Evidence of extensional metamorphism associated to Cretaceous rifting of the North-Maghrebian passive margin: The Tanger-Ketama Unit (External Rif, northern Morocco)


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Abstract

The distribution pattern of diagenetic conditions to very low-grade metamorphism in the eastern Rif has been determined based on a study of clay-mineral assemblages and illite crystallinity of Mesozoic metapelites. Low-grade conditions were reached in marbles and also in the Beni-Malek serpentinites, as suggested by the mineral assemblages present in the marbles and antigorite growth in serpentinites. Previous thermochronological data are based on i) \(^{40}\text{Ar}/^{39}\text{Ar}\) in amphiboles from greenschists; and ii) K/Ar in white micas from metasandstones, and iii) fission tracks in apatites and zircons from metasandstones. These data indicate a Late Cretaceous age (\(\sim 80\)Ma) for the very low- to low-grade metamorphism. We propose an evolutionary model for the Tanger-Ketama Unit consisting of a Lower Cretaceous sequence deposited in half-graben basins over an exhumed serpentinitized mantle in a setting similar to the West Galician non-volcanic margin. The sediments underwent diagenesis to very low-grade metamorphism under relatively high heat flow in this extensional setting. Miocene contractional deformation
of the Tanger-Ketama Unit resulted in a penetrative crenulation cleavage associated to asymmetric inclined folds. This crenulation developed, mostly by solution-transfer processes, without significant mineral growth. Miocene metamorphism reset the apatite fission-tracks, but metamorphic conditions were not high enough to reset either the K/Ar ages or the zircon fission tracks.


**INTRODUCTION**

Diasthedral or extensional metamorphism has been described in certain ancient continental areas that have experienced considerable thinning and subsidence (Robinson, 1987; Robinson and Bevins, 1989; Merriman, 2005). Extensional metamorphism in these cases is characterized by very low- to low-grade conditions and is caused by heating at the base of the basin related to thermal blanketing by the overlying sedimentary sequence and to the high heat flow characteristic of extensional settings. The thick sedimentary cover acts as an insulating, low-conductivity layer inhibiting advective heat transfer (Zhang, 1993). This is especially the case when the sedimentary cover consists of impermeable pelitic facies that do not permit advective heat transfer. The Palaeozoic Welsh Basin (United Kingdom) is one of the type examples of a diasthedral setting. Regional studies of illite crystallinity from metapelites in this basin (e.g., Merrimian and Roberts, 1985; Roberts and Merriman, 1985; Robinson and Bevins, 1986) established the overall pattern of metamorphism across the basin, characterized by deeper diagenesis along its margin to epizonal conditions in the centre. Since metamorphic grade increases with straata age, Robinson and Bevins (1986) suggested that depth of burial was the dominant control on the metamorphic pattern when shale sequences are buried in a passive margin setting (Merriman and Frey, 1999; Merriman, 2005).

Late Jurassic to Early Cretaceous extension also occurred in several basins around Iberia and the Tethys (Casas et al., 2000; Mata et al., 2001; Goldberg et al., 1986, 1988), in some cases leading to the exhumation of subcontinental mantle, as in the non-volcanic West Iberian and Tethyan passive margins in the Alps and the Pyrenees (Golberg et al., 1986; Montigny et al., 1986; Fabriés et al., 1998; Pérez-Gussinyé and Reston, 2001; Wilson et al., 2001, and references therein). Subcontinental mantle exhumation also occurred in the North-Maghrebian passive margin, resulting in the exposure of the Beni-Malek serpentinites and other small serpentinitic bodies (Michard et al., 1992; 2007). Geophysical studies suggest the existence of at least two 20x10km-sized peridotitic bodies below the eastern Rif (Elazzab et al., 1997).

Extensional metamorphism in regions that have undergone later orogenesis can easily be overprinted by tectonic thickening-related metamorphism. This is probably why pre-orogenic extensional metamorphism is poorly documented in passive margins presently forming part of orogenic belts such as the Alps or the Betics-Rif.

In this paper, we present evidence for the occurrence of extensional metamorphism associated with the development of the Mesozoic North-African passive margin and the exhumation of subcontinental serpentinitized mantle in the very low- to low-grade metamorphic rocks of the Tanger-Ketama Unit (Rif Cordillera, North Africa). We have studied this low-grade metamorphism and determined its relationship with the pre-orogenic extensional structure of the North-African passive margin. We then examine these results in the light of previous thermochronological data and discuss the tectonic implications for the regional evolution of the Rif Cordillera.

**GEOLOGICAL SETTING**

The Rif Belt (northern Morocco) and the Betics (southern Spain) are the western arcuate termination of the Alpine Mediterranean orogen (Fig. 1) produced by the convergence of the African and Eurasian plates since the Late Mesozoic (e.g., Dewey et al., 1989; Jolivet et al., 2003; Chalouan and Michard, 2004). The Rif Belt forms an arc-shaped mountain belt fringing northern Africa, extending from Morocco to the west to Algeria to the east (Tell Mountains).

