanone, another C₃₀-pentacyclic triterpenanone was observed, which was identified as tetrahymanone (syn. gammacerane-3-one).

To detect polyfunctionalized bacteriohopanepolyols (BHPs), high temperature GC-MS of acetylated total lipid extracts were performed. In most samples, anhydroBHT was found, while the common bacteriohopanetetrol (BHT) was lacking (example of a HT-GC-MS TIC shown in Fig. 7). In BS samples, high abundances of 17β(H),21β(H)-trishomohopanol, 2- and 3-methylated anhydroBHT, and a
Fig. 3. Biogeochemical (three left) and biomarker (two right diagrams) data of the samples studied compared to the $\delta^{13}C_{\text{carb}}$ (from Voigt et al., 2008a). Left codes are sample names. Selected biomarker ratios and hopanoid concentrations in the extractable organic matter are shown in the two right diagrams.

Fig. 4. Cross plot of $\delta^{15}N$ bulk values with TOC concentrations, indicating that black shale formation is linked to increasing importance of nitrogen fixation (decreasing $\delta^{15}N$). $p$-values represent a Spearman rank order correlation.

trifunctionalized anhydroBHT ($m/z$ 449, tentatively identified from comparisons with published mass spectra in Talbot et al., 2005) were observed. These biomarkers were found only in low amounts or they were under detection limit in non-BS samples, respectively. Ring A methylated hopanoids were also present in other fractions (in hydrocarbons and ketones).

Various tocopherol derivatives, most likely of photoautotrophic origin, were present in BS samples. Sterenes consisted mainly of cholestane and 24-ethylcholestanate derivatives. Steroidal ketones were also observed in similar distribution as sterenes in the hydrocarbons. However, although dinosterane was also observed in trace amounts, relative abundances of dinostanone ($4\alpha,23,24$-trimethyl-$5\alpha$-cholestan-3-one) were much higher. Figure 3 shows
Fig. 6. Hopanoids in different fractions in the sample W1-9 (exemplified). In the upper part hydrocarbons (F1) and ketones (F2) in the extractable organic matter are shown. In the lower part hydrocarbons released from the kerogen are presented (making up more than 95% of the total lipid OM in the samples). *22,29,30-trisnorhopane-21-one was tentatively identified based on published data (Barakat and Yen, 1990). $T_s = 22,29,30$-trinor-18$\alpha$-neohopane, $T_m = 22,29,30$-trinor-17$\alpha$-hopane. Compounds with H represent hopanes and T unknown triterpenoids. Numbers refer to the carbon skeleton. Greek letters abbreviate H isomerisation at carbon atoms 17 and 21.

Fig. 7. Hopanols in the F3 of sample W1-3 (exemplified) shown as total ion chromatogram (TIC) and as selected ions specific for hopanols (m/z 191) and ring A-methylated hopanols (m/z 205). The largest peak in the suite of anhydroBHTs is the common 17$\beta$(H),21$\beta$(H)-anhydroBHT.

Table 1. Maturities of biomarkers released by catalytic HyPy.

<table>
<thead>
<tr>
<th>Sample</th>
<th>$R_c$ (MPI-1)</th>
<th>$C_{22}$ S/R (for CS2)</th>
<th>17$\alpha$-hopane/(17$\beta$-mor. + 17$\alpha$-hopane)</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1-10</td>
<td>1.00$^a$</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>W1-9 (BS; above OAE 2)</td>
<td>1.05$^b$</td>
<td>0.15$^b$</td>
<td>0.26$^b$</td>
</tr>
<tr>
<td>W1-8</td>
<td>0.94$^a$</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>W1-3 (BS; OAE 2)</td>
<td>1.03$^b$</td>
<td>0.5$^b$</td>
<td>0.34$^b$</td>
</tr>
</tbody>
</table>

BS = black shale; $^a$ peak to late oil, $^b$ immature (after Killops and Killops, 2005), – = below detection limit. For position of the samples refer to Fig. 2.

