Upper Cretaceous intrusives in the Coastal Cordillera near Valdivia: forearc magmatism related to the passage of a triple junction?

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ABSTRACT. Upper Cretaceous intrusives of limited extent crop out in the Coastal Cordillera near of Valdivia (39°48’ S), 100 km west of the main topographic divide of the Andean Cordillera. Given that plutonic rocks of the same age crop out at the same latitudes in the high Andes the coastal intrusives emplaced in a forearc position in the upper plate of a subduction setting. They correspond to hypabyssal intrusives displaying mainly porphyritic texture and lithological variations with microtonalites (minor), porphyritic microgranodiorites (main) and microgranites. They intrude the Upper Paleozoic-Triassic accretionary complex of the Bahia Mansa Metamorphic Complex. These intrusives, that comprise the Chaihuín Pluton and minor stocks of porphyritic felsic rocks, have calc-alkaline affinities with metaluminous and peraluminous character. They are geochemically similar to the contemporaneous main arc-related plutonic rocks of the Gualletué Plutonic Group. The microgranitoids and dacitic rocks from Los Boldos, the low and Loncoche are peculiar because they show an apparently adakitic affinity in Sr/Y and La₈/Y₈ discriminant diagrams; nevertheless Sr contents of these rocks (<<400 ppm) preclude a true adakitic character. The petrogenesis of the Chaihuín Pluton, is consistent with an evolution from tonalite to granite by successive fractional crystallization of plagioclase, amphibole, biotite, Fe-Ti oxides, apatite and zircon. The initial ⁸⁷Sr/⁸⁶Sr ratio (0.70411-0.70745), εNd (+4.24 to -3.09) and present-day Pb isotopic ratios (²⁰⁶Pb/²⁰⁴Pb: 18.616 to 18.708; ²⁰⁷Pb/²⁰⁴Pb: 15.620 to 15.635; ²⁰⁸Pb/²⁰⁴Pb: 38.573 to 38.662) of these rocks indicate that depleted mantle derived-magmas were contaminated by assimilation of crustal material at the base of the paleo accretionary prism or by subduction erosion. The heat required to explain mantle melting beneath the forearc crust could be supplied by the subduction of a young and hot oceanic slab and/or an active spreading ridge, as attested in similar settings in the world. According to plate reconstruction models the studied forearc intrusives would be generated during the migration of a triple junction that passed near Valdivia between 100 and 70 Ma.

Keywords: Valdivia, Forearc Intrusives, Petrography and Geochemistry, Isotopes, Ridge Subduction.
RESUMEN. Intrusivos Cretácico Superior en la Cordillera de la Costa del área de Valdivia: magmatismo de antearco relacionado al paso de un punto triple?. En la costa cerca de Valdivia (39°48' S) afloran intrusivos del Cretácico Superior de limitada extensión. En consideración a que a la misma latitud en la Cordillera de Los Andes hay rocas plutónicas de la misma edad emplazadas en un ambiente de arco magmático, estos intrusivos de la costa se disponen en un ambiente tectónico de antearco. Ellos corresponden a intrusivos someros, de textura principalmente porfírica y que varían de microtonalitas (escasas) a microgranodioritas porfíricas (mayor ocurrencia) y a microgranitos. Ellos intruyen a las rocas del prisma acrecionario paleozoico superior-triásico agrupadas en el Complejo Metamórfico Bahía Mansa. De norte a sur, los intrusivos estudiados corresponden a: Granitoide Los Boldos, Pórfido dacítico Loncoche, Pórfido Oncol, Pórfido dacítico Laurel y Plutón Chaihuín. Este último es el de mayor extensión (24 km) y de mayor variación composicional (tonalita a granito). Estos intrusivos tienen una afinidad calcalcalina, con un carácter metaluminoso a peraluminoso. Desde el punto de vista geoquímico, son similares a las rocas contemporáneas del arco principal, representado por el Grupo Plutónico Gualelúe (38°45' S, 72°30' W). Los intrusivos de Los Boldos y Loncoche son particulares ya que presentan una afinidad aparentemente adakítica en los diagramas discriminantes Sr/Y y La/Yb; sin embargo los bajos contenidos en Sr de estas rocas (<400 ppm) no son compatible con el carácter adakítico. La petrogénesis del Plutón Chaihuín es consistente con una evolución de tonalita a granito, por cristalización fraccionada de plagioclasi, anfibol, biotita, óxidos de Fe-Ti, apatito y zircón. Las razones iniciales de ñ37/Sr/ñ86/Sr (0.70411-0.70745), ɛNd (4.24 a -3.09) y las razones isotópicas actuales de Pb (206Pb/204Pb: 18.616 a 18.708; 207Pb/204Pb: 15.620 a 15.635; 208Pb/204Pb: 38.573 a 38.662) de estas rocas, indican que magmas deprimidos originados en el manto fueron contaminados por asimilación de material cortical del prisma acrecionario paleozoico superior-triásico. El calor requerido para explicar la fusión del manto ubicado debajo del antearco pudo haber provenido de la subducción de una dorsal joven y caliente, como ocurrió en ambientes similares de otras partes del mundo. De acuerdo con los modelos de reconstrucción de las placas tectónicas los intrusivos del área de Valdivia se habrían generado por la subducción de una dorsal activa que afectó el área de Valdivia entre los 100 y 70 Ma.

Palabras clave: Valdivia, Intrusivos de Antearco, Petrografía y Geoquímica, Isótopos, Subducción de Dorsal.

1. Introducción

In the Coastal Range of South Central Chile, between 39° S and 40° S, outcrops of isolated intrusive bodies of limited extension (< to 24 km long) and of Upper Cretaceous age (mainly 92-83 Ma; Table 1) have been identified. At that time and at same latitudes, the corresponding subduction-related magmatic arc was approximately 100 km to the east, in the present Main Andean Cordillera position (Fig. 1, Table1). The existence of such magmatic rocks in the Coastal Range represent magmatic suites emplaced in the forearc crust which is typically a nonmagmatic zone with low heat flow (Gill, 1981). However, occurrences of magmatic activity in forearc positions have been reported recently elsewhere in the world. Examples of this magmatism comprises the semicontinuous igneous belts that extends from Alaska to Oregon (e.g., Madsen et al., 2006; Ayuso et al., 2009) and the Taitao granite intrusions related to the subduction of the active Chile ridge beneath the Taitao Peninsula in southern Chile (e.g., Forsythe et al., 1986; Guivel et al., 2003; Anma et al., 2009).

Cases of forearc magmatism have been attributed to the subduction of mid-ocean ridges, which confers an additional thermal input to this area (e.g., Marshak and Karig, 1977; DeLong et al., 1979; Sisson et al., 2003). Several other forearc occurrences have been reported and are explained by various processes: 1) the Coastal Oligocene-Miocene Magmatic Belt of Central Southern Chile (Muñoz et al., 2000, 2007) has been related to an increase in the convergence rate in the Oligocene-Miocene and the subsequent roll-back of the convergent margin; 2) the forearc lavas from Las Pataguas, Central Chile, related to the slowing of convergence acceleration at the end of the extensional regime during the Miocene (Wall and Lara, 2001); and 3) the minor dacites and tuffs of The Llano de Chocolate Beds from Late Paleozoic forearc of north Chile (28°30′-29°30′ S), whose origin can be related to the high thermal gradient due to the onset of the subduction system (Creixell et al., 2016).

