The late Paleozoic paired metamorphic belt of southern Central Chile: Consequence of a near-trench thermal anomaly?

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Abstract

The hypothesis of a subduction-related Miyashiro-type paired metamorphic belt for the origin of the late Paleozoic igneous and metamorphic complex in the Andean Coastal Cordillera has remained unquestioned since its proposal in the early seventies. A synthesis of the advances in the study of these metamorphic rocks between 33°S and 42°S, revising field relations among geological units, and geochemical and geochronological data from the contemporaneous granitoids of the Coastal Batholith, highlights inconsistencies in this model. The record of short-lived forearc magmatism in the late Paleozoic intruding the partially synchronous accretionary prism, and geochemical and isotopic data from the igneous rocks indicating sources from the accretionary prism sediments and the back-top lithosphere, suggest a departure from typical subduction settings. I conclude that the anomalous configuration of the paired metamorphic belt and the associated Coastal Batholith resulted from a complex geodynamic process involving a near-trench thermal anomaly caused by the subduction of a trench-parallel mid-ocean ridge.

Keywords: Paired metamorphic belts; accretionary prism; Coastal Cordillera; mid-ocean ridge subduction.

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1. Introduction

The spatial arrangement of contemporaneous high-pressure/low-temperature metamorphic rocks and igneous intrusion-related low-pressure/high-temperature metamorphic rocks in Japan led Miyashiro to the novel idea that metamorphic belts could develop as a pair (Miyashiro, 1961).
Consolidation of the plate tectonic theory in the late 1960s provided a coherent framework for this idea, where paired metamorphic belts were explained as a direct result of the subduction process (Oxburgh and Turcotte, 1970; Ernst, 1971; Miyashiro, 1972; 1973). This was quantitatively demonstrated by the modeling of Oxburgh and Turcotte (1971), which showed that the oceanic plate subduction depresses the geotherm near the trench generating low-temperature/high-pressure metamorphism, which is preserved in the accretionary prism, and elevates the geotherm in the arc region causing high-temperature/low-pressure metamorphism (Fig. 1). Most recent studies have expanded this concept to collisional margins and included additional causes in subduction settings such as mid-ocean ridge-trench interactions and tectonic juxtaposition of laterally contemporaneous metamorphic belts (e.g., Brown, 1998a;b; 2009; 2010; Iwamori, 2000; Maruyama et al., 2010).

Early studies in southern Central Chile highlighted similarities between the metamorphic zoning of late Paleozoic rocks in the Andean Coastal Cordillera and those described in Japan by Miyashiro (1961). In that region, a parallel and coeval arrangement of contrasting geological units was interpreted as a subduction-related high-pressure/low-temperature metamorphism to the west and a volcanic arc-related low-pressure/high-temperature metamorphism to the east that developed along the southwestern Gondwana margin (González-Bonorino and Aguirre, 1970; González-Bonorino, 1971; Aguirre et al., 1972). In the last fifty years, numerous studies have supported the Pacific-type subduction hypothesis for the origin of the paired metamorphic belt in the Coastal Cordillera (Hervé et al., 1974; 1984; 2013; Hervé, 1988; Kato and Godoy 1995; Duhart et al., 2001; Glodny et al. 2005; 2008; Willner, 2005; Willner et al. 2005; Richter et al. 2007; Hyppolito et al., 2014a,b; 2015; Sigoña, 2016; Muñoz-Montecinos et al., 2020).
In this contribution, I first provide a synthesis of the advances in the study of these metamorphic rocks and the Coastal Batholith (Fig. 2). Then, I discuss key field-based observations, along with geochemical and geochronological data from the contemporaneous granitoids, and contrast these data with our current understanding of the anatomy and dynamics of subduction zones. This analysis highlights major inconsistencies in the Pacific-type subduction hypothesis for the origin of the paired metamorphic belt of the Coastal Cordillera and suggests a more complex late Paleozoic geodynamic setting than previously acknowledged.

