Diachronous evolution of the alpine continental subduction wedge: Evidence from $P$-$T$ estimates in the Briançonnais Zone houillère (France – Western Alps)

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Contents lists available at SciVerse ScienceDirect
Journal of Geodynamics
journal homepage: http://www.elsevier.com/locate/jog

ARTICLE INFO
Article history:
Received 21 February 2011
Received in revised form 6 September 2011
Accepted 29 September 2011
Available online 6 October 2011

Keywords:
Continental subduction
$P$-$T$ path
Low-grade metamorphism
Geodynamic
Western Alps

ABSTRACT
The study of continental subduction processes requires detailed Pressure Temperature ($P$-$T$) paths to understand the kinematic of burial and exhumation of continental units. In the French Western Alps, the Briançonnais zone is a remnant of the continental subduction wedge. $P$-$T$ conditions have been estimated in its most internal parts, but there is a lack of data in the western part, known as the “Zone houillère”. This Briançonnais Zone houillère is classically divided into two sub-units: the upper and lower Houiller units. This study focuses on both of these in the Clarée valley, north of Briançon. In this low-grade metamorphic terrain, estimation of $P$-$T$ history is complicated because there are few adapted methods and these rocks have a poor metamorphic mineralogical content, including detrital metamorphic minerals inherited from their hercynian history. Therefore, to acquire accurate $P$-$T$ estimates a multi-method approach is required, involving qualitative and quantitative Raman Study of Carbonaceous Material (RSCM), chemical analysis from quantified X-ray maps and thermodynamic modelling of chlorites and K-white micas. Such multi-approach $P$-$T$ estimates on a sandstone sample allow distinguishing hercynian peak metamorphic conditions of $371 \pm 26 \ {\text{C}}$ and $3.5 \pm 1.4 \ {\text{kbar}}$ and alpine peak metamorphic conditions of $275 \pm 23 \ {\text{C}}$ and $5.9 \pm 1.7 \ {\text{kbar}}$. These results are consistent with our RSCM and $T_{\text{max}}$ estimates. Raman study conducted on organic-rich schist samples shows an eastward increase of the alpine $T_{\text{max}}$ in the upper Houiller unit, from 280 to 300 °C across the Briançonnais Zone houillère. In contrast, carbonaceous material included in detrital grains of muscovite in the sandstone exhibits higher temperatures. This hercynian $T_{\text{max}}$ is estimated using thermodynamic modelling at $376 \pm 50 \ {\text{C}}$. According to these results and previous work in more internal parts of the Briançonnais zone, a geodynamic reconstruction is proposed, which is characterized by a diachronous evolution of the Briançonnais zone involved in alpine continental subduction at different times. The geothermal gradient in the Briançonnais zone changes from 8 °C/km during early continental subduction, to 40 °C/km during the collisional event at about 35–30 Ma. The intermediate gradient of 15 °C/km estimated in the Briançonnais Zone houillère suggests that this unit was buried later, than the more internal Briançonnais units, after 40 Ma.

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1. Introduction

Since the discovery of UHP mineral parageneses in continental rocks in the Alps and in Norway (Chopin, 1984; Smith, 1984), the concept of continental subduction has been thoroughly investigated worldwide (e.g. Guillot et al., 2009 for a review). One of the main open questions concerns the size of exhumed continental units during their syn-collisional evolution. Young et al. (2007) recently proposed that only large-scale units (hundreds of km$^2$) can be exhumed. In the French Western Alps, the Briançonnais zone is a remnant of the continental subduction wedge. This domain outcrops in a 1200 km$^2$ area, sandwiched between the oceanic subduction paleo-wedge (Piedmont internal zone) and the collision paleo-wedge (external zone). This configuration makes it a strategic area for understanding the thermal evolutions and therefore the continental subduction processes. Several studies have been conducted over the last ten years, which were aimed at constraining the evolution of Pressure–Temperature ($P$–$T$) conditions of the internal parts of the wedge such as the Vanoise and Ambin massifs of the Briançonnais Zone, during the Alpine orogeny (Ganne, 2003; Ganne et al., 2003, 2005, 2007; Gerber, 2008; Sterzerzynski et al., 2012). In contrast, the metamorphic evolution of the external part of the Briançonnais Zone, known as the “Zone houillère”, remains largely unconstrained (Gabaldà et al., 2009). $P$–$T$ conditions recorded by

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The Briçonnais Zone houillère during Alpine continental collision are not well established. This low-metamorphic-grade terrain consists of a stack of Carboniferous and Permian metasediments and volcanics. Metasediments are composed of organic-rich schist and sandstone levels with a poor and monotonous mineralogy (mostly phyllosilicates), which have hampered P–T estimates using classical thermobarometric approaches.

The first metamorphic conditions derived in the Briçonnais Zone houillère were empirical estimates from index mineral occurrences (see the lawsonite example in Saliot, 1978; Frey et al., 1999; Goffé et al., 2004; Bousquet et al., 2008). More recently, Ceriani et al. (2003) estimated both temperature and pressure in the Saint-Martín de Belleville area using the K-white mica b-cell method, combined with ilrite crystallinity and fission-track analysis. They proposed a temperature of 280–300 °C at a pressure of 3.5 kbar. Further south in the Arc valley (Fig. 1), Gabalda et al. (2009) conducted a detailed study of thermal metamorphism using RSCM thermometry (Raman Study of Carbonaceous Materials). This method (see §4.1) provides the maximum temperature (Tmax) reached by a sample during metamorphism. The study of Gabalda et al. (2009) exhibited an eastward increasing Tmax trend from 346 ± 50 °C to 389 ± 50 °C. The authors suggested these Tmax are most likely Alpine in age, based on the presence of lawsonite in the median and eastern part of the Briçonnais Zone houillère (Goffé et al., 2004; Frey et al., 1999). However, the occurrence of lawsonite at such temperatures would imply a pressure higher than 8–10 kbar (Spear, 1993), which is not compatible with the estimation of Ceriani et al. (2003). Furthermore, Zircon Fission Track (ZFT) analysis in the western part of the Arc valley, and further north (same location as that studied by Ceriani et al. (2003)), provided ages between 70 Ma and 90 Ma (Fügenschuh & Schmid, 2003; Ceriani et al., 2003). These ages, which are intermediates between Hercynian and Alpine ages, indicate incomplete Tertiary annealing, as there is no evidence of a cretaceous metamorphic event in the Briçonnais Zone houillère. The upper thermal limit of the zircon partial-annealing zone thus provides an estimate about the maximum temperature reached during the alpine event. Depending of the zircon type (amount of α-damage), the upper limit of the zircon partial-annealing temperature varies from 240 – 300 °C (Brandon et al., 1998; Bernet, 2009) to 300 °C (Tagami et al., 1998). The temperatures obtained by Gabalda et al. (2009) in the western part of their transect in the Briçonnais Zone houillère are higher than the experimentally determined zircon annealing temperatures. They are most likely overestimated by about 50 °C. This review of the metamorphic data in the Briçonnais Zone houillère reveals a great paucity of P–T data, and an apparent incompatibility between the different available estimates. All metamorphic domains along a transect from the Pelvoux external crystalline massif to the Dora Maira internal crystalline massif are well documented (Agard et al., 2001, 2002; Ganne, 2003; Ganne et al., 2003, 2005, 2007; Schwartz et al., 2007; Gerber, 2008; Gabalda et al., 2009; Sterzerzynski et al., 2012; Simon-Labric et al., 2009) except for the Briçonnais Zone houillère. Therefore we focus our investigation on the Briçonnais Zone houillère in the Clarée valley to the south of the area studied by Gabalda et al. (2009).

