Recording the transition from flare-up to steady-state arc magmatism at the Purico–Chascon volcanic complex, northern Chile

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ARTICLE INFO

Article history:
Received 6 December 2014
Received in revised form 31 March 2015
Accepted 1 April 2015
Available online 22 April 2015
Editor: T. Mather

Keywords:
Central Andes
continental arc evolution
ignimbrite flare-up
steady-state arc
in situ Sr isotopes
crystal isotope stratigraphy

ABSTRACT

The long-term evolution of continental magmatic arcs is episodic, where a few transient events of high magmatic flux or flare-ups punctuate the low-flux magmatism or “steady state” that makes up most of the arc history. How this duality manifests in terms of differences in crustal architecture, magma dynamics and chemistry, and the time scale over which transitions occur is poorly known. Herein we use multiscale geochemical and isotopic characteristics coupled with geothermobarometry at the Purico–Chascon Volcanic Complex (PCVC) in the Central Andes to identify a transition from flare-up to steady state arc magmatism over ~800 ky during which significant changes in upper crustal magmatic dynamics are recorded.

The PCVC is one of the youngest volcanic centers related to a 10–1 Ma ignimbrite flare-up in the Atacama–Puna Volcanic Complex of the Central Andes. Activity at the PCVC initiated 0.98 ± 0.03 Ma with the eruption of a large 80–100 km 3 crystal-rich dacite ignimbrite. High, restricted 87Sr/86Sr isotope ratios between 0.7085 and 0.7090 in the bulk rock and plagioclase crystals from the Purico ignimbrite, combined with mineral chemistry and phase relationships indicate the dacite magma accumulated and evolved at relatively low temperatures around 800–850 °C in the upper crust at 4–8 km depth. Minor andesite pumice erupted late in the ignimbrite sequence records a second higher temperature (965 °C), higher pressure environment (17–20 km), but with similar restricted radiogenic bulk rock 87Sr/86Sr = 0.7089–0.7091 to the dacites. The compositional and isotopic characteristics of the Purico ignimbrite implicate an extensive geothermal zone of upper crustal mixing, assimilation, storage and homogenization (MASH) between ~30 and 4 km beneath the PCVC ~1 Ma.

The final eruptions at the PCVC <0.18 ± 0.02 Ma suggest a change in the magmatic architecture beneath the PCVC. These eruptions produced three small <6 km 3 crystal-rich dacite lava domes with radiogenic bulk rock 87Sr/86Sr ratios ranging from 0.7075 to 0.7081, that contain abundant basaltic-andesite inclusions with relatively low bulk rock 87Sr/86Sr ratios of 0.7057–0.7061. Plagioclase and amphibole in the host lava of Cerro Chascon, the largest of the domes, record two distinct magmatic environments; an upper crustal environment identical to that recorded in the Purico ignimbrite, and a second deeper, ~15–20 km depth, higher temperature (~922–1001 °C) environment. This deeper environment is recorded in textures and compositions of distinct mineral phases, and in intracrystalline isotope ratios. Plagioclase cores in the host dacite lava and mafic inclusions have in situ 87Sr/86Sr isotopic compositions of 0.7083 to 0.7095, broadly similar to plagioclase from the Purico ignimbrite. In contrast, plagioclase rims and microphenocrysts in the mafic inclusions are isotopically distinct with lower 87Sr/86Sr isotope ratios (0.7057 to 0.7065 and 0.7062 to 0.7064, respectively) that overlap with the regional isotopic “baseline” compositions that are parental to the modern arc lavas.

The textural and compositional characteristics of the PCVC attest to two distinct stages in its history. At ~1 Ma the system was broadly homogeneous and dominantly dacitic recording extensive upper crustal magmatism. By ~0.2 Ma the PCVC had transitioned to a more compositionally heterogeneous, smaller volume, mixed dacite to basaltic-andesite system, coinciding with the appearance of less-enriched “baseline” compositions. The evolution of PCVC is a microcosm of the Central Andean arc in this region where, from 10 to 1 Ma, upper crustal MASH processes resulted in the production and eruption of large volumes of homogeneous crystal-rich dacite during a regional ignimbrite flare-up. Since ~1 Ma,

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http://dx.doi.org/10.1016/j.epsl.2015.04.002
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1. Introduction

