5. THERMAL CONSTRAINTS ON THE CÔTE D'IVOIRE-GHANA TRANSFORM MARGIN: EVIDENCE FROM APATITE FISSION TRACKS

Jean-Pierre Bouillin, Gérard Poupeau, Christophe Basile, Erika Labrin, and Jean Mascle

ABSTRACT

Fission-track data obtained on apatite grains from Early Cretaceous sequences from Ocean Drilling Program Leg 159 drill sites and from deep dives sampling along the Côte d'Ivoire-Ghana Marginal Ridge have been used to assess the thermal history of the Côte d'Ivoire-Ghana Transform Margin.

Measurements demonstrate that all the apatite grains were heated above 120°C and cooled quickly during the Cretaceous. Apatite fission-track dating are distributed into three groups:

1. A group, characterized by ages ranging ~110 Ma, has been only observed on Leg 159 samples. These apatites were found either in the deepest drilled strata, which were heated above 120°C as also indicated by hydrothermalism evidences, or in Upper Cretaceous dated strata. In the second case, the apatites are obviously reworked. We believe that the thermal event, postdated by the 110-Ma cooling age, would have been generated by mechanical frictions along an intracontinental transform, active between the African and Brazilian parting basement. The Lower Cretaceous heated formations would subsequently have been locally eroded, to the south and/or the west of the Leg 159 sites. The eroded and reworked material, including 110-Ma apatite grains, would have been then redeposited within the Upper Cretaceous sediments.

2. A group of samples, whose ages are centered ~90 Ma, characterize both drilled sediments and slope outcrops. We tentatively explain this new thermal event by a second discontinuous hydrothermal episode, which may have occurred up to Turolian times, along the southward-shifted active transform.

3. Cooling ages between 80 and 70 Ma, apparently restricted within the central and western part of the Côte d'Ivoire-Ghana Marginal Ridge, may postdate a new localized heating, which we tentatively interpret as a consequence of a contact between the transform margin and a southern passing oceanic accretionary center.

INTRODUCTION

The Côte d'Ivoire-Ghana (CIG) Transform Margin can be viewed as a typical fossil transform margin (Mascle and Blarez, 1987; Basile et al., 1992, 1993), which originated from the equatorial and the South Atlantic opening (Mascle, 1976; Mascle et al., 1988).

The main morphostructural feature of the CIG Transform Margin is a 130-km-long, east-northeast–south-southwest trending marginal ridge, the Côte d'Ivoire-Ghana Marginal Ridge (CIGMR), which constitutes a structural boundary between the Gulf of Guinea oceanic abyssal plain to the south and the rifted Deep Côte d'Ivoire Basin to the north (Figs. 1, 2). Within this area previous seismic data have allowed the recognition of five distinct seismic units (Blarez et al., 1987; Basile et al., 1989; Popoff et al., 1989; Basile et al., 1993). These units were reached and sampled during Leg 159 (Mascle, Lohmann, Clift, et al., 1996).

The lowermost unit (seismic Unit A) extends below a major unconformity and has been interpreted as representative of Early Cretaceous synrift sequences deposited during the Côte-d’Ivoire basin rifting (Mascle et al., 1988). This unit outcrops along the CIGMR southern slope and was sampled during 12 dives performed during the Equanaute survey (Mascle et al., 1993; Mascle, 1994). During Leg 159, seismic Unit A was drilled and tentatively correlated with lithologic Unit V or Subunit VB, depending on the hole (Shipboard Scientific Party, 1996b, 1996c). It appears chiefly to be made of alternating sandstones, siltstones, and silty claystones characteristic of subaerial, deltaic, and lacustrine environments. This sequence is barren of microfossils. The first well-dated formation is of late Albian age and also consists of siliciclastics, but with minor intercalations of micritic carbonate. Unit A is unconformably covered by Late Cretaceous carbonates and Cenozoic deposits.

Apatite and zircon fission-track studies of samples recovered during Equanaute dives were previously performed and published (Bouillin et al., 1994, 1997). We present here fission-track ages obtained on apatites from Leg 159, and we attempt to assess the thermal history of the CIG Transform Margin on the basis of fission-track data obtained both from Leg 159 and Equanaute samples.