P–T estimates in low-grade metamorphic terrains are difficult; we propose a multi-approach metamorphic study here, which consists of a combination of chemical mapping, thermodynamic modelling and RSCM thermometry. Chemical mapping allows the identification of pre-alpine, inherited detrital minerals and new metamorphic minerals growing during the alpine orogeny. It requires measurement of quantified maps of composition using the method proposed by De Andrade et al. (2006). The P–T conditions of metamorphism were estimated from the composition of chlorites and K-white micas in equilibrium (Vidal & Parra, 2000; Vidal et al., 2005; 2006; Dubacq et al., 2010). In the present study, the combination of chemical mapping and multi-equilibrium calculations allows construction of a well-resolved P–T path. Unfortunately, the application of such approaches is complex and time-consuming. For this reason, only a single sample has been studied. The results are compared with RSCM thermometry conducted in the Clarée Valley on a large set of samples to estimate the Tmax of metamorphic events (Beyssac et al., 2002).

The aim of this study is (1) to propose a multi-method approach to estimate P–T conditions in low-grade metamorphic terrains with detrital mineral fractions, (2) to establish a structural cross-section across the Briçonnais Zone houillère between the Pelvoux external crystalline massif and the internal Briçonnais zone (AA’ in Fig. 1) and (3) to compare structure, microstructures and P–T estimates at the local and regional scales in order to discuss the burial and exhumation dynamics of the Briçonnais zone.

2. Geological setting

2.1. Regional geology

In the core of the Western alpine arc, the internal metamorphic zones consist of a stack of oceanic and continental-margin derived nappes (e.g. Graciesky et al., 2010 with references therein). This nappe stack results from Mesozoic–Cenozoic convergence between the european and adrian (african) continental plates, accomodated by subduction and collision processes (see Schmid and Kissling, 2000 for a review), Oceanic units (Piedmont Schistes lustrés nappes and associated ophiolites) are derived from the ligurian segment of the Mesozoic Tethyan ocean. Their complex structure results from severe syn-collisional refolding of the subduction wedge (Tricart & Schwartz, 2006; Lardeaux et al., 2006) and presents an eastward increasing in metamorphic gradient temperature (Rolland et al., 2000; Schwartz, 2000; Agard et al., 2001; Gabalda et al., 2009; Schwartz et al., 2009). The ocean-derived zone is currently sandwiched between austroalpine (african) and european nappe stacks. Within the latter, the Briçonnais zone is classically divided into two sub-zones (Barfèty et al., 2006a) separated by the Internal Houiller Front (IHFFig. 1). To the West, the external Briçonnais zone presents relatively comprehensive Mesozoic sedimentary series with a Carboniferous substratum: the Briçonnais Zone houillère. This unit exhibits low-grade alpine metamorphism (Saliot, 1978; Caby, 1996; Le Fur, 1998; Frey et al., 1999; Goffé et al., 2004). To the east, the internal Briçonnais zone presents a thinner Mesozoic sedimentary cover on top of a basement consisting of pre-Carboniferous metamorphic terrains (like the Ambin massif in Fig. 1).

The Briçonnais Zone houillère is classically divided into the upper and the lower Houiller units (Fig. 1), both constituted by polygenetic conglomerates, sandstones, organic-rich schists and anarcthic levels intruded by volcanic sills and dikes (Mercier & Beaudoin, 187; Barfèty et al., 2006b). The Drayère shear zone separates the upper and lower Houiller units. Along this fault, stretching lineations and shear bands indicate a ductile extensional regime (Caby, 1996). Fabre (1982) also noted that the Drayères shear zone is probably superimposed on an inherited Palaeozoic fault. The Drayère shear zone was defined in the Clarée valley (eastern bank of the Clarée river, Fig. 2) and the continuity further north remains poorly defined. The northern part of the contact between upper and lower Houiller units (dashed line in Fig. 1) appears as a stratigraphic contact (Bertrand et al., 1996). The disappearance of the lower Houiller unit further north is associated with a southern axial plunge of folds in both Houiller units (Fabre et al., 1982; Caby, 1996), which corresponds to gradually deeper crustal levels exposed northward (Ceriani, 2001).
2.2. Structural evolution of the Briançonnais Zone houillère

For a long time the Briançonnais Zone houillère has been described as a fan structure (Kilian, 1903; Fabre, 1982; Detraz, 1984; Caby, 1996; Ceriani, 2001). In effect, the external Houiller front exhibits a top-to-the-west thrusting direction, and the internal Houiller front a top-to-the-east thrusting (i.e. backthrusting) direction (Figs. 1 and 3). This simple fan shape accounts for some of the main structural features such as km-size recumbent folds facing toward the west in the western part and toward the east in the eastern part. Just to the south, in the Briançonnais sedimentary cover nappes, Tricart (1984) demonstrated that after initial nappe stacking associated with a first foliation development, two main shortening events occurred: (1) west-directed folding and thrusting linked to activity of the Briançonnais frontal thrust and (2) east-verging folding and top-to-the-east thrusting, associated with “back-thrusting” of the Briançonnais zone onto the Piedmont Schistes lustrés complex. These Oligocene post-nappe shortening phases were followed by ductile then brittle extension from the Neogene onwards (Tricart & Schwartz, 2006).

The most recent model by Bertrand proposed an alternative scenario comprising three compressional stages, followed by a late extensional one (Table 1) based on observations in the lower Houiller unit further north. The D1 deformation event is characterized by an intense and penetrative S1 schistosity (Ceriani, 2001), oriented sub-parallel to S0 in strongly deformed layers. Several authors have interpreted this event resulting from the initial piling up of different thrust sheets (Tricart, 1980; 1984; Fabre et al., 1982; Detraz, 1984; Aillères et al., 1995; Bertrand et al., 1996; Gabalda et al., 2009). The kinematic interpretation of D1 event is not easy, because there is no associated stretching lineation, while evidences of duplication (Fabre et al., 1982) or F1 isoclinal folds are extremely scarce (Bertrand et al., 1996; Ceriani, 2001). The D2 event develops large-scale F2 recumbent folds associated with the S2 regional schistosity. In the middle to eastern part of the Briançonnais Zone houillère, S2 consistently dips to the West. The D3 event is strongly localized and F3 folds correspond to multi-scale low amplitude bending of S2 foliation. These F3 folds are associated with a sub-horizontal S3 schistosity (Aillères et al., 1995; Bertrand et al., 1996; Caby, 1996). Bertrand et al. (1996) suggest that this D3 event, which shows a top-to-the-west vergence, is responsible for the fan geometry of the Briançonnais Zone houillère. In effect, the apparent eastward facing of the F2 folds may be due to the bending of D2 structures around large-scale F3 folds. This polyphased story showing a top-to-the-west vergence, has already been described by Fabre et al. (1982), but without detailed interpretation.

