Abstract

The formation of large, economic borate deposits requires a boron-rich source, the means of transporting and concentrating the boron in a restricted environment, and mechanisms for the preservation of the deposit. There are several Miocene basins in western Turkey containing world-class borate reserves, with mineralization present as stratabound deposits in volcano-sedimentary successions. Although it is well-documented that the conditions required to form and preserve large borate deposits are most common in post-collisional tectonic settings (of which western Anatolia is a prime example), recent advances in the understanding of extensional tectonics and volcanism in this region, makes it possible to gain fresh insights into their formation. Here, we suggest that formation of one of the largest borate deposits in the world was intimately related to the recently recognized Kırka-Phrigian caldera that lies in the northernmost part of the Miocene Eskişehir–Afyon volcanic field.

Following caldera collapse, the basin filled with lacustrine sediments and volcaniclastic deposits with the boron mineralization concentrated in two main sub-basins: Sarıkaya and Göcenoluk. The close spatial and temporal relationship between borate deposition and the vast Early Miocene ignimbrite deposits that surround the caldera (and contain high levels of elements associated with
mineralization) strongly suggest that the ignimbrites were the major source of boron. The boron was transported by geothermal fluids and post-volcanic gases that vented into warm water at the base of the caldera-paleolake system, and was then concentrated during cycles of sedimentation and evaporation, with most of the mineralization concentrated along a N-S striking fault system.

**Key words**: extensional tectonics, borate mineralization, Early Miocene, Kırka-Phrigian caldera, western Anatolia.

1. Introduction

Extension, crustal thinning and alkaline - calc-alkaline volcanism occurred throughout western Turkey during the Miocene (~20 - 10 Ma). Extension resulted in a series of N- to NE-trending, fault-bounded basins that formed on the northern part of the Menderes Massif and the adjacent İzmir-Ankara zone. Plutonic and volcanic rocks in western Anatolia were largely emplaced along NNE-SSW trending structures (Figure 1) (Yılmaz *et al.* 2000; Purvis and Robertson 2005; Karacık *et al.* 2007; Ersoy *et al.* 2010; Erkul and Erkul 2010; Karaoğlu *et al.* 2010). Continental sediments and the products of calc-alkaline volcanism filled these basins between 21-14 Ma (e.g., Yalçın 1988; Savaşçın and Oyman, 1998; Dilek and Altunkaynak, 2009, 2010; Seghedi *et al.* 2013). The lower Miocene terrestrial sediments, which are present within all the borate basins, were also deposited directly on high-grade metamorphic rocks that form the entire northern part of the Menderes Massif, as well as across contacts between the Menderes Massif and the surrounding tectonic units (e.g. the ophiolitic rocks of the İzmir-Ankara suture zone, Figure 2).

Borate deposits occur worldwide, but by far the most important, from a commercial standpoint are the Neogene to Holocene continental deposits of North America, the central Andes of South America and western Anatolia. These borate deposits all formed as evaporites or chemical precipitates in closed continental basins under arid to semi-arid conditions. The major deposits are all associated with volcanic rocks and thermal springs, which are the assumed sources and transport vectors of the boron
Three major geochemical groups of Tertiary borate deposits have been differentiated:
(1) Ca- and Na-Ca-borate formations, characterized by colemanite and ulexite facies; (2) Na-borate formations, characterized by borax (and kernite) facies, and (3) Mg-bearing borate formations (Kistler and Helvacı 1994; Smith and Medrano 1996; Helvacı and Palmer 2017; Helvacı et al. 2017).

The geometry, stratigraphy, tectonics and volcanic components of the borate bearing Neogene basins in western Anatolia offer important insights into the relationship between basin evolution, borate mineralization and mode of extension in western Anatolia (Figure 2). Most of the borate deposits developed in NE-SW trending basins developed along the İzmir-Balıkesir Transfer Zone (İBTZ) (e.g. Bigadiç, Sultançayır and Kestelek basins), or on the northern side of the Menderes Core Complex (MCC) (e.g. Selendi and Emet basins). In contrast, the Kırka borate deposit (that lies further to the east) is located inside a caldera (e.g., Seghedi and Helvacı 2016) (Figure 2). Petrographic features, composition and replacement relationships of the borate minerals (principally borax, with lesser amounts of colemanite and ulexite) and associated authigenic minerals have been described in the Kırka Sarıkaya deposit by İnan et al. (1973), Sunder (1980), Yalçın and Baysal (1991), Helvacı and Alonso (2000) and Helvacı and Orti (2004).

Here, we review the eruptive history of this caldera, the largest in the Eskişehir–Afyon area, and its relationship with the world-class borate formation within the collapse area which is named for the main city inside the edifice and its numerous historical artifacts belonging to Phrigian culture (Seghedi and Helvacı 2016). The main purpose of this study is to examine the relationship between the evolution of the caldera and the formation of the associated borate deposit.

