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Effect of the thermal gradient variation through geological time on basin modeling; a case study: The Paris basin

L. Amir\textsuperscript{a}, L. Martinez\textsuperscript{b,\ast}, J.R. Disnar\textsuperscript{b}, J.-L. Vigneresse\textsuperscript{a}, R. Michels\textsuperscript{b,\ast}, F. Guillocheau\textsuperscript{c} and C. Robin\textsuperscript{d}

\textsuperscript{a}G2R-UMR 7566/CNRS, Université Henri Poincaré, Nancy, France  
\textsuperscript{b}ISTO, UMR CNRS 6113, Géosciences, Université d’Orléans, BP 6759, 45067 Orléans cedex 2, France  
\textsuperscript{c}UPR-4661, Géosciences Rennes, Université de Rennes I, France  
\textsuperscript{d}ESA-7073, Paléontologie et stratigraphie, Université Pierre et Marie Curie, Paris, France

Abstract

Many studies investigated the thermal modeling of the Paris basin for petroleum interests during the 1970s. Most of the softwares developed by oil companies or research centers were based on the assumption of a constant thermal gradient. In order to take into consideration the variation of the thermal gradient during basin evolution, we developed the TherMO's Visual Basic 1D program. We applied our model to twenty boreholes located along a cross-section roughly running EW over 150 km in the center of the Paris basin. The numerical results were calibrated with organic matter maturity data. TherMO's simulates the amount of heat provided to the sedimentary organic matter. The heat parameter simulated shows lateral variation along the cross-section. It decreases from Rambouillet to Trou Aux Loups boreholes (87–66 mW/m\textsuperscript{2}) at about 100 km more to the east whereas the heat flux value simulated is 73 mW/m\textsuperscript{2} in St. Loup borehole. The mean thermal gradient calculated for liassic horizons at 87 My for the Rambouillet well is 50.4 °C/km. This value is similar to previously published results. By integrating the calculation of the thermal gradients and conductivities related to the burial of each stratigraphic sequence, our approach points out variations in the thermal regimes the sedimentary organic matter (SOM) has been subjected to through geological time.

Keywords: Paris basin; Thermal modeling; Sequence stratigraphy; Sedimentary organic matter; Basinal heat flux

1. Introduction

Thermal modeling in sedimentary basins helps determining the location of oil and/or gas generative formations, and additionally the timing of hydrocarbon generation (Yukler and Kokesh, 1984). In addition to the quality of the input data, the reliability of the output information also depends on the modeling resolution scale.

The Paris basin has for long been widely studied by the oil industry and academic research both as an effective exploration target and a convenient area for checking new approaches. As a matter of fact, the modeling of its thermal (Espitalie et al., 1987) and subsidence history (Brunet and Le Pichon, 1982) gave information on petroleum generated from the lower Toarcian black shales well known as source rocks for oil (Poulet and Espitalie, 1987, Bessereau et al., 1995, Disnar et al., 1996a and Disnar et al., 1996b). Taking into account present day thermal gradients and present day thermal conductivities, modeling approaches provided thermal data such as heat flux values and palaeotemperatures. In such a way Gaulier
and Burrus (1994) reported present day thermal gradients values around 55–65 °C/km for Liassic series. They also noticed that those values were higher than those used to describe the thermicity of the Dogger formation that is presently characterized by hot water circulations. In a more general way, the results of clay mineralogy studies suggest that thermal conditions have varied during the Paris basin history (Liewig et al., 1987 and Guilhaumou and Gaulier, 1991).

All along their formation and evolution, sedimentary basins are submitted to burial at a rate that depends on the geologic framework and on geodynamics. During burial, depositional sequences are submitted to increasing Pressure–Temperature conditions. As a consequence, the temperature and the energy provided to the sedimentary organic matter contained in the considered formations increase, thus causing kerogen thermal transformation and subsequent hydrocarbon generation.

