Massive Expansion of Marine Archaea During a Mid-Cretaceous Oceanic Anoxic Event

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Biogeochemical and stable carbon isotopic analysis of black-shale sequences deposited during an Albian oceanic anoxic event (~112 million years ago) indicate that up to 80 weight percent of sedimentary organic carbon is derived from marine, nonthermophilic archaea. The carbon-13 content of archaeal molecular fossils indicates that these archaea were living chemosynthetically. Their massive expansion may have been a response to the strong stratification of the ocean during this anoxic event. Indeed, the sedimentary record of archaeal membrane lipids suggests that this anoxic event marks a time in Earth history at which certain hyperthermophilic archaea adapted to low-temperature environments. The mid-Cretaceous was a period of exceptional oceanic volcanic activity. Evidence of this igneous activity is provided by the presence of large oceanic plateaus, including the Ontong Java, Kerguelen, and Caribbean Plateau, which have been dated at 125 to 88 million years (1). Enhanced volcanic outgassing of CO2 could have caused the Mid-Cretaceous “greenhouse” climate (2), with its minimal equator-to-pole temperature difference. In contrast, episodic oceanic anoxic events (OAEs) may have effectively reduced CO2 concentrations during brief periods by sequestering carbon in the subsurface (3, 4).

The widespread deposition of black shales during the OAEs has been attributed either to decreased organic matter (OM) remineralization resulting from a decreased oxygen flux (5) or to increased primary productivity overwhelming the oxic OM remineralization potential of the water column (6). The increase in organic carbon (OC) accumulation rates during the OAEs in these two basically different models is attributed to enhanced burial of marine OM, which is typically of phytoplanktonic origin. Here we determined the source for both soluble and insoluble OM of the early Albian OAE1b black shales of the Ocean Drilling Program site 1049C (North Atlantic Ocean off the coast of Florida: 30°08′N, 76°06′W) and the Ravel section of the Southeast Basin (44°06′N, 6°28′E) using optical, chemical, and stable carbon isotopic analyses and show that the sources of OM for this OAE are fundamentally different from those of other OAEs.

The upper Aptian–lower Albian sequence of site 1049C consists of marls and calcareous marls characterized by a low (~<0.1 weight %) (wt %) OC content interrupted by an OC-rich (up to 6 wt %) (Fig. 1A) black-shale interval. This black-shale interval (Fig. 1) has been identified as the local expression of OAE1b (7). The bulk OC shows a sharp increase in δ13C content during the OAE1b (Fig. 1B). Similar increases in δ13C isotopic (δ13C) values observed for marine carbonates and OM from other mid-Cretaceous OAEs have been attributed to an increase in the δ13C content of the oceanic and atmospheric pool of inorganic carbon as a result of globally enhanced OC burial rates (3). However, the stable carbon isotopic composition of picked planktonic and benthic foraminifera (7) indicates that there was no substantial increase in δ13C values for inorganic carbon during the OAE1b at site 1049C.

To resolve the origin of the increase in δ13C values for bulk OC (δ13Corg), we first analyzed the extractable OM. The saturated hydrocarbon fractions of the black shales contain long-chain (C20 to C32) n-alkanes that are largely derived from leaf waxes of terrestrial plants, some bacterial hopanoids, and acyclic isoprenoids. Unexpectedly, the acyclic isoprenoid, 2,6,15,19-tetramethylcyclois [TMI (I), Fig. 1] is the most abundant component of the saturated hydrocarbon fraction. So far, TMI has been found only in the contemporaneous (7) OAE1b black shale of the Ravel section in France (8). TMI (I) is structurally closely related to 2,6,10,15,19-pentamethylcyclois [PMI (II), a compound of known archaeal origin (9), which was also present in the saturated hydrocarbon fraction. Further evidence for archaeal compounds was found on treating the polar fraction from the black-shale interval with Hi/LiAlH4 to cleave ether bonds. The released fractions were dominated by acyclic (a), monocyclic (b), bicyclic (c), and tricyclic (d) biphytanes (C18 isoprenoids), which are also exclusively found in archaea (10, 11). In addition, a recently developed high-performance liquid chromatography–mass spectrometry (HPLC-MS) technique (12) revealed the presence of four (III to VI) intact isoprenoid glycerol dialkyl glycerol tetraethers (GDGTs) in the black-shale interval. GDGTs are the main constituents of archaeal membranes (11), and IV and V are characteristic of the archaeal lineage Crenarchaeota (10, 13), which includes the hyperthermophilic archaea that thrive at temperatures >60°C. In contrast, VI is highly diagnostic of their nonthermophilic relatives (11, 14–16), and the dominance of this compound (representing 60% of total GDGTs) indicates an important contribution of nonthermophilic crenarchaeota. To the best of our knowledge, this is the earliest fossil evidence for marine nonhyperthermophilic crenarchaeota, extending their geological record by more than 60 million years (14).