2. Geological Setting

Western Anatolia contains several continental blocks that were originally separated by the northern branch of the Neo-Tethyan ocean and is marked today by the Vardar-İzmir-Ankara Suture Zone
This suture zone separates the Sakarya continent to the north and the Anatolide–Tauride block to the south and was formed by late Mesozoic northward subduction and accretion (Şengör and Yılmaz 1981). The main continental blocks are the Sakarya zone of the Rhodope-Pontide Fragment (north) and the Menderes Massif of the Anatolides (south). The region has experienced continued tectonic evolution through subduction, obduction, continental collision and subsequent crustal thickening, followed by extension and crustal thinning between the continental blocks and suture zones (Şengör and Yılmaz 1981).

2.1. Pre-caldera basement rocks

The basement units of western Anatolia comprise: (1) the Menderes and Cycladic massifs, (2) the İzmir-Ankara Zone (comprising; (a) the Bornova flysch zone, (b) the Afyon zone, and (c) the Tavşanlı zone), (3) the rocks of the Sakarya Continent to the north, and (4) the Lycian Nappes to the south (Şengör and Yılmaz 1981). The Afyon zone comprises of a Devonian to Paleocene clastic and carbonate shelf sequence metamorphosed to greenschist facies. The Tavşanlı Zone is represented by Paleozoic metamorphic rocks, a Mesozoic ophiolite complex and Eocene fossiliferous limestone (Figure 1; Okay and Satır 2006; Okay 2011). In the Kırka area, these units are unconformably overlain by unmetamorphosed Lower Eocene shallow water marine sediments consisting of siltstones, marly limestones and limestones (Özcan et al. 1988). The Kırka-Phrigian caldera is situated over the basement between the Tavşanlı and Afyon Zones, and is surrounded by Paleozoic metamorphics, a Mesozoic ophiolite complex and Eocene marine fossiliferous limestone (Floyd et al. 1998; Seghedi and Helvacı 2016) (Figure 3).

2.2. Caldera Formation and Caldera related volcanic rocks

Ignimbrites are the most voluminous volcanic deposits related to caldera formation (Figure 3; Floyd et al. 1998; Seghedi and Helvacı 2016). Although these are distributed all around the caldera, the best
preserved and most abundant outflow ignimbrites are mostly on the south side (e.g. Keller and Villari 1972; Floyd et al. 1998; Seghedi and Helvacı 2016). The ignimbrites have been dated at ~18.6 Ma from a sample taken ~20 km south of the caldera margin where ignimbrites lie directly on pre-Tertiary basement rocks (Anderson 1997). The caldera is roughly oval (24 km x 15 km) in shape and is thought to have formed during collapse events, at the time of initial ignimbrite eruption (Figure 3; Floyd et al. 1998; Seghedi and Helvacı 2016). The initial eruption formed the Rhyolite-1 ignimbrites, which show features of rapid agglutination, welding, and rheomorphism, consistent with a high discharge rate and a short period of emplacement (e.g., Lavallée et al. 2015).

The base of the volcanic sequence forms a 160-200 m thick exposure (including the caldera-forming ignimbrites) at the structural margin of the caldera, and is generally made up of ignimbrites and lag breccias (Figure 4(a,b); Floyd et al. 1998; Seghedi and Helvacı 2016). The slightly to moderately welded ignimbrite facies (Figure 4(c)) is well-represented outside the east, north and west sides of the caldera and is always associated with thick fall-out deposits (Figure 4(e,f)). The second major collapse event resulted from a series of Plinian eruptions which formed pyroclastic rocks and thick fall-out deposits located to the north of the caldera. These flows (Rhyolite-2) generated both intra-and extra-caldera ignimbrites, and contain welded and non-welded facies (Figure 3) (Seghedi and Helvacı 2016).

The intra-caldera ignimbrites occur as smaller outcrops toward the southwestern part of the caldera (Figure 3). They are weakly welded and are similar to the ignimbrites distributed outside the caldera walls to the east, west and north (Figure 4(a,b)). The last stage of rhyolitic volcanism generated a thick deposit of fall-out tuffs with accretionary lapilli (Figure 4(d)), suggesting that this late eruption was triggered by magma-water interaction. The water likely accumulated in the collapse basin of the Kirka-Phrigian caldera.

K-Ar dating on biotite from the Rhyolite-1 ignimbrite yields ages ranging from 18.5 ± 0.2 to 19.0 ± 0.2 Ma (Helvacı and Alonso 2000). More recent 40Ar/39Ar dates from the Rhyolite-2 ignimbrite, from
the bottom of the caldera (sample no. K-6, from Seghedi and Helvacı 2016), the eastern side (K50B)
and a ring fracture dome situated in the north (sample no. KG-91, from Seghedi and Helvacı 2016)
yield age of 18.72 ± 0.04 Ma, and suggest closely spaced (<0.2 Ma) eruption events (Seghedi and
Helvacı 2016) (Table 1). Lack of erosional features also implies that the ignimbrites of Rhyolite-2
closely followed the Rhyolite-1 ignimbrites and are indicative of a short period for caldera collapse
generation.