the relative distribution of hopanones (cyanobacteria) to steroidal ketones (algae) and dinostanone (dinoflagellates) to steroidal ketones. Except for sample W1-1, both correlate excellently, demonstrating highest relative abundance of bacteria and dinoflagellates during deposition of BS. AnhydroBHTs (maximum 280 ng g$^{-1}$ TOC) and 17$\beta$(H),21$\beta$(H)-trishomohopanol (maximum 330 ng g$^{-1}$ TOC) were also highest during BS deposition. Based on the relative occurrence of 2-methylated versus non-methylated hopanoids, 2-methyl hopanoid indices (Summons et al., 1999) were calculated for the different fractions. The 2-methyl hopane indices for hydrocarbons were from 12 to 24% high (Summons et al., 1999). Interestingly, the lowest 2-methyl hopane indices were calculated for BS horizons. Using anhydroBHTs, lower 2-methyl hopanoid indices of up to 4% were calculated, and maxima correlated positively with the TOC contents (Fig. 8a). This is contrary to 2-methyl hopane indices calculated from hydrocarbons (Fig. 9).

The presence of isorenieratene and other carotenoids from green sulfur bacteria was tested by using SIM and MRM. Neither isorenieratane nor other related carotenoids were found in the kerogen and in the extractable organic matter.

$\delta^{13}$C values of biomarkers were also analyzed, but are not shown in detail. Values were not depleted in $^{13}$C (maximizing at $-35$‰ VPDB). Values of biomarkers in samples taken within the upper OAE 2 demonstrated slight enrichments in $^{13}$C compared to the samples below and above the OAE 2 (up to $5$‰ difference).

4.3 Composition of kerogens

The Soxhlett extracted residues of selected samples (W1-3, W1-8, W1-9, and W1-10) were subjected to catalytic hydropyrolysis (HyPy) to release covalently bound biomarkers from the macromolecular matrix. Generally, the relative abundance of GC-amenable kerogen-bond hydrocarbons (exemplified for W1-9 shown in Fig. 10) was found to be about 20 times higher than that of the extractable OM, demonstrating a significant portion of OM to be non-amenable to classical extraction approaches. Distributions of kerogen-released biomarkers were found to be characteristic to each sample facies and in part strongly different to the bitumens. The maturity of the samples was calculated on the relative abundance of phenanthrene and methylphenanthrenes [$R_c$ (MPI-1)] and
were found to be high (Table 1). It was much higher than the maturity calculated from biomarkers in the bitumen (not shown), where aromatic hydrocarbons were absent. Maturities in different compound classes of the kerogen were also different. For instance, much lower values for S isomerisation at C$_{22}$ of hopanes (0.15) than expected from maturities in the aromatics (expected 0.6) were found. Hopanes released from the kerogen also contain $\beta$, $\beta$-isomers along with more-tanes ($\beta$, $\alpha$; Fig. 6), a feature, which also does not fit to the much higher maturities calculated from aromatic hydrocarbons. This indicates that only a portion of the hopanes in the kerogen is indigenous to autochthonous production (e.g., $\beta\beta$H31; Fig. 6). In accordance with an allochthonous component in the kerogen, 2-methyl hopanes were not found in the kerogen-compounds which were abundant in the bitumen. Tricyclic triterpenoids were found neither in the extractable OM nor after HyPy. Diasteranes were not detected in any of the samples, demonstrating the majority of steranes to be immature.
The findings here represent the second oldest record of this biomarker. Among ring A methylated functionalized hopanoids, 3-methylated structures were found to be most abundant (Fig. 7). 3-methyl hopanoids were partially abundant (including functionalized hopanoids) in the Wunstorf core, most likely because they were already degraded. AnhydroBHTs are diagenetically relatively stable and are products of bacteriohopanepolyolysis (Bednarczyk et al., 2005; Schaeffer et al., 2008, 2010). Despite the relatively high stability of anhydroBHTs, there is only one report of anhydroBHT in rocks older than the Cenozoic (from the Gorodische; Upper Jurassic; Bednarczyk et al., 2005), and thus the findings here represent the second oldest record of this biomarker.