In the present paper, we present an attempt at taking into account temporal variation of the thermal gradients and thermal conductivities in 1D modeling in a series of locations determining a cross-section in the Paris basin. In that aim, instead of approaching the thermal history through the reconstruction of the burial of a pile of sedimentary layers, we suggest integrating the stratigraphic analysis operated at a temporal resolution scale around 1–5 My during calculations. The resolution scale allows to consider minor and major transgressive–regressive cycles that occurred throughout the Paris Basin evolution (Guillocheau et al., 2000).

In a first time our model named TherMO's calculates palaeodepths and the corresponding palaeoporosity and thermal palaeoconductivity for all the stratigraphic horizons studied. In a second part it estimates the thermal parameters, calibrated against the actual maturity state of the organic matter using Rock-Eval and a kinetic model. The principles of development of the TherMO's program are described in this paper. It is applied to a cross-section in an E–W profile, along the long axis of the basin. It involves 20 boreholes (see Fig. 1) and runs from the Rambouillet reference well to a 150-km east where the St. Loup well.

2. Geodynamic and stratigraphic framework

The Paris Basin, initiated during the Permo-Triassic (Mignien, 1980, Brunet and Le Pichon, 1982, Curnelle and Dubois, 1986, [4] and Bourquin et al., 2002). From that time, it experienced several episodes of subsidence from Jurassic to Tertiary, mostly marked in its center, followed by uplift of its northern and southern rims during Neogene times. The major sedimentary cycles identified in the Paris Basin (first order cycles) document the geodynamic events related to the Tethys evolution to the South and the opening of the North Atlantic to the West (Guillocheau, 1991). Acceleration in the subsidence rate is marked by transgressive phases, whereas slower subsidence corresponds to regressive phases.
3. Methodology

Throughout its history, a sedimentary basin is submitted to burial which can vary accordingly to the rate of sediments deposition and tectonic context. To reconstruct the thermal history of sedimentary basins, the burial history for each stratigraphic sequence is first determined. Then, the thermal parameters are computed by taking into account the burial parameters of each stratigraphic sequence (Fig. 2).
3.1. Burial history of sedimentary basins: burial procedure

3.1.1. Palaeodepth

The TherMO's program includes the classical methods used for solving the problem of sedimentary units submitted to compaction and decompaction (Brunet and Le Pichon, 1980 and Allen and Allen, 1990). The code was written by considering the empirical law which links porosity to depth. The surface porosity and the coefficient porosity parameters used in the present work are listed in Table 1. The mathematical equation for determining burial history is:
Where: $y_j^1$, $y_j^2$: new palaeodepth (base and top of the sequence $j$); $y_j^1$, $y_j^2$: present depth of the sequence $j$; $\phi_0^j$: surface porosity; $c_j$: porosity coefficient; eust: eustatic value; bathy$_j$: bathymetric correction for the sequence $j$.

Table 1.

Main numerical constants used for the modeling procedures (surface porosity, etc.) (Martinez et al., 2000; Durand, M., personal communication)

