Ecological and environmental consequences of Oceanic Anoxic Events and the Cretaceous-Paleogene mass extinction event: a molecular-isotopic approach

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Julio C. Sepúlveda Arellano

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Thesis committee

1. Supervisor: Prof. Kai-Uwe Hinrichs, University of Bremen, Germany
2. Co-Supervisor: Prof. Roger E. Summons, Massachusetts Institute of Technology, USA
3. Member: Prof. Jörn Peckmann, University of Bremen, Germany
4. Member: Prof. Wolfgang Bach, University of Bremen, Germany

Thesis defense
Monday, 17th November 2008
Faculty of Geosciences, University of Bremen
Mira niñita, te voy a llevar a ver la luna brillando en el mar…

Para Annette y Amaya
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THESIS ABSTRACT

The main aim of this thesis was to study the biotic and abiotic consequences of extreme environmental conditions during Cretaceous Oceanic Anoxic Events (OAE), and the recovery of primary production at the Cretaceous-Paleogene (K-Pg) mass extinction event through the use of lipid biomarkers, compound-specific stable isotopes, and bulk geochemistry. This multiproxy approach contributes new evidence for understanding the intricate environmental and biological interactions occurring during these important events in Earth’s history, which were responsible for rapid biological turnover that greatly impacted biogeochemical cycles.

Two OAEs covering the Late Cretaceous were studied - the Coniacian-Turonian Boundary OAE2 (~ 93.5 million years ago, Ma) in an intra-shelf basin of the Levant Platform in Central Jordan, and the Coniacian OAE3 (~ 88-89 Ma) at the western equatorial Atlantic off the coast of Surinam (ODP Site 1259, Demerara Rise). OAE2 at Jordan was characterized by sea-level changes that resulted in water column stratification with a fluctuating chemocline, hypersalinity, and oxygen depletion, whereas evidence of photic zone euxinia (PZE) was only found after the termination of this event. Abundant steranes and hopanoids, including 2-methyl hopanes (2-MeH), and 13C enriched aryl isoprenoids suggest that the observed environmental changes were accompanied by ecological successions of planktonic assemblages dominated by algae, including dinoflagellates, cyanobacteria and green-sulfur bacteria. The synchronous occurrence of 2-MeH and δ15N values around 0‰ provides evidence for the importance of cyanobacteria and N2-fixation fueling primary production at this stratified/anoxic continental platform. OAE3 at Demerara Rise was characterized by apparently cyclic, concomitant variations of stable isotopic composition of carbon and hydrogen (δ13C and δD, respectively) of marine- and terrestrial-derived n-alkanes. This pattern suggested a tight coupling between marine and terrestrial systems. Intervals of enhanced marine productivity were evidenced by positive δ13C excursions of the algal marker n-C17, likely related to increased growth rates and primary productivity. Parallel 13C enrichments in C29 and C31 n-alkanes of higher land plant waxes suggest simultaneous changes of
Thesis Abstract

Terrestrial ecosystems. Lowered concentrations of atmospheric CO₂ resulting in increased importance of C₄ plants was one possible scenario explaining the observed molecular-isotopic patterns. These intervals were also accompanied by δD enrichments in n-C₁₇ suggestive of changes in δDwater, likely due to variations in the evaporation/precipitation balance and continental runoff. Overall, these results revealed a complex interplay of the climatic and oceanographic regime and a potential coupling of marine and terrestrial environmental changes.

In addition, the mass extinction event at the K-Pg (~ 65.5 Ma) was studied in an exceptionally expanded section of the renowned “Fish Clay” layer at Stevns Klint, Denmark. At this location, decreased photosynthesis resulting from the low solar transmission after the meteorite impact may have lasted less than 50 years. A highly diminished contribution of algal biomarkers and increased heterotrophic bacterial activity was characteristic of the 2-mm-thick organic-rich layer deposited immediately after the boundary. This period preceded the onset of recovery in algal production. This result strongly supported models suggesting a rapid resurgence of carbon fixation and ecological reorganization after this major impact event, and provided a more comprehensive view of the biotic recovery compared to more traditional microfossil studies.
Diese Dissertation untersucht einerseits die biotischen und abiotischen Reaktionen auf extreme Umweltbedingungen während der kreidezeitlichen „Oceanic Anoxic Events“ (OAE) und andererseits die Erholungsphase der Primärproduzenten im Anschluss an das Aussterbeeereignis der Kreide-Paläogen (K-Pg) Grenze. Zu diesem Zweck wurden organisch-geochemische Biomarker, komponenten-spezifische stabile Isotope und geochemische Gesamtparameter analysiert. Diese Multiproxy-Studie beleuchtet die komplexe Wechselbeziehung zwischen Umwelt und Biologie, während dieser wichtigen Ereignisse der Erdgeschichte, die für einen schnellen biologischen „Turnover“ verantwortlich waren und weitreichende Auswirkungen auf biogeochemische Kreisläufe hatten.


Die enge Kopplung zwischen marinem und terrestrischem System war charakteristisch für das OAE3 am Demerara Rise und ging einher mit einer zyklischen Variation der stabilen Kohlenstoff- und Wasserstoff-Isotopenzusammensetzung (δ13C
Kurzfassung


ACKNOWLEDGEMENTS

Formerly trained as a marine biologist and oceanographer, I had never seen or worked with Cretaceous rocks before coming to Bremen. It was here and during the realization of my PhD that I was fortunate to meet people who introduced me to the fascinating worlds of organic geochemistry, geobiology, and geology. Here I would like to express my immense gratefulness to those who contributed to my work and life in Bremen during these three and half years. I would like to start thanking my supervisor, Prof. Kai-Uwe Hinrichs, for giving me the opportunity to join his group and for guiding my way through my PhD with such a great enthusiasm. Thanks Kai, for trusting me so much, for giving me your support, and for opening my eyes and letting me develop my own ideas with complete freedom. I would also like to thank my co-supervisor, Prof. Roger E. Summons, for receiving me at his lab at MIT, and for expressing so much interest on my research, always providing encouraging suggestions that greatly contributed to my understanding of the K/Pg event. I look forward to continuing our work at Cambridge. I am also indebted to Profs. Jörn Peckmann and Wolfgang Bach, for accepting being members of my thesis committee. The EUROPROX Program and the Deutsche Forschungsgemeinschafter are thanked for funding my studies.

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<table>
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<th>Abbreviation</th>
<th>Definition</th>
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<tbody>
<tr>
<td>2-MeHI</td>
<td>2-Methyl hopane index</td>
</tr>
<tr>
<td>CaCO₃</td>
<td>Calcium carbonate</td>
</tr>
<tr>
<td>CPI</td>
<td>Carbon preference index</td>
</tr>
<tr>
<td>CTB</td>
<td>Cenomanian-Turonian Boundary</td>
</tr>
<tr>
<td>δ¹³C</td>
<td>Stable carbon isotopic composition (‰)</td>
</tr>
<tr>
<td>δ¹³C_carb</td>
<td>Stable carbon isotopic composition of bulk carbonates (‰)</td>
</tr>
<tr>
<td>δ¹³C_org</td>
<td>Stable carbon isotopic composition of organic matter (‰)</td>
</tr>
<tr>
<td>δ¹⁵N</td>
<td>Stable nitrogen isotopic composition of bulk sediment (‰)</td>
</tr>
<tr>
<td>δD</td>
<td>Stable hydrogen isotopic composition (‰)</td>
</tr>
<tr>
<td>DCM</td>
<td>Dichloromethane</td>
</tr>
<tr>
<td>DIC</td>
<td>Dissolved inorganic carbon</td>
</tr>
<tr>
<td>DSDP</td>
<td>Deep Sea Drilling Program</td>
</tr>
<tr>
<td>ε_p</td>
<td>Isotopic fractionation</td>
</tr>
<tr>
<td>FC</td>
<td>Fish Clay</td>
</tr>
<tr>
<td>GC-irMS</td>
<td>Gas chromatography-isotope ratio-mass spectrometry</td>
</tr>
<tr>
<td>GC-MS</td>
<td>Gas chromatography mass spectrometry</td>
</tr>
<tr>
<td>GI</td>
<td>Gammacerane index</td>
</tr>
<tr>
<td>Gt</td>
<td>Gigatons</td>
</tr>
<tr>
<td>HHI</td>
<td>Homohopane index</td>
</tr>
<tr>
<td>K-Pg</td>
<td>Cretaceous-Paleogene boundary</td>
</tr>
<tr>
<td>ky</td>
<td>Kilo years or thousand years</td>
</tr>
<tr>
<td>LCA</td>
<td>Long-chain n-alkane</td>
</tr>
<tr>
<td>Ly</td>
<td>Lycopane</td>
</tr>
<tr>
<td>Ma</td>
<td>Million years</td>
</tr>
<tr>
<td>mcd</td>
<td>Meters of composite depth</td>
</tr>
<tr>
<td>MeOH</td>
<td>Methanol</td>
</tr>
<tr>
<td>MRM-GG-MS</td>
<td>Metastable reaction monitoring gas chromatography mass spectrometry</td>
</tr>
<tr>
<td>OAE</td>
<td>Oceanic anoxic event</td>
</tr>
<tr>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>ODP</td>
<td>Ocean Drilling Program</td>
</tr>
<tr>
<td>OMZ</td>
<td>Oxygen minimum zone</td>
</tr>
<tr>
<td>$\rho\text{CO}_2$</td>
<td>Partial pressure of CO$_2$</td>
</tr>
<tr>
<td>Ph</td>
<td>Phytane</td>
</tr>
<tr>
<td>Pr</td>
<td>Pristane</td>
</tr>
<tr>
<td>Pr/Ph</td>
<td>Pristane/phytane ratio</td>
</tr>
<tr>
<td>P-T</td>
<td>Permian-Triassic</td>
</tr>
<tr>
<td>PZE</td>
<td>Photic zone euxinia</td>
</tr>
<tr>
<td>SCA</td>
<td>Short-chain $n$-alkane</td>
</tr>
<tr>
<td>SSS</td>
<td>Sea surface salinity</td>
</tr>
<tr>
<td>SST</td>
<td>Sea surface temperature</td>
</tr>
<tr>
<td>TOC</td>
<td>Total organic carbon</td>
</tr>
</tbody>
</table>
CHAPTER I

INTRODUCTION
GENERAL INTRODUCTION

This introductory section provides an overview of the environmental, biogeochemical, and biological processes (and feedback mechanisms) controlling the global carbon cycle, and leading to the development and sustenance of anoxia/euxinia in marine environments over geological times, with special focus on the Late Cretaceous Period (~ 94-65.5 million years, Ma). Additionally, this section introduces the main theories explaining the mass extinction event at the Cretaceous-Paleogene Boundary, and its biotic and abiotic consequences including mechanisms controlling extinction and survival. Finally, the concept of lipid biomarkers and stable isotopes in the study of paleoenvironments is discussed.

I.1. BIOLOGICAL AND GEOLOGICAL PROCESSES INFLUENCING THE GLOBAL CARBON AND NUTRIENT CYCLES

The evolution of the three dominant groups of modern eukaryotic phytoplankton (coccolithophores, dinoflagellates, and diatoms) reached ecological predominance during the Mesozoic and changed both ecosystem structure and biogeochemical cycles (Falkowski et al., 2004). Due to their capacity for rapid growth, marine microorganisms are major drivers of global nutrient cycles (Arrigo, 2005) and have shaped the geological carbon cycle and the redox state of ocean and atmosphere (Hayes et al., 1999). The latter can be exemplified by the evolutionary history of these three groups of primary producers since the Early Jurassic, the increase of organic carbon burial efficiency in marine sediments, and the long-term enrichment in $\delta^{13}C$ of the mobile carbon reservoir (Fig. I.1; Katz, 2005). These changes were tightly coupled to the continental rifting responsible for the ocean’s configuration and coastline extension. Sea level changes, on the other hand, regulated nutrient influx from the continents and allowed the flourishing of phytoplanktonic groups along continental margins. Carbon burial over geological time scales has also influenced the partial pressure of atmospheric CO$_2$ (pCO$_2$) and climate (Freeman and Hayes, 1992; Hayes et al., 1999), which is suggested to have favored, for
instance, the expansion of the C_4-type photosynthetic system in terrestrial plants (e.g., Kuypers et al., 1999; Pagani et al., 1999; 2005).

The long-term trend of biological and geochemical evolution was interrupted by periods of biotic crises and geochemical anomalies which occurred during discrete intervals of widespread ocean anoxia in the Cretaceous (Arthur et al., 1988; Leckie et al., 2002), and the mass extinction event that marks the end of the Cretaceous (Alvarez et al., 1980; D'Hondt, 2005). It is during some of these intervals of environmental stress during the Cretaceous that other marine planktonic groups, namely prokaryotes including photosynthetic cyanobacteria and chemosynthetic archaea, played a key ecological and geochemical role globally (Kuypers et al., 2001; 2002a; 2004b). Nitrogen fixation by cyanobacteria is suggested to have controlled primary productivity and ρCO₂ variations.
Chapter I

on geological timescales (Falkowski, 1997). However, the role of prokaryotic organisms during the mass extinction event at the end of the Cretaceous remains largely unknown.

1.2. OCEANIC ANOXIA DURING THE CRETACEOUS

Ocean anoxia and euxinia accompanied several events during the Phanerozoic (last 545 million year, Ma) including biotic crises during the Permian-Triassic boundary (e.g., Grice et al., 2005), and the Cretaceous (Leckie et al., 2002). The Cretaceous Period, extending from the end of the Jurassic (145.5 ± 4 Ma) to the beginning of the Paleogene (65.5 ± 0.5 Ma), witnessed some of the most extraordinary changes in climate, oceanography, biogeochemical cycles, and biotic turnover observed during the last 250 Ma of Earth’s history (e.g., Leckie et al., 2002).

Oceanic anoxic events and forcing mechanisms. The realization that vast areas of the world oceans might have experienced oxygen-depleted conditions and euxinia during Cretaceous time arose from the observation that organic-carbon-rich sediments (black shales) formed in a variety of paleo-bathymetric settings, including coastal and open ocean areas, and epicontinental seas (Schlanger and Jenkyns, 1976; Jenkyns, 1980). These events have been named oceanic anoxic events (OAE; Schlanger and Jenkyns, 1976), and are thought to represent time intervals of widespread marine anoxia (in the water column and/or sediments) and burial of large amounts of organic carbon on the ocean floor (e.g., Schlanger and Jenkyns, 1976; Arthur et al., 1987; 1988). Black shales are mudrocks characterized by a high organic content (usually > 1%) with a color varying from medium gray to olive-brown to black. Black shales are usually devoid of benthonic fauna and contain distinct laminations (Arthur and Sageman, 1994); they can also be highly enriched in several redox-sensitive and sulfide-forming trace metals (Brumsack, 2006). Several OAEs varying in duration and geographical extension have been described between the Early Aptian and the Santonian (see summary Table I.1). The two most widespread OAEs are the early Aptian OAE1a and the Cenomanian-Turonian Boundary OAE2 (Arthur et al., 1987; Schlanger et al., 1987). On the other hand, the Coniacian-
Santonian OAE3 appears as the most extended in time (e.g., Meyers et al., 2006). However, it has received comparatively less attention than its counterparts, likely due to its regional restriction to the Atlantic basin (Wagner et al., 2004), in spite of the evidence of complex, and orbitally-driven climatic-oceanographic processes controlling the deposition of black shales during this interval (Nederbragt et al., 2007).

Table I.1. A summary of the mid-Cretaceous Oceanic Anoxic events (Meyers, 2006)

<table>
<thead>
<tr>
<th>Event</th>
<th>Common name</th>
<th>Geological time</th>
<th>Absolute duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAE 3</td>
<td>“None”</td>
<td>Coniacian-Santonian</td>
<td>87.3–84.6 Ma (~ 2.7 My)</td>
</tr>
<tr>
<td>OAE 2</td>
<td>Bonarelli event</td>
<td>Latest Cenomanian</td>
<td>93.8–93.5 Ma (~ 300 ky)</td>
</tr>
<tr>
<td>OAE 1d</td>
<td>Breistroffer event</td>
<td>Late Albian</td>
<td>100.6–100.2 Ma (~ 400 ky)</td>
</tr>
<tr>
<td>OAE 1c</td>
<td>Tollebuc event</td>
<td>Late Albian</td>
<td>103.7–103.4 Ma (~ 300 ky)</td>
</tr>
<tr>
<td>OAE 1b</td>
<td>Urbino event</td>
<td>Early Albian</td>
<td>110.9–110.6 Ma (~ 300 ky)</td>
</tr>
<tr>
<td></td>
<td>Paquier event</td>
<td>Early Albian</td>
<td>112.0–111.6 Ma (~ 400 ky)</td>
</tr>
<tr>
<td></td>
<td>Jacob event</td>
<td>Late Aptian</td>
<td>113.6–113.2 Ma (~ 400 ky)</td>
</tr>
<tr>
<td>OAE 1a</td>
<td>Selli event</td>
<td>Early Aptian</td>
<td>124.2–123.4 Ma (~ 800 ky)</td>
</tr>
</tbody>
</table>

Although an intense discussion about the main mechanisms controlling black shales formation has occurred during the last few decades, elevated levels of primary productivity in surface waters, as well as increased organic matter preservation under oxygen-deficient conditions, are considered as most plausible explanations (e.g., Sinninghe Damsté and Köster, 1998; Kuypers et al., 2002b; Mort et al., 2007). However, the actual trigger mechanism has not clearly been identified. The interaction of factors such as enhanced ocean crust production, volcanic activity, and massive magmatic episodes (Leckie et al., 2002; Turgeon and Creaser, 2008) are assumed to have caused the elevated concentrations of atmospheric CO$_2$ (Bice and Norris, 2002; Bice et al., 2006) and the associated greenhouse climate with exceptionally high sea surface temperatures at mid to low (Schouten et al., 2003; Bice et al., 2006; Forster et al., 2007) and high-latitudes (Jenkyns et al., 2004). The latter contributed to the presence of ice-free poles and a weaker than modern equator-to-pole surface-temperature gradient (Poulsen et al., 1999). Rising sea level has been also advocated as an important mechanism to the formation of black shales, responsible for the flooding of extended coastal areas, the transfer of continental nutrients into the ocean, and the formation of epicontinental seas.
(cf., Arthur et al., 1987; Schlanger et al., 1987; Leckie et al., 2002). Finally, increased thermohaline stratification due to high sea surface temperatures and continental runoff might have affected deep-water formation and elevated carbon burial in restricted basins of the western Tethys and North Atlantic (e.g., Erbacher et al., 2001).