In a regional study, Glodny et al. (2006) suggested that the origin of the intrusives in the coast of the study area would be related to the passage of the triple junction formed by the Farallon-Aluk (Phoenix)-South America plates. Based on zircon and apatite fission track studies, Glodny et al. (2007) also suggested that Toltén and Chiloé forearc zone would have experienced a transient heating in the Upper Cretaceous. This would suggest that the geographical
## TABLE 1. Published Radiometric Ages of the Upper Cretaceous Intrusives Located in Coastal and Andes Ranges, Corresponding to the Forearc and Arc Areas, Respectively.

| Unit       | Sample | N   | E      | Rock               | Age (Ma) | Method       | Reference                  |
|------------|--------|-----|--------|--------------------|----------|--------------|----------------------------|
| Fore-arc   |        |     |        |                    |          |              |                            |
| Los Boldos | Bol 1  | *up | *up    | granodiorite       | 86±3     | K-Ar biotite | Munizaga et al., 1988     |
| Los Boldos | XI-1347| 39°13'52'' | 72°54'16'' | granodiorite       | 89±2     | K-Ar biotite | Quiroz et al., 2007       |
| Loncoche   | XI-1245| 39°19'38'' | 72°34'12'' | riodacitic porphyry | 72±2     | K-Ar biotite | Quiroz et al., 2007       |
| Loncoche   | XI-1255| 39°17'54'' | 72°34'21'' | riodacitic porphyry | 87±2     | K-Ar biotite | Quiroz et al., 2007       |
| Oncol      | XK0311 | 39°41'34'' | 73°20'40'' | granodiorite       | 91±2     | K-Ar biotite | SERNAGEOMIN, 1998         |
| Laurel     | RMMR-026| 39°50'36'' | 73°09'55'' | dacite             | 80.5±0.1 | ^40Ar/39Ar groundmass | Mella et al., 2012      |
| Chaihuín   | CHAI1  | 39°56'09'' | 73°35'41'' | granodiorite       | 103±2    | K-Ar biotite | Munizaga et al., 1988     |
| Chaihuín   | *up    | 39°53'58'' | 73°29'51'' | granodiorite       | 85.8±1   | U-Pb         | Martin, 1996              |
| Chaihuín   | X00020 | 39°54'10'' | 73°30'00'' | granodiorite       | 92±2     | K-Ar biotite | Duhart et al., 1997       |
| Chaihuín   | X0-20  | 39°53'58'' | 73°29'51'' | granitic dike      | 91.3±4.9 | U-Pb zircon  | Martin et al., 1999       |
| Chaihuín   | X00020 | 39°54'10'' | 73°30'00'' | granodiorite       | 85.8±1   | U-Pb zircon  | Duhart et al., 2001       |
| Chaihuín   | RMMR-013| 39°54'05'' | 73°29'56'' | diorite            | 78±3     | K-Ar whole rock | Mella et al., 2012  |
| Chaihuín   | RMMR-019| 39°57'30'' | 73°36'10'' | granodiorite       | 87.8±0.2 | ^40Ar/39Ar biotite | Mella et al., 2012 |
| Chaihuín   | RMMR-012| 39°54'02'' | 73°29'52'' | granodiorite       | 92±2     | K-Ar biotite | Mella et al., 2012        |
| Chaihuín   | RMMR-023| 39°57'40'' | 73°34'25'' | granite            | 88.8±0.2 | ^40Ar/39Ar biotite | Mella et al., 2012 |
| Arc        |        |     |        |                    |          |              |                            |
| Gualletué  | J-31   | 38°35'51'' | 71°26'03'' | tonalite           | 82.7±2   | K-Ar biotite | IIG/MMAJ/JICA (1978)      |
| Gualletué  | K-81   | 38°40'08'' | 71°21'53'' | granodiorite       | 93.6±5   | K-Ar biotite | IIG/MMAJ/JICA (1978)      |
| Gualletué  | IGE-6  | 38°48'29'' | 71°16'28'' | granodiorite       | 86±4     | K-Ar amphibole | Suárez et al., 1986     |
| Reigolil   | XC-188 | 39°04'32'' | 71°29'42'' | granodiorite       | 84±2     | K-Ar biotite | Moreno y Lara, 2008       |
| Caburga    | XG-220 | 39°05'21'' | 71°48'51'' | granite            | 79±2     | K-Ar biotite | Moreno y Lara, 2008       |
| Paimún     | PUC10  | 39°33'09'' | 71°33'37'' | tonalite           | 94±2     | K-Ar biotite | Munizaga et al., 1988     |
| Paimún     | XG-196 | 39°41'23'' | 71°42'24'' | granodiorite       | 92±3     | K-Ar amphibole | Lara y Moreno, 2004 |

*up: unpublished data.
extension of the forearc magmatism could be larger than the limited intrusives described in this paper.

This work presents new field, petrographic, geochemical and isotopic data on the forearc intrusives of the Valdivia area, in order to clarify their petrogenesis and shed new information on the potential effects of Upper Cretaceous ridge subduction at these latitudes.

2. Regional geological framework

In the Coastal Range of the Valdivia area (Fig. 2), Paleozoic-Triassic metamorphic rocks belonging to the Western Series of the Metamorphic Basement dominate (Aguirre et al., 1972; Hervé; 1988, Willner, 2005). At these latitudes the Western Series are known as Bahía Mansa Metamorphic Complex (BMMC; Duhart et al., 2001). The BMMC consists of pelitic to semipelitic schists with subordinate mafic schists and ultramafic rocks (Duhart et al., 2001; Quirroz et al., 2007), which represent an accretionary system associated to subduction processes between Upper Paleozoic and Triassic times, in the southwestern edge of Gondwanaland (Duhart et al., 2001; Glodny et al., 2005; Hervé et al., 2013).

In the study area, the BMMC is locally intruded by small shallow-level granitoids and dactitic porphyries of Upper Cretaceous age (Table 1). In general, these
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Plutonic to subvolcanic rocks are strongly altered and weathered, exhibiting spheroidal weathering with less altered cores of up to 1 m in diameter. In addition, there are numerous mafic and felsic dikes intruding the host rocks near the intrusives. The localities were these intrusions crop out are (Fig. 2):

- Chaihuín Pluton (Arenas et al., 2005): corresponds to one NE-SW elongated intrusion which has the greatest extension (24 km long; Fig. 3). It is mostly composed of porphyritic microgranodiorites that are intruded by the Pan de Azúcar Granite in its central part (Mella et al., 2012). Contacts

![Geological map of the studied area indicating the name of the intrusions of interest.](image)

**FIG. 2.** Geological map of the studied area indicating the name of the intrusions of interest. Q (Holocene-Pleistocene): Fluvial, coastal, glacigenic and landslides deposits. P1m (Pleistocene): Marine coastal or fluvial sedimentary sequences. M1m (Miocene): transgressive marine sedimentary sequences. OM1c (Oligocene-Miocene): alluvial or paralic continental sedimentary sequences. K1ag (Upper Cretaceous): granitoids and dacitic porphyries. PzTr4 (Paleozoic-Triassic): Bahía Mansa Metamorphic Complex, (a) pelitic schists, (b) mafic schists and ultramafic rocks. Based on the Chilean Geological Map (Digital version, Sernageomin, 2004). Detailed geology of Chaihuín Pluton is magnified in figure 3.
of the pluton with BMMC are by intrusion (Sernageomin, 1998) but in its northern edge (Fig. 3), it is a faulted contact (the Corral Fault; Mella et al., 2012).

