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Abstract – The study was performed in central-northern Anatolia (from Ankara to Amasya) to investigate the relationships of the Sakarya Zone units and the Izmir–Ankara–Erzincan suture (IAESZ) or North Anatolian Ophiolite Belt (NAOB) is well known (Fig. 1) (Şengör & Yilmaz, 1981; Şengör, 1984; Göncüoğlu, 2010). The sutures are mostly made up of ophiolitic units and melanges that locally show evidence of regional metamorphism up to the medium grade that occurred during the intra-oceanic shortening (e.g. the Cretaceous greenschist- to amphibolite-facies rocks of the ‘metamorphic soles’ cut by gabbro and diabase dykes: Çelik, Delaloyle & Feraud, 2006; Parmak, Yilmaz & Boztuğ, 2006). Moreover, witnesses of high-pressure – low-temperature (HP–LT) metamorphism are locally preserved, especially in some of the units belonging to the palaeocontinental margins (see Section 5 below) (Okay, 2008; Aygül et al. 2016 and references therein), which are correlated to the blueschist-facies Cycladic Island units of the Aegean Sea (Oberhänslı et al. 1998; Régnier et al. 2003; Ring et al. 2007). In this context, the authors studied the relationships between the continental units in the frontal part of the composite terrane of the Sakarya Zone (Southern Pontide Domain) and the ophiolitic melange in the central sector of the IAESZ in the areas between Ankara and Amasya, performing lithostratigraphic and structural observations at the meso-scale along different transects (locations in Fig. 2a, b, c, d), and analysing at least 150 samples for petrographic, microstructural and mineral chemistry characterizations. The first results of the study (based on 55 selected samples) are shown in this paper, which reveals a more complex

1. Introduction

The Anatolia Peninsula is one of the best places in the world to study the evolution of oceanic Tethyan basins and the following birth of orogenic chains (Robertson et al. 2004; Okay, 2008; Göncüoğlu, 2010; Okay & Whitney, 2010; Aygül et al. 2016). The disappearance of oceanic basins is testified by suture zones, among which the Izmir–Ankara–Erzincan suture zone (IAESZ) or North Anatolian Ophiolite Belt (NAOB) is well known (Fig. 1) (Şengör & Yilmaz, 1981; Şengör, 1984; Göncüoğlu, 2010). The sutures are mostly made up of ophiolitic units and melanges that locally show evidence of regional metamorphism up to the medium grade that occurred during the intra-oceanic shortening (e.g. the Cretaceous greenschist- to amphibolite-facies rocks of the ‘metamorphic soles’ cut by gabbro and diabase dykes: Çelik, Delaloyle & Feraud, 2006; Parmak, Yilmaz & Boztuğ, 2006). Moreover, witnesses of high-pressure – low-temperature (HP–LT) metamorphism are locally preserved, especially in some of the units belonging to the palaeocontinental margins (see Section 5 below) (Okay, 2008; Aygül et al. 2016 and references therein), which are correlated to the blueschist-facies Cycladic Island units of the Aegean Sea (Oberhänslı et al. 1998; Régnier et al. 2003; Ring et al. 2007). In this context, the authors studied the relationships between the continental units in the frontal part of the composite terrane of the Sakarya Zone (Southern Pontide Domain) and the ophiolitic melange in the central sector of the IAESZ in the areas between Ankara and Amasya, performing lithostratigraphic and structural observations at the meso-scale along different transects (locations in Fig. 2a, b, c, d), and analysing at least 150 samples for petrographic, microstructural and mineral chemistry characterizations. The first results of the study (based on 55 selected samples) are shown in this paper, which reveals a more complex
Figure 1. Tectonic sketch of Turkey and surrounding regions showing the major sutures (Intra-Pontide Suture, Izmir–Ankara–Erzincan Suture (IAES), Inner Tauride Suture, Assyrian Suture) and continental blocks (Istanbul Zone, Sakarya Zone, Central Anatolia Crystalline Complex (CACC) or Kırşehir block, Anatolide–Tauride block, Arabian Platform) with the location of the study areas (see A, B1, B2 and C squared areas); the Tethyan accretionary complexes (including ophiolitic melanges) and the main crystalline massifs are also distinguished (modified from Okay et al. 2006).
Figure 2. (a) Geological sketch map of the Akyurt–Kalecik and Avcıova–Şabanözü areas (A in Fig. 1).
2. Geological framework of Turkey

Turkey is a key area for reconstructing a coherent geodynamic model for the Eastern Mediterranean area. In particular, the geological framework of the Eastern Mediterranean is the result of a series of geodynamic events that followed the closure of the Palaeozoic – earliest Triassic Palaeotethys during the Late Triassic – earliest Jurassic/Early Cretaceous Cimmerian Orogeny (Göncüoğlu et al., 2004; Catlos, Huber & Shin, 2013; Okay & Nikishin, 2015; Aygül et al., 2016), developing intra-oceanic arc, inter-arc and back-arc areas (e.g. Rojay, 1995; Genç & Tüysüz, 2010). These events also produced the ?Permian–Triassic rifting and ocean spreading of the Neotethys in the equatorial part of Pangaea (Şengör, 1984), whose closure occurred in the Late Triassic to Early Cretaceous/Paleocene time interval (Okay & Göncüoğlu, 2004; Catlos, Huber & Shin, 2013). The spreading of the Neotethys has been related to a single oceanic area (Şengör, 1984; Stampfl, Marcoux & Baud, 1991), but the presence of intervening marginal basins has also been speculated (e.g. Catlos, Huber & Shin, 2013). So, the resulting Neotethys Ocean was subdivided into various branches which separated a series of continental blocks or composite terranes (i.e. Pontides, Anatolides–Taurides, Arabian Platform) between Gondwana and Laurasia. In this framework, the Anatolian Peninsula (i.e. Anatolian Plate) is geologically segmented into two main zones, from N to S, the Pontides (Strandja, İstanbul and Sakarya terranes or complexes) and Anatolides (Menderes Massif, Central Anatolian Crystalline Complex = CACC or Kırshehir Massif) – Taurides (Tavşanlı and Afyon zones, Kütahya-Bolkardağ Belt) (Fig. 1) (Okay, 2008; Göncüoğlu, 2010; Aygül et al., 2016). These are separated by the main evident ophiolitic suture, i.e. the IAESZ, due to the northward subduction of the northern Neotethys branch; in contrast, the Assyrian suture or Southern Tauride suture zone (TSZ) divides the Taurides from the Arabian Platform, due to the northward subduction of the southern Neotethys branch and southward obduction of ophiolitic units onto the Arabian Platform itself (Şengör & Yılmaz, 1981; Şengör, 1984; Göncüoğlu, Dirik & Kozlu, 1997; Okay, Harris & Kelley, 1998; Okay et al., 2001; Robertson et al., 2004; Okay, 2008; Göncüoğlu, 2010; Robertson et al., 2014; Aygül et al., 2016). The Inner Tauride suture, between the CACC and the Tauride block, and the Intra-Pontide suture, between the Strandja + İstanbul terranes and the Sakarya Zone, have also been defined (see Figure 1, e.g. Şengör & Yılmaz, 1981; Okay, 2008; Göncüoğlu, 2010; Göncüoğlu et al., 2014; Marroni et al., 2014). According to some authors (Okay & Tüysüz, 1999; Göncüoğlu et al., 2004; Göncüoğlu, 2010), this latter suture is generally related to the Late Triassic
Figure 2. (Continued) (c) Geological sketch map of the areas S and SE of Çorum (B2 in Fig. 1).
Figure 2. (Continued) (d) Geological sketch map of the Amasya area (C in Fig. 1) with locations of the studied transects and of the selected samples (modified from MTA, 2002).
accretion of the Sakarya terrane pro parte (Variscan Massifs microplate and Cimmerian Karakaya Complex) and of the Palaeotethys oceanic area (e.g. Çangaldağ Complex, Nilüfer unit) to the Eurasian margin. This event is testified to by the Late Triassic metamorphism in the blueschist-eclogite and greenschist facies (i.e. 205–203 Ma in the Karakaya Complex; 215–204 Ma in the Nilüfer unit; Okay, Monod & Monié, 2002).

The oceanic sutures are characterized by the presence of typical or unusual mid-ocean ridge (MORB-), ocean island basalt (OIB-) and island arc tholeiite (IAT)-type (supra-subduction zone) ophiolitic successions, including serpentinized mantle and gabbros covered by volcano-sedimentary covers, and of peculiar thick ophiolitic melanges (Göncüoğlu, 2010; Bortolotti et al. 2013; Bortolotti, Chiari & Pandeli, 2016 and references therein). These latter are not only made up of serpentinized peridotite components, but also include clasts up to megaolistoliths of the volcano-sedimentary cover sequences (e.g. basalts, cherts and limestones) and of minor continental carbonate rocks. Part of the Neotethys oceanic and continental units suffered HP–LT metamorphism during the closure of the ocean during Cretaceous (e.g. the Sakarya Zone in Okay et al. 2006; Aygül et al. 2015, 2016) to Eocene times (western and central Anatolides, e.g. the Menderes Massif in Oberhänslı et al. 1997; Rimmelé et al. 2003; Oberhänslı, Candan & Wilke, 2010; Pourteau, Candan & Oberhänslı, 2010; Okay, 2011; Pourteau et al. 2015). According to some authors (Okay et al. 2006 and references therein), the Late Cretaceous–Tertiary? subduction–accretion processes onto the Sakarya margin also included the
welding of microcontinents (e.g. the Kargi microcontinent). During the Tertiary collisional events, the Turkey nappe stack, which is generally characterized by southern vergences, reached the present geological setting and some back-thrusting also locally occurred (Okay, 2008; Göncüoğlu, 2010; Robertson et al. 2014). At the same time, strong magmatic activities took place producing intrusive bodies and volcanic products, generally of calc-alkaline affinity (Göncüoğlu, 2010 and references therein). Finally, extensional tectonics occurred in Neogene time through low- and high-angle normal faulting producing the ‘core complex’-like exhumation of the deep crystalline units (e.g. Menderes Massif) and the development of sedimentary basins (e.g. the continental basins of Miocene age). Moreover, left-lateral, strike-slip tectonics characterized by transpressional faulting (e.g. the still active well-known North Anatolian Fault) was also originated by the south and southwest escaping movement of the Turkish and Aegean plates with respect to the northward-directed movement of the Arabic plate indenter and/or by the pull effect of the Hellenic subduction (Şengör et al. 2005; Okay, 2008 and references therein; Göncüoğlu, 2010).

