Paleogene–early Miocene igneous rocks and geodynamics of the Alpine-Carpathian-Pannonian-Dinaric region: An integrated approach

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ABSTRACT

A review of Paleogene–early Miocene igneous rocks of the Alpine-Carpathian-Pannonian-Dinaric region is presented in this paper. We attempt to reveal the geodynamic link between Paleogene–early Miocene igneous rocks of the Mid-Hungarian zone and those of the Alps and Dinarides. Our summary suggests that Paleogene–early Miocene igneous rocks of all these areas were formed along a single, subduction-related magmatic arc. The study also highlights orthopyroxene-rich websterite mantle xenoliths from west Hungary and east Serbia that were formed in the vicinity of a subducted slab. We discuss the location and polarity of all potential subduction zones of the area that may account for the igneous rocks and orthopyroxene-rich mantle rocks. However, results of seismic tomography on subducted slabs beneath the studied area combined with geological data demonstrate that igneous rocks and mantle rocks cannot be explained by the same subduction process. We propose that the Paleogene–early Miocene arc was mainly generated by the Budva-Pindos subduction zone, subordinately by Penninic subduction, whereas mantle rocks were possibly formed in the vicinity of the older Vardar subduction zone. Continental blocks possibly moved together with their mantle lithosphere. The present diverging shape of the proposed arc has been achieved by considerable shear and rotations of those lithospheric blocks.

Keywords: geodynamics, Tertiary igneous rocks, mantle xenoliths, subduction, Alps, Carpathians, Dinarides, Pannonian Basin.

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INTRODUCTION

The Carpathian-Pannonian region contains many Tertiary volcanic and plutonic centers. Most reviews of the area, however, (Szabó et al., 1992; Mason et al., 1998; Harangi, 2001; Seghedi et al., 2004) do not consider their relations with similar igneous rocks in the Dinarides (Pamić et al., 2002a; Cvetković et al., 2004a) and in the Alps (Kagami et al., 1991; von Blanckenburg et al., 1992, 1998). The present paper is an attempt to discuss some of those links.

The igneous rocks of the Alps, Carpathians, Pannonian region, and Dinarides show a wide spatial, temporal, and petrographic distribution. Previous authors (i.e., Szabó et al., 1992; Pamić et al., 2002a) have pointed out that Tertiary igneous rocks fall into several groups by age (Paleogene, early Miocene, and middle Miocene–Pleistocene), but their mutual relationships have not been discussed in detail. We will focus mainly on the late Eocene to early Oligocene and late Oligocene to early Miocene groups (according to our terminology; Table 1) and their spatial relations and links to the structural evolution of the area. Efforts have been already made to link magma generation of these groups to geodynamic processes, especially to subduction (Szabó et al., 1992; Csontos, 1995; von Blanckenburg et al., 1998, 2001; Pamić and Balen, 2001; Pamić et al., 2002b; Kázmér et al., 2003; Benedek et al., 2004; Seghedi et al., 2004). However, to date, no consistent and comprehensive model has been proposed that can explain magma generation without raising either space or time problems. This paper discusses this problem and gives one possible explanation.

In order to answer the above-mentioned problems, the Paleogene–early Miocene igneous rocks of the Alpine-Carpathian-Pannonian-Dinaric region are summarized and a discussion is presented about their spatial and temporal distribution (Table 1). Their geochemical features and radiometric ages, along with other similar igneous rocks in the study region, are also reported. Special attention is paid to their subduction-related signatures.

### TABLE 1. LOCATION, AGE, AND PETROGRAPHY OF THE PALEogene–EARLY MIocene IGNEOUS ROCKS

<table>
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<th>Zone†</th>
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<th>Petrography</th>
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**Note:** s.e.—stratigraphic evidence.
† MHZ—Middle Hungarian zone, PZ—Periadriatic zone, SVZ—Sava-Vardar zone.
Alkali basaltic rocks in the region contain mantle xenoliths (e.g., Downes et al., 1992, 1995a; Szabó et al., 1993; Nédli and M. Tóth, 1999; Embey-Izsín et al., 2001; Cvetković et al., 2004b; Szabó et al., 2004), which provide valuable information on the heterogeneous lithospheric mantle beneath the area. Newly discovered orthopyroxene-rich mantle xenoliths from western Hungary and eastern Serbia (Bali, 2004; Cvetković et al., 2004b; Bali et al., 2004, 2006) have proved that xenoliths are capable of providing valuable information on geodynamics. Furthermore, they can significantly improve our view on geodynamics when combined with traditional geological data. Until now, this information has not been used in geodynamic reconstructions of the region. Some recent geophysical data (Koulakov et al., 2002; Lippitsch et al., 2003) have also contributed to our knowledge of the lithospheric structure of the eastern Alps and Dinarides, which may in return necessitate a reevaluation of present geodynamic models of the region.

Finally, we attempt to shed light on some aspects of Tertiary structural evolution of the area, which include: (1) relation of Tertiary igneous rocks with a possible subduction; (2) relationship of structural evolution with spatial arrangement of igneous rocks; and (3) the effect of magmatism on structural evolution.

**GEOLOGICAL BACKGROUND**

The studied region includes several mountain chains: the eastern Alps, the Carpathian arc, and the Dinarides. These surround the Intra-Carpatic Basin system, the internal part of which is commonly referred to as the Pannonian Basin. The mountain chains all have an external belt made of externally verging turbidite nappes (flysch belts) and more internal nappes composed of crystalline to Mesozoic sedimentary rocks (Fig. 1). On top of these sequences near the periphery of the Intra-Carpatic Basin system, there is a late Tertiary calc-alkaline volcanic arc. The Intra-Carpatic Basin system has a significantly extended continental crust, which outcrops in several smaller internal mountains and is filled by middle to late Miocene sediments.

Based on the facies of Paleogene sediments, Mesozoic tec-tonostratigraphy, and structural analysis, the internal area is subdivided into several major units (Csontos, 1995; Haas et al., 1995, 2000; Kovács et al., 2000; Csontos and Vörös, 2004): Alcapa (Alps-Carpathians-Pannonian, i.e., northern Intra-Carpatic Basin system and Western Carpathians), Dinarides, and Tisza-Dacia (southern Intra-Carpatic Basin system; East and South Carpathians) (Fig. 1). The southern Alps form a natural continuation of the Dinarides, and the eastern Alps (Austroalpine units) form a natural continuation of Alcapa, whereas Tisza-Dacia forms a natural continuation of the Serbo-Macedonian mountain chains.

According to its distinct evolution during the Paleogene-early Miocene, a further structural element is distinguishable. This is the Mid-Hungarian unit (Fig. 1), which is composed of the Bükk Mountains (N Hungary) and a narrow structural belt between Lake Balaton and the Meccsec Mountains (SW Hungary). It is composed of low- to high-pressure metamorphic Paleozoic-Mesozoic continental margin sediments, a mélange, and dispersed remains of a Jurassic ophiolite nappe (Wein, 1969; Haas et al., 2000; Csontos and Vörös, 2004). The natural continuation of this unit is found in the Internal Dinarides, and it can be directly correlated to rocks exposed near Zagreb (Fig. 1) (Wein, 1969; Csontos, 1999; Haas et al., 2000; Pamić et al., 2002b). The Mid-Hungarian unit was strongly deformed during Tertiary times (Balla, 1987; Csontos and Nagymarosy, 1998).

