Geochemical Characterization and Mineralogy of Babouri-Figuil Oil Shale, North-Cameroon

Alexis Jacob Nyangono Abolo1*, Simon Ngos III2, Augustin Desire Balla Ondoa3, Bruno Garcia4, Maria Fernanda-Sarmiento4, Olive Cecile Mbesse5, Guy Martin Abolo6, Daniel Mackaire Eloung Nna1, Augustin Ephraim Nkengfack1, Emmanuel Ndjeng1, Jialin Qian7

1Faculty of Sciences, University of Yaounde I, Yaounde, Cameroon
2Faculty of Sciences, University of Maroua, Maroua, Cameroon
3Faculty of Sciences, University of Ngaoundere, Ngaoundere, Cameroon
4Geosciences Division, Institut Français du Pétrole, Energies Nouvelles (IFPEN), Rueil-Malmaison, France
5Faculty of Sciences, University of Douala, Douala, Cameroon
6National Hydrocarbons Corporation, Yaounde, Cameroon
7Department of Chemistry, China University of Petroleum, Beijing, China

Email: *alexis_abolo@yahoo.com, sngos@yahoo.com, ankengf@yahoo.fr, elnad2006@yahoo.fr, bruno.garcia@ifpen.fr, maria-fernanda.romero-sarmiento@ifpen.fr, mbesse2001@yahoo.fr, augusttelecompte2007@yahoo.fr, mg_abolo@yahoo.fr, jlqian2001@yahoo.com

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Abstract

Organic geochemistry methods such as high temperature combustion, Rock-Eval pyrolysis and gas analysis were used to analyze oil shale from Babouri-Figuil Basin. Results show that the average content of organic matter is 36.25 %wt, while that of mineral matter is 63.75 %wt. The total organic carbon (TOC) is between 15.93 %wt and 26.82 %wt. The H1 vs. Tmax diagram indicates an immature Type I kerogen. The average value of the oil potential (S2b) is 149.95 mg HC/g rock. The gases obtained by retort process are H2, CO2, CO and CnH2n, CnH2n+2. Finally, it emerges that, the organic matter of Babouri-Figuil shales was immature or has just reached the beginning of the oil window.

The mineralogical study of Babouri-Figuil oil shale has been carried out by means of XRD (X-Ray Diffractometry) and XRF (X-Ray Fluorescence spectrometry). The results show that mineral matrix contains silica, carbonates, sulphates, oxides and clay minerals. Besides, compounds contain metals and metalloids like Fe, In, Ca. The main oxides are SiO2 (majority), CaO, Fe2O3, Al2O3, SO3, and K2O.

*Corresponding author.
1. Introduction

As the overall situation of conventional oil and gas resources becomes increasingly severe, oil shale resources begin to be paid more and more attention. Since oil shale is characterized by beneficial features, economic values and large resources, it is considered as an important substitution resource for the 21st century [1] [2].

In Cameroon, one of the main deposits of oil shale is localized in the Cretaceous Basin of Babouri-Figuil, North Region, precisely in the Mayo Figuil and Mayo Tafal series (or outcrops). Due to the economic and scientific interest of this resource, the Laboratory of Petroleum and Sedimentary Geology of University of Yaounde I—Cameroon has decided to study these oil shale formations.

The aim of this study is to give the organic and inorganic composition of Babouri-Figuil oil shale and to characterize their organic matter. All the information has been obtained by high temperature combustion method, Rock-Eval pyrolysis, gas analysis, XRD and XRF.

2. Geological Setting

The Babouri-Figuil Basin is one among the numerous lower Cretaceous intra-continental small basins of Northern Cameroon (Figure 1) and belongs, like the Benue trough, to the West and Central African Rift Systems (WCARS), linked to the opening of the Southern Atlantic Ocean [3]-[7]. The structure of this basin is half-graben and consists of a synclinal feature that has an East-West extension [5] [8]. The total surface is about 251 km². In terms of sedimentary succession, the Neocomian-Barremian series (with a maximum thickness of 1500 m) begins with breccias, conglomerates, micro-conglomerates, sandstones, claystones and arkoses. Above those layers, clays, marls and sandstones occur in alternance. The series lie unconformably on a granitic basement and is cross-cut by volcanic rocks and plutonic intrusions [8]-[10]. The depositional environment in the Babouri-Figuil basin is lacustine and/or fluvial-lacustrine [5] [7] [8].