Continental magmatic arcs exhibit cyclic, episodic behavior (Ducea, 2001; DeCelles et al., 2009). Much of the lifetime of an arc is characterized by steady low-volume magmatism producing composite volcanoes and minor centers and their tonalitic and dioritic plutonic equivalents. This steady state is periodically punctuated by short-lived (~10–20 Ma) high intensity flare-ups, or high-flux events, during which magma production rates are 3–4 times greater than during the steady state, and cordilleran batholiths and their volcanic equivalents, caldera fields and ignimbrite plateaux form (Lipman et al., 1972; DeCelles et al., 2009; Best et al., 2013). These transient excursions of elevated mantle-to-crust flux are thought to be triggered by major changes in subducting slab–mantle wedge–upper plate architecture (e.g., delamination, slab-rupture, slab steepening) setting up a series of feedbacks that lead to elevated geotherms and prodigious “upper plate” or “crustal” magmatism (de Silva and Gregg, 2014). The space–time–volume character of flare-up episodes defines a broad pulse-like pattern that reflects the topology of the mantle flux and its modulation by the crustal column. A waxing, catastrophic, and waning pattern of volcanism is produced and is thought to reflect the evolving thermal state of the upper crust (de Silva and Gregg, 2014); a model that has been a foundation of our understanding of large silicic magmatic systems for decades.

Volcanic activity during flare-up events is dominated by the eruption of tens-of-thousands of cubic kilometers of ignimbrites and the formation of multiple spatially and temporally related caldera complexes (de Silva et al., 2006; Lipman, 2007; Best et al., 2013). The plutonic systems associated with flare-up magmatism are batholith-scale magma bodies (Lipman et al., 1972; Ducea, 2001), which are essential in the formation of new continental crust (e.g., Johnson, 1991; Ducea, 2001).

Conversely, steady-state magmatism constructs arc composite volcanoes and is characterized by low mantle power input, low magmatic fluxes, and normal geothermal gradients. This manifests as small volume largely effusive eruptions with only occasional explosive caldera forming events (e.g., de Silva, 2008). Eruption volumes and eruptive and magmatic fluxes are typically orders of magnitude lower than during flare-ups (de Silva and Gosnold, 2007) and the chemical character of the eruptive products is typically less evolved and less enriched in crustal components (Ducea and Barton, 2007). Thus, flare-ups are typically distinguishable from steady-state magmatism in both the volcanic and plutonic record by their prodigious volumes, textural and compositional homogeneity, and high crustal affinities (e.g., Lipman et al., 1978; de Silva, 1989; Best et al., 2013). However, while the general characteristics and signatures of flare-up and steady-state magmatism are well characterized and understood independently, there are few studies that address the transition from flare-up to steady-state magmatism as a stage in arc evolution.

Capturing this transition is challenging and has typically been addressed at the regional scale. In an early petrologic investigation of the Southern Rocky Mountain Volcanic Field, Lipman et al. (1978) contrast Oligocene intermediate “flare-up” magmas with distinct upper crustal affinities with later Miocene–Pliocene bimodal volcanism of more mantle affinity, and determined that the switch from flare-up to steady-state magmatism occurred ~25 Ma and reflects “a waning thermal environment where crustal geothermal gradients returned to normal steady state”. Johnson (1991) suggested that the transition reflected “basaltification” of the lower crust, but implicit in his models are the change in high to low flux and attendant changes in the geotherm. Ducea and Barton (2007) demonstrate that episodes of high-flux magmatism coincide with negative εNd excursions while “normal” arc flux correlates with the opposite characteristics.

Resolution of this transition at a finer scale and placing temporal constraints has been challenging, but we describe here the volcanic and magmatic record of the ~1 to 0.2 Ma Purico–Chascon Volcanic Complex (PCVC) of the Central Andes. In the subduction-related Central Andes, the transition from steady state to flare-up back to steady state conditions in the Neogene is recorded physically and chemically in the materials produced and erupted during the evolution of the arc. Steady-state magmatism is characterized by predominantly mafic to andesitic volcanism that has less radiogenic 87Sr/86Sr ratios <0.708, while the flare-up is dominantly dacitic in composition with more radiogenic “crustal” 87Sr/86Sr ratios >0.708. These differences are thought to reflect variable degrees of crustal assimilation in response to changing thermal fluxes (de Silva et al., 2006). We find that the transition from flare-up to steady state happens after 1 Ma and is recorded in whole rock chemical characteristics, mineral phase equilibria, and in situ mineral compositional and isotopic data. These datasets provide a time-transgressive view of the upper crustal magma dynamics beneath PCVC that mimics those at the arc scale during the transition.