PREVIOUS DATA

Prior to Leg 159, fission-track data had already been obtained on six samples from the CIGMR. These samples had been collected in situ through four dives along the CIGMR southern slope during the Equanaute survey (Mascle et al., 1994). Apatites and zircons had been dated using the external detector technique (Hurford and Green, 1993), with the following results (Bouillin et al., 1994; Bouillin et al., 1997):

Zircons. Three samples (EN06-5, EN09-4, and EN09-9) provided zircon grains from which fission-tracks indicate ages much older than the Cretaceous depositional age of the sediments from which they were collected. These data have been taken as evidence that the temperature needed for total track annealing was never reached in these rocks. Following Yamada et al. (1995), such a temperature can be estimated between 320° ± 60°C and 390° ± 50°C. Therefore, the zircon fission-track data provide an upper limit for the temperature attained by the sediments outcropping along the southern slope of the marginal ridge.

Apatites. Apatites from six samples were dated by fission tracks. Three of them (EN 09-2, EN 09-4, and EN 09-9) were sampled at different depths (between 3904 and 2675 meters below sea level) along the same bathymetric profile (dive EN 09), just south of Sites 959 and
960 (Fig. 2). The other samples came from various depths along the slope, eastward of EN 09 dive (Fig. 1).

The apatite fission-track ages range from 92 ± 7 Ma to 68 ± 9 Ma (Table 1). All samples pass the \( \chi^2 \) test of Green (1981) that shows that all grains in each sample belong to the same age population (Bouillin et al., 1997). The mean confined track lengths vary in these samples from 14.2 ± 1.1 to 15.2 ± 1.3 µm (1σ), indicating a fast cooling rate between ~120° and 60°C. This was interpreted as the result of a post-depositional total track annealing in this detrital material before final Cretaceous cooling.

**METHODS AND RESULTS**

We received 18 samples from Sites 959, 960, 961, and 962, respectively (Shipboard Scientific Party, 1966b, 1996c, 1966d, 1996e). Based on their location in the drilled column (Fig. 3), the samples were pooled for mineral separation into 10 composite samples: 159-959D-76R and 77R, 159-960A-20R, 22R, 28R, 29R, and 46R, 159-960C-24X, 159-961B-18R, and 159-962D-6R and 18R. After crushing and conventional heavy liquids/magnetic separation procedures, very few apatite grains were found in only four samples, allowing us to only date from one to four crystals in each separate and excluding the possibility of confined fission-track lengths measurements. However, in spite of the very limited fission-track information, which could be obtained from such a small data set, results are consistent with Equanaute data and with other Leg 159 fission-track data (Clift et al., Chap. 4, this volume).

Apatites of the four composite samples, from Sites 960 and 961, were dated with the external detector technique using the same experimental procedures as for our Equanaute samples (Bouillin et al., 1997). The results are reported in Table 1. At Site 960, two samples present rather well-defined Early Cretaceous ages of respectively 108 ± 11 Ma and 118 ± 8 Ma; the unique crystal, which could be dated from another sample gives an apparently concordant, albeit very imprecise, age of 116 ± 37 Ma. This overall fission-track age range is about the same as that obtained by Clift et al. (Chap. 4, this volume) on apatites from Site 959.

**DISCUSSION AND INTERPRETATION**

Any interpretation of the evolution of the CIGMR will have to take into account the thermal boundary conditions given by the analysis of fission tracks in detrital sediments apatites. Considering the overall data at hand (Bouillin et al., 1994, 1997; Clift et al., Chap. 4, this volume; and this work), three age groups appear:

1. The oldest ages, ~110 Ma, were only observed for Leg 159 samples.
THERMAL CONSTRAINT EVIDENCE FROM FISSION TRACKS

Table 1. Fission-track analytical data.