2.3. Studied area – the Clarée valley

The studied area is located in the Clarée valley (Fig. 2), 20 km NNW of the town of Briançon. There, excellent outcropping conditions offer the opportunity to study both the upper and lower houiller units. The area west of the Drayère shear zone exhibits lower houiller unit with fragments of its related Mesozoic cover involved in the Queyrrellin and the “Aiguillette du Lauzet” synclinal folds (Fig. 3). The axial surfaces of these km-size folds display a fan
Fig. 2. Simplified geological map of the Clarée valley area modified after Fabre (1982) and Fabre et al. (1982). All samples used in the RSCM study (squares) and for $P-T$ estimations based on X-ray mapping (star) are located in the map. This study is confined to the Namurian–Stephanian formations. DSZ, Drayères Shear Zone.

Fig. 3. Structural cross-section across the external and internal zones of the western Alps (A–A’ section in Fig. 1), north of Briançon modified after Fabre et al. (1982), Caby (1996), Barféty et al. (2006a,b). Note the fan-shape structure of the Briançonnais Zone. Fault movements are indicated with the associated tectonic phase (1 or 2). PF: Penninic Front; EHF: External Houiller Front (corresponding here to the Briançonnais Front); DSZ: Drayères Shear Zone; IHF: Internal Houiller Front.
shape, which is in part linked to proximity of the external houillier front. Only one penetrative schistosity S1, with a steep dip to the east, is visible in less competent layers. In contrast, in the upper houillier unit east of the Drayère shear zone, intense ductile deformation is displayed by m to km-size recumbent folds, associated with top-to-the-east shearing. The first schistosity S1 is penetrative and turns within the F2 folds, which present an axial plane S2 schistosity dipping to the west (Fig. 3). In this area, the S1 schistosity is sub-parallel to S0.

In the Clarée valley, the Briançonnais Zone houillière commonly presents only two deformation phases (Table 1). The first phase, D1, is linked to the westward propagation of thrusting activity associated with the Drayère shear zone (noted 1 in Fig. 3). Along this shear zone, higher grade metamorphic rocks overthrust less competent metamorphic rocks, implying that D1 event corresponds to the exhumation of Briançonnais Zone houillière units. The second phase, D2, is related to the “backthrusting” phase, with top-to-the-east shearing. This event involved folding of the Drayère shear zone as illustrated in Fig. 3. In the Rochelle sector (Perrian series in the NW corner of Fig. 2) a third deformation phase, D3, with top-to-the-west horizontal shearing has been identified by Fabre et al. (1982). The sequence of events presented here does not differ significantly from those proposed previously.

3. Sampling

The Briançonnais Zone houillière in the Clarée Valley exhibits essentially two useful types of lithologies: organic-rich schists and sandstones. The latter are rich in detrital minerals. For this study, eight samples were collected (Fig. 2 and Table 2). Seven samples are organic-rich schists and are characterized by a high content of carbonaceous materials (CM) and various amounts of phyllosilicates, small grain of quartz and feldspars. The carbonaceous material consists of microcrystal agglomerates (framboids) underlining the schistosity, with sizes between 8000 µm² and 40,000 µm². A few detrital minerals (<1%) are found as flake-shaped muscovites with width less than 5 µm. Organic-rich chert samples are spread over the area with two samples in the “Le Chardonnet” sector in the lower houillier unit and eight samples in the upper houillier unit (Fig. 2). For this study, this upper houillier unit is divided into two sectors, the “Laval” sector and “Cula” sector further west (Fig. 2).

The last sample (PL08-74, star in Fig. 2) is a sandstone from the “Laval” sector. It has a high content of detrital minerals such as chlorite and micas. Some flakes of detrital muscovite and chlorite are visible in thin section (Fig. 4b) and identified as H minerals in Figs. 6 and 7 (H1 and H2). This sample exhibits two schistosities (S1 and S2 in Figs. 6 and 7) and comes from the hinge zone of an east-verging F2 fold in the upper houillier unit, close to the Drayère shear zone. The CM content is lower than that of the organic-rich schists. Carbonaceous material appears in microcrystals agglomerates (Fig. 4a) and is included within detrital minerals like muscovites (Fig. 4b). Inclusions of CM have flake shapes of 500–1000 µm², and lie in muscovite cleavage planes.

Different methods have been used to analyse these samples. RSCM thermometry has been performed on organic-rich samples in order to estimate the maximal temperature (Tmax). RSCM thermometry allows reconstructing the thermal structure of an orogen during their metamorphic thermal peak (Beyssac et al., 2002; 2007; Negro et al., 2005; Gabalda et al., 2009; Lahfid et al., 2010). Our data provide the first results from the upper houillier unit. Unfortunately RSCM thermometry provides only the Tmax and advanced investigations are required to estimate both P and T and to build consistent P–T paths. Thermodynamic computations were realized on the sandstone sample with a high detrital mineral content to construct P–T paths. The combination of both methods provides an excellent framework to study low-grade metamorphic areas.

4. Analytical and thermobarometric methods

4.1. Raman spectrometry of carbonaceous material

Organic matter present in rocks is gradually transformed into CM during regional metamorphic processes. This progressive graphitization process can be used for the estimation of peak temperature (Tmax) reached by the studied sample (Beyssac et al., 2002, 2003a). The degree of graphitization is controlled by temperature during regional metamorphism (Beyssac et al., 2002, 2003b).

However, graphitization is an irreversible process, so that retrograde metamorphic reactions do not affect the temperature estimates. This thermometer is based on the quantification of the degree of ordering of CM using the R2 area ratio between the graphite G band and the D1 and D2 defect bands (R2 = D1/[G + D1 + D2)] extracted.
from the Raman spectra (Beyssac et al., 2002). Beyssac et al. (2002) showed that the R2 ratio is linearly correlated with the T max of the metamorphic cycle (\( T_{\text{max}} \) (°C) = −445.04 + 641). This correlation may be used as a thermometer with an intrinsic error calibration of 50 °C due to the petrological data used for calibration, but lower relative accuracy of about 15 °C (Beyssac et al., 2004).

For \( T_{\text{max}} \) below 330 °C, the Raman spectra of CM are different with two additional bands (D3 and D4), which require a different fitting procedure (Lahfid et al., 2010). Lahfid et al. (2010) performed a systematic study of the evolution of the Raman spectrum of CM in low-grade metamorphic rocks in the Glarus Alps (Switzerland). They showed that the Raman spectrum of CM exhibits a significant evolution in the relative contributions of the different bands with increasing T in the range 200–350 °C. A new ratio \( \text{Ra1} = [\text{D1} + \text{D4}] / ([\text{D1} + \text{D2} + \text{D3} + \text{D4} + \text{G}]) \) quantifying the degree of ordering of CM is linearly correlated with increasing \( T_{\text{max}} \) (°C) = (Ra1 − 0.3758)/0.0008 in the case of the Glarus Alps. Using this correlation, which is not a universal calibration (see discussion in Lahfid et al., 2010) may provide first-order insights in the thermal evolution of rocks in the Zone houillère, which are characterized by a similar protolith and geological setting.