2. Paired metamorphic belt of the Coastal Cordillera in southern Central Chile

Subduction complexes of Late Paleozoic and Mesozoic ages form a lengthy chain of >2000 km extending from 32°-54°S that developed along the southwestern margin of Gondwana (Hervé, 1988). This revision deals with the basement rocks in the Coastal Cordillera of South Central Chile, which extends between 32°S and 42°S, and is mostly concentrated on metasedimentary and igneous units north of the Lanalhue fault zone (~39°S), where these form a contemporaneous paired metamorphic belt (Fig. 2a). This area holds well-preserved outcrops of a late Carboniferous-Early Permian metamorphic complex to the west and a contemporaneous batholith to the east jointly interpreted as recording early subduction stages beneath southwest Gondwana (González-Bonorino 1970, 1971; González-Bonorino y Aguirre 1970; Aguirre et al. 1972; Hervé 1977; 1988; Hervé et al. 1974; 1984; 2003; 2013; Mpodozis and Ramos; 1989; Beck et al., 1991; Martin et al., 1991; Kato and Godoy 1995; Duhart et al., 2001; Willner 2005; Willner et al. 2004; 2005; 2008; Glodny et al. 2005; 2006; 2008) (Fig. 2a,b). In the following subsections, I summarize the main characteristics of this igneous-metamorphic belt. In this synthesis, I focus on the most general aspects of this belt, which are profound enough to highlight arguable aspects of the geodynamic model proposed so far. In-depth details on metamorphic complexes and igneous rocks can be found in the references provided in the text.
2.1 Paired metamorphic belt of southern Central Chile

The pioneering studies in the late Paleozoic basement rocks of Coastal Cordillera of southern Central Chile by González-Bonorino and Aguirre (1970) and González-Bonorino (1971) identified the Pichilemu, Curepto, and Nirivilo metamorphic facies series that depict a progressive appearance of mineral zones and facies formed under diverse pressure, temperature, and tectonic regimes. The metamorphic complex was later divided by Aguirre et al. (1972) into the Western and the Eastern Series (Fig. 2a). The former are intensely deformed oceanic-derived high-pressure/low-temperature units with sedimentary and basaltic protoliths of abyssal and trench environments, whereas the latter is associated with less deformed trench-to-forearc metasedimentary rocks of very-low grade overprinted by low-pressure/high-temperature metamorphism (González-Bonorino, 1971; Aguirre et al., 1972; Hervé et al., 1984; Hervé, 1988; Willner, 2005; Hyppolito et al., 2014a,b; 2015).

The late Paleozoic convergent stage that gave place to this accretionary complex was preceded by a short-lived Devonian–early Carboniferous passive margin setting (~400–340 Ma, Willner et al., 2008, 2011 or 420-370 Ma, Hervé et al., 2013) that changed to a convergent margin with eastward polarity after ~340 Ma. Multi-method geochronological and structural studies indicate that the accretionary prism would have grown from ~320 to ~224 Ma through frontal accretion in the Eastern Series and basal accretion in the Western series with W and SW vergence (Lohrmann, 2002; Glodny et al., 2005; Willner et al., 2005; Richter et al., 2007) (Fig. 3). However, Richter et al. (2007) suggested that the deepest portion of the Eastern Series was also affected by basal accretion. Field-based analyses indicate that the nature of the contact between the Western and Eastern Series is regionally variable, changing locally from transitional to tectonic (González-Bonorino, 1971; Davidson et al., 1987; Richter et al., 2007; Willner et al., 2009; Glodney et al., 2008) (Fig. 2b). Maximum depositional ages obtained from detrital zircon dating in the metasediments indicate early and late Carboniferous ages for the Eastern and Western series, respectively, with provenance from older Gondwana margin basement of the Pampean (~530-510 Ma) and Famatinian (~470 Ma) belts, including reworked cratonic material, and Carboniferous magmatism east of the present-day Andes (Duhart et al., 2001; Willner et al., 2008; Hervé et al., 2013). However, south of the Lanalhue fault zone a Permian maximum depositional age has been documented in the Western Series with detritus derived from the Choiyoi province (~287-245 Ma) or subvolcanic plutonic rocks in the North Patagonian massif (~290-260 Ma) (Hervé et al., 2013). The Western Series is formed by schists and phyllites that contain meter- to kilometer-sized slices of metabasites of high-pressure greenschists, epidote and garnet amphibolites, and blueschists (Kato, 1985; Hervé, 1988; Shira et al., 1990; Kato and Godoy 1995; Willner et al. 2004; Willner...
2005; Hyppolito et al., 2014a). The latter (~9.5–11 kbar, and 350–385°C) are scarce and the record of high-pressure conditions is given by greenschists that bear Na–