In this basin, the oil shales have been discovered in two series, Mayo Figuil and Mayo Tafal [5] [8]. From the sedimentological and environmental viewpoint, it emerges that, the lithology of the two series are nearly similar and consists of conglomerates, sandstones, limestones, clays, schistose marls (abundant) and oil shales all restful on a...
crystalline plinth (Figure 2). In the Mayo Figuil series, the oil shale beds occur at the top of the series, while in the Mayo Tafal series, they occur from the bottom to the top.

The oil shale deposits consist of numerous black or grey coloured beds, with the thicknesses of a few centimeters to about tenths of meters. These layers outcrop at the surface and disappear at the depth. They cut up either into rocky leaf or in small parts of rocks.

3. Sampling, Materials and Methods

In the Babouri-Figuil Basin, two representative oil shale samples (F1, F2) were obtained from Mayo Figuil series (Figure 3(a), Figure 3(b)) and two others (T1, T2) came from Mayo Tafal series (Figure 4(c), Figure 4(d)). Those samples were tested and analyzed.

The methods have consisted in crushing, grinding and sieving to yield samples with a particle size of 75 µm.

In order to study the content and composition of mineral matter, organic matter was prior removed [1]. In our case we used high temperature combustion method; which consisted in burning the rock powder at 550°C in the furnace. Following this operation, the shale ash obtained was analyzed by XRD, whereas oil shale powder which was obtained by crushing and grinding was analyzed by XRF. XRD was carried out by the AGEs Laboratory of the University of Liege-Belgium, whereas XRF has been realized at the MIPROMALO and CAPAM Laboratories (Cameroon Mining and Material Laboratories).

![Figure 2. (a) Graphic log of Mayo Figuil series; (b) Graphic log of Mayo Tafal series.](image)

![Figure 3. Oil shale of Babouri-Figuil Basin: Mayo Figuil samples ((a) =F1 and (b) =F2).](image)
Concerning the study of the organic matter, the mineral matrix content was also prior removed. For this operation, Babouri-Figuil oil shales were treated repeatedly with HCl (6N), HCl (4N) and 40% HF (HCl was used for mineral carbonates removal, and HF for removal of mineral oxides and silicates) [1] [11].

The Rock-Eval instrument was developed at IFPEN (former Institut Français de Pétrole (IFP)) in 1977 [12]-[14]. The method consists in estimating petroleum potential of rock samples by pyrolysis according to a programmed temperature pattern [15]. Rock-Eval analyses were performed at the geochemistry-petrophysics department of IFPEN, using a Rock-Eval 6 device.

The “reservoir method” was used to analyze these samples and this method consists to perform firstly a pyrolysis cycle starting from 180°C (initial temperature during 10 min) to 650°C using a heating rate equal to 25°C/min and, secondly, an oxidation cycle from 300°C to 850°C at a temperature rate equal to 25°C/min.

From this method, the following parameters were obtained $S_{1r}$, $S_{2a}$, $S_{2b}$, TOC, $T_{max}$, HI and OI, among others. $S_{1r}$ = lightest free or sorbed hydrocarbons; $S_{2a}$ = heavier free or sorbed hydrocarbons; $S_{2b}$ = hydrocarbons potentially generated from thermal maturation of sedimentary organic matter (kerogen); TOC = total organic carbon; $T_{max}$ = temperature of the maximum of $S_{2b}$ peak; HI = hydrogen index and OI = oxygen index.

The gas analysis has been performed at the China University of Petroleum (Beijing). Oil shale was crushed and heated to approximately 520°C by direct contact with heated ceramic balls. At this temperature, the organic matter in oil shale rapidly decomposes to produce hydrocarbon vapor. Subsequent cooling of this vapor yields crude oil shale and light hydrocarbon gases [16].

4. Results and Discussion

4.1. High Temperature Combustion

The percentage of mineral and organic matter can be easily obtained by the high temperature combustion method. In fact, during the heating of raw oil shale at 550°C, the mass loss is attributed mostly to the removal of organic matter, while the remaining material (shale ash), can be considered as the mineral matter [17]. The usual formula used for the determination of the organic matter percentage is:

$$\text{Loi}_{550} = \frac{\text{dry mass} - \text{550 mass}}{\text{dry masse}} \times 100$$  \hspace{1cm} (1)

where, dry mass is the initial weight of the oil shale sample (g), and 550 mass is the sample weight at the end of the combustion of organic matter (g).