3. The Sakarya Zone front between the Ankara and Amasya areas

This study was performed in selected areas of central-northern Anatolia, to the NE of Ankara (area A in
The Sakarya Zone and the Ankara–Erzincan Suture

4. Results

4.a. Lithostratigraphy and petrographic data

This unit, particularly well exposed in the Kızılirmak River Valley (Fig. 4), consists of different elements of the Mesozoic oceanic units. In the composite transect ‘of’ (‘of1’ and ‘of2’ in Fig. 2a) to the south of Kalecik, the AOM is an overall grey to green tectonic melange showing a ‘block-in-matrix’-type fabric (‘k2s’ in MTA, 2002) and it is made up of heterometric breccia with serpentinite and serpentinized peridotite clasts, up to boulders in size (Fig. 5a) embedded in a medium- to fine-grained, sheared, serpentinite matrix (foliated ‘scaly’ texture in Fig. 5b). In general, matrix prevails over the clasts. Nevertheless, the ophiolitic melange is polymictic in a few outcrops, including also clasts of basalt, chert and rare gabbro. Metric- to hectometric-sized ophiolitic olistoliths (often brecciated, i.e. ‘block-block’ type) are also common (‘of’ in MTA, 2002) (Fig. 5c). Locally, they are also represented by portions of the pristine stratigraphic succession consisting of: (a) serpentinite, cross-cut by microgabbro dykes (Fig. 5d) and by veins of chaledony or by Fe-rich, concretionary or fibrous calcite; (b) stratified pelagic Calpionella-like limestones (Fig. 5e), sometimes with basal cherts and basalts; (c) pillow lavas.
(rarely characterized by a pink-reddish, radiolarian-bearing micrite matrix, Fig. 5f) with locally manganeseiferous cherts at the top. Moreover, levels of sedimentary breccia with ophiolitic and reddish to pink carbonate clasts (Fig. 5g) or, rarely, with only ophiolitic components (Fig. 5h) were locally identified, especially within the cherty successions.

The AOM of the transect ‘of2’ (see Fig. 2a) tectonically overlies a stratified conglomerate, sandstone and shale flysch unit that is mapped as the Paleocene ‘pm’ in MTA (2002) and as the Upper Cretaceous ‘kk’ Karadağ Formation + ‘ks’ Samanlık Formation and Paleocene Dizlltaşlar Formation in MTA (2010). These Cretaceous–Paleocene sediments are mapped in Figure 2a as ‘cp’. To the east these units thrust over the ‘e’ Eocene clastic and carbonate succession (MTA, 2002) that unconformably overlies the CACC. The ‘cp’ clastic unit is also tectonically below the AOM in the tectonic inlier crossed by transect ‘c’ west of Köşrelik village (e.g. Fig. 2a; see also MTA, 2010). Other features of the AOM are listed below:

1. Megaolistoliths or tectonic slices of serpentinite, basalt and minor gabbro can be locally found, particularly at the top of the melange (Fig. 5i) (e.g. the gabbro and serpentinite slices at the top of transect ‘of1’; see also MTA, 2010).

2. Shear zones, characterized by different types of cataclasite and mylonites, are often recognizable at different levels in the melange (Fig. 5j). They are more common in the upper part of the AOM and basin at the contact with the overlying Mesozoic carbonates along transect ‘h’ south of Corum (in area B2, Fig. 2c).

3. Blue amphibole was observed in foliated breccias with elements of serpentinite and basalt at the contact with the overlying Mesozoic carbonates along transect ‘h’ south of Corum (in area B2, Fig. 2c).

4. At the southern end of transect ‘d’ (Fuadiye village in Fig. 2b), the AOM includes a pluridecametrical/hectometrical body of a calcareous-marly flysch under a thick olistolith of pillow lavas and cherts. This flysch succession is made up of alternating graded calcareous sandstones, impure bioclastic limestones, marly limestone, more or less calcareous marls and marly shales. Microscopic analyses of the calcareous rocks show the presence of a pelagic fossil association (small Globigerinidae, Ticinella sp., Rotalipora sp., Rotalipora appenninica, R. cushmani and Praeglobotruncanus sp. and small Globotruncanidae) that points to an early Late Cretaceous (Cenomanian) sedimentation age. Similar rocks, associated with varicoloured shales, cherts and ophiolitic breccias, are also present in the AOM of the tectonic window in the Köşrelik village area in transect ‘c’ (area A, Fig. 2a).

5. Another huge flysch-type body, hectometric to kilometric in size, crops out along the road from Corum to Alaca (see asterisks in transect ‘g’ in Fig. 2c). This sedimentary succession was previously attributed to the Sakarya units (‘pt’ in MTA, 2002; ‘t2t3-10s’ in MTA, 2010), but our study reveals that it is an intercalation (megaolistolith or tectonic slice) within the AOM. This flysch is not so different to that exposed in transect ‘d’ consisting of centimetre/dicemetre-thick alternations of grey limestone, marly limestone, bioclastic limestones and laminated quartzose greywackes with grey to grey-brownish shales and marly shales (Fig. 5k). A Cretaceous (Cenomanian) age has also been attributed to this sedimentary succession, based on the fossil association of small Globigerinidae, Radiolaria and Pithonella ovalis.

6. Olistoliths of often massive carbonate rock successions, consisting of grey, grey-brown to dark grey limestone of uncertain stratigraphic and palaeogeographic location (olistoliths from a Mesozoic carbonate platform?) are locally present in the AOM, e.g. in the surroundings of Büyükhrka village along transect ‘f’, SSW of Alaca (area B1, Fig. 2b).

4.a.2. The Sakarya Zone

The Sakarya Zone is made up of prevalently low-grade metamorphic and rarely highly diagenetic units (i.e. the Palaeozoic–Triassic ‘pt’ and ‘s’ in MTA, 2002).
Figure 5. (Colour online) (a) Brecciated serpentinite in a granular to often finely sheared serpentinite matrix (transect ‘of2’ in Fig. 2a). (b) Foliated serpentinite matrix characterized by ‘scaly’ texture (magnified from Fig. 5a). (c) Metric-sized serpentinite olistoliths in the AOM melange (transect ‘of1’ in Fig. 2a). (d) Microgabbro dyke (G) within a brecciated serpentinite megaolistolith (transect ‘of2’). (e) Megaolistolith of stratified pelagic Calpionella-like limestones (C) (transect ‘of2’). (f) Pillow lavas with a pink-reddish, radiolarian-bearing micrite matrix (transect ‘of1’). (g) Sedimentary breccia with ophiolitic and prevailing reddish to pink carbonate clasts (transect ‘of2’). Hammer for scale is 33 cm long and coin is 2 cm diameter.
They underlie Mesozoic to Tertiary carbonate formations that rarely show evidence of recrystallization or metamorphism (e.g. the Middle–Upper Triassic ‘t₂₃’ and the Upper Jurassic – Lower Cretaceous ‘j₃–k₁’ in MTA, 2002). According to our data, three main tectonostratigraphic units (BAA, BKC and AMC in Figs 2, 3) can be distinguished in the studied Sakarya Zone complex:

1. The Bozca–Akyurt–Avciova (BAA) unit. Three main members can be distinguished in the BAA unit that crops out in the areas to the east of Ankara (transects ‘a’, ‘b’ and ‘c’ in Fig. 2a) to those of the surroundings of Çorum–Alaca (transects ‘d’, ‘e’, ‘f’, ‘g’ and ‘i’, Fig. 2b, c, d):

   a. The Lower Member is exposed along transect ‘b’ and in MTA (2002) and was mapped as ‘s’. It is mainly made up of well-bedded (up to 2.5 m thick), medium- to coarse-grained quartzitic metasandstones and metagreywackes that are sometimes characterized by microconglomerate erosional bases. The beds are...
separated by thin (generally centimetric) layers of grey to black sericitic and sericitic-chloritic phyllite. In places, minor impure grey to black metacalcarenites and calcschists also occur.

(b) The Intermediate Member is dominant in the Ankara–Çorum area and has good outcrops along transect 'b' and 'c'. It was mapped as 'pt' in MTA (2002) and consists of an alternation of shiny, grey to black phyllite and metasiltstone with decimetric up to 1.5 m thick intercalations of grey fine- to coarse-grained metasandstones.

(c) The Upper Member, mostly mapped as 'ş' in MTA (2002), is made up of prevalent grey metasiliciclastic rocks and calcschists with phyllitic intercalations that pass upwards to alternations of varicoloured (grey, green to violet-reddish) phyllite, whitish to grey-pinkish marble and cherty marble, and grey-violet to greenish calcschist.

It is worth noting that in transects ‘a’ and ‘b’ the metasiliciclastic rocks are cross-cut by non-metamorphic intermediate–basic magmatic dykes (essentially tonalite-diorite to gabbro), up to 6 m in thickness, whose ages are Late Triassic (according to MTA, 2010), and that are not present in the overlying Mesozoic carbonate cover formations (e.g. 't2,3').

The petrographic features of the BAA members are shown in Table 1 (location of the samples in Fig. 2a, b, c). Photomicrographs of the abovementioned three members are shown in Figure 6a, b, c, d.