All Raman spectra have been measured following the procedure of Beyssac et al. (2002, 2003a, 2007). Polished thin sections were used and analyses were performed through a transparent adjacent mineral. The most common mineral used is quartz, because it does not have Raman bands in the studied range. Raman spectra were

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**Fig. 4.** Selection of representative first-order region of Raman spectra from sample PL08-74 sample (cf. Table 2). (a) Low-temperature CM is microcrystal aggregates. Spectra exhibit low-temperature characteristics, such as the D4 shoulder around 1200 cm\(^{-1}\) [1] and a widely developed D3 band around 1500 cm\(^{-1}\) [2]. In this case the thermometer of Lahfid et al. (2010) has been used (see text). (b) High temperature CM in inclusion within muscovites. HT spectra exhibit a D2 band shoulder close to 1620 cm\(^{-1}\) indicating a large graphite band. In this case, the thermometer of Beyssac et al. (2002) has been used (see text).

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**Fig. 5.** Detailed cross-section of the Briançonnais houiller zone (upper and lower houiller unit) including RSCM \( T_{\text{max}} \) estimations using the method of Lahfid et al. (2010) (see text). Legend is the same as Fig. 3, and sectors refer to Fig. 2.
Fig. 6. (a) Si-content (pfu) and (b) Na-content (pfu) compositional maps of K-white-micas from sample PL08-74. Mica types noted by arrows (H1, H2, A1 and A2) are discussed in the text.

Fig. 7. (a) Al-content (pfu), (b) Mg-content in M2 + M3 (pfu) and (c) Fe-content in M2 + M3 (pfu) compositional maps of chlorites from sample PL08-74. Chlorite types noted by arrows (H1, H2, A1 and A2) are discussed in the text.
obtained using a Renishaw InVIA Reflex microspectrometer (IMPC, Université Pierre et Marie Curie, Paris) with a 514-nm argon laser. The laser power at the surface was set around 1 mW. This laser was focused on the sample using a DMLM Leica microscope with a 100× objective (numerical aperture = 0.85). The signal was filtered by edge filters and finally dispersed using a 1800 lines/mm grating to be analysed by a Peltier cooled RENCAM CCD detector. The Raman spectrometer was calibrated with a silicon standard. For each sample, 10–20 spectra (noted n in Table 2) were recorded with 2 × 60 s acquisition times. The fitting procedure (Beyssac et al., 2002, 2007; Lahfid et al., 2010) was performed using the software PeakFit v4.

4.2. EPMA point analyses and X-ray map of composition

Electron probe microanalyser (EPMA) point analyses were made with common calibration at conditions of 15 keV and 10 nA. In order to study the relationship between phyllosilicate composition and rock structure, quantitative maps of composition were also acquired and standardized according to the procedure of De Andrade et al. (2006). The mapping conditions were 15 keV and 100 nA, with a counting time of 300 ms per grid point. These conditions enable to map a 450 × 450 pixels (>2,000,000 analyses) with a total measurement time of around 33 h. For each mineral, a series of pixels was measured in point mode, and results were used as internal standards to transform the map of photon intensity into maps of elements concentration. EPMA analyses of the PLO8-74 sandstone sample were performed at Université Pierre et Marie Curie (CAM Paris), using a Cameca SX 100 instrument. Standards used were diopside (Si, Mg, Ca), orthoclase (Al, K), MnTiO₃ (Mn, Ti), garnet (Fe) and albite (Na). The beam size diameter was routinely set at 2 μm. The raw composition maps were transformed into quantitative maps using high quality point analyses of all phases present in the mapped area (see De Andrade et al., 2006). This was achieved using our Matlab-GUI software (XMapTools 1.04, http://www.xmaptools.com) that can be used to treat the raw analyses and display the results as binary or ternary plots. This software was also used to calculate the crystallization temperatures of chlorite (one estimated temperature per chlorite pixel) and pressures from of phengite.

4.3. Chlorite–quartz–water thermometer

With increasing grade of metamorphism, chlorite shows increasing Al⁴⁺ (Cathelineau & Nieva, 1985; Cathelineau, 1988; Hillier & Velde, 1991; Zang & Fyfe, 1995) and decreasing vacancy contents (Cathelineau & Nieva, 1985; Vidal et al., 2001). The observed evolution of composition with temperature can be modelled with the following equilibria (Vidal et al., 2005, 2006):

5Mg-Amesite + 4Daphnite ↔ 4Clinohloochore + 5Fe-Amesite (1)

2Clinohloochore + 3Sudoite ↔ 4Mg-Amesite + 7Quartz + 4H₂O (2)

16Daphnite + 15Sudoite ↔ 6Clinohloochore + 20FeAmesite + 35Quartz + 20H₂O (3)

4Daphnite + 6Sudoite ↔ 3Mg-Amesite + 5Fe-Amesite + 14Quartz + 8H₂O (4)

where clinohlochore (Clin), Mg-amesite (Am), Fe-amesite (Fe-Am), daphnite (Daph), and sudoite (Sud) are end-members of chlorite coexisting with quartz and water. The temperature locations of the equilibria (1)–(4) depend on the activity of the Clin, Daph, Sud and amesite end-members as well as the activity of water. At fixed water activity and pressure, an increase in sudoite component (increase in vacancies) and Clin + Daph components (increase in Si) leads to a shift in the equilibria at lower temperatures, consistent with numerous empirical thermometers based on the amount of Al⁴⁺ in chlorite (e.g. Cathelineau & Nieva, 1985; Cathelineau, 1988; Hillier & Velde, 1991; Inoue et al., 2009). Vidal et al. (2005, 2006) suggested that a simultaneous estimation of Fe³⁺ in chlorite and equilibrium temperature for the Chl–Qtz–H₂O assemblage can be performed using criterion based on the convergence of equilibria (1)–(4) at a given pressure, which is achieved for a minimal XFe³⁺=(Fe³⁺/Fe tot) of chlorite. For a given chlorite composition (and thus end-member activities), XFe³⁺ is increased until convergence of (1)–(4) is obtained at given pressure. This method has been validated qualitatively by comparing estimated values of XFe³⁺ with XANES measurements (Vidal et al., 2006; Munoz et al., 2006).

Temperature and XFe³⁺ were estimated at a fixed pressure of 4 kbar and a water activity equal to 1. Convergence was considered to be achieved when the temperature difference between all equilibria (1)–(4) was less than 30 °C. This value was adopted in order to take into account the cumulative uncertainties stemming from errors in the thermodynamic data of the chlorite end-members, solid solution properties and the analytical uncertainties.