- Los Boldos Granitoids (Munizaga et al., 1988): corresponds to two small intrusions (<2 km, each in lateral extend) that are locally strongly weathered and have whitish aspect.
- Loncoche dacitic porphyries: corresponds to two bodies (1 and 9 km long) of porphyritic felsic rocks, with whitish aspect. Their shape is like a laccolith with dip to the south (Quiroz et al., 2007).
- Oncol dacitic porphyry: corresponds to a strongly weathered intrusive body with spheroidal relicts.
- Laurel dacitic porphyry: corresponds to one intrusion (2 km long) (Arenas et al., 2005; Mella et al., 2012) with spheroidal relicts.

The above mentioned intrusives are partially covered by the Pupunahue Strata (Oligocene-Miocene; Illies, 1970) of continental origin, Santo Domingo Formation (Lower to Middle Miocene; Martinez and Pino, 1979; Mella et al., 2012) of marine nature, and by glacial, fluvial and coastal Quaternary deposits (Arenas et al., 2005; Quiroz et al., 2007).

These coastal intrusives will be compared with the Gualletué Plutonic Group, which is a belt of plutonic rocks in the Andean Cordillera, south of Lonquimay (Fig. 1). This plutonic Group is composed of different intrusions from Upper Jurassic to Upper Cretaceous, in at least 3 subunits of 148-140, 126 and 108-73 Ma (Suárez and Emparan, 1997; Table 1).

3. Petrography

The studied fine-grained hypabyssal rocks vary from tonalite to granite, and display mostly porphyritic texture. Lithological variations in the five studied intrusive complexes (Fig. 4) are as follows:

- Chaihuín Pluton: porphyritic microgranodiorites, microgranites±microtonalites.
Los Boldos granitoid: microtonalites, microgranodiorites and microgranites.
- Oncol: dacitic and minor andesitic porphyries.
- Loncoche: dacitic porphyry.
- Laurel: dacitic porphyry.

The Chaihuín Pluton shows the greatest exposed area, contains microdiorite enclaves (Fig. 5A) and is predominantly formed by porphyritic biotite and biotite-amphibole microgranodiorites (Fig. 6A). Its central part consists of biotite microgranites (Pan de Azúcar Granite, Fig. 6B) and its southwestern edge (Punta Galera) of tonalites. Microgranodiorites are made of andesine (25-50%), quartz (20-30%), generally perthitic orthoclase (10-15%), amphibole (2-5%) and biotite (4-10%). The phenocrysts (20%) are mainly plagioclase of variable size, up to 1 cm long. The groundmass is fine-grained (<1 mm) and hypidiomorphic granular. The tonalites are quite similar to microgranodiorites. The microgranites exhibit hypidiomorphic granular texture; they are fine- to medium-grained (0.1-1.5 mm) with some larger crystals (5 mm), providing locally a porphyritic texture. They are composed of quartz (27-34%), orthoclase (22-43%), oligoclase (22-40%), biotite and amphibole (2-4%). Intergrowth textures (micrographic and granophyric) between quartz and feldspar are locally observed. In both lithologies plagioclase shows compositional zonation (An$_{40-28}$ in microgranodiorite; An$_{22-24}$ in some phenocrysts of microgranite), with moderate alteration to sericite and clay minerals. Minor and accessory minerals are titanite, apatite, zircon, very fine opaque minerals and secondary epidote. In the western edge of the intrusion, numerous miarolitic cavities up to 40 cm in diameter are found; cm large crystals of quartz and alkali feldspar fill them.

The Chaihuín mafic enclaves (up to 1 m; Fig. 5A) have ellipsoidal shapes with both sharp and diffuse edges contacts. Their composition corresponds to an amphibole microdiorite; locally, it contains secondary quartz and orthoclase. They show microgranular to porphyritic textures (Fig. 6C). They are comparable...
to the mafic microgranular enclaves described by Barbarin and Didier (1992) in many plutonic complexes worldwide. Some enclaves are surrounded by felsic reaction haloes indicating assimilation. The more mafic enclaves (e.g., Ch-A2) correspond to microdiorite with a slightly porphyritic texture: altered plagioclase (An₂⁶, 9%) and amphibole (3%) phenocrysts are dispersed in a fine-grained hypidiomorphic granular groundmass, composed of plagioclase (80%), amphibole (5%), chloritized biotite (3%), titanite and secondary quartz distributed in irregular concentrations or as fine veinlets in the rock. The Chaihuín Pluton also contains numerous partially digested xenoliths of metamorphic rocks. These xenoliths are foliated and composed of white mica, quartz, albite±biotite and magnetite.

The rocks of the Los Boldos Granitoids are medium-to fine-grained (up to 1.5 mm) with granular to slightly porphyritic textures (plagioclase phenocrysts up to 3.5 mm). Their compositions vary from tonalite to granodiorite. Locally, the pluton is dynamically recrystallized. The tonalite is composed of plagioclase (An₃₅, 53-60%), quartz (26-40%), biotite (7-12%), orthoclase (<2%) and fine opaque minerals (<1%), while the microgranodiorite contains plagioclase (35%), orthoclase (15%), quartz (40%), biotite (10%) and accessory opaque minerals (<1%).

The intrusions of Oncol (Fig. 5C), Loncoche (Fig. 5D) and Laurel are dacitic porphyries; the phenocrysts (up to 5 mm) are dispersed in a microgranular or rarely felsitic (<0.2 mm) groundmass. The main phenocrysts are plagioclase (20-35%), quartz (1-5%), biotite (3-8%) and amphibole (<6%). Quartz crystals tend to form sinuous edges and embayments; the plagioclases locally constitute glomeroporphyritic aggregates.
Quartz-bearing andesitic porphyry has only been observed in the Oncol Porphyry; seriated phenocrysts (up to 2 mm) are dispersed in a fine-grained hypidiomorphic granular groundmass (0.1 mm). The main minerals are altered plagioclase (~70%), quartz (~10%), amphibole (~18%) with relics of pyroxene (~2%) and accessory fine opaque minerals and epidote. Secondary quartz is also found in the groundmass, with grains of up to 0.7 mm. The Oncol Porphyry contains biotite-rich xenoliths.