2.3. Post-caldera (post-collapse) volcanic rocks
Post-collapse volcanism was initially dominated by emplacement of rhyolitic domes and was followed
by trachytic domes that partially overlie the rhyolitic domes (Figure 3). The rhyolite domes that
formed at the northern rim of the caldera are surrounded by a hyaloclastite breccia envelope that
suggests a subaqueous environment during dome emplacement (more detail explanation given in
Seghedi and Helvacı 2016).

Post-caldera effusive basaltic-trachy-andesites (BTA) and the Kesenler lamproite volcano (situated
8 km NE from the caldera border) yield $^{40}$Ar/$^{39}$Ar ages of 16.92 and 16.21 Ma, respectively (Table 1;
Seghedi and Helvacı 2016). This suggests that these primitive volcanic products are the youngest
dated units and that they were generated ~1 Myr after the rhyolites. This evolution from calc-alkaline
rhyolites and associated products to transitional high-Mg basaltic, trachytic and lamproitic
compositions has also been documented in the Eskişehir–Afyon volcanic field (north Anatolia) and the
Miocene volcanics associated with the Menderes Massif core complex extension (Akal et al. 2013;

2.4. Post-caldera basin-filling deposits
Caldera formation was followed by reworking of the volcaniclastic deposits, emplacement of
occasional interbedded lavas or sills, and late-stage hydrothermal activity that produced silica and
borate mineralization and crosscutting travertine deposits (Figures 5, 6). Secondary silica deposition and sub-vertical opaline silica veins also occur along caldera walls.

Caldera fill deposits consist of claystones, mudstones, sandstones and dolomitic limestones are intercalated with volcaniclastic and borate deposits (Figure 7; detailed explanation given in Seghedi and Helvacı 2016). Drilling in the Göcenoluk area intersected a thick succession of dolostones, tuffs and three separate borate-bearing units (Lower, Intermediate and Upper Borate Units, Figure 8) (García-Veigas and Helvacı 2013; Seghedi and Helvacı 2016). Outcrops and boreholes of the top of caldera basinal deposits display a variety of erosional contacts.

2.5. Hydrothermal deposits: boron mineralization and silica and travertine formation

The borate deposits are located in the interior of the caldera, following a ~N-S trending fault system likely formed during post-caldera tectonic reactivation probably caused by magma resurgence or regional tectonism. The maximum age of the borate mineralization is constrained by the basal Rhyolite-2 ignimbrite (18.59 ± 0.05 Ma; 18.83 ± 0.07 Ma) and the minimum age is constrained by the post-caldera effusive basaltic trachyandesites (16.92 ± 0.05 Ma) (Table 1; Seghedi and Helvacı 2016).

The initial boron enrichment likely derived from leaching of the volcanic rocks in the caldera by hot meteoric waters and post-caldera hydrothermal degassing to produce solutions that were also variably enriched in Li, S, Sr and As (e.g. İnan et al. 1973; Yalçın and Baysal 1991; Helvacı and Orti 2004; Özkul, 2008; Koçak and Koc, 2012; 2016; 2018; García-Veigas and Helvacı 2013; Seghedi and Helvacı 2016; Koc et al., 2017; Ozkul et al., 2017).

Travertine precipitation from hot springs form N-S oriented vertical or subvertical veins that range in size from several cm up to 10 m wide, and cut the epiclastic and limestone deposits in the northwest part of the caldera interior. This area also contains the Kırka Sarıkaya borate deposit, where there is a quarry that mines several travertine veins cross-cutting the borate unit and the overlying limestone (Figure 6(f)). There are also several travertine veins in the southeast part of the Kırka town and in the
northwest of the Göcenoluk area (Figure 6(e)). The Kırka borate area consists of two main outcropping areas near the villages of Sarıkaya and Göcenoluk (Figure 7).

2.6. Kırka Sarıkaya Borate Deposit

Kırka Sarıkaya is the largest borax ore body in Turkey, and has a B$_2$O$_3$ content of 20-25 wt.% The deposit is hosted by sedimentary rocks that were deposited in the Kırka Phrigian caldera and form a succession >400 m thick. The succession is composed of the following units from base to top: volcanic rocks and tuffs (80 m), lower limestone (80 m), lower clay horizon with interbedded marls and tuffs (40 m), borate unit (70-145 m), upper claystones with tuff, marl and thin coal bands (60 m), and an upper limestone (>50 m) (Figure 7, İnan 1972; Sunder 1980; Helvacı and Alonso 2000; Helvacı and Orti 2004). The borate succession lies in the central part of the Sarıkaya basin where it forms a unit up to 145 m thick, where it is exposed in the opencast mine (Figure 7). Overburden ranges from 5 to 130 m thick and consists principally of claystones and limestones. The deposit contains a borax body (>50 m thick) that is enveloped by a thin ulexite-dominant facies and a more distal colemanite-dominant facies and dolomitic claystone, with other Ca-, Na-, Mg- and Sr-borates present in subordinated amounts (Table 2; İnan et al. 1973; Sunder 1980; Helvacı and Orti 2004). Dolomite is the main carbonate, with minor amounts of magnesite and calcite, and rare strontianite.

