26. LIPID GEOCHEMISTRY OF CRETACEOUS SEDIMENTS FROM VIGO SEAMOUNT, DSDP/IPOD LEG 47B

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ABSTRACT

Lower Paleocene and Cretaceous sediments taken from Hole 398D, south of Vigo Seamount, were inspected for lipid content. Evidence of bacterial origin was indicated by the lipid distribution of the lower Paleocene sample. The lipid residues of the two Cretaceous samples gave significantly different patterns with respect to the degree of autochthonous and allochthonous input and to the level of petrogenic maturity.

INTRODUCTION

Cretaceous black shales and mudstones have been analyzed from many DSDP sites in the Atlantic Ocean, and some of these areas were anoxic basins with high sedimentation rates and a large influx of terrigenous detritus (Simoneit, 1978a). Therefore, it is of interest to determine if, in the case of the sediments from the northeastern Atlantic Ocean, the analyses of the lipids would allow a distinction to be made between the autochthonous marine and allochthonous terrigenous sources, and if some inferences about the paleoenvironmental conditions of sedimentation could be proposed.

The samples were derived on DSDP/IPOD Leg 47B from Hole 398D, located immediately south of Vigo Seamount (40°57.6'N, 10°43.1’W) in a water depth of 3890 meters in the axis of a half graben in the basement beneath the lower continental slope (Ryan et al., 1976).

EXPERIMENTAL

The core samples were freeze-dried, then extracted with toluene and methanol (3:7) in a Soxhlet apparatus (300 cycles of solvent change). The extracts for each sample were concentrated on a rotary evaporator, treated with BF$_3$ in methanol to esterify free acids, then subjected to silica gel thin-layer chromatography (TLC) using methylene chloride as eluent. After development iodine vapor, the bands corresponding to hydrocarbons and esters with ketones were scraped off the TLC plate and eluted with methylene chloride. These fractions were subjected to gas chromatographic (GC) and mass spectrometric (MS) analyses.

The GC analyses were carried out on Hewlett-Packard Model 5830 gas chromatograph using a 30 × 0.25 mm glass capillary column wall-coated with OV-101, programmed from 40 to 260°C at 4°C per minute, then held isothermal for 80 minutes, using He carrier gas at a flow rate of 2 ml/min (30 cm/sec linear velocity).

The GC/MS analyses were carried out on a Finnigan Model 4000 quadrupole mass spectrometer interfaced directly with a Finnigan Model 9610 gas chromatograph equipped with a 30 m × 0.75 mm glass capillary column (J + W, Inc.) which was wall-coated with OV-101. The GC conditions for the GC/MS analyses were as those for the analytical GC system. The mass spectrometric data were acquired and processed using a Finnigan-Incos Model 2300 data system.

Results and Discussion

The sample descriptions and results of the carbon and lipid analyses are given in Table 1. The lipid yields were low and, for the Cretaceous samples, the $\omega$-fatty acid concentrations exceeded that of the $\omega$-alkanes. Ketones were present as minor components only. The distribution diagrams of the $\omega$-alkanes, $\omega$-fatty acids, and $\omega$-methylketones are shown in Figure 1.