It’s known that, oil shale sample constituted by organic and mineral matter, and then the equation of the total mass (wt%) of raw oil shale material can be written as:

$$\text{Mineral matter (wt%) + organic matter (wt%) = raw oil shale (100 wt%)}$$  \hspace{1cm} (2)

Note that, organic matter = Loi_{550}.

The Table 1 shows the different percentage of mineral and organic matter giving by high temperature combustion method for the Babouri-Figuil oil shale.

The mineral matter content in Babouri-Figuil samples is between 55 %wt - 73 %wt and the average value is 63.75 %wt; while the organic matter content is between 27 %wt - 45 %wt, for an average value of 36.25 %wt. Concerning the organic matter, all the samples show a percentage greater than 10 %wt meaning that the rock
samples analyzed belong to the oil shale group. In comparison, the results obtained by high temperature combustion method for the Fushun and Maoming oil shale in China are respectively 72.2 %wt of mineral matter and 27.8 %wt of organic matter; and 71.9 %wt of mineral matter and 28.1 %wt of organic matter [1]-[18]. These data show that, the ratio of organic matter in Fushun and Maoming oil shale is lower than those of Babouri-Figuil Basin. It is the same case for the German Dotternhausen samples which show an organic matter ratio of 8.8. With a ratio of 50.5 %wt, the organic matter of Kukersite oil shale in Estonia is higher than the one of Babouri-Figuil oil shale (see Table 2).

4.2. Rock-Eval Pyrolysis

Organic matter abundance, type, thermal maturity and hydrocarbon potential of rock samples can be investigated by Rock-Eval pyrolysis [2]. The results are summarized in the Table 3.

The TOC content of Babouri-Figuil oil shale varies between 15.93 %wt - 26.82 %wt, with an average value of 21.08 %wt. Samples show TOC values greater than 15 %wt, meaning that samples are organic matter-rich rocks. The average TOC content of Mayo Tafal samples is 21.4 %wt, whereas the average TOC content of Mayo Figuil samples is 20.8 %wt, it emerges that, the TOC content in Mayo Tafal samples is slightly higher than that of Mayo Figuil. These high values of TOC are assigned to favorable environment of production and preservation of the organic matter.

The free or sorbed hydrocarbons (S1r + S2a) in the samples vary between 3.32 and 14.85 mg HC/g rock, for an average value of 7.51 mg HC/g rock. The oil potential (S2b) ranges from 121.58 to 199.42 mg HC/g rock in the Mayo Tafal series and, from 127.54 to 151.27 mg HC/g rock in the Mayo Figuil. The value is 149.95 mg HC/g rock. These S2b values indicate that, oil shale samples from Babouri-Figuil have a strong tendency to hydrocarbons generation. The HI of all the samples is more than 650 mg HC/g TOC; and the OI value of the samples is between 9.47 - 11.99 mg CO2/g TOC. High HI and low OI values in Babouri-Figuil oil shale samples reflect a sapropelic organic content. The Rock-Eval Tmax (422˚C - 435˚C) indicate that, organic matter of Babouri-Figuil shales is immature or has just reached the beginning of the oil window.

The Rock-Eval HI and Tmax are important parameters reflecting the type and evolution of organic matter [19][20]. The HI vs. Tmax diagram classifies the kerogen of Babouri-Figuil oil shale as Type I kerogen (Figure 5), indicating a lacustrine environment associated to anaerobic conditions.

This domination of Type I kerogen indicates that, Babouri-Figuil oil shale has a high oil generating potential. Usually, the Type I kerogen is derived essentially from algal material and terrestrial bacteria [21][22]. Probably, the cyanophyceae (blue-green algal) identified by [7] in the basin, is the main algal type which constitutes the organic matter content of Babouri-Figuil oil shale.

4.3. Gas Analysis

The composition of retort gas of Babouri-Figuil oil shale produced by Chinese retorts processing is shown in Table 4. From this table, the gas contains is as follows: 34.70% H2, 19.74% CO2, and 5.74% CO. The CnH2n gaseous hydrocarbons are between 1.51% - 3.07%, for a total of 9.68%. The CnH2n+2 gaseous hydrocarbons vary between 0.63% - 18.53%, for a total of 30.24%, and the high value (18.53%) belongs to methane (CH4). From oil shale retorting gas, hydrocarbons represent about 40% of the total gaseous compounds.
Figure 5. Relationship between HI and $T_{\text{max}}$ showing the position of the four Babouri-Figuil oil shales.