The borate unit consists of the following layers or intervals, in ascending order (Helvacı and Orti 2004): colemanite; ulexite; laminated borax; interstitial macrocrystalline borax; massive crystalline borax; laminated borax, with lenticular nodules of ulexite; fibrous, columnar ulexite, with Mg-bearing borates (iderite, kurnakovite); nodular to massive colemanite. In addition, hydrochloroborite, brianroulstonite, hilgardite-4M and searlesite were reported by Kocak and Koç (2016). This vertical succession is almost symmetrically zoned as colemanite – ulexite – borax – ulexite – colemanite (Figure 7), with claystones and tuffs interbedded between the borate layers. Overall, the marl/clay
horizon containing the borate ore body strikes NNE and dips about 18-20° to the WNW, limited by the caldera border (Figure 3).

Borax is the dominant primary borate mineral and was originally deposited as thin crystal beds, as indicated by sedimentary structures and crystal habits in the Na-borate facies in the deposit. These features indicate that most of the borax precipitated directly from the caldera lake brine in beds 3-100 mm thick within thin-bedded dolomitic/smectite claystones. The borax crystal beds typically display laminated and banded lithofacies consisting of alternating planar laminae of clay-rich sediment (<1 cm thick) and bands (1 cm to a few dm thick) of borax (Figure 9(a)). The borax forms <1 mm to 1 cm crystals that are euhedral to subhedral, transparent to brownish, and can show growth zoning formed by inclusions of the clay-rich matrix (Figure 9(b)). The borax crystal layers are separated 20-50-cm-thick layers of marl- and clay-rich matrix that contain coarse borax crystals (up to several cm). These crystals are euhedral and transparent, and generally devoid of internal zoning. There is also a massive crystalline lithofacies of matrix-free, subhedral to anhedral, transparent crystals of borax, which form layers up to several meters thick. The borax crystals range between 1 and 2 cm in size with no particular orientation.

Within the borax laminae, two crystal fabrics may be distinguished. The palisade fabric is formed by matrix-poor, brown-colored crystals up to 1-2 cm high, which are arranged in a subvertical fabric (Figure 10(a)). These crystals exhibit a planar base and a euhedral apex; dissolution surfaces can be observed locally at the top of the crystals. In the unorientated fabric, the crystals are euhedral to anhedral, and are surrounded by sediment matrix resulting in a clastic appearance. Locally, there is a tendency to normal grading and in some laminae; prismatic to tabular crystals are arranged parallel to the lamination, suggesting a cumulate origin. The laminated borax lithofacies frequently show an upward transition from palisade to unorientated fabrics, and both fabrics types are replaced locally by ulexite pseudomorphs after borax (Figures 9(a,e,f), 10(d)). The borax laminae also contain some ulexite nodules, which have planar bases and convex top surfaces, with the borax laminae thinning and
deforming around the top surfaces of the nodules, suggesting that the ulexite nodules were coeval with accumulation of the borax laminae. The laminated lithofacies indicates subaqueous precipitation and the palisade fabric suggests a competitive bottom growth, whereas the matrix-rich crystals with unorientated fabric suggest more variable precipitation conditions (Figure 10(a)). The normal grading likely reflects subtle changes in the chemistry of lake brine (e.g. Helvacı and Orti 2004).

The massive, crystalline borax lithofacies is most compatible with precipitation in a matrix-free and limited sediment input to the deeper basin. On the other hand, the clay inclusions in the interstitially grown, macrocrystalline lithofacies indicate they formed below the sediment-water interface. The borate lithofacies as a whole is enclosed by calcite and limestone facies that formed a resistant cap-rock to the borate zone.

Accessory minerals include celestite, gypsum, realgar and orpiment that occur in some borate layers. In addition, boron-bearing authigenic K-feldspar, smectite and illite occur in the tuffaceous horizons, accompanied by volcanic-derived sanidine, albite, anorthoclase, quartz, and secondary calcite (Helvacı et al. 1993). In the main ore, authigenic K-feldspar likely formed at the expense of primary clay or volcanic glass. The clays in the borate formation are also Mg-rich (up to 11 wt.% MgO) and are surrounded by thick carbonate mounds and extensive calcite.

The clay layers are composed of smectite-group minerals (mainly hectorite) and, less frequently, illite and chlorite minerals; these layers also contain some volcanic tuffs (commonly altered to zeolites), quartz, biotite, and feldspar (Helvacı et al. 1993). Dolomite is the main carbonate mineral accompanying the clay; minor amounts of magnesite, strontianite and calcite are also present (Helvacı et al. 1993; Çolak, 1995).

Overall, the various borax lithofacies reflect evolution from a predominantly subaqueous setting with variable water depths (perennial lake stage) in the lower part, to an ephemeral setting (playa-lake stage), before reverting to a subaqueous setting in the upper part. Evaporative concentration of the
boron-rich solutions in the paleo lake, together with periodic changes in temperature of the water mass, are considered to be the main controls on the borax crystallization (Bowser 1965).