Three major zones are usually distinguished in the Rif Belt: the Internal Zones, the Maghrebian Flyschs, and the External Zones (Figs. 1; 2). The Internal Zones are part of the Alborán Domain according to Balanyá and García-Dueñas (1987). These Internal Zones have been interpreted as part of an allochthonous terrane formed by a stack of hinterland metamorphic units (Andrieux et al., 1971; Balanyá and García-Dueñas, 1987) that underwent subduction-collision processes (e.g., Azañón and Crespo-Blanc, 2000; Faccenna et al., 2004; Michard et al., 2006; Booth-Rea et al., 2007). The Maghrebian Flyschs are overthrust by the Internal Zones except for some outcrops on top of the Alborán Domain. The tectonic units of the Maghrebian Flyschs are composed of Lower Jurassic to Oligocene sediments.
FIGURE 1

A) Geological sketch of the Western Mediterranean. Rectangle marks the location of Figure 2. B) Geological sketch of the Rif Belt.
with Lower Cretaceous and Oligo–Miocene turbiditic levels. They represent deep-seated sediments deposited on highly thinned continental crust or on oceanic crust located between the African palaeomargin and the Alborán Domain (Durand-Delga et al., 2000).

The External Zones are interpreted as the North African (Maghrebian) passive margin overthrust by the Internal Zones. The External Zones are mainly formed by Mesozoic and Cenozoic sediments and also include minor alkaline intrusive rocks and serpentinites. This palaeomargin underwent different stages of subsidence, mainly during the Cretaceous, and is characterized by olistostrome-rich sequences with fragments of limestones, shales, gypsum bodies from the Mesozoic and Cenozoic cover sequences, and fragments of schists and metaconglomerates from the Palaeozoic sequences of the African basement, with significant lateral variations in thickness (Lespinasse, 1975; Asebriy, 1984; Ciszak et al., 1986; Asebriy et al., 1987; Ciszak, 1987; Kuhnt and Obert, 1991).

The External Zones are themselves composed of two structural zones: the Sub-Rif Zone and the Pre-Rif Zone (Asebriy et al., 1987). The Sub-Rif Zone includes the Intra-Rif and Meso-Rif zones as defined by Durand-Delga et al. (1962). The Pre-Rif Zone, to the south of the Rif Belt, is a sedimentary complex of olistostromes with Palaeozoic to Cenozoic blocks in a matrix mainly composed of Tortonian marls (Sutter, 1980; Vidal, 1971; Leblanc, 1975-1979; Bourgois, 1977).
The Sub-Rif Zone (Asebriy et al., 1987) is composed of diagenetic to low-grade metamorphic rocks deformed under brittle to ductile conditions (Andrieux, 1971; Frizon de Lamotte, 1985; Michard et al., 1992; Asebriy, 1994; Asebriy et al., 2003; Azdimousa et al., 1998, 2007). It crops out in the central part of the chain and is characterized by a continuous Lower Jurassic to Cretaceous, mostly pelitic, sedimentary sequence. Several tectonic units include Cenozoic sediments and a few alkaline intrusions of Mesozoic diorites. These alkaline intrusions were dated by K-Ar methods as Middle Jurassic (166 ± 3Ma), indicating extensional tectonics in the Callovian–Oxfordian (Harmand et al., 1988; Asebriy, 1994). In the eastern Rif Belt, the Sub-Rif Zone is composed of two groups of tectonic units, the Tanger-Ketama Unit and the Temsamane Units (Fig. 2). The former unit thrusts over the latter one.

The Tanger-Ketama Unit has variable metamorphism ranging from very low to low grade (Leikine et al., 1991). These authors observed as the main mineral assemblages muscovite, paragonite, albite and calcite, and also interstratifications such as illite/smectite and paragonite/muscovite. This metamorphism has been dated by K/Ar mica ages and zircon fission tracks (Azdimousa et al., 1998, 2003). K-Ar ages range from 131.9±3.2Ma to 126.6±2.1Ma (Hauterivian–Barremian ages) in the Jurassic rocks, and 81.6±4.0Ma to 78.0±1.2Ma (Campanian) in the Lower Cretaceous rocks (Azdimousa et al., 1998, 2003). These ages are considered to be related to the cooling ages determined by fission-track dating in the same rocks (Azdimousa et al., 1998, 2003) (Fig. 2). The metamorphism affecting Lower Cretaceous rocks is dated at 75 to 85Ma by zircon fission tracks. These authors attribute these ages to the total resetting of the zircon grains at temperatures of around 300°C (Azdimousa et al., 1998, 2003). However, the temperature of the metamorphism that affected the Upper Jurassic sequence is not as well constrained by fission tracks since the zircons show older ages than the depositional ages, indicating maximum temperatures below 200°C. Apatite fission-track ages range from 13.9±1.8Ma to 17.0±2.4Ma, suggesting that the rocks entered the Complete Annealing Zone of apatite (T>110°C) and cooled below 110°C during the Burdigalian to the Langhian.