(2) The Boyaci–Kertme–Çayan (BKC) unit. This unit (mapped as 'ş' in MTA, 2002) crops out only to the SE of Çorum in the B2 area (transects 'i' and 'j' in Fig. 2c) where it tectonically rests below the BAA. The BKC is made up of grey-greenish garnet-bearing, at times quartzitic micaschist (Fig. 6e, f) and dark green metabasite and amphibolitic gneiss (Fig. 6g, h). The metabasite locally prevails over the other lithotypes. Moreover, whitish to yellowish coarse-grained marble with micaschist intercalations can be locally found generally as tectonic slices in the upper part of the unit (e.g. transect 'i', see Fig. 3). These rocks are generally characterized by distinctively coarse-grained foliation, compared to the other studied greenshist-facies lithologies of the BAA and AMC, and often include glaucophane (Gln) relics recognizable to the naked eye. It is also worth noting the presence of some tectonic intercalations of serpentinite to the WSW of Boyaci village (see also MTA, 2002).

Preliminary surveys allow us to also define the presence of the BKC rocks in the areas towards the E and ENE of Çorum.

The petrographic features of the BKC are shown in Table 2 (location of the samples in Fig. 2c).

(3) The Amasya–Mahmatlar–Cayrak (AMC) unit. Three main members can be defined in the transects ‘k’, ‘l’ and ‘m’ of the AMC (mapped as ‘ş’ in MTA, 2002), but, at present, we do not have sufficient data to map them in the studied areas:

(a) The Lower Member crops out in the surroundings of Mahmatlar village immediately above the tectonic contact with the underlying AOM. This member is made up of alternating grey metagreywacke and meta-arkose with grey-silver phyllite intercalations similar to the corresponding lithotypes of the BAA.

(b) The Intermediate Member consists of varicoloured phyllites with levels of marble and calcschist.

(c) The Upper Member is represented by a thick succession of green chlorite–sericite phyllites and quartzites, greenschist-facies metavolcanites and metavolcaniclastic rocks with local intercalations of foliated grey marble, grey-green calcschist and varicoloured (violet, grey-greenish, reddish) phyllite. The metavolcanites locally preserve pillow-lava structures and often show relics of magmatic microaenogen texture, due to polysynthetic-twinned, acidic plagioclase and sanidine porphyroclasts and aggregates of chlorite (after fennic phenocrysts) in a microquartzitic-chloritic groundmass (likely deriving from a more or less altered vitrophyric groundmass).

Gln relics within the dominant greenschist-facies framework were also defined in a metavolcanite sample (sample 41a).

The petrographic features of the AMC are summarized in Table 3 (location of the samples in Fig. 2d). Photomicrographs of the abovementioned three members are shown in Figure 6i, j.

4.a.3. Relationships with the Mesozoic carbonate cover sequences

These Triassic ('t2,3') and Jurassic – Lower Cretaceous (e.g. 'j3–k1') carbonate platform successions rest above the BAA and AMC, respectively, through sharp contacts. These carbonate successions are generally massive, but in some places they preserve a basal part characterized by alternations of different non-metamorphic lithotypes in which the original sedimentary textures and fossil content are generally well preserved.

For example in transect ‘a’, the c. 100 m thick basal part of the Triassic 't2,3' (see Fig. 3) is made up of stratified (up to 1.5 m thick), black to dark grey carbonate platform limestones with minor pelitic interbeds. The limestone is essentially a fenestrae dismicrite with pellets, calcareous algae, small pelecypods and agglutinated foraminifera. This carbonate sequence includes at least four metric to decametric horizons of pillow lavas, often characterized by a variolitic texture, and ialoclastites. More to the east, this unit changes into a centimetre–decimetre alternation of black to dark grey silty limestone, calccarenites and shales. The succession continues upwards with centimetre-bedded, nodular grey to pink-reddish, at times micritic cherty limestones (including Radiolaria and minor ostracods and pelecypods) and marly limestones, in places with volcanic/volcaniclastic horizons and possibly cherty intercalations in the upper part. Finally it vertically passes to poorly stratified to massive, grey and light grey limestone, often represented by
Table 1. Synthesis table of petrographic data of the BAA, in the different transects

<table>
<thead>
<tr>
<th>LOCALITY AND NUMBER OF SAMPLE</th>
<th>UNIT</th>
<th>LITHOLOGY</th>
<th>TEXTURE</th>
<th>COMPOSITIONAL FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transect ‘a’ (1)</td>
<td>BAAb (ex ‘pt’)</td>
<td>Grey to black phylite and silty phyllite</td>
<td>Lepidoblastic</td>
<td>Ser + Chl ± Qtz + Grf (C to F), sometimes + Cc local Qtz + Ser + Ms + Bt + aPl = phylite lithics and graphite-rich siltstone discontinuous layers Post-tectonic Feox/hyox veins</td>
</tr>
<tr>
<td>Transect ‘c’ (9c)</td>
<td>BAAb (ex ‘pt’)</td>
<td>Metasiltstone</td>
<td>Fine-grained blastosammitic</td>
<td>Ser + Chl (generally peninsite) ± Grf including grains of Qtz, Ms and Chl (after Bt) flakes and aggregates Local millimetric Qtz-rich, fine-grained metasandstone levels Acc. min.: Tiox Post-tectonic Feox/hyox veins</td>
</tr>
<tr>
<td>Transect ‘d’ (17, 20d-e)</td>
<td>BAAb (ex ‘pt’)</td>
<td>Coarse-to-medium-grained metasandstone</td>
<td>Low sorted, blastosammitic</td>
<td>Ser + Qtz ± Ab ± Grf matrix and a few Cc cement Angular to sub-rounded grains of: - mono- and polycrystalline Qtz (mainly with undulose extinction) (F to FF) - tt aPl (C to C-R) - Ms and Chl (sometimes after Bt) flakes (C) - Often decoloured/chloritized Bt (C-R) Lithics: - Acidic volcanic rocks (C) (microquartzites locally with fluidal texture and Qtz xenocrysts; ipocrystalline metadacite/ryolite with embayed quartz and aPl xenocrysts) - Basalts to dacies (generally R) - Metamorphic (C) (Ms-Chl quartzites; Ser + Chl ± Qtz, Grf-rich phyllites; Ms + Chl ± Qtz micaschists) - Plutonic (R) (granular idiomorphic Qtz aPl + ut and t Kfs (often ± sericitized) + Qtz ± Chl (after Bt) Acc. min.: Zr, Tm, Tiox, Grf Local Grf-rich phyllites discontinuous layers (recrystallized ‘clay chips’ or transposed phylitic layers) Post-tectonic Cc veins Ser + Cc + Grf Including Qtz, t and tt aPl (locally sub-idiomorphic ± calcitized) and Cc microaugens Post-tectonic Qtz + Py veins cut by late Cc veins</td>
</tr>
<tr>
<td>Transect ‘b’ (13a, 13b, 13c)</td>
<td>BAAb (ex ‘s’)</td>
<td>Coarse-to-medium-grained metasandstone</td>
<td>Low sorted, blastosammitic</td>
<td>Ser + Chl ± Qtz ± Ab ± Grf matrix and local Cc cement Grains and lithics: idem to sample 2c in BAAb, but with C-F aPl and meta-rhyolite lithics and embayed Qtz grains Acc. min.: Zr, Tm, Tiox, Grf, Tur, Py Post-tectonic veins of FeCc + Qtz and Feox/hyox</td>
</tr>
<tr>
<td>Transect ‘d’ (19)</td>
<td>BAAb (ex ‘pt’)</td>
<td>Medium-to-fine-grained foliated marble</td>
<td>Granoblastic</td>
<td>Cc ± Qtz ± Ms ± Grf Rare Ser ± Grf phylitic ‘fishes’</td>
</tr>
<tr>
<td>Transect ‘d’ (19a)</td>
<td>BAAb (ex ‘pt’)</td>
<td>Grey-violet calcic phyllite</td>
<td>Granoblastic</td>
<td>Alternation of fine-grained, foliated isoblastic marble (locally including lens of Ser + Hem phylite), coarse-grained heteroblastic foliated marble (with scattered Qtz and ± idiomorphic t Ab) and Ser + Chl + Hem phylite Acc. min.: Ep, Ttn</td>
</tr>
<tr>
<td>Transect ‘d’ (20b)</td>
<td>BAAb (ex ‘s’)</td>
<td>Green phyllite</td>
<td>Lepidoblastic</td>
<td>Chl + Qtz ± Ab ± Ep ± Hem with local Cc boudins</td>
</tr>
<tr>
<td>Transect ‘d’ (20c)</td>
<td>BAAb (ex ‘s’)</td>
<td>Varicoloured marble</td>
<td>Granoblastic</td>
<td>Fine-grained marble including a microquartzitic band (after cherts) passing to impure calcischist (with scattered Qtz and t Ab) and Chl + Hem + Tiox phylite Post-tectonic Cc ± Qtz veins</td>
</tr>
</tbody>
</table>

Locations of the transects and of the samples in Figure 2a, b, c. Abbreviations: Qtz – quartz; Ser – sericite; Ms – muscovite; Bt – biotite; Ab – albite; aPl – acidic plagioclase; iPl – intermediate plagioclase; Kfs – k-feldspar; Sa – sanidine; Chl – chlorite; Cc – calcite; FeCc – iron-rich calcite; Grf – graphite and organic matter l.s.; Zr – zircon; Ap – apatite; Ep – epidote; Ttn – sphenite; Feox/hyox – Fe oxides and hydroxides; Rt – rutile; Hem – haematite; Py – pyrite; Tiox – titaniferous oxides; Gln – blue amphibole; Grt – garnet; HBl – hornblende; Tre – tremolite; Tur – tourmaline. ut – untwinned; t – simple twin; tt – polysynthetic twins; ttt – albite-carlsbad twins; FF – very abundant; F – abundant; C – common; R – rare; acc. min. – accessory minerals.
Table 2. Synthesis table of petrographic data of the BKC