<table>
<thead>
<tr>
<th>Samples</th>
<th>Depth (mbsf/mbsl)</th>
<th>Number of crystals</th>
<th>Number of fossil tracks</th>
<th>Number of induced tracks</th>
<th>Track density of fission tracks</th>
<th>Track density of the kapton external detectors</th>
<th>Fission-track ages</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODP 159</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>960C-24X</td>
<td>210</td>
<td>4</td>
<td>1.90 10^6 Ab/cm^2</td>
<td>1.01</td>
<td>342 21</td>
<td>3.70 10^6 Ab/cm^2</td>
<td>11.754 ± 118</td>
</tr>
<tr>
<td>960A-28R</td>
<td>255</td>
<td>1</td>
<td>3.26 10^6 Ab/cm^2</td>
<td>1.77</td>
<td>15 14</td>
<td>3.70 10^6 Ab/cm^2</td>
<td>11.754 ± 116</td>
</tr>
<tr>
<td>960A-22R</td>
<td>193</td>
<td>3</td>
<td>1.06 10^6 Ab/cm^2</td>
<td>0.618</td>
<td>157 22</td>
<td>3.70 10^6 Ab/cm^2</td>
<td>11.754 ± 108</td>
</tr>
<tr>
<td>961B-18R</td>
<td>365</td>
<td>4</td>
<td>8.91 10^6 Ab/cm^2</td>
<td>6.11</td>
<td>207 38</td>
<td>3.70 10^6 Ab/cm^2</td>
<td>11.754 ± 92</td>
</tr>
<tr>
<td>Equanaute</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EN01-3</td>
<td>3479</td>
<td>14</td>
<td>12.5 10^6 Ab/cm^2</td>
<td>13.4</td>
<td>1.363 99</td>
<td>5.30 10^6 Ab/cm^2</td>
<td>17.910 ± 84</td>
</tr>
<tr>
<td>EN04-9</td>
<td>2405</td>
<td>17</td>
<td>4.10 10^6 Ab/cm^2</td>
<td>3.71</td>
<td>440 53</td>
<td>3.79 10^6 Ab/cm^2</td>
<td>7.1 ± 5</td>
</tr>
<tr>
<td>EN06-5</td>
<td>3465</td>
<td>10</td>
<td>4.50 10^6 Ab/cm^2</td>
<td>14.14</td>
<td>137 99</td>
<td>3.79 10^6 Ab/cm^2</td>
<td>7.15 ± 6</td>
</tr>
<tr>
<td>EN09-7</td>
<td>3767</td>
<td>25</td>
<td>5.00 10^6 Ab/cm^2</td>
<td>4.82</td>
<td>373 99</td>
<td>3.86 10^6 Ab/cm^2</td>
<td>10.223 ± 70</td>
</tr>
<tr>
<td>EN09-4</td>
<td>3524</td>
<td>12</td>
<td>6.11 10^6 Ab/cm^2</td>
<td>5.10</td>
<td>312 99</td>
<td>3.86 10^6 Ab/cm^2</td>
<td>10.223 ± 65</td>
</tr>
<tr>
<td>EN09-4</td>
<td>3524</td>
<td>18</td>
<td>12.4 10^6 Ab/cm^2</td>
<td>8.71</td>
<td>861 99</td>
<td>3.79 10^6 Ab/cm^2</td>
<td>5.017 ± 92</td>
</tr>
<tr>
<td>EN09-2</td>
<td>3905</td>
<td>14</td>
<td>9.67 10^6 Ab/cm^2</td>
<td>7.22</td>
<td>673 99</td>
<td>3.79 10^6 Ab/cm^2</td>
<td>8.8 ± 5</td>
</tr>
<tr>
<td>EN09-2</td>
<td>3905</td>
<td>22</td>
<td>10.01 10^6 Ab/cm^2</td>
<td>7.21</td>
<td>1.287 87</td>
<td>3.79 10^6 Ab/cm^2</td>
<td>8.9 ± 4</td>
</tr>
</tbody>
</table>

Notes: Depth of ODP samples is measured in meters below the seafloor (mbsf). Equanaute samples were collected on the seafloor, and their depth is measured in meters below sea level (mbsl). Water depths are 2048 m for Hole 960A, 2035 m for 960C, and 3292 m for 961B. N_f and N_i are, respectively, the total number of fossil (f) and induced (i) tracks counted; \( \rho_f \) and \( \rho_i \) the fossil and induced track densities in apatites and their kapton external detectors; \( \rho_m \) the induced track densities in the kapton detectors associated with NIST neutron glass monitors 902. \( \chi^2(\% \) = the probability of obtaining a \( \chi^2 \) value for n-1 degrees of freedom. As all samples passed the test at a 95% confidence level with \( \chi^2(\% > 5 \), ages were calculated using a pooled statistics (Green 1981). The precision on ages was calculated following the conventional method of Green (1981) as \( \sigma = (1/N_f + 1/N_i \chi^2(\% + 1/N_m)^{1/2} \). The ages of ODP samples were calculated with a zeta value of 339 ± 12. Equanaute data are from Bouillin et al. (1997). For these samples, except EN09-09,apatite tracks were counted twice by different observers with a geometric factor g = 0.5: EL (first line) and NS (second line) for EN01-3, EL and NS for EN04-9, EL and FG for EN06-5, EL twice for EN09-4 and EN09-2. Zeta values: 321 ± 12 for EN01-3, EL and NS for EN04-9, EL and FG for EN06-5, EL twice for EN09-4 and EN09-2. Zeta values: 321 ± 7 for EL, 321 ± 4 for NS, and 322 ± 25 for FG. Weighted ages for these samples are respectively 83 ± 7 Ma, 69 ± 8 Ma, 68 ± 9 Ma, 90 ± 7 Ma and 92 ± 7 Ma (±2σ).