The δ13C values of components of unambiguous archaeal origin such as II, c, and d and the related I are substantially enriched in δ13C relative to algal steroids VII and VIII (Fig. 1, C and D), bacterial-
derived hopanes, and the leaf-wax n-alkanes \( n-C_{29} \) and \( n-C_{31} \) from higher plants (17). Cholestane (VII) and 24-ethyl-cholestanate (VIII), released after HI/LiAlH\(_4\) treatment, derive from \( C_{27} \) and \( C_{29} \) sterols, predominantly biosynthesized by marine algae (18). Their \( \delta^{13}C \) values record changes in the stable carbon isotopic composition of algae (Fig. 1C). The offset of >10‰ between the \( \delta^{13}C \) values for TMI/PMI and the algal biomarkers (Fig. 1, C and D) is in agreement with our earlier observations for the OAE1b black shales of the Ravel section (8).

Although archaeal lipids are abundant in the OC-rich OAE1b black shales, they are largely absent in the adjacent sediments (Fig. 1F). This suggests a substantially increased archaeal contribution to the sedimentary OM during OAE1b. Evidence for an increase in the relative contribution of archaeal biomass is also provided by the ~12‰ shift in \( \delta^{13}C \) values for the isoprenoid phytane (IX) released from the polar fractions upon HI/LiAlH\(_4\) treatment (Fig. 1E). Phytane (IX) derives either from the isotopically “light” (\( ^{12}C \)-rich) phytol side chain of algal and cyanobacterial chlorophyll or the isotopically “heavy” (\( ^{13}C \)-rich) archaeal membrane lipids such as archaeol. Before and after the black-shale interval, \( \delta^{13}C \) values for phytane (IX) are comparable to those of steranes, consistent with an algal origin, whereas in the black-shale interval, \( \delta^{13}C \) is enriched by up to 12‰, indicating a predominant archaeal origin. There is no coinciding positive shift in \( \delta^{13}C \) values for the algal steranes (Fig. 1D). Therefore, the sharp increase in \( \delta^{13}C \) values for phytane (IX) indicates a change in the relative contribution from algal and archaeal OM sources during the OAE1b. An increase in the relative contribution of \( ^{13}C \)-enriched archaeal biomass to the OM deposited during OAE1b could thus also explain the shift in \( \delta^{13}C \) values for bulk OC (Fig. 1B).

To determine the archaeal contribution to the bulk OM, we also investigated the insoluble OM, representing >95% of the bulk OM. Thin laminae of amorphous OM (as revealed by scanning electron microscopy) that occur throughout the black shale make up a large part of the OM. This OM cannot be hydrolyzed either by strong acid or base and shows the enrichment in \( ^{13}C \) (\( \delta^{13}C = -15.5‰ \)) typical of archaeal lipids. Both thermal (flash pyrolysis) and chemical degradation (RuO\(_4\) oxidation) of this amorphous OM almost exclusively (>95%) releases molecules with an acyclic isoprenoidal carbon skeleton. These isoprenoids were also abundant in the flash pyrolysates of the OAE1b black shale of the Ravel section (8, 19). The weighted average of the \( \delta^{13}C \) values of the chemically released isoprenoids (\( \delta^{13}C = -14‰ \)) from the black shale is in good agreement with the bulk isotopic composition of the OC from the laminae, indicating that these are the main components of this polymeric OM. The distribution of chemical degradation products indicates that the polymer consists of monomers with essentially two different carbon skeletons: TMI (I) and PMI (II) linked together by ether bonds (20). This strongly suggests that the positive shift in \( \delta^{13}C_{org} \) (Fig. 1B) results from an increased contribution of \( ^{13}C \)-enriched archaeal-derived OC during OAE1b.