Figure 2. a) Geological sketch map of the studied area (34–42°S) showing the late Paleozoic metamorphic complexes and late Paleozoic and Triassic granitoids from the Coastal Batholith.
Ca amphibole and phengite (~7–9.3 kbar, and 380–420°C) and indicate a subduction-related metamorphic gradient in the range of ~11–16 °C/km (Willner, 2005). Local occurrences of garnet-bearing mica schists in the Punta Sirena region record the highest temperature conditions (retrograde conditions in the range 9.6–14.7 kbar and 390–440°C, at ~320 Ma) and a counterclockwise P–T path (Willner, 2005) (Fig. 2b). Zircon dating of accreted sediments and ⁴⁰Ar–³⁹Ar cooling ages in phengite from high-pressure greenschists from the Western Series indicates that basal accretion began at ~308 Ma (Willner et al., 2005, 2008, 2009, 2012; Hyppolito et al., 2014b) (Fig. 3). As demonstrated by Hyppolito et al. (2015), basal accretion preceded both the peak of blueschist metamorphism at ~300 Ma in the Pichilemu region (Willner et al., 2005) and cooling of the Eastern Series in the interval 301–292 Ma (Fig. 3). During the evolution of the accretionary complex, these rocks reached depths of 10–50 km and were later exhumed at variable rates ranging from 0.03–2.0 mm/year (Willner et al., 2004; Willner, 2005; Willner et al., 2005; Kato et al., 2008; Hyppolito et al., 2014b). Geochemical and isotopic studies indicate that metabasites from the Western Series are ocean-derived tholeiitic and alkali basalts, with N–MORB, E–MORB, and OIB signatures (Kato, 1985; Hervé, 1988; Kato & Godoy, 1995; Schira et al., 1990; Hyppolito et al., 2014a). These metabasites are interpreted as formed in an oceanic basin setting characterized by shallow and deep mantle sources, such as plume-influenced mid-ocean ridge (Hyppolito et al., 2014a).

The Eastern Series is formed by psammo-pelitic sequences associated with early Carboniferous trench and Devonian passive margin sedimentary deposits that preserve bedding and sedimentary structures (e.g., Hervé, 1988; Willner, 2005; Glodny et al., 2008). The Eastern Series is classically understood as the rear part of the late Paleozoic accretionary wedge, reflecting a position transitional to the backstop area (Hervé, 1988; Willner et al., 2000; Glodny et al., 2008) (Fig. 4). During the development of the accretionary wedge, the Eastern Series was intruded by late Paleozoic granitoids belonging to the Coastal Batholith causing a metamorphic overprinting at 3 kbar (296–301 Ma, ⁴⁰Ar/³⁹Ar muscovite plateau ages, Willner et al., 2005) of the very low-grade frontal accretion-related metamorphism (Willner et al., 2005; Glodny et al., 2008; Hervé et al., 2013; Deckart et al., 2014) (Fig. 2a,b). Metamorphism in the Eastern Series records increasing metamorphic grade from west to east, from greenschist to amphibolite and locally granulite facies conditions and thermobarometric studies indicate high-temperature/low-pressure metamorphic conditions in the range of 720–400°C and 2.5–3.5 kbar (Aguirre et al. 1972; Hervé, 1977; Willner
2005; Willner et al., 2005; Hyppolito et al., 2015). According to Hyppolito et al. (2015), the thermal overprint occurred after the frontal accretion-related deformation (D1) and likely before or early during the development of a penetrative foliation (S2) (Fig. 3). A contemporaneous paired metamorphic belt in southern Central Chile has been corroborated by the age range for the high-temperature metamorphism in the Eastern Series that falls into the time span determined for the peak of high-pressure metamorphism in the Western Series at 292–320 Ma (Willner et al. 2005; Hyppolito et al., 2015) (Fig. 3).