Recent model results suggest that reduced oxygen solubility during warm climates and nutrient-trapping controlled by continent configuration have a more important role in controlling oceanic euxinia than stagnant circulation (Meyer and Kump, 2008). A sequence of probable forcing mechanisms and feedback loops involved in the development of anoxia and euxinia is summarized in Figure I.2. Active volcanism during the Cretaceous was assumed to be the main trigger of elevated \( pCO_2 \) levels and resulted in global warming, and an intensification of continental weathering and higher delivery rates of nutrients (phosphate) into the oceans. This led to increased marine productivity and export to the deep ocean promoting oxygen depletion and euxinia, due to both organic matter respiration through sulfate reduction and decreased oxygen solubility at relatively high ocean temperatures. Reducing conditions facilitated phosphate

![Figure I.2. Conceptual model displaying the main components involved in the establishment and maintenance of euxinia in the ocean, and feedback mechanisms (Meyer and Kump, 2008). Positives relationships are denoted by “normal arrows” and indicate the direction of the response; negative relationships are denoted by “circular arrow heads” and indicate that the response is in the opposite direction. (-) and (+) denotes negative and positive feedback loops, respectively.](image)
mobilization from sediments, thus keeping a positive feedback loop on productivity and persistent euxinic conditions until volcanism ceased (Meyer and Kump, 2008).

Although the proxy record covering the Cretaceous provides evidence for the interaction of several of the mentioned mechanisms as responsible for oxygen depletion and the formation of black shales, it remains difficult to conceive how marine primary production could have been sustained for an extended period of time. Besides salinity stratification due to magnified runoff under an accelerated hydrological cycle, oceanographic models also include the role of sustained enhanced upwelling under favorable atmospheric circulation (Figure I.3; Meyers, 2006). As observed in modern coastal environments dominated by permanent or semi-permanent upwelling conditions such as the eastern Pacific, Indian, and western Atlantic oceans, high rates of primary production are fueled by the vertical transport of oxygen-poor and nutrient-rich subsurface waters, leading to a high oxygen demand, the development of oxygen minimum zones (OMZ), and to excellent preservation of organic matter in surface sediments (e.g., Helly and Levin, 2004; Cowie, 2005). Analogous oceanographic conditions have been invoked to explain the orbitally-driven deposition of black shales during the Cretaceous off the coast of northwest Africa (e.g., Kuypers et al., 2002b; Lüning et al., 2004; Kolonic et al., 2005) and northeast South America (Nederbragt et al., 2007; Friedrich et al., 2008).
Biological and geochemical consequences of OAEs. OAEs represent periods of a major perturbation of the global carbon and nutrient cycles, as evidenced by a marked positive carbon isotopic excursion in the geological record (Fig. I.4) attributed to a change in the isotopic composition of the total inorganic carbon pool that resulted from increased marine productivity and burial of $^{13}$C-depleted organic matter (Arthur et al., 1988). During photosynthesis, phytoplankton discriminate against $^{13}$C, which results in an isotopic depletion of the organic matter and an enrichment of the remaining inorganic carbon pool (e.g., Freeman and Hayes, 1992). The occurrence of carbon-isotope events coincide with episodes of biotic turnover in the marine fossil record, which has promoted the use of carbon-isotope curves and correlation as a global stratigraphic tool (Jarvis et al., 2006; Fig. I.4).

Environmental changes associated with OAEs are reported to have caused accelerated rates of speciation and extinction of planktonic calcareous organisms (e.g., Leckie et al., 2002). On the other hand, some OAEs have been related to the flourishing of planktonic archaea as important primary producers (Kuypers et al., 2001; 2004b). Marine archaeal lipids found in sediments of the North Atlantic Ocean deposited during
the early Albian OAE1b are suggested to dominate the bulk of organic matter present in black shales, indicating that planktonic chemoautotrophic archaea played an important ecological role and contributed to the formation of black shales (Kuypers et al., 2001; 2002a). Additionally, nitrogen deficiency due to denitrification and anaerobic ammonium oxidation in anoxic waters during OAEs might have given N2-fixing cyanobacteria a competitive advantage over algae (Kuypers et al., 2004b). This group seemed to have comprised an important fraction of the planktonic assemblage over a vast array of coastal and open ocean environments during OAEs, and was likely responsible for the supply of fixed nitrogen for other members of the planktonic community (Kuypers et al., 2004b; Dumitrescu and Brassell, 2005; Ohkouchi et al., 2006; Kashiyama et al., 2008).

Figure I.4. For figure caption see next page
Figure I.4. Relationship between carbon-isotope record and sea level change for the Late Albian – Early Campanian (Jarvis et al., 2006). Left panel is a smoothed (5-point moving average) version of the English Chalk δ13C composite age-calibrated curve compared with sea-level curves from the Russian Platform and Siberia, India, and NW Europe (see Jarvis et al., 2006). Gray areas represent isotopes events associated to perturbations of the carbon cycle. Note the positive relationship between isotopic anomalies (OAEs) and sea level, especially well developed during the Cenomanian-Turonian Boundary OAE2.

I.3. CRETACEOUS-PALEOGENE MASS EXTINCTION EVENT

The mass extinction event recorded at the Cretaceous-Paleogene Boundary (K/Pg; 65.5 million years ago) is the most recent of the so called “big five” Phanerozoic mass extinctions and marks the end of the Mesozoic era (Sepkoski Jr, 1996; Figure I.5). Two-thirds of all living species on Earth, including the dinosaurs, went into extinction, whereas the total diversity of fossilized marine genera declined by about 50% (Sepkoski Jr, 1996; Figure I.5).

Although several hypotheses have been suggested to explain the massive and abrupt nature of the K/Pg, it was not until the early eighties that a revolutionary theory changed its geological interpretation entirely. Based on anomalously high concentrations of iridium (a rare element in the earth’ crust) found in deep-sea limestones deposited at several localities during the boundary, Alvarez et al., (1980) suggested that an asteroid 10 ± 4 kilometers in diameter must have impacted the Earth, resulting in the ejection of a dust cloud of pulverized rock into the stratosphere for several years, causing darkness and the disruption of photosynthesis that led to mass extinction. The theory stimulated considerable scientific and public interest during the following years; the subsequent discovery of the iridium anomaly in several other sections worldwide (e.g., Alvarez et al., 1980), as well as shocked quartz characteristic of impact cratering (Bohor et al., 1984) offered further evidence. But the discovery of a buried 180-km-diameter circular crater in the Yucatan Peninsula (Chicxulub crater) one decade later (Hildebrand et al., 1991; Pope et al., 1991), indicated that a meteorite impact occurred at the K/Pg. After almost three decades since its publication and the focus of intense scientific discussion, a compelling amount of geological evidence has supported the Alvarez’s hypothesis and provided its wide acceptance (see Ryder, 1996; Kring, 2007).
Figure I.5. Biodiversity by the number of genera during the Phanerozoic (Sepkoski Jr, 1996). Cm = Cambrian fauna, Pz = Paleozoic fauna, Md = modern fauna. Notice the abrupt decreases in diversity during the so-called “big five” mass extinction events during the Phanerozoic (black arrows), such as the K-Pg.

An alternative and/or parallel mechanism described to have contributed to the mass extinction event at the K-Pg is the generation of a large igneous province on the Deccan Plateau of west-central India (Keller, 2003). This event is known as the Deccan Traps; it is dated within less than 1 Ma of the K-Pg boundary (Keller et al., 2008), and it may correspond to the greatest episode of continental flood basalt volcanism in the Phanerozoic. The Deccan Traps are responsible for flooding about $2.6 \times 10^6$ km$^2$ of India with basaltic lavas, releasing $5 \times 10^{17}$ moles of mantle CO$_2$ into Earth’s atmosphere over a duration 0.53-1.36 Ma (McLean, 1985). Environmental consequences of such a massive volcanic activity include a greenhouse warming affecting the global climate, a perturbation of the entire carbon cycle likely affecting ocean chemistry and promoting ocean acidification, and sea level and sedimentation changes, i.e., a combination of factors contributing to ecological instability and extinction (e.g., McLean, 1985). However, due to uncertainties about its precise duration and timing it has remained a rather speculative theory, although recent dating results placing the Deccan traps eruption
close to the K/Pg have strengthened its relationship with the mass extinction (Chenet et al., 2007; Keller et al., 2008).

The immediate causes of the extinction remain under discussion; however, several environmental and biological consequences of the meteor impact on a global scale have been proposed (c.f., Kring, 2007). Models have suggested that the nature of the impacted material (a submerged marine carbonate platform), and the energy released by the impact ($0.7-3.4 \times 10^{31}$ ergs), could have generated over 200 Gt of SO$_2$ and vapor water, and over 500 Gt of CO$_2$ (Pope et al., 1994; 1997; Kring, 2007). This probably produced an aerosol plume towards the stratosphere that caused more than a decade of reduced solar transmission, global cooling, acid rain, and disruption of ocean circulation (Pope et al., 1994; 1997). Recent constraints of the global cooling event suggest that its effects on ocean circulation (cooling of both surface and deeper waters) might have lasted for ~ 2 k.y. (Galeotti et al., 2004). Acid rain derived by the formation of sulfuric and nitric acids from sulfate aerosols, however, might have not been sufficient to acidify ocean basins (D'Hondt et al., 1994). Wildfires are thought to have occurred almost worldwide due to the widespread distribution of soot (Wolbach et al., 1988) and polycyclic aromatic hydrocarbons (Venkatesan and Dahl, 1989; Arinobu et al., 1999) in boundary samples coinciding with the iridium spike. Based on stable carbon isotope values of terrestrial biomarkers, and using a carbon mass balance between terrestrial above-ground biomass and atmosphere, it has been suggested that about 18-24% of the terrestrial above-ground biomass could have been instantaneously combusted at the K/Pg (Arinobu et al., 1999). Wildfires are estimated to have injected elevated concentrations of CO$_2$ into the atmosphere resulting in an interval of greenhouse warming (Crutzen, 1987; Wolbach et al., 1988). An alternative theory has recently challenged the global wildfire hypothesis though; based on the discovery of carbon cenospheres derived from the incomplete combustion of pulverized coal or fuel-oil droplets, it has been suggested that the impact combusted an organic-rich target crust (Harvey et al., 2008).
**Biological and geochemical effects; biotic recovery.** One of the most important biological consequences of the impact was the shutdown of photosynthesis and the collapse of the global food chain that resulted from the reduction of sunlight transmission due to a dust cover in the stratosphere (Alvarez et al., 1980). However, the disruption of photosynthesis appears to be related to the impact production of sulfate aerosols from the target rock (Pope et al., 1994; 1997; 1998), and to the soot produced by global wildfires (c.f., Kring, 2007), rather than to the impact dust theory (Pope, 2002). The reduced solar transmission has been estimated to have lasted for up to about a decade (Pope et al., 1994; 1997).

The disruption of photosynthesis in pelagic environments affected the global carbon cycle as observed by a pronounced negative carbon isotopic excursion in biogenic carbonates worldwide (Hsü et al., 1982; Zachos et al., 1989; D'Hondt et al., 1998). Carbon isotope records of planktic and benthic foraminifera obtained from deep-sea basins exhibit an abrupt disturbance of the “normal” isotopic gradient between surface and deep ocean waters at the K/Pg, assumed to represent the ceasing of organic matter export to the sea floor (Hsü et al., 1982; Zachos et al., 1989; D'Hondt et al., 1998). This isotopic anomaly has been interpreted to characterize two different scenarios; the first one includes the complete shutdown of primary production or an unusually low level of biological production in surface waters after the impact (Hsü et al., 1982). This theory has been described as the “Strangelove Ocean” model or an ocean “without life” (see review by D'Hondt, 2005). An alternative theory, also known as the “living ocean” model (Adams et al., 2004), involves a rapid recovery of primary production in surface waters after the impact but a sustained low export of organic matter to the deep ocean (D'Hondt et al., 1998). The latter assumes that the structure of the post-impact open-ocean ecosystems was completely altered (e.g., absence of large pelagic grazers or a decreased mean size of phytoplankton), resulting in a diminished packaging of organic matter into large particles and reduced export to the deep ocean (D'Hondt et al., 1998). Independent of the scenario, both fossil and geochemical records suggest that the evolutionary and biogeochemical recovery of the oceans occurred in two steps after about 3 Ma of the K/Pg, (Hsü et al., 1982; Zachos et al., 1989; D'Hondt et al., 1998; Adams et al., 2004; Coxall et al., 2006). The long observed recovery implies that the time required to
regenerate the pelagic ecosystem and to restore normal food webs was extremely long compared to the immediate physical effects of the impact.

Primary productivity following the K/Pg might not have diminished to the same extent and duration everywhere, though, especially at high-latitudes. Carbon isotope records from planktic and benthic foraminifera obtained in Antarctica indicates that the effects of the impact on productivity might have been smaller than at lower latitudes (Stott and Kennett, 1989). The recovery of the ecosystem in Antarctica and Denmark has been calculated to have occurred in ~ 500 ky (Barrera and Keller, 1994). Records of siliceous plankton (diatom and radiolarian) obtained from New Zealand indicate that bioproductivity might have been relatively high during the first 1 Ma following the K/Pg (Hollis et al., 1995; Hollis et al., 2003).

Survival across the boundary was governed by selective extinction; the shutdown of photosynthesis affected trophic webs that more strongly depended on living plant matter compared to those based on detritus (Sheehan and Hansen, 1986; Sheehan et al., 1996). Among marine microplankton, the groups more strongly forced to extinction included calcareous nannoplankton (coccoliths, nannoliths, and calcispheres) and planktonic foraminifera (MacLeod et al., 1997). Detritivorous organisms such as marine benthic scavengers and deposit feeders are thought to have buffered extinction at the boundary due to their ability to survive during the time that photosynthesis was halted (Sheehan and Hansen, 1986). Selective extinction appeared to have provided comparatively high survival rates to primary producers with benthic cysts or resting stages such as dinoflagellates (Brinkhuis and Zachariasse, 1988; Brinkhuis et al., 1998; Wendler et al., 2002), and to neritic and opportunistic species (Sheehan et al., 1996), notably at high latitude regions (Keller et al., 1993). Dinoflagellate cysts do not show accelerated rates of extinction across the K/Pg boundary (Brinkhuis and Zachariasse, 1988), and both organic-walled and calcareous-walled cyst-producing species dwelled during the earliest Paleocene (Brinkhuis et al., 1998; Wendler and Willems, 2002). Evidence for a rapid recovery of marine primary production has been found in neritic environments and close to continental margins, compared to relatively long recoveries of pelagic systems. Isotopic and geochemical evidence from Caravaca, Spain, suggests that a recovery of primary production occurred in about 7-13 ky (Kaiho et al., 1999). This
result is consistent with a biomarker record from Hokkaido, Japan, which revealed a recovery in algal production at about 9 ky after the K-Pg (Mita and Shimoyama, 1999). However, the resurgence of marine primary production in the globally distributed boundary clay layer separating the Late Maastrichtian from the Early Danian limestones remains poorly constrained. The latter is explained by the fact that the biotic recovery after the K/Pg has been classically addressed by the study of calcareous microfossils. Microfossil-based studies can be limited due to poor fossil preservation and reworking (Schmitz et al., 1992; Kaiho and Lamolda, 1999; Hart et al., 2004), and they disregard ubiquitous primary producers lacking hard-fossil structures such as eukaryotic microalgae and prokaryotic cyanobacteria. Moreover, alternative strategies of survival such as mixotrophy have received little or no attention when evaluating ecological recovery; e.g., small planktonic algae (<5 µm) can account for about 40-95% of bacterivory in the euphotic layer of stratified oceanic temperate waters (Zubkov and Tarran, 2008).