In this paper, the Alcapa unit is defined as the unit bounded to the south by the Periadriatic and Balaton faults (Balla, 1984; Csontos, 1995; Fodor et al., 1998, 1999) (Fig. 2). The Balaton fault separates Alcapa from the Mid-Hungarian unit. The major fault separating the Mid-Hungarian unit from the Tisza unit to the south is called the Mid-Hungarian (or Zagreb-Zemplin) fault (Wein, 1969; Balla, 1984; Csontos and Nagymarosy, 1998; Haas et al., 2000; Kovács et al., 2000) (Figs. 1 and 2).

A peculiar sedimentary unit, the buried Szolnok flysch belt (Fig. 2), is found on the northern margin of Tisza-Dacia unit (Szepesházy, 1973; Nagymarosy and Báldi-Beke, 1993). This belt predominantly consists of turbidite deposits that vary in age from Late Cretaceous to early Miocene. The rocks of this unit have a direct continuation in the Maramures flysch of the northern Eastern Carpathians. Stratigraphic equivalents of these turbidites are proposed to be found in the most internal, northern part of the Dinarides, in the Pozega, Psnunj, and Motajica Mountains (Pamić et al., 1998) (Fig. 2).

The Dinarides are subdivided into a number of structural units (Dimitrijević, 1982; Pamić, 1984). The most internal Sava-Vardar belt, as defined by Pamić et al. (1998), contains earlier obducted ophiolite nappes and ophiolite mélange; a Late Cretaceous–Paleogene turbidite succession; a Senonian and Paleogene igneous complex with intrusives and effusives; and finally the metamorphosed parts of the turbidite complex. Metamorphism of the turbidite sequence appears to be related to both burial and to contact metamorphism by the intrusive bodies (Fig. 1).

The obducted Jurassic ophiolite nappes and mélange lie above a weak- to high-pressure metamorphosed continental margin, most of which is composed of Mesozoic carbonate platform sediments (Pamić, 1998). Here, this unit is called the Dinaric platform. Internal Paleogene thrusts may repeat the original nappe structure. The Dinaric platform is overthrust above the Budva (or Budva-Pindos) zone. The platform is composed of Triassic mafic rocks and Late Triassic–Cretaceous slope deposits. The exposures end near Budva, but the zone might continue beneath the Dinaric overthrust into Slovenia (Aubouin et al., 1970) (Figs. 1 and 2). Finally, the Budva and the Dinaric units have been overthrust on top of the Adriatic platform. This Mesozoic carbonate platform is covered by an Eocene (to Oligocene) turbidite succession (Figs. 1 and 2).
Figure 2. Spatial distribution of Paleogene–early Miocene igneous rocks of the investigated area. Suture zones of proposed oceans are also indicated. Map is compiled after Szabó et al. (1992), Tari et al. (1993), Csontos (1995), Channell and Kozur (1997), Fodor et al. (1999), Haas et al. (2000), and Kovács et al. (2000). Ages of major igneous occurrences are also indicated (see Figure 3 for more references). Abbreviations for the major volcanic provinces are: PZ—Periadriatic zone, MHZ—Mid-Hungarian zone, SVZ—Sava-Vardar zone.
TERTIARY IGNEOUS ROCKS OF THE ALPINE-CARPATHIAN-PANNONIAN-DINARIC REGION

General Distribution of Tertiary Magmatic Rocks

The map of the Alpine-Carpathian-Pannonian-Dinaric region (Fig. 1; Table 1) indicates all magmatic rocks in outcrop and subcrop. These Tertiary igneous rocks can be classified into five suites according to their age and geochemical features, since alkaline mafic extrusions have to be distinguished from other middle Miocene–Paleocene rocks and there are some Eocene plutonic rocks as well (e.g., Pamić et al., 2002a; Seghedi et al., 2004). Therefore, these suites include: Miocene–Paleocene (eventually Pleistocene) alkaline rocks; middle Miocene to subrevent calc-alkaline volcanic rocks with their subordinate intrusives; late Oligocene–early Miocene voluminous calc-alkaline volcanic rocks and tuffs with some intrusive bodies; late Eocene–early Oligocene acidic-intermediate intrusives with local volcanic successions; and finally Eocene plutonic rocks (we refer to the latter three as Paleogene–early Miocene). Alkali basalts and the middle Miocene to subrevent volcanics are limited to the Pannonian Basin and the inner margin of the Carpathian arc (Fig. 1). On the other hand, the Paleogene–early Miocene magmatic rocks occur in linear zones, three of which can be distinguished: the Periadiatic, the Mid-Hungarian, and the Sava-Vardar zones, detailed below. In the Mid-Hungarian zone, the Paleogene–early Miocene and the middle Miocene–late Miocene volcanics significantly overlap (Fig. 1).

There are also some Late Cretaceous–early Tertiary magmatic rocks (e.g., alkali basalts of Poiama Rusca [Downes et al., 1995b], east Serbian Paleogene mafic alkaline rocks [Cvetković et al., 2004a, 2004b], Late Cretaceous lamprophyres of both the Villány Mountains [Nédli and M. Tóth, 1999] and the NE Transdanubian Range [Szabó et al., 1993]); however, their detailed interpretation is beyond the scope of the present paper, since they significantly overlap (Fig. 1).

Distribution of Paleogene–Early Miocene Magmatic Rocks

In this section, we focus on the Paleogene–early Miocene volcanism of the study area. Distribution of Paleogene–early Miocene magmatic rocks is shown in Figure 2. Simplifying and extending the idea of Pamić et al. (2002a), Paleogene–early Miocene igneous rocks of the studied region are classified into three regional zones: (1) the Periadiatic zone; (2) the Sava-Vardar zone; and (3) the Mid-Hungarian zone (Fig. 2). The Periadiatic zone mainly consists of plutonic rocks in the vicinity of the Periadiatic fault from the Biella pluton to the Reisenferner pluton (Fig. 2). This zone also includes magmatic rocks of the Karawanken and Pohorje and extends to the Mid-Hungarian fault to the southeast.

The Sava-Vardar zone stretches from this junction (from the Prosara and Motajica Mountains) to the igneous rocks of Osogovo-Lisets. Other igneous bodies found farther south (Dorian, Sithonia, Kavala) are clearly the continuation of the previous magmatites, although these are not reported here in detail. The western border of the Sava-Vardar zone is hard to define, although it likely appears at the northern edge of the Dinaric platform. This magmatic zone seems to be parallel to the Main Balkan fault and the Vardar fault (Fig. 2). Nevertheless, east Serbian Paleogene alkaline mafic rocks (Cvetković et al., 2004a, 2004b) are somewhat older and do not match perfectly with the Paleogene–early Miocene igneous zone, since these are 100 km to the east from its main strike (Fig. 2). Thus, we distinguish them in this paper from the Paleogene–early Miocene zone.

