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Late Cretaceous–Early Eocene tectonic development of the Tethyan suture zone in the Erzincan area, Eastern Pontides, Turkey

SAMUEL P. RICE*†, ALASTAIR H. F. ROBERTSON‡, TIMUR USTAÖMER§, NURDAN İNAN¶ & KEMAL TASLI¶
*CASP, Department of Earth Sciences, University of Cambridge, West Building, 181a Huntingdon Road, Cambridge CB3 0DH, UK
‡School of GeoSciences, University of Edinburgh, Grant Institute, The King’s Buildings, West Mains Road, Edinburgh EH9 3JW, UK
§Department of Geology, Istanbul University, Avcilar, 34850, Istanbul, Turkey
¶Mersin Üniversitesi Jeoloji Mühendisliği Bölümü 33342 Çiftlikköy, Mersin, Turkey

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Abstract – Six individual tectonostratigraphic units are identified within the İzmir–Ankara–Erzincan Suture Zone in the critical Erzincan area of the Eastern Pontides. The Ayıkayası Formation of Campanian–Maastrichtian age is composed of bedded pelagic limestones intercalated with polymict, massive conglomerates. The Ayıkayası Formation conformably overlies the Tauride passive margin sequence in the Munzur Mountains to the south and is interpreted as an underfilled foredeep basin. The Refahiye Complex, of possible Late Cretaceous age, is a partial ophiolite composed of ~ 75 % (by volume) serpentinized peridotite (mainly harzburgite), ~ 20 % diabase and minor amounts of gabbro and plagiogranite. The complex is interpreted as oceanic lithosphere that formed by spreading above a subduction zone. Unusual screens of metamorphic rocks (e.g. marble and schist) locally occur between sheeted diabase dykes. The Upper Cretaceous Karayaprak Mélangé exhibits two lithological associations: (1) the basalt + radiolarite + serpentinite association, including deformed arc-type basalts; (2) the massive sericitic limestone + lava + volcanioclastic association that includes fractionated, intermediate-composition lavas, and is interpreted as accreted Neotethyan seamount(s). The several-kilometre-thick Karaçadag Formation, of Campanian–Maastrichtian age, is composed of greenschist-facies volcanogenic rocks of mainly basaltic to andesitic composition, and is interpreted as an emplaced Upper Cretaceous volcanic arc. The Campanian–Early Eocene Sütpinar Formation (~ 1500 m thick) is a coarsening-upward succession of turbiditic calcarenite, sandstone, laminated mudrock, volcanioclastic sedimentary rocks that includes rare andesitic lava, and is interpreted as a regressive forearc basin. The Late Paleocene–Eocene Sipikör Formation is a laterally varied succession of shallow-marine carbonate and silicielastic lithofacies that overlies deformed Upper Cretaceous units with an angular unconformity. Structural study indicates that the assembled accretionary prism, supra-subduction zone-type oceanic lithosphere and volcanic arc units were emplaced northwards onto the Eurasian margin and also southwards onto the Tauride (Gondwana-related) margin during Campanian–Maastrichtian time. Further, mainly southward thrusting took place during the Eocene in this area, related to final closure of Tethys. Our preferred tectonic model involves northward subduction, supra-subduction zone ophiolite genesis and arc magmatism near the northerly, Eurasian margin of the Mesozoic Tethys.

Keywords: Tethys, Pontides, stratigraphy, suture zone, Turkey.

1. Introduction

The ~ 1000 km long Pontide mountain belt is located between the Anatolian plateau and the Black Sea (Fig. 1) and formed part of the Eurasian continental margin of the Tethys ocean during Late Palaeozoic–Early Palaeogene time (Gregor & Zijderveld, 1964; Haas, 1966; Şengör & Yilmaz, 1981; Adamia et al. 1981; Robertson & Dixon, 1984; Ricou et al. 1986; Sarıbudak, Sanver & Ponat, 1989; Evans & Hall, 1990; Dercourt et al. 1986, 2000). The Upper Cretaceous–Lower Palaeogene İzmir–Ankara–Erzincan Suture Zone is located along the southern edge of the Pontides (Ketin, 1966) and marks the boundary between the Pontides and the Gondwana-derived Tauride–Anatolide Platform to the south (Fig. 1; Bergougnan, 1975; Şengör & Yilmaz, 1981). The suture zone records the closure of a northerly branch of the Mesozoic Tethys ocean (here termed Northern Neotethys; Şengör & Yilmaz, 1981; Robertson & Dixon, 1984; Dercourt et al. 1986, 2000; Okay, Tansel & Tüysüz, 2001). A range of tectonic models exist for the suture zone concerning the polarity of subduction, ophiolite genesis and emplacement, and the timing of subduction, obduction and collision (Bergougnan, 1975; Şengör & Yilmaz, 1981; Yilmaz, 1985; Okay & Şahintürk, 1997a; Yilmaz et al. 1997; Ustaömer & Robertson, 1997; Yılmaz, Floyd & Göncüoğlu, 2000; Sarıfakıoğlu, Özен & Winchester, 2009). Testing these alternatives is critical in order to constrain the Late Cretaceous–Early
Palaeogene development of the Arabia–Eurasia collision zone. The Eastern Pontides is one of the few well-exposed areas of the >1000 km long Izmir–Ankara–Erzincan Suture Zone in Turkey that includes all the units of an active continental margin related to the closure of the Northern Neotethys.

In this paper we present a revised stratigraphy of the Upper Cretaceous–Early Eocene units of the suture zone in the Erzincan area (Figs 1–3; Table 1), supported by new palaeontological dating. Successive modifications to the stratigraphy of the area have resulted in a wide range of stratigraphic names, subdivisions, ages and tectonostratigraphic relationships, with little supporting palaeontological or geochronological data. The field data and revised stratigraphy presented here provide a sound basis for the interpretation of active margin processes including supra-subduction zone ophiolite formation, subduction/accretion and arc magmatism related to closure of Tethys.

2. Regional setting

We will focus on units of Late Cretaceous–Early Eocene age that are exposed in the Erzincan area (Figs 1–3). We begin by summarizing the Late Palaeozoic–Early Palaeogene geology of the wider Eastern Pontide region to provide a context for the interpretation of the rocks in our study area.

The suture zone in the Erzincan area is well exposed within a ∼40 km wide, dominantly south-vergent thrust belt that extends across northern Anatolia and the Lesser Caucasus. The rocks were initially described by Ketin & Erentöz (1961) as

Table 1. Summary of the tectono-stratigraphic units identified within the Izmir–Ankara–Erzincan Suture Zone during this study.

<table>
<thead>
<tr>
<th>Name</th>
<th>Lithology</th>
<th>Boundaries</th>
<th>Thickness</th>
<th>Age</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ayıkayası Formation</td>
<td>Pelagic limestone, breccia composed of ophiolitic material</td>
<td>U: unconformity L: thrust</td>
<td>&gt; 25 m</td>
<td>Campanian–Maastrichtian</td>
<td>Underfilled flexural foredeep</td>
</tr>
<tr>
<td>Refahiye Complex</td>
<td>Serpentinite, harzburgite, ophiolitic material</td>
<td>U: thrust L: conformable</td>
<td>&lt; 8 km</td>
<td>Campanian–Maastrichtian</td>
<td>Marginal backarc basin</td>
</tr>
<tr>
<td>Karayaprak Melange</td>
<td>Limestone, spilite, pelagic limestone, chert, serpentinite, mudstone, volcaniclastic rocks</td>
<td>U: unconformity L: thrust</td>
<td>&lt; 4 km</td>
<td>Eocene–Campan.</td>
<td>Accretionary complex</td>
</tr>
<tr>
<td>Karadağ Formation</td>
<td>Basic–andesitic lava, hemipelagic limestones, greenschist metavolcanic/volcaniclastic rocks</td>
<td>U: unconformity L: thrust</td>
<td>3 km</td>
<td>Campanian–Maastrichtian</td>
<td>Volcanic arc</td>
</tr>
<tr>
<td>Sütpinar Formation</td>
<td>Calcarenite, arkose, calcareous mudstone and shale, volcaniclastic conglomerate, andesite</td>
<td>U: conformable L: thrust</td>
<td>1500 m</td>
<td>Campanian–Maastrichtian</td>
<td>Forearc basin</td>
</tr>
<tr>
<td>Sipikör Formation</td>
<td>Varied shallow-marine siliciclastic and carbonate sedimentary rocks</td>
<td>U: thrust L: locally unconformable</td>
<td>&gt; 500 m</td>
<td>Late Palaeocene–Eocene</td>
<td>Syn-collisional shallow marine cover</td>
</tr>
</tbody>
</table>
mainly Mesozoic ophiolitic mélangé. Later workers (Bergougnan, 1975; Yılmaz, 1985; Koçyiğit, 1990; Aktımur et al. 1995) identified discrete units within the suture zone, for example, the Sütünar Formation, the Karadağ Complex, plus ‘Inner Tauride Mélange’ (Koçyiğit, 1990), the Çerpaçındere Formation, the Karadağ Bazalt, the Güländere Formation and the Senek Ophiolitic Complex (Aktımur et al. 1995). In the northern part of the suture zone, in the Erzincan area, the Upper Cretaceous units are thrust-imbricated with earlier Mesozoic sedimentary rocks (the Kelkit and Hızbirikyaıla formations: Okay & Şahin, 1997b). In the south, the suture zone structurally overlies the Tauride–Anatolide Platform, preserved in the Munzur Mountains within the study area (Fig. 1; Bergougnan, 1975; Yılmaz, 1985; Koçyiğit, 1990).