The boundary clay layer and the Fish Clay. The official K-Pg boundary Global Stratotype Section and Point (GSSP) at El Kef, Tunisia, contains all the internationally accepted criteria defining the K-Pg (Fig. I.6; Keller et al., 1995). One of the key features of the boundary layer marking the transition from the Late Maastrichtian to the earliest Danian is a clay layer that can be identified worldwide. At El Kef, the boundary is characterized by the presence of a 2-mm-thick red layer enriched in iridium, nickel-rich spinels, and clay spherules, and it is assumed to represent the “fallout” lamina resulting from the impact (sometimes also referred as “fire layer”). This layer is followed by a 50-cm-thick dark, organic-rich, and carbonate-poor clay which exhibits a 2-3‰ negative excursion in δ13C interpreted to represent the global shutdown of marine productivity. The K/Pg boundary is defined at the base of the red layer, also characterized by fossil “biomarker” events such as the extinction of Cretaceous species and the first appearance of Paleogene species (Keller et al., 1995). However, large differences in the thickness of the clay layer are found among sections worldwide. The thickness varies from a few millimeters/centimeters in pelagic environments (e.g., deep sea cores), and up to several tens of centimeters.
Chapter I

Figure I.6. Geochemical profiles and other criteria defining the K/Pg boundary at El Kef, Tunisia (Keller et al., 1995). From left to right, calcium carbonate content, $\delta^{13}C$ of bulk carbonate, iridium concentration, abundance of Ni-rich spinels, total organic carbon content, and planktonic foraminifera extinction and evolution. Dark gray area represents the position of the red layer, whereas the light gray area represents the organic-rich clay layer.

One of the classical sites for the study of the K/Pg is the so called “Fish Clay” boundary layer at Stevns Klint, Denmark, which has been intensively studied since the 19th century (see Christensen et al., 1973). The renowned section at Højerup (~7 cm thick) has been subdivided into six different beds according to lithology (Christensen et al., 1973), four of them lying within the fish clay (Fig. I.7). Bed-I corresponds to the Late Maastrichtian gray chalk, a calcareous silt with abundant bryozoans representing a typical Late Cretaceous fossil assemblage. Bed-II at the base of the fish clay (often considered as a transition into the red layer) is a 1-2 cm-thick gray and layered marl. Bed-III corresponds to the red layer (sometimes dark in color), a 1-2 cm-thick silty marl with pyrite concretions and high concentrations of iridium and other rare elements. Bed-IV is a 3-5 cm-thick dark to light gray, laminated, organic-rich marl, which contains a high content of clays and a relatively low content of calcium carbonate. Bed-V is a light, streaked and veined marl up to 7-cm-thick, and contains white chalk fragments; bed-VI correspond to the so called “Cerithium-limestone”, a white, sometimes slightly yellow indurated limestone which overlies the fish clay. The laminated nature of the fish clay
and the lack of bioturbation (e.g., Christensen et al., 1973; Hart et al., 2004), the presence of pyrite, and sulfur isotopes suggestive of intense microbial sulfate reduction (Schmitz, 1985), indicate deposition under oxygen-depleted conditions. Recently, Hart et al., (2004) described an extended (~ 40-cm-thick) counterpart of the section at Højerup. It is located at Kulstirenden (northern part of Stevns Klint) and shares the same features described for the fish clay at Højerup. Taking into account the relatively high organic content of the fish clay (Schmitz et al., 1988), this section offers an extraordinary opportunity to study biomarkers and other geochemical parameters at a high resolution. To date, lipid-based studies at the K/Pg have yielded contradictory results. Early studies of the fish clay suggested that preservation of organic material might have been compromised by high bacterial reworking and weathering (Simoneit and Beller, 1987; Meyers and Simoneit, 1990), whereas more recent studies from a section in Hokkaido, Japan, provided some of the first indications of a rapid recovery of primary production after the K/Pg (Mita and Shimoyama, 1999; Shimoyama et al., 2001), thus highlighting the potential of these studies. In combination with more sensitive techniques such as Metastable Reaction Monitoring Gas Chromatography Mass Spectrometry (MRM-GC-MS), biomarker studies in the fish clay at Kulstirenden might offer a completely new perspective for our understanding of the biotic recovery in the immediate aftermath of the K/Pg boundary.

Figure I.7. Subdivision of the Cretaceous-Paleogene boundary layer at Kulstirenden, Stevns Klint, Denmark. Figure modified from Hart et al. (2004). Subdivision of different beds is based on the interpretation given to the fish clay at Højerup (Christensen et al., 1973). See text for the description of the different beds (I-VI)
I.4. BIOMARKER CONCEPT

“Biological markers or biomarkers can be defined as complex molecular fossils derived from biochemicals, particularly lipids, in once-living organisms” (Peters et al., 2005). The fundamental concept implies that the presence of a given lipid in an environmental sample (e.g., water column, sediments, rocks, fossil fuels, etc.) can be related to a particular organism or to a group of organisms inhabiting a distinctive environment. Thus, two important characteristics defining a biomarker are a limited number of known biological precursor(s), and a good preservation potential in sedimentary records. Biomarkers therefore can be used for constraining biotic/abiotic parameters of ancient environments, such as the ecology of marine primary producers, different sources of organic matter (e.g., marine versus terrestrial), and habitat of their precursors (e.g., water depth, oxygenation). Lipid biomarkers found in marine sedimentary records can originate from all three domains of life (i.e., archaea, bacteria, and eukaryotes); e.g., steroids occur generally in eukaryotes (e.g., algae and higher plants), hopanoids are exclusively synthesized by bacteria (e.g., some heterotrophic bacteria and cyanobacteria), and acyclic and cyclic isoprenoid glycerol ether lipids are restricted to the archaea (Fig. I.8; see Table I.2 for relationships between biomarkers, precursors, and characteristic environments; Peters et al., 2005). In living organisms, lipids serve a wide range of roles as membrane fluidity regulators, rigidifiers, barriers to proton exchange (e.g., steroids, hopanoids), energy sources (e.g., triacylglycerols of fatty acids), energy acquisition (e.g., pigments), metabolism (e.g., hormones, vitamins), and protective coating (e.g., leaf waxes).

In order to reconstruct a history of marine primary production from lipid biomarker proxies, one must understand the evolution of biomarkers from their genesis by marine phytoplankton to their preservation in marine sediments. First, organic matter produced by phytoplankton can be exported from surface waters to the sea floor either by the sinking of dense fecal pellets from zooplankton grazing or via the formation of marine aggregates. During transit through the water column, the organic matter can
undergo intense microbial degradation; usually only a small fraction (generally less than 0.1%) of the photosynthetically-produced organic matter in surface waters eventually accumulates in sediments (Wakeham and Lee, 1993). Of the organic matter that actually accumulates in the sediments, biomarkers can provide information regarding depositional conditions, diagenesis (biological, physical, and chemical alterations of organic matter at temperatures < 50°C during burial), thermal maturation during catagenesis (thermal alteration at temperatures ~50-150°C), biodegradation, lithology, and age (Peters et al., 2005). Diagenesis of biomarkers can result in a series of transformations such as oxidation/mineralization, defunctionalization, sulfurization, isomerisation, and aromatization (e.g., Peters et al., 2005). Defunctionalization of biolipids (loss of
functional groups) can occur due to dehydration, reduction, and decarboxylation, and leads to the formation of hydrocarbon skeletons, either saturated or aromatic, most commonly preserved in geological records. The incorporation of sulfur into biolipids during the early stages of diagenesis (sulfurization) occurs due to the reaction of inorganic sulfur species (sulfide, polysulfides) with functional groups (e.g., hydroxyl group, double bonds), and in the absence of iron which otherwise would lead to the formation of pyrite. This process can result in the formation of low- and high-molecular-weight organic sulfur compounds (intramolecular and intermolecular S incorporation, respectively), and plays an important role for the preservation of lipids and organic matter in organic-rich sediments from euxinic environments (e.g., Sinninghe Damsté and de Leeuw, 1990; Koopmans et al., 1996a). The interconversion of isomers (isomerization) such as the migration of double bonds in unsaturated biomarkers and configurational isomerization involving the intramolecular movement of hydrogen and methyl groups, can provide important information regarding thermal maturity (e.g., Farrimond et al., 1998). Molecular maturity parameters are based on the recognition of systematic changes in biomarker composition with increasing burial depth (and thus thermal maturation); they are based on the relative abundance of two stereoisomers, a thermally stable (non-biological) and a thermally unstable with the original biological configuration (e.g., Farrimond et al., 1998).

The stable isotopic composition of lipids (especially carbon and hydrogen) comprises an additional and important source of paleoenvironmental information. For carbon isotopes, for example, the isotopic composition of a naturally occurring biomarker depends on the carbon source utilized, the isotopic fractionation associated with carbon assimilation, metabolism and biosynthesis, and carbon budgets (Hayes, 1993). Thus, the stable carbon isotopic composition of a biomarker can provide important information about its parent organism(s), carbon source, position within an ancient ecosystem, and environmental conditions (Hayes, 1993; Hayes, 2001). Specific examples of the application of stable carbon and hydrogen isotopes in paleo-studies are given in following section.
Table 1.2. Examples of selected biomarkers (including those used in this thesis) as indicators of biological sources and depositional environment (after Peters et al., 2005; see original citation for further references)

<table>
<thead>
<tr>
<th>Compound</th>
<th>Biological precursor</th>
<th>Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>$nC_{15}$, $nC_{17}$, $nC_{19}$</td>
<td>Algae</td>
<td>Lacustrine, marine</td>
</tr>
<tr>
<td>$nC_{27}$, $nC_{29}$, $nC_{31}$</td>
<td>Higher plants</td>
<td>Terrigenous</td>
</tr>
<tr>
<td>Mid-chain monomethylalkanes</td>
<td>Cyanobacteria</td>
<td>Hypersaline</td>
</tr>
<tr>
<td>Pristane/phytane (low)</td>
<td>Phototrophs, archaea</td>
<td>Anoxic, high salinity</td>
</tr>
<tr>
<td>C$<em>{20}$ HBI, C$</em>{25}$ HBI</td>
<td>Diatoms</td>
<td>Marine, lacustrine</td>
</tr>
<tr>
<td>C$_{31-40}$ head-to-head isoprenoids</td>
<td>Archaea</td>
<td>Unspecific</td>
</tr>
<tr>
<td>C$_{27-29}$ steranes</td>
<td>Algae and higher plants</td>
<td>Various</td>
</tr>
<tr>
<td>23,24-Dimethyl-cholestanes</td>
<td>Dinoflagellates, haptophytes</td>
<td>Marine</td>
</tr>
<tr>
<td>C$_{30}$ 24-$n$-propyl-cholestanes (4-desmethyl)</td>
<td>Chrysophyte algae</td>
<td>Marine</td>
</tr>
<tr>
<td>4-Methylsteranes</td>
<td>Some bacteria, dinoflagellates</td>
<td>Lacustrine or marine</td>
</tr>
<tr>
<td>Diasteranes</td>
<td>Algae/higher plants</td>
<td>Clay-rich rocks</td>
</tr>
<tr>
<td>Dinosteranes</td>
<td>Dinoflagellates</td>
<td>Marine, Triassic or younger</td>
</tr>
<tr>
<td>25,28,30-trisnorhopane</td>
<td>Bacteria</td>
<td>Anoxic marine, upwelling?</td>
</tr>
<tr>
<td>C$_{35}$ 17$\alpha$,21$\beta$(H)-hopane</td>
<td>Bacteria</td>
<td>Reducing to anoxic</td>
</tr>
<tr>
<td>2-Methylhopanes</td>
<td>Cyanobacteria</td>
<td>Enclosed basin</td>
</tr>
<tr>
<td>3-Methylhopanes</td>
<td>Methanotrophic bacteria</td>
<td>Lacustrine?</td>
</tr>
<tr>
<td>Gammacerane</td>
<td>Tetrahymanol from ciliates</td>
<td>Stratified water, hypersaline</td>
</tr>
<tr>
<td>18$\alpha$-Oleanane</td>
<td>Cretaceous or younger, terrestrial plants</td>
<td>Continent</td>
</tr>
<tr>
<td>$^{13}$C-rich 2,3,6-trimethyl-substituted aryl isoprenoids, isorenieratene, isorenieratane</td>
<td>Chlorobiacae, anaerobic green sulfur bacteria</td>
<td>Photic zone euxinia</td>
</tr>
</tbody>
</table>
I.5. PALEOENVIRONMENTAL RECONSTRUCTIONS BASED ON THE USE OF LIPID BIOMARKERS AND COMPOUND SPECIFIC ISOTOPE RATIOS

Molecular-isotopic signatures can comprise the only means to decipher past ecosystems and biological inputs for organisms that leave no morphological imprint in the geological record, and in sedimentary settings, where preservation of hard-fossils is precluded.

As an example, our understanding about the crucial role of photosynthetic cyanobacteria in the evolution of geochemical cycles over geological time scales, and their role as important photoautotrophs during some OAEs would have been difficult to assess without using biomarkers and stable isotopes. The combined presence of 2-methyl hopanes diagnostic of cyanobacteria (expressed as the 2-methyl hopane index (2-MeHI); Summons et al., 1999), and bulk nitrogen isotopes indicative of nitrogen fixation, has been used to infer that diazotrophy was the main source for nutrient N during Cretaceous OAEs (Kuyper et al., 2004; Fig. I.9.). This interpretation has been recently supported by the stable nitrogen isotopic composition of geoporphyrins extracted from black shales deposited during OAE2, which led to the suggestion that diazotrophic cyanobacteria were major primary producers and contributed to the formation of black shales (Ohkouchi et al., 2006). Cyanobacteria also seemed to have played a key ecological role at the Permian-Triassic (P-T) mass extinction event. Biomarker evidence obtained from Meishan sections in Zhejiang, South China, indicates that maxima in the 2-MeHI occurred after two episodes of faunal mass extinction at the Permian-Triassic boundary (PTB), likely reflecting microbial responses to the catastrophic events that caused the extinction and ecosystem changes (Xie et al., 2005). New high-resolution data from the same locality shows even higher values of 2-MeHI and provides support for multiple episodes of paleoenvironmental change in the Early Triassic (Cao et al., in review), greatly highlighting the ecological role of cyanobacteria during this mass extinction event. This aspect, however, has not yet been addressed for the mass extinction
event at the K-Pg, which could contribute to a better understanding of the associated ecological reorganization and recovery.

Biomarkers can also be used as paleoenvironmental “proxies”. A given environmental variable of interest (e.g., temperature) can be reconstructed indirectly by using a single or multiple lipids, by combining different isomers, or from their stable isotopic composition. Some of the most pertinent properties accessible to molecular proxies for paleo-studies, including those frequently applied for Cretaceous OAEs, are sea surface temperature (SST), sea surface salinity (SSS), oxygenation, and pCO2 (see Table I.3 for a summary).

For instance, the presence of isotopically enriched isorenieratane, derived from green sulfur bacteria in organic-rich sediments deposited during Cretaceous OAEs, has been used to suggest the widespread occurrence of photic zone euxinia (PZE) during these intervals (e.g., Sinninghe Damsté and Köster, 1998; Kuypers et al., 2004a; Wagner et al., 2004; Kolonic et al., 2005; Beckmann et al., 2008). Since Chlorobiaceae inhabit water depths deeper than most algae, where concentrations of CO2 are high (chemocline), the combined carbon isotopic composition of isorenieratane and algal markers has been used to constrain the recycling of respired CO2 during OAEs (van Breugel et al., 2006). Evidence for PZE is commonly accompanied by the presence of isotopically enriched
gammacerane, suggesting the presence of biomass derived from marine ciliates thriving at the chemocline and feeding on isotopically enriched Chlorobiaceae, which provides further evidence for water column stratification (e.g., Sinninghe Damsté et al., 1995). The lycopane/$n$-C$_{31}$ ratio, based on the enhanced preservation of lycopane under anoxic conditions, is also suggested as an indicator for tracing changes in palaeoxicity (Sinninghe Damsté et al., 2003).