A third group is formed by the Mid-Hungarian zone magmatic rocks. This group stretches from the Zala Basin in the south to the Bükk Mountains in the north (Fig. 2). Voluminous Paleogene–early Miocene and younger volcanics are buried under the Neogene sediments of the Pannonian Basin, the exact characters of which have not yet been established, although some scarce data are available from boreholes (Dunkl and Nagymarosy, 1990; Pécskay et al., 1995; Benedek, 2002; Seghedi et al., 2004) (Fig. 2). This magmatic zone finds its continuation both in the Sava-Vardar zone and Periadriatic zone at its southwest junction near Zagreb. The NE-SW strike of the Mid-Hungarian zone is almost perpendicular to those of the Sava-Vardar zone and Periadriatic zone and is parallel to the Balaton and Mid-Hungarian faults. All aforementioned igneous rocks align parallel to major tectonic lines, and they form a relatively narrow zone (150–200 km) along these faults (Figs. 1 and 2).

The temporal classification of these igneous rocks is based on their radiometric age and geochemical features (Pamić et al., 2002a). These define three main episodes in Paleogene–early Miocene igneous activity: an Eocene event (60–37 Ma), which is subordinate both in terms of its volume and spatial extent, a late Eocene–early Oligocene event (36–25 Ma), and a late Oligocene–early Miocene event (25–17.5 Ma) event. Pamić et al. (2002a) originally used the terms “Eocene,” “early Oligocene,” and “Egerian–Eggenburgian, for these respective age groups. We refer to them here otherwise, in order to avoid using local stratigraphic terms. From the cumulated radiometric data, it appears that all three magmatic zones (Periadiatic zone, Sava-Vardar zone, Mid-Hungarian zone) show near-continuous igneous activity from the Eocene until the end of the early Miocene, or in the case of the Mid-Hungarian zone, until the middle Miocene. Three peak activity periods, however, appear in each zone at 45 Ma, 30 Ma, and 20 Ma (Fig. 3).

The Eocene group includes granitoids in the Periadiatic zone (Adamello ca. 40 Ma) and Sava-Vardar zone (i.e., Motajica, Prosara, ca. 48.7 Ma), which preceded the main phase of Paleogene–early Miocene igneous activity (Pamić et al., 2002a). Similar ages are reported for mafic alkaline rocks of east Serbia (Cvetković et al., 2004a, 2004b). Furthermore, dacite pebbles from conglomerates in the eastern Alpine molasses also display ages (ca. 40 Ma) corresponding to this oldest magmatic episode.
Andesite pebbles with similar ages have also been found in the Transdanubian Range (Benedek et al., 2001) (Fig. 1).

The main phase of Paleogene–early Miocene magmatism occurred in two episodes: in late Eocene–early Oligocene and in late Oligocene–early Miocene (Figs. 2 and 3). The earlier volcanic episode started ca. 36 Ma. This late Eocene–early Oligocene igneous episode terminated almost synchronously (ca. 28 Ma) in the Periadriatic zone and Mid-Hungarian zone, but continued in the Sava-Vardar zone. Hence, the boundary between the late Eocene–early Oligocene and late Oligocene–early Miocene magmatic activity cannot be clearly established in these regions simply based on radiometric ages, and igneous activity in the Sava-Vardar zone was almost continuous from the late Eocene until the early Miocene.

While the timing of igneous activity cannot clearly fingerprint changes in igneous events, the style of igneous activity did change with time. Therefore, it is still possible to separate different magmatic episodes, even if they overlap in time. This idea was also proposed by Pamić et al. (2002a), who distinguished “early Oligocene” shoshonites and high-K volcanics from “Egerian-Eggenburgian” calc-alkaline volcanics and granitoids in the Sava-Vardar zone. These geochemical variations may reflect changing geodynamic conditions that could also have a bearing on the degree of partial melting, source region, magma transport, differentiation and contamination. This change in chemistry is also reflected in the Mid-Hungarian zone, where we can discern late Eocene–early Oligocene moderately evolved, intermediate igneous rocks (dacites and andesites) from late Oligocene–early Miocene highly evolved acidic rocks (mainly rhyolites) (Benedek, 2002).

Stratigraphic data on interfingering volcanic and sedimentary strata also suggest the same age span for at least two zones. In the Mid-Hungarian zone, early Oligocene fauna-bearing beds immediately cover lava flows in the Recsk area (Less, 1999, 2000). In wells near Budapest, a thick tuff intercalation is found in early Oligocene clays (Szabó and Szabó-Balog, 1986; Dunkl and Nagymarosy, 1990, 1992; Lakatos et al., 1992). In the Zala Basin, late Eocene sediments partly interfinger and partly underlie voluminous volcanic successions (Benedek, 2003). In the northern part of Mecsek Mountains, early Miocene layers occur below and above an andesite body (Hámor et al., 1987). Thick acidic tuffs occur within early Miocene deposits (Dimitrijević, 1997).

(Brügel et al., 2000). Andesite pebbles with similar ages have also been found in the Transdanubian Range (Benedek et al., 2001) (Fig. 1).

The Petrology and Geochemistry of the Paleogene–Early Miocene Igneous Rocks

Igneous rocks in the studied area are both plutonic and volcanic, with a wide variety of lithologies irrespective of locality. Plutons of Eocene (Motajica and Prosara), late Eocene–early Oligocene (e.g., Adameillo, Bergell, Biella, Pohorje, Karawanzen, Boranja, Cer, Bukulja, Kopaonik, Zala Basin) and late Oligocene–early Miocene (Cer, Bukulja, Golija, Zeljin) age are high-K, felsic granitoids (granodiorite, monzonite, monzodiorite, diorite, tonalite, syenite) (Kagami et al., 1991; von Blanckenburg et al., 1998; Pamić et al., 2002a; Benedek et al., 2004) (Fig. 2; Table 1).
Volcanic rocks may be more widespread and voluminous than their plutonic counterparts, even if we consider that these rocks are buried under thick sedimentary cover and sometimes are only known from boreholes. Volcanic rocks from the Periadriatic zone are scarce and not yet well documented. Late Eocene–early Oligocene volcanics are shoshonites, high-K volcanics, and ultrapotassic rocks in the Sava-Vardar zone (Pamčí et al., 2002a; Cvetković et al., 2004a). Igneous rocks in the Mid-Hungarian zone are andesites, dacites, and rarely basaltic andesites with less strongly alkaline character (Fig. 2) (Downes et al., 1995b; Benedek, 2002). Late Oligocene–early Miocene volcanics vary from high- to low-K calc-alkaline rocks (basalt, basaltic andesite, andesite, dacite, rhyodacite, rhyolite) (Altherr et al., 1995; Péskay et al., 1995; Pamčí et al., 2002a; Cvetković et al., 2004a; Seghedi et al., 2004). Nevertheless, some ultrapotassic rocks also occur in east Serbia (Cvetković et al., 2004a; Prelević et al., 2005).