Negro (2005) and Negro et al. (2007, 2008) estimated temperatures of around 350±30°C and pressures of 7–8kbar for the main metamorphic stage in the Northern Temsamane Unit (Fig. 2). The Central and Southern Temsamane units show lower temperatures and pressures. 40Ar/39Ar dating on micas is scarce and results range widely between 8 and 23Ma (Monié et al., 1984; Negro, 2005; Negro et al., 2007, 2008).

LITHOSTRATIGRAPHIC SEQUENCE AND STRUCTURE OF THE TANGER-KETAMA UNIT

The main outcrop of the Tanger-Ketama Unit (Andrieux, 1971; Gübeli et al., 1984) corresponds to a major thrust sheet whose basal surface crops out south of Alhoceima (just south of the Beni-Malek Peridotites in Fig. 2) over the Temsamane units. Towards Taounate, the main thrust sheet is duplicated by a secondary thrust surface that crops out in four tectonic windows (Fig. 2). The lithological sequence of the upper thrust sheet comprises two formations present throughout the entire outcrop: a lower Formation (Fm.) (around 500 metres thick) of whitish carbonate shales with levels of limestones and sandstones dated as Berriasian–Hauterivian followed upsection by around 500 metres of Aptian–Lower Albian dark shales with sandstone layers (Fig. 3A) (Azdimousa et al., 1998; 2003).

The Lower Cretaceous sediments of the upper thrust sheet of the Tanger-Ketama Unit overlie two very different types of rocks. In the western and central part of the upper thrust sheet, the Early Cretaceous metapelites overlie around 500m of Jurassic carbonate and pelitic formations (Asebriy et al., 1992). However, in the east of the Tanger-Ketama Unit outcrops, the Cretaceous sedimentary rocks are deposited over the ultramafic rocks of the Beni-Malek massif (Michard et al., 1992).

The Beni-Malek peridotite forms a lens-shaped body approximately 400m thick and 2km long (Choubert et al., 1984; Michard et al., 1992) (Fig. 2). It mainly consists of serpentinitized spinel lherzolites (Michard et al., 1992), including the presence of occasional pyroxenite layers (spinel websterites). The lerzholites are strongly sheared with domains having fine-grained olivine (Fig. 3G), whereas the serpentinites also include small shear zones and brittle faults with striations. The peridotite body is located over an adjacent 10–20m thick strongly sheared marble layer that has been attributed to the Jurassic. The marbles are mylonitic rocks with a strong planar-linear fabric and include sheared serpentinite clasts. The mineral assemblage of the marbles includes calcite, phlogopite, phengite, and serpentinite polymorphs. In the Ait Amrâne klippe, west of Midar (Fig. 2), amphibolites with actinolite, albite, biotite, epidote, and titanite have been found within similar marbles. These assemblages correspond to low-grade metamorphism (greenschist facies) and indicate that the Mesozoic sequence reached temperatures lower than 500°C. The metamorphic peak was reached at 80Ma according to the 40Ar/39Ar radiometric ages on amphiboles determined in the greenschists within the Jurassic marbles (Jabaloy et al., 2012).

Lower Cretaceous slates, phyllites, and quartzites of the Tanger-Ketama Unit overlie the peridotitic body, without
A) View of an outcrop of the Aptian–Lower Albian pelites of the Tanger-Ketama Unit with the two foliations described in the text (S1 subparallel to S0 and S2). B) Thin-section views of sample KET-4, which corresponds to the Berriasian–Hauterivian pelites of the Tanger-Ketama Unit. The sample has two foliations: S1 subparallel to S0 is a bedding-parallel foliation, and S2 is a discrete crenulation cleavage cutting the sedimentary layers at points marked with *. C) Close-up of sample KET-4 — its location corresponds to the rectangle marked in B. D) SEM view of sample KET-4 corresponding to the Berriasian–Hauterivian pelites; to the right there is a layer of calcite + quartz + phyllosilicates marking the lithological contact (S0). To the left there is a pelitic layer with chlorites (white) and illites (grey). The crystals of the phyllosilicates defining the S1 are parallel to each other and parallel to the S0. S2 can be observed as an incipient zonal crenulation cleavage. E) Thin-section view of the S1 slaty cleavage in sample KET-8 with a CIS value of 0.37° 2θ corresponding to the Aptian–Lower Albian pelites of the Tanger-Ketama Unit. F) Outcrop of the Berriasian–Hauterivian phyllites of the affected by F3 open folds with a slow-dipping S3 foliation. G) Thin-section view of a protomylonite corresponding to the sheared lerzholites in the Beni Malek ultramafic body: olivine (ol), orthopyroxene (OPx). H) Thin-section view of the serpentinites within the Beni Malek ultramafic body showing the mesh structure transformed into the fine-grained aggregate of antigorite (antg).
the presence of a fault surface separating the different kinds of rocks (Michard et al., 1992). The presence of sandstones with mafic and ultramafic clasts within the Lower Cretaceous sedimentary rocks, southeast of the Beni-Malek massif (Michard et al., 1992; Chalouan et al., 2008), supports the location of these rocks on the seafloor during the Lower Cretaceous. Elazzab et al. (1997) studied the regional aeromagnetic anomaly of the area, proposing that there are another two major ultramafic bodies (around 20x10km²) below the eastern outcrop of the Tanger-Ketama Unit (Fig. 2). Michard et al. (1992) and Chalouan et al. (2008) interpreted the Beni-Malek ultramafic body as a sliver of serpentinite that originated from an Alpine-type non-volcanic continental margin that developed in the Mesozoic Eastern Rif passive margin (Wilson et al., 2001; Boillot and Froitzheim, 2001). Tectonic denudation of mantle rocks occurred in the very distal portion of this margin, in the continent-ocean transition. This sliver was later incorporated into the present thrust pile during the Iberian-African Tertiary collision.