<table>
<thead>
<tr>
<th>LOCALITY AND NUMBER OF SAMPLE</th>
<th>UNIT</th>
<th>LITHOLOGY</th>
<th>TEXTURE</th>
<th>COMPOSITIONAL FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transect ‘i’ (32a)</td>
<td>BKC (ex ‘s’)</td>
<td>Metabasite/ amphibolitic gneiss</td>
<td>Nematoblastic/ diablastic to granoblastic</td>
<td>tt aPl (locally sericitized) + Qtz + Ms + Cc = Gln (also ± idiomorphic and locally chloritized) + Chl ± Bt</td>
</tr>
<tr>
<td>Transect ‘i’ (32a bis) Transect ‘j’ (32c)</td>
<td>BKC (ex ‘s’)</td>
<td>Gln- and Grt-bearing micaschist</td>
<td>Granolepidoblastic/ porphyroblastic</td>
<td>Qtz + Ms + Cc + chat Ab + Gln (locally stretched, ± chloritized and included in S1) ± Bt + Chl (later, probably after Bt)</td>
</tr>
<tr>
<td>Transect ‘i’ (32tris)</td>
<td>BKC (ex ‘s’)</td>
<td>Metabasite</td>
<td>Nematoblastic</td>
<td>Gln porphyroclasts with Bt + Chl + Qtz + Ab pressure shadows and local inclusion trails, perpendicular to the blast boundaries, of opaque and fibrous (e.g. Rt) minerals Syn-D1 porphyroblasts: - Grt (granular to sub-idiomorphic), includes S1 foliation (essentially Qtz ± Ab) - t Ab, locally with Rt + Ttn ± Ap inclusion trails</td>
</tr>
<tr>
<td>Transect ‘i’ (32b)</td>
<td>BKC (ex ‘s’)</td>
<td>Metabasite</td>
<td>Granolepidoblastic/ Porphyroblastic to locally mylonitic</td>
<td>Post-tectonic Cc veins ut to t Ab + Chl + Gln (mostly altered in Chl) + Cc ± Qtz ± Bt ± Hbl (also as rim of Gln)</td>
</tr>
<tr>
<td>Transect ‘i’ (32c)</td>
<td>BKC (ex ‘s’)</td>
<td>Foliated marble</td>
<td>Granoblastic/ heteroblastic</td>
<td>Acc. min.: Ep (C), Ttn, Tixo Synd-tectonic Cc + polycrystalline Qtz bothers</td>
</tr>
<tr>
<td>Transect ‘i’ (32d)</td>
<td>BKC (ex ‘s’)</td>
<td>Quartzitic micaschist</td>
<td>Granolepidoblastic</td>
<td>Local discontinuous levels of Ser/Ms ± Cc ± Feox/Py Qtz + ut to t Ab + Ms + FeCc + Bt (often chloritized) ± Chl (later) Acc. min.: Ep, Ttn, Py Impregnations and veins of Fe ox/Hyox</td>
</tr>
</tbody>
</table>

Locations of the transects and of the samples shown in Figure 2c. Abbreviations as in Table 1.

Table 3. Synthesis table of petrographic data of the AMC

<table>
<thead>
<tr>
<th>LOCALITY AND NUMBER OF SAMPLE</th>
<th>UNIT</th>
<th>LITHOLOGY</th>
<th>TEXTURE</th>
<th>COMPOSITIONAL FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transect ‘k’ (basal part)(44a, 44b)</td>
<td>AMCa (ex ‘s’)</td>
<td>Medium to very coarse-grained metasandstone</td>
<td>Low sorted, blastopsmamitic to blastopsephitic</td>
<td>Feldspatic metagreywackes with Ser + Chl + Qtz ± Ab ± Grf matrix Angular to sub-rounded grains of: - mono- and polycrystalline Qtz (mainly monocristalline with undulose extinction and minor with straight extension and embayed) (F to FF) - t t aPl (locally ± sericitized) (C-F) - Ms flakes and aggregates (C) - Kfs (perthitic orthose and minor microcline) (C-F) Lithics: - Metamorphic (quartzites, Ser + Chl phyllite) - plutonic made up of granitoids (Qtz + ttt aPl ± Cc and Qtz + ttt aPl + ut to t Kfs (perthitic orthose, locally including small Ab) Acc. min.: Py (± oxidized), Hem, Ap, Zr Synd-tectonic Qtz ribbons; post-tectonic Cc and Qtz veins Chl + Ser ± Qtz ± Cc ± aPl ± Tr-Act Microlaurophes of: - t t aPl - lenticular shaped aggregates of Cc ± Qtz ± aPl, aPl + Tr, FeCc ± Qtz and Chl + Qtz + Cc Acc. min.: Tixo Local impregnations of Fe Ox/Hyox</td>
</tr>
<tr>
<td>Transect ‘k’ (middle and upper part)(35a) Transect ‘l’ (basal part) (36, 38a) Transect ‘m’ (45)</td>
<td>AMCc (ex ‘s’)</td>
<td>Green phyllite (metabasite)</td>
<td>Lepidoblastic/ microaugen</td>
<td>Syn-tectonic Qtz ribbon; post-tectonic Cc and Qtz veins Chl + Ser ± Qtz ± Cc ± aPl ± Tr-Act Microlaurophes of: - t t aPl - lenticular shaped aggregates of Cc ± Qtz ± aPl, aPl + Tr, FeCc ± Qtz and Chl + Qtz + Cc Acc. min.: Tixo Local impregnations of Fe Ox/Hyox</td>
</tr>
</tbody>
</table>
Table 3. Continued

<table>
<thead>
<tr>
<th>LOCALITY AND NUMBER OF SAMPLE</th>
<th>UNIT</th>
<th>LITHOLOGY</th>
<th>TEXTURE</th>
<th>COMPOSITIONAL FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transect ‘k’</td>
<td>AMCb</td>
<td>Grey-greenish calechist</td>
<td>Granolepidoblastic</td>
<td>Centimetric to millimetric-scale alternations of fine-grained impure marble (including Qtz, t and tt aPl, Chl) and Chl + Ser ± Qtz ± Ab ± Cr + Ser phylites Acc. min.: Tiox Syn-tectonic Cc veins Qtz + Chl ± Cc Acc. min.: Tiox, Ep Post-tectonic Cc and Cc + Fe Ox/hyox veins Qtz + Chl ± tt aPl ± Ms/Ser ± Cc Microaugens of: - tt aPl (locally sub-idiomorphic, after phenocrysts) - Qtz Local presence of rounded domains of microQtz (after perlitic/spherulitic textures) and ghosts of ipocrystalline porphyritic texture (with aPl, often altered in Ep, and minor Sa phenocrysts and Chl augen after fercite minerals) In 41a ± chloritized/alterted Gln relics Acc. min.: Tiox(C), Ep (C), Ttn Post-tectonic Cc and Cc + Fe Ox/hyox veins Qtz + Chl + Ser + Hem ± Cc ± Bt Acc. min.: oxidized Py, Hem Post-tectonic Qtz and Fe Ox/hyox veins Local concentrations of oxidized Py //S1</td>
</tr>
<tr>
<td>Transect ‘l’</td>
<td>AMCc</td>
<td>Violet quartzitic phyllite</td>
<td>Granolepidoblastic</td>
<td>Angular to sub-rounded grains of: - Monol- and polycrystalline Qtz (mainly monocrystalline with undulose extinction and minor with straight extinction and embayed) (F to FF) - tt aPl (locally ± serticitized) (C-F) - Ms flakes and aggregates (C) - Kfs (perthitn orthose and minor microcline) (C-F) Lithics: - Metamorphic (quartzites, Ser + Chl phyllite) - Plutonic made up of granitoids (Qtz + tt aPl ± Cc and Qtz + tt aPl + ut to t Kfs (perthitic orthose, locally including small Ab) Acc. min.: Py (± oxidized), Hem, Ap, Zr Syntectonic Qtz ribbons; post-tectonic Cc and Qtz veins Chl + Ser ± Qtz ± Cc ± aPl ± Tr-Act Microaugens of: - tt aPl - Lenticular shaped aggregates of Cc ± Qtz ± aPl, aPl + Tr, FeCc ± Qtz and Chl + Qtz + Cc Acc. min.: Tiox Local impregnations of Feox/hyox</td>
</tr>
<tr>
<td>Transect ‘m’</td>
<td>AMCc</td>
<td>Medium- to very coarse-grained metasandstone</td>
<td>Low sorted, blastopassamitic to blastopsephitic</td>
<td>Centimetric to millimetric-scale alternations of fine-grained impure marble (including Qtz, t and tt aPl, Chl) and Chl + Ser ± Qtz ± Ab ± Cr + Ser phylites Acc. min.: Tiox Syn-tectonic Cc veins Qtz + Chl ± Cc Acc. min.: Tiox, Ep Post-tectonic Cc and Cc + Feox/hyox veins Qtz + Chl ± tt aPl ± Ms/Ser ± Cc Microaugens of: - tt aPl (locally sub-idiomorphic, after phenocrysts) - Qtz Local presence of rounded domains of microQtz (after perlitic/spherulitic textures) and ghosts of ipocrystalline porphyritic texture (with aPl, often altered in Ep, and minor Sa phenocrysts and Chl augen after fercite minerals) In 41a ± chloritized/alterted Gln relics Acc. min.: Tiox(C), Ep (C), Ttn Post-tectonic Cc and Cc + Feox/hyox veins Qtz + Chl + Ser + Hem ± Cc ± Bt Acc. min.: oxidized Py, Hem Post-tectonic Qtz and Feox/hyox veins Local concentrations of oxidized Py //S1</td>
</tr>
</tbody>
</table>

Locations of the transects and of the samples shown in Figure 2d. Abbreviations as in Table 1.
mudstone to packstone with intraclasts (‘t2,3’ body in MTA, 2002).

The basal sharp contact of the carbonate cover sequences is underlined by a lack of recrystallization and foliations in the latter with respect to the significant metamorphic imprint of the underlying BAA and AMC rocks. In the literature, this boundary has been generally interpreted as stratigraphic, i.e., the unconformable stratigraphic contact due to the Cimmerian Orogeny (e.g., MTA, 2002, 2010), but locally it is clearly affected by tectonics (see Sections 4.c and 5 below).