3.2 The Coastal Batholith of southern Central Chile

The Coastal Batholith crops out between 33°S and 38°20’S along the Coastal Cordillera and is dislocated to the east by the Lanalhue strike-slip fault at 40°S (Glodney et al., 2008) (Fig. 2a). This is a large composite calc-alkaline igneous body of meta- to peraluminous composition mostly made of tonalite, granodiorites, and granite with minor diorite that intruded syn- and post-tectonically metamorphic rocks of the Eastern series (Cordani et al., 1976; Hervé et al., 1988; 2013; Parada, 1999; Parada et al., 1999; 2007; Charrier et al., 2015). More locally, equivalent mafic rocks have also been described intruding in basally accreted rocks of the Choapa Metamorphic Complex (~318 Ma, Sigoña, 2016). Radiometric ages obtained in previous studies along the length of the batholith yielded Late Carboniferous (Pennsylvanian) ages, mostly between ~300 and 320 Ma, indicating a short-lived magmatic event (K-Ar, Cordani et al., 1976; Rb-Sr isochron ages, Shibata et al., 1984; U-Pb zircon ages, Godoy and Loske, 1988; Rb-Sr isochron and K-Ar ages, Hervé et al., 1988; K/Ar and ⁴⁰Ar³⁹Ar, Beck et al., 1991, K-Ar ages, Martin et al. 1991; U-Pb zircon ages, Gana and Tosdal, 1996; Rb-Sr isochron, Lucassen et al., 2004; two-point Rb-Sr ages, Glodny et al., 2008; U-Pb zircon ages, Pineda and Calderón, 2008; U-Pb SHRIMP zircon ages, Deckart et al., 2014).

As mentioned in the previous subsection, the intrusion of this large igneous body is responsible for the metamorphic overprint at around 300 Ma on the eastern side of the Eastern Series (e.g., Willner et al., 2005; Hyppolito et al., 2015) (Figs. 2b and 3). Also, ages for the metamorphic peaks on the basally accreted Western Series indicate that metamorphism overlapped with the intrusion of the Coastal Batholith (Willner et al., 2005; Hervé et al. 2013) (Fig. 3).

Based on the analysis of Carboniferous mafic enclaves Parada et al. (1999) noted that in terms of Y, La, and Nb, these have geochemical signatures of continental basalts derived from an enriched lithospheric mantle. These authors indicated that the Sr–Nd isotope data (Initial ⁸⁷Sr/⁸⁶Sr = 0.7057 - 0.7098 and εNd = -2 - -4) suggest that these mafic rocks were derived from primary enriched mantle-derived magmas. Lucassen et al. (2004) also found enriched isotopic compositions in the late Paleozoic Nahuelbuta granitoids presenting initial ⁸⁷Sr/⁸⁶Sr ratios between 0.705 and
0.715 and $\varepsilon$Nd values between -2.5 and -7.5 (Fig. 2a). These authors noted that the REE patterns in late Paleozoic rocks of the Coastal Batholith are similar to those of the metamorphic accretionary basement and an average upper continental crust that together, with their isotopic composition, indicate a crustal origin. Recently, Deckart et al. (2014) showed that Lu-Hf isotopic analyses on zircon grains with ages between ~320 and 300 Ma have initial $\varepsilon$Hf(i) values from +1.67 - -5.64, with most of the analyses between +1 and -4 epsilon units and the $T_{DM2}$ in these rocks suggest Mesoproterozoic crustal residence ages. These authors also presented $\delta^{18}$O ratios from the dated zircon grains ranging from 6.4 - 8.6‰ with a prominent group with values between 6.0 and 7.5‰ and a minor group between 8.0 and 9.0‰. According to Deckart et al. (2014), these data indicate that the magmas were likely derived from crustal sources with a prominent sedimentary input as suggested by the elevated $\delta^{18}$O values. However, as pointed out by these authors, a mantle input cannot be completely ruled out. Therefore, geochemical and isotopic data suggest that the Coastal Batholith has a high proportion of reworked old crustal material, indicating that either the magmas assimilated large amounts of metasediments from Eastern Series, which represent reworked old continental crust, and/or that the Eastern Series was partly underlain by an old continental back-stop basement (Parada et al., 1999; Lucassen et al., 2004; Glodny et al., 2006; Deckart et al., 2014).
The geodynamic context of the Coastal Batholith is classically interpreted as a subduction setting where this igneous body represents part of the large southwestern Gondwana magmatic arc (Hervé et al., 1988; Parada, 1990; Parada et al., 1999; 2007; Lucassen et al., 2004; Charrier et al., 2007; 2015; Deckart et al., 2014; del Rey et al., 2016; Oliveros et al., 2020; among others). According to the regional analysis of Charrier et al. (2015), differences in peak metamorphic ages in accretionary complexes north of 33°S and the contrasting ages of igneous rocks south and north of this latitude likely indicate a major segmentation in the ancient convergent margin.