The Late Cretaceous–Early Palaeogene tectonic evolution of the Eastern Pontides and the adjacent Lesser Caucasus involved the development of an active margin, including accretionary complex, forearc, volcanic arc and back-arc units (Adamia et al. 1981; Manetti et al. 1983; Philip et al. 1989; Koçyiğit, 1990; Ustaömer & Robertson, 1997; Okay & Şahin, 1997a; Yılmaz et al. 2000; Yılmaz, Şen & Özgür, 2003; Sosson et al. 2005; Rice, Robertson & Ustaömer, 2006; Galoyan et al. 2007; Ustaömer & Robertson, 2009). However, there are contrasting interpretations of these units, their ages, and the timing and nature of major tectonic events, for example, the initiation of subduction, timing and causes of extension, volcanism, back-arc basin formation, and the onset of collision and suturing.

2.a. North Tethyan margin

Upper Palaeozoic Hercynian basement units in the Pontides, north of the İzmir–Ankara–Erzincan Suture Zone, are mainly composed of granitic rocks, schist and gneiss, with marble intercalations in some units (Tanyolu, 1988; Okay & Şayintürk, 1997a; Topuz et al. 2009).
Figure 3. Simplified geological map of the study area (Erzincan) in the Eastern Pontides showing the outcrop of Upper Cretaceous–Lower Cenozoic units of the Izmir–Ankara–Erzincan Suture Zone; based on the Geological Map of Turkey (MTA, 2002). Numbers indicate locations described in the text; 1 – Akbudak; 2 – Ballı; 3 – Çardaklı; 4 – Doğanbeyli; 5 – Gökkaya; 6 – Göyne; 7 – İşkapnar; 8 – Köhnêdağ; 9 – Kêmür; 10 – Mecidiye; 11 – Muratboynu; 12 – Sipikör; 13 – Yaylabaş; 14 – Yeniköy and Berişerîf. Line of section x–x’ is shown. Letters a–e indicate locations of generalized logs (see Figure 4). Note: outcrop of the Ayıkayası Formation is shown schematically at this scale (after Rice, Robertson & Ustaömer, 2006).
Table 2. Geochemical analyses of igneous rocks from the Refahiye Complex in the Eastern Pontides

<table>
<thead>
<tr>
<th>Sample</th>
<th>PO02/E17</th>
<th>PO02/E15</th>
<th>PO03/131</th>
<th>PO03/148</th>
<th>PO01/119</th>
<th>PO02/E3</th>
<th>PO02/E16</th>
<th>PO03/149</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO2</td>
<td>49.91</td>
<td>49.90</td>
<td>52.91</td>
<td>51.65</td>
<td>53.47</td>
<td>50.02</td>
<td>47.55</td>
<td>51.32</td>
</tr>
<tr>
<td>TiO2</td>
<td>1.36</td>
<td>1.78</td>
<td>0.31</td>
<td>0.46</td>
<td>0.57</td>
<td>0.29</td>
<td>2.04</td>
<td>2.03</td>
</tr>
<tr>
<td>Fe2O3</td>
<td>11.32</td>
<td>13.01</td>
<td>8.46</td>
<td>10.14</td>
<td>9.71</td>
<td>9.76</td>
<td>12.97</td>
<td>13.60</td>
</tr>
<tr>
<td>MgO</td>
<td>6.75</td>
<td>5.17</td>
<td>7.26</td>
<td>9.08</td>
<td>6.41</td>
<td>7.96</td>
<td>4.29</td>
<td>4.40</td>
</tr>
<tr>
<td>CaO</td>
<td>10.43</td>
<td>8.93</td>
<td>10.40</td>
<td>10.13</td>
<td>9.00</td>
<td>11.75</td>
<td>12.42</td>
<td>7.83</td>
</tr>
<tr>
<td>Na2O</td>
<td>3.05</td>
<td>3.77</td>
<td>2.67</td>
<td>2.34</td>
<td>2.79</td>
<td>2.11</td>
<td>3.02</td>
<td>4.43</td>
</tr>
<tr>
<td>MnO</td>
<td>0.23</td>
<td>0.40</td>
<td>0.11</td>
<td>0.26</td>
<td>0.19</td>
<td>0.39</td>
<td>0.11</td>
<td>0.45</td>
</tr>
<tr>
<td>FeO+M</td>
<td>0.19</td>
<td>0.21</td>
<td>0.15</td>
<td>0.18</td>
<td>0.16</td>
<td>0.17</td>
<td>0.22</td>
<td>0.25</td>
</tr>
<tr>
<td>P2O5</td>
<td>0.12</td>
<td>0.14</td>
<td>0.02</td>
<td>0.03</td>
<td>0.05</td>
<td>0.02</td>
<td>0.15</td>
<td>0.16</td>
</tr>
<tr>
<td>LOI</td>
<td>1.12</td>
<td>0.91</td>
<td>1.09</td>
<td>1.03</td>
<td>0.91</td>
<td>1.92</td>
<td>1.16</td>
<td>0.41</td>
</tr>
<tr>
<td>Total</td>
<td>99.44</td>
<td>99.42</td>
<td>99.48</td>
<td>100.19</td>
<td>99.52</td>
<td>100.25</td>
<td>99.40</td>
<td>99.73</td>
</tr>
</tbody>
</table>

Table 3. Geochemical analyses of igneous rocks from the Karayaprak Mélangé in the Eastern Pontides

<table>
<thead>
<tr>
<th>Sample</th>
<th>PO00/167A</th>
<th>PO00/167B</th>
<th>PO00/2/E6</th>
<th>PO00/159B</th>
<th>PO00/2/E4</th>
<th>PO00/10</th>
<th>PO00/141B</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO2</td>
<td>48.73</td>
<td>49.07</td>
<td>43.98</td>
<td>48.14</td>
<td>47.45</td>
<td>52.59</td>
<td>50.09</td>
</tr>
<tr>
<td>TiO2</td>
<td>1.80</td>
<td>1.76</td>
<td>1.51</td>
<td>1.36</td>
<td>1.36</td>
<td>1.87</td>
<td>2.46</td>
</tr>
<tr>
<td>FeO+M</td>
<td>13.32</td>
<td>13.03</td>
<td>11.53</td>
<td>10.51</td>
<td>14.13</td>
<td>8.16</td>
<td>12.60</td>
</tr>
<tr>
<td>MgO</td>
<td>6.22</td>
<td>6.20</td>
<td>4.80</td>
<td>7.38</td>
<td>5.70</td>
<td>4.04</td>
<td>4.60</td>
</tr>
<tr>
<td>CaO</td>
<td>10.88</td>
<td>10.88</td>
<td>19.31</td>
<td>9.57</td>
<td>9.13</td>
<td>8.83</td>
<td>9.88</td>
</tr>
<tr>
<td>Na2O</td>
<td>3.52</td>
<td>3.26</td>
<td>0.21</td>
<td>3.09</td>
<td>3.24</td>
<td>6.28</td>
<td>3.61</td>
</tr>
<tr>
<td>K2O</td>
<td>0.18</td>
<td>0.26</td>
<td>0.05</td>
<td>1.52</td>
<td>1.41</td>
<td>0.36</td>
<td>0.11</td>
</tr>
<tr>
<td>MnO</td>
<td>0.22</td>
<td>0.21</td>
<td>0.21</td>
<td>0.18</td>
<td>0.17</td>
<td>0.09</td>
<td>0.16</td>
</tr>
<tr>
<td>FeO+M</td>
<td>0.18</td>
<td>0.18</td>
<td>0.14</td>
<td>0.12</td>
<td>0.35</td>
<td>0.37</td>
<td>0.26</td>
</tr>
<tr>
<td>LOI</td>
<td>1.00</td>
<td>0.37</td>
<td>3.25</td>
<td>3.91</td>
<td>1.66</td>
<td>2.98</td>
<td>2.01</td>
</tr>
<tr>
<td>Total</td>
<td>99.50</td>
<td>99.62</td>
<td>99.49</td>
<td>99.78</td>
<td>100.05</td>
<td>99.86</td>
<td>99.18</td>
</tr>
</tbody>
</table>

2004). The oldest unmetamorphosed sedimentary unit in the area is a coherent Upper Carboniferous effusive succession ("molasse"), which crops out ~ 50 km north of Erzincan in the Pulur region (Okay & Leven, 1996). The Upper Palaeozoic units are regionally overlain by a mélangé known as the Karakaya Complex that is widely interpreted as a Triassic accretionary complex related to northward subduction of Palaeeothys (Pickett & Robertson, 1996; Okay, 2004), although other interpretations exist (see Okay & Gönçüoğlu, 2004). All of the metamorphosed and deformed units are unconformably overlain by a Lower–Middle Jurassic succession that includes abundant volcanogenic rocks (e.g. Kelkit Formation; Akin, 1978; Rojay, 1995; Robinson et al. 1995; Yilmaz et al. 1997; Okay & Şahintürk, 1997b). This is overlain, with a localized
unconformity, by shallow-marine carbonates up to ~2000 m thick that are interpreted as mainly carbonate platform and carbonate ramp facies (Koçyiğit & Altın, 2002; Yılmaz & Kandemir, 2006). These rocks, in turn, pass stratigraphically upwards into a pelagic radiolarian biomicrite and calciturbidite succession of Late Jurassic–Early Cretaceous age that is well exposed in the south (e.g. Berdiga Formation: Koçyiğit & Altın, 2002; Yılmaz & Kandemir, 2006; Dokuz & Tanyolu, 2006). Together, the Upper Jurassic–Lower Cretaceous units are interpreted as parts of a south-facing passive continental margin succession (Yılmaz, 1985; Okay & Şahintürk, 1997a,b; Okay et al. 2006). However, the Jurassic succession in the Eastern Pontides locally includes calc-alkaline volcanic rocks (Yılmaz et al. 2000), and various authors envisage an active margin setting related to either southward subduction (Koçyiğit & Altın, 2002), or northward subduction (Nikishin et al. 2003; Şen, 2007; Ustaömer & Robertson, 2009). The continental margin sequence is bounded at the top by an angular unconformity of Late Cretaceous age which marks the beginning of compressional deformation that was associated with the emplacement of oceanic units (Okay & Şahintürk, 1997a,b).