4.b. Mineral chemistry data

Chemical analyses on the blue amphibole-bearing metamorphic rocks (micaschists and metabasite/porphyrite) sampled from the Boyaci area were carried out on polished and carbon-coated sections using a JXA-8600 microprobe at C.N.R. – Istituto di Geoscienze e Georisorse, U.O.S. Firenze. The analyses were performed using an accelerating voltage of 15 kV and a beam current of 10 nA. Operating counting times for elements were 15 s (10 s only for Na) on the peak and 5 s for each background. The acquired data were...
corrected using the PAP matrix correction. Representative chemical analyses for each detected phase are reported in Tables 4 and 5. For mineral abbreviations, see footnote to Table 1.

Feldspars are composed only of unzoned pure albite crystals in all the studied rocks (Table 4).

Garnet porphyroblasts show a clear compositional zoning passing from core (almandine = 45–50 mol%, spessartine = 25–30 mol%, pyrope = 2–4 mol%, grossular = 9–25 mol%) to rim (almandine = 57–62 mol%, spessartine = 12–15 mol%, pyrope = 4–5 mol%, grossular = 12–22 mol%) (Table 4). The andradite end-member is variable, varying up to 12 mol%, but it does not show significant changes within a single porphyroblast. The uvarovite end-member is always lower than 1.5 mol%. Thus, the most considerable chemical zoning within the garnet porphyroblasts is in regards to the almandine and spessartine end-members, and their variations gradually change from core to rim (Fig. 7).

Micas in the micaschists are classified as a solid solution of aluminoceladonite (KAl(Mg,Fe2+)□Si2O10(OH)2) and muscovite (KAl2□AlSi3O10(OH)2) according to the nomenclature of the micas of Rieder et al. (1998) (Table 4). This phase can be also termed phengite (Deer, Howie & Zussman, 1992) despite being considered obsolete by the previous authors. Si is in the range 3.30–3.38 atoms per 11 oxygens and Mg no. (100*Mg/(Mg + Fe)) is in the range 52–61. Micas are locally altered into clay minerals.

Chlorite in both the glaucohe-bearing micaschists and metabasite, and in the greenschist metavolcanites is classified as a Type I Mg-chlorite according to Zane & Weiss (1998); the analysed crystals pertain to the pycnochlorite variety with Mg no. = 54–65 (Table 4).

Amphibole has quite a different composition (Table 5). According to the nomenclature proposed by the International Mineralogical Association (Hawthorne et al. 2012), the analyses were recalculated according to Locock (2014). The blue amphibole relics in the micaschists point to glaucohe, whereas the alkali amphibole in the metabasite is classified as Fe-glaucophane. In addition, the metabasite includes Ca and Na–Ca amphibole (i.e. winchite, magnesio-hornblende and magnesio-ferric hornblende). According to the nomenclature of Rock & Leake (1984) and Leake et al. (2004), winchite is classified as barroisite. Octahedral Al (3dAl) is different among these Na, Ca and Na–Ca amphiboles, as evidenced in Figure 8.

Epidote in the metabasite and in the greenschist metavolcanites is defined as epidote sensu stricto (s.s.).
Table 4. Chemical analyses of garnets, feldspars, micas and chlorites found in micaschists and metabasite

<table>
<thead>
<tr>
<th>Phase</th>
<th>garnet</th>
<th>feldspar</th>
<th>mica</th>
<th>chloride</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample</td>
<td>32ab</td>
<td>32ab</td>
<td>32ab</td>
<td>32ab</td>
</tr>
<tr>
<td></td>
<td>core</td>
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<td>36.3</td>
<td>35.9</td>
<td>35.9</td>
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<tr>
<td>TiO2</td>
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<td>0.06</td>
<td>bdl</td>
<td>0.04</td>
</tr>
<tr>
<td>Al2O3</td>
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<td>20.7</td>
<td>20.2</td>
<td>20.7</td>
</tr>
<tr>
<td>Cr2O3</td>
<td>0.43</td>
<td>bdl</td>
<td>0.09</td>
<td>0.17</td>
</tr>
<tr>
<td>FeO</td>
<td>23.6</td>
<td>28.1</td>
<td>22.4</td>
<td>26.3</td>
</tr>
<tr>
<td>MnO</td>
<td>12.1</td>
<td>5.32</td>
<td>11.7</td>
<td>9.64</td>
</tr>
<tr>
<td>CaO</td>
<td>6.64</td>
<td>7.83</td>
<td>7.50</td>
<td>6.83</td>
</tr>
<tr>
<td>MgO</td>
<td>0.50</td>
<td>1.22</td>
<td>0.86</td>
<td>0.86</td>
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<tr>
<td>Na2O</td>
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<td>11.9</td>
<td>11.5</td>
<td>11.6</td>
</tr>
<tr>
<td>K2O</td>
<td>bdl</td>
<td>bdl</td>
<td>bdl</td>
<td>bdl</td>
</tr>
<tr>
<td>Al2O3</td>
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<td>1.84</td>
<td>1.47</td>
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<tr>
<td>Ti</td>
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<td>Cr</td>
<td>0.282</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
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<tr>
<td>Fe2+</td>
<td>1.022</td>
<td>0.065</td>
<td>0.084</td>
<td>0.093</td>
</tr>
<tr>
<td>Mg no.</td>
<td>71.8</td>
<td>69.4</td>
<td>71.3</td>
<td>65.8</td>
</tr>
<tr>
<td>Grossular</td>
<td>9.5</td>
<td>15.9</td>
<td>14.0</td>
<td>9.0</td>
</tr>
<tr>
<td>Pyrope</td>
<td>2.1</td>
<td>5.0</td>
<td>3.6</td>
<td>3.6</td>
</tr>
<tr>
<td>Spessartine</td>
<td>28.9</td>
<td>12.4</td>
<td>27.6</td>
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</tr>
<tr>
<td>Andradite</td>
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<td>7.1</td>
<td>8.1</td>
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</tr>
<tr>
<td>Uvarovite</td>
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<td>0.3</td>
<td>0.5</td>
</tr>
<tr>
<td>Grossular</td>
<td>9.5</td>
<td>15.9</td>
<td>14.0</td>
<td>9.0</td>
</tr>
<tr>
<td>Mg no.</td>
<td>0.04</td>
<td>0.08</td>
<td>0.07</td>
<td>0.06</td>
</tr>
</tbody>
</table>

bdl – below detection limit; Mg no. – Mg/(Mg + Fe2+); (c) – calculated; Sum cat. – sum cations; end-members in mol %; na – not analysed.
Table 5. Chemical analyses of amphiboles and epidotes found in micashist and metabasite

<table>
<thead>
<tr>
<th>Species</th>
<th>Subgroup</th>
<th>Normalization procedures</th>
<th>SiO₂</th>
<th>TiO₂</th>
<th>Al₂O₃</th>
<th>FeO</th>
<th>Fe₂O₃</th>
<th>MgO</th>
<th>Na₂O</th>
<th>K₂O</th>
<th>CaO</th>
<th>MnO</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glaucophane</td>
<td></td>
<td></td>
<td>56.4</td>
<td>0.19</td>
<td>10.19</td>
<td>29.6</td>
<td>23.7</td>
<td>40.7</td>
<td>0.95</td>
<td>0.09</td>
<td>6.34</td>
<td>1.83</td>
<td>0.02</td>
</tr>
<tr>
<td>Ferrowinchite</td>
<td></td>
<td></td>
<td>56.4</td>
<td>0.19</td>
<td>10.19</td>
<td>29.6</td>
<td>23.7</td>
<td>40.7</td>
<td>0.95</td>
<td>0.09</td>
<td>6.34</td>
<td>1.83</td>
<td>0.02</td>
</tr>
<tr>
<td>Magnesioferrowinchite</td>
<td></td>
<td></td>
<td>56.4</td>
<td>0.19</td>
<td>10.19</td>
<td>29.6</td>
<td>23.7</td>
<td>40.7</td>
<td>0.95</td>
<td>0.09</td>
<td>6.34</td>
<td>1.83</td>
<td>0.02</td>
</tr>
</tbody>
</table>

Formulas and compositions calculated according to (2012 Am. J. Sci. 312, 113-163).
associated with isoclinal/tight folds as axial plane foliation (Fig. 9a) and often mineral lineations (essentially Qtz and white mica blasts) lie above it. The few collected data about the B1 axes of the D1 folds in the A, B1 and C areas show a NW–SE main strike and rarely NE–SW (only in transect ‘d’ of the B1 area). The mineralogic lineations lying on S1 show a wide distribution of strikes (from NNW–SSE to WSW–ENE) and dips: towards the SE (transects ‘a’ and ‘b’ in area A) or mostly to the NNW (transect ‘k’ of area C), and also to the NW and to the SW (transect ‘c’ of area A), to the NE (transects ‘d’ and ‘e’ in area B1) or dispersed from ENE to SSW (transect ‘l’ in area C). The few data about the shear structures, obtained through the rare kinematic indicators (α-type porphyroclasts and S-C structures) in both units in transects ‘a’, ‘c’, ‘d’, ‘k’ and ‘l’ give a top-to-the-SE and local top-to-the-NE sense of shear.

(2) The D2 event is represented by close to tight folds (Fig. 9b) to which a spaced zonal to rarely discrete crenulation cleavage C2 (defined by the re-orientation of oxides + organic matter and the blastesis of Ser±Chl) is associated. The distribution of the B2 axes of F2 shows a mostly NW–SE strike, but locally also around E–W (transect d), NE–SW (transects ‘d’, ‘e’, ‘l’) and NNE–SSW (transect ‘c’).

(3) In the field, a local non-metamorphic D3 weak folding event was defined by kink folds whose B3 axes generally show NE–SW strikes in all the transects. However, a few of them are also from N–S to WNW–ESE or dip to the WNW in the transects ‘h’ and ‘d’, respectively, of area B1.

Analyses of the calcite twins in the syn-tectonic blasts and post-D2 veins present in the samples generally point to Burkhard’s type II twins followed by type I ones. Sometimes, Burkhard’s type III twins also occur.