The relative contribution of archaeal polymer to the OC can be estimated from \( \delta^{13}C_{org} \) by using a two–end-member mixing model and assuming that the \( \delta^{13}C \) value (~—24‰) for bulk sedimentary OC before the OAE1b represents the nonarchaeal end-member and \( \delta^{13}C = -15.5‰ \) for the archaeal end-member. There is on average a very large (~50 wt %) and sometimes even a predominant (~80 wt %) contribution of archaeal OM in the black-shale interval (Fig. 1B). A substantial contribution (up to 40 wt %) of archaeal OC is also found for the OAE1b black shales in France by using the stable carbon isotopic

![Fig. 1. Stratigraphy, bulk, and biomarker data of OAE1b black shales from Ocean Drilling Project site 1049C. TOC content (A), and carbon isotope values (% versus VPDB) of bulk OC (B), bi-\( C_{40:3 \text{cy}} \) and tricyclic \( C_{40:3 \text{cy}} \) biphytanes, PMI (II) and TMI (I) derived from archaea (C), oxygen-bound steranes [cholestanate (VII) and 24-ethyl-cholestanate (VIII)] mainly derived from marine algea (D), and oxygen-bound phytane (IX) derived either from the isotopically “light” \( ^{12}C \)-rich) phytol side chain (VI) of algal and cyanobacterial chlorophyll or the isotopically “heavy” \( ^{13}C \)-rich) archaeal membrane lipids (E), and concentrations (µg/g TOC) of GDGT VI and TMI derived from archaea (F) of late Aptian–early Albian abyssal sediments from site 1049C (30). In all graphs the center of the data point corresponds to the top of the ~2-cm-thick sediment samples. The OAE1b black-shale interval is indicated by gray shading. Dotted lines in (B) indicate estimated contributions (% of archaeal-derived insoluble OM to TOC, as discussed in the text. Relevant structures are indicated.](www.sciencemag.org)
composition of n-alkanes and isoprenoids obtained after off-line pyrolysis of the bulk OM (19) as algal and archaeal end-members, respectively. Although prokaryotes can constitute more than 70 wt % of carbon biomass in the upper ocean (21) and their biomarkers are abundantly present in the sediment (22), evidence for a substantial (>10%) prokaryotic contribution to Phanerozoic OC-rich sediments is generally lacking (23). Therefore, the abundance of OM derived from archaea during OAE1b is both unexpected and unprecedented, indicating that this period was unique in Earth history. Certainly, it reveals that enhanced OM deposition during OAE1b was caused by a different mechanism than has been invoked for other OAEs. The diversity of archaeal lipids recovered from the OAE1b black shales suggests that they derive from a multitude of archaeal species. However, the specific 13C enrichment of these lipids indicates a common “heavy” (13C-rich) carbon source for the archaea and/or a common pathway of carbon fixation with a reduced 13C fractionation effect compared with the Calvin cycle used by algae, cyanobacteria, and higher plants. The large enrichment (up to 12%) in 13C/12C ratios between the algal biomarkers and the archaeal molecular fossils suggests that archaea were not living heterotrophically on photoautotrophic biomass. Hence, it seems likely that the archaea present during OAE1b were autotrophs and used a chemical energy source for carbon fixation. The ecological niche of these chemooautotrophic archaea in the mid-Cretaceous ocean is not clear.

The abundance of GGDGT VI in the OAE1b black shales can be interpreted, however, to marine particulate OM and surface sediments. Crenarchaeota constitute as much as 20% of the carbon analyses of biphytanes, which suggests that the mid-Cretaceous crenarchaeota that produced GGDGT VI used biochemical pathways similar to those used by their present-day representatives. The massive expansion of marine, nonthermophilic archaea during the mid-Cretaceous OAE1b is unprecedented and could mark a time in geological history at which certain hyperthermophilic archaea adapted to low-temperature environments. Older sediments of comparable thermal maturity do not contain the characteristic GGDGT VI, whereas this GGDGT is commonly found in black shales younger than Albion (11, 14). On the other hand, TMI (1) and macromolecular OM composed thereof has so far been reported only for this time interval. This suggests that at least two distinct groups of marine, nonthermophilic archaea existed, of which one has thrived for the past 112 million years, whereas the other (TMI-producing) group seems to have become extinct after OAE1b when environmental conditions became less favorable. Prolonged (millions of years) periods of enhanced hydrothermal activity (1) would have substantially altered the ocean chemistry during the mid-Cretaceous, providing the necessary reduced compounds to sustain a large community of chemooautotrophic archaea. Indeed, the Cretaceous strontium isotope record indicates maximum ocean-ridge crustal production during the Aptian–Earl Albian stages (28). In addition, the pronounced water column stratification and anoxic conditions that are characteristic of OAE1b (7) may have assisted in the development of a diverse community of marine, chemooautotrophic, nonthermophilic archaea.

References and Notes
2. M. A. Arthur, W. E. Dean, S. O. Schlanger, Am. Geo-