Trace-element characteristics of Paleogene–early Miocene igneous rocks are quite similar; therefore, we report them uniformly, although particular features will be highlighted in each case. An entire and thorough comparison, however, is not yet possible due to the large variation in quality and quantity of the available data. These incomplete data sets are the cause for the somewhat unusual trace-element diagrams (Figs. 4A and 4B). Primitive mantle–normalized trace-element patterns (Fig. 4A) are very similar in all the three igneous zones. Strong positive large ion lithophile element (LILE), Th, and Pb anomalies, and strong negative P, Nb, and Ti anomalies are characteristic for all igneous rocks. Plutonic rocks of the eastern Periadriatic zone display negative P, Nb, and Ti anomalies are characteristic for all igneous rocks and ultrapotassic phototassic rocks in the Sava-Vardar zone (Pamčí et al., 2002a; Cvetković et al., 2004a). Igneous rocks in the Mid-Hungarian zone are andesites, dacites, and rarely basaltic anidesites with less strongly alkaline character (Fig. 2) (Downes et al., 1995b; Benedek, 2002). Late Oligocene–early Miocene volcanics vary from high- to low-K calc-alkaline rocks (basalt, basaltic andesite, andesite, dacite, rhyodacite, rhyolite) (Altherr et al., 1995; Péskay et al., 1995; Pamčí et al., 2002a; Cvetković et al., 2004a; Seghedi et al., 2004). Nevertheless, some ultrapotassic rocks also occur in east Serbia (Cvetković et al., 2004a; Prelević et al., 2005).

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**SUBDUCTION-RELATED ORIGIN OF PALEOGENE–EARLY MIOCENE MAGMATISM OF THE STUDY AREA**

**Former Models**

Paleogene–early Miocene rocks of the studied region show uniform geochemical characteristics in spite of their significant petrographic variety and considerable spatial and temporal spread. Their geochemical features are indicative of a common subduction-related origin (Ellam and Hawkesworth, 1988) (Figs. 4 and 5). Moreover, igneous activity, especially the late Eocene–early Oligocene stage, was almost synchronous in all three magmatic zones and shows a surprisingly similar time distribution. The Paleogene–early Miocene rocks occur along major fault zones (i.e., Periadriatic fault [PAF], Balaton fault [BF], Mid-Hungarian fault [MHF], Sava fault [SF], Main Balkan fault [MBF] [Fig. 1]) and are restricted in a relatively narrow zone along these faults.

Several geodynamic models have been proposed (Laubscher, 1983; Kagami et al., 1991; Dal Piaz and Goso, 1993; von Blanckenburg et al., 1998) to explain the genesis of the Periadriatic zone intrusive formations, and the “slab-break off” hypothesis of von Blanckenburg et al. (1998) appears to be the most plausible. This model describes magma formation as a result of asthenosphere “inclusion” replacing the broken and sinking remnants of the oceanic slab, which triggers melting in the previously metasomatized, but not yet melted, upper mantle wedge. The Paleogene–early Miocene igneous formations of the Sava-Vardar zone can also be related geochemically to those of the Periadriatic area. The Sava-Vardar zone igneous rocks were formed from tholeiitic melts that went through different degrees of differentiation and fractionation. Tholeiitic melts at this locality are considered to have been produced by partial melting of a previously metasomatized mantle wedge (Pamčí and Balen, 2001; Pamčí et al., 2002a).

Pamčí and Balen (2001) proposed the existence of a single “Periadriatic–Sava-Vardar suture zone” along which Paleogene–early Miocene rocks were generated. Subsequently, Benedek (2002) and Benedek et al. (2004) published comprehensive studies of Paleogene igneous rocks from the Zala Basin in the Pannonian Basin. These authors pointed out strong geochemical similarities of Paleogene magmatic formations from the Periadriatic zone and Mid-Hungarian zone. Intermediate volcanic and intrusive rocks from the Recsk area, as well as the Velence Mountains, have also been linked to subduction processes (Downes et al., 1995b). Their geochemical characteristics also resemble those of the Periadriatic zone and Sava-Vardar zone (Benedek, 2002; Benedek et al., 2004).

All in all, it seems highly probable that all of the Paleogene–early Miocene magmatites were generated by either subduction or by a process closely linked to subduction. This hypothesis is further supported by two other independent sources of information: xenoliths and seismic tomography.

**Xenoliths: A Key to the Deep Lithosphere**

Our knowledge of the lithospheric mantle beneath the studied region has been greatly improved through petrographic, petrologic, geochemical, and isotopic studies of upper-mantle xenoliths. The xenoliths reflect the geochemical signatures and physical state of the mantle that they were sampled from. Geochemical studies indicate their original depth, whereas geochemical studies reveal the degree of depletion or enrichment of the mantle. This study, therefore, provides evidence for possible
Figure 4. (A) Primitive mantle–normalized trace-element patterns (McDonough and Sun, 1988) of Paleogene and early Miocene igneous rocks from the Alpine-Pannonian-Dinaric region. Data for the late Oligocene–early Miocene magmatites are taken from Pamić et al. (1995); Pamić et al. (2002a); Cvetković et al. (2004a); and Seghedi et al. (2004), while those for the late Eocene–early Oligocene volcanics are from Downes et al. (1995b); Pamić et al. (2002a); Benedek (2003); and Cvetković et al. (2004a). (B) Chondrite-normalized rare earth element (REE) patterns (Nakamura, 1974) of Paleogene and early Miocene volcanics from the Alpine-Pannonian-Dinaric region. Data for the late Oligocene–early Miocene volcanics are taken from Pamić et al. (1995); Pamić et al. (2002a); Cvetković et al. (2004a); and Seghedi et al. (2004), whereas those for the late Eocene–early Oligocene magmatic rocks are from Downes et al. (1995b); Pamić et al. (2002a); Benedek (2003); and Cvetković et al. (2004a).
subduction-related processes and, in special cases, evidence for the locus of the supposed subduction.

Most xenoliths from the Pannonian Basin are hosted in Pliocene to Pleistocene alkali basalts (Szabó et al., 2004, and references therein). These host basalts occur at the edge of the Intra-Carpathian Basin system (Styrian Basin, Nógrád-Gömör, and eastern Transylvanian Basin) and in its central part (Little Hungarian Plain, Bakony-Balaton Highland) (Fig. 1). There are also some older basaltic rocks (i.e., from Poiana Rusca, east Serbia, Villány Mountains, and NE Transdanubian Range) that contain mantle xenoliths, which bear information on the state of the pre-Paleogene lithosphere (Szabó et al., 1993; Downes et al., 1995a; Nédli and M. Tóth, 1999; Cvetkovic ´ et al., 2004b).

The upper-mantle xenoliths are mostly spinel peridotites (Downes et al., 1992; Embey-Isztin et al., 2001; Szabó et al., 2004), accompanied by subordinate pyroxenites and lower-crustal granulites in the Pannonian Basin (Dobosi et al., 2003a, 2003b; Embey-Isztin et al., 2003; Kovács et al., 2004; Kovács and Szabó, 2005). The peridotites represent residual mantle material and provide textural and geochemical evidence for a complex history of melting and recrystallization, irrespective of location within the region (Falus, 2004; Szabó et al., 2004). The lithospheric mantle sampled as xenoliths is more deformed in the center of the Intra-Carpathian Basin system than toward the edges. The deformation has been attributed to a combination of extension and upwelling of asthenosphere in the middle Miocene (Szabó et al., 2004, and references therein).