4.c.2. BKC

In these rocks, four deformation events were defined. In particular, glaucophane-bearing micaschists and gneisses, in the Boyacı and Kertme–Çayan areas (transects ‘i’ and ‘j’ in the B2 area), are characterized by a coarse-grained S1 main foliation that is made up of Qtz+Pl/Ab+Ms+Cc±Bt (±Chl) that is often underlined by Ep+Ttn+Ox trails. Microscopic observations infer that Chl, replacing Gln and Bt, developed generally later compared to the other phases due to metamorphic retrogression. There is also the remarkably peculiar presence of syn-tectonic (syn-S1) Grt and Ab porphyroblasts along S1 (Fig. 6c). Also, the sub-idiomorphic Gln is generally aligned with S1, but it is a relic phase (likely belonging to a HP–LT, pre-D1 event), given that it is frequently stretched/boudinaged with fractures filled by Chl±altered Bt and are often characterized by Chl±Bt±Qtz pressure shadows (Fig. 9c, d). In addition, Gln is sometimes characterized by inclusion trails of opaque and fibrous (e.g. Rt) minerals that are perpendicular to the blast boundar-
ies, suggesting the presence of an older foliation that pre-dates the blastesis of the blue amphibole.

The metabasites are characterized by a main foliation $S_1$ made up of $alPl + Hbl + Cc ± Qtz ± Bt ± Ms$ (Fig. 6h) including Gln relics, sometimes characterized by Hbl corona. These rocks are mostly or completely retrogressed into Chl, Ab and Ep-rich greenschist-facies rocks (i.e. ‘prasinite’ in French, German and Italian literature), sometimes showing a mylonitic fabric (Fig. 6g).

The chemical analyses performed on Mu in both the micaschists and metabasites reveal its phengitic composition, i.e. in between the aluminoceladonite and muscovite end-members (see Section 4.b).

The mineralogic lineations lying on $S_1$ (Ab, Qtz, Mu, Chl and Gln relics) dip to the WSW and SSE in transect ‘i’ and to the NE and SE in transect ‘j’. A top-to-the-SE sense of shear was locally defined by syn-$S_1$, $\sigma$-type porphyroblasts (Ab and Grt) in the micaschist and S–C structure in the marble.

$S_1$ is deformed by $D_2$ that is represented by close/tight folds associated with $C_2$ zonal crenulation. Later, weak folds ($F_2$) were also recognized. Finally, Burkhard’s type II and later type I twins were recognized in the marble.

4.c.3. Relationships of the BAA, AMC and BKC with the carbonate cover sequences

As regards the contact of the BAA and AMC with the carbonate cover sequences, it is clearly tectonic or at least tectonized in many places. For example, local metric/decametric cataclastic horizons and tectonic slices are recognizable at the contact between the AMC and the overlying carbonate $j_3–k_1$ successions in transect ‘l’ of the Amasya area. In particular, the structural independence of the $j_3–k_1$ carbonate rocks with respect to the underlying and already piled up BAA and BKC units is shown in the surroundings of transect ‘i’ in the Boyacı area (see Fig. 2c and MTA, 2002, 2010).

4.c.4. AOM

The structural data collected in the IAESZ melange from different sites along the Kızılirmak River in the Kalecik area show that the sampled serpentinite mylonites are made up of a syn-kinematic assemblage of often ferriferous (Fe oxide and hydroxide-rich) calcite fibres at the millimetric scale wrapping around heterometric clasts of serpentinite with locally preserved
Figure 10. Stereonets, equal area projections, lower hemisphere of the meso-structural data ($S_0$, $S_1$, $S_2$; $B_1$, $B_2$, $B_3$ axes; LM – mineralogic lineations lying above $S_1$) collected in BAA, BKC and AMC units in the different studied areas: transects ‘a’, ‘b’ and ‘c’ (Akyurt–Bozca–Avciova in area A); transects ‘d’, ‘e’, ‘f’ (Aydincik–Fuadiye and Büyüksogutözü–Kogazcalle in area B1) and transect ‘h’ (Küre–Cemilbey road in area B2); transects ‘i’ and ‘j’ (Boyaci and Kertme–Çayan in area B2); transect ‘k’ (Mathmalar–Kalekoi Valley in area C); transect ‘l’ (road from Kalekoi Valley to Kayrak in area C).
mesh structures or sometimes completely amphibolitized/chloritized and of aggregates of iron oxides and hydroxides (Fig. 5)). Locally, micritic to micro-crystalline carbonates with marly, lumpy/peloidal-like textures, possibly derived from the micritic matrix of the original ophiolitic breccias, are also present within the calcite foliation. Shear zones, characterized by S-C planes, generally showing a top-to-the-SW or to-the-SE sense (see also Rojay, 2013), are common, but, locally, a top-to-the-NE sense can be defined. The mylonitic foliation is locally deformed by zonal crenulations that are underlined by oxide alignments.

The data concerning the Upper Cretaceous flysch successions cropping out along the road from Çorum to Alaca (transect 'g' in B2, Fig. 2c) show that these rocks suffered at least one deformation event. In particular, the metric to decametric close to tight folds, asymmetrical to recumbent in attitude, are characterized by NE–SW-oriented axes and southern vergence (Fig. 5f).

The Calpionella-like limestone olistoliths show different fold structures that are represented by open to closed folds, from symmetric (Fig. 5m) to asymmetric in shape. These latter show different vergences in the different outcrops, but generally they point to southern quarters.

The ophiolitic melange tectonically underlies the Sakarya Zone units; nevertheless their geometric relationships are locally reversed in the SE part of the B2 and C areas (e.g. in transect ‘l’, south of Kayrak village in the Amasya area, Fig. 2d).

5. Discussion

Two different Palaeozoic–Triassic successions, made up of sedimentary and metamorphic rocks (‘pt’ and ‘s’, respectively), were identified below the Mesozoic carbonate platform sediments in the 1:500 000 geological map of Turkey (MTA, 2002). The data obtained from our study improve the stratigraphic, structural and metamorphic knowledge of these two units and, more generally, of the frontal part of the Sakarya Zone in the Ankara–Çankırı, Çorum and Amasya areas.

In particular, both ‘pt’ and ‘s’ are represented by metamorphic rocks. In this framework, we distinguished three main tectonostratigraphic units (the BAA, BKC and AMC, see Figs 2, 3):

BAA greenschist-facies metamorphic rocks represents most of the ‘pt’ from the Ankara to Çorum areas and can be divided into three members consisting of basal coarse-grained metasandstone (Member a), passing vertically into alternating phyllite, siltstone and metasandstone with rare metacarbonate layers (Member b) and finally into varicoloured marble and calcschist with phyllitic intercalations (Member c). This latter member was mapped as ‘s’ in MTA (2002). In the members a and b, the quartzitic metasandstone and feldspathic metagreywackes include rock fragments mostly derived from acidic volcanites and subordinately from metamorphic rocks.

The BKC (mapped as ‘s’ in MTA, 2002) was recognized only in the Boyacı–Keratte area (SE of Çorum, along transects ‘i’ and ‘j’) geometrically below the BAA. It consists of poly-metamorphic rocks such as Gln- and Grt-bearing micaschists, amphibolitic gneisses and metabasite and marbles that experienced a complex metamorphic evolution from HP–LP blueschist- to greenschist-facies conditions. Considering the different lithological features and metamorphic evolutions of the BAA and BKC, we hypothesize that they likely represent the tectonic stacking of two different tectonic units in the study area.

The AMC greenschist-facies metamorphic unit is represented only in the Amasya area (transects ‘k’, ‘l’ and ‘m’ in the NW part of the Tokat Massif) and can be preliminarily divided in three members: (a) basal metasiliciclastic rocks, (b) intermediate varicoloured phyllitic–calcschist–marble alternations grading upwards into the (c) thick upper member represented by prevalent acidic to intermediate/basic metavolcanites and volcanic metasediments with local phyllite–metacarbonate horizons. The metasandstones of the basal member are lithologically similar to those of the BAA, but they are frequently a meta-arkose characterized by acidic plutonic components. Rare relics of blue amphibole were found in the metavolcanites. Catlos, Huber & Shin (2013) found in the same AMC successions also metagabbro and metabasalts that are characterized by an E-MORB or a within oceanic plate basalt (WOPB) signature.

The sharp contact of these units with the overlying non-metamorphic Mesozoic ‘i2,i3’ or ‘j3–k1’ carbonate rocks was generally interpreted by the previous authors as the evidence of the unconformity related to the Late Triassic Cimmerian Orogeny (see MTA, 2002, 2010). A Cimmerian age of the tectono-metamorphic framework of the BAA is testified to by the intrusion of non-metamorphic, intermediate to basic Late Triassic dykes in the metasiliciclastic rocks (see transects ‘a’ and ‘b’). These dykes could be considered the feeders of the magmatic sub-marine flows intercalated in the overlying non-metamorphic carbonate succession of transect ‘a’. Instead, according to the 238U–206Pb radiometric data on zircons and baddeleyite of Catlos, Huber & Shin (2013), the metamorphism of the AMC rocks seems earlier (200–135 Ma). Unfortunately, we have not yet obtained radiometric ages for the metamorphic assemblage of the BKC. Our study also reveals the frequent tectonic independence of the Mesozoic carbonates compared to the underlying metamorphic successions, as suggested by the interposition of cataclastic horizons and tectonic slices (e.g. in the Amasya transect ‘l’). In this framework, it is also worth noting that the ‘j3–k1’ carbonates rest on both the BAA and BKC ‘sealing’ their tectonic contact in the B2 area (transects ‘i’ and ‘j’).