**Table 1.3.** Selected paleoenvironmental proxies derived from lipid biomarkers

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Proxy</th>
<th>Rationale</th>
<th>Source</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sea surface temperature</td>
<td>UK$^{37}$ index</td>
<td>Unsaturation degree of long-chain ketones</td>
<td>Haptophyte algae</td>
<td>Brassell et al., 1986; Brassell, 1993</td>
</tr>
<tr>
<td></td>
<td>TEX$_{86}$ index</td>
<td>(alkenones)</td>
<td></td>
<td>Schouten et al., 2002</td>
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<tr>
<td></td>
<td></td>
<td>Distribution of glycerol</td>
<td>Membrane lipids of planktonic</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>dialkyl glycerol</td>
<td>archaea</td>
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<td></td>
<td></td>
<td>tetraethers (GDGTs) with different number of</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>cyclopentane rings</td>
<td></td>
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<tr>
<td>Oxygenation, water-column</td>
<td>Isorenieratene, isorenieratane, aryl</td>
<td>Indicators of photic zone euxinia</td>
<td>Green sulfur bacteria</td>
<td>Summons and Powell, 1987; Koopmans et al., 1996b</td>
</tr>
<tr>
<td>stratification</td>
<td>isoprenoids</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Gammacerane index</td>
<td>Present in stratified, anoxic, and/or</td>
<td>Ciliates</td>
<td>ten Haven et al., 1989; Sinninghe Damsté et al., 1995</td>
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<td></td>
<td></td>
<td>hypersaline environments</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Extended hopanes (homohopane index)</td>
<td>Present in euxinic and/or</td>
<td>Bacteria</td>
<td>de Leeuw and Sinninghe Damsté, 1990; Peters and Moldowan, 1991</td>
</tr>
<tr>
<td></td>
<td></td>
<td>hypersaline environments</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lycopane/$n$-C$_{31}$ ratio</td>
<td>Preferential preservation of lycopane under</td>
<td>Ly = marine photoautotroph?</td>
<td>Schulte et al., 2000; Sinninghe Damsté et al., 2003</td>
</tr>
<tr>
<td></td>
<td></td>
<td>anoxic conditions</td>
<td>$n$-C$_{31}$ = land-plants</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Degradation of phytol under anoxic and oxic</td>
<td>marine photoautotroph</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>conditions</td>
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<tr>
<td></td>
<td>Phytane/pristane ratio</td>
<td></td>
<td></td>
<td>ten Haven et al., 1987</td>
</tr>
<tr>
<td>Partial pressure of CO$_2$ ($p$CO$_2$)</td>
<td>$\delta^{13}$C alkenone</td>
<td>Knowledge of isotopic fractionation factors</td>
<td>Haptophyte algae</td>
<td>Freeman and Hayes, 1992; Pagani et al., 2005; Sinninghe Damsté et al., 2008</td>
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<td></td>
<td>are needed</td>
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<td></td>
<td></td>
<td>$\delta^{13}$C phytane</td>
<td>Aquatic algae</td>
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<td></td>
<td></td>
<td>$\delta^{13}$C sterols</td>
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<td></td>
<td>$\delta$D alkenones</td>
<td>Salinity effect on fractionation</td>
<td>Haptophyte algae</td>
<td>Schouten et al., 2006</td>
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</tr>
<tr>
<td></td>
<td>$\delta$D $n$-C$_{17}$</td>
<td></td>
<td>Haptophyte algae</td>
<td>Pagani et al., 2006</td>
</tr>
</tbody>
</table>
The carbon isotopic fractionation associated with the photosynthetic fixation of CO₂ is significantly correlated with the concentration of dissolved CO₂ in the environment. Thus, the isotopic composition of lipids found in sedimentary records, in combination with empirically-obtained isotopic fractionation factors of lipids in biological precursors, can be used to reconstruct changes in atmospheric ρCO₂ in ancient environments (Freeman and Hayes, 1992). This approach has been used to calculate high ρCO₂ levels for the Cretaceous greenhouse climate (Freeman and Hayes, 1992; Kuypers et al., 1999; Bice et al., 2006; Sinninghe Damsté et al., 2008), which may be related to the elevated reconstructed SST of Cretaceous oceans (Schouten et al., 2003; Forster et al., 2007). ρCO₂ reconstructions for the Cenomanian-Turonian OAE2 based on the compound-specific carbon isotopic composition of algal- and terrestrial-derived biomarkers, have been used to suggest the presence of a large and abrupt fall in atmospheric CO₂ concentrations which might have been responsible for the invoked expansion of C₄ plants on land during the Cretaceous (Kuypers et al., 1999; Sinninghe Damsté et al., 2008).

Culture experiments have demonstrated that the stable hydrogen isotopic fractionation associated with the synthesis of long chain alkenones in haptophyte algae is linearly correlated with salinity, suggesting a potential use for salinity reconstructions in ancient environments (Schouten et al., 2006). This approach, in combination with other proxies, has reflected abrupt variations in SSS during the Late Holocene freshening of the Black Sea (van der Meer et al., 2008), and during the formation of Mediterranean sapropels (van der Meer et al., 2007). The same approach has been applied to biomarkers with a less specific source such as n-C₁₇ alkane to reconstruct hydrological changes in the Arctic ocean during the Paleocene-Eocene thermal maximum (Pagani et al., 2006). However, its application for Cretaceous oceans remains less constrained.
I.6. RESEARCH FOCI AND OBJECTIVES

Through the combined use of molecular biomarkers, stable isotopes, and bulk geochemical parameters, the general scope of this thesis is to study the response of marine planktonic ecosystems to extreme environmental stress during the Cretaceous and at the K-Pg boundary.

This thesis can be divided into three main research topics with specific goals:

1. The Cenomanian-Turonian Boundary OAE-2 at the Levant carbonate platform of Central Jordan.
   - The main objective of this project is to assess the ecological and geochemical consequences of anoxia/euxinia during OAE2.
   - I assess whether episodes of anoxia/euxinia were accompanied by ecological changes in the community of marine primary producers, i.e, successions between algae and photosynthetic bacteria.
   - Additionally, it is aimed to construct a conceptual model illustrating the mechanisms leading to the development of oxygen depletion and the deposition of organic-rich sediments.

2. The Coniacian OAE-3 at the eastern equatorial Atlantic (ODP Site 1259, Demerara Rise off the coast of Surinam).
   - This project aims to unravel the oceanographic and climatic dynamics leading to variations in marine primary production through the use of compound-specific stable carbon and hydrogen isotopes in marine- and terrestrial-derived n-alkanes. An especial emphasis is giving to the role of upwelling and continental runoff on sustained high primary production.
   - Additionally, it is aimed to study the effects of varying primary production on the eccentricity-driven deposition of carbonate- and organic-rich sediments. To achieve this, a sedimentary sequence covering and entire cycle of alternated facies is studied.
3. The Cretaceous-Paleogene mass extinction event: The Fish Clay section at Stevns Klint, Denmark.

- I test the hypothesis that marine photosynthesis recovered rapidly during the immediate aftermath of the K/Pg after incoming solar radiation levels returned to “normal”. As yet, this topic has been addressed almost entirely by using microfossils and their stable carbon and oxygen isotopic composition, whereas no detailed recovery of photosynthetic organisms without hard-fossil structures exists. By studying phytoplanktonic biomarkers in a high-resolution record of an exceptionally thick section of the Fish Clay at Denmar, I expect to resolve short-term variations in primary production in order to provide a more comprehensive view of the biotic recovery at the K-Pg.

I.7. CONTRIBUTIONS TO PUBLICATIONS

This thesis includes the full version of three manuscripts in different stages for publication in international, peer-reviewed journals. Chapter II is accepted for publication pending moderate revisions; chapter III is the first draft of a manuscript in preparation; chapter IV is ready for submission.

CHAPTER II – full manuscript
Molecular-isotopic evidence of environmental and ecological changes across the Cenomanian-Turonian boundary in the Levant Platform of central Jordan
Julio Sepúlveda, Jens Wendler, Arne Leider, Hans-Joachim Kuss, Roger E. Summons, and Kai-Uwe Hinrichs

Julio Sepúlveda developed research strategy, performed laboratory work for the preparation and analysis of samples by GC-MS, MRM-GC-MS, and GC-irMS, processed and interpreted data, and produced figures. Jens Wendler developed research strategy, performed fieldtrip and sampling, and produced biostratigraphy and bulk geochemical data. Arne Leider assisted with laboratory work for the preparation and analysis of
samples for GC-MS and GC-irMS, and processed data as part of his undergraduate thesis. Hans-Joachim Kuss developed research strategy, and performed fieldtrip and sampling. Roger E. Summons facilitated his laboratory at MIT and contributed with data interpretation. Kai-Uwe Hinrichs developed research strategy and contributed with data interpretation. Julio Sepúlveda wrote the paper with contributions from Kai-Uwe Hinrichs, Roger E. Summons, and Jens Wendler. All co-authors provided editorial comments.

Accepted for publication with moderate comments (August 2008) in Organic Geochemistry

CHAPTER III – first draft of full manuscript
Oceanographic and climatic dynamics in the Late Cretaceous Equatorial Atlantic (ODP Site 1259): a compound-specific stable isotope approach into the formation of organic-rich sediments
Julio Sepúlveda, Arne Leider, and Kai-Uwe Hinrichs

Julio Sepúlveda developed research strategy, performed part of the laboratory work for the preparation and analysis of samples by GC-MS and GC-irMS, interpreted data and produced figures. Arne Leider conducted the laboratory work for the preparation and analysis of samples for GC-MS and GC-irMS, and contributed with data processing as part of his master thesis. Kai-Uwe Hinrichs developed research strategy and contributed to data interpretation. Julio Sepúlveda wrote the paper with contributions from Kai-Uwe Hinrichs.

First draft of manuscript in preparation for submission to Earth and Planetary Science Letters
CHAPTER IV – full manuscript

Rapid Resurgence of Marine Productivity after the Cretaceous-Paleogene Mass Extinction Event

Julio Sepúlveda, Jens Wendler, Roger E. Summons, and Kai-Uwe Hinrichs

Julio Sepúlveda developed research strategy, performed fieldtrip and sampling, performed laboratory work for the preparation and analysis of samples for GC-MS and MRM-GC-MS, processed and interpreted data, and produced figures. Jens Wendler guided fieldtrip and sampling, and provided geological background for data interpretation. Roger E. Summons developed research strategy, facilitated his laboratory at MIT, and contributed with data interpretation. Kai-Uwe Hinrichs developed research strategy, performed fieldtrip and sampling, and contributed with data interpretation. Julio Sepúlveda wrote the paper with contributions from all co-authors.

Manuscript ready for submission to Nature
I.8. REFERENCES


Chapter I


Chapter I


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Chapter I


van Breugel, Y., Baas, M., Schouten, S., Mattioli, E., Damste, J.S.S., 2006. Isorenieratane record in black shales from the Paris Basin, France: Constraints on recycling of respired CO2 as a mechanism for negative carbon isotope shifts during the


CHAPTER II

Molecular-isotopic evidence of environmental and ecological changes across the Cenomanian-Turonian boundary in the Levant Platform of central Jordan

Julio Sepúlveda1,2,*, Jens Wendler3,§, Arne Leider2, Hans-Joachim Kuss3, Roger E. Summons4, and Kai-Uwe Hinrichs2

Accepted for publication with moderate comments (August 2008) in Organic Geochemistry

1International Graduate College – Proxies in Earth History (EUROPROX), University of Bremen, 28334 Bremen, Germany
2Organic Geochemistry Group, Department of Geosciences, University of Bremen, 28334 Bremen, Germany
3Geochronology Group, Department of Geosciences, University of Bremen, 28334 Bremen, Germany
4Department of Earth, Atmospheric and Planetary Sciences, Massachusetts Institute of Technology, Cambridge MA 02139, USA

*Corresponding author: Tel.: +49 421 218 65742; fax: 49 421 218 65715. E-mail address: sepulved@uni-bremen.de (J. Sepúlveda)

§Present address: Institute of Earth Sciences, Faculty of Chemistry and Earth Sciences, Friedrich-Schiller-Universität Jena, 07749 Jena, Germany

Keywords: Cretaceous, Cenomanian, Turonian, Jordan, oceanic anoxic event, euxinia, lipid biomarkers, stable isotopes, cyanobacteria.
ABSTRACT

We evaluated the structure of planktonic communities and paleoenvironmental conditions throughout the Cenomanian-Turonian Oceanic Anoxic Event (OAE2) by studying bulk geochemical properties and the molecular-isotopic composition of source-specific hydrocarbons from organic-rich sediments deposited in an intra-shelf basin at the Levant Platform, Central Jordan. High concentrations of desmethyl and 4-methyl steranes as well as dinosteranes indicated that marine algae including dinoflagellates were the main primary producing organisms. The presence of 2-methyl hopanes and low $\delta^{15}$N values, in addition to isotopically enriched aryl isoprenoids, evidenced the contribution of N-fixing cyanobacteria and green-sulfur bacteria, respectively. Changes in the relative contribution of biomarkers revealed successions in planktonic communities associated with sea level changes and water column stratification. The OAE2 interval was characterized by a strong stratification of the water column, anoxic bottom waters, and a deep chemocline, as evidenced by high gammacerane and homohopane indices, and the absence of photic zone euxinia markers, respectively. However, the presence of isorenieratane and its derivatives in post-OAE black shales point to a shoaling of the chemocline and protracted euxinic conditions that extended into the photic zone. These sediments were also characterized by an exceptionally high abundance of chlorophyll-derived pristane and phytane (up to 2 mg g$^{-1}$ TOC) likely as a result of high primary production and organic matter preservation. Our results provide further evidence for the importance of cyanobacteria and nitrogen fixation fueling primary production during the deposition of black shales, not only in open ocean settings but also in stratified/anoxic continental platforms during OAE2.
II.1. INTRODUCTION

Times of widespread deposition of organic-rich black shales in coastal and open ocean areas, as well as in epicontinental seas are known as Oceanic Anoxic Events (OAEs; Jenkyns, 1980)). They are especially prominent during the Mesozoic and appear to coincide with extreme climatic and oceanographic conditions, such as exceptionally high sea surface temperatures (Bice et al., 2006; Forster et al., 2007; Schouten et al., 2003), rising sea level (e.g., (Arthur et al., 1987); (Schlanger et al., 1987)) and changes in oceanic circulation (e.g., (Erbacher et al., 2001)). OAEs are related to exceptional episodes of increased marine primary production, the depletion of oxygen and massive expansion of oxygen minimum zones, increased rates of organic carbon burial and a consequent perturbation of the global carbon cycle evidenced by a marked positive carbon isotopic excursion (CIE; Jenkyns, 1980); (Arthur et al., 1987); (Schlanger et al., 1987), and perturbations in the ecology of primary producers (e.g., (2001; Kuypers et al., 1999; Kuypers et al., 2004b; Leckie et al., 2002)). Enhanced marine productivity due to an increased supply of nutrients and increased preservation due to water column stratification are among the main proposed models to explain the deposition of black shales during OAEs (e.g., (Meyers, 2006)). However, the relationship between marine productivity (e.g., (Kuypers et al., 2002b)) and preservation of organic matter under anoxic conditions (e.g., (Sinninghe Damsté & Köster, 1998)) remains contentious (Mort et al., 2007a).

Deciphering changes in communities of marine primary producers can provide a better understanding of paleoenvironmental conditions controlling primary production, nutrients and carbon cycling during these events. Here, the use of source-specific lipid biomarkers and their carbon isotopic composition have demonstrated to be of crucial importance in deciphering the role of organisms without hard skeletons such as prokaryotes (Kuypers et al., 2001; Kuypers et al., 2004b; Simons & Kenig, 2001); (Dumitrescu & Brassell, 2005); (Ohkouchi et al., 2006); (Knoll et al., 2007). Archaeal remains have been reported as the dominant component of the organic matter present in early Albian black shales deposited during the OAE1b in the North Atlantic Ocean, and
thus reflect their importance as constituents of the planktonic assemblage (Kuypers et al., 2001; 2002a). On the other hand, nitrogen-fixing cyanobacteria have been suggested to be a major autotrophic planktonic group in open ocean and coastal areas during some OAEs, and are responsible for supplying nitrogen for other phytoplanktonic production (Kuypers et al., 2004b); (Dumitrescu & Brassell, 2005); (Ohkouchi et al., 2006); (Kashiyama et al., 2008).

Using a geochemical multi-proxy approach, we constrain the relationship between paleoenvironmental conditions associated with OAE2 (e.g., nutrient supply, euxinia, and sea level changes) and the paleoecology of primary producers in an intra-shelf basin in the southern Tethys ocean, i.e., the Levant Platform. Particularly, we evaluate the role of N-fixing cyanobacteria in fueling algal production in this coastal setting dominated by oxygen-depleted waters and loss of nitrogen via denitrification.