Numerous aplitic, dacitic and andesitic dikes cut both the intrusions and the metamorphic basement. Aplitic dikes (Fig. 6D) have fine-grained allotriomorphic and hypidiomorphic granular texture, with a porphyritic tendency. They are composed of quartz (30-25%), orthoclase (30%), plagioclase
(An20, 5-10%) and biotite (15-30%). The dacitic dikes (Fig. 6E) present a fine equigranular texture, as well as a seriated porphyritic aspect. They are composed of plagioclase (An44,32~42-63%), quartz (25%), alkali feldspar (0-15%), amphibole (0-10%) and biotite (4-12%). Andesitic dikes (Ch-B5; Fig. 6F and 5B) usually have a porphyritic texture, with plagioclase (~18%) and amphibole (5%) phenocrysts, in a fine-grained pilotaxitic groundmass. Plagioclase phenocrysts are replaced by sericite, calcite and clay minerals. In the surroundings of Chaihuín locality, an andesitic dike has been observed cutting an aplitic one, indicating that mafic dikes can be late in the intrusive sequence. In all dikes, minor opaque minerals, titanite and epidote are observed;apatite is restricted to more felsic dikes.

The Upper Cretaceous intrusions studied in Andean Cordillera (Gualletué Plutonic Group) are hornblende quartzdiorite, biotite tonalite and biotite-hornblende granodiorite (close to tonalite). All these rocks have hipidiomorphic granular texture and are medium-grained (1-2.5 mm). The hornblende quartzdiorite is composed of plagioclase (67%), hornblende (22%), quartz (6%) and opaque minerals (5%); the biotite tonalite has plagioclase (55%), quartz (25%), biotite (12%), hornblende (5%) and opaque minerals (3%); the biotite-hornblende granodiorite is composed of plagioclase (43%), quartz (31%), biotite (11%), orthoclase (8%), hornblende (5%), and opaque minerals (2%).

4. Geochemistry

A total of twenty two samples representative of the five studied intrusive complexes were analyzed for their major and trace elements compositions (Tables 2, 3, 4). In addition, a total of eight samples were also analyzed for their Sr, Nd and Pb isotopic compositions (Table 5). Three samples from the Gualletué Plutonic Group were included as representatives of the Upper Cretaceous magmatic arc, contemporary with the forearc magmatism in the Coastal Cordillera.

4.1. Analytical methods

Geochemical analyses were conducted at the Geochemistry Laboratory of the Chilean Geology and Mining National Service (Sernageomin), by means of X-ray fluorescence spectrometry for major elements and by ICP-AES and ICP-MS for trace and rare earths elements. Isotopic analyses were conducted at the “Laboratoire de Géochimie isotopique” (ULB, Bruxelles, Belgium), with the TIMS method (Thermo-Ionization Mass Spectrometer) for Sr and Nd isotopes, and MC-ICP-MS (Inductively Coupled Plasma Mass Spectrometer) for Pb isotopes (see Ashwal et al., 2002 for detailed analytical methods).

4.2. Major elements

The Upper Cretaceous felsic plutons and stocks of the Coastal Range have typical calc-alkaline signature in the AFM diagram (Fig. 7A); they have metaluminous to peraluminous affinity (Fig. 7B), with a slightly more peraluminous composition than intrusives of the Gualletué Plutonic Group. As the Chaihuín Pluton displays a wide compositional spectrum (from diorite to granite) and has been the most largely analyzed, the Harker diagrams (Fig. 8) will be focused on this pluton and its pattern will be compared to those of the others intrusions.

Rocks from the Chaihuín Pluton show linearly decreasing TiO2, Fe2O3, CaO, MgO, MnO and P2O5 contents with increasing SiO2 values (0.82<R2<0.94). The Al2O3 contents also decrease with increasing SiO2 but the trend is more scattered, especially in the less differentiated rocks. This dispersion is probably related to the variable proportions of plagioclase phenocrysts. The K2O contents increase linearly with SiO2 content, whereas Na2O is scattered.

The other stocks present major elements variations similar to those of the Chaihuín Pluton, with the following exceptions: Oncol Porphyry (sample GdO-1) is significantly enriched in Al2O3 and K2O for the same SiO2 content but has lower values of MgO, MnO, Na2O and P2O5. A sample from Los Boldos Granitoids (sample DiLb-1) has a higher Na2O content and a lower K2O concentration. The 3 samples from Gualletué Plutonic Group are quite similar to the Chaihuín Pluton variation trend.

4.3. Trace elements

Trace element contents are reported versus SiO2 content in figure 9. Chaihuín Pluton rocks display in general smooth and continuous trends. Incompatible elements show contrasting behaviors: Rb content is continuously increasing; Pb also increase but with some scatter while Zr content remains roughly constant from 58 to 68 wt% SiO2, then decreases significantly.
The transition elements (Ni, Cr, V) which are generally compatible, decrease strongly and rapidly with increasing SiO$_2$; the mafic enclave Ch-A2 has the highest content. Although Co is generally compatible in magmatic differentiation, in Chaihuín Pluton its contents augment with increasing SiO$_2$ content which is puzzling. Sr, which is compatible when plagioclase is fractionating, also decreases linearly. Ba trend is more scattered. Y and La increase but at Chaihuín Pluton two samples have Y contents over 40 ppm.

The samples from the Laurel and Loncoche porphyries grossly follow the Chaihuín trends, although those of Los Boldos Granitoids have lower contents of La. The only sample analyzed for Oncol Porphyry...
(GdO-1) is distinctly enriched in Rb (148 ppm) but depleted in Sr (184 ppm) when compared to Chaihuín rocks. Intrusives from the Cretaceous arc generally follow the Chaihuín trends.

4.4. Rare earths elements (REE)

The chondrite-normalized REE patterns of the intrusives are shown in figure 10. All the rocks of the Chaihuín Pluton display sub-parallel patterns (Fig. 10A), with LREE enrichments (La/Yb: 9-14), rather flat HREE and negative Eu anomaly (Eu/Eu*=0.05-0.30), except for the andesitic dike (sample Ch-B5). This anomaly is significantly more pronounced in the most differentiated rocks. REE content slightly increases with increasing SiO₂. The mafic enclave sample (Ch-A2) exhibits more enriched pattern, especially in MREE. Oncol and Laurel porphyries show similar patterns (Fig. 10B) which fall in the range of the Chaihuín samples. Granitoids from Los Boldos and dacitic