The upper part of the lithological sequence of the upper thrust sheet of the Tanger-Ketama Unit is composed of around 50 metres of Latest Albian green pelites, followed upsection by about 600m of detrital and carbonate formations ranging from the Late Cretaceous to the Eocene.

The lower thrust sheet of the Tanger-Ketama Unit that crops out in the four tectonic windows north of Taounate has a very similar lithological sequence, but it lacks ultramafic rocks and also includes unconformable Upper Oligocene conglomerates, sandstones, and shales, dated with fossils (Asebriy et al., 1992; Asebriy, 1994). The conglomerates include clasts from the Mesozoic Tanger-Ketama sequence (Figs. 4; 5) and are affected by a spaced cleavage and thrust by the upper thrust sheet during the Miocene (Asebriy et al., 1992; Asebriy, 1994).

ANALYTICAL METHODS

X-ray diffraction (XRD)

The sequence of the Tanger-Ketama Unit was studied by X-ray diffraction (XRD) in order to determine mineral assemblages and metamorphic conditions. Ten unaltered shale and slate samples were carefully collected and washed; after coarse crushing, homogeneous rock chips were used for XRD preparation. Whole-rock samples and the clay fraction (<2μm) were studied using a Philips PW 1710 X-ray diffractometer with Cu-Kα radiation, graphite monochromator, and automatic divergence slit (Department of Mineralogy and Petrology, University of Granada, Spain).

The <2μm fractions were separated by repeated extraction of supernatant liquid subsequent to settling. Oriented aggregates were prepared by sedimentation on glass slides. Some samples were ethylene-glycol (EG) treated to corroborate the identification of smectite and/or illite-smectite mixed-layers. Preparations of samples and experimental conditions for illite crystallinity (Kübler Index) measurements were carried out according to IGCP 294 IC Working Group recommendations (Kisch, 1991). The Crystallinity Index Standard scale considered for the calibration of the Kübler Index was the original one proposed by Warr and Rice (1994) as no differences in the measurements were found using their inter-laboratory standards and those proposed by Kisch et al. (2004). Our Kübler Index measurements (y) were transformed into Crystallinity Index Standard values (x) using the equation y = 1.6583 x – 0.0484 (r = 0.9996). The Kübler Index values were measured for the <2μm fractions and

![Geological map of the central part of the Tanger-Ketama Unit](image-url)
for the bulk-rock samples. The b cell parameters of micas and chlorites were obtained from the 060 peaks measured on rock slices cut normal to the sample foliation. For all spacing measurements, quartz from the sample itself was used as the internal standard.

The Crystallinity Index Standard value of the illite crystallinity index from the samples studied by Leikine et al. (1991) have been added to our data in order to compile more information about variations in this parameter within the central and eastern outcrops of the unit (Table I). The experimental conditions used by Leikine et al. (1991) for illite crystallinity (Kübler Index) measurements were different from those included in the IGCP 294 IC Working Group recommendations (Kisch, 1991), the calibration most commonly used currently. In order to correct for this fact, we took the samples studied by Leikine et al. (1992) that were stored at the Institut Scientifique from the University Mohammed V of Agdal-Rabat (Morocco). We selected fifteen samples with very different original Kübler Index values from the original sampling and determined their Crystallinity Index Standard values in the Granada Laboratory according to IGCP 294 IC Working Group recommendations (Kisch, 1991) (Fig. 6). An excellent linear correlation was obtained between the new Crystallinity Index Standard data and the original Kübler Index values from Leikine et al. (1991), using the equation $y = 0.9489x + 0.1005$ ($r=0.9479$) (Fig. 6). We then calculated 97 Crystallinity Index Standard values for all the Kübler Index data from Leikine et al. (1991) (Table 1) using this equation. The errors between the real Crystallinity Index Standard data and those calculated from the data published by Leikine et al. (1991) are not higher than 0.09º2Θ, and most are in the range of 0.02–0.01º2Θ (Fig. 6).