Among ring A methylated functionalized hopanoids, 3-methylated structures were found to be most abundant (Fig. 7). 3-methyl hopanoids were reported from aerobic methanotrophic and acetic acid bacteria (Rohmer et al., 1984; Zundel and Rohmer, 1985). In all fractions of the extractable OM, 2-methyl hopanoids were partially abundant (including anhydroBHTs; Fig. 7) with 2-methyl hopane indices of more than 20 %. Moreover, the abundance of 2-methyl anhydroBHTs correlates negatively with bulk $\delta^{15}N$ (Fig. 8), which itself correlates well with TOC (Fig. 4). Bulk $\delta^{15}N$ can be affected by diagenetic overprint. It was demonstrated that during laboratory experiments under oxic conditions bulk $\delta^{15}N$ increases (Lehmann et al., 2002), a potential explanation for the relatively high $\delta^{15}N$ observed in non-BS in Wunstorf. However, at the same time, TOC/N ratios were also observed to increase (Lehmann et al., 2002), the opposite to what we observed in the Wunstorf core (Fig. 3). We therefore surmise that bulk $\delta^{15}N$ in Wunstorf record those from primary production and low values to represent enhanced nitrogen fixation (e.g., Sachs and Repeta, 1999). The high relative abundances of 2-methyl anhydroBHTs suggest a biogeochemical situation preferring 2-methyl hopanoid producers (and/or production). Commonly, cyanobacteria are regarded as a source for 2-methyl hopanoids (Summons et al., 1999). However, other sources for 2-methyl hopanes are also known. These include methanotrophic, methylo trophic and soil bacteria (Bisseret et al., 1985; Renoux and Rohmer, 1985; Bravo et al., 2001). For the Wunstorf BS, a methanotrophic origin is unlikely because none of the hopanoids demonstrated $^{13}C$-depletions, which are common for biomasses produced by methanotrophic bacteria (e.g., Jahnke et al., 1999). Soil bacteria are also unlikely because 2-methyl anhydroBHT was highest when other marine primary producers flourished (e.g., dinoflagellates; see discussion below). An anoxygenic phototrophic bacterium, *Rhodopseudomonas palustris*, was also reported as a source for 2-methyl homopanes, accompanied by tetrahymanol and 2-methyl tetrahymanol (Kleemann et al., 1990; Rashby et al., 2007). In Wunstorf, an oxidation product of the C$_{30}$ pentacyclic triterpenoid tetrahymanol (Kleemann et al., 1990; Ten Haven et al., 1989), gammaceran-3-one, is present in high amounts, but 2-methyl tetrahymanol is lacking. Therefore, ciliates are the most likely major source of tetrahymanol the Wunstorf sediments (Ten Haven et al., 1989), which commonly graze at interfaces of stratified water bodies (Sinninghe Damsté et al., 1995; Ten Haven et al., 1989). Moreover, this also points at cyanobacteria as the major contributors of 2-methyl functionalized hopanoids (although methylo trophs can not be excluded). To get further insights into the importance of specific cyanobacterial groups during OAE 2 BS formation, ratios of the different classes of BHPs were calculated based on hopanone distributions. Generally, hexafunc- tionalized BHPs degrade preferentially to C$_{30}$-hopanones, pentafunctionalized to C$_{31}$-hopanones and tetrafunctionalized to C$_{32}$-hopanones (Rohmer et al., 1984). Particularly the second and most likely also the first, are specific for cyanobacteria (Talbot et al., 2008, and references therein). Although the database for the plots is low, we plotted the relative abundance of diagenetical products of pentafunctionalized (C$_{31}$) and hexafunc-tionalized (C$_{32}$) hopanoids against $\delta^{15}N$. Surprisingly, both relationships are positively corre-lated (Fig. 8c; exemplified shown for C$_{31}$), demonstrating lower abundance of respective source bacteria during periods of possibly high nitrogen fixation activity. If major sources for both BHP classes also originated from cyanobacteria, they had apparently different sources than those of 2-methyl...
hopenoids, which appear to be related to high nitrogen fixation.