The red nannoplankton, clay ooze (Sample 398D-40-4, 140-150 cm) from the lower Paleocene contained lipids attributable to mainly a bacterial origin. The narrow alkane distribution (cf. Figure 1A) with the dominance of $n$-$\omega$C$_{17}$ and $n$-$\omega$C$_{19}$ over $n$-$\omega$C$_{21}$ and the absence of homologs $>n$-$\omega$C$_{24}$ are indicative of bacterial lipids (Han et al., 1968). A further possible molecular marker of bacterial lipids are alkylicycloclohexanes, which may be derived from cyclohexylalkanoic acids found in various bacteria (e.g., De Rosa et al., 1971). This sample contained a series of alkylicycloclohexanes, C$_{n}$H$_{2n+1}$ + 1 (Figure 2A), ranging from $n = 15$ to $22$, with a maximum at $n = 19$ and two isomeric series of alkylicycloclohexanes, C$_{n}$H$_{2n}$ (Figure 2B), ranging from $n = 16$ to 21, with maxima at $n = 19$. Alkylicycloclohexanes have not been reported for marine sediments, but a monocyclic hydrocarbon (C$_{n}$H$_{2n}$) was identified in algal mat and sediment from Laguna Mormona, Baja California (Cardoso et al., 1976). Alkylicycloclohexanes are found in petroleum as minor components. Thus, it cannot be
completely ruled out that these hydrocarbons may represent potential contamination by petroleum products. The n-fatty acids of this sample appear to have a dual source from autochthonous production (n-C_{22} to n-C_{30}, cf. Figure 1D) and probably allochthonous terrigenous influx (n-C_{12} to n-C_{30}). Since the sediment was treated with HCl to remove carbonates before extraction, some of the allochthonous fatty acids may have been part of the carbonate matrix and thus unavailable to bacterial degradation. Dehydroabietic acid (Figure 2C) is present as a minor component and is the predominant diterpenoid. This compound is a molecular marker of terrigenous resinous plants (Simoneit, 1977). Triterpenoidal, steroidal, and sesquiterpenoidal compounds are not present in significant amounts. Perylene is also absent. Traces of ketones are present and they consist of predominantly n-methylketones, C_{n}H_{2n-1}O, ranging from n = 12 to 31, with maxima at n = 18 and 25 and a strong odd-to-even carbon number predominance > C_{22} (cf. Figure 1G). The homologs > C_{22} reflect a terrigenous origin and their distribution is analogous to those for samples from the Black Sea (Simoneit, 1978b). These compounds are probably derived from n-fatty acids or n-alkanes by microbial oxidation (Arpino, 1973). As a lesser constituent, 6, 10, 14-Trimethylpentadecan-2-one (Figure 2D) is present and its precursor is probably phytol from chlorophyll (Simoneit, 1973).

The Cretaceous samples (398D-90-5, 15-30 cm, and 398D-122-5, 132-142 cm) were deposited in a foreslope setting seaward of expanding deltas (Ryan et al., 1976). The sedimentation rates were estimated at a rapid 100 meters per million years, and the bottom waters were depleted in oxygen in the earlier paleoenvironments (Ryan et al., 1976). The Albian sample contained lipids of both an autochthonous marine and allochthonous terrigenous origin. The n-alkanes ranged from C_{12} to C_{33}, with maxima at C_{16}, C_{23} and an odd carbon number predominance from C_{25} to C_{31} (cf., Figure 1B). The maxima < C_{22} are indicative of microbially altered residues of lipids (Simoneit, in press). The n-fatty acids exhibit a bimodal distribution maximizing at C_{16} and C_{28} and ranging from C_{12} to C_{32} with a strong even-to-odd carbon number predominance (cf. Figure 1E). The homolog distribution < C_{22} is typical of a marine origin (Boon et al., 1975, Simoneit, 1975) and > C_{21} it is probably due to higher vascular plants (Hitchcock and Nichols, 1971; Simoneit, 1975). Dehydroabietic acid (Figure 2C) is also present as the predominant diterpenoid and it is a marker of terrigenous resinous plants (Simoneit, 1977). The more dominant marine character of these lipids supports a deep water paleoenvironment; the absence of perylene, with the Pr/Ph > 1, indicates a more oxic water column (Didyk et al., 1978).

The Aptian sample contained lipids of predominantly a terrigenous origin. The n-alkanes exhibit a bimodal distribution maximizing at C_{17} and C_{29} and ranging from C_{12} to C_{35} with a strong odd-to-even carbon number predominance > C_{22} (cf., Figure 1C). The homologs > n-C_{22} are typical of high plant wax (Simoneit, 1975). The n-fatty acids ranged from C_{12} to C_{32}, with maxima at C_{18} and C_{28} and a strong even-to-odd carbon number predominance (cf. Figure 1E). The homologs < C_{22} are of a probable marine origin and those > C_{22} are from a terrigenous higher plant source. Dehydroabietic acid (Figure 2C) is present and represents a marker of resinous plants. Perylene (Figure 2E) is present and, coupled with the Pr/Ph of 0.6, indicates anoxic paleoenvironmental conditions of sedimentation (Didyk et al., 1978). The more dominant terrigenous character of these lipids, coupled with the indicators for an anoxic paleoenvironment, support the description of the sediment lithology, where a high rate of influx with limited microbial alteration of deltaic detritus had occurred.