**Electron Microscopy**

Following the optical studies, representative samples were selected for electron microscopy study on the basis of the observed foliations and bedding. Thin-section compositional images of backscattered electrons were obtained with an Environmetal Scanning Electron Microscope (ESEM) Quanta 400, FEI, equipped with a backscattered electron Solid State Detector (SSD), using an acceleration voltage of 25kV. Semiqualitative mineral
RESULTS

Illite crystallinity

The XRD data of the Tanger-Ketama Unit show that quartz, calcite, chlorite, and muscovite are the principal phases in all samples (Table 1). Na/K mica and paragonite have been detected in some samples and show complex clay-mineral assemblages. Illite crystallinity was measured in the samples before and after glycolation. The illite crystallinity in samples KET-2 and KET-4 is considerably higher in the ethylene-glycolated samples, indicating the presence of illite-smectite (I/S) mixed-layers (R3). The coexistence in KET-4 of illite-smectite and Na-K micas, which are thermodynamically incompatible phases, could be due either to a retrograde-diagenetic origin for illite-smectite (according to Nieto et al., 2005) or to the presence of detrital components of Na-K micas. Therefore, the Kübler Index has not been considered in this study. Six out of ten samples confirm anchizone metamorphic conditions (0.33 to 0.41°2Θ), and samples KE-3, KE-6, KET-10, and TAO-4 show a diagenetic grade (0.47 to 0.57°2Θ). The muscovite b parameter shows extremely homogeneous values from 8.989 to 8.999Å (Table 1). Due to crystal-chemical reasons, the b parameter is closely related with the phengitic content of micas, which in turn depends on their Fm. pressure (Massonne and Schereyer, 1987; Massonne and Szpurka, 1997). The described values indicate very low phengitic contents and therefore low-pressure conditions. Sassi and Scolari (1974) and Guidotti and Sassi (1986) assigned to this b parameter value a pressure that is partly dependent on temperature, but never higher than 2kbar. The Kübler Index distribution pattern shows that metamorphism in the Tanger-Ketama Unit reached variable conditions. The Kübler Index distribution records anchizone conditions in a small area in the central part of the unit, which crops out 20km northeast of Taounate. This distribution also indicates deeper diagenetic conditions in the northern and southern borders of the study area (Figs. 2; 4). This Kübler Index distribution pattern shows a region of maximum metamorphic grade with an ENE-WSW trend in the central outcrops. Figure 5 shows only those samples with a maximum normal distance to the cross-section surface of 2km. In the figure, the Kübler Index clearly decreases towards the centre of the unit, where the lowest values (0.32°2Θ) occur. The lowest-grade rocks that reached deeper diagenetic conditions are found in the southern and northern outcrops of the Tanger-Ketama Unit, affecting Jurassic and Uppermost Albian samples, respectively. As mentioned above, there are unconformable Oligocene conglomeratic deposits with metamorphic clasts forming the uppermost sedimentary Fm. of the lower thrust sheet of the Tanger-Ketama Unit. The clays in the matrix of these Oligocene conglomerates have Kübler Index values ranging from 0.46 to 0.85°2Θ, characteristic of diagenetic conditions. The lowest value (0.46°2Θ) corresponds to sample TAO-4 with smectites and illite-smectite mixed-layers. These Oligocene conglomerates lie unconformably over Jurassic and Lower Cretaceous rocks of the lower thrust sheet, and also underwent diagenetic conditions (Figs. 4; 5). Therefore, Miocene thrusting of the upper Ketama unit over the Oligocene conglomerates did not contribute to anchizonal metamorphism in the Ketama unit (Asebriy et al., 1992; Asebriy, 1994).

Structure

The rocks of the Tanger-Ketama Unit experienced two deformation phases (Andrieux, 1971) producing two cleavages. The oldest fabric is a slaty cleavage (S1) parallel to the lithological layering, defined by the growth
of phyllosilicates, quartz, and calcite (Fig. 3A, B, C, D, E).
This slaty cleavage forms the main reference surface in the Tanger-Ketama sequence and is affected by asymmetric F2 folds. S1 shows no evidence in the outcrops or in thin sections of transposition cleavage, such as isolated hinges (Fig. 3B, C, D, E). The asymmetric folds (F2) have an axial plane foliation (S2) that is a crenulation cleavage in the Lower Cretaceous rocks (Berriasian–Hauterivian and Aptian–Lower Albian) and a discontinuous cleavage in the Jurassic and the uppermost Albian rocks. The S2 fabric is locally penetrative and developed mostly by solution-transfer mechanisms and the rotation of previous grains, as manifested by the presence of truncated stratigraphic layers (Fig. 3B, C), veins, and opaque mineral seams (Fig. 3B). In general, very little mineral growth is observed in relation with the S2-spaced crenulation cleavage (Fig. 3B). Foliation surfaces show NNW shallow dips and develop ENE–WSW–trending pencil structures in the pelites and metapelites. Moreover, locally, there is a gently dipping crenulation cleavage (S3) that deforms the first foliation in the rocks related to kink folds (Fig. 3F). The location of the areas with anchizone metamorphic conditions (Fig. 2) roughly coincides with the distribution of penetrative S1 and S2 foliations within the metapelitic rocks of the Tanger-Ketama Unit.