2. The second group, with an age centered ~90 Ma, characterizes samples from both the drilled holes and the southern ridge slope outcrops.

3. The other ages, between 80 and 70 Ma, appear restricted to samples retrieved from the slope, a few tens of kilometers east-northeast from ODP sites.

In addition, for those samples where track lengths could be measured (Bouillin et al., 1997; Clift et al., Chap. 4, this volume), mean confined lengths values are always >14 μm, which implies a fast cooling through the apatite partial annealing zone (~120°C–60°C). Finally, considering the track lengths distributions and the homogeneity of fission track ages (all samples pass the \( \chi^2 \) test), we consider (see below) the last cooling below ~120°C occurred in situ in the CIGMR.

The proposed interpretation of the fission-track ages takes into account stratigraphic and thermal data also determined from samples from Leg 159 holes.

Samples from the Deepest and Undated Siliciclastic Sequence (Lithologic Unit V)

The deepest drilled strata lie below an unconformity interpreted as the synrift or syntectonic unconformity (Masle, Lohmann, Clift, et al., 1996). This lithologic unit, tentatively correlated to seismic formation A (Basile et al., 1996), was also sampled along the southern CIGMR slope (Benkhelif et al., 1996). It appears strongly disrupted and shows evidence of hydrothermal circulation illustrated by numerous veins of kaolinite.

We believe that this unit was heated at rather high temperatures: for example, veins of quartz sampled near the bottom of Hole 960A contain fluid inclusions with indications of trapping temperatures ~160°C~170°C, according to Lespinasse et al. (Chap. 6, this volume). Such temperatures are consistent with the presence of hydrothermal kaolinite (nacrite, according to Holmes et al., Chap. 7, this volume). Apparently, heating seems to have been stronger along the southern CIGMR slope where rocks correlated with this unit contain chloritic and mica stacks, indicating temperatures between 200° and 300°C (Benkhelif et al., 1996).

We, therefore, conclude that all the apatites reworked in the deeper siliciclastic sedimentary unit (Lithologic Unit V) were heated in situ and above 120°C, the temperature needed for annealing predetritic tracks. We, consequently, believe that apatite fission tracks date the cooling of the rocks that contain these apatites.

Samples EN09, from the slope just south from Sites 959 and 960, provide fission-track ages ~90 Ma (92 ± 7 Ma, 90 ± 7 Ma, and 78 ± 12 Ma), whereas Sample 159-961B-18R, which also originates from this unit, provides an age of 92 ± 8 Ma. Thus, 90 Ma appears as a minimum age for lithologic Unit V.

Samples of the Late Cretaceous Sequences (Lithologic Units IV and III)

Core 159-960C-24X is stratigraphically located between cores respectively dated from Turonian and from Coniacian–Santonian (Shipboard Scientific Party, 1996c). Although the analyzed sample belongs obviously to the Late Cretaceous, its apatite grains provide a fission-track age of 118 ± 8 Ma; this substantiates the hypothesis that apatite has necessarily been reworked as proposed for other samples by Clift et al. (Chap. 4, this volume).

Comparably, apatite grains from Samples 159-960A-28R and 22R, still micropaleontologically undated, but likely Late Cretaceous in age (according to their carbonate contents), are dated respectively at 116 ± 37 Ma and at 108 ± 11 Ma, and are thus also probably reworked.