In the Eastern Pontides, to the north of the suture zone, there is an Upper Cretaceous arc-related volcanic and volcaniclastic succession >2 km thick, composed of andesitic, dacitic and rhyolitic rocks, associated with calc-alkaline granitic plutonism (Şengör & Yılmaz, 1981; Robinson et al. 1995; Okay & Şahintürk, 1997a). The oldest post-Jurassic volcanic rocks of the Pontides are believed to be Turonian in age (93.5–89.3 Ma: Taylor, 1976, 2003; Sengör, 1997). The Munzur platform succession is tectonically overlain by ophiolitic mélangé that is interpreted as having been derived from the north (Bergougnan, 1975; Şengör & Yılmaz, 1981; Özgül & Tursuçu, 1984; Okay & Tüysüz, 1999). In contrast to the Eurasian basement of the Pontides, the Tauride–Anatolide Platform shows a similar stratigraphy and biostratigraphy to Northern Arabia and North Africa (Gondwana) at least from Late Jurassic time onwards (Şengör & Yılmaz, 1981; Robertson & Dixon, 1984; Dercourt et al. 1986, 2000). The succession in the Munzur Mountains comprises algal, stromatolitic and rudist-bearing shallow-water carbonates of Late Triassic–Late Cretaceous age (Munzur Dağı Formation; Özgül & Tursuçu, 1984) and is interpreted as a stable carbonate platform above a metamorphic basement (Yoncaolu Formation: Özgül & Tursuçu, 1984). The top of the succession exhibits a transition to deep-water facies of probable Campanian–Maastrichtian age (Aykayasi Formation). The Munzur platform succession is tectonically overlain by ophiolitic mélangé that is interpreted as having been derived from the north (Bergougnan, 1975; Özgül & Tursuçu, 1984; Temiz et al. 1993). The platform is inferred to have subsided ahead of advancing nappes of ophiolitic mélangé during Campanian–Maastrichtian time (Kurtman, 1961; Özgül & Tursuçu, 1984; Özer, Koç & Özsaray, 2004).

3. Revised tectonostratigraphy

Our revised tectonostratigraphy of the Erzincan area is shown in Figure 2 and Table 1. Six main tectonostratigraphic units of Late Cretaceous to Early Eocene age are identified (S. P. Rice, unpub. Ph.D. thesis, Univ. Edinburgh, 2006; Rice, Robertson & Ustaömer, 2006). We begin by discussing the foredeep succession in the Munzur Mountains to the south (Aykayasi Formation). Then we summarize the ophiolitic rocks (Refahiye Complex), the accretionary mélangé (Karayaprak Mélange) and the Upper Cretaceous arc-type rocks (Karadağ Formation). We then describe Upper Cretaceous and Lower Palaeogene mainly sedimentary rocks of fore-arc basin type (Stütpinar Formation). All of the above units exhibit north-vergent deformational structures. Lastly, we describe transgressive Upper Palaeocene–Lower Eocene facies (Sipikör Formation). The Sipikör Formation lacks north-vergent structures. Further details of the structural geology of these units...
and the geochemistry of the ophiolitic and arc-related rocks are given in Rice, Robertson & Usta"omer (2006).

3.a. Campanian–Maastrichtian Ayıkayasi Formation

3.a.1. Previous work

The Ayıkayasi Formation ("Ozg"ul & Tur"ucu, 1984) takes its name from a hill in the Munzur Mountains.

3.a.2. Lithology

The Ayıkayasi Formation exhibits a coarsening-upward succession that begins with thinly bedded pelagic limestones interbedded with oolitic and bioclastic calcarenites and then passes stratigraphically upwards into coarse, matrix-supported, poorly sorted, normal-graded, breccia and conglomerate with scoured, erosive bed bases (Figs 4e, 5a). In general, the clasts are mainly angular to sub-rounded neritic limestone, basic lava, red mudstone and chert. At one specific locality (Muratboynu; Figs 3, 4e, 5a) the formation locally begins with a unit of pink pelagic limestone, ~3 m thick. This is overlain by numerous thick-bedded, or massive (~2 m), matrix-supported conglomerates. The conglomerates contain large (~50 cm) rounded, to sub-angular, boulders and pebbles of grey coarse biosparite and also angular to sub-angular pebbles and granules of red chert and red pelagic limestone. Individual beds tend to be dominated by either angular red pelagic clasts or rounded neritic limestone clasts.

3.a.3. Lower and upper boundaries

The unit lies above thick neritic limestone (Kabataş Member of the Munzur Dağı Formation) that dominates the Mesozoic Munzur carbonate platform to the south of the area studied. The Ayıkayasi Formation begins with a sharp but conformable contact (Table 1, Fig. 2; "Ozg"ul & Tur"ucu, 1984). Its upper stratigraphic boundary has been removed by south-vergent thrust faulting.

3.a.4. Thickness and lateral extent

The only known exposure of the Ayıkayasi Formation that was accessible during this work is situated ~10 km south of Muratboynu (Fig. 3), where it reaches a thickness of ~25 m (Fig. 3). The outcrop there is limited to thin remnants of the uppermost part of the Munzur Dağı sequence that escaped erosion ("Ozg"ul & Tur"ucu, 1984).

3.a.5. Age

The Ayıkayasi Formation was previously dated as Turonian–Campanian, based on the Foraminifera Praeglobotruncana delrioensis diurn, Globotruncana alpina Bolli, Globotruncana renzii Gandolfi, Globotruncana linneiana (D’Orbigny) and Globotruncana helvetica Bolli ("Ozg"ul & Tur"ucu, 1984). During this study, samples of limestone from the Ayıkayasi Formation yielded only reworked Jurassic and Cretaceous Siphonaria sp., together with Charentia sp., Rotaliidae and echiurin debris. However, comparable facies exposed at Köhnemdağı (Fig. 3), a section that is likely to correlate with the Ayıkayasi Formation, have yielded the Campanian–Maastrichtian pelagic foraminifera Globotruncana linneina (D’Orbigny). The Ayıkayasi Formation is, therefore, believed to be of latest Cretaceous (Campanian–Maastrichtian) age, and also contains reworked older microfossils. Microfossil reworking is known to reflect erosion, for example, due to uplift or current activity (Van Gorsel, 1988; Armentrout, 1987).

3.a.6. Interpretation

The very coarse, poorly sorted texture of some of the conglomerates suggests a relatively nearby source and local deposition by sediment gravity flows. Clast composition varies between beds, suggesting that different local sources existed. The internal texture of biosparite clasts in some of the conglomerates is identical to lithologies in the stratigraphically underlying Munzur Dağı Formation. These clasts were probably derived from the carbonate platform in response to faulting and tectonic subsidence. The red pelagic chert and pelagic limestone clasts have no potential source within the Munzur carbonate platform and were instead derived from the mélange (Karayaprak Mélange) that was overthrust from the north (see Section 3.c). Overall, the Ayıkayasi Formation records the transition from a shallow-marine to a deep-marine environment accompanied by input of coarse, poorly sorted sediment gravity flows from multiple sources. Rapid tectonically triggered denudation of these source areas is consistent with the evidence of microfossil reworking. The Mesozoic carbonate platform is assumed to have flexurally warped and then collapsed, associated with the emplacement of oceanic units from the Northern Neotethys.

3.b. Refahiye Complex

3.b.1. Previous work

This unit was named by Aktimur et al. (1995) after a town located 70 km west of Erzincan (Fig. 3) and is well exposed along the Refahiye–Erzincan road. The Refahiye Complex has also been referred to, or mapped as, the Zone Intermédiaire des Péridotites d’Erzincan (Bergougnan, 1975), the Refahiye Karmassı/Erzincan Nappe (Yılmaz, 1985), the Karakaya Kompleksi (in part), Karadağ Kompleksi, and İç Toros Kompleksi (in part: Kocyiğit, 1990), Ofiyolitli Melanj (in part: Okay & Şahin, 1997, a-b), and the Uluyamaç Ophiolite (Özer, Koç & Özsayar, 2004).

3.b.2. Lower and upper boundaries

The base of the ophiolitic Refahiye Complex is a north-dipping thrust, wherever observed. The boundaries
are commonly characterized by serpentinitic shear zones displaying south-vergent shear fabrics and fluid alteration of the surrounding rocks. In places, the Refahiye Complex is unconformably overlain by the less deformed Upper Paleocene–Lower Eocene Sipikör Formation and younger sedimentary rocks (Figs 2, 3).

3.b.3. Thickness and lateral extent
The apparent thickness of the Refahiye Complex is \( \sim 8 \) km. The ophiolite is very well exposed to the north and northwest of the Neotectonic Erzincan pull-apart basin and crops out as an \( \sim 8 \) km wide belt extending eastwards and westwards beyond the area studied (Fig. 3).

3.b.4. Age
A minimum age of Late Paleocene–Eocene for the formation and emplacement of the Refahiye Complex is given by the oldest unconformably overlying sediments (Sipikör Formation). Previous studies suggested a Late Cretaceous age based on this stratigraphic relationship (e.g. Bergougnan, 1975; Yılmaz, 1985; Kocyiğit, 1990; Aktimur et al. 1995; Okay & Şahin Türk, 1997a,b), but no radiometric dating has yet been published on the Refahiye Complex. An alternative, Jurassic, age may also be possible in view of the radiometrically determined Jurassic ages of comparable ophiolitic rocks in the Caucasus to the east (Sosson et al. 2005) and in the Ankara Mélange to the west (Dilek & Thy, 2006).