Figure 5 shows the geometry of the compressional structures of the Tanger-Ketama unit that deformed the S1 foliation (which formed in extensional conditions). The basal thrust surface of the Flysch units cut the reverse limb of the major F2 asymmetrical folds in the Lower Cretaceous phylmites and quartzites. There are three major synforms and three major antiforms with normal limbs with lengths of 4 to 6 km and reverse limbs of 2 km. F2 Folds have WSW–ENE trending hinges and vergences towards the SSE. The splay on top of the Jebel Tifoulest anticline has a ramp geometry in the footwall cutting the Jurassic and Berriasian–Hauterivian rocks and also the unconformable Upper Oligocene conglomerates, sandstones, and shales upwards towards the south. In Figure 4, Upper Miocene sediments of the Dhar Souk basin are unconformable on the afore-mentioned footwall rocks, whereas Lower Miocene rocks are cut by thrusts in the Jebel Talencia area indicating that thrusts probably formed during the Early to Middle Miocene.

**Serpentinite mineralogy and texture**

The serpentinites show two main mineral assemblages, both recognizable at the optical and TEM scales (Fig. 3G, H). The first assemblage constitutes a mesh texture. The TEM data show that chrysotile, lizardite, and polygonal serpentine are in the mesh core and columnar lizardite is in the mesh rim (Fig. 7A, B, C). The second assemblage is a fine-grained antigorite aggregate alternating with the mesh textures along shear zones. Shear zones deformed the mesh structures, indicating that antigorite formed after the chrysotile, lizardite, and polygonal serpentinite polymorphs. A modular structure, which is the unambiguously identifying characteristic of antigorite, is clearly visible in the lattice-fringe image and the electron diffraction diagram (Fig. 7D). The fine-grained antigorite aggregates consist of (001) twinned crystals (Fig. 7D). The aggregates show evidence of two kinds of reaction borders, one where antigorite replaces the mesh assemblage of the mesh texture and a second one where antigorite aggregates recrystallize to coarser grains.

The serpentinite assemblages support the occurrence of low-grade metamorphic evolution. In fact, the retrograde mesh-texture arrangements are well preserved and clearly visible at the optical scale. The transformation to antigorite is limited, localized, and associated with shearing. The whole mineralogy of serpentinite and its textural pattern is strongly reminiscent of the serpentinites studied by Ribeiro da Costa et al. (2008) at the Mid-Atlantic ridge. These authors concluded that antigorite replaced chrysotile through dissolution-recrystallization. Such a process was favoured by shearing. According to oxygen isotope
temperatures, antigorite crystallization took place at temperatures between 200–300ºC. We propose a similar origin, where antigorite crystallized close to the antigorite-in reaction, possibly kinetically activated by deformation, as suggested by the association of antigorite to the shear zones.

**DISCUSSION**

**The extensional metamorphism of the Tanger-Ketama Units**

The distribution of illite crystallinity values and the mineralogical assemblages in the Tanger-Ketama metapelites indicate that near high anchizone conditions are located in the central part of the unit (Lower Cretaceous outcrops), whereas the deeper diagenetic conditions appear in the border units, where Upper Cretaceous or Jurassic rocks crop out. K-white mica dimensions range from 8.984 to 8.999Å, indicating the nearly pure muscovitic composition of micas, typical of the low-pressure conditions expected in an extensional low-grade setting, where shale sequences are buried in a passive margin scenario (Merriman and Frey, 1999; Merriman, 2005). According to Merriman (2005), extensional contexts typically have assemblages of clay minerals, including K-mica, Na-K, and Na-mica, together with lower b cell values (<9.01Å). In contrast, mud-rocks evolving in convergent settings have clay-mineral assemblages with K-white mica and chlorite, where the K-white micas have phengitic compositions with b cell dimensions of > 9.02Å (Merriman, 2005).