II.1.1. Prior Studies

A detailed geological, sedimentological and stratigraphical description (including platform sections further north and south) of the Levant Platform has been provided elsewhere (2005; Schulze et al., 2003). Biostratigraphic, paleontological and lithological analyses of the outcrop sections used in the present study are part of a companion paper (Wendler et al., in review). The Levant carbonate platform extended over the passive margin of the Arabo-Nubian shield during Cenomanian-Turonian (C-T) times. The outcrop sections in this area represent deposits of an intra-platform basin (Karak-Silla Basin), which was only intermittently disconnected from the open marine environment as evidenced by the formation of occasional evaporites (Kuss et al., 2003). The prevailing platform carbonates document a neritic depositional environment while restricted water circulation and a deep subtidal environment characterized by dysoxic/anoxic episodes occurred during transgressions and OAE2 (Schulze et al., 2005). Bituminous black shales, thin laminations, organic-rich mudstones, and the presence of small opportunistic benthic foraminifers are all consistent with the prevalence of dysoxic conditions (Schulze et al., 2005).
II.2. MATERIALS AND METHODS

II.2.1. Samples

The outcrop sections, Ghawr Al Mazar (GM3) and Kuthrubbah (KB3) are about 30 km apart (Fig. II.1.) and approximately 150 km distant from the paleo-coastline. Section GM3 was proximal to the intra-platform basin rim and is characterized, from bottom to top, by green clays and marls, dolomites, transitioning into a platy, bituminous limestone beds, brown marly clays, grey marls capped by limestones at the top (Fig. II.2.). Section KB3 represents deeper parts of the Karak-Silla intraplatform basin and comprised of an extended series of organic-rich black shales. A total of 150 samples were collected from the 36 m thick GM3 C-T boundary section (31°15’34” N; 35°35’41” E; Fig. II.1.) at sample spacing of 10 to 25 cm. For bulk geochemical analyses, 150 were analyzed for total organic carbon (TOC) and 118 for carbonate carbon isotopes ($\delta^{13}C_{\text{carb}}$) ([Wendler et al., in review]), whereas 38 were analyzed for organic carbon ($\delta^{13}C_{\text{org}}$) and nitrogen ($\delta^{15}N_{\text{org}}$) isotopes. For lipid biomarkers, we selected 8 samples of organic-rich sequences from the GM3 section spawning the Late Cenomanian, the C-T Boundary, and Early Turonian (127-239; Table II.1.). Their lithology varied from black shales, dark marls, and laminated bituminous marls (Table II.1.), whereas their deposition occurred during variable sea-level conditions, spanning roughly one 3rd order sequence (Schulze et al., 2005; J. Wendler, pers. commun.). Additionally, two organic-rich black shales, taken from the Early Turonian interval of the 25 m thick KB3 section (31°09’13” N; 35°36’06” E) were analyzed. These samples represent an expanded counterpart of the post-OAE2 black-shale interval typified by sample 238 in GM3 section (J. Wendler, pers. commun.).
II.2.2. Bulk measurements

Rock samples were cleaned by removing their outer parts with a saw and then crushed to powder in an agate mortar. TOC and $\delta^{13}$C$_{\text{carb}}$ measurements are described elsewhere (Wendler et al., in review). Powdered samples prepared for carbonate-free organic carbon and nitrogen isotopes were decalcified using solvent-washed HCl 10% until no further reaction was observed. Subsequently, the residues were rinsed with solvent-washed Milli-Q water, centrifuged, and dried for 72 hours at 60 °C. The isotopic analyses were carried out using a Finnigan MAT Delta Plus coupled to a Carlo-Erba element analyzer at the University of Bremen.
II.2.3. Lipid analysis

Rock samples were cleaned further by sonication for 5 minutes in solvent-rinsed Milli-Q water. Samples were then dried overnight at 60 °C. Between 5 and 10 g of rock were ground to powder in an agate mortar and homogenized. Samples were extracted in a MARS microwave system (CEM Corporation) using a solvent mixture of dichloromethane:methanol (DCM:MeOH) 3:1 (at least 3x, until the solvent extracts became colorless) at 80°C for 20 minutes. Before extraction, 2 μg of hexatriacontane, behenic acid methyl ester, 1-nonadecanol and 2-methyl octadecanoic acid were added as internal standards. Total lipid extracts (TLE) were combined after centrifugation and concentrated under a stream of nitrogen using a Turbovap. TLEs were then separated into asphaltenes and maltenes using small Pasteur pipettes filled with combusted glass wool and NaSO₄, and eluted with hexane and DCM, respectively. Elemental sulfur was removed from the maltenes using acid-activated copper (4 N HCl, rinsed consecutively with Milli-Q, MeOH, DCM, and n-hexane). The maltenes were fractionated into four fractions of different polarities using Supelco LC-NH₂ glass cartridges (500 mg sorbent; (Hinrichs et al., 2000)). Hydrocarbons were identified by coupled gas chromatography-mass spectrometry (GC-MS) using a Thermo Electron Trace instrument equipped with a 30-m DB-5MS fused silica capillary column (0.32 mm ID, 0.25 μm film thickness), and using helium as the carrier gas. The GC temperature program used was: injection at 60°C, 2 min. isothermal; from 60°C to 150°C at 15°C min⁻¹; from 150°C to 320°C at 4°C min⁻¹; 20 min. isothermal. Identification of compounds was based on GC retention times and mass spectral comparisons to literature reference data.

Saturated hydrocarbons and aromatics were also analyzed by GC-MS in metastable reaction monitoring (MRM-GC-MS) and selected ion monitoring (SIM-GC-MS) modes respectively. For this we used a Micromass AutoSpec-Ultima mass spectrometer interfaced to an Agilent 6890N gas chromatograph. The GC was fitted with a DB-1 fused silica capillary column (60 m; 0.25 mm I.D.; 0.25 μm film thickness; J & W Scientific) and the carrier gas was helium. The GC temperature program used was: injection at 60°C, 2 min. isothermal; from 60°C to 150°C at 10°C min⁻¹; from 150°C to 315°C at 3°C min⁻¹; 24 min isothermal. The AutoSpec source was operated in EI-mode at
Compound-specific isotope analyses were performed by gas chromatography-combustion-isotope ratio mass spectrometry (GC-C-irm-MS) consisting of a Thermo Electron Trace GC coupled via a Thermo Electron GCC-II-interface to a Thermo Electron Delta Plus XP mass spectrometer. GC conditions were identical to those described above. Carbon isotope ratios are reported as δ values (δ\(^{13}\)C, in ‰) relative to the VPDB standard. Multiple CO\(_2\)-pulses of known δ\(^{13}\)C value at the beginning and end of each run were used for calibration. Instrument precision (~ 0.22‰ or better) was regularly checked by injecting a mixture of \(n\)-alkanes (\(n\)-C\(_{15}\) to \(n\)-C\(_{20}\)) with known isotopic compositions.

II.2.4. Desulfurization and ether cleavage

Raney nickel desulfurization was performed in asphaltenes and polar fractions of selected samples at MIT as described elsewhere (Grice et al., 1998b). Our main goal was to evaluate preferential preservation of phytane due to sulfurization during early diagenesis. 2 µg of 3-\(n\)-Octadecylthiophene (CHIRON AS), 7-methylbenzo[b]naphthol [2,3-d]thiophene (CHIRON AS), and hexatriacontane were added as internal standards. The residue was extracted 3x with DCM, concentrated, loaded in small silica columns and separated in five fractions using the following elution sequence: a) 3/8 dead volume (DV) of hexane for saturated and unsaturated hydrocarbons; b) 2 DV of hexane/DCM 8/2 for aromatics; c) 2 DV of DCM for ketones; d) 2 DV of DCM/EtOAc 8/2 for alcohols; e) 2 DV of /EtOAc for acids. Hydrocarbons and aromatics were analyzed by GC-MS in full scan mode on a Micromass AutoSpec-Ultima as described above for MRM-GCMS, over a mass range of 50 to 600 Daltons. Data were acquired and processed using MassLynx 4.0 (Micromass Ltd.).

Ether bond cleavage was carried out in selected polar fractions as described elsewhere (Summons et al., 1998), in order to evaluate the potential contribution of phytane from archaeal diethers. Cleavage products were subsequently extracted with \(n\)-hexane (3x) and \(n\)-hexane/DCM 4/1 (2x) using a Pasteur pipette. Samples were loaded
onto silica columns and separated into hydrocarbons and polar fractions using \( n \)-hexane and EtOAc as eluents, respectively. Hydrocarbons were analyzed by GC-MS as described above for desulfurization products. 2 \( \mu \)g of hexatriacontane was used as standard for quantification.

II.3. RESULTS AND DISCUSSION

II.3.1. Bulk geochemistry

The TOC content varied between close to zero and 3.10 % along the section with the highest values found at 57-70 and 75-79 meters (Fig. II.2.). The TOC content of samples from KB3 was comparatively higher than at GM3 (up to 6.8%; Table II.1.). \( \delta^{13}C_{\text{carb}} \) in GM3 fluctuated between -4 and +4‰ with a sharp negative excursion at the lower part of the section, followed by a marked positive carbon isotopic excursion (CIE) between 55 and 70 meters (grey area in Figure II.2.). Rather uniform values around +1‰ characterized the post-CIE interval. \( \delta^{13}C_{\text{carb}} \) values of samples from KB3 section were slightly lower than those from GM3 (Table II.1.). The \( \delta^{13}C_{\text{carb}} \) record was correlated with the Pueblo (USA) stratotype section that defines the position and duration of 500-600 ka of OAE2 (gray area in Figure 2; (Wendler et al., in review)). The \( \delta^{13}C_{\text{org}} \) varied between -27 and -22‰. Despite its coarser resolution (Fig. II.2.), the organic values track the \( \delta^{13}C_{\text{carb}} \) record reasonably faithfully with a negative CIE to values around -26‰ just prior to the OAE and a positive CIE to values around -22 to -25‰ in the OAE. The \( \delta^{13}C_{\text{org}} \) in KB3 samples displayed values around -25‰ (Table II.1.). The CIE reflects a perturbation in the global carbon cycle and encodes the C-isotopic discrimination by phytoplankton during photosynthesis under conditions of increased marine productivity and the enhanced global burial of organic matter during OAE2 (Arthur et al., 1988; Scholle & Arthur, 1980).
Table II.1. Geochemical characterization of sediments used for this study.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Depth</th>
<th>Lithology</th>
<th>Relative Stratigraphy</th>
<th>TOC (%)</th>
<th>bCaCO3 (%)</th>
<th>bTmax (°C)</th>
<th>δ13C_carb</th>
<th>δ15Norg</th>
<th>δ15Norg</th>
</tr>
</thead>
<tbody>
<tr>
<td>KB3-70*</td>
<td>18.6</td>
<td>black shale</td>
<td>Post-OAE2</td>
<td>6.5</td>
<td>85.9</td>
<td>-</td>
<td>1.3</td>
<td>-25.0</td>
<td>-0.6</td>
</tr>
<tr>
<td>KB3-68*</td>
<td>17.4</td>
<td>black shale</td>
<td>Post-OAE2</td>
<td>6.9</td>
<td>86.4</td>
<td>-</td>
<td>0.8</td>
<td>-25.3</td>
<td>-1.2</td>
</tr>
<tr>
<td>GM3-239</td>
<td>77.17</td>
<td>laminated, bituminous brown marl</td>
<td>Post-OAE2</td>
<td>1.3</td>
<td>49.9</td>
<td>425</td>
<td>5.5</td>
<td>-23.9</td>
<td>1.7</td>
</tr>
<tr>
<td>GM3-238*</td>
<td>76.87</td>
<td>laminated, bituminous brown marl</td>
<td>Post-OAE2</td>
<td>2.9</td>
<td>54.8</td>
<td>425</td>
<td>2.2</td>
<td>-24.2</td>
<td>1.1</td>
</tr>
<tr>
<td>GM3-237</td>
<td>76.60</td>
<td>laminated, bituminous brown marl</td>
<td>Post-OAE2</td>
<td>0.8</td>
<td>59.0</td>
<td>433</td>
<td>3.2</td>
<td>-24.4</td>
<td>0.1</td>
</tr>
<tr>
<td>GM3-232</td>
<td>74.95</td>
<td>laminated, bituminous brown marl</td>
<td>Post-OAE2</td>
<td>1.8</td>
<td>66.9</td>
<td>432</td>
<td>2.1</td>
<td>-24.3</td>
<td>0.0</td>
</tr>
<tr>
<td>GM3-213</td>
<td>69.60</td>
<td>bituminous dark-brown marly claystone</td>
<td>OAE2</td>
<td>1.9</td>
<td>64.6</td>
<td>432</td>
<td>2.4</td>
<td>-24.6</td>
<td>-0.1</td>
</tr>
<tr>
<td>GM3-188</td>
<td>62.73</td>
<td>brown marl</td>
<td>OAE2</td>
<td>1.5</td>
<td>70.0</td>
<td>433</td>
<td>2.8</td>
<td>-23.3</td>
<td>0.9</td>
</tr>
<tr>
<td>GM3-159</td>
<td>58.36</td>
<td>dark-brown marl</td>
<td>OAE2</td>
<td>3.1</td>
<td>63.5</td>
<td>436</td>
<td>4.4</td>
<td>-24.1</td>
<td>2.0</td>
</tr>
<tr>
<td>GM3-127</td>
<td>52.40</td>
<td>black shale</td>
<td>Pre-OAE2</td>
<td>0.8</td>
<td>18.3</td>
<td>462</td>
<td>2.0</td>
<td>-26.1</td>
<td>0.5</td>
</tr>
</tbody>
</table>

*Corresponding samples representing the same time interval (J. Wendler, pers. commun.)

aLow numbers indicate low position in the outcrop.
bJens Wendler (unpublished data)
cMeasured on decalcified samples and assumed to represent mostly organic material although inorganic nitrogen can not be excluded
Figure II.2. Lithology and bulk geochemistry of section GM3. Vertical bars on the left panel refer to the lithographic and sequence stratigraphic subdivisions, and sea level tracks of Wendler et al (in review). Filled vertical bars represent four major black shale (BS) units with eight samples (127-239) used for lipid biomarkers. HST = highstand systems tract; LST = lowstand systems tract; TST = transgressive systems tract; dolo = dolomite unit; gb = gypsum bed. Geochemistry is indicated as follows: a) percentage of total organic carbon; b) $\delta^{13}C$ of bulk carbonates; c) $\delta^{13}C$ of organic matter; d) $\delta^{15}N$ of decalcified samples. The grey area represents the positive isotopic excursion defining OAE2.
The $\delta^{15}\text{N}_{\text{org}}$ record fluctuated between -1 and $+2\%$o, with positive values prior to the CIE and towards the top of the section, and the most depleted values during OAE2 (Fig. II.2.). In KB3 samples $\delta^{15}\text{N}$ values ranged between -1.2 and $-0.6\%$o (Table II.1.). The $\delta^{15}\text{N}$ of bulk sediments has been used for assessing the occurrence of nitrogen fixation (e.g., (Kuypers et al., 2004b); (Ohkouchi et al., 2006)), and denitrification (Jenkyns et al., 2007) during the deposition of Cretaceous black shales. Due to the low N-isotopic fractionation of cyanobacteria during N$_2$ fixation, $\delta^{15}\text{N}_{\text{org}}$ values between 0 and $-3\%$o are characteristic of sediments with high predominance of cyanobacterial markers (Kuypers et al., 2004b); (Ohkouchi et al., 2006); (Kashiyama et al., 2008). On the other hand, denitrification leads to enriched values in marine sediments as observed in Quaternary sediments of upwelling areas (e.g., (Ganeshram et al., 2000)). Although $\delta^{15}\text{N}_{\text{org}}$ is influenced by multiple factors, we can surmise that diazotrophy was an important process in the study area during OAE2 However, the scattered nature of the data suggests that relative importance of this process varied over time (Fig. II.2.).

II.3.2. Hydrocarbons and their biological sources

The aliphatic fraction of the samples from GM3 was dominated by desmethyl steranes, 4-methyl steranes, triterpanes, $n$-alkanes, branched alkanes and phytane and pristane (Fig. II.3.). However, their relative abundances varied greatly through the section (Fig. II.4.). Sample 238, as well as coeval samples from the KB3 section, exhibited a unique distribution of biomarkers characterized by a minor contribution of hopanes, a high abundance of saturated and unsaturated steroidal compounds, and a high abundance of Ph and Pr (Figs. II.3., II.4.). The total summed concentration of hydrocarbon compounds displayed maximum values in sample GM3-238 (one order of magnitude higher than other samples) (Fig. II.4.).
Figure II.3. Total ion chromatograms from GC-MS analysis of five characteristic aliphatic fractions from the GM3 and KB3 sections. a) sample GM3-127 located below the isotopic excursion of OAE2; b) sample GM3-188 located in the middle of the isotopic excursion; c) sample GM3-237 positioned above the isotopic excursion; d) sample GM3-238 positioned above the isotopic excursion and with a characteristic high abundance of pristane and phytane; e) sample KB3-68, equivalent to sample 238 in GM3 and also exhibiting high pristane and phytane. Inserts in figures b and d show the area dominated by steranes and hopanes in greater detail. See legend for compounds identification and Table 1 for identities of samples.
Figure II.4. Relative percentage contribution of main compound classes found in the aliphatic fractions in GM3 section. Numbers in the right represent the concentration of hydrocarbons standardized by TOC.

II.3.2.1. Normal, branched and isoprenoid alkanes

*n*-Alkanes were mainly represented by $C_{15-35}$ homologues and their distribution through the section did not show a clear trend, with neither unimodal nor bimodal
distributions dominating. In general, concentrations of short-chain homologues (< \textit{n}-C\textsubscript{20}; SC) were low compared to mid- \textit{(n}-C\textsubscript{21-25}; MC) and long-chain (> \textit{n}-C\textsubscript{26}; LC) counterparts (Table II.2.), except for the majority of non-OAE samples which maximized at \textit{n}-C\textsubscript{18} or \textit{n}-C\textsubscript{19}. LC maximized at C\textsubscript{27}, C\textsubscript{29}, and C\textsubscript{31} and exhibited a slight odd-over-even predominance, except for sample 238 with no preference, whereas MC exhibited a marked even-over-odd predominance as evidenced by their carbon preference index (CPI in Table II.2.). Samples from KB3 showed mostly SC and MC homologues. SC \textit{n}-alkanes are mostly derived from aquatic algae and microorganisms (Cranwell et al., 1987), whereas LC homologues with a pronounced odd-over-even predominance are characteristic of epicuticular waxes of vascular plants (Eglinton & Hamilton, 1967). The observed slight odd-over-even preference of LCs, the high abundance of those in the C\textsubscript{15} - 25 range and the absence of other biomarkers typical of terrestrial contribution (e.g., oleanane), point to a mainly mixed algal/microbial origin of the organic matter.

Acyclic isoprenoids were represented by phytane (Ph) and pristane (Pr), although the latter was almost absent in most of the samples from GM3 section. These two compounds were unusually concentrated in sample 238 representing up to 33% of the total hydrocarbon fraction and accounting up to 2.2 mg g TOC\textsuperscript{-1} (Figs. II.3., II.4.). This signal was widespread with the same pattern observed in corresponding samples from KB3. We discuss this further in section 3.6.

Two series of odd-carbon numbered \textit{C}_{19-25} 5,5-diethylalkanes and \textit{C}_{19} and \textit{C}_{21} 3,3-diethylalkanes were detected in samples 232 and 237 using the m/z 127 and 99, respectively (Fig. II.3.). Series of branched alkanes with one or two quaternary carbon atoms (BAQCs) are commonly found in geological samples and have been suggested to have a biological source (most likely bacterial; see (Kenig et al., 2003); (2005) for a detailed review), although their source as contaminants from plastic bags commonly used during sampling of geological material has been reported recently (Grosjean & Logan, 2007). \textit{C}_{18} and \textit{C}_{20} alkylcyclopentanes were also found in samples 232 and 237 (Fig. II.3.). Such compounds have been also suggested to originate as the result of contamination by plastic bags (Grosjean & Logan, 2007). An even carbon numbered series of \textit{C}_{18-22} 3-methyl alkanes was observed in few samples, although most prominently in sample 232.
Mono methyl alkanes are commonly found in cyanobacterial mats and cultures and are thus used as biomarkers for these organisms (e.g., (Kenig et al., 1995b); (Köster et al., 1999)).