<table>
<thead>
<tr>
<th>Lithology</th>
<th>Surface porosity $\phi_0$ (%)</th>
<th>Lithologic constant $c$</th>
<th>Depth $z$ (km)</th>
<th>Density $\rho$ (kg/m$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shale 1</td>
<td>77</td>
<td>2.5</td>
<td>$z &lt; 0.3$</td>
<td>2720</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>0.3</td>
<td>$z &gt; 0.3$</td>
<td></td>
</tr>
<tr>
<td>Shale 2</td>
<td>38</td>
<td>0.2</td>
<td>$0 &lt; z &lt; 6$</td>
<td>2720</td>
</tr>
<tr>
<td>Silt</td>
<td>49</td>
<td>0.3</td>
<td>$z &lt; 6$</td>
<td>2650</td>
</tr>
<tr>
<td>Chalk</td>
<td>71</td>
<td>0.7</td>
<td>$0 &lt; z &lt; 6$</td>
<td>2710</td>
</tr>
<tr>
<td>Limestone</td>
<td>80</td>
<td>0.5</td>
<td>$z &lt; 0.5$</td>
<td>2710</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>0.5</td>
<td>$z &gt; 0.5$</td>
<td>2710</td>
</tr>
<tr>
<td>Halite</td>
<td>20</td>
<td>1</td>
<td>$0 &lt; z &lt; 6$</td>
<td>2160</td>
</tr>
<tr>
<td>Gypsum anhydrite</td>
<td>60</td>
<td>1</td>
<td>$0 &lt; z &lt; 6$</td>
<td>2920</td>
</tr>
<tr>
<td>Sandstone</td>
<td>49</td>
<td>0.3</td>
<td>$0 &lt; z &lt; 6$</td>
<td>2650</td>
</tr>
<tr>
<td>Shaly sandstone</td>
<td>56</td>
<td>0.4</td>
<td>$0 &lt; z &lt; 6$</td>
<td>2680</td>
</tr>
</tbody>
</table>

### 3.1.2. Palaeo porosity

In order to estimate new palaeoporosity values which are a function of the new palaeodepths, we introduced the following expression in the subsidence procedure (Allen and Allen, 1990):

\[
y_j^2 = y_j^1 - \phi_0^j \left( e^{-c_j y_j^1} - e^{-c_j y_j^2} \right) c_j + eust + \text{bathy}_j
\]
\[ \Phi_j' = \Phi_0j \frac{e^{-c_j\Phi_j'} - e^{-c_j\Phi_j^0}}{c_j(\Phi_j^0 - \Phi_j')}, \]

Where \( \Phi_j' \) is the new paleoporosity for the sequence \( j \).

### 3.1.3. Thermal palaeo conductivity

We use the geometric mean model (Vasseur et al., 1995) where the bulk conductivity is defined by:

\[ K = \prod_{j=1}^{n} K_{ij}^{(1-P_i)} \times 0.6P_i \]

where \( K_{ij} \) is the experimental thermal conductivity of the \( j \)th lithologic component for the considered sequence \( i \), \( P_i \) is the paleoporosity of the considered sequence \( i \) estimated from the Eq. (2). A value of 0.6 W/m/K is taken for the thermal conductivity of water.

### 3.2. The modeling of the thermal parameters

Thermal transformations operating on organic or inorganic matter depend on the heat accumulated in each stratigraphic sequence. In each sequence the heating of the sedimentary organic matter is controlled by the temporal variation of the temperature difference between its top and base. The heat is provided to a genetic unit within a specific period of time. The sedimentary organic matter (SOM) involved in each genetic sequence is then transformed thanks to the Pressure–Temperature conditions varying all along the burial of the basin. In the present work, we do not distinguish the respective part of convection versus conduction during heat transport and the generation of heat due to radioactive disintegration. The aim of our approach is to estimate the amount of heating necessary for thermal cracking of the SOM.

#### 3.2.1. Computing the amount of heating

The model supposes that thermal conductivity and thickness vary from one sequence to another according to the burial history parameters simulated at the stratigraphic resolution scale. The temperature difference between top and base of each stratigraphic sequence is estimated from the Fourier's law:

\[ dT(t,s) = Q^* \frac{\text{thickness}(t,s)}{K(t,s)} \]

where \( dT(t,s) \) is the difference of temperature between the top and the base of the considered sequence \( s \) at time \( t \), expressed in °C. \( K(t,s) \) is the thermal conductivity of the considered sequence \( s \) at time \( t \), expressed in W/m°C. \( Q \) is the heat flux. It represents the heat provided and transferred to the sedimentary organic matter by means of the thermal
conductivity. A numerical value is manually introduced by the user and is the same for the whole lithologic column and constant for the studied borehole. It is expressed in mW/m².