| Unit   | Sample | Rb  | Sr   | Ba   | Pb   | Y    | Zr   | Nb   | Co   | Ni   | Cu   | Zn   | Cr   | V    |
|--------|--------|-----|------|------|------|------|------|------|------|------|------|------|------|------|
| CHA    | Ch-I2  | 43  | 248  | 279  | 5.7  | 43.5 | 158  | <5   | 8    | 26   | <5   | 82   | 45   | 75   |
|        | Ch-I6  | 55  | 239  | 268  | 14.3 | 22.5 | 168  | <5   | 11   | 29   | <5   | 67   | 54   | 65   |
|        | Ch-A2  | 63  | 209  | 362  | 6.0  | 40.5 | 161  | <5   | 17   | 46   | 62   | 107  | 84   | 213  |
|        | Ch-B5  | 22  | 666  | 304  | 11.7 | 9.5  | 173  | <5   | 17   | 24   | 14   | 102  | 43   | 110  |
| Gdch-1 | 147    | 88  | 364  | 15.0 | 23.8 | 104  | <5   | 194  | <2   | 16   | 16   | 19   | 13   |
| Gdch-2 | 136    | 134 | 310  | 16.0 | 17.8 | 86   | <5   | 145  | 2    | 11   | 30   | 20   | 20   |
| Gdch-3 | 185    | 28  | 246  | 22.0 | 25.0 | 75   | 5    | 215  | <2   | 8    | 14   | 7    | 5    |
| Gdch-4 | 178    | 39  | 356  | 20.0 | 21.2 | 68   | <5   | 162  | <2   | 6    | 14   | 10   | 5    |
| Gdch-5 | 122    | 205 | 460  | 11.0 | 16.0 | 124  | 5    | 127  | 6    | 10   | 36   | 12   | 42   |
| Gdch-7 | 101    | 332 | 302  | <4   | 14.4 | 155  | 5    | 60   | 30   | 41   | 57   | 58   | 71   |
| Gdch-8 | 105    | 179 | 306  | 12.0 | 17.7 | 109  | <5   | 90   | 6    | 123  | 41   | 28   | 36   |
| Gdch-9 | 124    | 135 | 336  | 12.0 | 19.1 | 103  | 5    | 96   | 4    | 14   | 25   | 21   | 28   |
| Gdch-10| 78     | 221 | 347  | 6.0  | 15.8 | 141  | <5   | 58   | 8    | 7    | 47   | 18   | 40   |
| Gdch-11| 121    | 194 | 433  | 13.0 | 15.1 | 114  | <5   | <2   | 3    | 157  | 36   | 8    | 40   |
| ONC    | GdO-1  | 148 | 184  | 342  | <4   | 15.9 | 104  | 5    | 52   | 8    | 860  | 57   | 27   | 37   |
| LAU    | DL-1   | 89  | 269  | 466  | 12.0 | 15.7 | 120  | 6    | 30   | 11   | 24   | 48   | 28   | 41   |
| BOL    | GdLb-1 | 50  | 348  | 491  | 12.0 | 6.9  | 125  | <5   | 77   | 12   | 14   | 63   | 35   | 41   |
|        | GdLb-2 | 118 | 233  | 384  | 24.0 | 11.9 | 68   | <5   | 93   | <2   | 45   | 45   | 9    | 25   |
|        | DiLb-1 | 32  | 327  | 343  | 22.0 | 6.1  | 92   | <5   | 91   | 37   | 23   | 45   | 39   | 31   |
| XI-1347| 59     | 362 | 262  | 9.0  | 7.1  | 97   | <5   | <2   | 6    | 32   | 56   | 18   | 38   |
| LON    | XI-1245| 78  | 238  | 323  | 16.0 | 8.1  | 93   | <5   | <2   | <2   | 7    | 46   | 12   | 22   |
|        | XI-1255| 68  | 288  | 326  | 31.0 | 8.2  | 97   | <5   | <2   | <2   | 57   | 50   | 14   | 28   |
| GUA    | Ga-M5  | 28  | 505  | 274  | 19.1 | 8.3  | 161  | <5   | 11   | 25   | 22   | 70   | 46   | 64   |
|        | Ga-M6  | 26  | 593  | 250  | 10.9 | 8.4  | 151  | <5   | 10   | 17   | 11   | 78   | 47   | 27   |
|        | Ga-M7  | 26  | 503  | 350  | 11.0 | 8.5  | 179  | <5   | 19   | 35   | 58   | 91   | 63   | 181  |
porphyries from Loncoche (Fig. 10C) are characterized by a notorious HREE depletion and thus by higher La/Yb ratios (up to 25) and by the absence of significant Eu anomalies. Sample GdLb-2 (Los Boldos Granitoid) shows comparatively HREE enrichment and a slight negative Eu anomaly.

The granitoids from the Guallatue Plutonic Group present moderately inclined and sub-parallel patterns (La/Yb=7 to 10), with flat slope for HREE, similar to the Chaihuín Plutons.

4.5. Isotopic geochemistry

The Sr, Nd and Pb isotopic compositions (Table 5) have been measured for 10 samples: 8 from the forearc intrusions and 2 from the Guallatue Plutonic Group.
Initial Sr and Nd isotopic compositions, recalculated for an average age of 90 Ma, have been plotted in the classical Nd-Sr isotopic diagram (Fig.11), including the data of metamorphic basement rocks (Lucassen et al. 2004).

Samples from the Chaihuín Pluton show a rather restricted ranges of initial isotopic compositions (87Sr/86Sr) ratios vary from 0.70415 to 0.70551 and εNd (t) values from +2.07 to +3.04. The mafic enclave Ch-A2 has a distinct signature, 0.70745 and -1.13 respectively. The isotopic compositions of the Los Boldos granitoid and Loncoche dacitic porphyry (87Sr/86Sr)=0.70411 and 0.70466; εNd (t)=+4.24 and +1.09 respectively) fall in the Chaihuín domain. By contrast, the andesitic porphyry from Oncol and the Laurel dacitic porphyry are grossly similar (0.70711 and 0.70612; -3.09 and -0.94 respectively) and more evolved than the Chaihuín rocks. The two samples from the Gualletué Plutonic Group have isotopic compositions (0.70424; +4.13 and +3.62) that are quite similar to those in the Chaihuín Pluton.

Initial Sr and Nd isotopic compositions were calculated for the emplacement ages, whose references are given in table 1. References: 1) Duhart et al., 1997; 2) Martin et al., 1999; 3) Sernageomin, 1998; 4) Quiroz et al., 2007; 5) Suárez et al., 1986; 6) IIG/MMAJ/JICA (1978).

As U and Th concentrations have not been measured, it is not possible to recalculate the initial Pb isotopic compositions but for rather young rocks (~90 Ma), the measured Pb compositions are presumably still close to the initial compositions. The 4 Chaihuín samples display narrow range of values, with 206Pb/204Pb: 18.616 to 18.708; 207Pb/204Pb: 15.620 to 15.635; 208Pb/204Pb: 38.573 to 38.662. The isotopic composition of samples from the Laurel, Loncoche and Los Boldos intrusives as well as those of the Gualletué plutonic rocks are similar to those of the Chaihuín Pluton.

5. Discussion

The studied Upper Cretaceous intrusive rocks of the present-day forearc Coastal Range near Valdivia (Table 6) correspond to epizonal plutons with subtle geochemical differences compared to the typical arc granitoids located in the Andean Cordillera (Gualletué Plutonic Group). Coastal intrusive rocks show: a) slightly more peraluminous character with
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(A/C+N+K) > 1 (Fig. 7B); b) higher contents in Large Ion Lithophile elements (such as Rb and Ba) but lower contents of Sr and P than the rocks from the Upper Cretaceous magmatic arc (Fig. 12); c) their REE patterns are steeper (La/Yb=9-25) than those of Gualletué Plutonic Group (La/Yb=7-10) (Fig. 10). On the other hand, these intrusives are quite similar in petrography, SiO₂ range and Sr and Nd isotopes to others forearc granitoids around the world (Table 7), although the Kodiak batholith (Farris, 2010) is strongly peraluminous due to the occurrence of kyanite and andalusite xenocrysts.