**Table II.2. Selected biomarker ratios.**

<table>
<thead>
<tr>
<th>Sample</th>
<th>$n$-$C_{15-20}$/ $n$-$C_{21-26}$/ $n$-$C_{27-35}$/ $n$-$C_{15-35}$/ $n$-$C_{13-35}$/ $n$-$C_{15-35}$</th>
<th>CPI$_{25-35}$</th>
<th>$^{b}$C$_{27}$-ster</th>
<th>$^{c}$C$_{28}$-ster</th>
<th>$^{d}$C$_{29}$-ster</th>
<th>C$_{29}$ ααα steranes</th>
<th>C$_{31}$ β hopanes</th>
<th>Ts/ (Ts + Tm)</th>
<th>$^{e}$AI</th>
</tr>
</thead>
<tbody>
<tr>
<td>KB3-70*</td>
<td>-/-/-/-/-/-</td>
<td>52.1</td>
<td>21.5</td>
<td>26.4</td>
<td>0.04</td>
<td>0.09</td>
<td>0.19</td>
<td>++</td>
<td></td>
</tr>
<tr>
<td>KB3-68*</td>
<td>-/-/-/-/-/-</td>
<td>45.8</td>
<td>22.8</td>
<td>31.4</td>
<td>0.04</td>
<td>0.27</td>
<td>0.14</td>
<td>++</td>
<td></td>
</tr>
<tr>
<td>GM3-239</td>
<td>0.0</td>
<td>0.3</td>
<td>0.6</td>
<td>1.2</td>
<td>32.3</td>
<td>21.2</td>
<td>46.5</td>
<td>0.09</td>
<td>0.29</td>
</tr>
<tr>
<td>GM3-238*</td>
<td>0.2</td>
<td>0.4</td>
<td>0.2</td>
<td>1.0</td>
<td>39.2</td>
<td>22.3</td>
<td>38.5</td>
<td>0.05</td>
<td>0.11</td>
</tr>
<tr>
<td>GM3-237</td>
<td>0.3</td>
<td>0.2</td>
<td>0.2</td>
<td>1.2</td>
<td>20.5</td>
<td>20.8</td>
<td>58.6</td>
<td>0.08</td>
<td>0.19</td>
</tr>
<tr>
<td>GM3-232</td>
<td>0.3</td>
<td>0.2</td>
<td>0.4</td>
<td>1.4</td>
<td>19.2</td>
<td>20.8</td>
<td>60.0</td>
<td>0.08</td>
<td>0.20</td>
</tr>
<tr>
<td>GM3-213</td>
<td>0.0</td>
<td>0.5</td>
<td>0.4</td>
<td>1.4</td>
<td>39.7</td>
<td>22.9</td>
<td>37.5</td>
<td>0.07</td>
<td>0.21</td>
</tr>
<tr>
<td>GM3-188</td>
<td>0.1</td>
<td>0.3</td>
<td>0.6</td>
<td>1.3</td>
<td>27.0</td>
<td>22.5</td>
<td>50.6</td>
<td>0.09</td>
<td>0.21</td>
</tr>
<tr>
<td>GM3-159</td>
<td>0.0</td>
<td>0.4</td>
<td>0.4</td>
<td>1.2</td>
<td>37.8</td>
<td>33.5</td>
<td>28.7</td>
<td>0.06</td>
<td>0.14</td>
</tr>
</tbody>
</table>

*Corresponding samples representing the same time interval (J. Wendler, pers. commun.)

$^{a}$Carbon Preference Index (CPI2; (Marzi et al., 1993)) = \(((C_{25}+C_{27}+C_{29}+C_{31})+(C_{27}+C_{29}+C_{31}+C_{33})) / (2 \times (C_{26}+C_{28}+C_{30}+C_{32}))

$^{b}$Relative contribution of C$_{27}$ steranes = C$_{27}$ ααα S + R / (C$_{27-29}$ ααα S + R)

$^{c}$Relative contribution of C$_{29}$ steranes = C$_{29}$ ααα S + R / (C$_{27-29}$ ααα S + R)

$^{d}$Relative contribution of C$_{29}$ steranes = C$_{29}$ ααα S + R / (C$_{27-29}$ ααα S + R)

$^{e}$Aryl Isoprenoids = ++, abundant; +, present; n.d., not detected
II.3.2.2. **Steroids**

All bitumens presented abundant desmethyl steranes and 4-methyl steranes including dinosteranes (Fig. II.3.). The dominant compounds were C$_{27-29}$ 5α, 14α, 17α(H)-20R desmethyl steranes with small contribution from the 5α, 14α, 17α(H)-20S counterparts (Fig. II.3.). 24-Ethylcholestane was dominant from the base of the isotopic excursion to the top and maximized in samples 232 and 237 (Table II.2.). 4-Methylcholestanes and ergostanes along with 4-methyl-24-ethylcholestanes and dinosteranes were in evidence. Dinosteranes were identified by their mass spectra and by comparing their elution order with published data (Summons et al., 1987); (van Kaam-Peters et al., 1997); (Grice et al., 1998b). The abundances of total 4-methyl steranes and dinosteranes was tightly correlated along the section ($r^2 = 0.98$), whereas their relative abundance increased up section and remained high from the end of OAE2 onwards, except for a decrease in sample 238 (Fig. II.5.). Sample 238, and those from the KB3 section, showed a distinctive pattern. Apart from the presence of desmethyl steranes and 4-methyl steranes, rearranged C$_{27-29}$ diaster-13(17)-enes (m/z 257), C$_{27-29}$ 4-methyl sterenes (m/z 271), and C-ring monoaromatic steranes (m/z 253) and methyl monoaromatic steranes (m/z 267) were abundant (Fig. II.3.). With the exception of sample 238 (where Ph dominated), steroidal compounds were the dominant terpenoids in the hydrocarbon fraction in most of the bitumens, were present at relatively high concentrations during OAE2, and maximized in sample 238 and in those from the KB3 section (Figs. II.3., II.4.).

Sterols are produced by eukaryotic algae, protists and multicellular eukaryotes (e.g., (Volkman et al., 1998)). Algae and metazoa are the likely main producers of C$_{27}$ sterols whereas C$_{29}$ sterols are often attributed to marine green algae (Knoll et al., 2007), freshwater microalgae (e.g., (Volkman et al., 1999); (Kodner et al., 2008)), and land-plants (e.g., (Volkman et al., 1998)). 4-Methyl-24-ethyl cholestan e and dinosteranes derive mostly from dinoflagellates (de Leeuw et al., 1983); (Summons et al., 1987)). Other side-chain alkylated 4-methyl steranes are positively correlated with dinosteranes and dinoflagellate remains and thus assumed to originate from the same biological
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precursors (e.g., (Grice et al., 1998b)). Apart from those compounds specifically identified as originating from methane oxidizing bacteria (Jahnke et al., 1999), 4-methyl steroids are mostly algal in origin (e.g., (de Leeuw et al., 1983)). In addition to marine samples, they are commonly found in evaporitic (e.g., (Grice et al., 1998b)) and freshwater (e.g., (Goodwin et al., 1988); (Grice et al., 1998b)) environments indicating a wide tolerance of their predominantly dinoflagellate source organisms. The high abundance of C$_{27-29}$ desmethyl steranes, 4-methyl steranes and dinosteranes indicates that autochthonous phytoplankton, including dinoflagellates, were an important component of the organic matter produced and preserved during the deposition of these black shales. Changes in the composition of steroids point towards successions in assemblage of primary producers due to environmental changes (Knoll et al., 2007). The relative contribution of C$_{27-29}$ desmethyl steranes relative to C$_{30-35}$ hopanes exhibited a general decrease up section, except for a maximum in sample 238 (Fig. II.5.). This trend is inversely correlated with the relative contribution of 4-methyl steranes and dinosteranes, which increased from the base of the CIE upwards except for a minimum in sample 238 (Fig. II.5.), and is likely to represent the development of specific paleoenvironmental conditions (Thomas et al., 1993). Dinoflagellates evidently became an increasingly important component of the phytoplanktonic community in conjunction with the development of water column stratification (Fig. II.5.; see section 3.7), and a transgressional phase and sea level high stand associated with the development of more open marine conditions during OAE2 (Wendler et al., in review).
II.3.2.3. Pentacyclic triterpenoids

Series of 17α, 21β(H) and 17β, 21α(H)-C27-35 hopanes, with minor 17β, 21β(H) isomers and C28 almost absent, were identified in all samples based on the m/z 191 ion chromatogram (Fig. 6). C30 αβ-hopane was dominant in the lowermost two samples, whereas gammacerane dominated in the rest, except in sample 238 (Fig. II.6.). As well, C30 and C31 hop-17(21)-enes were present and their relative contributions increased upwards. Sample 238 and those from the KB3 section exhibited a more important contribution of C29-C30 hop-17(21)-enes. The high abundance of hopanes in our samples (generally between 25 and 36 % of the GC-amenable hydrocarbons; Fig. II.4.) indicates an important input of bacterial biomass (Ourisson et al., 1987), (Rohmer et al., 1984). The contribution of hopanes in relation to steroidal compounds was higher towards the end of OAE2 and afterwards, except for a minimum in sample 238 (Fig. II.5.). The latter
is consistent with an increase in the relative contribution of extended C\textsubscript{31-35} hopanes up section reaching a maximum in samples 232 and 237 as expressed by the homohopane index (HHI; Fig. II.5.). This could represent an increasing contribution of cyanobacteria, also indicated by the presence of C\textsubscript{18-22} 3-methyl alkanes (particularly in samples 232 and 237).

C\textsubscript{31} 2-methylhopane was identified and quantified using the m/z 426 → 205 reaction from MRM-GC-MS analysis. The 2-methylhopane index (2MeHI) increased sharply from a minimum at the base of the section to maximum values during the CIE, whereas fairly stable values between 4 and 5% were observed until samples 238, followed by a slight decrease at the top of the section (Figure II.5.). In section KB3, the 2MeHI varied between 5 and 7%. 2-Methyl hopanes are proposed as diagnostic markers of cyanobacteria (Summons et al., 1999) and have been previously described as important biomarkers in black shales deposited during OAEs (Kuypers et al., 2004b); (Dumitrescu & Brassell, 2005). Values of the 2MeHI up to 6 identify the presence of cyanobacteria in the environment, as well as their role as producers of extended hopanes. Co-occurring low δ\textsuperscript{15}N\textsubscript{org} values are also consistent with nitrogen fixation by cyanobacteria (Table II.1.). A recent study (Rashby et al., 2007) found an unusual array of triterpenoids including 2-methyl bacteriohopanetetrol, non-methylated BHP, tetrahymanol and additional methylated triterpenoids of the gammacerane type in the non-marine purple bacterium *Rhodopseudomonas palustris*. Methylated tetrahymanols and hopanoids have also been reported in a closely-related soil bacterium, *Bradyrhizobium japonicum* (Bravo et al., 2001), reinforcing the knowledge that sources of 2-methylhopanes encompass organisms other than cyanobacteria. However, despite encountering abundant gammaceranes in all OAE2 samples (see below), our GC-MS data show no evidence of methylated gammaceranes. Thus, *R. palustris* cannot readily be invoked as the source of co-occurring 2-methylhopanes. Moreover, there do not appear to be any previous reports of methylated gammaceranes in modern or ancient sediments.

Gammacerane is commonly found in anoxic and hypersaline environments (de Leeuw & Sinninghe Damsté, 1990), it derives from tetrahymanol (ten Haven et al., 1989), and is synthesized by bacterivorous ciliates or purple bacteria living at or below a chemocline. It is often used as an indicator of water column stratification and anoxia
Gammaracerane was abundant in all analyzed samples, indicating the presence of a stratified water column during the time of deposition of black shales. Redox conditions are discussed in detail in section 3.7.

Figure II.6. Selected ion chromatograms (m/z 191) showing the distribution of triterpenoids in GM3 section.
II.3.2.4. Isorenieratane and derivatives

Isorenieratane was found in trace amounts in sample 127 at the base of the section and most notably in sample 238. The latter, together with samples from KB3 section, exhibited a notable contribution of isorenieratane and its diagenetic products, aryl and diaryl isoprenoids (Summons & Powell, 1987); (Koopmans et al., 1996b); (Sinninghe Damsté et al., 2001); Fig. II.7.). Aryl and diaryl isoprenoids were present in the range C\textsubscript{13}-C\textsubscript{22} and C\textsubscript{18}-C\textsubscript{22}, respectively, and all samples displayed a similar distribution (Fig. II.7.), although concentrations were higher in KB3 samples than in 238. A C\textsubscript{33} diaryl isoprenoid was also identified as an important component of the m/z 133 and 134 ion chromatograms (Fig. II.7.). Isorenieratane derives from photosynthetic green sulfur bacteria (Chlorobiaceae producing isorenieratene) living in stratified water columns with a relatively shallow chemocline. They are strict anaerobes and simultaneously require light and H\textsubscript{2}S for growth (e.g., (Liaaen-Jensen, 1978); (Summons & Powell, 1987); (Koopmans et al., 1996b); (Sinninghe Damsté et al., 2001)). Isorenieratane and its diagenetic derivatives are generally interpreted as indicators of euxinic conditions in the photic zone and are common in Cretaceous black shales, especially those deposited during the C-T interval (e.g., (Sinninghe Damsté & Köster, 1998); (Kuypers et al., 2004a); (Kolonic et al., 2005)). Thus, the presence of isorenieratane and aryl isoprenoids in these samples indicates the presence of Chlorobiaceae as a component of the planktonic assemblage, also confirmed by their \textsuperscript{13}C-enriched nature (see section 3.5).
Figure II.7. Selected ion chromatograms (m/z 133/134) of hydrocarbon fractions from sample GM3-238, KB3-68, and KB3-70 showing the distribution of isorenieratane (filled triangle), aryl (filled circle) and diaryl (open triangle) isoprenoids. Peaks in the middle of chromatogram from sample GM3-238 correspond to steroidal compounds.
II.3.3. Thermal maturity

The high proportion of 17α, 21β(H) and 17β, 21α(H) hopanes with a marked 22R over 22S predominance indicates that the organic matter is relatively immature (Fig. II.6.). The presence of 17β, 21β(H) hopanes, although in small amounts, supports this. The 22S/(22S + 22R) ratio of C₃₁ 17α, 21β(H) hopane varied between 0.1 and 0.3 (Table II.2.) and far from the end-point value of ~ 0.6 (Peters et al., 2005). The relationship between C₂₇ 18α-trisnorhopane (Ts) and C₂₇ 17α-trisnorhopane (Tm), expressed as the Ts/(Ts + Tm) ratio, displayed values ranging from 0.02 to 0.27 (Table II.2.). The relationship between C₂₉ 22S/(22S + 22R) steranes generally varied between 0.03 and 0.09 (Table II.2.). These values are also well below the end-point of 0.5 (Peters et al., 2005) and indicate relatively immature organic matter. The presence of rearranged diasterenes, sterenes, and 4-methyl sterenes in sample 238 and in those from KB3 section support this conclusion as do low T_max values obtained from Rock-Eval pyrolysis (J. Wendler, unpublished data; Table II.1.).