2. Geologic background

Arc magmatism has occurred continuously in the Central Volcanic Zone (CVZ) of the Andes since ~200 Ma (e.g., Coira et al., 1982; Rogers and Hawkesworth, 1989) with magmatism migrating eastwards and then back westwards to its current position in response to changes in the dip of the subducting slab (Allmendinger et al., 1997). The westward migration started ~25 Ma coincident with crustal shortening that continued until at least 10 Ma, re-
sulting in crustal thicknesses >70 km beneath the PCV. The later history of shortening was broadly synchronous with an arc-wide magmatic flare-up that generated significant volumes of "crustal" silicic magma. The most intense surface expression of this is the Altiplano–Puna Volcanic Complex (APVC) between 21° and 24°S (Fig. 1A; de Silva, 1989). Here, from 10 to 1 Ma, inferred magmatic fluxes increased by over an order-of-magnitude relative to steady state CVZ volcanism (de Silva and Gosnold, 2007) resulting in the eruption of ∼15,000 km³ of mainly crystal-rich dacitic magma. Activity has waned since 4 Ma and the last major ignimbrite eruption occurred ∼0.7 Ma. A return to steady state conditions is signaled by composite volcanoes, small-volume lava domes, and the appearance of volumetrically dominant andesite (Hawkesworth et al., 1982; de Silva et al., 1994; Watts et al., 1999; Grunder et al., 2008).

The most complete record of this transition is the Purico-Chascon Volcanic Complex (PCVC), the youngest major volcanic center associated with the APVC (Fig. 1). The complex consists of the ∼1 Ma Purico ignimbrite shield (0.98 ± 0.03 Ma; Salisbury et al., 2011), the result of the eruption of ∼80–100 km³ of crystal-rich, predominantly high-K dacite (rare andesite and rhyolite pumice are limited to one stratigraphic unit). The Purico ignimbrite is physically, texturally, compositionally, and isotopically similar to other large ignimbrites associated with the APVC (Figs. 2–4). The ignimbrite is capped by a summit complex of younger dacite lava domes (<6 km³), the youngest being the ∼0.18 ± 0.02 Ma Cerro Chascon and Cerro Aspero domes, and a third unnamed dome to the south (Fig. 1B; Hawkesworth et al., 1982; Francis et al., 1984; Davidson et al., 1990; Schmitt et al., 2001; Burns, 2014).

In contrast to the Purico ignimbrite, these younger lava bodies are significantly less voluminous (<6 km³ in total) and are texturally, compositionally, and isotopically heterogeneous (Figs. 2–4). The domes consist of crystal-rich, high-K dacite lava (Fig. 3) with abundant (up to 20 vol.%) under-cooled basaltic-andesite inclusions (Hawkesworth et al., 1982; Francis et al., 1984; Davidson et al., 1990). The inclusions have the least radiogenic bulk 87Sr/86Sr isotopic ratios found in the APVC and are indistinguishable from nearby steady-state arc volcanoes and minor mafic centers of the modern arc (Fig. 4; Feeley and Davidson, 1994; Davidson and de Silva, 1992). The whole rock isotopic composition of the crystal-rich dacite of the Cerro Chascon dome falls on a mixing line between the Purico ignimbrite and basaltic-andesite inclusions (Schmitt et al., 2001; Fig. 4).

3. Petrography

Dacite pumice from the Purico ignimbrite (Fig. 2A, D) is coarse-grained and crystal rich (~48–59% crystals) consisting of plagioclase (~35%), amphibole (~8%), biotite (~3%), and rare orthopyroxene (<1%), oxides (<1%), and accessory zircon, apatite, and phengite in a groundmass (GM) of fresh, moderately vesicular rhyolite glass (74 wt.% SiO₂). Phenocrysts are generally large (>1 mm), ranging from euhedral to subhedral, and are highly fractured. Disequilibrium textures are restricted to resorbed zones in the interior of plagioclase crystals (<5% of plagioclase crystals).

Dacite lavas from Cerro Chascon (Fig. 2B, E) are also coarse-grained and crystal-rich (~65% crystals; ~40% phenocrysts, 15% microphenocrysts), and contain plagioclase (~20%), quartz (~6%), amphibole (~5%), clinopyroxene (~3%), biotite (~3%), oxides (~2%), K-feldspar (<1%), olivine (<0.5%), orthopyroxene (<0.1%), and accessory zircon, apatite, and phengite in a finely crystalline, moderately vesicular groundmass consisting of plagioclase (~26% of GM) and amphibole (~24% of GM) microphenocrysts in high-silica rhyolite glass (76 wt.% SiO₂). Phenocrysts are typically large (>1 mm) and range from euhedral to anhedral but are rarely fractured. K-feldspar oikocrysts are up to 5 cm and contain plagioclase, amphibole, biotite, and quartz chadacrysts. Disequilibrium textures are common in the dacite lava and include resorbed quartz with clinopyroxene mantles, dusty sieved plagioclase, and olivine with amphibole rims.