3.2.2. Calculation of the paleotemperatures and thermal paleogradients

The main assumptions for estimating the palaeotemperatures are the knowledge of the surface palaeotemperatures and the calculation of the temperature difference. Paleotemperatures are deduced from the following equation:

\[ T_{\text{bottom}}(t,s) = T_{\text{top}}(t,s) + dT(t,s) \]

Where \( dT(t,s) \) is the temperature difference calculated from Eq. (4). \( T_{\text{bottom}}(t,s) \), \( T_{\text{top}}(t,s) \) are the temperatures (in °C) simulated at the bottom and the top of the sequence \( s \) at time \( t \).

On the first step of the calculation, the top of the lithologic column corresponds to the surface palaeotemperature. Temperature of the bottom of the sommital sequence can then be easily deduced. Then, based on the simple assumption that the temperature of the base of a sequence is equal to the temperature of the top of the preceeding sequence, the model estimates progressively the temperature at each interface until the base of the lithologic column considered. Thermal palaeogradients are deduced from the temperature difference using the following formula:

\[ \Theta(t,s) = \frac{dT(t,s)}{\text{thickness}(t,s)} \]

3.2.3. Calibration of the modeling

In order to control the thermal parameters simulated by TherMO's, we introduced a code based on the thermal cracking of organic matter. Basically, like other models of that kind, this latter one is based on the classical Arrhenius' empirical law (Arrhenius, 1909) which relates the rate of a reaction at a given temperature to concentrations factors, through the amount of energy required for the reaction to proceed. In fact this amount of energy is defined as the activation energy. The Arrhenius equation formulates as follows:

\[ k = A \times \exp\left(-\frac{Ea}{R \times T}\right) \]

where \( k \) is the rate coefficient, \( A \) is the Arrhenius constant, \( Ea \) is the activation energy, \( R \) is the universal gas constant, and \( T \) is the temperature (in K).

The maturation of the organic matter is an irreversible process which, can be reproduced experimentally by Rock-Eval pyrolysis (Disnar, 1986, Disnar, 1994 and Lafargue et al., 1998). From the single Arrhenius equation, a model was developed aiming to the determination of maximum paleotemperatures of burial from organic matter experimental data (Disnar, 1986 and Disnar, 1994). This model supposes that programmed laboratory
pyrolysis continues the successive elimination of kerogen molecules where it had stopped during previous burial diagenesis. The experimental temperature $T_{\text{min}}$, graphically determined at the onset of the $S_2$ Rock-Eval pyrolysis peak, is used to calculate the corresponding maximum paleotemperatures of burial, taking into account different values of the experimental and natural thermal gradients. This calculation is operated with the following equation directly derived from the Arrhenius' law:

$$\frac{1}{T_2} = \frac{R}{Ea} \left( 2 \ln \frac{T_2}{T_1} - \ln \frac{B_2}{B_1} \right) + \frac{1}{T_1}$$

where $T_1$ is the experimental temperature (in K), $B_1$ is the experimental gradient (heating rate of the Rock-Eval pyrolysis expressed in °C/min), $T_2$ is the maximum paleotemperature of burial (in K) and $B_2$ is the natural gradient (°C/My). In this model, the natural gradient is the product of the rate of subsidence calculated from the burial history with the mean present thermal gradient.

We consider Eq. (8) for calibration of the TherMO's model. For that purpose, the paleotemperatures and the thermal paleogradients calculated previously (see Section 3.2.2) were here transferred as known variables in order to deduce simultaneously the energies necessary for the thermal cracking of the sedimentary organic matter and the temperature for the Rock-Eval pyrolysis. Then, the analytical temperatures estimated from the modeling for the present time are compared with values effectively measured on cores samples by Rock-Eval pyrolysis. The assumed heat parameter is manually adjusted by the user until the following condition is reached for each studied stratigraphic sequence:

$$|T_{\text{simulated}} - T_{\text{measured}}| = 0 + / - 10 \ ^\circ \text{C}$$

4. Data used in this study

4.1. Stratigraphic data

The different wavelengths of tectonic movements are constrained by high-resolution 2D and 3D geometries of stratigraphic cycles. The respective lithology and facies observed within those periods also control the nature, geometry and hierarchy of the stratigraphic cycles (Guillocheau et al., 2000). The provided stratigraphic database was established in the framework of a previous scientific program (Robin et al., 1996, Robin, 1997 and Guillocheau et al., 2000). The approach used classically took into account:

(1) The identification of sequence stratigraphic isochrones (maximum flooding surfaces for instance) on diagraphic records.

(2) The biochronostratigraphic data (ammonites zones) reported in the literature; each isochron being dated with the help of Odin (1994) datation scale. For example, the isochron
identified at the base of the Hettangian is a flooding surface marked by the *planorbis* ammonite zone. It corresponds to 205 My in age, according to the Odin (1994) datation scale.

(3) The vertical stacking of parasequences: the recognition of the vertical facies evolution on diagraphic records leads to determine the transgressive–regressive cycles. It also permits to define genetic units (first order, second order, etc.).

(4) The correlation of the genetic units delimited by the identified isochrons from borehole to borehole, all along the cross-section.

Sequences are delimited by flooding and maximum flooding surface. Concerning the present work, they correspond to third order events in terms of sequence stratigraphy. The thickness of each sequence ranges from 5 to 20 m and it defines the depth resolution of our model. The corresponding time resolution ranges from 1 to 5 My. About 78 stratigraphic limits have been selected for each of the 20 selected boreholes. They delineate 49 sequences for which the mineral percentage (shale, carbonate, sand, etc.) was estimated from well log recordings (Robin et al., 1996 and Robin, 1997). The approach is based on the identification of homogeneous electrofacies. The analysis of gamma ray, resistivity and neutron logs lead to the recognition of diagraphic properties specific to lithologic components.

The upper stratigraphic limit of our model corresponds to an important erosion episode that occurred during Cretaceous time (Santonien, 83–87 My). The modeling is not performed to upper levels, TherMO's being not yet able to take erosional events into account. This provides the upper time constraint. The lower limit is fixed as the Triassic (Scythian, 232.5 My) considered as the basement of the modelled series. The lithologic variation in percentage of shale content recorded by the Mesozoic sediments permitted to delimit the beginning and the end of transgressive and regressive stages. For example, for the Hettangian, a minor transgressive cycle stage was delimited by the flooding surface named H1 and the maximum flooding surface named H2. Those stratigraphic horizons are respectively characterized by 30% and 80% of shales in the Rambouillet well (Robin, 1997).

4.2. Organic matter data

The experimental temperatures $T_{\text{min}}$ and $T_{\text{max}}$ correspond to different points of the pyrolysis $S_2$ signal representing the hydrocarbons generated from the experimental heating of the kerogen. $T_{\text{min}}$ and $T_{\text{max}}$ parameters are determined at the onset and top of the $S_2$ curve, respectively. Both these obey to the same kinetic laws with distinct activation energies. Only the activation energies are necessarily different according to the point location on the $S_2$ signal (Disnar, 1986, Disnar, 1994 and Lafargue et al., 1998).

The Paris Basin was a fairly shallow epicontinental basin. The depositional conditions which prevailed during Mesozoic led to the deposition of good potential source rocks (Espitalie et al., 1987 and Ungerer et al., 1991). The best source rocks are located between the Hettangian and the Bajocian. The OM that mainly originates from marine planktonic organisms (type II) was buried at sufficient depth in the centre of the basin to produce some oil (Espitalie et al., 1987). For our modeling purposes, we used $T_{\text{max}}$ data deduced from the iso-$T_{\text{max}}$ curves drawn by Espitalie et al. (1987) based on the analysis of a considerable set of samples, for Hettangian, Sinemurian and lower Toarcian sequences (Espitalie et al., 1987).
4.3. Surface paleotemperatures data

Stable isotope geochemistry of carbonates can be used to estimate the surface paleotemperatures. In the modeling, we introduced the surface paleotemperatures determined from the isotopic analysis of $\delta^{18}$O and $\delta^{13}$C by Bowen (1966) (see Table 2).