3. Discussion: A circum-Pacific Miyashiro-type or a forearc paired metamorphic belt in south Central Chile?

The hypothesis of a circum-Pacific Miyashiro-type paired metamorphic belt for the origin of the late Paleozoic igneous-metamorphic complexes of south Central Chile has remained unquestioned since its proposal in the seventies (González-Bonorino and Aguirre, 1970; González-Bonorino, 1971; Aguirre et al., 1972; Hervé et al., 1974, 1984, 2013; Hervé, 1988; Kato, 1985; Kato and Godoy 1995; Duhart et al., 2001; Glodny et al. 2005; 2008; Willner 2005; Willner et al. 2005; Richter et al. 2007; Hyppolito et al., 2014a,b; 2015; Muñoz-Montecinos et al., 2020). Below I argue that field relations between the metamorphic and igneous units, and possibly the time and geochemistry of the Coastal Batholith, highlight inconsistencies in this model and are not compatible with our current understanding of typical subduction zones.

The geological configuration of subduction zones indicates that the contemporaneous arc and accretionary prism systems do not overlap and that both develop under contrasting geothermal gradients, which constitute the foundations of Miyashiro’s concept of paired metamorphic belts (e.g., Oxburgh and Turcotte, 1971; Stern, 2002) (Fig. 1). Global analyses of active subduction zones indicate that average arc-trench gaps are 287±161 km (https://www.earthbyte.org/calculating-arc-trench-distances-using-the-smithsonian-global_volcanism-project-database/) and the rear areas of accretionary prisms are commonly separated from arc regions by ~40-190 km wide forearc basins (Noda, 2016) (Figs. 1 and 4). Notably, this distance could be larger if forearc fold-and-thrust belts are present as recently recognized in some areas of the Andes (e.g., Armijo et al. 2015; Riesner et al., 2018; Martinez et al., 2020; Encinas et al., 2020). Volcanic arcs and accretionary
prisms do not superpose even in subduction settings with the highest known slab angles, such as Mariana-type subduction zones with up to 90° dipping slabs (Uyeda and Kanamori, 1979). An apparent superposition of these two systems is possible when subsequent tectonic processes, such as strike-slip or forearc underthrusting, juxtapose the geological record of both areas (e.g., Brown et al., 1998a,b; 2010). In the case of the igneous-metamorphic complexes in the Coastal Cordillera between 33°S and 42°S, a tectonic superposition of both belts is ruled out by field relations, and despite subsequent deformation during Andean orogeny, an in-situ formation has been demonstrated (e.g., Willner et al., 2005). Detailed mapping in the last decades has confirmed early observations on the intrusive nature of the contact between the Coastal Batholith and the Eastern Series, and established a transitional contact between the latter and the Western Series at several latitudes (González-Bonorino, 1971; Davidson et al., 1987; Richter et al., 2007; Willner et al., 2009) (Fig. 2b). Also, Sigoña (2016) documented ~318 Ma mafic dykes associated with the Coastal Batholith intruding high-pressure/low-temperature rocks at 31°30’S. The latter observations constitute a challenge for the interpretation of a circum-Pacific-type paired metamorphic belt for late Paleozoic rocks in this area. The fact that throughout the development of the accretionary wedge, the frontally accreted Eastern Series was intruded by the partially contemporaneous Coastal Batholith (~320-300 Ma) (Willner et al., 2005; Hervé et al., 2013, 2014; Deckart et al., 2014), indicate a geodynamic setting that departs substantially from typical subduction zones (Fig. 4). In the latter, magmatic activity is usually concentrated several kilometers away from the accretionary prisms and is developed above a mantle wedge (e.g., Stern, 2002; Tatsumi, 2005; Gerya and Meilick, 2011) (Figs. 1 and 4). A major implication of the proximity of the igneous activity to the paleo-trench is that the proposed magmatic arc nature of the Coastal Batholith is untenable (e.g., Hervé, 1988; Parada, 1990; Parada et al., 1999; 2007; Lucassen et al., 2004; Deckart et al., 2014; Sigoña, 2016). The abnormal character of the Coastal Batholith is not only limited to the conspicuous emplacement site within the overall subduction system (Fig. 4). Deckart et al. (2014) already highlighted that the short period of time of batholith emplacement (~20 Ma) and the petrogenetic features indicating a major source from the accretionary prism metasediments and/or the back-stop lithosphere (Parada, 1990; Parada et al., 1999; Lucassen et al., 2004) contrast those of typical cordilleran batholiths. The latter, are commonly formed along tens or hundred million years through multiple pulses of magmatism with variable mantle wedge and crust inputs depending, among other parameters, on the upper-plate nature and thickness (e.g., Ducea et al., 2015). Indeed, these key observations have been integrated into evolutionary models of most recent studies at these latitudes depicting a magmatic activity to the east that intrudes the frontally accreted Eastern series and interacts with a potential back-stop lithosphere during magma ascent (e.g., Glodney et al., 2008;
Hyppolito et al., 2014b; Díaz-Alvarado et al., 2019). However, the geodynamic meaning of such an unusual geological configuration has been overlooked so far, and a continental arc setting was suggested in the latter and subsequent studies as well (e.g., del Rey et al., 2016; Oliveros et al., 2020).