### TABLE 1
Sample Descriptions, Carbon Analyses, and Extract Yields for the Core Samples Examined

<table>
<thead>
<tr>
<th>Sample</th>
<th>Sub-Bottom Depth</th>
<th>Lithology</th>
<th>Geologic Age</th>
<th>Total Organic C (%)</th>
<th>CaCO_{3} (%)</th>
<th>Hydrocarbons (µg/g)</th>
<th>n-alkanes</th>
<th>Pr/Ph Maxima</th>
<th>CPI Maxima</th>
<th>perylene</th>
<th>n-fatty acids Maxima</th>
<th>n-alkylketones Maxima</th>
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<tbody>
<tr>
<td>47B-398D-3-5, 120-150</td>
<td>322.8</td>
<td>Clay nanofossil ooz</td>
<td>Late Aptian</td>
<td>7.99</td>
<td>0.69</td>
<td>66</td>
<td>n.d.</td>
<td>n.d.</td>
<td>n.d.</td>
<td>n.d.</td>
<td>n.d.</td>
<td>n.d.</td>
</tr>
<tr>
<td>47B-398D-15-4, 130-150</td>
<td>552.4</td>
<td>Clay nanofossil ooz</td>
<td>Late Aptian</td>
<td>8.56</td>
<td>0.05</td>
<td>71</td>
<td>n.d.</td>
<td>n.d.</td>
<td>n.d.</td>
<td>n.d.</td>
<td>n.d.</td>
<td>n.d.</td>
</tr>
<tr>
<td>47B-398D-97-3, 1347.6</td>
<td>798.9</td>
<td>Red nanofossil claystone</td>
<td>Early Cretaceous</td>
<td>5.07</td>
<td>0.07</td>
<td>42</td>
<td>3.0</td>
<td>1.7</td>
<td>19</td>
<td>1.3</td>
<td>0</td>
<td>0.5</td>
</tr>
<tr>
<td>47B-398D-80, 1379.7</td>
<td>1008.4</td>
<td>Gray claystone</td>
<td>Cretaceous (Aptian)</td>
<td>3.64</td>
<td>0.42</td>
<td>27</td>
<td>n.d.</td>
<td>n.d.</td>
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<td>n.d.</td>
</tr>
<tr>
<td>47B-398D-97-3, 1347.6</td>
<td>1347.6</td>
<td>Black claystone</td>
<td>Cretaceous (Albian)</td>
<td>0.94</td>
<td>0.78</td>
<td>1</td>
<td>0.5</td>
<td>1.4</td>
<td>19.28</td>
<td>29</td>
<td>1.1</td>
<td>0</td>
</tr>
<tr>
<td>47B-398D-122-5, 132-142</td>
<td>1589.4</td>
<td>Gray claystone</td>
<td>Cretaceous (Albian)</td>
<td>3.55</td>
<td>1.67</td>
<td>36</td>
<td>1.0</td>
<td>2.1</td>
<td>17</td>
<td>19</td>
<td>0.6</td>
<td>n.d.</td>
</tr>
</tbody>
</table>

*Data supplied by S. M. White, Deep Sea Drilling Project, Scripps Institution of Oceanography, University of California at San Diego. The major maximum is italicized.

n.d. = not determined.

n. = trace.
Figure 1. Distribution diagrams for n-alkanes in A to C (--- = isoprenoids, height of line indicates approximate concentration); n-fatty acids in D to F (--- = diterpenoid); and n-methylketones in G to I (*** = isoprenoids).

The ketones of these two samples (cf. Figure 1H, I) consist of predominantly 6,10,14-trimethylpentadecan-2-one (Figure 2D), lesser amounts of 6,10-dimethylundecan-2-one and n-methylketones, C_{15}H_{28}O, ranging from n = 12 to 33, with an odd-to-even carbon number predominance and maxima at C_{19} and C_{25}. The n-methylketones are derived from n-fatty acids or n-alkanes by microbial oxidation and do not reflect a dominant terrigenous origin.