The collected structural and metamorphic data point out similarities between the blastesis-deformation relationships of the BAA and AMC greenschist-facies.
metamorphic rocks (cf. structural data). These successions display evidence of three superimposed deformation events as $D_1$, $D_2$ and $D_3$, the first two of which are in the greenschist facies. $D_3$ is the main event, producing continuous foliation $S_1 = \text{Qtz} + \text{Ser} + \text{Chl} + \text{Cc} + \text{Ox} + \text{Grf}/\text{Hem} \pm \text{Ab} \pm \text{Tr}$-Act that is related to an isoclinal/tight folding which is rarely observable at the meso-scale. $B_1$ axes and $L_1$ mineralogic lineations on $S_1$ generally point to the NW and SE quarters. The $D_2$ close to tight folds, which are the most common structures at the meso- and micro-scales, are characterized by a spaced zonal to rarely discrete $S_2 (\pm \text{Ser} + \text{oxides} + \text{organic matter} \pm \text{Chl})$ crenulation cleavage. $B_2$ axes are generally co-axial with respect to $B_1$, but locally show a NE–SW (transect ‘i’ in area C) strike or are concentrated around an E–W direction (area B1). A non-metamorphic $D_3$ weak folding, defined by kinks with a NE–SW-trending $B_3$ axes, was also identified in the examined areas.

The 150–300 °C closure temperature of the metamorphic system, probably occurring during the $D_2$–$D_1$ events, is given by Burkhard’s type II and later type I twins occurring in the Cc blasts in the calcischist and marble and in the post-$D_2$ calcite veins.

The rare relics of blue amphibole found in the AMC metavolcanites (sample 41a in transect ‘i’) suggest that this unit locally reached the HP–LT metamorphic conditions (see also Catlos, Huber & Shin, 2013), but this evidence was mostly hidden due to the strong greenschist-facies metamorphic imprint related to the $D_1$ event.

The metamorphic and structural framework of the BKC is peculiar compared to the BAA and AMC because the former suffered a more complex metamorphic and deformation history from blueschist to greenschist facies. In particular, these micaschists, amphibolitic gneisses, metabasite and marble are characterized by a coarser main foliation ($S_1$) made up of upper greenschist to lower amphibolitic facies minerals. Specifically, in the metasilticlastic rocks $S_1 = \text{Qtz} + \text{Ab} + \text{Ms} + \text{Bt} + \text{Grt} \pm \text{Chl}$, while in the metabasite $S_1 = \text{Hbl} + \text{Ab/Pl} + \text{Bt} \pm \text{Chl}$ or $\text{Ab} + \text{Qtz} + \text{Chl} + \text{Cc} + \text{Ms} + \text{Ep}$. The mineralogic lineations on $S_1$ strike WSW–ENE or dip to SE quarter. An overall late $S_3$ chloritization also occurs in both rocks, previously the $D_2$ folding event. Blue amphiboles (i.e. glaucophane in the micaschists, Fe-glaucophane and crossite in the metabasites) are pre-$S_3$ relics minerals, pre-dating the regional metamorphism events and showing the existence of a pre-$D_3$ HP–LT event. The presence of barroisite in the Hbl-bearing metabasite infers that the former mineral is related to decompressional re-equilibration of the previous blue amphibole at regional metamorphic conditions of $P \approx 4–5$ kbar and $T \approx 350$ °C or $P \approx 5–7$ kbar and $T \approx 450$ °C (Ernst, 1979). It is also worth noting that the presence of foliation relics (made up of opaque and fibrous minerals) within Gln porphyroclasts of the micaschist possibly points to an older metamorphic event that occurred before the growth of the blue amphibole.

The evidence of HP–LT metamorphism is well known in the crystalline basement units of the western Anatolides (e.g. Menderes Massif, Lycian Nappe, Tavşanlı Zone, Afyon Zone) and Pontides that points to a diachronous subduction event from the Cretaceous, to the north, to the Eocene, to the south (Okay & Kelley, 1994; Sherlock et al. 1999; Rimmlé et al. 2003; Çetinkaplan et al. 2008; Catlos, Huber & Shin, 2013; Pourtau et al. 2013, 2015; Aygül et al. 2015; Okay & Nikishin, 2015 and references therein).

Blueschist-facies minerals were found in the Central Pontides within the crystalline rocks of the Sakarya Zone of the Kargi Massif (R. H. Eren, unpub. Ph.D. thesis, Istanbul Technical Univ., 1979; O. Tüysüz, unpub. Ph.D. thesis, Istanbul Univ., 1985; Okay et al. 2006; Aygül et al. 2016) to the NNW of the studied Ankara–Çankırı area (A in Fig. 1). In particular, the BKC blue amphibole-bearing micaschist and metabasite below the BAA low-grade metamorphic siliciclastic rocks in the B2 area (transects ‘i’ and ‘j’) and, possibly, in the ENE surroundings of Çorum, resembles the tectonic superposition of the greenschist-facies, phyllitic–metabasitic–marble Çangaldağ Complex above the HP–LT Domuzdağ Complex in the frontal part of the Central Pontides (Okay et al. 2006).

Similarly to the BKC, the Domuzdağ Complex consists of blueschist, garnet-bearing chloritoid–glaucophane (mostly Fe-glaucophane)–quartz–micaschist, glaucophane metabasite and minor marble and meta-chert, and irregular tectonic lenses of serpentinite. These rocks are more or less retrogressed to greenschist facies (i.e. retrogression of the metabasite into Ab–Ep–Chl gneisses with common calcic amphiboles). Moreover, the Domuzdağ HP–LT Complex locally includes omphacite + glaucophane eclogitic bands, but these haven’t been found until now in the BKC. The chemical composition of the garnets within the micaschists of the Çangaldağ Complex (almandine–spessartine–grossular garnets with less than 6% pyrope with significant reverse zoning between Mn and Fe) strongly recalls the studied BKC garnets (cf. Section 4.b). Finally, the chemical analyses performed by Okay et al. (2006) and Aygül et al. (2016) in the HP–LT rocks of the Domuzdağ Complex show a phengitic composition for Mu that is similar to that found in the BKC micaschists and metabasites, but with a higher content of Si and, sometimes, also of Fe and Mg.

Okay et al. (2006) and Aygül et al. (2016) attributed the whole Domuzdağ Complex to a Tethyan oceanic subduction–accretion complex since the geochemical features of its metabasites have a MORB-type signature (Ustaömer & Robertson, 1997, 1999, 2010), A Middle Cretaceous age (Albian, 105 ± 5 Ma Ar–Ar and Rb–Sr radiometric age of eclogites and chloritoid micaschists in Okay et al. 2006; 114–92 Ma in Aygül et al. 2016; Okay et al. 2013) was defined for
the HP–LT event of the Domuzdağ Complex rocks that is characterized by $P = 17$ kbar and $T = 490{\degree}C$ peak conditions. The same authors also suggested a Late Cretaceous–Tertiary age for the greenschist-facies overprint.

The Çangaldağ Complex shows close lithostratigraphic similarities with the BAA and, particularly, with the AMC, both characterized by a greenschist-facies metamorphic framework (cf. Okay et al. 2006). In fact, the Çangaldağ Complex is made up of a basal part constituted by prevalent metasiliciclastic rocks that pass upwards to a thick metavolcanic succession with minor carbonate and phylite horizons. The protoliths of the metavolcanic succession are mainly pyroclastic and epiclastic rocks with minor dykes, lava flows and pillow lavas. The geochemistry studies performed by Ustaömer & Robertson (1999) suggested basaltic andesite, andesite and rhodacite protoliths for them and an IAT signature. In particular, the same authors attributed these metavolcanites to a Permain–Triassic intra-oceanic magmatic arc related to the Cimmerian Orogeny. Moreover, it should be underlined that the Çangaldağ Complex suffered a low-grade regional metamorphism in the greenschist facies to local HP–LT metamorphic conditions, during latest Triassic time (205–203 Ma Ar–Ar radiometric age in the Nilüfer Formation in Okay, Monod & Monié, 2002; Okay et al. 2006). This is in agreement with the, even if rare, presence of blue amphibole in the studied corresponding AMC successions of the Amasya area.

According to the above correlations, the distinguished BAA, BKC and AMC, in the frontal part of the Sakarya Zone from Ankara to Amasya, constitute a very complex tectonic stack of units that suffered different orogenic events and also different burial conditions. The Cimmerian event produced the metamorphic framework of the BAA in Late Triassic time and of the AMC, both characterized by a greenschist-facies metamorphic framework (cf. Okay et al. 2006). So, both units belong to the so-called Pa-tites (Jurassic – Early Cretaceous in Catlos, Huber & Shin, 2013). So, both units belong to the so-called Pa-tites (Jurassic – Early Cretaceous in Catlos, Huber & Shin, 2013).

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According to this study and regional correlations, the BAA successions, together with their Mesozoic–Tertiary carbonate cover sequences, tectonically overlie the AOM in the western areas (e.g. in areas A and B1). But, the BAA (Karakaya Complex) overthrusts the HP–LT BKC (Neo-Alpine Complex in the B2 area). Despite the lack of data about the lower part of the Sakarya Zone in the latter area where contact with the ophiolitic melange is not exposed, it is obvious that the BKC tectonically pinches out below the BAA towards the west. Additionally, we still have no data to define the relationships between the BKC and the AMC, because of the lack of outcrops in the intermediate areas, i.e. the SW of Amasya.

The data from the B2 area also allow us to speculate about the age of the building up of such a complex stack of units. First, the tectonic superposition of the BAA (Karakaya Complex) above the BKC likely happened after the main metamorphic imprint (Alpine) stage of the latter unit. So, taking into consideration the radiometric data of the metamorphism in the Domuzdağ Complex (105 Ma in Okay et al. 2006; Aygül et al. 2016), we suggest a Late Paleocene – Early Eocene age for this overthrust, i.e. during the collisional event (cf. Okay, 2008). During these events, also at least part of the Mesozoic carbonate cover sequences detached from their Cimmerian metamorphic base (i.e. BAA and AMC) and thrust above the already piled units (e.g. BAA and BKC in the B1 area).