4.4. Phengite–quartz–water thermometry

Following the earlier work of Velde (1965), Massonne and Schreyer (1987) proposed a relationship between pressure and Si content per formula unit (pfu) of phengites for the system K₂O–MgO–Al₂O₃–SiO₂–H₂O (KMASH) for K-white–mica coexisting with K-feldspar, quartz and phlogopite. These studies indicated that at fixed bulk-rock composition, the extent of the Tschermak substitution and therefore the Si content of phengite increases with pressure. At low temperature, the Si content of dioctahedral mica is also controlled by the pyrophyllitic substitution, which is responsible for an increase of Si and a decrease of interlayer content (IC, excluding interlayer water) with decreasing T (Bishop & Bird, 1987; Cathelineau, 1988; Agard et al., 2000; Parra et al., 2002a,b; Battaglia, 2004). The vacant sites of LT and LP illites are partially hydrated (Loucks, 1991; Drits & McCarty, 2007; Vidal & Dubacq, 2009; Dubacq et al., 2010; Vidal et al., 2010). Dubacq et al. (2010) proposed a formalism that involves dehydrated micas and hydrated pyrophyllite-like thermodynamic end-members to model these compositional variations as a function of T and P. The equilibrium conditions of quartz + water + K-mica is represented by a divariant P–T line along which the interlayer water content varies. The P–T location of this line can be calculated from equilibrium conditions of the following equilibria:

3Celadonite + 2Pyrophyllite ↔ 2Muscovite + Biotite + 11Quartz + 2H₂O(5)

3Celadonite + 2Pyrophyllite + H₂O ↔ 2Muscovite + Biotite + 11Quartz + 2H₂O (6)

Pyrophyllite + H₂O ↔ Pyrophyllite + H₂O (7)

where celadonite, pyrophyllite, pyrophyllite-1H₂O, muscovite and biotite are solid solution components of the mica phase. Dubacq et al. (2010) showed that the mica–quartz–water equilibrium could
be used as a barometer at given temperature conditions (e.g. from chlorite–quartz–water thermometry, see above).

5. Thermobarometric results

5.1. \( T_{\text{max}} \) estimates

Two types of spectra were obtained from CM measured through different transparent minerals (Fig. 4). The first type, measured through quartz, presents features characteristic of \( T_{\text{max}} < 330 \, ^\circ\text{C} \) (Lahfid et al., 2010); the D band exhibits a shoulder close to 1200 cm\(^{-1}\) and the region between the D and G bands exhibits high intensity, indicating the presence of a well-developed D3 band. An average \( T_{\text{max}} = 283 \, ^\circ\text{C} \) (1σ = 4 °C) was obtained from these spectra when applying the calibration proposed by Lahfid et al. (2010) using the ratio Ra1 (PL08-74 in Table 2). The second type of spectra measured through detrital muscovite and chlorite (Fig. 4b) have different shapes and exhibit a shoulder on the G band, the D2 band defined by Beyssac et al. (2002). A temperature of 390 °C was calculated from three spectra (Fig. 4b) measured in detrital muscovite with 1σ = 4 °C. The large difference between the temperatures obtained by RSCM using CM included in quartz or in phyllisolate will be discussed later.

In organic-rich schist samples, spectra are characteristic of low-temperature conditions and the thermometer of Lahfid et al. (2010) provides values of \( T_{\text{max}} < 310 \, ^\circ\text{C} \). Results are summarized in Table 2 and projected in a cross section of the Briançonnais Zone houillère (Fig. 5). From west to east, the estimated \( T_{\text{max}} \) were around 296 °C, 283 °C and 306 °C for the “Chardonnet”, “Laval” and “Cula” areas, respectively. These results show that \( T_{\text{max}} \) are roughly constant in the Briançonnais Zone houillère with variations <30 °C.

5.2. Chemical variations and geothermometry

5.2.1. K-white-micas

Detrital Hercynian grains are commonly observed in low-grade metasediments. In our case, large flakes of detrital micas (noted H in fig. 6) are preferentially re-oriented in the S1 plane and sometimes kinked by S2. However, microstructural criteria are not sufficient to distinguish hercynian and alpine micas. In contrast, several generations of K-white–mica can be clearly distinguished from their contrasted compositions. The most important compositional variations of mica derived from the X-ray map involve the Na and Si contents (Figs. 6 and 8). Compositional maps highlight the coexistence of Si-poor and Na-rich mica grains (H1 and H2 in Fig. 6) with Si-rich and Na-poor mica grains (A1g1 and A1g2 in Fig. 6). Detrital mica (H) were divided into two groups according to their Na-content: H1 micas have Na-content ranging from 0.15 to 0.26 pfu and H2 from 0.07 to 0.13 pfu. The most Si-rich micas (A), show Na-content lower than 0.07 pfu. They were also split into two groups: A1g1 for Si-contents between 3.45 and 3.32 pfu and A1g2 for Si-contents between 3.32 and 3.15 pfu (Fig. 8b).

The phengite–quartz–water method of Dubacq et al. (2010) was applied to each pixel of mica groups (H1, H2, A1g1 and A1g2) selected on the X-ray map. For each pixel of mica, a P–T line was calculated; the results are plotted in Fig. 10a. H1 and H2 groups show temperatures at 330 °C and 375 °C (P = 4 kbar), respectively. In contrast, A1 mica shows temperatures lower than 300 °C at the same pressure. Detrital H micas have a low Si-content and are identified as hercynian muscovites. Some detrital grains exhibit a zonation in Na-content decreasing from core to rim (see H2 in Fig. 6a). The phengite–quartz–water method shows a decrease in the estimated temperature correlated with a decrease in Na-content (H1 and H2 groups in Fig. 10a). This zoning indicates that hercynian muscovites crystallized during cooling (hercynian exhumation).

Fig. 8. Chemical analysis of K-white micas in Na–Si space (pfu). (a) Density map of all mica analysis on the X-ray map. (b) Chemical evolutions for four groups of pixels selected manually on the map (see location in Fig. 5) and plotted: gh1 (dark squares) Na-rich muscovites; gh2 (light squares) Na-intermediate muscovites; ga1g2 (dark triangles) Si-rich phengites and ga1g2 (light triangles) low-Si phengites. Representative analysis of each groups (K-white-micas: H1, H2, A1g1 and A1g2; grey diamonds) are listed in Table 4.

Micas belonging to the A group have higher Si-contents (above 3.25 pfu) and are identified as alpine phengites. Well-developed phengites are zoned and exhibit a decrease in their Si content from core to rim (see A1g1 core in Fig. 6b). This result shows that A phengites crystallized during the alpine retrogression path under decreasing pressure conditions. This zonation is confirmed by the phengite–quartz–water method, which shows a decrease in estimated pressures for a fixed temperature (close to 260 °C) between A1g1 and A1g2 mica groups.