According to Willner et al. (2004; 2005), deep transport of a considerable volume of sediments below the upper mantle wedge during subduction initiation could have provided hydrous fluids triggering fluid-flux mantle melting and magmatism at the earliest stage in the evolution of the paired metamorphic belt. However, the latter cannot effectively explain the mainly crustal-like sources in the Coastal Batholith (Parada, 1990; Parada et al., 1999; Lucassen et al., 2004; Deckart et al., 2014). Alternatively, Deckart et al. (2014) proposed that deeply subducted sediments could have been melted at mantle depths, which is compatible with isotopic values of the Coastal Batholith. Nevertheless, in either case, deep sediment subduction up to the mantle wedge within a shallow subduction setting, as inferred at the onset of convergence in this region (Willner et al., 2004), would have still triggered magmatism far from the accretionary prism. The latter is also confirmed by 2-D numerical modeling studies where buoyant plumes of partially melted sediments in the mantle wedge ascend several kilometers away from accretionary prisms impacting beneath the arc and backarc areas, even at normal slab angles (30-45°) (Gerya and Yuen, 2003; Gerya and Meilick, 2011).
Figure 4. Cross-section in scale of an accretionary forearc (modified after Stern, 2002). This image illustrates the unusual setting where the Coastal Batholith of southern Central Chile was emplaced during the late Paleozoic.