K/Ar and zircon fission track ages (Azdimousa et al., 1998; 2003) indicate that the metamorphism was Cretaceous and prior to the known age of the compressional events in the Rif Belt (Cenozoic). Nevertheless, in the Jbel Tifelouest anticline, Jurassic rocks reached deeper diagenetic temperatures during 126.6±2.1Ma to 131.9±153.2Ma (Barremian), whereas in the central part of the Tanger-Ketama Unit, Cretaceous rocks reached temperatures close to high anchizone conditions from 78.0±1.2Ma to 81.6±4.0Ma (Campanian). This dichotomy in the K/Ar
Significant extensional processes drove the exhumation of the mantle peridotites to seafloor conditions in the Early Cretaceous (140–145Ma) since the peridotites are stratigraphically overlain by Berriasian–Hauterivian rocks and the Tithonian carbonates form part of the pre-rift sequence. Such an extensional setting could explain the presence of the low-temperature polymorphs of serpentine (such as chrysotile, polygonal serpentine, and lizardite) in mesh textures and antigorite in shear zones formed from a spinel lherzolite in the Beni-Malek peridotites. Antigorite growth could occur during the low-temperature serpentinization or by the heating of the previously cooled peridotites by the Cretaceous sedimentary overburden. This last antigorite origin is supported by the low-grade metamorphism that affected the Jurassic marbles and greenschists in the Ait Amrâne klippe, where low-temperature peak metamorphic conditions were reached (<450°C) at 80Ma (Jabaloy et al., 2012).

The presence of unconformable Oligocene detrital rocks with clasts from Mesozoic rocks of the Tanger-Ketama Unit indicates a period of exhumation and erosion of the Mesozoic Tanger-Ketama sequence during the Oligocene. As these clasts include the foliations developed within the Mesozoic rocks, they indicate that the compressive ductile deformations producing S2 and S3 foliations were generated before the Late Oligocene. Moreover, apatite fission-track ages indicate that the rocks cooled below 120°C between 14 and 17Ma, probably from Alpine mountain range erosion during final emplacement. Altogether, these two facts suggest a period of post-Oligocene heating that raised the temperature to over 120°C. This heating was probably related to the thrust sheet emplacement during the Early to Middle Miocene (Asebriy et al., 1992; Asebriy, 1994). However, the Miocene thrusting of the upper Ketama unit over the Oligocene conglomerates did not contribute to anchizonal metamorphism in the Ketama unit (Asebriy et al., 1992; Asebriy, 1994).

We propose a model for the basin where the Tanger-Ketama Unit sequence was deposited during the Mesozoic according to the conceptual diagram in Figure 8. This diagram was built using the cross-section in Figure 5 and data from Figures 2 and 4, although the lack of strain measurements makes an accurately balanced cross-section impossible. The easternmost part of the Tanger-Ketama unit (Fig. 2) is characterized by a lack of Jurassic rocks and by the presence of Lower Cretaceous rocks directly covering the Beni-Malek peridotites, whereas in the central and western parts of the unit, the Lower Cretaceous sediments overlie the Jurassic formations (Figs. 2; 4; 5). Towards the eastern Rif Chain, the Jurassic sediments overlie an extended Palaeozoic basement in one of the underlying Temsamane units, forming the Ras Afraou unit (e.g. Negro et al., 2007; Azdimousa et al., 2007). However, there is no evidence of rocks of a crustal basement for the Tanger-Ketama unit. The aeromagnetic data from Elazzab et al. (1997) (see Fig. 2) strongly indicate that the ultramafic rocks of the Beni-Malek peridotites continue below the outcrops of the Tanger-Ketama Lower Cretaceous rocks; and also that the ultramafics rocks have a tabular geometry at the base of the unit (Elazzab et al., 1997; Michard et al., 2007; Chalouan et al., 2008), as has been drawn in Figure 5.

The distribution of different types of basement of the tectonic unit and the aforementioned distribution of metamorphism (with a central part just under high-anchizone conditions bordered by diagenetic rocks) can be explained by a half-graben basin that was infilled by Cretaceous sediments under a high geothermal gradient. The progressive displacement and rotation of the hanging-wall above the extensional detachment and exhumed mantle would explain the dichotomy in the age of diagenetic conditions and the very low-grade metamorphism in the Jurassic and Cretaceous sediments of the Tanger-Ketama Unit.

In order to explain: i) the uplift of the Beni-Malek peridotitic body from spinel peridotite conditions to the seafloor, ii) the contact of the ultramafic body with the Lower Cretaceous sedimentary rocks, and iii) the presence of mafic- and also ultramafic-derived sandstones within the Lower Cretaceous sedimentary rocks southeast of the Beni-Malek massif (Michard et al., 1992; Chalouan et al., 2008), we propose the existence of a normal fault at the top of the ultramafic body allowing the uplift of the ultramafic rocks in the fault footwall. The faulting of the ultramafic rocks was followed by the later erosion of the fault surface on the seafloor in order to produce the ultramafic-derived
sandstones and the geometry of a nonconformity for the top of the peridotite massif.

The Early Cretaceous rifting of the North Maghrebian passive margin: A comparison with the neighbouring peri-Iberian areas

Similar extensional environments formed during the Cretaceous in the Atlantic and Tethyan realms in the surrounding areas of the Iberian Peninsula between 117–92 Ma (Albarède and Michard-Vitrac, 1978; Fabriés et al., 1998; Mata et al., 2001; Lagabrielle and Bodinier, 2008). In the Pyrenees, after an initial rifting phase in the Triassic to Late Jurassic that produced WNW-trending rift basins (Yilmaz et al., 1996), a second rifting phase took place during the Aptian–Turonian (104–92 Ma in the eastern Pyrenees, Albarède and Michard-Vitrac, 1978; 117–109 Ma in the western Pyrenees, Fabriés et al., 1998).