Table 2. Surface palaeotemperatures used for the simulation provided and extrapolated from the literature (Bowen, 1966)

<table>
<thead>
<tr>
<th>Time interval (My)</th>
<th>Surface temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>205 to 187</td>
<td>24.5</td>
</tr>
<tr>
<td>187 to 180</td>
<td>25</td>
</tr>
<tr>
<td>180 to 176</td>
<td>20</td>
</tr>
<tr>
<td>176 to 172</td>
<td>21</td>
</tr>
<tr>
<td>172 to 167</td>
<td>17</td>
</tr>
<tr>
<td>From 167</td>
<td>12</td>
</tr>
</tbody>
</table>

5. Limits of the modeling

As a consequence of the uncertainties specific to our code and for reasons that are general to all models, the numerical values provided by TherMO's must be interpreted with caution. On one hand, results of simulation are strongly constrained by the data implemented in the model. As for the stratigraphic constraints we had to consider, we observed that the limits of the sequences can be different depending on the authors and on the way they established their stratigraphic database. The stratigraphic database used and implemented for the present work is different from the stratigraphic database established by Jacquin and Graciansky (1997) for the Paris basin. It could be interesting to compare our results to those issued from simulations operated with other stratigraphic databases established for the Paris basin. Furthermore the model is presently unable to take erosion and possible uplift into account. However, no major erosion was identified before Cretaceous in the Paris Basin.

Uncertainties for the present evaluation of the thermal parameters are also related to the fact that we do not take into account, during the calculation, the variation of heat flux through time. For example, the procedure dealing with the estimation of the heat flux should be adapted to take into account hotter regime due to rifting periods. Threats to validity of the modeling operated also come from the uncertainty of the surface paleotemperatures estimations from the stable isotopic analysis.

Consequently, the limits of the modeling concern the precision at which the calibrations (stratigraphhy, lithology, geochemistry) is performed. For estimating uncertainties values, the next steps are to use other stratigraphic database and compare the results obtained. We should also integrate in the modeling surface paleotemperatures estimated from independent methods in order to check the impact of any possible error in the estimation of the thermal parameters.
6. Results

The heat flux simulated in the central part of the Paris Basin shows lateral variations along the cross-section (Fig. 3). It decreases from Rambouillet to Trou Aux Loups boreholes (87–66 mW/m²) located about 100 km more to the east whereas the heat flux simulated in St. Loup Borehole is higher (73 mW/m²). The results obtained are in agreement with heat flows values determined from a previous study realised in the center part of the Paris basin with the Temispack software (Gaulier and Burrus, 1994). Those values vary laterally between 70 and 90 mW/m². Lucazeau and Vasseur (1989) also present numerical heat flow values varying from 50 mW/m² on the western side of the Paris Basin to about 80 mW/m² in the center.

Fig. 3. (A) Heat flux simulated with TherMO'S. (B) Comparison between $T_{\text{max}}$ data measured for the Hettangian sequence in the Paris basin to $T_{\text{max}}$ values calculated with TherMO's for the calibration procedure.
The study of the thermal properties of the stratigraphic horizons H1 and H2 permits to characterize the deposition of the Hettangian minor transgressive cycle. The evolution of the thermal gradients and conductivities obey to the burial of the sedimentary basin all along the cross-section. We have not included in our calculations considerations dealing with thermal relaxation. We can see, from the results obtained for the liassic sequences in the Rambouillet well (Fig. 4), that the thermal parameters are affected by the variation of the burial rate of the stratigraphic horizons.
During Malm, the sudden decrease of the thermal gradients values observed is different according to the horizon considered. For the horizon H1, the thermal gradient decrease is $5.2 \times 10^{-3}$ °C/m whereas it is $3.3 \times 10^{-3}$ °C/m for the horizon H2. Thermal gradients values range from 100 °C/km (at 205 My) to 57.33 °C/km (at 154 My) for H1 and from 111 °C/km (at 205 My) to 59.43 °C/km (at 154 My) for H2. From the Malm stage, the thermal gradients decrease more slowly. Those results confirm that during past times, the thermal gradient recorded by Mesozoic sediments might have been hotter than during present days.