Dinosterol (and the degradation products dinosterane or dinostane; \(4\alpha,23,24\text{-trimethyl}-5\alpha\text{-cholestan-3-one}\)) is an excellent biomarker for dinoflagellates (Summons et al., 1987). In accordance with bacterial hopanoids and in contrast to algae producing 4-desmethyl steroids (e.g., calcareous nannoplankton), dinosterol-producing dinoflagellates were found to be highly abundant in most of the samples, and the relative abundance of dinostanone compared to steroidal ketones correlates well with BS formation (Fig. 3). A good adaptation of specific dinoflagellates to the conditions during OAE 2 and particularly during BS formation was also observed in micropaleontological studies (Linnert et al., 2010; Prauss, 2006). In these studies, *Cyclonephelium membra-niphorum*, which is thought to flourish in abundance under harsh surface-water conditions induced by anoxia (Marshall and Batten, 1988), was reported to dominate the dinoflagel-late community. Further indications for high contributions of algae to the OM of the Wunstorf BS in general come from HyPy data of kerogens. The relative abundance of HyPy released biomarkers was about 20 times higher than the extractable OM. HyPy of selected Wunstorf samples released aliphatic hydrocarbons with carbon numbers from 12 to 37 (Fig. 10). The respective distributions are different than those in the related extractable organic matter, which is a common feature in immature rocks (e.g., Love et al., 1998, and references therein), mirroring different sources for the majority of bitumen and macromolecular organic matter in respective rocks. A mixture of allochthonous and autochthonous portions in the macromolecular OM is also likely for the Wunstorf samples (see below). High abundances of aliphatic hydrocarbons in the kerogen, only slight even over odd predominances of carbon chain numbers in the \(n\)-alkanes, and a virtual absence of acyclic isoprenoids like phytane and pristane has been frequently reported from biomacromolecules of calc-itrant aliphatic biomolecules from specific algae. These include the freshwater algae *Botryococcus braunii* and marine microalgae (e.g., Berkaloff et al., 1983; Derenne et al., 1992). In Wunstorf, however, palynomorphs of *Botryococcus* were low in numbers (Prauss, 2006; M. Prauss, personal communication). We therefore favor marine algae as the major source for alkyl dominated kerogens at Wunstorf. Abundant algae in the Wunstorf setting were the Chlorophyta *Pterospermopsis* and *Tasmanites* (Prauss, 2006). The latter, however, is less likely since *Tasmanites* produces tri-cyclic terpenoids (Greenwood et al., 2000), which were absent in Wunstorf. Algae might have also contributed to the aromatic hydrocarbons bond in the kerogen. In the organic-rich samples W1-3 and W1-9, aromatic hydrocarbons were highly abundant and shared similar distributions with mainly low molecular weight HCs and a prominent underlying unresolved complex mixture (see Fig. 10). In these samples, the aromatic parts of the kerogen may be interpreted in two ways or a mixture of both origins: mainly as an input of allochthonous degraded terrestrial organic matter, which is commonly highly aromatic due to the input from lignin (e.g., van de Meent et al., 1980). An allochthonous source may indeed explain parts of the aromatics, particularly because maturities calculated from MPI-1 are too high to fully reflect immature autochthonous biomacromolecules from microalgae (Table 1) and because of differences between biomarker distributions in kerogen and extracts (e.g., lack of dinosterane and 2-methyl hopanes in HyPy products). However, an autochthonous origin of the aromatic portion of the macromolecular OM is also likely. Aromatic subunits are occasionally reported from biomacromolecules of marine alga, such as *Chlorella* (Derenne et al., 1996), dinoflagellate resting cysts (Kokinos et al., 1998; although recently questioned by Versteegh et al., 2012), and acritarchs (Arouri et al., 2000; Marshall et al., 2005). All these groups were recorded from Wunstorf (Prauss, 2006) and are good candidates for an input of aromatic units into the kerogen matrix. Notwithstanding the definite origin, our data suggest that, along with bacteria, algae also contributed significantly to OM in the Wunstorf BS.