The mantle xenoliths contain hydrous phases (pargasitic and kaersutitic amphiboles, and rarely phlogopite) as evidence for modal metasomatism in all occurrences of the region. Orthopyroxene-rich lithologies, however, are rare among mantle samples (e.g., McInnes et al., 2001; Melcher, 2002; Santos et al., 2002). These were found only in the Pliocene-Pleistocene alkali basalts of western Hungary and in the east Serbian Paleogene mafic alkaline rocks (Fig. 1). They include orthopyroxene-rich olivine websterites and a quartz-bearing orthopyroxene-rich websterite (Bali, 2004; Cvetkovic ´ et al., 2004b; Bali et al., 2004, 2006). The western Hungarian xenolith location is in the vicinity of the Paleogene–early Miocene igneous rocks along the Mid-Hungarian zone, whereas the east Serbian Paleogene rocks, in turn, are 100 km away to the east from the arc with which we are now concerned (Figs. 1 and 2).

Poikilitic texture in mantle xenoliths has been interpreted as being an original igneous feature (Embey-Isztin et al., 2001). The western Hungarian olivine websterites that show poikilitic texture contain orthopyroxenes with relatively low Al2O3 contents (up to 2.5 wt%), high Mg# (up to 92.3) and Cr-rich spinels (up to 43.9 wt% Cr2O3), compared to those from mantle peridotites. Furthermore, these clinopyroxenites display a U-shaped REE pattern and high 87Sr/86Sr ratios (0.70569–0.70591) (Bali et al., 2006). Based on textural and geochemical considerations, the orthopyroxene-rich rocks appear to be the products of interaction between boninitic melts and mantle peridotites. Similar conclusions were drawn for the genesis of orthopyroxene-rich bands in other ultramaﬁc bodies by Melcher et al. (2002) and Santos et al. (2002).

Some orthopyroxene-rich olivine websterites from the east Serbian basanites also display many similarities (Cvetkovic ´ et al., 2004b). These xenoliths show an igneous-like texture with predominant orthopyroxene that often forms tabular crystals. Olivine is idiomorphic, whereas clinopyroxene is very small. Their geochemical character resembles olivine websterite xenoliths from western Hungary, with low Al2O3 content in orthopyroxene (<2 wt %) and very high Cr# of the spinel (75–96). Spinels show a strong affinity to oxides formed by crystallization of mafic and ultramaﬁc magmas rather than those found in mantle peridotites. Such extraordinary Cr-rich spinels are found mainly in boninites and other arc-related magmas (Barnes and Roeder, 2001; Cvetkovic ´ et al., 2004b).

The unique quartz-bearing orthopyroxene-rich websterite xenolith from western Hungary also shows an igneous texture

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**Figure 5.** Plot of 87Sr/86Sr versus 143Nd/144Nd. Data are taken from Pamic ´ et al. (2002a); Cvetkovic ´ et al. (2004a); and Seghedi et al. (2004). OIB—oceanic-island basalt.
(Bali et al., 2004), with Fe-rich orthopyroxene (Mg# ≤ 81.8). Primary silicate melt inclusions in orthopyroxenes are strongly silicic, and they display steep REE patterns, strong negative Nb, Ta, and Sr anomalies, and strong positive Ni and Cr anomalies (not shown), all of which are characteristic of slab melts (Ellam and Hawkesworth, 1988; Rapp et al., 1999). This suggests that this websterite is an interaction product of a slab-derived SiO2-saturated melt and peridotitic wall rock (Bali et al., 2004).

From petrographic and geochemical evidence, the orthopyroxene-rich mantle rocks are probably the products of interaction between boninites or subduction-related melts and mantle lithologies. The original (i.e., slab-derived) melts are highly reactive in the mantle. Therefore, it is thought that the websterites were produced in a forearc or arc setting, because melts formed in this environment cannot migrate far from their source without being completely consumed (Rapp et al., 1999). There is no direct time constraint on the formation of orthopyroxene-rich rocks, although they should be pre-Paleogene (east Serbia) and pre-Pliocene (west Hungary). The geochemical characteristics of these rocks and the fact that either they are hosted in Paleogene mafic rocks (east Serbia) or their hosts are in the vicinity of the Paleogene igneous rocks (Mid-Hungarian zone) indicate that they may have had a similar origin to the Paleogene–early Miocene igneous suite. Geochemical features of these orthopyroxene-rich xenoliths also imply that the mantle lithosphere from which they originated might have been in close proximity to a forearc and descending slab at the time of their formation. Downes et al. (1992) and Rosenbaum et al. (1997) have already proposed subduction-related characteristics of the western Hungarian mantle xenoliths based on their radiogenic isotope signatures. Furthermore, based on granulite xenoliths, Dobosi et al. (2003b) and Embey-Isztni et al. (2003) attributed a subduction-related origin to the lower crust beneath western Hungary that may also be related to the Paleogene processes.

These features are all indicative of subduction-related rocks in the uppermost mantle (and possibly lower crust). However, this raises many questions, if we assume that these rocks are contemporaneous and share a common origin with the Paleogene–early Miocene igneous suite. Geochemical features of these orthopyroxene-rich xenoliths also imply that the mantle lithosphere from which they originated might have been in close proximity to a forearc and descending slab at the time of their formation. Downes et al. (1992) and Rosenbaum et al. (1997) have already proposed subduction-related characteristics of the western Hungarian mantle xenoliths based on their radiogenic isotope signatures. Furthermore, based on granulite xenoliths, Dobosi et al. (2003b) and Embey-Isztni et al. (2003) attributed a subduction-related origin to the lower crust beneath western Hungary that may also be related to the Paleogene processes.

Seismic Tomography

In their seismic tomographic work, Wortel and Spakman (2000) and Koulakov et al. (2002) reported remnants of an oceanic slab down to 500 km depth, from the eastern Alps to the Aegean arc, along the southwestern margin of the Dinarides. In the west, these remnants start from north of the Istra Peninsula and run parallel to the eastern shoreline of the Adriatic Sea (Figs. 1 and 2). The velocity anomaly interpreted as a cool, subducted oceanic slab seems to be located more and more northeastward with increasing depth, which is in agreement with a northeast-dipping former subducted slab. The surface projection of the velocity anomaly coincides with the supposed trace of the Budva trough, a long-lasting, deep, and mobile zone of the Dinarides with major Paleogene deformation and flysch deposition (Dimitrijević, 1982; Pamić, 1984). However, with a few exceptions (e.g., Csontos and Vörös, 2004), most authors do not regard the Budva zone as a trace of a potential ocean.

Lippitsch et al. (2003) concluded that the direction of subduction changes beneath the eastern Alps, somewhere beneath the Giudicarie zone, where the southward-dipping subduction of the European margin is relayed by the northward-directed subduction of the Apulian indenter. The remnants of the subducted slab can be detected down to a depth of 300 km. The northward-directed cool slab may be a continuation of the “Budva” slab identified by Wortel and Spakman (2000) and Koulakov et al. (2002). Subduction along the Budva zone, as indicated by tomographic studies, is parallel and close enough to the Paleogene–early Miocene igneous series of the Periadriatic zone (only for the easternmost members) and Sava-Vardar zone to be a viable magmatic source. By contrast, the present position of the subducted slab along the Budva zone is not proximal enough to explain the formation of igneous rocks along the Mid-Hungarian zone.