At 87 My, the thermal gradient for the Rambouillet well varies from 45 to 57 °C/km according to the sequences considered. The mean thermal gradient calculated for 87my is 50.4 °C/km, a result in the range of values for thermal gradients obtained from previous studies on the Paris basin. Gaulier and Burrus (1994) published thermal gradients for liassic units ranging from 55 to 65 °C/km. Consequently, it was also very interesting to note for the results here presented that the mean thermal gradient computed for each horizons from 205 to 87 My ranged between 58.33 and 67.03 °C/km (see Table 3).
Table 3: Numerical mean thermal gradient values calculated for each liassic horizons for the Rambouillet well

<table>
<thead>
<tr>
<th>Isochron</th>
<th>Mean value/isochron (°C/km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1</td>
<td>58.33</td>
</tr>
<tr>
<td>H2</td>
<td>61.38</td>
</tr>
<tr>
<td>S1</td>
<td>63.67</td>
</tr>
<tr>
<td>S2</td>
<td>59.64</td>
</tr>
<tr>
<td>Pl1</td>
<td>62.73</td>
</tr>
<tr>
<td>Pd2</td>
<td>63.16</td>
</tr>
<tr>
<td>Pd3</td>
<td>63.63</td>
</tr>
<tr>
<td>Pd4</td>
<td>63.27</td>
</tr>
<tr>
<td>Pd5</td>
<td>63.78</td>
</tr>
<tr>
<td>Pd7</td>
<td>61.97</td>
</tr>
<tr>
<td>T1</td>
<td>61.87</td>
</tr>
<tr>
<td>T2</td>
<td>67.03</td>
</tr>
<tr>
<td>T3</td>
<td>67.50</td>
</tr>
<tr>
<td>T4</td>
<td>62.81</td>
</tr>
</tbody>
</table>

H1, ..., T4 are isochrons' name for remarkable surfaces. In particular, those surfaces delimit mid-transgressive and regressive cycle. H1 is the lower limit of the Hettangian mid-transgressive cycle; H2 is the lower limit of the Hettangian mid-regressive cycle; S1 is the lower limit of the Sinemurian mid-transgressive cycle; S2 is the lower limit of the Sinemurian mid-regressive cycle; Pl1 is the lower limit of the Pliensbachian mid-transgressive cycle; Pd4 is the lower limit of the Pliensbachian mid-regressive cycle; Pd7 is the lower limit of the Toarcian mid-transgressive cycle; T2 is the lower limit of the Toarcian mid-regressive cycle. The mean thermal gradient value for all liassic horizons is 62.91 (°C/km) and the mean thermal gradient value at 87 My for all liassic horizons is 50.59 (°C/km).

7. Discussion

The thermal history recorded by the Mesozoic sediments may be linked to (1) the geodynamic context and (2) the syn-sedimentary tectonic. Literature on the isotopic dating of burial based on illitization (Clauer et al., 1995) suggests that the Triassic was probably affected by a hydrothermal event. Geochemical analyses on clay minerals indicate different diagenetic events characterized by unusually warm thermal regimes at about 190 My, 150 My and 80 My (Liewig et al., 1987, Guilhaumou and Gaulier, 1991 and Spötl et al., 1996).