In the following sections the petrogenesis of these rocks will be addressed with the aim to discuss whether these rocks formed during the subduction of an active oceanic spreading ridge.
5.1. Source and contamination of the forearc magmas

The MORB-normalized multi-element diagram for the studied rocks (Fig. 12) shows typical subduction related patterns (calc-alkaline signature, LILE enrichment, HFSE depletion and Nb negative anomaly), which suggests the participation of two components in the genesis of the forearc and arc magmas: the asthenospheric mantle wedge and LILE-rich fluids derived from the subducted plate and/or eroded forearc, which metasomatized the mantle wedge and induced its partial melting (e.g., Iwamori, 1998).

Beneath the forearc, mantle-derived magmas would rise up to the base of the crust, formed by a fossil accretionary prism consisting mainly of siliciclastic meta-sediments and minor metabasite intercalations (e.g., Aguirre et al., 1972; Hervé, 1988; Willner, 2005). Due to density differences, the mantle-derived magmas would stagnate at the base of the fossil (paleo) accretionary prism, forming an assimilation zone in a situation similar to that proposed for the magma evolution in continental magmatic arcs (Hildreth and Moorbath, 1988; Annen et al., 2006). Another possibility is mantle contamination by subduction erosion (Stern, 2011). Such processes would create differentiated and heterogeneous magmas (mainly of granodioritic composition) at regional scale, with fluctuating signals between crustal reservoirs and depleted asthenosphere ($\varepsilon_{Nd} = +4.24$ to -3.09). Involvement of a MORB-type mantle derived basaltic melts and metasediments has been proposed for the genesis of forearc granitoids, for

FIG. 8. Harker diagrams for major elements of arc (Gualletué) and forearc intrusives. Values of each oxide are expressed in weight %.
FIG. 9. Harker diagrams for trace elements of arc (Gualletué) and forearc intrusives. Contents are expressed in ppm.
FIG. 10. Chondrite-normalized rare earth elements (REE) diagrams (McDonough and Sun, 1995) of the forearc intrusives: A. Chaihuín Pluton, including the mafic enclave (dotted line, sample Ch-A2) and andesitic dikes. B. Intrusives from Oncol and Laurel, C. Loncoche and Los Boldos. D. Gualletué Plutonic Group, representative of the contemporary arc magmatism. The field of REE patterns of Chaihuín Pluton is showed for the rest of diagrams (grey dotted line).
FIG. 11. $^{143}$Nd/$^{144}$Nd and $\varepsilon$Nd versus $^{87}$Sr/$^{86}$Sr diagram (initials values) for the forearc intrusives (enclosed by dotted line), including data provided by Lucassen et al. (2004) for the Paleozoic-Triassic Metamorphic Basement from the studied area. An hypothetical mixing line (coarser dotted line) is drawn.

TABLE 6. COMPARISON BETWEEN THE STUDIED FOREARC INTRUSIVES NEAR VALDIVIA.

| Intrusive                          | Petrography                                      | SiO$_2$ range (wt%) | La/Yb | $^{87}$Sr/$^{86}$Sr | $^{143}$Nd/$^{144}$Nd |
|------------------------------------|--------------------------------------------------|---------------------|-------|---------------------|-----------------------|
| Los Boldos Granitoid               | microtonalites, microgranodiorites and microgranites | 68.01-70.54         | 9.2-25.0 | 0.70411             | 0.512744               |
| Loncoche Porphyry                  | dacitic porphyry                                 | 67.32-70.84         | 22.4-23.9 | 0.704664            | 0.512582               |
| Laurel Porphyry                    | dacitic porphyry                                 | 64.56               | 13.5   | 0.706118            | 0.512478               |
| Oncol Porphyry                     | dacitic porphyry +/- andesitic porphyry          | 59.76               | 10.2   | 0.707116            | 0.512355               |
| Chaihuín Pluton                    | porphyritic microgranodiorites, microgranites± microtonalites | 58.03-76.28         | 8.7-13.8 | 0.704152-0.70745    | 0.512455-0.512669      |
| Upper Cretaceous Gualletué Plutonic Group | hornblende quartz-diorite, biotite tonalite and biotite-hornblende granodiorite | 60.28-66.17         | 7.1-9.5 | 0.704111-0.704236   | 0.512715-0.512741      |
example in the Sanak-Baranof Belt, which intruded into the accretionary prism (Farris, 2010; Ayuso et al., 2009; Sisson et al., 2003).

In the Nd-Sr isotopic diagram (Fig. 11), the coastal granitoids display a narrow isotopic field extending from a MORB-type pole (εNd from +4.24 to +1.1) for Los Boldos porphyry, Loncoche dacitic porphyry and Chaihuín pluton to a slightly enriched pole (εNd from -0.94 to -3.1) for Laurel dacitic porphyry, Oncol porphyries and the mafic enclave from Chaihuín. The isotopic data show (Fig. 11) a mixing line between the MORB domain and meta-psammopelites of the accretionary paleo-prism, showing different degrees of assimilation.

FIG. 12. A. MORB-normalized multi-element diagram (Sun and McDonough, 1989), for Upper Cretaceous forearc and arc (Gualleü) intrusives. B. Multi-element diagram normalized to Ga-M6 sample (SiO₂=67%) from Gualletué Plutonic Group, for the Upper Cretaceous forearc intrusives. The silica content for each sample is indicated in parenthesis next to each sample.
Contamination of the mantle wedge-derived magmas with continental crust would explain the further LILE enrichment and the more peraluminous nature of the forearc intrusives in comparison to those from Gualletué Plutonic Group. The rather wide ranges of Pb isotopic composition of the forearc rocks \( ^{206}\text{Pb}/^{204}\text{Pb}: 18.57-19.27; ^{207}\text{Pb}/^{204}\text{Pb}: 15.62-15.78; ^{208}\text{Pb}/^{204}\text{Pb}: 38.50-39.57 \), roughly define a scattered linear array in the \( ^{208}\text{Pb}/^{204}\text{Pb} \) versus \( ^{206}\text{Pb}/^{204}\text{Pb} \) diagram; this array extends from the MORB field to high values corresponding to the “Marine Sediments/Upper Crust” (Fig. 13). This confirms the crustal contribution in the genesis of the forearc magmas. Crustal assimilation processes would also occur in shallow magmatic reservoirs, as attested by xenoliths of metamorphic rocks found in the intrusives.

The Loncoche and Los Boldos intrusive rocks (SiO₂ between 67-71 wt%) have low HREE contents and consequently high La/Yb ratios (up to 25), reflecting an apparently adakitic signature as shown in the Sr/Y - Y and (La₃/Yb₃) discrimination diagrams (Drummond and Defant, 1990; Fig. 14). Nevertheless their low Sr contents (<<400 ppm) preclude they are truly adakites.

The microdioritic mafic enclave (Ch-A2) is one of the least evolved rocks of the Chaihuín series (62 wt% SiO₂), with rather high Ni and Cr contents comparative to the others rocks) but it has a significantly higher initial \( ^{87}\text{Sr}/^{86}\text{Sr} (0.7075) \), a negative \( \epsilon\text{Nd} \) value (-1.1) and high MREE content. These features suggest that mafic enclaves possibly represent the initial pulses of the forearc magmatic event, which could correspond to mantle magmas markedly contaminated by molten material from the fossil accretionary prism.