To trigger substantial magmatic activity in the overall cold forearc region, a thermal anomaly is needed below the rear part of the late Paleozoic accretionary prism. Although not common in normal subduction zones, forearc magmatism and related high-temperature/low-pressure metamorphism have been documented in recent and ancient convergent settings in association with asthenosphere upwelling produced by the development of slab gaps (e.g., Uyeda and Miyashiro, 1974; Marshak and Karig, 1977; DeLong and Fox, 1979; Iwamori, 2000; Wakabayashi, 2004; Santosh and Kusky, 2010; see Gianni and Perez-Luján, 2021, for a recent synthesis). Slab windows or gaps are openings in the downgoing plate that allow hot sub-slab asthenosphere to flow through the slab hole impacting beneath the upper-plate margin. This phenomenon influences the arc and backarc magmatism (e.g., Abratis, and Wörner, G., 2001; Rosenbaum et al., 2008; Thorkelson et al., 2011), the upper-plate thermal structure (Roche et al., 2018; Ávila and Dávila, 2018), the mantle flow in subduction zones, and the overall plate kinematics (Guillaume et al., 2010; Király et al., 2020). Slab gap development can be produced by several processes but mostly results from two general causes. One is the presence of buoyancy anomalies in the downgoing plate such as oceanic plateaus, aseismic ridges, or continental fragments (e.g., Cloos, 1993) that resist subduction and lead to slab ruptures. The latter could be caused by local slab necking forming holes within the downgoing plate (e.g., Király et al., 2020), vertical slab tearing (e.g., Rosenbaun et al., 2008), or by the propagation of horizontal tears (e.g., Wortel and Spakman, 2000). The other cause of slab gap development comprises the divergence or reactivation and separation of a preexisting plate discontinuity such as the separation of an active spreading center during subduction (Uyeda and Miyashiro, 1974; DeLong and Fox, 1979; Marshak and Karig, 1977; Dickinson and Snyder, 1979) or a major fault onboard the oceanic plate such as fracture zones and transform faults (e.g., Pesicek et al., 2012). Although most of the processes forming slab gaps induce more or less similar magmatic and thermal effects in the upper-plate, mid-ocean ridge subduction is characterized by a substantial impact on the forearc area. In that region, ridge subduction may cause uplift and unconformity development, local ophiolites emplacement, near-trench MORB (Mid-Ocean-Ridge-Basalt) intrusions, felsic magmatism by crustal anatexis of the accretionary prism (blow-torch effect, DeLong et al., 1979), and low-pressure/high-temperature metamorphism (Marshak and Karig, 1977; DeLong et al., 1979; Nelson et al., 1993; Underwood et al., 1993; see Sisson et al., 2003, for a synthesis). In this context, heating and melting of the accretionary prism can take place with or without cessation of subduction (Underwood et al., 1993;
Brown, 1998b; Iwamori, 2000). Subduction of a trench-parallel mid-ocean ridge segment could be a possible explanation for the short-lived thermal anomaly (~20 Ma) beneath the rear part of the late Paleozoic accretionary prism and the formation of the Coastal Batholith (Fig. 5). According to the 2-D numerical modeling of Iwamori (2000), initial mid-ocean ridge subduction can drive high-temperature/low-pressure metamorphism and magmatism before the opening of a slab window explaining near-trench granitoids coexisting with paired metamorphic belts. The latter study found that ridge crest subduction produces a substantial thermal anomaly that depending on plate kinematics can be dissipated in up to 30 Myr after the ridge subduction event. Hence, subduction of an active spreading center and possibly the incipient ridge opening during initial subduction could have provided the necessary heat and fluids to melt materials from the rear accretionary prism and back-stop lithosphere, which is compatible with the isotopic and geochemical signatures of the Coastal Batholith (Parada, 1990; Parada et al., 1999; Lucassen et al., 2004; Deckart et al., 2014) (Fig. 5). Local occurrences of equivalent forearc magmatic activity along the coast at 28°30-
29°30’S described by Creixell et al. (2016) likely indicate that a similar process could have taken place to the north of the study area. Therefore, the igneous-metamorphic rocks of the Coastal Cordillera of southern Central Chile (33°-42°S) could have been formed as a forearc-type paired metamorphic belt, whose spatio-temporal relations indicate an origin associated with a near-trench thermal anomaly (Fig. 5). The short time spanned between the onset of subduction and the forearc magmatism (~20 Myr), and the apparent lack of an arc region to the east, attesting for subduction magnitudes below the critical slab dehydration depth (120± 40 km) necessary for fluid flux melting in the mantle wedge (Tatsumi, 2005), indicate that the ridge would have been located relatively near the Devonian passive margin of southwest Gondwana (Fig 5).

4. Conclusion

A revision of metamorphic rocks and the contemporaneous igneous intrusions along the coast of southern Central Chile challenges the pioneering hypothesis of a subduction-related Miyashiro-type paired metamorphic belt for the origin of this igneous-metamorphic complex. The short-lived intrusion of the Coastal Batholith in the rear area of the partially synchronous accretionary wedge, and geochemical and isotopic data from the igneous rocks indicating substantial participation of sources from the accretionary prism and the back-top lithosphere, are not compatible with typical subduction settings. I suggest that the igneous-metamorphic rocks from the study area formed as a forearc-type paired metamorphic belt. The latter would have resulted from a near-trench thermal anomaly triggered by the subduction of a mid-ocean ridge crest in late Paleozoic times.

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