3.b.5. Lithological variation
In the Erzincan area, the Refahiye Complex is mainly made up of the typical lithologies of the lower part of an ophiolitic pseudostratigraphy, that is, mantle tectonite, layered and isotropic gabbro and sheeted diabase (Fig. 4a; Table 1). Extrusive rocks and overlying deep-sea (‘epiophiolitic’) sedimentary rocks are, however, absent. Serpentinitized peridotite dominates the central and northern parts of the outcrop and is tectonically imbricated with Pontide ‘basement’ to the north of Erzincan. The ophiolitic complex is composed of > 70% (by volume) serpentinitized harzburgite, \( \sim 20 \% \) diabase and minor amounts of gabbro and trondhjemitic/plagiogranite.

The serpentinitized harzburgite exhibits a relict mineral foliation (S1), commonly overprinted by younger fabrics related to emplacement (Late Cretaceous/Early Palaeogene), or neotectonics (Miocene–Recent). Hydrothermal (metasomatic) alteration of the ultrabasic rocks has replaced the original mineralogy with serpentine group minerals to a varying degree. Cumulate rocks generally crop out between areas of sheeted dykes and minor gabbro to the south, and serpentinitized harzburgite to the north (Fig. 3).
Figure 5. Field photographs of the Ayıkayası Formation (a), Refahiye Ophiolitic Complex (b, c), Karayaprak Mélange (d), Karadağ Formation (e), Sütünar Formation (f), Sipikör Formation (g) and Miocene cover (h). See Figure 3 for locations. (a) Globotruncana-bearing pelagic limestone and coarse conglomeratic debris-flow deposit within the Ayıkayası Formation, exposed ~ 3 km south of Muratbören. (b) A thin screen of banded highly strained amphibolitic schistose country rock within a diabase dyke swarm within the Refahiye Ophiolitic Complex, exposed near Göyne. (c) 100% sheeted dykes in the Refahiye Ophiolitic Complex exposed north of İskınar. (d) Typical lithological assemblage of the Karayaprak Mélange; trains of large (up to ~ 30 m long) fault-bounded lozenges of basaltic lava and neritic limestone within a sheared serpentinite matrix, exposed at Muratbören. (e) Schistose metavolcaniclastic conglomerate within the Karadağ Formation exposed at Köhemdağ. (f) Boudinaged beds of hemipelagic limestone with pelitic interbeds exhibiting a pervasive top-to-the-north shear fabric, exposed west of Ballı. (g) Matrix-supported polymict conglomerate typical of the Sipikör Formation, exposed north of Gökkaya. (h) Large (~ 1 m) fossilized algal mounds(?) within Miocene bedded oolitic bioclastic grainstones and packstones, exposed at Mercidiye.
primary cumulate layering is locally preserved within relatively undeformed lenses, surrounded by fissile, sheared serpentinite. The layered cumulates are locally intruded by sub-vertical dykes of microgabbro (~5 m thick) and hornblende–phyric andesite (<2 m thick), as seen at İskıpmar (Fig. 3).

Isolated diabase dykes that cut the serpentinized peridotite are mainly fine-grained to medium-grained and contain primary plagioclase, whereas actinolite and minor amounts of bastite completely replace primary pyroxene. Plagiogranite (trondhjemite) dykes are less than 3 m thick and are relatively fine-grained, with occasional small (~1 mm) plagioclase phenocrysts set in a groundmass of plagioclase and secondary quartz. The isolated dykes commonly occur as trains of pull-apart blocks set in a matrix of fissile, sheared serpentinite. Isolated dykes also cut the metamorphic rocks described below (Fig. 5b).

A sheeted dyke complex is composed of basic diabase and microgabbro dykes and is well exposed west of Erzincan, towards Akbudak village (Fig. 3). In the north of this area the complex is composed of 100% dykes, with individual dykes ~1.5 m thick. North of Erzincan (e.g. İskıpmar; Figs 3, 5c), swarms of multiple dykes occur as large blocks and shear pods (up to ~75 m long) within larger outcrops of sheared serpentinite. The dykes are commonly chloritized and altered to spilite, or uralite, indicating that hydrous green-schist-facies metamorphism has taken place.

An extraordinary feature, not seen in typical ophiolite dyke complexes, is the presence of screens of metamorphic rocks between dykes (Fig. 5b). This association is exposed particularly in the area west of Erzincan, along the road to Akbudak, where it is in tectonic contact with 100% sheeted dykes. The metamorphic rocks crop out in the southern part of the ophiolitic dyke complex and make up <5% of the outcrop area of the Refahiye Complex as a whole. Individual dykes exhibit well-developed chilled margins against the metamorphic host rocks. The metamorphic rocks form screens, ranging in width from several centimetres between individual diabase dykes to more than 50 metres between thick swarms of dykes (Fig. 6a). The metamorphic lithologies include epidote–actinolite schist, metabasite, amphibole-bearing gneiss and massive marble. The screens of metamorphic rocks are cut by unmetamorphosed intrusive rocks including small dyke-like bodies of plagiogranite (trondhjemite), isolated diabase dykes and also rare andesite, rhyodacite and aplite dykes (0.15–10 m wide). The aplite dykes locally exhibit chilled margins against individual diabase and trondhjemite bodies, suggesting relatively late-stage intrusion. The metamorphic screens and cross-cutting dykes are commonly strongly sheared and, in places, entrained with ductile serpentinite.

The Refahiye Complex exhibits a pervasive north-vergent shear-fabric, which suggests that the emplacement direction was from the south–southwest towards the north–northeast (Rice, Robertson & Ustaömer, 2006).

Figure 6. Field sketches of the Refahiye Ophiolite (a), and Sütpinar Formation (b). See Figure 3 for locations. (a) Field sketch of the Refahiye Formation exposed at Göyne showing key intrusive relationships between metamorphic host rocks and successive intrusions. (b) Field sketch of the Sütpinar Formation exposed at Gökçaya showing top-to-the-north folds and thrusts cut by a top-to-the-south shear zone developed within a turbiditic shale, sandstone, conglomerate and limestone succession.

3.6. Geochemical results

Five samples of peridotite from the ophiolitic Refahiye Complex were previously analysed using an electron microprobe to determine the composition of chrome spinels (S. P. Rice, unpub. Ph.D. thesis, Univ. Edinburgh, 2006). Four of these samples fall within, or close to, the compositional range of abyssal spinel-peridotites, whereas one sample exhibits a higher Cr number. Three peridotite samples collected along a 3 km transect within a single peridotite thrust sheet exhibit marked compositional variations, with each sample representing one of two petrogenetic types (abyssal- or Alpine-type peridotite: Dick & Bullen, 1984). Such variation is similar to the depletion and enrichment trends for chromites in peridotites of modern oceanic settings, including some spreading ridge segments and back-arc basins (Dietrich et al. 1978; Saunders & Tarney, 1984; Barker et al. 2003). In addition, the major- and trace-element chemical compositions of the diabase sheeted dykes and several isolated dykes have been analysed by X-ray fluorescence (Table 2; Rice, Robertson & Ustaömer, 2006). The diabase sheeted dykes plot in the andesite–basalt field on the Zr/Ti–Nb/Y diagram (Fig. 7a). On MORB
Figure 7. Whole-rock geochemistry of rocks from the Refahiye Complex: (a) Zr/Ti v. Nb/Y diagram; diamonds – isolated dykes intruding metamorphic host rocks, crosses – sheeted dykes; (b) MORB-normalized trace-element plots; (i) sheeted dykes, (ii) isolated dykes. Normalizing values: Sr, 120 ppm; K2O, 0.15 %; Rb, 2.0 ppm; Ba, 20 ppm; Nb, 3.5 ppm; La, 3 ppm; Ce, 10 ppm; Nd, 8 ppm; P2O5, 0.12 %; Zr, 90 ppm; TiO2, 1.5 %; Y, 30 ppm; Sc, 40 ppm; Cr, 250 ppm (Pearce, 1982).

3.b.7. Interpretation

The Refahiye Complex is interpreted as part of an originally complete section of oceanic lithosphere, although the upper extrusive levels and associated deep-sea sediments are not preserved. Geochemical studies suggest that the ophiolite represents oceanic lithosphere that formed in a subduction-related tectonic setting, possibly a forearc, incipient arc or back-arc. Many of the harzburgitic ophiolites of the İzmir–Ankara–Erzincan Suture Zone are cut by isolated diabase/microgabbro dykes, and similar dykes also cut the Refahiye Complex harzburgite (e.g. northeast of Erzincan). Good examples of isolated dykes are also seen in the Mersin, Beyshehir, Lycian, Tekirova, Antalya ophiolites and the ‘Anatolide’ ophiolites (Parlak & Delaloye, 1996; Collins & Robertson, 1998; Dilek et al. 1998; Andrew & Robertson, 2002; Parlak, Höck & Delaloye, 2000; Robertson, 2002; Parlak & Robertson, 2004; Robertson, Parlak & Ustaömer, 2009). Chemically, these dykes are all of supra-subduction zone (SSZ) type and are widely interpreted as the products of incipient arc magmatism (Collins & Robertson, 1998; Dilek et al. 1998; Parlak et al. 2004; Robertson, Parlak & Ustaömer, 2009). The rocks exhibit mainly north-vergent small- to meso-scale asymmetrical folds and thrust-duplexes associated with a pervasive shear-fabric, which suggests that the emplacement direction was from the south–southwest towards the north–northeast (Rice, Robertson & Ustaömer, 2006). A Late Cretaceous age for the formation and emplacement of the Refahiye Complex is possible here because the oldest rocks stratigraphically overlying the Refahiye Complex belong to the Upper Paleocene–Eocene Sipikör Formation.