The andesitic dike (Ch-B5) that cuts the Chaihuín intrusives could have evolved from residual magmas trapped in an independent magma chamber.

### 5.2. Fractional crystallization

The asthenospheric wedge-derived magmas first assimilate crustal material from the fossil accretionary prism, generating magmas of intermediate composition. Mantle heterogeneity and subducted sediments could also play a role in the observed compositional variations. Then, they ascend and differentiate mainly by fractional crystallization. Based on the empirically calibrated geobarometer of the Al-content in hornblende Seifert et al. (2005) estimated the crystallization depth for this forearc intrusives at less than 3 km. This crystallization process resulted in the progressive and gradual mineralogical changes documented in the Chaihuín Pluton.

Amphibole predominates over biotite in the tonalites; the reverse is observed when SiO₂ increases, as reflected by the abundant biotite and rare amphibole in late-stage granites. Similarly, the anorthite-content of plagioclase decreases

### TABLE 7. COMPARISON BETWEEN FOREARC INTRUSIVES NEAR VALDIVIA WITH OTHER FOREARC INTRUSIVES: KODIAK (FARRIS, 2010), CHILE TRIPLE JUNCTION (KAEDING ET AL., 1990).

| Forearc intrusions | This study | Kodiak (Alaska) | Taitao Peninsula (Chile) |
|--------------------|------------|-----------------|-------------------------|
| Petrography         | Tonalite, granodiorite, granite | Tonalite, granodiorite, granite | Tonalite, granodiorite, granite |
| SiO₂ range (wt%)   | 58-76      | 59-74           | 62-75                   |
| Aluminum saturation affinity | Metaluminous to peraluminous | Strongly peraluminous | Metaluminous to peraluminous |
| La/Yb range        | 7.1-25     | 7.5-14.3        | 5.4-10                  |
| \(^{87}\text{Sr}/^{86}\text{Sr}\) | 0.704110-0.707116 | 0.703716-0.706358 | 0.704353-0.704974 |
| \(^{143}\text{Nd}/^{144}\text{Nd}\) | 0.512355-0.512744 | 0.512340-0.512855 | 0.512707-0.512880 |
FIG. 13. Pb isotopic variation diagrams for the forearc and arc intrusives, together with Upper Mesozoic Andean intrusions and Metamorphic Basement (Lucassen et al., 2004). Isotopic reservoirs have been outlined (modified from White, 2013) in the diagrams at right side (B and D).
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progressively with differentiation from An_{40} in microgranodiorite to An_{22} in microgranite. On the other hand, Harker diagrams for major, minor and trace elements show generally continuous variation trends with increasing silica content. This is especially well marked for the Chaihuín rocks. These trends suggest the fractionation of the following minerals in agreement with the petrographic observations: plagioclase (decrease of Al_{2}O_{3}, CaO, Sr and Eu), amphibole and biotite (decrease of Fe_{2}O_{3}, MgO, MnO and Al_{2}O_{3}), Fe-Ti oxides (decrease of Fe_{2}O_{3}, TiO_{2}, V), apatite (decrease of P_{2}O_{5}) and zircon (decrease of Zr in most differentiated rocks). The spatial distribution of tonalites and microgranites in Chaihuín Pluton suggests that the differentiation occurred from the borders to the center of the intrusion (Fig. 2). Field evidence and fractional crystallization models suggest that the microgranites would be the product of the differentiation of microgranodiorites (Mella et al., 2012).

A progressive enrichment of REEs is observed for Chaihuín rocks (Fig. 10), as well as a deepening of the Eu negative anomaly (related to the fractionation of plagioclase) as the silica content of whole rock increases. A fractional crystallization model has been quantitatively evaluated (using the Rayleigh equation) for the Chaihuín series of rocks based on their REE contents and their modal proportions (Fig. 15). Calculations were performed in two stages: 1) tonalite (Co) → microgranodiorite (R1), and 2) microgranodiorite (C′o) → microgranite (R′1). For the first stage, the best fit of the calculated curve was obtained for F=0.7 (= fraction of melt remaining after fractional crystallization) with a small discrepancy for the HREE (Yb and Lu). For the second stage, the calculated curve has good fit for F=0.75, with a discrepancy for Eu.

5.3. Geotectonic control on the genesis of forearc intrusives

Forearc areas usually have relatively low heat flow and no- or only minor-magmatic activity (Gill, 1981), due to the depression of the isotherms nearest the trench, as a result of the subduction of the partly cooled oceanic slab beneath the continental plate. However, this scenario can be modified by the interaction of the continental margin with an active oceanic ridge that could be responsible for the magmatic activity in the forearc (e.g., Marshak and Karig, 1977; DeLong et al., 1979; Sisson et al., 2003). In fact, the presence of igneous rocks, either
volcanic (basalts to dacites) or plutonic (tonalites to granites) in such position has been used as a key indicator of plate redistribution in converging margins (Groome et al., 2003).

Between Cretaceous and Early Eocene, Farallon and Aluk (or Phoenix) plates subducted beneath South America (Fig. 16A). The triple junction (Farallon-Aluk-South American) would have migrated to the south from the northern edge of South America (Folguera and Ramos, 2002), to be positioned in the trench at northern Chile (~18° S) in the Cretaceous (~140-120 Ma, Müller et al., 2008; Somoza and Ghidella, 2012). Subsequently, the triple junction would have moved south along the Chilean edge until it finally arrived to the Patagonian Andes latitudes in the Paleogene (~42 Ma, Folguera and Ramos, 2002; ~50 Ma, Müller et al., 2008; Breitsprecher and Thorkelson, 2009; Scalabrino et al., 2009; ~45 Ma, Somoza and Ghidella, 2012; 60 Ma, Seton et al., 2012). However, the exact chronology of the migration of the triple junction from northern Chile to Patagonia is still undetermined. On the other hand, a new geotectonic reconstruction (Seton et al., 2012; Müller et al., 2016) indicates the fracture of the Aluk plate about 120 Ma ago into four plates: Hikurangi, Manihiki, Chazca and Catequil; the latter two being the only ones that subducted beneath South America (Fig. 16A). Although the model of Müller et al. (2016) shows a more complex pattern described by the Catequil-Chazca ridge along the South America border, it also indicates the presence of an active spreading center at the considered latitudes during the range between 100-70 Ma.

This is in agreement with the age of the studied intrusions of the Costal Range near Valdivia and it is therefore possible to attribute the origin of the magmatic activity to a thermal anomaly in the forearc region produced by subduction of an
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FIG. 16. A. Paleotectonic setting at South American western edge for the period 100-70 Ma. Plates abbreviations: CA: Caribbean; FAR: Farallón; SAM: South American; PAC: Pacific; A: Aluk; B: Bellingshausen; ANT: Antarctic; WAN: West Antarctic; CHZ: Chasca; CAT: Catequil; M: Manihiki Plateau; HIK: Hikurangi. Tectonic plate reconstruction was made by Felipe Quiero, modified from Müller et al. (2016), using the free software GPlates: http://www.gplates.org. B. Schematic section showing arc and forearc zones in a “normal configuration” (at the top), far away from an oceanic ridge; and a “special stage” with forearc zone perturbed by a thermal anomaly given by the ridge subduction (at the bottom), as likely occurred at Upper Cretaceous times. Based on Müller et al. (2016) model.
oceanic ridge, as proposed by Glodny et al. (2006). Nevertheless, in the plate reconstruction of Müller et al. (2016, Fig. 16A) it is observed that the Farallon plate did not migrate to Patagonia. Instead, the triple junction Chazca-Catequil-South America migrates from the south to the north (compare 100 and 70 Ma reconstructions from figure 16A).