### 5.2 Triggers for high organic carbon accumulation

Geochemical data suggest that BS formation in Wunstorf occurred under bottom-water suboxia (and anoxia in the upper sediment; Hetzel et al., 2011). Our data also suggest that periods with high productivity most likely induced anoxia in the bottom-waters during BS deposition. Periodical anoxia is supported by a lack of bioturbation (Hilbrecht and Dahmer, 1994) and of benthic foraminifers (Friedrich et al., 2011), and low ratios of TOC to sulfur (Fig. 3), of which the latter is indicative of euxinia (Berner, 1984; Morse and Emeis, 1994) and of benthic foraminifera (Friedrich et al., 2011), and low ratios of TOC to sulfur (Fig. 3), of which the latter is indicative of euxinia (Berner, 1984; Morse and Emeis, 1994). Moreover, it is also shown that protective mechanisms of the macromolecular organic matter from clay minerals are important factors for the high abundance of OM, particularly for BS (Salmon et al., 2000). However, this process appears to be of minor importance for OAE BS as SEM-EDS study revealed respective organic matter to be mainly composed of fragments and “chunks” and not of finely dispersed material on clay layers (Okouchi et al., 2003). Supportive for mainly production-induced anoxia in Wunstorf is the finding of distinct communities reflected in BS and interbedded calcareous nannoplankton limestones. BS-specific is an increase in cyanobacteria over calcareous nannoplankton (enhanced hopanone/stereoid ketones and 2-methyl anhydro BHTs ratios; Fig. 8a, b), dinoflagellates (dinostanone; Fig. 3) and cilia tes (tetrahymanone; Fig. 8d). Although not mirrored by the usually algal-derived 4-desmethylated steroid ketones, algal OM was also higher during BS formation. This is indicated by the high amounts of most likely algal derived biomacromolecules released by catalytic HyPy. Together, this may be indicative of a productivity-induced formation of BS due to biogeochemical short-term triggers of enhanced growth of these organisms (e.g., by enhanced input of P from
Biogeochemical situations prevailing during black shale and carbonate deposition at Wunstorf in the context of other OAE 2 settings. The changes in N/P ratios are given in relationship to the Redfield ratio (16/1). The scenario of enhanced nitrogen fixation and temporal photic zone anoxia for the Central N Atlantic was inferred from previous reports (Kuypers et al., 2002, 2004; Sinninghe Damsté and Köster, 1998; Pancost et al., 2004). APB: Anglo-Paris Basin; MCB: Münsterland Cretaceous Basin; LSB: Lower Saxony Basin.

continental run-off). A respective scenario for the OAE 2, also including enhanced growth of algae, has recently been presented (Higgins et al., 2012). Moreover, in addition to the two above mentioned scenarios, a third trigger is apparent in Wunstorf: a significant input of allochthonous OM. As already described above, 2-methyl hopanoids were found in almost all samples and fractions analyzed but they were absent in biomarkers released from the kerogen by catalytic hydrolysis. This situation was also observed for dinosterol derivatives. Moreover, the relation of 2-methyl hopane hydrocarbon indices to TOC demonstrates lowest values during times of high TOC accumulation (Fig. 9a). As shown from 2-methyl anhydroBHT (Fig. 8a), this does not correspond with lower production of 2-methyl hopanoids during these times. More likely, the samples showing the highest 2-methyl hopane indices (and, thus, indices as well) were influenced by strong inputs of allochthonous organic matter. This added degraded material rich in (hopanoid) hydrocarbons but with low 2-methyl hopane abundances. This situation obscured the autochthonous OM contributions, which were indeed rich in 2-methylated functionalized hopanoids (Fig. 8a). In addition, the maturities within the kerogen bond biomarkers and in comparison with extractable OM were also conflicting. Maturities calculated on aromatic hydrocarbons are much higher than those calculated on the freely extractable hopanones. Together this indicates that – along with considerable autochthonous algal OM – parts of the biomacromolecules were transferred to the intra-shelf depression in Wunstorf (Fig. 11). Due to the recalcitrant nature of kerogen (Hedges, 1992), mature kerogen can be transported over.
long distances. Thus, it is simple to derive the OM, e.g., from the Bohemian Massive. There, expanded estuary and fluvial valleys drowned during the Upper Cenomanian transgression (Ulicný et al., 1997), and the transgressive surge might have reworked considerable amount of organic matter.