5.2.2. Chlorites

Similarly to mica, flakes of detrital chlorite are easily identified using microstructural criteria. They are preferentially re-oriented in the S1 schistosity and kinked (H1 in Fig. 7). Chlorite also shows chemical variations (Figs. 7 and 9). H1 and H2 chlorites show higher (Mg + Fe)-contents than A1 and A2 chlorite. Both H1 and H2 chlorites have high Al\(^{IV}\) contents ranging from 1.2 to 1.4 pfu, and they present a zonation with decreasing Mg from core to rim. The separation in two groups H1 and H2 is based on the Mg and Fe variations. Indeed, from core to rim, H chlorites exhibit a decrease of the (Mg + Fe) content (Table 3 and Fig. 7). The A1 and A2 chlorites are poorer in Mg (1.2 pfu) and show a decrease in Fe-content from 2.3 pfu for A1 (dark triangles in Fig. 9b) to 1.9 pfu for A2 (circles in Fig. 9b).

The chlorite–quartz–water method of Vidal et al. (2005, 2006) has been applied to all pixels of chlorite groups (H1, H2, A1, A2) from the X-ray map. The results for representative analyses of the A1, A2, H1 and H2 compositions are listed in Table 3. Temperature estimates for H1 and H2 chlorites range between 360–390 °C and 300–360 °C, respectively. In contrast, A1 and A2 chlorites show
lower temperatures ranging from 300 °C to 100 °C (Fig. 10b). Some chlorites exhibit a decrease of the Fe-content from core to rim associated to a temperature decrease (between A1 and A2 groups). These variations allow displaying the 260 °C isograd in the Fe–Mg chemical space. Temperatures of the Si-richest chlorites (Si > 3 pfu) could not be calculated with the solid-solution model of Vidal et al. (2006), which is relevant for chlorite with Si < 3 only. For these compositions, the temperatures were estimated with the chlorite thermometer of Inoue et al. (2009), for \(|X_{Fe^3+}| < 0.25\). This value was inferred from the T–XFe3+ evolution calculated for the higher temperature chlorite with the approach of Vidal et al. (2005, 2006).

### Table 3

Selection of quantified analysis and structural formulae of chlorites which location are indicated in Fig. 6. Chlorites H1, H2, A1 and A2g1 temperatures has been estimated using chlorite–quartz–water thermometry for a given pressure of 4 kbar. XFe3+ estimated by the model and correspond to the minimum amount of Fe3+. A2g2 chlorite has high Si-content (Si > 3) and temperature has been calculated using the thermometer of Inoue et al. (2009) with reasonable value of Fe3+ fixed.

<table>
<thead>
<tr>
<th>Chlorite</th>
<th>H1</th>
<th>H2</th>
<th>A1</th>
<th>A2 g1</th>
<th>A2 g2</th>
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<tbody>
<tr>
<td>SiO2</td>
<td>24.23</td>
<td>24.99</td>
<td>24.43</td>
<td>25.73</td>
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<td>TiO2</td>
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<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Al2O3</td>
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<td>22.18</td>
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<td>21.52</td>
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<tr>
<td>FeOtotal</td>
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<td>26.79</td>
<td>32.46</td>
<td>30.03</td>
<td>26.08</td>
</tr>
<tr>
<td>MnO</td>
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<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>MgO</td>
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<td>11.63</td>
<td>7.44</td>
<td>8.3</td>
<td>7.88</td>
</tr>
<tr>
<td>CaO</td>
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<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Na2O</td>
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<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
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<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Atom site distribution (14 anhydrous oxygen basis including Fe3+)

- Si(1T1–2T2)
- Al2(2T2)
- Al(2M1)
- Mg(2M1)
- Fe3+(2M1)
- V3+(2M1)
- Mg(2M2–M3)
- Fe3+(2M2–M3)
- Al(2M2–M3)
- Al(2M4)
- Fe3+(2M4)
- Mg(2M4)
- XFe3+
- Temperature

\(^*\) Vidal et al. (2006) Pinit = 4 kbar.

\(^{**}\) Inoue et al. (2009) with fixed XFe3+.

### 5.3. P–T estimates

P–T conditions were estimated from the intersection of the Mica–Qtz–H2O (Fig. 10a) and Chl–Qtz–H2O (Fig. 10b) equilibria. H1 and H2 phyllosilicates yield metamorphic conditions at 371 ± 26 °C, 3.5 ± 1.4 kbar and 326 ± 19 °C and 3.2 ± 1.1 kbar, respectively (Fig. 11a). The equilibrium conditions of the Alpine assemblage A1g1 and A2g1 were estimated at 275 ± 23 °C, 5.9 ± 1.7 kbar and 260 ± 18 °C, 2 ± 1.2 kbar, respectively (Fig. 11b). Late chlorites with high Si-content (>3 pfu) crystallized at lower temperature between 200 °C and 100 °C. Assuming a geothermal gradient of 40 °C/km (see...
For a given temperature, pressure has been estimated along the corresponding K-white-mica P-T-equilibrium lines. The deviation proposed (see text) is the maximum possibility in pressure and temperature to combine both methods. (b) Reconstruction of chlorite temperatures pseudo-distribution (without vertical scale) from histograms of each group.

**Table 4**
Selection of quantified analysis and structural formulas of mica, which location are indicated in Fig. 5.

<table>
<thead>
<tr>
<th>Atom site distribution (11 anhydrous oxygen basis)</th>
<th>H1</th>
<th>H2</th>
<th>A1g1</th>
<th>A1g2</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO₂</td>
<td>40.55</td>
<td>45.57</td>
<td>49.86</td>
<td>47.56</td>
</tr>
<tr>
<td>TiO₂</td>
<td>0.55</td>
<td>0.55</td>
<td>0.55</td>
<td>0.55</td>
</tr>
<tr>
<td>FeO&lt;sub&gt;total&lt;/sub&gt;</td>
<td>40.95</td>
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</tr>
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<td>0.65</td>
<td>0.65</td>
<td>0.65</td>
</tr>
<tr>
<td>MgO</td>
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<td>0.83</td>
<td>2.39</td>
<td>1.45</td>
</tr>
<tr>
<td>CaO</td>
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<td>0.05</td>
<td>0.06</td>
<td>0.05</td>
</tr>
<tr>
<td>Na₂O</td>
<td>1.33</td>
<td>0.75</td>
<td>0.31</td>
<td>0.32</td>
</tr>
<tr>
<td>K₂O</td>
<td>6.19</td>
<td>8.56</td>
<td>9.6</td>
<td>9.48</td>
</tr>
</tbody>
</table>

**Fig. 10.** (a) K-white-mica P-T estimates (lines) using the method of Dubacq et al. (2010). Boxes are constructed using the results of the chlorite thermometer (b). For a given temperature, pressure has been estimated along the corresponding K-white-mica P-T-equilibrium lines. The deviation proposed (see text) is the maximum possibility in pressure and temperature to combine both methods. (b) Reconstruction of chlorite temperatures pseudo-distribution (without vertical scale) from histograms of each group.

**Fig. 11.** P-T paths using P-T estimation of chlorites and K-white-micas (boxes) and Tmax estimation using RSMC study (gradation). Her Tmax is the hercynian Tmax of 393 ± 50 °C obtained on included CM in sample PL08-74 using the method of Beyssac et al. (2002). Alp. Tmax is the Alpine Tmax obtained from CM in the sample PL08-74 using the method of Lahfid et al. (2010). Typical geothermal gradients of subduction (8 C/km) and collision (40 C/km) as well as an intermediate gradient (15 C/km) are also shown.