Since Triassic, sedimentary sequences recorded several phases of acceleration–deceleration of the subsidence. These episodes were linked to major geodynamic events affecting the West European plate (Guillocheau, 1991 and Prijac et al., 2000). Prijac et al. (2000) analysed the tectonic subsidence of the Paris basin as result from the decay of a thermal anomaly due to the collapse of the Variscan belt. For that purpose, they computed the thermal evolution of the lithosphere by considering the Plate and the Chablis model. Curves of large scale bulk subsidence in the Paris Basin (Prijac et al., 2000) show a long term component reflecting...
lithosphere cooling on which a shorter trend reflects the changes in the tectonic stresses. The long-term variation is exponential (Brunet and Le Pichon, 1982) and reflects the cooling rate after the Hercynian orogeny. Forward modeling indicates that subsidence rate is by evidence the fastest during the first 40 My immediately after the end of the orogeny (230 My), with about 600 m in amplitude. During the period in which we observe anomalous rates (190–140 My) the bulk subsidence is about 400 m. It slows down to about 400 m in the next 100 My (Prijac et al., 2000). The observed subsidence values during the anomalous period of time (190–140 My) are in deficit by about 150 m compared to the bulk subsidence rate. It documents a slower tectonic subsidence, evidencing, either a decrease in the heat conduction loss by the lithosphere or by a stiffer crustal response. The amplitude in time of the anomaly, appears too short compared to the time wavelength of lithospheric thermal loss. In consequence, a tectonic cause should be considered that varies in time the subsidence of the Paris Basin.

Gable (1984) pointed out a relationship could be suggested for explaining the origin of thermal anomalies characterized by high heat flows measured in the Paris Basin from geophysical methods and possible geological structures such as granitic massif (Armorican massif) or the upwarding of the Mohorovicic discontinuity and crustal thinning. Lefort and Agarwal, 1996 and Lefort and Agarwal, 2000 studied a possible correlation between heat flux and geophysical measurements (gravity and seismic data) for the Paris basin. This approach led them to identify Moho undulations under the basin. This method could be as well considered to establish the relationships between the lateral variation of the heat flows obtained from the modeling here presented and the geometry of the Paris Basin substratum (Cazes and Torreilles, 1988a and Cazes and Torreilles, 1988b).

Concerning the effect of the syn-sedimentary tectonic on the variation of the thermal parameters simulated, it is very interesting to point out the acceleration of the decreasing of thermal gradients for Liassic horizons during the Pliensbachian stage. At that particular period, the acceleration of burial may be related to the reactivation of the Seine-Loire fault and consequently have an impact on the thermal gradients evolution for that time.

8. Conclusion

Many of the thermal sedimentary basin models used in petroleum industry impose thermal gradients as a constant through geological time. The estimation of the thermal gradient is derived from the knowledge of the bottom borehole temperature.

TherMO's calculates thermal paleogradients from the simulated paleodepths and paleotemperatures. Taking into account the temporal variation of the thermal paleogradients associated to the burial history of each stratigraphic sequences (time scale: 1–5 My), we simulated the heat flux provided for the thermal cracking of the sedimentary organic matter by means of the conductivity and calibrated the results obtained with organic matter data reflecting its present state of maturity.

The heat flow through undisturbed sedimentary basins is usually either constant or decreasing as function of geological time (Tissot and Welte, 1984). The thermal history of the Paris basin is complex and has not been constant through geological time. It is only for simplicity of programming that the 1D TherMO's code considers a constant value for the heat flux. The reconstitution of the Paris basin thermal history led to different results depending on the
method of study. But, on the whole, TherMO's calculation results are in good agreement with previous estimates.

The originality of the approach described in the present paper was to introduce the thermal gradient variation through geological time on basin modeling and examine the effect for the reconstitution of the Paris basin thermal history.

The knowledge of this thermal energy also calculated during the calibration procedure all along the burial history, at the stratigraphic resolution scale, may be a very interesting issue in the Petroleum Industry research programs. This method could help in the estimation of the geological timing of the hydrocarbons generation.

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