Other compounds that have been identified in the lipids of the Cretaceous samples consist of diterpenoidal, sesquiterpenoidal, and triterpenoidal hydrocarbons; ketones; and minor contaminants. Minor amounts of dehydroabietin (Figure 2F), two other iso-
Figure 2. Chemical structures of Site 398 lipid components.
mers, dehydroabietane (Figure 2G), and cadalene (Figure 2H), with a tetrahydro analog were present in the hydrocarbon fraction from Sample 398D-90-5, 15-30 cm. Cadalene has previously been identified in petroleum (Bendoraitis, 1974) and in Sample 47A-397A-51-4, 100-112 cm (Simoneit and Mazurek, Volume 47, Part 1) Dehydroabietin (Figure 2F), retene (Figure 2I) and an aromatic hydrocarbon, C_{15}H_{28} (M.W. 218) were present as significant components in Sample 398D-122-5, 132-142 cm. Steranes (Figure 2J), ranging from C_{27} to C_{30} with probably the 5â stereochemistry, were present as trace components in both samples. The rearranged sterenes (probably â, 1â-methyl-18, 19-dinorster-13(17)-ene, C_{20}H_{36} (Figure 2K) described by Rubinstein et al. (1975), were found as significant constituents for n = 27 to 29 in the Aptian sample. The only triterpene that could be identified in this sample as a minor component was 17â(H)-homohopane. The ketone fraction of this sample contained minor amounts of 17â(H)-trisnorhopane (Figure 2L); both 17â(H)- and 17â(H)-adiantone (Figure 2M); and three unknown triterpenoidal ketones: C_{29}H_{50}O (M^+ 414, base peak 231), C_{30}H_{52}O (M^+ 414, base peak 245), and C_{30}H_{54}O (M^+ 428, base peak 245). The fatty acid fraction of this sample also contained 17â(H)-homohopanoic and 17â(H)-bishomohopanoic acids (Figure 2N). The presence of the 17â-triterpene skeletons in this Barremian sediment indicates that is is immature in terms of petrogenesis. However, the Albain sample contained a suite of both extended diterpenoids and predominantly 17â(H)-triterpenoids, which are indicative of more mature lipids (Dastillung and Albrecht, 1976). The relative distribution of these compounds based on the m/e 191 peak intensity in the GC/MS data is given in Figure 3. The tricyclic diterpanes range from C_{20}H_{36} to C_{23}H_{48} and the presumed skeleton of the C_{20}-C_{25} homologs (Figure 2O) is based on the structure proposed for the m/e 191 fragment ion (Anders and Robinson, 1971). The C_{28}H_{56} homolog was resolved into its 23R and 23S diastereomers and, thus, the possible skeleton 8-methyl-13(5â-methylheptyl)podocarpane (Figure 2P). These compounds have been described in the bitumen of the Green River Shale (Anders and Robinson, 1971), and Reed (1977) described the series for the P.R. Spring Seep, Uinta Basin, but the C_{31} homolog was not resolved. The triterpanes consist of 17â(H)- and 17â(H)-trisnorhopane (Figure 2Q), 17â(H)- and 17â(H)-norphopane (Figure 2R), 17â(H)- and 17â(H)-hopane (Figure 2S), 22R and 22S, 17â(H)-homohopane (Figure 2T) and 22R and 22S, 17â(H)- extended hopanes ranging from C_{31} to C_{35} (cf. Figure 3). The 22R and 22S diastereomers of each of the >C_{31} triterpanes are present as a 1:1 mixture in mature sediments and petroleum, whereas in immature sediments only one diastereomer is present (Dastillung and Albrecht, 1976). The ratio of the diastereomers for this sample is 3:1, indicating an intermediate maturity. Contamination from various plasticizers was minor and consisted of ethyl, butyl, and octyl phthalates.

CONCLUSIONS

In the sample of early Paleocene age, the red ooze contained lipids characteristic of bacteria consisting of a narrow n-alkane distribution and the presence of alkylcyclohexanes. Traces of lipid residues from terrigenous sources were also present and consisted of n-fatty acids >C_{22}, n-methylketones >C_{22}, and dehydroabietic acid.

The lipids of the two Cretaceous samples reflected their depositional environment. The younger sample contained lipids of predominantly a marine origin with a minor influx of allochthonous terrigenous components. The paleoenvironment was oxic and the lipid organic matter was well along the path of petrogenic maturity. The older sample contained lipids of predominantly a terrigenous higher plant origin with a minor autochthonous component. The lipid organic matter was deposited in an anoxic environment and was immature.

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