There are three possible explanations of the metamorphic rock screens that are locally present within the swarms of diabase dykes. The first, considered by Rice, Robertson & Ustaömer (2006), is that they represent a fragment of continental ‘basement’ that rifted from the Pontide (Eurasian) margin and was incorporated into a sheeted dyke complex during seafloor spreading. The rocks (e.g. schist, marble and metabasite) between the dykes are generally comparable with some of the ‘basement’ rocks of the Pontides, notably the Karakaya Complex (locally termed the Doğankavak Unit) and the high-grade metamorphic rocks of the Pulur Massif (Topuz et al. 2004). Material within the Karakaya Complex, and probably the Pulur Massif also, was accreted from Palaeotethys to the Eurasian margin before Early Jurassic time (Pickett & Robertson, 1996, 2004; Okay, 2000). A second possibility is that the metamorphic rocks and the sheeted dykes, together, represent a fragment of Eurasian continental ‘basement’, unrelated to the ophiolitic rocks. Comparable swarms of sheeted dykes cut Upper Palaeozoic basement in the Artvin area where the host rocks are schist, gneiss and amphibolite and are cut by dykes that are locally dated as Jurassic in the Eastern Pontides (Ustaömer & Robertson, 2009). However, the cross-cutting dyke swarms form part of a wider outcrop of 100 % sheeted dykes within the Refahiye Complex and are, therefore, unlikely to be older ‘basement’.

A third possibility is that the metamorphic screens represent a type of metamorphic sole of the
ophiolitic harzburgite exposed to the north (Fig. 2). The metamorphic rocks might have formed by the accretion of oceanic material to the base of the supra-subduction-zone-type Refahiye ophiolitic harzburgite, where they were metamorphosed and then cut by swarms of dykes. One difficulty, however, is that meta-chert is a common constituent of Upper Cretaceous metamorphic soles elsewhere in the İzmir–Ankara–Erzincan Suture Zone, but this lithology was not observed within the metamorphic screens. However, it is possible that a seamount capped by limestone was accreted to the overlying ophiolite, in which case meta-chert need not be present. Another difficulty is that the cross-cutting dykes appear to represent part of the sheeted dyke complex that formed much higher in the oceanic lithosphere than the mantle harzburgite.

Elsewhere, sub-ophiolite metamorphic soles include a range of amphibolite and greenschist-facies rocks (meta-basalt, marble, metachert, serpentinite). The metamorphic soles typically show an inverted metamorphic gradient with amphibolite-facies rocks above, and greenschist-facies rocks below. Although typically only a few tens of metres thick, metamorphic soles can be up to several hundred metres thick (e.g. in Oman: Searle & Malpas, 1980). Also, metamorphic soles are commonly displaced from overlying harzburgitic bodies during emplacement. Elsewhere in the İzmir–Ankara–Erzincan Suture Zone, ophiolite-related metamorphic soles are locally cut by basaltic dykes. For example, a range of depleted to enriched-composition dykes cut the metamorphic sole and the overlying ultramafic ophiolitic rocks of the Karsanti ophiolite that overlies the Tauride platform to the south of the İzmir–Ankara–Erzincan Suture Zone (Lytwyn & Casey, 1995; Çelik, 2007).

Having considered several alternatives, we consider that the previous interpretation of Rice, Robertson & Ustaömer (2006) is the most realistic, that is, that the metamorphic screens represent Tethyan material that was previously accreted to the Eurasian margin (of Karakaya Complex type) and was later detached and intruded by subduction-influenced dykes during formation of the Refahiye Complex. This interpretation implies that supra-subduction zone spreading to form the Refahiye Complex. This interpretation implies that supra-subduction zone spreading to form the Refahiye Complex.

3.c. Upper Cretaceous Karayaprak Mélange

3.c.1. Previous work

This unit has previously been referred to, in part, as the Karayaprak Napi of the Anadolu Kompleksi (Koçyiğit, 1990).

3.c.2. Lithology

The Karayaprak Mélange is a variably tectonized mixture of blocks and slices, individually up to about one kilometre long and several hundred metres wide.

The most common blocks and slices within the mélangé are pale-grey, massive, crystalline pelagic limestone (Fig. 5d). Blocks of hydrothermally altered basaltic pillow lava commonly crop out together with red radiolarian chert, pelagic limestone and mudstone. Serpentinite occurs as blocks and slices and also as highly deformed inclusions along shear zones. Volumetrically subordinate components of the mélangé include diabase, volcaniclastic shale and sandstone, gabbro, recrystallized and deformed pink pelagic limestone, rare plagiogranite, amphibolite and greenschist metavolcanic rocks. Sedimentary matrix is generally absent and the blocks are tectonically mixed (tectonic mélange). However, matrix-supported debris-flow deposits (‘olistostromes’) crop out near Kömür village north of Erzincan, where metre-scale blocks are set in a muddy matrix.

Two common lithological associations are recognized in the mélange: first, serpentinite + basalt + radiolarite (Association 1), and second, serpentinite + massive limestone + lava + volcaniclastic sedimentary rocks (Association 2). Basalt is interbedded with and overlain by neritic limestone in Association 2. Association 2 also contains coarse matrix-supported debrites composed of basic lava and massive limestone (Rice, Robertson & Ustaömer, 2006).

3.c.3. Lower and upper boundaries

The lower contact of the Karayaprak Mélange is a thrust wherever observed. North-dipping thrust faults imbricate the mélange with units of different age in the area, including pre-Liassic basement (Karakaya Complex), and Miocene and younger cover rocks (Kemah Unit). The Karayaprak Mélange is unconformably overlain by the Upper Paleocene–Eocene Sipikör Formation, as seen at Muratboynu village (Fig. 3). In addition, near the Bayburt–Erzurum road, outside the study area, the Karayaprak Mélange is reported to be unconformably overlain by Maastrichtian shallow-water limestone (Kapıkaya Limestone: Ketin, 1951; Okay & Şahin, 1997b).

3.c.4. Thickness and lateral extent

The Karayaprak Mélange forms discrete slices, up to ~4 km thick and tens of kilometres long, that crop out across a wide area, imbricated with other units. Accessible exposures are found along the main highway east of Erzincan (Fig. 3). The mélange also crops out between the Euphrates (Fırat) River and the Munzur Mountains, southwest of the town of Kemah (Fig. 3). Large outcrops also exist outside the study area, notably between Övacık and Kemaliye and in the Munzur Mountains (Özgül & Türşu, 1984; Aktümür et al. 1988).
3.c.5. Geochemical results

To shed light on the possible tectonic setting of eruption, seven samples of relatively unaltered lava from the Karayaprak Mélange were analysed by X-ray fluorescence (XRF) at the School of GeoSciences, University of Edinburgh, using the method of Fitton et al. (1998). The samples are of rhyodacitic and trachytic composition (Fig. 8a; Table 3). Rocks of Association 1 (Fig. 8b i) exhibit near-MORB abundances of the relatively immobile trace elements, with the exception of Nb and Cr. The variable Cr abundances probably reflect fractionation, while the persistent Nb depletion indicates a subduction influence on the mantle source. Basalts associated with the neritic limestones of Association 2 (Fig. 8b ii) are generally of intermediate composition and exhibit no Nb depletion, suggesting that they are not influenced by subduction. Their enriched patterns are comparable to alkali basalts and enriched MORB that characterize oceanic seamounts.

3.c.6. Age

The youngest age previously reported for blocks in the mélange is Mid-Eocene (Aktimur et al. 1995). However, because the Karayaprak Mélange is unconformably overlain by the Upper Paleocene–Eocene Sipıkör Formation, the presence of Eocene inclusions in the mélange is considered to be the result of later tectonic imbrication.

During this study, pelagic carbonate blocks in the mélange have yielded the planktonic foraminifera Globotruncana linneiana (D’Orbigny) and Archaeoglobigerina sp. of Campanian–Maastrichtian age and also the calpionellids Calpionella alpina (Lorenz) and Calpionella elliptica (Cadish) of Early Cretaceous (Berriasian) age. Elsewhere in the İzmir–Ankara–Erzincan Suture Zone, ages of Late Triassic to Late Cretaceous have been reported from pelagic sediments that are depositionally associated with basaltic lavas (Gönçuoğlu et al. 2006).

The Karayaprak Mélange tectonically overlies the Campanian–Maastrichtian Ayıkayası Formation. To the north of the area that we studied, ophiolitic mélangé is unconformably overlain by Maastrichtian limestone (Kapıkaya Limestone: Okay & Şahintürk, 1997a). However, further south in our study area the oldest cover is the Upper Paleocene–Eocene Sipıkör Formation.

3.c.7. Interpretation

The serpentinite + basalt + radiolarite (Association 1) is interpreted as accreted oceanic lithosphere. The radiolarian chert, micritic limestone and mudstone containing pelagic microfossils accumulated in a deep-marine pelagic/hemipelagic setting, comparable to modern abyssal plains (Iijima, Hein & Siever, 1983). The presence of the negative Nb anomaly in the basaltic lavas suggests a subduction influence (Pearce, Lippard & Roberts, 1984), as in many Upper Cretaceous subduction-related ophiolitic basalts in Turkey and elsewhere (e.g. Robertson, 2002; Parlak et al. 2004). These basalts are similar to those of modern oceanic arcs (e.g. Tonga, Mariana: e.g. Pearce et al. 2005). The serpentinite + massive limestone + lava + volcanioclastic rock association (Association 2) is interpreted as remnants of emplaced oceanic seamounts. These lavas are fractionated and lack an observable subduction influence. Elsewhere in the İzmir–Ankara–Erzincan
Suture Zone, neritic limestones of Early Cretaceous age within the Ankara Mélange (central Anatolia) are depositionally associated with basalts of within-plate type that are interpreted as accreted oceanic seamounts (Rojay et al. 2004). The İzmir–Ankara–Erzincan Suture Zone as a whole is known to include basalts of mid-ocean ridge, seamount and subduction-influenced type (Gönçüoğlu et al. 2006; Robertson, Parlak & Ustaömer, 2009). The basaltic rocks of the Karayaprak Mélange are likely to have erupted in a similar range of tectonic settings.