II.3.4. Isotopic composition of selected biomarkers and potential sources

The compound-specific C-isotopic composition of selected biomarkers was compared to the δ¹³Corg record to gain information regarding their potential biological precursors (Fig. II.8.). The C₂₇-₂₉ steranes exhibited similar values through the section and these fluctuated between -30.9 and -27.7‰; like the δ¹³Corg record they showed a positive excursion of ~ 2‰ at the base of OAE2 and returned to pre-OAE2 values in the upper part of the CIE, except for a second maximum at the top of the section (Fig. II.8.). The almost identical isotopic composition of the three major steranes points toward a common biological source likely being an algal community typical of Cretaceous surface waters (e.g. (Kuypers et al., 2002a), (2002b); (Dumitrescu & Brassell, 2005)). A significant contribution of C₂₉ from terrestrial plants thus appears unlikely. C₃₀ αβ-hopane varied from -28.7 to -24.3‰ and presented a positive excursion of ~3.2‰ at the beginning of OAE2 and peaked in the middle of the CIE. A second maximum, as for the steranes, was
observed at the top of the section (Fig. II.8.). The $\delta^{13}C$ of gammacerane varied between -27 and -22‰ and displayed a similar trend than $C_{30}$ $\alpha\beta$-hopane although with a smaller positive excursion (~1.6‰; Fig. II.8.). The $^{13}C$-enriched nature of gammacerane compared to steranes and hopanes, is consistent with its origin from heterotrophic organisms (bacteria or ciliates) living near the chemocline and partially feeding on $^{13}C$-enriched organic matter (Kenig et al., 1995a); (Sinninghe Damsté et al., 1995a). In general, biomarkers tracked the $\delta^{13}C_{org}$ profile, and except for gammacerane, they were isotopically depleted (Fig. II.8.). $C_{27-29}$ steranes and $C_{30}$ $\alpha\beta$-hopane presented an offset of ~4-6‰ and 0.4-1.7‰ from TOC values, respectively, consistent with the depleted nature of lipids relative to the total biomass (Hayes, 2001). $\delta^{13}C$ values for $C_{30}$ $\alpha\beta$-hopane and gammacerane fell close to TOC suggesting that these compounds have their origins in common with the bulk of the preserved organic matter likely comprising heterotrophic bacteria, ciliates, and cyanobacteria (Fig. II.8.). Relatively $^{13}C$-enriched bacterial products compared to those of eukaryotic photoautotrophs has been previously described in environments dominated by cyanobacteria, such as the Vena del Geso evaporitic sequence in Italy (e.g., (Kenig et al., 1995a)), and the C-T boundary in the Equatorial Atlantic (Kuypers et al., 2004b). Moreover, heavy $^{13}C_{org}$ values were observed in rocks from the C-T boundary in Italy dominated by diazotrophic cyanobacteria (Kashiyama et al., 2008). Cyanobacteria possess an extremely effective CO$_2$ concentrating mechanism (Badger & Price, 2003) and their derived lipids are less depleted than eukaryotic counterparts due to the reduced carbon isotopic fractionation during carbon fixation (Sakata et al., 1997). Evidence of cyanobacterial contribution to organic matter in our samples is supported by the 2MeHI, which exhibited higher values (3 to 6) during OAE2 and the post-OAE2 interval (Fig. II.5.) together with relatively depleted $\delta^{15}N_{org}$ values (Table II.2.) suggestive of N$_2$ fixation. The latter implies that a deficiency in N as opposed to P occurred (N/P lower than Redfield), i.e., conditions beneficial to nitrogen fixing cyanobacteria (Tyrrell, 1999). Depletion of oxygen in the water column through respiration of organic matter during the onset of OAE2 would have promoted denitrification with the subsequent removal of nitrate and release of phosphate, both necessary factors promoting the expansion of N-fixing cyanobacteria. Sulfidic conditions in deep waters may have impacted the availability of trace metals crucial for enzymes
associated with the biological N-cycle (Anbar & Knoll, 2002). N-fixing cyanobacteria may have been critical for sustaining elevated levels of primary production and export of organic carbon to the sea floor during OAEs (Kuypers et al., 2004b). The high abundances of steroidal hydrocarbons and complexity of their distribution suggest that productivity by eukaryotic algae flourished. However, since our samples would have integrated long periods of time (~10^4 yr), it is not possible to discern any particular spatial or secular successions in phytoplankton communities.

Among aryl isoprenoids, isotopic data were only obtained for C_{14} compounds in KB3 samples. This is because a relatively high concentration and reduced co-elution in these samples allowed for higher precision measurements. The C_{14} aryl isoprenoid showed the most enriched δ^{13}C values among all the studied compounds (~ -17‰; Table 3), consistent with an origin from green sulfur bacteria using the reversed tricarboxylic acid cycle for carbon fixation ((Evans et al., 1966). The δ^{13}C of Ph and Pr in sample GM3-238 and its counterparts from KB3 are remarkably similar and suggestive of a common source (Table II.3.). The latter is supported by similar hydrogen isotopic values (J. Sepúlveda, unpublished data).
Figure II.8. $\delta^{13}C$ of bulk organic carbon and compound-specific $\delta^{13}C$ values of selected biomarkers from GM3 section. Axis “Y” was zoomed in between 76 and 78.5 meters. Grey area represents the OAE2 interval.
Table II.3. Compound-specific carbon isotopic composition of pristane, phytane, and C$_{14}$ aryl isoprenoids in post-OAE2 samples.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Phytane $\delta^{13}$C (%)</th>
<th>Pristane $\delta^{13}$C (%)</th>
<th>C$_{14}$ Aryl Isoprenoid $\delta^{13}$C (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GM3-238</td>
<td>-28.0 ± 1.6</td>
<td>-28.7 ± 0.7</td>
<td>-</td>
</tr>
<tr>
<td>KB3-70</td>
<td>-27.8 ± 0.8</td>
<td>-28.7 ± 0.5</td>
<td>-17.1 ± 0.1</td>
</tr>
<tr>
<td>KB3-68</td>
<td>-28.3 ± 0.9</td>
<td>-29.0 ± 0.8</td>
<td>-17.4 ± 2.5</td>
</tr>
</tbody>
</table>

II.3.5. Sulfur-bound lipids

The desulfurization of asphaltenes and polar fractions of selected samples from both sections only yielded small amounts of hydrocarbons, namely C$_{18-24}$ $n$-alkanes with an odd-over-even predominance and maximum at $n$-C$_{21}$H$_{44}$, and phytane. The m/z 133 and 134 chromatograms of aromatic fractions did not reveal isorenieratane or its derivatives. The low yield of hydrocarbons after Raney-Nickel desulfurization suggests that the sulfurization of functionalized lipids during the early stages of diagenesis was minor either due to low concentrations of reactive sulfur species or due to high iron content (Sinninghe Damsté & de Leeuw, 1990). Alternatively, postdepositional processes can also affect the stability of sulfur-bound compound formed during early diagenesis. Desulfurization through thermal cleavage, as evidenced by the relatively weak nature of S-S and C-S bonds after hydrous pyrolysis (<260°C), has also been invoked as a mechanism affecting the release of sulfur-bound hydrocarbons during catagenesis (Koopmans et al., 1996a). However, this mechanism can be excluded for the thermally immature samples (Tables II.1. and II.2.; Fig. II.3.d).
II.3.6. Sources of pristane and phytane

Ph and Pr derive from the degradation of the phytol side chain of chlorophyll-\(\alpha\) from photosynthetic algae and cyanobacteria, as well as from bacteriochlorophyll-\(\alpha\) and -\(\beta\) from purple sulfur bacteria (Brooks et al., 1969). Additional sources could possibly include lipids from methanogenic and halophilic archaea (e.g., (Rowland, 1990), as well as tocopherols for Pr (Goossens et al., 1984). We interpret the high amount of Ph and Pr in sample 238 and those from KB3 to mostly derive from the phytol chain of chlorophyll-\(\alpha\) from photosynthetic algae (eukaryotic phytoplankton) based on the following criteria: a) The isotopic composition of Ph and Pr is similar to steroidal compounds of eukaryotic source; b) the corresponding high concentration of distinctive steroidal compounds from algae and the relatively low contribution of hopanes characteristic of cyanobacteria; and c) the absence of Ph and biphythane after ether-cleavage of polar fractions suggesting that a contribution of Ph from archaeol and caldarchaeol representative of marine planktonic archaea (e.g., (Kuypers et al., 2002a)), is not likely.

To our knowledge, such a high predominance of Ph and Pr has only been reported in few cases and associated with euxinic environments where sulfurization of functional lipids takes place ((Keely et al., 1993); (Grice et al., 1996; 1998a; 1998b); (Kenig et al., 1995a)). Extremely high concentrations of Ph (up to 9000 \(\mu\)g g\(\text{T}_{\text{OC}}\)\(^{-1}\)) were found in a marl sequence from the Oligocene Mulhouse Basin, France (Keely et al., 1993) and explained to result from sulfurization during early diagenesis and subsequent temperature cleavage of the sulfur bonds during catagenesis. High concentrations of Ph and steroids, and a lack of even over odd predominance of \(n\)-alkanes (as observed in sample GM3-238 and those from KB3) have been explained by the same mechanisms in immature and sulfur-rich rocks (Koopmans et al., 1996a). However, as explained in section 3.5, this desulfurization mechanism is contradictory to the immature nature of our samples. Although the desulfurization of polar fractions and asphaltenes yielded insignificant amounts of hydrocarbons, it does not exclude the occurrence of sulfurization during early diagenesis. Chemical weathering can also account for unselective alteration of organic matter (Petsch et al., 2000). Additionally, the abiotic reduction (hydrogenation) of functionalized lipid into partly reduced counterparts under the presence of \(\text{H}_2\text{S/HS}^-\), with
or without an intermediate sulfurization step, has been proposed as a major preservation pathway of organic carbon at a molecular level (Hebting et al., 2006).

Sample GM3-238 and its counterparts from KB3 were deposited under high algal productivity and the accumulation of organic matter under euxinic conditions. High concentrations of H₂S might have favored the presence of a simple trophic structure with low heterotrophic activity, and a diminished degradation of organic matter in the water column and sediments, allowing the preservation of a relatively unaltered algal lipid composition. Chlorophyll-α can be found in high proportion compared to sterols in certain marine dinoflagellates (Hallegraeff et al., 1991). Temporary limitation of specific resources can also contribute to the high occurrence of pigment-derived lipids compared to membrane-derived lipids in their precursors. Under conditions of scarce resources such as light and nutrients, slow-growing phytoplankton can synthesize additional “resource acquisition machinery” components such as pigments, consequently influencing the cellular stoichiometry (Klausmeier et al., 2004); (Arrigo, 2005).

II.3.7. Redox conditions and paleoenvironmental reconstruction

The presence of gammacerane in the entire set of analyzed samples suggests the presence of a stratified and anoxic water column during their deposition, whereas changes in its relative contribution can be interpreted as variations in the degree of stratification (e.g., (Sinninghe Damsté et al., 1995a). The gammacerane index (GI) exhibited relatively low values at the base of the section, increased and reached a maximum in the middle of the CIE and remained high upward (Fig. II.5.). The relative contribution of extended C₃₁₋₃₅ hopanes increased up section and reached a maximum in samples 232 and 237 (Fig. II.5.). An increased contribution of extended hopanes probably indicates a better preservation of their precursor bacteriohopanetetrol in sulfide-rich and anoxic sediments (Peters & Moldowan, 1991), and hypersaline environments (de Leeuw & Sinninghe Damsté, 1990). Both indices indicate a progressive increase of salinity and/or thermal stratification of the water column and euxinic conditions in the bottom during the deposition of black shales. The Pr/Ph ratio was only calculated in sample 238 (0.33) and in those from KB3 section (0.34 – 0.44) (Table II.3.) and is indicative of
strongly reducing conditions during deposition (Didyk et al., 1978); (de Leeuw & Sinninghe Damsté, 1990); (ten Haven et al., 1985, 1987). A low total phosphorous content has been found in samples deposited during and after OAE2 in GM3 section (J. Wendler, unpublished data) and corroborates the presence of anoxic conditions at the water-sediment interface during these intervals (Mort et al., 2007b).

The presence of isorenieratane and its diagenetic products, the isotopically enriched aryl isoprenoids, found in sample 238 and in KB3 section point to the presence of Chlorobiaceae and the existence of photic zone euxinia (e.g., (Sinninghe Damsté et al., 1995a); (van Kaam-Peters & Sinninghe Damsté, 1997). Gammacerane and isorenieratane have been used for reconstructing changes of the depth of the chemocline in ancient environments (e.g., (Sinninghe Damsté et al., 1995a). The occurrence of gammacerane and the absence of isorenieratane in most samples from the section reflect the occurrence of a stratified water column with a chemocline positioned below the photic zone. On the other hand, the presence of both gammacerane and isorenieratane (as observed in sample 238 and KB3 section) points to a stratified water column with a shallow chemocline in the photic zone. A conceptual model for the Levant platform during the deposition of organic-rich sediments is proposed in Figure II.9. A likely mechanisms triggering water column stratification and bathymetrical changes of the chemocline is salinity stratification as a result of changes in sea level, water circulation, and/or evaporation, as observed in semi-restricted environments (Kenig et al., 1995a); (Sinninghe Damsté et al., 1995a). Due to the “intra-platform” configuration of the Karak-Silla-Basin, the study area was sensitive to sea-level fluctuations and experienced different periods of connection and isolation from open marine conditions (Kuss et al., 2003). The presence of four “gypsum beds” along the section indicates evaporitic conditions during low sea level conditions (gb1-4 in Fig. II.2.), whereas geochemical and microfossil data indicate temporally restricted lagoonal and brackish conditions in the lower part of GM3 section, and a maximum flooding shortly below the C-T boundary (Wendler et al., in review). We interpret the flooding event associated with the isotopic excursion to have favored the formation of dense waters that filled the intrashelf-basin of the Levant Platform and resulted in the observed stratification and anoxia in both the water column and the sediments (Fig. II.9.). This maximum sea level has been indicated as one of the major
forcing mechanisms triggering high productivity and the deposition of organic carbon in globally widespread basins (e.g., (Arthur et al., 1987). The flooding of extended coastal areas in arid low latitude environments, together with high evaporation and generation of warm and salty waters in marginal seas are considered as important processes leading to the generation of dense deep and intermediate waters responsible for stratification during OAEs (e.g., (Brass et al., 1982); (Arthur et al., 1987).

![Conceptual model of two representative depositional environments.](image)

**Figure II.9.** Conceptual model of two representative depositional environments. a) An OAE2 scenario would represent transgressive and high-stand conditions, flooding of coastal areas, and formation of dense waters and stratification of the water column. The sea level rise exchanged surface waters with the neighboring open ocean supplying nutrients that supported high rates of primary production. Nitrate was removed by denitrification in anoxic waters hence favoring nitrogen fixation. Photic zone euxinia was likely precluded by a deepening of the chemocline. b) The post-OAE2 scenario (samples GM3-238, KB3-68, and KB3-70) represents decreasing sea level where restricted conditions are established. Photic zone euxinia developed due to shoaling of the chemocline. The bathymetrical profile was modified from Schulze et al. (2005) and exaggerated for schematic reasons. Dark and light grey boxes on top represent facies belts and reconstructed depositional environments, respectively, according to Schulze et al. (2005).
II.4. CONCLUSIONS

Source-specific biomarker parameters obtained from bitumens of organic-rich rocks from the Cenomanian-Turonian boundary of west-central Jordan indicated the presence of immature marine organic matter, mostly derived from algae including dinoflagellates, as well as photosynthetic bacteria such as cyanobacteria and Chlorobiaceae, and bacterivorous ciliates. Terrestrial input was apparently minimal. Successions in planktonic communities seem to be strongly associated with sea level changes and water column stratification, e.g. the direct relationship between water column stratification and the relative contribution of dinoflagellates. The carbon isotopic composition of hopanes, together with the presence of low $\delta^{15}N_{\text{org}}$ values and the occurrence of 2-methyl hopanes suggest that N-fixing cyanobacteria were an important component of the planktonic assemblage, accounting for an essential part of the organic carbon deposited in the black shales. We provide further evidence about the important role of these microorganisms as primary producers as well as nitrogen fixation for fueling primary production in stratified/anoxic coastal environments during OAEs.

Redox parameters, such as the Pr/Ph ratio and the gammacerane and homohopane indexes, indicate the presence of a stratified, euxinic and likely hypersaline water column throughout OAE2 and after. A shoaling of the chemocline and the development of photic zone euxinia occurred in a post-OAE interval as evidenced by the presence of isorenieratane and isotopic enrichment of the C$_{14}$ aryl isoprenoid. This event was characterized by high concentrations of phytane and pristine of algal origin, likely to represent high primary production under conditions of environmental stress and the preservation of lipids under euxinic conditions.

Two main conceptual models to explain stratification of the water column and the development of anoxia during the C-T boundary are proposed. 1) Throughout OAE2, the flooding of extended areas associated to the rising sea level, and the expected high evaporation due to increased temperatures, probably promoted the formation of salty-dense water masses in shallow coastal areas that filled the basin creating strong salinity
stratification. 2) During the deposition of post-OAE2 black shales, intermittent isolation of the basin and restricted circulation during low sea level stages most likely triggered stratification of the water column and a shoaling of the chemocline promoting photic zone euxinia.