Moreover, the data collected for the AOM in the A and B1 areas show that this unit tectonically underlies the Sakarya Zone BAA. The AOM includes shear zones with a top-to-the-SW/SE or, locally, top-to-the-NE sense. We suggest that the vergences to the southern quarters are referable to the Late Cretaceous under-thrusting of the ophiolitic melange below the Sakarya Zone margin, whereas the top-to-the-NE sense of shear events can be related to syn- to post-collisional back-thrusting (see also Robertson et al. 2004, 2014). Also the SE-vergent folding structures recognized in the Cretaceous Flysch and their tectonic slices in the AOM can be likely associated with the Late Cretaceous growth and deformation of the melange itself. Instead, the structural relationships between the AMC and the AOM in the southern C area (Amasya) appear to be different from place to place. For example, along transect ‘k’ (in the surroundings of Mahmatlar village) and in the Amasya area, the AMC thrusts onto the AOM; however, at the southern end of transect ‘l’ their structural relationships are reversed. It is assumed that this peculiar situation can be related to the activity of the Alpine syn- and late-collisional back-thrusting of the AOM melange onto the frontal units of the Sakarya Zone (cf. Robertson et al. 2004, 2014), or to the local activity of strike-slip (transpressive) tectonics, due to the irregular shape of the Anatolide margin (e.g. the Kirşehir indenter). This shortening could also produce variation in the axial strike of the D$_2$ folds within the Sakarya units in the different areas (e.g. in the B1 area). It is also worth noting that the ophiolitic melange tectonically includes, in addition to the coeval Cretaceous trench–fore-arc, flysch-like, deposits, shallow-water carbonate olistoliths that likely slid from the frontal part of the Sakarya Zone or from subducted sea mounts (cf. Rojay, 2013).

Finally, in the A area, the AOM tectonically lies above Cretaceous–Paleocene clastic trench successions that, in their turn, overthrust the SE Eocene clastic and carbonate rocks that unconformably overlie the CACC. This suggests at least an Eocene age for the tectonic welding of the AOM with the CACC.
The Sakarya Zone and the Ankara–Erzincan Suture

The data in the Ankara–Çankırı, Çorum and Amasya areas reveal a very complex structural evolution for the frontal part of the Sakarya Zone during the Mesozoic–Tertiary, N-directed subduction of the Tethyan Realm (see also Okay et al. 2006; Catlos, Huber & Shin, 2013; Topuz et al. 2013; Robertson et al. 2014; Aygül et al. 2015, 2016 and references therein). According to regional correlations made in this study, the BAA and AMC can be interpreted as oceanic units belonging to the Karakaya Complex (i.e. the Çangaldağ Complex of the Central Pontides) that suffered the Cimmerian subduction–accretion processes in Late Triassic to Jurassic–Early Cretaceous times. Therefore, these units represented in that time the southern edge of the Sakarya continent (cf. Okay et al. 2006). Instead, the BKC micaschists and metabasites are the analogues to the Domuzdağ Complex that is interpreted as a part of the oceanic Neotethyan Realm by Okay et al. (2006) and Aygül et al. (2016). The HP–LT event of the Domuzdağ Complex is radiometrically constrained at c. 105 Ma, which evidences a Middle Cretaceous active subduction in the northern sector of the Neotethys and the accretion of this Alpine complex to the Cimmerian Sakarya Terrane (Karayaka Complex). This can be considered one of the oldest Alpine events due to the closure of the Neotethys in the whole Alpine orogenic system. Most of the AOM was also produced during these oceanic Middle to Late Cretaceous subduction processes (Gönçüoğlu, 2010; Rojay, 2013). In addition, a portion of the rocks within the AOM experienced Alpine HP–LT metamorphism, as evidenced by blue amphiboles found in the ophiolitic breccias sampled at the top of the melange along transect ‘h’ in the B2 area. The southward migration of the accretory processes is testified to by the tectonic incorporation of the trench turbiditic deposits of Middle–Late Cretaceous age in the AOM subduction complexes (see transects ‘d’ and ‘g’) during the consumption of the oceanic realm.

According to Okay et al. (2006), the end of subduction processes at the front of the Sakarya Zone and the following exhumation of the BKC rocks occurred in Late Cretaceous time when the regional metamorphism events imprinted this HP–LT unit. In particular, the same authors constrained the exhumation of the Domuzdağ Complex of the Central Pontides to a fore-arc convergent subduction system during Senonian times, considering the underlying Turonian–Coniacian age of the foreland sediments (Kirazbaşi Fm) and the unconformable contact with the overlying uppermost Santonian – lowermost Campanian pelagic limestone cover. In the study area, the exhumation event is testified to by the retrogression of the HP–LT minerals (likely associated with a pre-D1 deformation–metamorphic event) into the dominant amphibolite/greenschist-facies mineral assemblages during the D1 folding phase. In particular, glauconaphane and crossite in the rocks within the BKC were transformed into barroisite and hornblende, and finally into chlorite during the late stages of D1. During this time, the BKC was tectonically sandwiched between the Cimmerian BAA and the AOM that are at the top and at the bottom, respectively, of the tectonic pile of nappes in the A, B1 and B2 studied areas (cf. Okay et al. 2006). Okay et al. (2006) proposed that exhumation of the Domuzdağ Complex was triggered by the subduction of the Kargı microcontinent in front of the accretionary prism.

Afterwards, the remaining part of the Tethys Ocean subducted at least until Late Paleocene time when the Kırshehir Massif began to collide with the complex Sakarya stack with the interposition of the AOM (i.e. IAES). The collected geological data point to an overthrust of the Sakarya Zone units above the AOM of at least 70 km. Final shortening of the tectonic pile occurred also during Early–Middle Eocene times. During these syn-/late-collisional events, the AOM with its Cretaceous–Paleocene trench deposits thrust onto the Eocene clastic–carbonate cover of the CACC in area A. Moreover, the Sakarya front was markedly rearranged through the local detachment of the Mesozoic carbonate cover sequences of the BAA and AMC and their sliding above the already piled units (e.g. BAA on BKC in B2 area), and through northward obduction or back-thrusting of the AOM onto the Karakaya Complex (AMC) in the frontal part of the Sakarya Zone in the B2 and C areas (see also Robertson et al. 2014). Finally, the role of the Neogene strike-slip tectonics in the final deformation of the studied unit at a local scale cannot be excluded.

Therefore, according to our study and in agreement with Okay et al. (2006), Catlos, Huber & Shin (2013) and Aygül et al. (2016), we think that the complex tectonic stack of oceanic units present from the Ankara to Amasya areas (e.g. the BAA and AMC Karakaya Units, HP–LT BKC and AOM) in the southern part of the Pontides can be related to a single and prograding subduction–accretion system in front of the Laurasian margin that was active more or less in continuity from Late Triassic to Eocene times instead of the welding of two distinct (Cimmerian v. Alpine) orogenic chains. In this framework, the Cimmerian and Alpine orogenic events can be interpreted as the two main accretion stages of the Laurasian margin. The collisional stage of this long-lived subduction–accretion system occurred only since Late Paleocene time when the Pontide and Anatolide (e.g. CACC) continental masses came into contact with the interposition of the IAES.

6. Final considerations

The present data and their interpretations allow us to propose the following conclusions:

1. Within the Sakarya Zone successions, previously mapped as sedimentary ‘pt’ and metamorphic ‘ş’ successions of Palaeozoic–Triassic age in MTA (2002), we distinguished for the first time three main tectono-stratigraphic metamorphic units, i.e. the BAA (in the A, B1 and B2 areas), BKC (only in the B2 area) and AMC (in the C area). The BAA and AMC underlie...
the Mesozoic carbonate cover sequences (e.g. \( t_{2,3}, j_{3-4} \)) that often show tectonic detachment and slicing. In particular:

(a) The BAA includes basal metasiliciclastic rocks (e.g. lithic-feldspathic greywackes) that pass upwards to calcshists, marble and varicoloured phylitie alternations. A Cimmerian age of their greenschist-facies tectono-metamorphic framework is testified to by the intrusion of non-metamorphosed Late Triassic intermediate-basic dykes.

(b) The AMC is made up of basal feldspar-rich meta-arkose and meta-pelites passing upwards to carbonate-phylitie alternations, and then to a thick succession of prevalent acidic to intermediate-basic metavolcanies and volcanic-rich metasediments. Catlos, Huber & Shin (2013) defined a Cimmerian age for the tectono-metamorphic deformation events of this unit too, even if younger (Jurassic – Early Cretaceous) with respect to that of the BAA. Moreover, the finding of rare glaucoaphane relics testifies to the local attainment of HP–LT metamorphic conditions.

(c) The BKC consists of poly-metamorphic garnet-bearing micaschist, amphibolitic gneiss, metabasite and marble that are characterized by well-preserved relics of blue amphibole (Fe-glaucoaphane and crosite in the metamict, glaucoaphane in the micaschists) and by a strong low-amphibolite-to-greenschist-facies retrogression.

(b) The presence of the peculiar HP–LT BKC unit below the greenschist BAA in the B2 area resembles the tectonic superposition of two similar units (i.e. the Cimmerian Çangaldağ Complex and the Alpine Domuzdağ Complex, respectively, in Okay et al. 2006 and Ayyül et al. 2016) present in the frontal part of the Central Pontides.

(c) The ophiolitic melange generally shows a ‘block-in-matrix’ fabric made up of heterogeneous serpentinite breccia with clasts up to boulders of more or less brecciated serpentinite and serpentinized peridotite in a serpentinite granular to often finely sheared, foliated (i.e. ‘scaly’ texture) matrix. From place to place, it includes also olistoliths and slices of the oceanic succession (e.g. serpentinite with microgabbro dykes; Calpionella-like limestones sometimes with basal cherts and basalts; pillow basalts and cherts including sedimentary breccias; manganiferous cherts). The melange body is often characterized by shear zones displaying a southern, but often also a top-to-the-NE sense of shear. The melange tectonically underlies the Sakarya Zone successions, but their geometrical relationships are locally reversed (e.g. SE of Amasya).

(d) The collected data show that the frontal part of the Sakarya Zone between Ankara and Amasya (central-eastern Pontides) consists of a complex tectonic stack of different units that likely belong to different oceanic palaeogeographic domains and orogenic events (Cimmerian v. Alpine orogenies). This tectonic building can be related to a single, prograding and long-lived subduction–accretion system in front of Laurasia that was active from Late Triassic to Paleocene/Eocene times when the collision between the Pontide and Anatolide (e.g. CACC) continental masses took place with the interposition of the IAES.

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