Other rock types, including deformed blocks of volcaniclastic and polymict sedimentary rocks could represent trench-fill deposits. For example, matrix-supported coarse debrites composed exclusively of basic lava and neritic limestone could have formed by mass wasting of a seamount as it approached a trench, prior to its tectonic accretion into the mélange.

The mélange is dominated by oceanic igneous rocks, together with pelagic/hemipelagic sedimentary rocks, with little matrix. Intersliced terrigenous sediments (e.g. turbidites) are absent. The evidence suggests that the accretionary wedge developed in an oceanic setting, away from any supply of continentally derived sediment. The Karayaprak Mélange is, therefore, interpreted as part of an emplaced Upper Cretaceous accretionary complex that formed at an appreciable distance from the Eurasian (Pontide) margin.

3.d. Campanian–Maastrichtian Karadağ Formation

3.d.1. Previous work

Karadağ means ‘black mountain’. There are several mountains in the Erzincan area named Karadağ; two of these correspond to outcrops of the Karadağ Formation, as defined here. The unit was previously mapped as the Refahiye Ophiolitic Complex (in part: Yılmaz, 1985), Karadağ Volkanitleri (Koçyiğit, 1990), Karadağ basalt member (of the Cepçindere Formation: Aktinur et al. 1995), or the Pazarколо Volkanics (Atalay, 1999).

3.d.2. Lithology

The Karadağ Formation comprises a thick succession (∼3 km) of low-grade metamorphosed hornblende-plagioclase-phyric, basic to andesitic composition lavas, volcanicogenic metasedimentary rocks and rare hemipelagic metacarbonate. The volcanicogenic metasediments are mainly matrix-supported conglomerates, volcaniclastic sandstones, tuff and mudrocks (Table 1, Figs 4b, 5e). The composition of the clastic sediments is similar to the interbedded extrusive rocks. Schistosity is locally developed. The presence of a chlorite–epidote–albite–quartz assemblage indicates greenschist-facies metamorphism. Some sections are dominantly metasedimentary rocks, whereas others are mainly metavolcanic. Thick successions (>3 km thick) of 100% andesite are observed on Karadağ, near Gökkaya, west of Erzincan and also at Karadağ, 10 km due south of Erzincan (Fig. 3).

The Karadağ Formation retains sedimentary structures and textures, especially in harder or coarser-grained rocks where the metamorphic fabric is less intense. The metasedimentary rocks are mainly thick-bedded (<10 m), coarse-grained (<40 cm), poorly-sorted, matrix-supported volcaniclastic conglomerates, which contain sub-rounded to sub-angular boulders and pebbles of feldspar-phyric, vesicular andesite and basalt. The conglomerates exhibit erosive bases and are interbedded with amalgamated, medium- to thick-bedded (<5 m), coarse-grained (1 mm), texturally immature arkoses that contain ~30% quartz, ~30% feldspar and ~30% mafic grains. Thick (<10 m), irregular lenses of pale yellowish massive tuff are interbedded with metalava flows and metaconglomerates in places.

3.d.3. Geochemical results

The whole-rock geochemistry of basaltic rocks from the Karadağ Formation, as reported by Rice, Robertson & Ustaömer (2006), is indicative of eruption in a volcanic arc setting.

3.d.4. Lower and upper boundaries

The lower contact of the Karadağ Formation is everywhere a north-dipping thrust. The upper boundary is commonly cut out by a thrust. Where intact, the unit is unconformably overlain by the Upper Paleocene–Eocene Sipikör Formation, as seen ~10 km south of Erzincan (near Yaylabası; Fig. 3), or by younger sedimentary rocks (Fig. 2).

3.d.5. Thickness and lateral extent

The Karadağ Formation occurs as discontinuous wedge-shaped thrust slices, up to 20 km long, with a maximum post-deformational thickness of ∼3 km. A total outcrop area of 250 km² is estimated in the Erzincan area. The best-exposed outcrop is at Köhnemdağ, a mountain 20 km west of Erzincan (Fig. 3). Other outcrops are located at Doğanbeyli, east of Erzincan near Çardaklı, and also south of the main road west of Erzincan, near Yeniköy and Berişerif (Fig. 3).

3.d.6. Age

Microfossils identified during this study from thin limestone interbeds within a dominantly volcanic rock succession exposed at Yaylabası (Fig. 3) include Globotruncana sp., suggesting a Late Cretaceous (Campanian–Maastrichtian) age for this unit.
3.d.7. Interpretation

The Karadağ Formation is interpreted as part of an Upper Cretaceous volcanic arc, dominated by andesitic volcanic rocks and volcaniclastic sedimentary rocks, with pelagic microfauna, but little or no terrigenous input. An arc edifice was constructed above the surrounding ocean floor and underwent mass wasting in a deep-sea setting to form volcanogenic debris flow deposits and turbidites. The presence of interbedded siliceous tuffs suggests that parts of the arc reached near or above sea level, although sedimentary evidence of shallow-water conditions was not observed. As no plutonic bodies were observed, it is inferred that only the upper part of the arc is preserved, possibly because the lower part of the arc was detached and subducted. Overall, the Karadağ Formation is interpreted as the higher levels of an immature oceanic arc.

3.e. Campanian–Lower Eocene Sütpinar Formation

3.e.1. Previous work

The Sütpinar Formation was first named by Koçyıgit (1990). The village of Sütpinar is located 12 km west–southwest of Erzincan. The unit was previously referred to as the Gözerek Formation (in part) and the Ankaya Limestone (in part) (Ozgül & Türsücu, 1984), the Sütpinar Formation (Koçyıgit, 1990), or the Çerpaçin member of the Çerpaçindre Formation (Aktımur et al. 1995).

3.e.2. Lithology

The Sütpinar Formation consists of a ∼1500 m thick coarsening-upward succession of mixed carbonate–siliciclastic sedimentary rocks and subordinate volcanoclastic rocks (Fig. 4c). The formation interfingers with the Sipikör Formation in places (see Section 3.f). The lower part, ∼800 m thick, is mainly medium-bedded calcarenite and quartzo-feldspathic sandstone. Individual beds are separated by laminated calcareous shaly partings. Bedded carbonate mudstones (wackestones) in the lower part of the Sütpinar Formation contain recrystallized radiolarians. Above, the succession is dominated by thick-bedded, pale calcarenite with rare andesitic lava flows and volcaniclastic matrix-supported conglomerate, together with thin-bedded, fine-grained, dark mudrock. The calcarenites are composed of calcite, volcanic quartz, and feldspar, together with oxide minerals and lithic clasts including basic lava, chert and meta-quartzite. The composition of the volcanic material in the sedimentary rocks is similar to that of the Karadağ Formation.

3.e.3. Lower and upper boundaries

The lower and upper boundaries of the Sütpinar Formation are commonly north-dipping thrusts. In the middle part of the suture zone, between Gökknaya village and Köhnemdağ (Fig. 3), the top of the Sütpinar Formation interfingers with the Sipikör Formation, as marked by the appearance of thick (up to 4 m) lenses of coarse polymict conglomerate and massive, texturally immature, compositionally varied sandstone. This lithostratigraphic transition roughly coincides with the disappearance of north-vergent structures (Fig. 6b).

3.e.4. Thickness and lateral extent

The present apparent thickness is ∼8 km based on mapping. The succession exposed at Gökknaya measures ∼1500 m (Fig. 4c). West of Erzincan, outcrop of the Sütpinar Formation forms a 25 km long belt that extends into mountains between the Euphrates River and the North Anatolian Fault Zone. Very good exposure is found in deep gorges that drain the southern, western and eastern slopes of Köhnemdağ. The best access is by foot from the village of Gökknaya (Fig. 3).

3.e.5. Age

Planktonic foraminifera (e.g. Globotruncana sp.) were identified during this study in the lower part of the succession and suggest a Late Cretaceous age. In addition, benthic foraminifera including Alveolina (Globoalveolina) sp. and Idolina sinjarica Grimsdale occur higher in the formation and indicate a Paleocene age (Fig. 9a, b). Benthic foraminifera (e.g. Alveolina sp.) were identified at even higher stratigraphic levels and are indicative of an Early Eocene age (Fig. 9a, b). The Sütpinar Formation is, therefore, assigned a Late Cretaceous to Early Eocene age.

3.e.6. Interpretation

The Sütpinar Formation is interpreted as a forearc basin that was located adjacent to an Upper Cretaceous active magmatic arc represented by the Karadağ Formation. Neritic carbonate and volcanic arc material was supplied to the forearc basin as a prograding submarine fan. The reduction of textural maturity upwards suggests an increase in depositional energy and source proximity with time.

The presence of siliceous radiolarians within pelagic carbonates of Late Cretaceous age in the lower part of the succession indicates an initially deep-water, open-marine setting above the CCD. These lower beds are interpreted as deep-water carbonate turbidites, comparable to deposits on the distal parts of calcareous submarine fans (e.g. Crati fan in Italy: Leeder, 1982; Ricci Lucchi et al. 1984). The localized lenses of volcaniclastic conglomerate, coarse calcarenite and associated amalgamated sandstone are likely to represent channelized debris-flow deposits, whereas the shale and fine-grained sandstone are interpreted as overbank and inter-channel deposits.