II.5. ACKNOWLEDGEMENTS

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Chapter II


Cenomanian - Turonian Oceanic Anoxic Event 2
Chapter III

Oceanographic and climatic dynamics in the Late Cretaceous
Equatorial Atlantic (ODP Site 1259): A compound-specific stable
isotope approach into the formation of organic-rich sediments

Julio Sepúlveda\textsuperscript{1,2,*}, Arne Leider\textsuperscript{2}, Kai-Uwe Hinrichs\textsuperscript{2}

First draft of article in preparation for submission to

\textsuperscript{1}International Graduate College – Proxies in Earth History (EUROPROX), University of Bremen, Germany

\textsuperscript{2}Organic Geochemistry Group, MARUM – Center for Marine Environmental Sciences and Department of Geosciences, Leobener Strasse, University of Bremen, 28359 Bremen, Germany

*Corresponding author: Tel.: +49 421 218 65742; fax: 49 421 218 65715. E-mail address: sepulved@uni-bremen.de (J. Sepúlveda)

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ABSTRACT

The stable isotopic composition of carbon and hydrogen ($\delta^{13}C$ and $\delta D$) of aquatic- and terrestrial-plant-derived $n$-alkanes from a 800-ky-long Coniacian record from the western equatorial Atlantic (Ocean Drilling Program Site 1259, Demerara Rise) was used to assess oceanographic and climatic variations involved in the formation of cyclic carbonate- and organic-rich sediments. Two different aquatic sources of short-chain $n$-alkanes (SCA) were identified based on their $\delta^{13}C$ values, marine algae and cyanobacteria ($n$-C$_{17}$ and $n$-C$_{21}$ with $\delta^{13}C$ values of -34 to -27.2), and heterotrophic bacteria ($n$-C$_{16}$ $n$-C$_{18}$ with $\delta^{13}C$ values of -31.6 to 24.5‰). For most part of the record the $\delta^{13}C$ of long-chain $n$-alkanes (LCA) is consistent with an origin from land plants using C$_3$ metabolism. Periods of enhanced marine productivity were identified by positive $\delta^{13}C$ excursions in $n$-C$_{17}$, likely reflecting rapid growth rates of phytoplankton under eutrophic conditions. These periods coincided with the presence of microfossils indicative of enhanced upwelling and were accompanied by $^{13}C$ enrichments of C$_{29}$ and C$_{31}$ $n$-alkanes thought to reflect changes in continental vegetation, e.g., increasing contribution of C$_4$ plants, a shift possibly coupled with enhanced marine productivity and organic matter burial and associated changes in $\rho$CO$_2$. In addition, these periods were marked by $\delta D$ enrichments in $n$-C$_{17}$ suggestive of changes in $\delta D_{water}$ due to variations in the hydrological cycle, suggesting a tightly coupled marine-terrestrial system. Our results generally agreed with current depositional models for the formation of eccentricity-driven cyclic sedimentary sequences; however, they revealed a more complex interplay of the climatic and oceanographic regime.
III.1. INTRODUCTION

The massive burial of organic matter over vast areas of the Cretaceous’ oceans, known as oceanic anoxic events (OAE; Jenkyns, 1980), has been the focus of intense research due to its implications for global climate and the carbon cycle (e.g., Arthur et al., 1987; Schlanger et al., 1987; Kuypers et al., 1999). Elevated levels of primary production in surface waters and/or preservation of organic matter under oxygen-depleted conditions are the most prominent scenarios to explain the formation of black shales (Sinninghe Damsté and Köster, 1998; Kuypers et al., 2002; Mort et al., 2007). This situation has been suggested to result from the interaction of unusual and extreme environmental conditions such as elevated concentrations of atmospheric CO₂ (Bice et al., 2006), high sea surface temperatures (Schouten et al., 2003; Bice et al., 2006; Forster et al., 2007), rising sea level (e.g., Arthur et al., 1987; Schlanger et al., 1987), massive magmatic episodes (Turgeon and Creaser, 2008), and changes in oceanic circulation (e.g., Erbacher et al., 2001). However, it remains difficult to explain the occurrence of such extraordinary environmental conditions for extended periods of time. The Coniacian-Santonian interval (OAE3) has received less attention than other OAEs, in spite of its duration (~ 2.7 Ma; Meyers et al., 2006) and recent evidence of a complex oceanic-atmospheric interaction associated to the formation of black-shales (Nederbragt et al., 2007; Friedrich et al., 2008).

Ocean Drilling Program (ODP) Leg 207 successfully recovered Late Cretaceous sediments from the Demerara Rise off the coast of Surinam, providing continuous records of extended black shale sequences covering the Albian-Santonian (Erbacher et al., 2004), and offering an extraordinary opportunity for studying paleoceanographic and paleoclimatic processes in the Equatorial Atlantic. These sediments are characterized by the cyclic alternation of organic-rich layers, mostly composed of fecal pellets and lenses of organic matter, and of carbonate-rich layers composed of pelagic carbonate-rich beds or foraminiferal packstones (Nederbragt et al., 2007). The deposition of carbonate-rich layers seem to be affected by increased carbonate production and intervals of winnowing.
under vigorous atmospheric and oceanic circulation, and thus to upwelling intensity, whereas organic-rich layers seem to be related to increased carbonate dilution by terrigenous fluxes and less intense upwelling (Nederbragt et al., 2007). The cyclic deposition of these sediments appears to be strongly linked to orbital Milankovitch cycles, mainly in the eccentricity frequency (Flögel et al., 2008b; Friedrich et al., 2008), with a minimum contribution of obliquity (Flögel et al., 2008b). This differs from ODP Site 959 in the tropical African margin, where orbital frequencies with shorter phasing clearly dominate cyclic river discharge and black shale formation (Beckmann et al., 2005). Cyclic changes in the abundance of planktic and benthic foraminifera in Demarara Rise are suggested to reflect changes in the mean latitudinal position of the Intertropical Convergence zone (ITCZ) leading to fluctuations in the precipitation/upwelling regime, and promoting changes in surface water productivity and the presence of a very shallow oxygen minimum zone (OMZ; Friedrich et al., 2008). However, the influence of the ITCZ on upwelling and marine productivity is controversial; model simulations suggest that black-shale formation in the equatorial Atlantic was triggered by climatic variability in mid to southern latitudes rather than by changes in the ITCZ (Flögel and Wagner, 2006). Furthermore, high resolution records of redox variability (März et al., 2008) suggest the alternation of permanent oxygen-depleted waters and euxinia in shorter cycles than as found in studies based on bulk geochemistry (Flögel et al., 2008a; Friedrich et al., 2008). Additionally, the presence of low but variable $\delta^{15}$N values in Coniacian sediments from Demerara Rise suggests that diazotrophy was the main source of nutrient nitrogen during certain intervals of black-shale formation, implying the presence of upwelled waters with a low inorganic N/P ratio (Junium and Arthur, 2007). Thus, oceanographic processes of higher complexity than usually assumed might have interacted during the Late Cretaceous.

We study the molecular distribution and isotopic composition of marine- and terrestrial-derived n-alkanes from a sedimentary sequence spanning the Early Coniacian at Demerara Rise. This record includes two cycles of alternating carbonate- and organic-rich sediments described elsewhere to be driven by orbital eccentricity (Nederbragt et al., 2007; Flögel et al., 2008a; Friedrich et al., 2008). We study the relationship between primary production, upwelling intensity, and continental runoff as main triggers for the
cyclic deposition of these sediments by providing new insights into the coupling of both marine and terrestrial carbon reservoirs.

III.2. MATERIALS AND METHODS

III.2.1. Study area and samples

The Demerara Rise is a ~ 220-km wide submarine plateau located at ~ 5 °N in the western tropical Atlantic, it stretches for ~ 380 km along the coast of Suriname and the French Guianas (Fig. III.1.), and it was formerly located south of Senegal at ~ 0° N of paleolatitude during Cretaceous times (Erbacher et al., 2004). Rifting and faulting processes separated the Guinea and Demerara Plateaus along an east-west–striking fault system during the Early Cretaceous, rapidly subsiding and reaching water depth of ~ 2000 m by the Late Cenomanian (Arthur and Natland, 1979). Water depths vary from about 700 m on the plateau to more than 4500 m at the abyssal plain and distal Orinoco Fan in the North West area (Erbacher et al., 2004). ODP Site 1259 Hole C (9°18.0240′ N, 54°11.9694′ W) was drilled on the northern slope of the Rise at a water depth of 2354 m (Fig. III.1.). Sediments are characterized by dark-laminated organic-rich claystones, occasionally interrupted by dark-light laminae or coarser greyish carbonate-rich intervals (Erbacher et al., 2004; Nederbragt et al., 2007). Molecular and bulk geochemical analyses indicate the presence of thermally immature marine-derived algal and bacterial organic matter (Erbacher et al., 2004; Meyers et al., 2006).
For the present study a total of 71 samples were obtained at a resolution of ~ 3.5 cm from a 3.56-m-long section (depth interval 505.70 - 509.26 mcd; Fig. III.2.), including sections 12R-5, 12R-CC, 13R-1, 13R-2, and 13R-3. These samples correspond to calcareous nanofossil zone CC13 (M. furcatus) and planktonic foraminifera zone KS23 (D. concavata) and are Coniacian in age (Bornemann et al., 2008; Friedrich et al., 2008). Average linear sedimentation rates (LSR) of 5 cm/Ma for Site 1259 during the Coniacian (Erbacher et al., 2004) yield a period of sedimentation of about 712 ky for the studied interval. This section was selected because it contains two intervals of characteristic cyclic alternations of carbonate- and organic-rich sediments (Fig. III.2.), as found along most of the record from ODP Site 1259, and recently described to represent
eccentricity-driven sedimentation (Friedrich et al., 2008). Total organic carbon (TOC) and calcium carbonate (CaCO₃) values measured at high resolution (every 1.5 cm) varies between 2 and 22%, and between 41 and 91%, respectively (Fig. III.2.; Bornemann et al., 2008; Friedrich et al., 2008).

**Figure III.2.** Total organic carbon (TOC) and carbonate content (CaCO₃) against depth in meters of composite depth (mcd) of ODP Site 1259. Left panel shows a 25-m-long sequence of cyclic alternations of carbonate- and organic-rich intervals (gray and white areas, respectively). Right panel shows the interval used in this study.
III.2.2. Lipid analysis, gas chromatography – mass spectrometry (GC-MS)

In order to reduce laboratory contamination, all glassware was combusted at 450°C for eight hours and rinsed with methanol (MeOH), dichloromethane (DCM), and hexane before use. Between 5 and 20 g of sediment were ground to powder in an agate mortar and homogenized. Samples were extracted in a MARS microwave system (CEM Corporation) using a solvent mixture of DCM:MeOH 3:1 (at least 3x, until the solvent extracts became colorless) at 80°C for 20 minutes. Before extraction, 2 μg of hexatriacontane, docosanoic acid, 1-nonadecanol and 2-methyl octadecanoic acid were added as internal standards. Total lipid extracts (TLE) were combined after centrifugation and concentrated under a stream of nitrogen using a Turbovap LV Evaporator. TLEs were then separated into asphaltenes and maltenes using small Pasteur pipettes filled with combusted glass wool and NaSO₄, and eluted with hexane and DCM, respectively. Elemental sulfur was removed from the maltenes using acid-activated copper (4 N HCl, rinsed consecutively with Milli-Q, MeOH, DCM, and hexane). Maltenes were fractionated into hydrocarbons, ketones and esters, alcohols, and fatty acids using Supelco DSC-NH₂ solid phase extraction glass columns (6 mL, 500 mg sorbent; Hinrichs et al., 2000). Hydrocarbons were identified by coupled gas chromatography-mass spectrometry (GC-MS) as described elsewhere (Sepúlveda et al., accepted).

After GC-MS analysis, n-alkanes were separated from branched and cyclic hydrocarbons by using urea adduction. Samples were concentrated under a N₂ flow, dissolved in 3 ml of hexane/DCM 2:1, mixed with 2 ml of saturated urea solution in MeOH (20 g Urea in 120 ml MeOH), and stored at -25 °C for 20 minutes. Later, solvent was blown down under a N₂ stream and the steps described above were repeated twice. Then, samples were evaporated; urea crystals were washed with 10 ml of hexane and centrifuged at 2000 rpm for 15 seconds. The hexane phase, including branched and cyclic compounds, was pipetted off and collected as non-adduct fraction; this step was repeated three times. Urea crystals were then dissolved with 5 ml of Milli-Q water and mixed with 10 ml of hexane/DCM 4:1. The solvent phase was pipetted off and saved as the adduct fraction including n-alkanes; this step was repeated three times. The adducted fraction was concentrated and transferred to inserts using hexane and analyzed by GC-MS as
described above. The efficiency of the method (yield of about 50-70%) was obtained by comparing the concentration of n-alkanes before and after urea adduction, and by using an injection standard (20 µg n-C_{22} anteiso alkane).

III.2.3. Isotopic analysis

Compound-specific carbon and hydrogen isotope analyses were performed by gas chromatography-combustion-isotope ratio mass spectrometry (GC-C-irm-MS) consisting of a Thermo Finnigan Trace GC Ultra coupled via a Thermo Finnigan GC Combustion III interface to a Thermo Finnigan Delta Plus XP mass spectrometer. For carbon isotope analyses the GC was equipped with a RTX-5MS fused silica capillary column (30 m; 0.25 mm ID; 0.25 µm film thickness) and the temperature conditions were identical to those described above. Helium was used as carrier gas. The interface was equipped with a combustion oven at 940 °C. Carbon isotope ratios are reported as δ values (δ^{13}C, in ‰) relative to the VPDB standard. Multiple CO_{2}-pulses of known δ^{13}C value at the beginning and end of each run were used for calibration. Instrument precision (~ 0.22‰ or better) was regularly checked by injecting a mixture of n-alkanes (n-C_{15} to n-C_{29}) with known isotopic compositions. The isotopic composition of biomarkers was determined relative to an injection standard of known isotopic composition (docosanoic acid).

For hydrogen isotope measurements the GC was equipped with a RTX-5MS fused silica capillary column (60 m; 0.25 mm ID; 0.25 µm film thickness), and the temperature conditions were identical to those described above. A high-temperature pyrolysis reactor at 1440 °C pyrolyzed the sample quantitatively to H_{2} gas before introduction into the MS. Pulses of hydrogen with known isotopic composition were used as the primary reference. The H_{3} factor (Sessions et al., 2001) was monitored daily by using H_{2} gas at different partial pressures. The accuracy of the system (better than 5‰) was evaluated daily by using a certified standard mixture of 15 n-alkanes (C_{16}-C_{30}) with known isotopic composition, and a 5-fold range of concentrations (A. Schimmelmann, Biogeochemical Laboratories, Indiana University). δD values were corrected to the VSMOW scale by co-injecting three standards with known isotopic composition (C_{10}, C_{20}, and C_{30} fatty acid...
methyl esters) plus naphthalene. Only peak intensities larger than 1500 mV have been considered for δD values.

III.3. RESULTS AND DISCUSSION

III.3.1. Concentrations of selected hydrocarbons and biological sources

\( n \)-Alkanes were mainly represented by the \( C_{15-35} \) homologues with a general dominance of short-chain \( n \)-alkanes (SCA) between \( n-C_{15} \) and \( n-C_{21} \) (Fig. III.3.). Concentrations of the most abundant homologues (\( n-C_{16,17,18,21} \)) varied between 0.2 and 190 μg gdw\(^{-1} \) and paralleled with depth; in general, they exhibited higher concentrations during organic-rich intervals between 506.36 and 507.26 mcd, and between 508.46 and 508.75 mcd (Fig. III.3.). This trend did not change significantly when concentrations were normalized to TOC (data not shown). SCA are mostly derived from aquatic algae and microorganisms including photosynthetic bacteria (Han and Calvin, 1969; Cranwell et al., 1987). Even numbered SCA homologues between \( C_{12} \) and \( C_{22} \) are generally linked to bacterial sources (Grimalt and Albaigés, 1987), whereas \( n-C_{17} \) usually derives from photosynthetic algae and cyanobacteria (Han and Calvin, 1969; Cranwell et al., 1987), although it can be also found in purple sulfur bacteria (Jones and Young, 1970). The \( n-C_{21} \) homologue has been reported as the major \( n \)-alkane present in the marine diatom *Rhizosolenia setigera* (Blumer et al., 1971) and has been observed as dominant \( n \)-alkane in selected Pleistocene samples from high productivity areas off Walvis Bay (Hinrichs et al., 1999). The concentration pattern observed for these four homologues suggests coupled production in the water column and/or preservation in sediments.

Long-chain \( n \)-alkanes (LCA) were characterized by \( C_{27-35} \) homologues with an odd-over-even predominance as evidenced by carbon preference index (CPI) values up to 12, characteristic of epicuticular waxes of vascular plants (Fig. III.3.; Eglinton and Hamilton, 1967). Concentrations of \( n-C_{29} \), \( n-C_{31} \), and \( n-C_{33} \) paralleled with depth and varied between almost zero and 20 μg gdw\(^{-1} \); the lowest values were found below and above 508 and 506.36 mcd, respectively, whereas maximum values were present between
506.5 and 507.9 mcd (Fig. III.3.). Considering the rather specific source of LCAs, their concentration is commonly used to track changes in the input of terrestrial organic matter into the marine realm (e.g., Meyers, 1997). Concentrations of LCA were generally up to one order of magnitude lower than SCAs, consistent with a largely marine origin of the organic matter (cf., Meyers et al., 2006; Beckmann et al., 2008).

Concentrations of the acyclic isoprenoids phytane (Ph), pristane (Pr), and lycopane (Ly) varied between almost zero and 25 µg gdw, and showed similar downcore profiles as SCA (Fig. III.2.). In aquatic environments, Ph and Pr derive mostly from the degradation of the phytyl side chain of chlorophyll-α found in many photosynthetic algae and cyanobacteria, as well as from bacteriochlorophyll-α and -β derived from purple sulfur bacteria (Brooks et al., 1969). Additional sources of Ph could possibly include lipids from methanogenic and halophilic archaea (Rowland, 1990), as well as tocopherols (antioxidants in plants and algal lipid membranes) for Pr (Goossens et al., 1984). In marine environments they are usually interpreted to derive from photosynthetic primary producers unless their carbon isotopic composition suggests a different source. Ly is abundant in water and sediment samples from both oxic and anoxic environments (Wakeham et al., 1993). Potential biological precursors include methanogenic archaea (Brassell et al., 1981) and phototrophic algae (Wakeham et al., 1993). The similarity of profiles of SCA, Ph, Pr, and Ly suggest that variations of these compounds are linked to changes in primary production in surface waters.

Biomarkers such as Ph can be severely influenced by sulfurization during early diagenesis in euxinic environments (Koopmans et al., 1996), and this process has been reported to occur at Demerara Rise (Beckmann et al., 2008; März et al., 2008). TOC exhibits a good correlation with total S in the studied section (data not shown), whereas biomarkers do not show a clear correlation with TOC (e.g., maximum TOC at 508.81 mcd. parallels a minimum in biomarkers). This suggests a cautious interpretation of productivity variations based on concentrations; thus, we also focus on the compound-specific isotopic composition of biomarkers.