Therefore, the borate mineral zoning observed in the deposit is considered to be a primary depositional feature; not only for borax and ulexite, but also for the colemanite and the Mg borates overlying the central body. This zoning thus represents the evolution of a Na-rich boratiferous saline lake, with a lateral gradient of salinity due to mixing with dilute groundwater responsible for the concentric pattern (Figure 11, Helvacı and Ortı 2004; Helvacı and Palmer 2017).

Stratigraphic, geomorphic and structural studies in the borate area and throughout the Kirka Basin, suggest that the borate formation underwent only moderate burial after its accumulation (< 300 m), as is typical of other borate-bearing Neogene basins in western Turkey (Helvacı and Alonso 2000). However, the Kirka-Sarıkaya deposit differs from similar borax deposits at Boron, California, and Tincalayu, Argentina, in having very little inter-crystalline clay (Bowser 1965; Alonso 1986; Alonso et al. 1988; Kistler and Helvacı 1994).

2.7. Kirka Göcenoluk Borate Deposit

Exploratory drilling in 2008-2009 in the Göcenoluk area 10 km northwest of the Kirka Sarıkaya open-pit mine intersected a 500-m-thick succession of limestones, dolostones, tuffs and three borate-bearing units (Figures 7, 8). Ignimbrites and volcaniclastic deposits are the dominant lithologies in the bottom 700 m of the northernmost borehole (BMK-2008-7). These rocks are overlain by a sequence of clays, marls and limestones deposited in the Middle Miocene (Floyd et al. 1998; Helvacı and Ortı 2004; Garcia-Veigas and Helvacı 2013) in the northern sequence between BMK-2008-2 and BMK-2009-3 (Figure 8). Southward, the lithologies of boreholes BMK-2008-4 and 6 predominantly consist of a sequence of clay, marls and limestone, suggesting an association of distal fluvial and carbonate deposition (e.g., McLane 1995). There are also volcaniclastic deposits at the bottom of the drill core. The southernmost borehole (BMK-2008-7) shows a similar lithology with the northern boreholes with
an upper sequence of epiclastic deposits (Garcia-Veigas and Helvacı 2013; Seghedi and Helvacı 2014) (Figure 8).

The borate succession in the 2008-6 borehole is mainly formed by an upper probertite unit (~100m thick) which overlies a lower borax unit (~100m thick). Abundant small tunellite crystals are scattered throughout the sequence. The basal borax unit consists of massive beds of anhedral cm-sized crystals interbedded with tuffs and dolomites. In both units, the borates show evidence of interstitial growth breaking and deforming peloidal dolomite and stromatolitic layers.

The three borate units are composed of Ca-Na-borates (probertite and ulexite) and are designated as: (1) the Lower Borate Unit (LBU), up to 70 m thick consisting of probertite with a basal hydroboracite bed, (2) the Intermediate Borate Unit (IBU), up to 150 m thick consisting of ulexite in borehole 2009–1 and probertite in borehole 2008–6; and (3) the Upper Borate Unit (UPU), up to 120 m thick, consisting of probertite–ulexite overlain by a colemanite bed in borehole 2008–6 and by a colemanite–hydroboracite bed in borehole 2009–1 (Figures 7, 8; Garcia-Vegias and Helvacı 2013).

The Na-borate (borax) intervals in the Intermediate Borate Unit are used for lithostratigraphic correlation of the boreholes.

Ca-Na-borates ulexite (Figure 7) and probertite (Figure 8) are the most abundant borates. Both minerals occur as white to brownish, sub-mm size fibers that exhibit a silky luster (Figure 8). The borate textures include micronodular, nodular, vertically elongated (columnar), and massive, all of which may grade into one another. Finely laminated carbonate, mainly dolostone, is the most abundant lithology in the Göcenoluk succession and consists of white, pure, cm-thick laminae of fine-grained, unorientated, platy euhedral crystals of dolomite. Ulexite micronodules occur within dolomite laminae of the stromatolites (Garcia-Vegias and Helvacı 2013). Dolomite layers commonly exhibit grading from pure crystalline dolostone to a borate-rich matrix containing dispersed dolomite crystals and microbial-mediated dolomite aggregates (Garcia-Vegias and Helvacı 2013).
Colemanite is the only borate mineral observed in outcrops in the Göcenoluk area (İnan et al. 1973), where it occurs as discrete intervals at the top and/or base of the three borate units in the studied boreholes (Figures 7, 8; Garcia-Vegias and Helvacı 2013). Colemanite exhibits massive-nodular (Figure 9) and poorly-banded lithofacies. These lithofacies contain colemanite nodules made up of prismatic-radiating crystals with a marked strontium zonation (Figures 9, 10). Some dolomite crystals are scattered within colemanite beds. The colemanite nodules do not show evidence of having grown among broken dolomite layers, in contrast to the ulexite–probertite occurrences (Garcia-Vegias and Helvacı 2013).