Table 2. Comparative organic and mineral matter ratios of Fushun, Maoming, Dotternhausen, Kukersite, and Babouri-Figuil oil shale.

<table>
<thead>
<tr>
<th>Oil shale samples</th>
<th>Organic matter (%)</th>
<th>Mineral matter (%)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fushun</td>
<td>27.8</td>
<td>72.2</td>
<td>[1]</td>
</tr>
<tr>
<td>Maoming</td>
<td>28.1</td>
<td>71.9</td>
<td>[1]</td>
</tr>
<tr>
<td>Dotternhausen</td>
<td>8.8</td>
<td>91.9</td>
<td>[24]</td>
</tr>
<tr>
<td>Kukersite</td>
<td>50.5</td>
<td>49.5</td>
<td>[15]</td>
</tr>
<tr>
<td>Babouri-Figuil</td>
<td>36.25</td>
<td>63.75</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 3. Rock-Eval data of Babouri-Figuil oil shale.

<table>
<thead>
<tr>
<th>Oil shale samples</th>
<th>$T_{\text{max}}$, (°C)</th>
<th>TOC, (%)</th>
<th>$S_1$, mg HC/g rock</th>
<th>$S_2a$, mg HC/g rock</th>
<th>$S_3$, mg HC/g rock</th>
<th>HC free, mg HC/g rock</th>
<th>$S_2b$, mg HC/g rock</th>
<th>HI, mg HC/g TOC</th>
<th>OL, mg CO₂/g TOC</th>
</tr>
</thead>
</table>
Table 4. Composition of Babouri-Figuil oil shale retorts gas.

<table>
<thead>
<tr>
<th>Component</th>
<th>Composition, vol%</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO₂</td>
<td>19.74</td>
</tr>
<tr>
<td>C₈H₈m</td>
<td>9.68</td>
</tr>
<tr>
<td>C₆H₁₀</td>
<td>1.51</td>
</tr>
<tr>
<td>C₅H₈</td>
<td>2.02</td>
</tr>
<tr>
<td>C₄H₆</td>
<td>2.98</td>
</tr>
<tr>
<td>C₃H₄</td>
<td>3.07</td>
</tr>
<tr>
<td>CO</td>
<td>5.74</td>
</tr>
<tr>
<td>H₂</td>
<td>34.70</td>
</tr>
<tr>
<td>C₈H₆+₂</td>
<td>30.24</td>
</tr>
<tr>
<td>CH₄</td>
<td>18.53</td>
</tr>
<tr>
<td>C₃H₈</td>
<td>7.11</td>
</tr>
<tr>
<td>C₂H₆</td>
<td>2.78</td>
</tr>
<tr>
<td>C₄H₁₀</td>
<td>1.19</td>
</tr>
<tr>
<td>C₃H₁₂</td>
<td>0.63</td>
</tr>
</tbody>
</table>

100

These gases can also be classified into two groups according to their carbon and hydrogen atoms numbers. The first group is light gas which consists of CO, CO₂, H₂, CH₄ and C₂H₄. The second group is the heavy gas which is made up of C₂ (10.18%), C₃ (5.76%), C₄ (3.21%) and C₅ (2.14%) hydrocarbons, and consists of (C₂H₆, C₃H₈, C₄H₁₀, C₅H₁₂).

The oil shale retort gas includes many interesting and potentially valuable components. These range from simple fuel compounds like methane to more exotic compounds such as butylene, propylene and ethylene [23].

4.4. X-Ray Diffractometry

The results of four oil shale samples of Babouri-Figuil Basin show that their mineralogy consists of silica (quartz, feldspars, analcime, wairakite), carbonates (calcite, dolomite), sulphates (pyrite, carlinite, cooperite), oxides (anatase) and clay minerals. The clay minerals identified are kaolinite, smectite, montmorillonite, illite, chlorite and tarasovite (composed clay).