As proposed already, both the Paleogene–early Miocene igneous suite and mantle rocks from west Hungary and from east Serbia require the vicinity (i.e., max. 100–150 km) of a subducted oceanic slab. Given the concomitant timing and chemical characteristics of all the Paleogene–early Miocene magmatic rocks, and considering the nature of the orthopyroxene-rich mantle xenoliths, we speculate that all geochemical, geodynamic, and geochronological characteristics may be explained by a single subduction event. In the following, we list geological evidence of known or potential subduction scars in the region and consider those that may have been responsible for the generation of the Paleogene–early Miocene magmatites.

DISCUSSION

Possible Subduction Zones

Three oceans have been suggested to have existed in the Adriatic-European area in the Paleogene: the Piedmont-Ligurian-Penninic-Váh (-Magura) Ocean (Csontos, 1995; Channell and Kozur, 1997; Nemcok et al., 1998), the Vardar Ocean (Channell and Kozur, 1997; Pamić et al., 2002b), and the Budva-Pindocean (Csontos and Vörös, 2004) (Fig. 2). The suture of the Penninic Ocean was located north of the Paleogene–early Miocene igneous rocks. The suture of the Vardar Ocean coincides with the southern part of the present-day locus of the magmatic belt, and the proposed Budva Ocean was located to the south. In all three cases, the trace of these potential sutures is not compatible with the present-day diverging shape of the Paleogene–early Miocene igneous belt (Fig. 2).

In the Carpathians, most of the subduction-related shortening occurred during the early and middle Miocene (Meulenkamp et al., 1996; Nemcok et al., 1998) and was balanced by
Igneous rocks and geodynamics of the Alpine-Carpathian-Pannonian-Dinaric region

backarc basin extension (Horváth, 1993). However, there are some signs of earlier, Eocene subduction (Oszczypko, 1992). The present contours of this subduction along the Carpathians are apparently geometrically unrelated to the shape of the Paleogene igneous rocks of study area, especially to the Sava-Vardar zone. In the Alps, however, the Penninic Ocean that subducted southeastward is the only known candidate to account for the formation of the Paleogene plutons along the western Periadriatic zone (Kagami et al., 1991; von Blanckenburg et al., 1998). This is especially true of plutons situated west of the Giudicaria line (Biella, Bergell, Adamello) (Fig. 1). In the eastern continuation, the southward-directed subduction of the Magura Ocean was located too far north and was also too young to explain the genesis of the Mid-Hungarian zone and Sava-Vardar zone Paleogene magmatic rocks.

A potential ocean could have been located within the Sava-Vardar belt (Pamić, 1998). This and the adjoining structural belts host large amounts of obducted ultramafic-mafic material of Jurassic (and partly Triassic) age. Obduction of this Mesozoic oceanic lithosphere occurred in the Late Jurassic times (Dimitrijević, 1997; Pamić et al., 2002b). Other arguments, for example, the presence of huge exotic granite blocks (Pamić and Tomljenović, 2000) within Early Cretaceous postobduction clastics, strongly suggest that the ocean that formed the obducted ophiolite sheet was closed by Early (or at latest Middle) Cretaceous. However, in the Sava-Vardar zone, there are some limited basalt occurrences of Late Cretaceous age (Karamata et al., 1999; Cvetković et al., 2004a), which leave open the possibility of a small Late Cretaceous ocean (see also Pamić et al., 2002b). This possibility is amplified by the large amount of Late Cretaceous–Paleogene turbidites within the same zone (Jelaška, 1978). As has already been stated, there are igneous rocks from the Cretaceous in the Sava-Vardar zone (Pamić and Balen, 2001; Cvetković et al., 2004a) that are intruded in or are interlayered with turbiditic rocks of the Sava-Vardar belt (Canović and Kemenici, 1987; Pamić et al., 1998). In their tectonic model, Pamić et al. (1998) suggested a Late Jurassic obduction, followed by continuous Late Cretaceous–Paleogene subduction beneath the northern Tisza plate. In this model, Late Cretaceous and Paleogene magmatic rocks are derived from the subduction of this Late Cretaceous Vardar Ocean (Fig. 2).

There are, however, several problems with this model. Pitting aside strong arguments of Early Cretaceous collision (see details in Csontos and Vörös, 2004), it is very difficult to conceive of an island arc continuously located within the potential accretionary prism (Sava-Vardar turbidites) or even on the lower plate over a 40 m.y. time span. This could only be possible if the slab was subvertical for 40 m.y. Another major problem with this model is that seismic tomography reveals no trace of such a slab (Spakman, 1990; Koulakov et al., 2002). Paleogene–early Miocene igneous rocks in the Sava-Vardar zone are located both east and west of this hypothetical suture zone (Fig. 2), which makes their origin from a former Vardar Ocean even more unlikely.

The third potential ocean could be related to the Budva (-Pindos) belt. In the late Eocene–Oligocene (Pamić and Tomljenović, 2000), this tectonic unit was at the origin of voluminous turbidites thrust onto the southern, Adriatic margin, all along the Adriatic coast. Budva is not considered to be an oceanic realm by many authors, simply because it does not host ophiolites. However, the seismic tomographic proof of a subducted slab coinciding with the supposed Budva trough strongly suggests that Budva (and the Pindos belt in its continuation) was a long-lived Mesozoic ocean that subducted during the Late Cretaceous (?)–Paleogene and was closed by the early Miocene (i.e., in the same time interval required to generate the Paleogene–early Miocene magmatites). The trace of this potential scar is at an appropriate distance from the Sava-Vardar zone magmatic arc to generate subduction-related igneous rocks. It fails, however, to explain the Periadriatic zone (especially its western segment), since the slab ends (and ended: see Schmid et al., 2004) southeast of most Periadriatic zone magmatic occurrences. It lies very distant from the Mid-Hungarian zone and also mantle xenoliths of western Hungary in their present position; moreover, the geometry is totally discordant.

In summary, none of the three known or inferred Paleogene subduction zones can give an unambiguous and single solution for the generation of our subduction-related magmatic rocks and orthopyroxene-rich mantle rocks in their present position; therefore, a tectonic reconstruction is needed that considers major tectonic changes from the Paleogene to the present day.

Tectonic Events

Based on numerous structural studies and tectonic reconstructions (Ball, 1984; Csontos, 1995; Fodor et al., 1999; Csontos et al., 2002), the study area was formed throughout three major steps in the Tertiary. The earliest Tertiary tectonic phase took place in the Paleogene as a major right-lateral shear event along the Periadriatic zone, the Balaton fault, and in the Internal Dinarides (Fig. 6). This shear event was initiated in the late Eocene (Fodor et al., 1992), but the bulk of shearing appears to have occurred during the Oligocene. As a consequence, Alcapa was subject to major right-lateral displacement during the Paleogene (Kázmér and Kovács, 1985).