The facies association in the middle part of the Formation (Paleocene–Lower Eocene) is suggestive of
Figure 9. Photomicrographs of selected microfossils from the Stülpnag Formation (a, b) and Sipik Formation (c–i). (a) Coskinolina (Coskino) rajkae Hottinger and Drobne, oblique transverse section, Thanetian, sample PO03 99. (b) Globotruncana arca (Cushman), axial section, Campanian–Maastrichtian, sample PO03 30. (c) Alveolina (Glomalveolina) sp. (a, axial section) and Idalina sinjarica Grimsdale (b, oblique section), Thanetian, sample PO03 99. Scale bars = 0.1 mm. (d) Morozovella subbotinae (Morozova), axial section, Lower Eocene, sample PO01 81. (e) Gyroidinella magna (Le Calvez), subequatorial section, Lower(?) Eocene, sample PO01 79. (f) Operculina complanata (Defrance), subaxial section, Lutetian, sample PO03 51. (g) Sphaerogypsina globula (Reuss), equatorial section, Lower Eocene, sample PO01 81. (h) Asterigerina rotula Kaufmann, axial section, Lower Eocene, sample PO01 81. (i) Orbitoclypeus sp., axial section, Lutetian, sample PO03 51.
a mid-fan setting. Carbonates were redeposited from a marine shelf setting, rich in *Nummulites* sp., into a deep-water, open-marine environment. The sediments were transported by turbidity currents and debris flows within submarine channels. The commonly volcanioclastic composition of this part of the succession suggests derivation from a volcanic arc, presumably the Karadağ Formation. Rare metamorphic quartzite grains and rare mica within the calcarenites could represent metamorphosed siliceous volcanogenic material (e.g. from arc basement that is not exposed), or material derived from the adjacent Pontide continental margin.

The presence of a single andesitic lava flow within the uppermost (Eocene) part of the succession suggests that the basin was volcanically active, perhaps not long before regional continental collision took place. In summary, an overall regressive sequence developed in response to the progradation of a submarine fan, possibly also influenced by tectonics and sea-level change. The volcanioclastic lithologies are similar to those of the Karadağ arc unit and it is likely that the two were originally intergradational.

### 3.f. Upper Paleocene–Eocene Sipikör Formation

#### 3.f.1. Previous work

This unit was named by Bergougnan (1975) after the village of Sipikör, 20 km north of Erzincan (Fig. 3). It has also been referred to as the Köroğlu Formasyonu (Koçyiğit, 1990), and the Gülandere Formation (Aktımur et al. 1988, 1995; Atalay, 1999).

#### 3.f.2. Lithology

The Sipikör Formation is composed of a variety of siliciclastic and carbonate sedimentary rocks that exhibit complex lateral and vertical stratigraphic relationships. In places, the Sipikör Formation is transitional to the underlying Sütpinar Formation, as observed south of Köhnemdağı (Fig. 3). It begins with polymict matrix-supported conglomerates (Fig. 5g), together with homogeneous, massive, fine-grained limestone containing *Nummulites* sp. The conglomerate and the limestone both form thick (40 m) discontinuous lenses. The conglomerate is associated with amalgamated, thick-bedded, massive calcareous sandstone and calcarenite. Individual conglomerate lenses fine upwards to cross-bedded sandstone and litharenite with laminated tops. Thick beds of massive, cross-bedded, coarse-grained sandstone contain both angular and rounded quartz grains. Other grains include feldspar, calcite, metamorphic lithoclasts and chert. The sandstone also contains rare pebbles of recrystallized limestone, red chert and basalt. Rare thin beds of pelagic limestone, shale and siltstone are interbedded with sandstone and gravel. The top of the formation has been removed by a north-dipping thrust fault in the Köhnemdağı area.

The Sipikör Formation exhibits an overall fining-upward succession > 80 m thick, as seen near Yaylabası (Figs 3, 4f). In this area, and at Muratbounu (Fig. 3), the formation contains bivalves. The unit lies unconformably on the Karadağ Formation and the Karayaprak Mélange. Elsewhere, it is tectonically imbricated with Miocene sedimentary rocks. The first 30 m of the succession contain coarse angular lithoclasts. Conglomerate and sandstone gradually give way upwards to mudrocks interbedded with nummulitic limestone. Locally, the Sipikör Formation is composed of impure nodular micritic limestone with abundant *Nummulites* sp. (~ 1 cm in diameter) and coarse shell-rich partings (at Muratbounu; Fig. 3).

A > 50 m thick succession of dark grey, medium-grained litharenite and shale is exposed ~ 20 km north of Erzincan, near Kömür village (Fig. 3). This sandstone contains mainly angular mafic lithoclasts, feldspar, red chert and benthic foraminifera and is interbedded with dark grey, coarse-, medium- and fine-grained sandstone. The sandstone is well-sorted, and medium to thinly bedded.

#### 3.f.3. Lower and upper boundaries

The Sipikör Formation rests unconformably on the Karayaprak Mélange, or on the Refahiye Complex in different areas (Figs 2, 3). However, the base of the Sipikör Formation appears to be conformable with the underlying Sütpinar Formation in a well-exposed section between Gökkaya village and Köhnemdağı. There, the base of the Sipikör Formation is marked by the appearance of lenses of polymict conglomerate (~ 4 m thick), interbedded with thick (~ 40 m) lenses of massive fine-grained nummulitic limestone. The Sipikör Formation is unconformably overlain by Miocene and younger sedimentary and volcanic rocks (e.g. near Kemah; Fig. 3). However, the exposed upper contact at many localities is a north-dipping thrust fault.

#### 3.f.4. Thickness and lateral extent

The thickness of the Sipikör Formation is estimated as > 500 m in the Köhnemdağı area where an almost complete relatively undeformed section crops out.

#### 3.f.5. Age

In agreement with previous studies (Okay & Şahintürk, 1997a; Topuz et al. 2004), the Sipikör Formation is dated as Late Paleocene–Eocene, based on planktonic and benthic foraminifera. During this study the following fossils were identified: *Alveolina ellipsoidalis* Schwager, *Alveolina pasticillata* Schwager, *Assilina* sp., *Asterigerina rotula* Kaufmann, *Alveolina* (Glovalveolina) sp., *Coskinolina* (Coskinon) rajkiae Hottinger & Drobné, *Discocyclina* sp., *Gyrodinia magna* (Le Calves), *Idalina sinjarica* Grimsdale, *Lockhartia haimei* Davies, *Nummulites millicaput* Boubee, *Nummulites striatus* (Bruguieria),...
Operculina sp., Ophthalmidium sp., Rotalia trochidiformis Lamarck, Sphaerogypsina carteri Silvestri, Sphaerogypsina globula (Reuss), Spirolina sp., as well as the coral Lithurareaopsis subepithetica (Oppenheim). Age-diagnostic microfossils are shown in Figure 9c–i.

In addition, calcispherite Pithonella ovalis (Kaufmann) of Albo-Cenomanian–Turonian age and planktonic foraminifera Rugoglobigerina sp. of Campanian–Maastrichtian age were identified in the Sipikör Formation, but these are inferred to be reworked.

3.6. Interpretation

The Sipikör Formation mainly accumulated in a high-energy shallow-marine environment, in which generally poor sorting suggests reworking, mainly by currents. The Sipikör Formation is the oldest unit within the suture zone that contains abundant terrigenous material derived from the Pontide margin as well as from all the underlying mainly Upper Cretaceous units.

In different areas, the Sipikör Formation rests unconformably on the Upper Cretaceous Refahiye Complex, the Karadağ Formation and the Karayaparak Mélange. This unit lacks the north-vergent structures that are seen in the structurally underlying Upper Cretaceous units. The Formation is, therefore, interpreted as a transgressive cover deposited after northwards tectonic emplacement of the Upper Cretaceous units during Late Cretaceous time. Together with the underlying units, the formation was thrust southwards during post-Early Eocene time. Further north, near the Bayburt–Erzurum road, facies equivalents of the Sipikör Formation unconformably overlie Maastrichtian neritic limestones of the Kapıkaya Formation, which is not exposed in our study area (Okay & Şahintürk, 1997b).

3g. Miocene cover units

Miocene and younger cover rocks crop out extensively in the Sivas Basin to the west of Erzincan and also in the Pontides to the north (e.g. Aktimur, Tekirli & Yurdakul, 1990). These sedimentary rock units comprise a variety of shallow-marine to terrestrial clastic, carbonate and evaporitic sedimentary rocks (Fig. 5h) that unconformably overlie Lower Palaeogene and older rock units. The rocks post-date the closure of the Northern Neotethys and formation of the İzmir–Ankara–Erzincan Suture Zone and will not be considered further here.

4. Alternative tectonic models

Alternative tectonic models for the closure of the Northern Neotethys and formation of the İzmir–Ankara–Erzincan Suture Zone are discussed in Rice, Robertson & Ustaı̇mer (2006). One possible model is shown in Figure 10. The overall tectono-stratigraphy of the Upper Cretaceous units across the suture zone (Fig. 2; Table 1) suggests that northward-dipping subduction occurred beneath the Pontide continental margin during Late Cretaceous time. The inferred accretionary complex (Karayaparak Mélange) and the forearc basin (Sütunpar Formation) are located at structurally lower levels to the south of the volcanic arc unit (Karadağ Formation), whereas the supra-subduction zone ophiolite (Refahiye Complex) is located further north and at a higher structural level. Structural restoration of the suture zone would indicate that in latest Cretaceous time the Pontide (Eurasian) margin was located to the north, followed southwards by a supra-subduction zone ophiolite, then by an Upper Cretaceous volcanic arc and forearc basin. All of these units were emplaced southwards over the Munzur carbonate platform (Ayıkayası Formation). Ophiolitic mélange crops out both to the north and the south of the arc and the ophiolite.