We believe that 110-Ma-old apatites indicate that a cooling episode occurred just after heating processes, which should have recorded a major geodynamic event. This event may tentatively be coeval with the rifting evolution of the Côtes d’Ivoire Basin as recognized on the conjugate Brazilian Margin (Zalan et al., 1985; Costa et al., 1990). However, at Site 962, the main unconformity characterizes the top of a well-dated late Albian formation (lithologic Unit III of Hole 962, Shipboard Scientific Party, 1996e, p. 263), which appears strongly deformed. Because at Sites 959 through 961 marine Albian formations are missing or very thin, we suspect that the deformed
Holocene circulation, potentially to the former seafloor. The cores from the set al., 1991). Heat may thus have been transferred by hydrothermal thinning (Mascle and Blarez, 1987; Todd and Keen, 1989; Lorenzo zilian basements, and also possibly a consequence of continental in which heating would be mainly generated by mechanical friction (Chap. 4, this volume). For this reason, we favor a second hypothesis worked in Upper Cretaceous sequences analyzed by Clift et al. – 959–961, the break-up unconformity may have been eroded or may be eroded within the sediments of the Deep Côte d'Ivoire basin, any apatite crystals indicating fission-track ages older than Cretaceous, we suspect that the eroded domain was, by that time, disconnected from the Brazilian basement by a marine basin since Turonian–Coniacian times and possibly before that time. Along the western CIGMR several samples, EN09-2 and EN09-3 (along the southern slope) and 159-961B–18R, provided an age ~90 Ma. Sample EN09-9 yielded an apparently younger, but nevertheless not discordant, age of 78 ± 24 (2σ) Ma. All these samples belong to the siliciclastic Subunit VB, which was heated above 120°C during the Early Cretaceous. We believe that these ages may relate to a second hydrothermal event occurring near the Cenomanian/Turonian boundary. This heating would have annealed previous fission tracks only within very localized hydrothermal fracturing, and thus, both 110 Ma and 90 Ma ages may coexist in the same formation. Fission-track ages at 90 Ma are not found in Upper Cretaceous samples. This tends to indicate that erosion of the CIGMR during the Late Cretaceous may have not reached levels where second hydrothermal circulation occurred. Finally, ages of cooling ranging between 70 and 80 Ma are observed in the eastern CIGMR; possibly they record a more recent, spatially restricted, track-annealing event triggered by the relative transform motion of the margin along a hot oceanic crust.

**IMPLICATIONS FOR THE GEODYNAMIC EVOLUTION**

We have attempted in Figure 4 to incorporate the fission-track data within the framework of a geodynamic scenario for the CIG Transform Margin.

This sketch illustrates five distinct evolutionary stages:

In Stage 1, the African and South American continental crusts are in contact. Crustal stretching, induced by rifting, and friction along an active intracontinental wrench fault zone produce a regional heating. Heat is partly transferred to the surface by hydrothermal circulation. Sometime between the Aptian and Albian a decrease in hydrothermal circulation may be related to the uplift of a proto-CIGMR.

During Stage 2, the thinned continental crust of the future Brazilian margin gets into contact with the African CIGMR. The sharp difference in elevation between the two crusts induces the creation of a steep slope, which cuts across the border of the African plate.

In Stage 3, the newly created oceanic crust, linked to the South American plate, contacts the African margin. At first, the bathymetric step between the two domains appears important. Later on, this difference decreases when a younger and hot oceanic crust is progressively drifting along the African margin. Heat transfers from a relatively hot oceanic to a colder continental crust are likely. Hydrothermal circulation may occur along the active transform fault up to Turonian times. A 90-Ma fission-track age substantiates that cooling
In Stage 4, the oceanic accretionary center passes along the transform margin. This leads to a new heating of the CIGMR continental crust and to a new uplift of the feature. The ocean/continent transform fault becomes progressively inactive. Cooling temperatures ~80 to 70 Ma, as recorded by apatite fission tracks in several areas of the CIGMR southern slope, may be correlated with this last event.

Finally during Stage 5, the African continental and oceanic crusts are in contact. Both are progressively cooling, but the difference in subsidence rate between continental and oceanic crusts tend to initiate a new faulting and landslide episode.

**CONCLUSIONS**

Fission-track dating of rocks from the CIGMR southern slope and from Leg 159 holes help to better assess the thermal history of a transform margin such as the Côte d’Ivoire-Ghana Transform Margin.

We show that three thermal events (temperature above 120°C), each followed by fast cooling, successively occurred. An older event, ~110 Ma, correlated with hydrothermal circulation, is tentatively explained by intracontinental transform fault activities during Early Cretaceous times, likely before middle Albian. A second event, dated ~90 Ma, which appears discontinuous, may have also lead to hydrothermal circulation processes; this episode is tentatively related to the activity of an ocean/continent transform fault. Finally, the apatite fission-track ages ~80–70 Ma indicate a last cooling episode, after a thermal event resulting from a contact between the margin and the passing hot oceanic crust.

**ACKNOWLEDGMENTS**

F. Coeur and F. Senebie (Grenoble laboratory) are thanked for their assistance. Financial support of INSU-Geosciences Marines made the sample analyses possible. This manuscript is contribution number 119 of Geosciences-Azur (UMR-CNRS 652).

**REFERENCES**


Date of initial receipt: 24 September 1996
Date of acceptance: 15 April 1997
Ms 159SR-047