The intermediate Tertiary tectonic phase was dominated by opposite rotations of two microplates within the Carpathian-Pannonian region: Alcapa and Tisza-Dacia (Márton, 1987; Csontos et al., 2002). Based on paleomagnetic data from Paleogene–early Miocene rocks (Márton, 1987), the two microcontinents were detached from their southern neighbor, the Dinarides, and were pushed/rotated into the formerly existing Carpathian embayment during the early Miocene (ca. 20–18 Ma) (Fig. 6).

The last, middle Miocene to subrecent tectonic phase is that of arc formation along the Carpathian chain. This event was coupled with major backarc basin formation. This tectonic phase is supposed to have been driven by the southward and westward subduction of the European margin beneath the internal Carpathian area (Ball, 1984; Horváth, 1993). This phase still shapes the area today, although with decreasing amplitude (Horváth, 1993; Csontos, 1995; Csontos et al., 2002).
Figure 6. Late Eocene and early Miocene paleogeographic reconstructions of the studied region (see text for more detail). PAF—Periadriatic fault, DF—Dráva fault, SF—Sava fault, BF—Balaton fault.
Reconstruction of the Paleogene–Early Miocene Magmatic Arc

The geochemistry, petrology, and age span of rocks in the Mid-Hungarian zone (Figs. 3, 4, and 5) strongly argue for a close link with their counterparts in both the Periadriatic zone and Sava-Vardar zone. As stated already and shown on Figure 2, the country rocks are of Internal Dinaric origin in both the Mid-Hungarian zone and in the Sava-Vardar zone. Several correlation studies have proven that the same formations are present as carrier rocks with similar deformation histories (e.g., Pamić and Tomljenović, 1998; Csontos, 1999; Tomljenovic and Csontos, 2001; Filipović et al., 2003). Some rocks along the Periadriatic fault are easily correlated to similar rocks of the Balaton fault (Fodor et al., 1998; Haas et al., 2000) and to smaller massifs (Szendrő-Uppony) in northern Hungary (Ebner et al., 1998). The truncated North Hungarian Paleogene basin, with locally voluminous tuffs, has a counterpart in the also-truncated Slovenian Paleogene basin (Csontos et al., 1991) (Fig. 2).

Rock series of the northern Mecsek zone may correlate with the Papuk Mountains exposures in Croatia (Kovács et al., 2000) (Fig. 2). The stratigraphic equivalents of Szolnok-Maramures flysch turbidites have been proposed to occur in the most internal, northern part of the Dinarides, in the Pozega, Psunj, and Motajica Mountains (Fig. 2) in the Sava-Vardar zone (Pamić et al., 1998). In conclusion, not only the Paleogene–early Miocene magmatic rocks, but also their country rocks departed from the general NW-SE trend of the Sava-Vardar (and Periadriatic) zone (Fig. 2). The question remains: How can this geometry have been achieved?

Previous studies have suggested that backarc extension, major rotation, and right-lateral shear may have all contributed to the present large offsets and divergent forms in the region. Tari (1994), Kováč et al. (1998), Fodor et al. (1999), and Tari et al. (1999) have all made rough reconstructions of the middle Miocene to subrecent extension. Taking those stretching values (~1.5–1.8 beta factor) into consideration, the Mid-Hungarian zone still strongly departs from the trace of the Periadriatic zone and Sava-Vardar zone. If we also consider rotations given by paleomagnetic studies (Márton, 1987; Csontos et al., 2002), the Mid-Hungarian zone must have changed its shape and position, together with the strongly rotating Alcapa and Tisza-Dacia blocks. Such rotational reconstructions have been already proposed by Balla (1984), Márton and Fodor (1995), Kováč et al. (1998), and Csontos et al. (2002). Here, we performed a rough reassembly of all differently moving and rotating parts for the early Miocene and the Eocene based on paleomagnetic measurements (Fig. 6). The retro-rotation deformed mostly the Mid-Hungarian zone, because it was squeezed between the more rigid Alcapa and Tisza-Dacia blocks. It was also somewhat attached to the two former units; therefore, their opposite rotation resulted in NE-SW stretching and NW-SE shortening of the Mid-Hungarian zone. This complex deformation can be demonstrated at several sites of the Mid-Hungarian zone (Balla, 1987; Csontos and Nagymarosy, 1998; Csontos et al., 2005) in the age interval of the major rotations (latest Oligocene–early Miocene). In consequence, the Paleogene–early Miocene magmatic rocks of the Mid-Hungarian zone should be relocated near the junction of the Mid-Hungarian zone–Periadriatic zone–Sava-Vardar zone, in the Internal Dinarides (somewhere near Zagreb) (Fig. 6).

If such a reconstruction is accepted, the Periadriatic, the Mid-Hungarian, and the Sava-Vardar Paleogene–early Miocene magmatic zones formed a single, linear and narrow belt and shared a common basement (Fig. 6). Assuming that the major blocks of Alcapa and Tisza-Dacia rotated together (at least partially) with their lithospheric mantle, the source region of the west Hungarian orthopyroxene-rich websterite mantle domain may have been close to the narrow Paleogene magmatic arc. Nevertheless, similar mantle xenoliths and their carrier rocks in east Serbia, as we have shown already, are still somewhat distal from this Paleogene arc, farther east from its main strike (Figs. 1 and 2).

Speculations on the Subduction-Related Origin of the Paleogene Magmatic Arc

The subduction of the European slab beneath the Alpine-Carpathian-Dinaric system still cannot account for the whole of the reconstructed Paleogene magmatic arc. This subduction could well explain the Periadriatic magmatism (especially west of the Giulidaria line; Figs. 1 and 2); however, it cannot account for the rest of the arc. The reasons for this include: (1) quite different geometry of the proposed Paleogene–early Miocene arc; (2) the long distance from the proposed arc (even in reconstructed positions); and (3) the bulk of subduction along the Western Carpathians occurred after the early Miocene, which is inconsistent with the mainly Paleogene age of the arc volcanics.

The Pindos-Budva Ocean is documented on the surface near the southern tip of the Dinarides (Albania) (Fig. 2; Csontos and Vörös, 2004). It is proven at depth by seismic tomography as far as the Giulidaria line. Budva-Pindos subduction, therefore, might have been linear and roughly parallel to the Paleogene magmatic arc (Fig. 1). Although the suture of the Budva-Pindos Ocean is at an appropriate distance (100–120 km) to explain the subduction-related rocks of the reconstructed Mid-Hungarian and Sava-Vardar magmatic arc (Fig. 6), it fails to explain all the Periadriatic magmatic rocks (especially the westernmost ones: Adamello, Bergell). The supposed suture of the Late Cretaceous–Paleogene Vardar Ocean coincides with, or is located somewhat to the east of, the Paleogene magmatic belt (Fig. 1). This puts into question Vardar subduction as a potential source of voluminous Paleogene–early Miocene igneous rocks in the Sava-Vardar zone. At the same time, the east Serbian mafic alkaline rocks and their orthopyroxene-rich websterite xenoliths, as well as the orthopyroxene-rich xenoliths of western Hungary that represent the lithospheric mantle, are at an appropriate distance (~100 km) and are in a forearc setting relative to the trace of the Vardar suture in their reconstructed position. Therefore, their formation may be better explained by the Vardar subduction than that of the Budva-Pindos.
In conclusion, it seems that the Paleogene–early Miocene igneous belt and the orthopyroxene-rich mantle xenoliths cannot be satisfactorily explained by one single subduction zone. In a working hypothesis, we propose that the orthopyroxene-rich websterite xenoliths were generated by subduction of the Vardar Ocean, and were then trapped in the mantle from which they were sampled by different volcanic events. In this respect, the Vardar subduction could have happened and ended well before the Paleogene; consequently, the xenoliths define only a lower age limit (i.e., before Paleogene).