Na-borates are represented by borax and tincalconite, and kernite is rare or absent in this area. Borax is commonly altered to tincalconite in the Göcenoluk borehole cores and exhibits poorly defined banding irregularly interlayered with tuffs and carbonates. Borax intervals, up to 10 m in thickness, exhibit a chaotic fabric in which the borax crystals are surrounded by dolomite, and also include films of contorted dolomite. Isolated borax crystals and crystal clusters grew displacively and deformed the associated laminated carbonates suggesting interstitial growth. No cumulate crystalline fabrics, such as those recognized in the Sarıkaya succession (Helvacı and Ortí 2004), were observed in the Göcenoluk boreholes. Radial aggregates of probertite replacing borax also occur in the borax beds (Figure 9) (Garcia-Vegias and Helvacı 2013).

Minor borate minerals include hydroboracite (Ca-Mg-borate) and tunellite (Sr-borate). Hydroboracite (CaMg(B₆O₉(OH)₆).3H₂O) is most common in the colemanite beds, where it occurs as discrete porphyroblasts and fibrous aggregates replacing colemanite. The massive hydroboracite at the base of the LBU is composed of coalesced nodules containing colemanite relicts. Tunellite (Sr(B₆O₉(OH)₂).3H₂O) and rare veatchite-A (Sr₂(B₁₁O₁₆(OH)₅).H₂O) (Kumbasar 1979) occur as; (1) bladed crystals cementing macrophyte components in carbonate travertine, (2) septarian fills of colemanite vugs, and (3) as microcrystalline replacement of colemanite, ulexite and borax. Hydroboracite, tunellite and veatchite-A are all interpreted as early diagenetic replacements of primary
borates in the presence of Mg$^{2+}$- and Sr$^{2+}$-rich brines (Garcia-Vegias and Helvacı 2013). Searlesite (NaBSi$_2$O$_5$(OH)$_2$) is the most important authigenic mineral and is found in both the volcaniclastic and authigenic clay layers (Garcia-Vegias and Helvacı 2013).

Volcaniclastic layers within the borate-bearing units mainly consist of fine-grained tuffs (0.2-5mm).

Pumice and glass-shards are rare because they are generally altered to clay, zeolite (mainly analcime) and searlesite. Pyroclastic layers consist of coarse-grained tuffs (< 64mm) with vitroclastic–porphyritic textures. They contain pumice fragments, volcanic glass shards and basement fragments. The tuff layers between the borate-bearing units have been moderately zeolitized to heulandite (Ca-Na-zeolite) and minor clinoptilolite (Na-K-Ca-zeolite). The neoformed clay fraction is comprised of Mg-rich smectite, and minor illite and chlorite.

Petrographic observations of both probertite and colemanite indicates that they are primary precipitates which grew interstitially in volcaniclastic sediments and soft dolomitic muds deposited on the bottom of the paleolake. Intense water-rock interaction with volcano-sedimentary layers induced the dissolution of K-feldspar and plagioclase, and their replacement by probertite. Abundant analcime and searlesite formed as a consequence of the leaching of silica from the silicates. The absence of laminated borax in this marginal position suggests that it also formed below the paleolake water-sediment interface.

3. Discussion

3.1. Volcanic evolution and Kirka-Phrigian caldera collapse

Caldera collapse results from large explosive volcanic eruptions, and though there are a variety of caldera morphologies, they invariably form initially by down-sagging followed by a piston-like subsidence bounded by nearly vertical ring faults (e.g. Komuro et al. 1984; Komuro 1987; Martí et al. 1994; Roche et al. 2000; Cole et al. 2005).
Seghedi and Helvacı (2016) suggest that changes in lithology in closely spaced boreholes indicates that the floor of the Kırka-Phrigian caldera was uneven and is now located ~1000–1200 m below the present surface. However, because complete exploration of the caldera interior requires more drilling, the details of caldera subsidence physiognomy is still uncertain. Nevertheless, the subsided collapse block controlled the locus of lake sedimentation that resulted in infilling of both the Sarıkaya and Göcenoluk sub-basins. Transport directions of volcanioclastic deposits are oriented toward the interior of the caldera, and define the caldera margins as the main source of this material. The limestone deposition may represent periods of tectonic calm with reduced physical erosion that facilitated carbonate precipitation in the isolated caldera basin.

3.2. Borate mineralization within Caldera Basin

Post-caldera hydrothermal systems are common in calderas worldwide (e.g., Cole et al. 2005; Ulusoy et al. 2008; John 2008; Kennedy et al. 2012; Henry and John 2013), so it is almost certain that the post-caldera activity identified here drove vigorous hydrothermal systems. The heat, volatiles and structural pathways provided by the hydrothermal fluids generated an initially large area of silica deposition and veining along ring fault structures, followed by borate mineralization and deposition, and in the final stage deposition of large travertine deposits along N-S fault structures that clearly post-date the caldera formation. The fluids within the post-caldera hydrothermal system were likely enriched in the magmatic volatiles that transported boron to the borate deposits. The volcanism also likely supplied B (and other mobile elements such as As, F, Li, Sb) to the caldera-basin sediments by leaching of volcanic rocks by hot meteoric waters and as well as post-caldera hydrothermal degassing (e.g. Floyd et al. 1998; Kistler and Helvacı 1994; Helvacı and Alonso 2000; García-Veigas and Helvacı 2013; Seghedi and Helvacı 2016; Helvacı and Palmer 2017; Benson et al. 2017). The two most likely sources/origins for B and other elements enriched in these deposits are: (1) degassing of residual or resurgent magmas (perhaps represented by the rhyolite 2 ring fracture domes or by
unexposed intrusions at depth beneath the caldera), and/or (2) leaching of the ignimbrites filling the caldera and/or secondary volcaniclastic deposits.