Section 6), the pressure conditions at such temperature is less than 2 kbar. The combination of these results pleads for an early and rapid isothermal exhumation stage followed by a later stage of slow and almost isothermal exhumation.

### 6. Discussion

#### 6.1. Characterization of hercynian and alpine metamorphic conditions

Microstructural criteria and chemical analyses, associated with thermodynamic modelling, point out distinctions between A (A1 + A2) and H (H1 + H2) metamorphic minerals (Fig. 8, for K-white mica and Fig. 9, for chlorite). P-T conditions are associated with specific mineral chemistries such as low Si-content in H muscovites and high Mg-content in H chlorites. A retrogressive path is evidenced using mineral zoning, starting at a metamorphic peak of 371 ± 26 °C and 3.5 ± 1.4 kbar (Fig. 11a). H minerals are detrital minerals deposited in sandstone levels of the Carboniferous basin during erosion of the hercynian metamorphic belt. Part of the detrital phyllosilicates is preserved during the alpine metamorphic overprint, while new phyllosilicates crystallized. The high Si<sup>4+</sup> content in phengites cores (A1g1 in Fig. 6b) constitutes an argument to propose HP-LT peak conditions at 275 ± 23 °C and 5.9 ± 1.7 kbar (Fig. 11b). A (A1 + A2) phengites are interpreted as related to Alpine metamorphism. Alpine metamorphic conditions peak calculated for the upper houiller unit (275 °C and 6 kbar) are consistent with the presence of lawsonite as described by Fabre et al. (1982).
6.2. Identification of two types of CM in the Briançonnais Zone houillère

Two methods have been used depending on the type of CM: that of Beyssac et al. (2002) for high temperatures (>330 °C) and that of Lahfid et al. (2010) for low temperatures (<330 °C). In our case, this point merits a specific discussion. Both types of CM occur in the same sample based on the shape of the spectra and the microstructural location (Fig. 4). As previously underlined, muscovites are Hercynian and record higher-temperature metamorphism compared to the alpine metamorphic phengites. The CM preserved as inclusions in detrital minerals (muscovite and Mg-rich chlorite) record a hercynian high-temperature $T_{\text{max}}$ above 330 °C. In spite of the small number of analyses ($n = 3$), the $T_{\text{max}}$ of 390 °C has a low dispersion ($\sigma = 4$ °C). Moreover, this estimate of $T_{\text{max}}$ is consistent with the thermodynamic modelling results on H muscovite. The estimated temperature peak using Mg-rich chlorite and muscovite is 371 ± 26 °C. Using the intrinsic $T_{\text{max}}$ uncertainty to 50 °C provided by Beyssac et al. (2002), the RSCM results of Ambin (Fig. 4a) are 50 ± 50 °C. Both results are in accordance and provide a range for the location of the Hercynian metamorphic peak between 350 °C and 400 °C. It is important to note that we also found 3 high-temperature CM spectra in organic-rich schist samples. Their $T_{\text{max}}$ are identical and close to 390 °C. Thus, “detrital” CM, recording HT metamorphism is present in small amounts (<1%) in organic-rich schists. This last observation confirms that the different spectra reflect true $T_{\text{max}}$ differences related to two distinct metamorphic events.

The second type of CM is located in a different microstructural position. It consists of frambooidal aggregates that were always analysed through transparent minerals. In this case, the spectra shape is characteristic of temperatures below 330 °C (fig. 4a). We used the correlation observed by Lahfid et al. (2010) to estimate $T_{\text{max}}$ lower than 310 °C in the Briançonnais Zone houillère. In contrast to the previous case, this low-$T_{\text{max}}$ CM dominates in both organic-rich schist and sandstone lithologies (93% of CM in organic-rich schists). As the CM in the organic-rich schist deposits is preserved in Carboniferous basins, they did not record the strong late hercynian thermal event (Frey et al., 1999), thus this $T_{\text{max}}$ must be Alpine in age. In the Chardonnet sector, the two analysed samples provide similar $T_{\text{max}}$ (296 ± 3 °C, see Table 2). The same trend is observed in the Cula sector, with a slight variation of 4 °C between both samples (Table 2). In the Laval sector, the average $T_{\text{max}}$ is 283 °C. The main conclusion is that the alpine $T_{\text{max}}$ in the Briançonnais Zone houillère is nearly constant along our section.

6.3. P–T–t constraints in the Briançonnais Zone

The new estimates of Alpine peak metamorphic conditions at 275 ± 23 °C and 5.9 ± 1.7 kbar complement the available data along this transect. Previous work has provided P–T estimates for the most internal Briançonnais zone (Ganne et al., 2003, 2007; Gerber, 2008; Sterzerzynski et al., 2012). In the Briançonnais stack of sedimentary cover thrust sheets, the metamorphic peak was reached at 12 kbar and 300 °C (Gerber, 2008), while estimates for the Ambin basement suggest 15–18 kbar and 500 °C (Ganne et al., 2007; Gerber, 2008).

The absolute age of D1 was constrained throughout the Briançonnais zone by step-heating and laser ablation dating on K-white mica (Ganne, 2003; Berger & Bousquet, 2008; Gerber, 2008). The measured ages show a wide range between 40 and 55 Ma with a peak at ca. 50 Ma for the internal parts of the Zone briançonnaise. This age-range reflects the crystal–chemical zonation of the micas. The age of D2, associated with west-verging kinematics is better constrained ranging between 37 Ma and 32 Ma (Ganne et al., 2007; Sterzerzynski et al., 2012). Other estimates on associated shear zones further north (Entrelor Shear Zone) indicated similar ages (Freeman et al., 1997). The D2 ages are interpreted as the youngest limit for greenschist facies metamorphism (Ganne et al., 2007). This event occurred at low-pressure conditions and is associated with a decrease of both pressure and temperature, indicating a relatively low exhumation rate. The end of the metamorphic evolution is constrained by Apatite Fission Track (AFT) analysis. In the Briançonnais Zone houillère, AFT ages decrease from 27 to 32 Ma near Briançon (Tricart et al., 2007 and references therein) to 18 Ma in the northern part in the Arc Valley (Fügenschuh & Schmid, 2003; Malusà et al., 2005), and 8–10 Ma in southern Aosta Valley, to 6 Ma in the northern Aosta Valley (Malusà & Vezzoli, 2006). This south to north younging of ages suggests that exhumation was partitioned in the Briançonnais Zone houillère. In the studied sector, AFT ages are comparatively old (up to 31.7 Ma) indicating final exhumation since the onset of the so-called “collision phase”. The transition between continental subduction and collision is characterized by the underthrusting of European continental crust below the propagating peninic thrust from 34 to 28 Ma (Sanchez et al., 2011; Simon-Labric et al., 2009). Considering the east–west transect studied here, variations in AFT ages also suggest an east–west diachronous exhumation. The Ambin basement is well documented with AFT ages between 18 and 23 Ma (see Tricart et al., 2007 for references). The Schistes lustrés display general east–west younging AFT ages between 22 and 9 Ma (Schwartz et al., 2007). The studied transect between the Briançonnais Zone houillère and the Dora Maira massif displays an eastward decrease in AFT ages from 30 Ma in the Briançonnais Zone houillère to 22 Ma in the eastern part of the Schistes lustrés, 19 Ma in the Ambin basement, and 9 Ma in the Monviso units. These observations indicate that final exhumation is strongly diachronous along our transect in the internal zones, and migrates from west to east during Oligocene–Miocene times.