The mineral matter in oil shale can be divided into three types according to its source. The first type is the mineral matter originally existing in planktons and vegetables, the remnants of which became the mineral matter of oil shale, such as silicon oxide from bacillariophycene and calcium oxide from shells. The second type is the mineral matter derived from dismantling of surrounding relief and infiltrated into oil shale during its formation, or some was carried by rivers and underground water into lakes, where oil shale was formed. The third type is the mineral matter which is formed during the chemical reaction occurring inside the sediment. The first and third types are regarded as intrinsic mineral matter, while the second type is called extrinsic mineral matter [1].

The mineral matter of Babouri-Figuil oil shale may probably be derived by those three sources. In this way, some minerals are derived from rock alteration and were deposited in the basin after transport whereas others are formed directly within the sedimentary basin. This last group is called authigenous mineral and it may be the case of carbonates mineral in Babouri-Figuil Basin.
4.5. X-Ray Fluorescence Spectrometry

The XRF analysis permits to obtain the chemical composition of Babouri-Figuil oil shale. It emerges from Table 5 that, the main oxides are SiO\textsubscript{2} (57.95%), CaO (11.51%), Fe\textsubscript{2}O\textsubscript{3} (7.25%), Al\textsubscript{2}O\textsubscript{3} (6.4%), SO\textsubscript{3} (4.15%), K\textsubscript{2}O (2.45%), Na\textsubscript{2}O (0.5%) and TiO\textsubscript{2} (0.3%). Beside, the same Table 5 [1] (modified) shows that, the composition of Babouri-Figuil oil shale is close to the Fushun and Maoming one regarding the high silicon oxide (SiO\textsubscript{2}) contents and the low calcium and magnesium oxides contents (CaO, MgO respectively). This is due to the oil shale formation conditions in ancient age and can also be related to the current climate conditions that causes the loss of Ca and Mg and the concentration of Al and Fe [1].

Spectrometer was also used to determine the elements contents of Babouri-Figuil oil shale and the results are summarized in Table 6. The main elements found in the basin are iron (Fe) with content varying between 2% - 6.85%; calcium (Ca) with content varying 0.75% - 3.1% and indium (In) with content varying 0.12% - 45.01%. Potassium (K), titane (Ti), cobalt (Co), strontium (Sr), copper (Cu), zinc (Zn) are also present but, in small amounts with the percentage comprised between 0.01% - 0.12%.

Those elements can be also divided into two groups. The first group includes only one macro nutritional elements, which is potassium (K). The second group is the heavy metal and metalloid and consists of iron (Fe), calcium (Ca), indium (In), titanium (Ti), cobalt (Co), strontium (Sr), copper (Cu) and zinc (Zn).

The presence of indium (In), with a rate of 45% in some oil shale samples can be a great opportunity for the mining sector in the Babouri-Figuil Basin.

5. Conclusions

The Babouri-Figuil Cretaceous Basin in North-Cameroon includes rich organic matter sediment. These sediments are named “oil shale”. The host rocks are mainly claystone, in which organic matter is heterogeneously and finely dispersed. The current oil shale deposits are localized in Mayo Figuil and Mayo Tafal series. The organic geochemical and mineralogical methods used during this study have made their characterization possible. High temperature combustion method showed that, organic matter content varies from 27 %wt to 45 %wt, while mineral matter content is between 55 %wt and 73 %wt. The Rock-Eval analysis indicates that, the content of TOC is higher than 15 %wt for the whole sample of the Basin. The average value is 21.08%. The average value of the potential hydrocarbon is 149.95 mg HC/g rock, and the average value of total free hydrocarbons is 7.51 mg HC/g rock. The T\textsubscript{max} value of the entire sample is lower than 435°C. The main kerogen is Type I.

### Table 5. Comparative chemical compositions of Fushun, Maoming, Green River, Kukersite, Dotternhausen, and Babouri-Figuil oil shale.