The borate mineralization formed by evaporation of boron-enriched lake water after accumulating in the caldera lake basin (Helvacı 1995; Seghedi and Helvacı 2016). The boron isotope data are consistent with colemanite precipitated from a brine of lower pH (average 8.2) under more acidic conditions than ulexite (8.6), with borax precipitated from a brine of higher pH (8.83) than ulexite (Palmer and Helvacı 1995); i.e. the different borate minerals did not form at the same time and place. The Kırka borate deposition succession is as follows: colemanite – ulexite – borax – ulexite – colemanite, with the thickness of colemanite and ulexite zones being much thinner than the borax zone (Figure 7). The borate basin in the Kırka area was dominantly surrounded by rhyolitic ignimbrites, so the borate lake would have been predominantly fed by Na-rich rather than Ca-rich fluids, which explains why the borax zone is much thicker than the ulexite and colemanite zones (Figure 8). There are also carbonate layers in the basin as mentioned formed from Ca-rich fluid below and upper part of the borate zone. Travertine was a later phase in the deposit crosscutting all the sections including upper limestones in the deposit (see Figure 6e, f).

The Kırka borate deposits represent the end-product of 4 stages of transportation and deposition of B: (a) initial concentration in magmatic fluids; (b) incorporation in continental crust via subalkaline-potassic-ultrapotassic magmatism (e.g. Yücel-Öztürk et al. 2012; Palmer et al. 2019), (c) melting of B-enriched continental crust to produce ignimbrites; and (d) selective mobilization of B from ignimbrites by local hydrothermal activity and precipitation in alkaline caldera lakes. Finally, although the initial enrichment of B in volcanic source rocks is a necessary feature for the development of borates, the local climatic, tectonic and volcanic conditions are also critical features in their eventual genesis (Floyd et al. 1998; Helvacı and Palmer 2017).

In general, the borate minerals form as primary precipitates from Ca-rich to Na-rich waters towards the center of the closed caldera lakes (Figure 11). In the Göcenoluk succession, a similar but rapid
lateral change in fluid composition and frequent influx of clastic material intercalated with borate minerals were present together with increasing alkalinity. The model illustrated in Figure 10 includes a marginal lacustrine carbonate, with the borate minerals mainly forming during lake shrinkage and during water table drawdown in the closed caldera basin. The major differences between Sarıkaya and Göcenoluk areas are that subaqueous precipitation of borax occurred in Sarıkaya, whereas there are abundant carbonate sediments as well as multiple cycles of boron mineral deposition in the Göcenoluk area. These differences (as well as other sedimentological features) suggest that the two deposits formed in separate sub-basins within the caldera, with only limited burial diagenesis since their formation.

4. Conclusions

Formation of the world class Kırka borate deposit in the northernmost part of the Miocene Eskişehir–Afyon volcanic field, Anatolia, is intimately related to development of a large caldera formed by eruption of a rhyolite ignimbrites at ~18.9 Ma. The eruption and subsequent caldera collapse formed a roughly elliptical (24 km x 15km) depression ~1000m deep ringed by outflow ignimbrites. A second eruptive period at 18.7-18.63 Ma was dominantly effusive forming rhyolite domes and lava flows and was closely associated with filling of the caldera by volcaniclastic deposits and precipitation of limestones. The last volcanic event at 16.92-16.21 Ma consisted of minor volumes of basaltic trachyandesite and lamproite lavas.

Post-volcanic activity – following ~N-S faulting – was dominated by hydrothermal activity with world class borate formation during basin generation and late-stage travertine deposition. Leaching of the local ignimbrites by hot meteoric waters and post-caldera hydrothermal degassing were likely the primary sources of the boron. Based on differences in their borate mineralogy and sedimentological evolution, it is likely that the Kırka Sarıkaya and Göcenoluk borate deposits formed in separate sub-basins within the large caldera.
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FIGURE CAPTIONS

Figure 1. Simplified geologic map of western and central Anatolia, Turkey and the Aegean region showing major tectonic features and rock units. Abbreviations: EFZ: Ecemiş Fault Zone; NAF: north Anatolian Fault Zone; VIAS: Vardar–İzmir–Ankara Suture Zone. Modified from 1/500.000 scaled geological map of Turkey (MTA, 2002), and Çemen et al. (2014).

Figure 2. Simplified geological map of the Neogene basins and borate deposits located NE of the Menderes Massif in western Anatolia. The approximate location of the Kırka-Phrigian caldera is outlined.

Figure 3. Geological map of the Kırka-Phrigian caldera with 50 m contours (after Seghedi and Helvacı, 2016). The inset shows the study area at the northern edge of the Isparta angle in the context of a simplified tectonic map of the eastern Mediterranean. Drilling locations on the map are marked as grey dots. The individual boreholes are labelled in the right-hand panel of Figure 8.