The oldest Cretaceous subduction-related volcanic rocks in the Eastern Pontides are Turonian in age and are exposed in the Black Sea coastal area (Taner & Zaninetti, 1978). The regionally extensive Eastern Pontide volcanic arc is assumed to have formed related to northward subduction of Northern Neotethys (Yılmaz et al. 1997; Okay & Şahintürk, 1997a).

The allochthonous units exposed in the Erzincan area also document an Upper Cretaceous (Campanian–Maastrichtian) volcanic arc (Karadağ Formation). It is assumed that this was bordered to the north by a supra-subduction zone-type harzburgitic ophiolite (Refahiye Complex) and to the south by an accretionary prism (Karayaparak Mélange) and related forearc basin (Sütunpar Formation).

There are three main options to explain the Late Mesozoic tectonic development of the Eastern Pontides:

First, a single, north-dipping subduction zone (relatively fixed in position) was activated beneath the southern margin of Eurasia, and in time generated all of the Upper Cretaceous magmatic arc rocks, including those overlying the Pontide continental basement in the north and those now within the suture zone to the south (e.g. Erzincan area). The main problems are to explain the width of the arc magmatic zone (several hundred kilometres), the means of generating the supra-subduction-type ophiolite and the lack of a continental margin trench-accretionary assemblage rich in terrigenous material.

Second, two north-dipping subduction zones could have been activated, one beneath the Pontide margin, as above, to create the Pontide arc and a second intra-oceanic subduction zone within Northern Neotethys to the south to generate the observed accretionary prism, volcanic arc and supra-subduction zone ophiolite. The two subduction zones would have collided and merged during final Mid-Eocene continental collision. The main problems with this interpretation are the absence of two contrasting trench-accretionary complexes, one continental margin and the other oceanic. However, this option cannot be excluded, especially as accretionary
mélange is present in several different parts of the suture zone.

Third, a single north-dipping subduction zone was activated beneath the Eurasian margin. The Eastern Pontide arc developed prior to Campanian time. The subduction zone then migrated (rolled back) southwards, generating arc magmatism in a (marginal) oceanic setting. Two such settings can be envisaged. In one, a marginal basin (Refahiye Complex) opened behind an arc (Karadağ Formation), as suggested by Rice, Robertson & Ustaömer (2006). The screens of metamorphic rocks within sheeted diabase dykes could then represent a rifted fragment of Pontide ‘basement’ (e.g. older accretionary material). The main problem with this model is that the marginal basin should have formed by splitting of an arc. However, the arc-related intrusive rocks (e.g. isolated diabase dykes, plagiogranite dykes; rhyo-dacitic dykes and small aplitic intrusions) cutting the harzburgitic Refahiye ophiolite suggest that arc magmatism followed the formation of the ophiolite. This is explicable if the ophiolite first formed during roll-back of the subducting oceanic plate away from the Pontide continental margin, followed by the construction of a (marginal) oceanic arc (Karadağ Formation; Fig. 10a, b). Some of the arc-related magmas (diabase and plagiogranite dykes) then intruded the already formed supra-subduction zone oceanic lithosphere (Fig. 10b). The screens of
metamorphic rocks within the sheeted dykes could again represent rifted continental material, but might also have accreted contemporaneously and then been intruded by swarms of dykes related to the construction of the arc. In this interpretation, the subduction zone might have later rolled forward as subduction was impeded by the approaching Tauride margin (Fig. 10c). This could have caused loss of material (subduction erosion) and compression, leading to the observed early stage of northward thrusting as best developed in the north of the area, and also the emplacement of oceanic material onto the Pontide margin as documented north of the study area.

In any of the above three scenarios, the Tauride passive margin, represented by the Munzur Dağ Formation, migrated generally northwards until it reached the subduction trench, causing rapid flexural subsidence of the margin during Campanian–Maastrichtian time (Fig. 10c). The accretionary complex (Karayaprak Mélange) and all of the Upper Cretaceous units further north (forearc, arc, ophiolite) were then thrust southwards over the founders Munzur platform, causing the second-stage southward thrusting mainly seen in the south of the area.

By the end of Cretaceous time, the suture zone was loosely assembled but oceanic remnants remained more regionally. Compressional deformation apparently ceased during Late Paleocene–Early Eocene time when remnant oceanic lithosphere subducted beneath Eurasia. This allowed the Early Paleogene facies of the Sipikör Formation to transgress all of the Upper Cretaceous suture zone units. The Upper Cretaceous forearc basin (Sütünar Formation) shallowed upwards and evolved into a syn-collisional basin by Early Eocene time (Sipikör Formation), during which compositionally and texturally immature siliciclastic sediments were deposited in a shallow-marine to non-marine environment with a substantial terrigenous input.

During Late Paleocene–Early Eocene time, forearc-type basins developed across much of Anatolia in response to late-stage subduction (e.g. Central Anatolian Basins: Görür, Tüysüz & Şengör, 1998). Several of these basins include volcanic rocks that are attributed to transtension and local adjustments between loosely assembled microcontinental blocks (e.g. the Ulukışla Basin: Clark & Robertson, 2002). Further east, the Talysh unit of Azerbaijan may reflect a similar tectonic setting (Vincent et al. 2005). This phase of suture assembly continued until Mid-Eocene time when regional ‘hard’ collision of Arabian and Eurasian continental crust took place. This resulted in large-scale, mainly south-vergent folding and thrusting of both the Upper Cretaceous and Lower Palaeogene units with the Erzincan area (Fig. 10d). Further north, the Mesozoic Pontide continental margin was delaminated and emplaced northwards as regional-scale thrust sheets. Suture tightening, which involved mainly southward thrusting in the Erzincan area, took place after the Miocene post-collisional cover began to accumulate and this, in turn, was followed by neotectonic strike-slip deformation (Fig. 10e).

5. Conclusions

(1) The revised stratigraphy presented here clarifies the age and stratigraphic context of Tethyan units exposed in the Eastern Pontides. Six important formations of Mesozoic–Early Palaeogene age are identified: the Ayıkayasi Formation, the Refahiye Complex, the Karayaprak Mélange, the Karadağ Formation, the Sütünar Formation and the Sipikör Formation.

(2) The Ayıkayasi Formation, of Campanian–Maastrichtian age, lies conformably on the Tauride passive margin sequence in the Munzur Mountains in the south and is interpreted as an Upper Cretaceous flexural foredeep basin. Clast compositions within debrites of the Ayıkayasi Formation indicate that this basin developed during emplacement of oceanic material (accretionary prism, ophiolite and arc volcanics) over the collapsed northern margin of the Tauride platform (Gondwana related).

(3) The Refahiye Complex, of possible Late Cretaceous age, comprises the deeper parts of an ophiolite pseudostratigraphy including harzburgite tectonites, layered cumulates, gabbroic rocks and diabase dykes. The occurrence of rare aplite and plagiogranite intrusions, together with the composition of chrome spinels in harzburgite, and of immobile trace elements in the diabase dykes suggests that the ophiolitic rocks formed in a supra-subduction zone setting, possibly in a forearc, arc, or back-arc position.

(4) Local screens of metamorphic rocks between sheeted dykes (e.g. marble, schist, phyllite, gneiss, serpentinite) are likely to have rifted from the adjacent Pontide continental margin. A less likely alternative is that contemporaneous oceanic material accreted to the sole of the Refahiye ophiolitic harzburgite and was detached and emplaced within higher-level crustal units.

(5) The Karayaprak Mélange developed during Late Cretaceous time as an oceanic accretionary prism and exhibits two lithological associations, interpreted as subduction-related volcanics (oceanic arc) and dismembered oceanic seamount(s).

(6) The Karadağ Formation is interpreted as an emplaced oceanic volcanic arc of Campanian–Maastrichtian age.

(7) The Sütünar Formation is inferred to be an emplaced Campanian–Maastrichtian regressive forearc basin succession.

(8) North-vergent deformation affected all of the above units prior to Maastrichtian time, especially in the north of the area. In addition, particularly in the south, units were affected by south-vergent deformation that was probably related to collision of the subduction trench with the Tauride passive continental margin.

(9) The Sipikör Formation, of Late Paleocene–Eocene age, is the oldest unit unconformably overlying the deformed Upper Cretaceous units in the Erzincan
area. North of the study area, Maastrichtian shallow-marine limestones unconformably overlie ophiolitic mélangé and constrain initial northward emplacement of oceanic units onto the Eurasian continental margin as pre- or syn-Maastrichtian in this area.

(10) Transgressive shallow-marine sediments of the Sipikör Formation accumulated during Early Paleocene–Early Eocene time, supplied from all of the older suture zone units and the Pontide continental margin.

(11) Tectonic models involving one or two northward-dipping subduction zones beneath Eurasia are considered. A possible alternative is that a single subduction zone generated the Eastern Pontide continental margin arc (pre-Campanian). Roll-back of the subducting slab then allowed genesis of the supra-subduction-type harzburgitic Refahiye ophiolite of the subducting slab then allowed genesis of the single subduction zone generated the Eastern Pontide margin.

Paleocene–Early Eocene time, supplied from all of this time. Any remaining oceanic crust in the region at the subduction trench. Units were also emplaced temporaneous with the arrival of the leading edge of the Tauride passive margin (Munzur carbonate platform) at the subduction trench. Units were also emplaced southwards over the Munzur carbonate platform at this time. Any remaining oceanic crust in the region subducted during Early Palaeogene time, followed by forceful collision of the Eurasian and Tauride plates and mainly southward thrusting prior to Late Eocene time (40 Ma).

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