5.3 The OAE 2 in the Wunstorf setting – a biogeochemical productivity scenario

This study points to further problems in interpreting OAE 2 from shelf settings. Looking at the Hesseltal Formation as deposited in Westphalia and Lower Saxony (Germany) in special or other OAE 2 in general, BS are often interpreted to represent eutrophic conditions in conventional views (Hadrás and Mutterlose, 2007; Linnert et al., 2010), while the white intercalated calcareous nannofossil limestones are – as in the case of the underlying Brochterbeck Formation (Fig. 2) – seen to result from biomineralisation in oligotrophic surface waters (Linnert et al., 2010; Wilmse et al., 2005). These terms, however, are misleading as they are simply non-quantitatively/non-proportionally used to indicate low and high availabilities of nutrients irrespective of its composition and its origin (internal cycling vs. continental run-off).

In the case of the Wunstorf area, the nearest coasts and the shelf edge were hundreds kilometers away during the deposition of the Brochterbeck Formation (Fig. 1). As the OAE 2 is associated with a transgressive pulse of about 25 m within only 80 to 180 kyr. (Voigt et al., 2006b), the coastlines migrated rapidly further away from the Wunstorf area, minimizing the nutrient input by rivers or by upwelling even more. Thus, the depositional area should have been characterized by a persisting highly N-limited biosedimentary system like the Brochterbeck Formation with very high internal recycling rates as observed in today’s open oceanic settings (e.g., Duarte and Agustí, 2011). However, the OAE 2 is associated with a sedimentary phosphorus peak (Hetzel et al., 2011; Mort et al., 2007), also in settings without BS development (e.g., the Helvetic Shelf; Westermann et al., 2010). Parts of the P excursion in BS settings can be explained by a decreasing retention potential of P in organic rich deposits (Mort et al., 2007). On the other hand, Flögel et al. (2011, with references therein) suggested that the volcanogenic high pCO₂ led to increased continental silicate weathering during OAE 2 and an increased phosphorus load to the oceans. Assuming an approximately constant N availability in nearshore settings, this excess phosphorus could not be metabolized and was transported in large quantities over the shelf into distal settings without being consumed, leading to low N/P conditions, compared to the Redfield ratio of 16 : 1. Imbalanced, high phosphorus and low nitrogen availability in distal shelf and open oceanic settings triggered bacterial nitrogen fixation. Thus, the introduction of bioavailable nitrogen species into the open oceanic N-limited settings fueled bioproductivity, leading finally to BS deposition. Thus, in our biogeochemical model, the application of the term “highly imbalanced nutrients” or “settings with low N/P ratios” in relation to the Redfield ratio characterizes the system better as eutrophic or oligotrophic.

As shown in Fig. 4, there is a good correlation between δ¹⁵N and TOC, independent of whether the sample were deposited during OAE-2 or afterwards. This is clear evidence that BS were formed in a setting with imbalanced nutrients (low N/P ratios) and high nitrogen fixation activity (Sachs and Repeta, 1999). The correlation of 2-methyl anhydroBHTs with decreasing δ¹⁵N strongly suggests the occurrence of cyanobacteria capable of nitrogen fixation. This has been also suggested for other OAE 2 settings (Kuypers et al., 2002, 2004; Ohkouchi et al., 2006). Likewise, dinosterol and its derivates indicate that dinoflagellates also bloomed on imbalanced nutrients. Subsequent release of nutrients from the remineralization of this OM most likely triggered growth of other primary producers (indicated by high abundances of algal-derived biomacromolecules), which is supportive of a currently presented model (Higgins et al., 2012). In the opening North Atlantic, similar to the Wunstorf setting, productivity-induced BS formation was reported (Kuypers et al., 2002), and the occurrence of isorenieratane indicates at least temporary photic zone euxina (Pancost et al., 2004; Sinninghe Damsté and Köster, 1998; Fig. 11). In Wunstorf, biomarkers specific to green sulfur bacteria (Summons and Powell, 1986) were not found (isorenieratane or other carotenoids; as well as degradation products). Thus there is no evidence of photic zone euxinia/anoxia in Wunstorf. Instead, foraminiferal (Friedrich et al., 2011) and ichnological (Hilbrecht and Dahmer, 1994) data indicate a fluctuating position of the oxycline between a shallow redox potential discontinuity layer (in the sediment) and the lower part of the water column. In the latter case, the occurrence of the oxycline within the water body results in stratification. A stratified water column then acts as an additional boost for increased growth of bacterial nitrogen fixers compensating losses from microbial denitrification (Deutsch et al., 2007) and/or anaerobic ammonium oxidation (anammox) in anoxic waters. Such a situation is indicated, since tetrahymanol, a biomarker for ciliates grazing at oxic-anoxic interfaces (Sinninghe Damsté et al., 1995; Ten Haven et al., 1989; Thiel et al., 1997), and 2-methyl hopanoids from cyanobacteria show similar correlations against δ¹⁵N (Fig. 8a, d). Moreover, considering 3-methyl anhydroBHTs as indicative for methanotrophs or methylotrophs, the high abundances in BS further support a stratified water body with high C1 substrate turnover. Irrespective of oxygen deficiency close to the sea floor, the upper water column was well-oxygenated as demonstrated by well-developed oceanic food webs represented by, e.g. fish and ammonites (Breitkreutz et al., 1991).