Figure 4. Volcanology field photographs: (a) Caldera wall in the west of the Kırka – Phrigian caldera; (b) thick basal sequence of welded ignimbrites seen from the south, showing vertical columnar jointing; (c) a detail of a rheomorphic flow deposit with dark glassy fiamme; (d) thick accretionary lappili deposit at the south-eastern margin of the caldera; individual rounded lapilli may reach 6 cm in diameter. (e) thick succession of fall-out deposits outside the caldera in the north-western part; (f) layered pyroclastic fall and surge deposits at the top of a thick pyroclastic flow deposit outside caldera in its southern part.

Figure 5. (a) Kırka Sarıkaya opencast borax mine, Eskişehir county; (b) View of Sarıkaya quarry with ulexite layers alternating with nodular and massive lithofacies of colemanite. Crystalline masses, vugs, geodes, and veins can be observed, in the upper section of the Sarıkaya opencast deposit; (c) Alternating borax layers and dolomitic clays; (d) Laminated lithofacies of borax (brown material) alternating with dolomitic, marly laminae (white laminae). Laminated borax
lithofacies with palisade fabric in borax laminae. Clear material corresponds to lutitic matrix
and laminae (dolomitic claystone). Dark material corresponds to fresh, crystalline borax.

Figure 6. Intra-caldera sedimentary deposits: (a) massive poorly sorted sandstone and conglomerate
succession close to the north-western side of the caldera; (b) low-angle trough or scour-fill
cross-bedded breccias in the north-western side of the caldera interior; (c) Old mine side of the
Göcenoluk deposit; (d) Thick capping limestone between the Göcenoluk and Sarıkaya borate
areas. See also Figure 2,3. Intra-caldera hydrothermal deposits (e) N-S oriented vertical
travertine vein cutting epiclastic deposits in the northwestern part of the caldera interior; (f)
Thick N-S oriented vertical travertine vein cutting upper limestone deposits in the south eastern
part of the caldera interior (photo from Seghedi and Helvacı 2016).

Figure 7. (a) Simplified stratigraphic column of the Kırka borate deposit. Neogene rock units: 1: Tuffs,
2: Lower limestone, 3: Lower clay, marl and tuff, 4: Borate unit, 5: Upper clay, tuff, marl and
coal bands, 6: Upper cherty limestone, 7: Basaltic trachyandesite (Seghedi and Helvacı 2016).
(b) Lithological log of Section 2, in the central part of the Kırka borate unit (modified from
Helvacı and Orti 2004).

Figure 8. Lithology of the drill cores obtained by Eti Mine Company for borate deposits in the
Göcenoluk area. The location of the drill cores is shown in a Google map in the top right-hand
panel and also marked on Figure 3.

Figure 9. (a, b) Ulexite layers alternating with nodular and massive lithofacies of colemanite in the
upper section of the Kırka Sarıkaya opencast deposit. Crystalline masses, vug porosity, geodic
areas and cemented fractures can be observed; (c) Massive crystalline borax lithofacies. Borax
crystals are transparent and rectangular to equant and are surrounded by a silt/clay matrix. The
borax crystals at the top of the specimen are zoned. (d, e) Laminated lithofacies of borax
(brown material) alternating with dolomitic, marly laminae (white laminae). (f) Laminated
borax lithofacies with palisade fabric in borax laminae. Clear material corresponds to lutitic matrix and laminae (dolomitic claystone). Dark material corresponds to fresh, crystalline borax.

Figure 10. (a) Laminated lithofacies of borax (brown material) alternating with dolomitic, marly laminae (white laminae). Palisade fabric (bottom-nucleated, upward-directed, competitively grown crystals) can be seen in some borax laminae. In the lower part, a discoidal nodule of fibrous ulexite is present. The growth of this nodule is early diagenetic, being coeval with the borax laminae. Lens cap: 6 cm. (b) Photomicrographs of borax laminae. In the central lower part, the borax crystals are oriented parallel to bedding and are embedded in matrix (dark material). In the upper part, a large borax crystal is present, which shows pressure-solution features in contact with the small borax crystals underneath. Scale bar: 0.32 mm, crossed nicols (Sarıkaya deposit). (c, d) Photomicrographs of pseudomorphs of fibrous ulexite after (precursor) borax. Note the various orientations and fascicular arrangements, the variable size, and the deformation features of ulexite fibers within the pseudomorphs. The photomicrograph corresponds to a zone close to the contact between the ulexite nodule and the borax laminae in A. Scale bar: 0.32 mm. (C: normal light; D: crossed nicols). (e, f) Photomicrographs of ulexite fibers replacing borax crystals, in the contact zone between a ulexite nodule and a borax lamina. Scale bar: 0.32 mm. (E: normal light; F: crossed nicols) (Sarıkaya deposit).

Figure 11. Model of the borate deposition (ca. 16-18 Ma) in the Early Miocene Kırka-Phrigian Caldera basin (see Figure 3 for section line A-B and explanations in the text)