<table>
<thead>
<tr>
<th>Samples</th>
<th>Fe\textsubscript{2}O\textsubscript{3}, %</th>
<th>Al\textsubscript{2}O\textsubscript{3}, %</th>
<th>SO\textsubscript{3}, %</th>
<th>SiO\textsubscript{2}, %</th>
<th>TiO\textsubscript{2}, %</th>
<th>SO\textsubscript{2}, %</th>
<th>CaO, %</th>
<th>MgO, %</th>
<th>K\textsubscript{2}O, %</th>
<th>Na\textsubscript{2}O, %</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fushun</td>
<td>6.15</td>
<td>28.02</td>
<td>-</td>
<td>58.04</td>
<td>1.17</td>
<td>1.81</td>
<td>3.58</td>
<td>0.91</td>
<td>1.41</td>
<td>1.14</td>
<td>-</td>
</tr>
<tr>
<td>Maoming</td>
<td>7.92</td>
<td>29.42</td>
<td>-</td>
<td>53.42</td>
<td>2.86</td>
<td>0.69</td>
<td>1.23</td>
<td>0.91</td>
<td>2.91</td>
<td>1.39</td>
<td>-</td>
</tr>
<tr>
<td>Green River</td>
<td>4.60</td>
<td>12.22</td>
<td>-</td>
<td>43.81</td>
<td>0.31</td>
<td>2.22</td>
<td>22.06</td>
<td>9.36</td>
<td>2.36</td>
<td>3.33</td>
<td>-</td>
</tr>
<tr>
<td>Kukersite</td>
<td>7.0</td>
<td>9.5</td>
<td>-</td>
<td>30.5</td>
<td>0.3</td>
<td>5.5</td>
<td>40.0</td>
<td>4.0</td>
<td>2.5</td>
<td>0.5</td>
<td>-</td>
</tr>
<tr>
<td>Dotternhausen</td>
<td>6.53</td>
<td>9.87</td>
<td>9.54</td>
<td>34.4</td>
<td>0.3</td>
<td>32.2</td>
<td>1.67</td>
<td>0.01</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Babouri-Figuil</td>
<td>7.25</td>
<td>6.4</td>
<td>4.15</td>
<td>57.95</td>
<td>0.3</td>
<td>-</td>
<td>11.51</td>
<td>-</td>
<td>2.45</td>
<td>0.5</td>
<td>9.49</td>
</tr>
</tbody>
</table>

### Table 6. Contents of some metals and metalloids in Babouri-Figuil oil shale.

<table>
<thead>
<tr>
<th>Samples</th>
<th>Fe%</th>
<th>Ca%</th>
<th>In%</th>
<th>K%</th>
<th>Ti%</th>
<th>Co%</th>
<th>Sr%</th>
<th>Cu%</th>
<th>Zn%</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>6.85</td>
<td>0.75</td>
<td>-</td>
<td>-</td>
<td>0.11</td>
<td>0.03</td>
<td>0.05</td>
<td>0.01</td>
<td>0.04</td>
</tr>
<tr>
<td>F2</td>
<td>2.43</td>
<td>3.1</td>
<td>0.12</td>
<td>1.0</td>
<td>0.05</td>
<td>-</td>
<td>0.07</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>T1</td>
<td>2</td>
<td>1.57</td>
<td>-</td>
<td>-</td>
<td>0.02</td>
<td>0.15</td>
<td>0.04</td>
<td>0.03</td>
<td>0.01</td>
</tr>
<tr>
<td>T2</td>
<td>3.2</td>
<td>2.1</td>
<td>45.01</td>
<td>-</td>
<td>0.12</td>
<td>0.01</td>
<td>0.06</td>
<td>0.01</td>
<td>0.01</td>
</tr>
</tbody>
</table>
All those parameters indicate that, Babouri-Figuil oil shale is a good source rock, but has not the required temperature to generate hydrocarbons. The composition of Babouri-Figuil oil shale retort gas consists of 34.70% H₂, 19.74% CO₂, and 5.74% CO. The content of C₄H₈ gaseous hydrocarbons is 9.68%, whereas the content of the C₅H₁₀ gaseous hydrocarbons is 30.24%.

The organic matter of these shales is derived from planktonic biomass (lacustrine origin), probably associated with a bacterial and terrestrial material. The mineralogical study shows that, the mineral matter composition of Babouri-Figuil oil shale consists of a variety of minerals, like silica, carbonates, sulphates, oxides and clay minerals. Besides, compounds containing Fe, In, Ca, etc. K, Ti, Co, Sr, Zn, Cu are also sometimes present in small amounts. The main oxides are SiO₂, CaO, Fe₂O₃, Al₂O₃, SO₃, and K₂O. Na₂O and TiO₂ are also present.

Finally, the mineral matter of the Babouri-Figuil oil shale is derived from mineral matter originally existing in planktons and vegetables and mainly from dismantling of surrounding relief and chemical transformations that occurred during the sedimentation.

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**References**


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