The second rifting phase in the Pyrenees produced the exhumation of spinel lherzolite massifs from upper mantle conditions to the seafloor of small Aptian–Albian basins (Fabriés et al., 1998; Lagabrielle and Bodinier, 2008; Lagabrielle et al., 2010). During the exhumation, peridotites cooled from circa 1050°C to 600°C (Fabriés et al., 1998; Lagabrielle and Bodinier, 2008; Lagabrielle et al., 2010). In the eastern Pyrenees, the ultramafic rocks induced high-temperature and low-pressure metamorphism in Triassic to Jurassic pre-rift sequence (F=550–650°C, P=3–4 kbar; e.g. Montigny et al., 1986; Golberg and Leyreloup, 1990). However, in the western Pyrenees, according to Fabriés et al. (1998), the exhumation of the ultramafic rocks at shallower levels compared to the massifs of the eastern Pyrenees would explain the extensive hydrothermal alteration and serpentinization of the westernmost Pyrenean massifs. We propose that a similar mechanism to that of the exhumed ultramafic massifs in the western Pyrenees could also explain the emplacement of the Beni Malek ultramafic rocks. The major difference is that the Beni Malek peridotites probably cooled at around 300–400°C when they reached the seafloor because we found no evidence of rocks metamorphosed under higher conditions than greenschist facies in the entire External Zones of the Rif Belt. One possible explanation is that exhumation in the North Maghrebian palaemargin was slow and took a very long time, thereby allowing temperatures to equilibrate within the peridotitic body.

This period of time (ca. 122 Ma) also corresponds to the timing of tectonic denudation and cooling of the mantle.
beneath the west Galician margin during the continental break-up between Iberia and Newfoundland (Boilot et al., 1987; Schärer et al., 1995), and to the emplacement of mantle peridotites that at present are exposed on the seafloor in other areas near the western Tethys realm (e.g. Discovery 215 Working Group, 1998; Reston et al., 1996; Hölker et al., 2002; Manatschal et al., 2006), indicating that this process was not exclusive to the Pyrenean realm.

Moreover, in the continental rocks of the Iberian Peninsula, fission tracks in apatites recorded the existence of a heating period in the Early Cretaceous (e.g. Stapel, 1999; Barbero and López-Garrido, 2006; Martín-González et al. 2006) accompanied by the intrusion of mafic rocks (Boilot and Malond, 1988; Féraud et al., 1988; Schärer et al., 1995) and hydrothermal processes (Caballero et al., 1992). Juez-Larré and Ter Voorde (2009) compiled thermochronological data of the Iberian Peninsula and determined that several heating stages during the Mesozoic (including one heating phase during the Early Cretaceous) produced the resetting of thermochronometers with closure temperatures of up to 200°C and the increase of the geothermal gradient up to ~7°C/km. These facts agree with the observed apatite fission-track ages in the Tanger-Ketama rocks and the increase in the geothermal gradient in the study area during the same period.

In summary, the presence of exhumed spinel lherzolites on the seafloor accompanied by metamorphism of the overlying sediments in a high geothermal gradient in the Maghrebian palaeomargin during the Aptian–Albian is a plausible scenario that can explain both the very low-grade metamorphism and the thermochronological ages of the rocks of the Tanger-Ketama Unit.

CONCLUSIONS

Our study shows that diagenetic conditions and anchizonal very low- to low-grade metamorphism affected parts of the External Zones of the Rif Belt. Illite crystallinity of white mica shows diagenetic to anchizone conditions within the metapelites. Greenschist and epidote-amphibolite mineral assemblages within Jurassic marble in the Ait Amrâne klippen and possibly antigorite growth in serpentinites indicate that low-grade metamorphism was attained. K/Ar and zircon fission track ages (Azdimousa et al., 1998; 2003) indicate that the anchizone conditions of this extensional metamorphism were reached during the Campanian (ca. 80Ma), whereas diagenetic conditions were reached at 130Ma.

The structure of the deduced North African palaeomargin during the Cretaceous must have been similar to that described in the western Galician non-volcanic passive margin, where the syn-rift sediments were deposited in half-graben basins above an exhumed serpentinitized mantle and extended Palaeozoic basement. Our study shows a metamorphic pattern for the External Zones of the Rif Belt, where initial metamorphism was generated during the Cretaceous related to burial within a half-graben asymmetric basin, suggesting an extensional setting.

Finally, Tertiary Alpine metamorphism and deformation in the Tanger-Ketama Unit were not high enough to overprint the Cretaceous extensional metamorphism and reset the K/Ar and fission-track clocks.

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