If we assume that phosphorus run-off fueled the BS genesis, then we also need to consider a less imbalanced N/P ratio (compared to Redfield ratio) during the deposition of the white nannofossil-rich limestones intercalated between the BS intervals. Clearly, the alternation of black and white
beds is an expression of orbital control (Voigt et al., 2008b), and this is also suggested for the concomitant Bonarelli Level in Italy (Mitchell et al., 2008). If we consider maximum BS development and photic zone euxinia during warm phases of the OAE 2 and its absence during cooling stages (e.g., Plenus Event; van Bentum et al., 2012), a scenario as in Fig. 11 is likely, showing a lowering of phosphorus supply during cool stages due to (i) less continental run-off; (ii) less pronounced anoxia; and (iii) a deepening of the oxic-anoxic transition zone in the Central North Atlantic. The persistence of an at least periodically stratified water body (seasonal thermocline?) is also suggested by the occurrence of ciliate biomarkers.

Our data cannot answer the question whether or not bioproductivity was additionally stimulated by submarine volcanic exhalation and Fe\(^{2+}\) release into the sea water. However, it needs to be emphasized that our data can be read as support of the scenario of an “ammonia ocean” (Higgins et al., 2012), since algae and bacteria were both important primary producers during BS formation in Wunstorf. But, BS deposition was related to a source of \(^{15}\)N-depleted biomass (directly or indirectly from nitrogen fixation) and an increasing relative abundance of hopanoid-producing cyanobacteria also in Wunstorf. Nevertheless, our model has the large advantage that biogeochemical loops can elegantly be implemented in geochemical modeling of the OAE 2 as presented by Flögel et al. (2011). Therefore, the complex model of Linnert et al. (2010), who applies various ocean mixing intensities, fertile seasons during BS development and oligotrophic seasons during deposition of calcareous nannofossil ooze, is not required. Furthermore, our model shows the impracticability when thinking about high bioproductivity exclusively in terms of eutrophication (e.g., Hadras and Müller, 2007), as this concept neglects the complex microbial loops potentially associated with BS genesis during the OAE 2.

6 Conclusions

Biogeochemical data of a sedimentary succession of BS and calcareous nannofossil ooze deposited in a shelf setting of the OAE 2 suggest that BS formation was induced by enhanced inputs of imbalanced nutrients due to high weathering rates and continental run-off triggered by a pCO\(_2\) increase from the CLIP eruptions. High abundances of 2-methyl and desmethyl hopanoids (anhydroBHT)s suggest that from the resulting low N/P ratios nitrogen fixation cyanobacteria profited, accompanied by (heterotrophic?) dinoflagellates. Accompanying water column stratification during BS deposition is indicated by high abundances of biomarkers from ciliates (tetrahymanone). Biomacromolecules were found to make up the majority of organic matter in the BS, and the composition suggests (among significant allochthonous sources) dinoflagellates and other marine algae as the main origin. Together this supports a – perhaps in the OAE 2 widespread – situation where remineralized cyanobacterial OM boost the growth of eukaryotic primary producers. This situation and other features are excellently mirrored in depositions of the Wunstorf setting, where the rapid alternations of black shales and limestones allow detailed studies of controls and consequences of biogeochemical changes during the OAE 2.

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