The subduction of an oceanic ridge involves the generation of a slab window (Dickinson and Snyder, 1979; Thorkelson, 1996), which could explain the decreasing activity of the arc magmatism or its replacement by a MORB-like or rift-type volcanism. The latter anomalous magmatism has not been observed in the arc rocks that are contemporaneous with the studied intrusions: indeed these arc rocks typically have a calc-alkaline signature. The lack of attenuation of the magmatic activity in the arc and the calc-alkaline signature of the forearc rocks are not in favour of the development of a slab window. This could be explained by the presence of a ridge with strongly oblique subduction to the trench which does not allow the development of a large slab window (Fig. 16B).

The subduction of a young and hot oceanic crust expectable in a ridge subduction environment would generate slab dehydration at areas near the trench, which would allow the mantle melting beneath the forearc, as suggested by Iwamori (1998). Therefore, slab dehydration would have been developed during the Upper Cretaceous, simultaneously under both forearc and arc regions (Fig. 16B).

5.4. Geodynamic implications for the Andean margin

The knowledge of the configuration, ages and position of the ridge segments subduction beneath the south-western South American continent during the Upper Cretaceous is still in progress. Glodny et al. (2006) proposed that the origin of the forearc intrusives near Valdivia was the north-south passage of Farallon-Aluk oceanic ridge, which created a thermal anomaly. But if we consider the new plate reconstruction (Müller et al., 2016) this forearc magmatism should be related to the passage of the Chazca-Catequil-South America triple junction. In any case, the results of this work can be used to refine paleotectonics reconstruction, specifying the presence of active ocean ridge segments interacting with western South America at ca. 39º-40º S during the 100-70 Ma period.

Considering the migration of the Farallon-Aluk-South America triple junction, we would expect to find forearc intrusions with progressively decreasing ages from the north (Loncoche and Los Boldos intrusives) to the south (Chaihuín Pluton). To the south of the studied zone, on Chiloé Island (42º S) there are small and isolated sub-volcanic bodies of Eocene age (Metalqui granodioritic pluton: 39.6±0.3 Ma, and Gamboa Dacite, of 37.2±1.2 Ma; Duhart and Adriasola, 2008) in the forearc area, which could account for the migration of the ridge to the south. However, zircon and apatite fission track studies in Paleozoic-Triassic metamorphic rocks of Chiloé suggest the existence of a thermal anomaly between ~110 and 70 Ma (Glodny et al., 2007; Thomson and Hervé, 2002), that is much earlier than the Paleogene igneous activity. Therefore, the magmatic bodies of Chiloé could be linked to a subsequent subduction episode, either from another segment of the ridge or from a different expansion system. In contrast, to the north of the studied area, forearc intrusions older than the Upper Cretaceous have not been reported. This could be attributed to a rapid advance of the ridge along northern latitudes (that never generated forearc magmatism), or, if they have ever existed, they are now hidden beneath the seafloor or they were eroded by subduction. The fact such a large area (from Valdivia to Chiloé) seemed to be thermally perturbed during the same period of time can be related to the geometry and configuration of the oceanic ridge: likely with parallel direction with respect to western border of South America (Fig. 16B), or it corresponds to the subduction of different segments of the ridge at different latitudes of the continental margin.

6. Conclusions

The Upper Cretaceous magmatic bodies of the Coastal Range, in the Valdivia area, are in forearc position with respect to the contemporaneous magmatic arc located about 100 km to the East. Several intrusions were studied, the most representative being which consists mainly of granodiorites and granites the Chaihuín Pluton.

The forearc intrusive event in the Valdivia area is considered as anomalous in the converging margin dynamics of the Andes: it is indeed not linked to normal subduction processes; nevertheless, it displays typical calc-alkaline signature (AFM trend, LILE enrichment, negative Nb anomaly). Compared to the Gualletué Plutonic Group, which is representative of the contemporary arc magmatism, the forearc
intrusions present some differences: their emplacement level, more peraluminous nature, LILE enrichment, relative depletion in HFSE, REE patterns and their more variable and more enriched Sr and Nd isotopic compositions.

The forearc intrusions were emplaced at shallow level (epizonal conditions). They dominantly consist of tonalites-microgranodiorites-microgranites with porphyritic textures; their composition is predominantly felsic (60<SiO$_2$<77 %). The Sr and Nd isotopic compositions suggest the involvement of two components in the genesis of their parental magmas: a MORB-like depleted mantle and an enriched crustal component presumably the metasedimentary rocks of the Late Paleozoic-Triassic accretionary prism (Bahía Mansa Metamorphic Complex). Mantle melting was initially triggered by fluids derived from the slab dehydration; the generated magma would be mafic, hydrated and isotopically depleted. During its uprise, the magma would have stayed at the base of the accretionary prism and induced partial melting or assimilation of metasedimentary material, producing a more siliceous and isotopically more radiogenic, contaminated magma. Alternatively, contamination could result from subduction erosion. While further uprisng, the contaminated magmas differentiated by fractional crystallization which gave rise to the compositional diversity of the studied plutons (from quartz diorite to granite).

The origin of the parental magma(s) of the investigated forearc intrusions is attributed to a thermal anomaly in the forearc related to the subduction of an active ridge beneath the South American continent; this ridge was thought to be the Farallon-Aluk-South American triple junction (Glodny et al. 2006), but new reconstruction (Seton et al., 2012; Müller et al., 2016) suggest instead the Chazca-Catequil-South American triple junction migration.

The studied forearc intrusives could tentatively be interpreted as reflecting the presence of an active oceanic ridge in the South American edge between 39° and 40°S, at around 100-70 Ma.

Several intrusions were studied, the most representative being the Chaihuín Pluton with consists mainly of granodiorites and granites.

Acknowledgements
This work is part of the cooperation work between the University of Concepción and Sernageomin. Authors thank the Puerto Varas Technical Office and Sernageomin for its logistic and laboratory support. Authors also thank the support of the Research Board of the University of Concepción (Project Diuc Nº 209.025.035-1.0) and the efficient field collaboration of P. Rodríguez and E. Inostroza.

We are grateful to M. Calderón, P. Vásquez and the editor W. Vivallo, whose comments and suggestions improve this work. We are also grateful to Peter Lewis (VRID, Udec) for his first translation, Dr. A. Tassara for constructive comments on earlier version of this paper and F. Quiero for his support on plate reconstructions.

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Manuscript received: April 18, 2017; revised/accepted: March 5, 2020; available online: September 30, 2020.