6.4. Geodynamic model for the Briançonnais Zone during Eocene–Oligocene times

A possible kinematic reconstruction of this part of the western Alps during Eocene–Oligocene times (between 50 and 30 Ma) is proposed in Fig. 12. During the 50–45 Ma time interval peak P–T conditions were reached in both the Ambin basement and Vanoise cover at depths between 40 and 60 km. At that time, the Briançonnais Zone houillère was not yet involved in the continental subduction. Peak pressure conditions were established in the Schistes lustrés complex before 62–55 Ma (Agard et al., 2002). At 50 Ma, the Schistes lustrés units were already partly exhumed (see Agard et al., 2001). Note that P–T estimates in the Schistes lustrés for this event (D2 in Agard et al., 2001) show a metamorphic gradient consistent with the gradient in the Briançonnais zone of 8–10 °C/km.

In the 40–37 Ma time interval, the Ambin basement and Vanoise cover units were exhumed from 18 and 24 km depths, respectively. At the same time, the Briançonnais Zone houillère reached P–T peak conditions of 6 kbar and 275 °C. The geothermal gradient was higher than 15 °C/km, resulting from crustal thickening and lower convergence rates (Handy et al., 2010). The frontal thrust moved to the west with activation of the Briançonnais frontal thrust (D1 event in the Briançonnais Zone Houillère, Fig. 3). The Drayère shear zone was also active and drove the exhumation of the upper houillère unit.

The final stage in our reconstruction has been drawn for early Oligocene time (34–30 Ma in Fig. 12). The exhumation rate was very rapid in the Briançonnais zone, as illustrated by AFT ages close to 30 Ma. This exhumation, related to the Briançonnais front activity that involves the underthrusting of the Pelvoux by crustal thickening (Simon-Labric et al., 2009), was associated with a high erosion rate. Doming of the briançonnais basement accompanied
the top-to-the-east movement observed in the upper houiller unit. It is probably during this event (D2 in the upper Houiller unit, Fig. 3) that westward tilting of the Drayère shear zone took place and that the Briançonnais zone acquired its fan structure. All units recorded P–T conditions along a metamorphic collisional gradient of 40 °C/km. This view is compatible with AFT ages that display diachronous exhumation across the belt. At 30 Ma, exhumation was almost ended in the Briançonnais Zone houillère, but not in the innermost parts of the Alpine belt (Ambin, Monviso areas).

This kinematic reconstruction implies a crustal segmentation into small thrust sheets during exhumation of continental bodies. P–T paths of each unit exhibit, as discussed above, diachronous burial and exhumation processes. The edification of this continental wedge requires small-size units with a width less than 30 km. In
contrast to results from Young et al. (2007) in Norway, this study highlights that the continental crust cannot remain coherent during metamorphism and exhumation in the Alps.

6.5. Multi-method approach for P–T estimates in low-grade metamorphic terrains

This study shows that a detailed metamorphic analysis of low-grade metamorphic terrains can be conducted using the presented multi-method approach. Combining large-scale T max estimates from RSCM thermometry and local P–T estimates from chemical mapping and quantitative thermometry enables distinguishing between hercynian and alpine metamorphic events. Use of quantitative chemical mapping is essential to obtain a large number of analyses and to identify chemical zoning. Distinguishing between detrital and newly grown metamorphic minerals is not possible using conventional methods such as optical microscopy. Partial recrystallization occurs by solid-state diffusion and recrystallization processes in such P–T conditions in the presence of metamorphic fluids (see Putnis & Austrheim, 2010 and references therein). P–T estimates were realized using the multi-equilibrium thermodynamic approach based on available solid solution models (Vidal et al., 2005, 2006; Dubacq et al., 2010). In contrast to pseudo-sections used for higher metamorphic conditions, these methods do not require knowledge of bulk rock composition. Nevertheless, the composition of recrystallized chlorites and phengites are strongly dependent on the bulk rock and the fluid composition (work in progress), therefore the chemical diagrams provided here cannot be easily transposed to other examples.

This study is also an example of a comparison between RSCM thermometry and multi-equilibrium techniques. Resulting estimates of the thermal peak are consistent between both methods for the alpine and hercynian metamorphic events.

7. Conclusion

In this contribution, a multi–method approach was used to quantify P and T conditions in a low-grade metamorphic terrain: the Briançonnais Zone houillère. Quantified microprobe maps associated with thermodenic modelling allowed distinguishing, in the same sample, alpine metamorphic chlorite and phengite (A minerals) and hercynian derived detrital chlorite and muscovite (H minerals). This study reports the first quantification of metamorphic conditions recorded by detrital minerals and newly grown minerals in the same composite texture of a metasedimentary rock. This study highlights the importance of the use of phengite and chlorite minerals to derive P–T paths in different metamorphic domains, even at very low temperatures. P–T results show convincing correlations between RSCM thermometry and thermodynamic analysis and provided P–T estimates of the alpine metamorphic peak of 275 ± 23 °C and 5.9 ± 1.7 kbar in the upper Houiller unit. Our T max estimates between 275 °C and 300 °C are compatible with ZFT data available in the lower Houiller unit further north. This thermal shape likely results form a top-to-the-NW D1 thrusting event. The subsequent D2 event is associated with a top-to-the-east shearing and “backrupturing” of the Briançonnais zone onto the Piedmont Schistes lustrés. In contrast, the H minerals show that Hercynian peak conditions were hotter at 371 ± 26 °C and 3.5 ± 1.4 kbar. These data give rise to a refined geodynamic model of this alpine transect during Eocene–Oligocene times. The results clearly show diachronous burial and exhumation dynamics for different parts of the Briançonnais Zone, which highlights the complexity evolution of the continental wedge. This study clearly shows a segmentation of crustal units into relatively small thrust sheets, contrary to some models arguing for large-scale exhumation (e.g. Young et al., 2007).

Acknowledgments

Authors would like to sincerely thank G. Goso (University of Milano) and an anonymous reviewer for their helpful comments, J.M. Lardeaux (University of Nice) and R. Stephenson (University of Aberdeen) for efficient editorial handling. We acknowledge contributions of other members of the Grenoble ISTerre lab and especially: Mathias Bernet, Peter van der Beek, Emilie Janots, Thierry Dumont, Arnaud Pêcher. We warmly thank F. Couriguous (CAMPARIS) for EPMA facilities access and help, B. Dubacq (University of Cambridge) for thermodynamic help and Peter van der Beek (ISTerre) for English corrections. The Raman microspectrometer at IMPMC Paris has been funded by the ANR JCJC program (project GeoCARBONS, PI O. Beyssac). This work was funded by the ERD-Alps ANR project.

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