Considering that the Budva-Pindos subduction zone is proven by tomography and also that it is at an appropriate distance from most of the reconstructed volcanic arc, we speculate that this was the subduction that generated the bulk of the Paleogene magmatic arc. The plutons at the eastern part of the Periadriatic zone could have been produced by a Budva-Pindos subduction event that might have reached as far as the Giudicaria line in the Alps. On the other hand, the plutons on the western portion of the Periadriatic zone can be explained by the Penninic (European slab) subduction. In other words, a relay of subduction zones is proposed (Fig. 7). The Africa-Europe shortening was possibly accommodated by the subduction of the European slab and nappe stacking in the Alps. This shortening could have been transferred to the Budva-Pindos subduction, because no major shortening occurred at the European slab in the Carpathians (Fig. 7). In this way, the two oppositely dipping and synchronous subductions could possibly explain the synchronicity and common subduction-related geochemical features of the Paleogene arc.

Speculations on Some Further-Reaching Implications of Tectonics and Magmatism

The proposed late Eocene–early Oligocene magmatic belt (including the Mid-Hungarian zone in a reconstructed position) was affected by arc-parallel right-lateral slip from the late Eocene onward. The culmination of this right-lateral motion occurred in the Oligocene (see Figs. 6A and 6B). It is not clear whether the igneous activity was initiated by the major shear along the magmatic belt, or vice versa, if the deformation was made possible by the igneous activity. If a plate has been fractured at a zone of pre-existing weakness, lateral shear generates fractures and vents for the rising subduction-generated magma. If opposite and synchronous subduction of the Penninic and Budva-Pindos slabs is accepted, the linearity of the arc could have been generated by the shear belt. In other words, location of the Paleogene arc may have been largely controlled by tectonic features.

On the other hand, if the rising magma softened the upper plate, the heat impulse could have localize deformation. For example, the ductile behavior of the Mid-Hungarian unit during opposite rotation might be explained by the same softening due to higher heat flux related to magma infiltration.

Late Oligocene–early Miocene igneous rocks were also generated along the same belt and their formation was contemporaneous with the major block rotations. Consequently, these rocks were significantly displaced from their original position. Thus, it is also likely that their basement could have moved together with their respective mantle lithosphere, because subduction-related geochemistry of igneous rocks still persisted. This may imply that the uppermost (lithospheric) mantle moves together with the crust during major block rotations, and should preserve its metasomatic components inherited from a previous geodynamic setting. Falus (2004) suggested that the Alcapa block (and its subunits) (Fig. 1) is a tectonic unit that moved together with its lithospheric mantle, because peridotite xenoliths from western Hungary display deformation patterns that show evidence of multiple deformation events. Xenoliths bear not only the deformation pattern related to the Miocene basin formation, but they also preserve traces of an older deformation event that is only characteristic for the shallower upper mantle. The preservation of orthopyroxene-rich websterite xenoliths from west Hungary and east Serbia (Fig. 1) (Bali, 2004; Cvetković et al., 2004b; Bali et al., 2004, 2006) in the uppermost lithospheric mantle may also confirm its common behavior during tectonic processes. Cesare et al. (2002) came to a similar conclusion about the formation of Carboniferous ultramafic cumulates of the SW Tauern window, because its source also had been metasomatized in a previous, distant tectonic setting and subsequently was displaced.

CONCLUSIONS

1. The Paleogene–early Miocene igneous suite in all studied igneous provinces of the Alps, Carpathians, and Dinarides was formed in the same time interval, with three peak episodes of
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magmatic activity in the Eocene, late Eocene–early Oligocene, and late Oligocene–early Miocene. The studied rocks have similar geochemistry and petrology, which show a subduction-related character.

2. The magmatic belt along the Periadriatic zone can be followed along the Balaton fault, on the northern margin of the Mid-Hungarian zone to the Bükk Mountains, N Hungary. This continuity is supported by well-correlated Mesozoic and Paleogene–early Miocene rock assemblages that form the basement of these magmatic bodies. On the other hand, these N Hungarian country rocks have their counterparts in the internal zone of the Dinarides, along the Sava-Vardar zone, which also hosts similar magmatic rocks. We therefore suggest that all the Paleogene–early Miocene magmatic rocks of the studied region are closely related and have a common, subduction-related origin.

3. The present occurrence of these magmatic rocks in three separate, divergent zones is due to later tectonic events. These zones were mainly dispersed by the opposite rotations of the two main blocks, Alcapa and Tisza-Dacia, during the early Miocene. Reconstruction of these paleomagnetically proven rotations brings the three magmatic zones into a continuous, linear igneous belt of more than 1200 km.

4. Rare orthopyroxene-rich websterite mantle xenoliths hosted in mafic rocks of separate areas as west Hungary and east Serbia have common petrographic and geochemical signatures. These mantle rocks must have formed close to a subduction event in a forearc setting. The closest subduction scar to both occurrences is that of the Vardar Ocean. This subduction terminated in the Late Jurassic (–Early Cretaceous), hence, these special subduction-related mantle rocks were trapped in the mantle.

5. The Paleogene magmatic arc was strongly affected by lithospheric-scale, arc-parallel, right-lateral strike-slip shear. This shear was initiated in the late Eocene, but maximum motion was achieved during the Oligocene. The fault-induced pervasive fracturing could have localized magmatic activity, and vice versa, the heat impulse of the magmatic activity could have rheologically softened the country rocks and rendered them more easily deformable. This second case is strongly suggested for the Mid-Hungarian zone, which must have experienced highly intense deformations during the early Miocene rotations.

6. The Paleogene–early Miocene arc cannot be explained by a single subduction event. Instead, we propose that the western portion of igneous rocks in the Periadriatic zone is related to the Peninic subduction, whereas most of their Paleogene–early Miocene counterparts in the Mid-Hungarian zone and Sava-Vardar zone could have originated from the Budva Pindos subduction. The most likely solution is that these oppositely dipping and synchronous subduction curves on each other and together accommodated the Europe-Africa convergence during the Paleogene.

7. The occurrences of late Oligocene–early Miocene magmas match with those of the late Eocene–early Oligocene igneous rocks. We speculate that the genesis and ascent of late Oligocene–early Miocene magmas were initiated when the rotations took place. Thus, the rotated blocks could have also brought their earlier metasomatized lower lithosphere into the Carpathian embayment. The large volume of early Miocene magmatic rocks associated with the Mid-Hungarian zone also suggests that the ascent of these magmas was controlled or facilitated by the most deformed part of this structural zone. The normal faults and stretching of this zone could have played an important role in melting and also could have provided vents for the rising magma.

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