Basaltic-andesite inclusions from Cerro Chascon (Fig. 2C, F) are fine-grained and porphyritic (60–66% crystals; ~15% phenocrysts, 50–53% microphenocrysts) consisting of clinopyroxene (~5%), amphibole (~4%), olivine (~3%), oxides (~2%), plagioclase (~1%), and rare quartz (<0.5%) and biotite (<0.1%) in a finely crystalline, moderately vesicular groundmass (27 vol.%) consisting of plagioclase (43–44% of GM) and amphibole (32–33% of GM) microphenocrysts in rhyolite glass (76 wt.% SiO₂). Phenocrysts are typically large (>1 mm) subhedral to anhedral, and out of equilibrium with the groundmass glass. Disequilibrium textures are prevalent and are similar to textures in the Cerro Chascon dacite including resorbed quartz with clinopyroxene mantles, dusty sieved plagioclase, and olivine with amphibole rims. Importantly, all of the phenocrysts
observed in the mafic inclusions show signs of disequilibrium. Microphenocrysts in the inclusions are typically small (<0.5 mm) and appear to be in equilibrium with the groundmass glass.

Two striking petrographic features of rocks from the PCVC are the physical and textural similarity between individual phenocrysts from all three units and the general trend of increasing in textural maturity (coarseness) between the Purico ignimbrite and Cerro Chascon dacite (Fig. 2). Phenocrysts from the Cerro Chascon dacite have similar textures and sizes as crystals from the Purico ignimbrite. However, plagioclase crystals in the Purico ignimbrite occur exclusively as individual crystals sitting in groundmass glass, whereas, plagioclase in the Cerro Chascon dacite often occur in clumps of two or more crystals annealed to one another.

The Cerro Chascon dacite also contains K-feldspar oikocrysts. The oikocrysts are large (up to 5 cm) and include the same phenocrysts as the dacite lava groundmass and the Purico ignimbrite pumice. The oikocrysts display rapakivi texture (plagioclase rims) and the interiors are homogeneous K-feldspar and lack perthitic textures indicating that the magma in which they were hosted.
never cooled below \( \sim 600^\circ C \) (Bowen and Tuttle, 1950). Similar K-feldspar microcrystals have been found in other lava domes in the APVC and have been interpreted as late-stage crystallization during the early stages of pluton formation (Watts et al., 1999). The rapakivi textures are commonly ascribed to dissolution and sanidine–melt interactions during mafic recharge (Vernon, 1986).

Disequilibrium textures in the Cerro Chascon lavas clearly record evidence of mafic recharge (see Davidson et al., 1990). The similarity between crystals in the Purico ignimbrite and Cerro Chascon lavas and the lack of perthitic textures in K-feldspar microcrystals, and their rapakivi texture are consistent with the remobilization of remnant, near-solidus (\( \sim 600^\circ C \)) Purico ignimbrite crystal mush during the intrusion of the basaltic-andesite magma. In order to understand the textural–compositional–isotopic relationships between the crystalline phases in the PCVC and how they relate to the long-term evolution of the PCVC, and the CVZ as a whole, we measured in situ major element abundance and isotope ratios of plagioclase.

### 4. Analytical methods

In situ major and trace element abundances were measured via electron microprobe (EMP) using a Cameca SX100 electron microprobe at Oregon State University (OSU). Detailed run conditions, calibration procedures, and analytical errors are presented in the supplementary materials. In situ isotopic analyses where conducted using two methods. Selected crystals were sampled using a NuWave computer-automated micro-drill at OSU and sampled aliquots were sent to New Mexico State University (NMSU) where elemental Sr was separated using cation-exchange chromatography. \( ^{87}Sr/^{86}Sr \) was then measured using thermal ionization mass spectrometry (TIMS) at NMSU. In situ isotopic analyses were also measured using a NuPlasma multi-collector inductively coupled plasma mass spectrometer MC-ICP-MS and Photon Machines G2 Excimer laser system in the W.M. Keck Collaboratory for Mass Spectrometry at OSU. Detailed comparison of the two methods along with analytical methods for LA-ICP-MS analyses are discussed in the supplementary materials.

### 5. Crystal chemistry

#### 5.1. Plagioclase

Plagioclase crystals from the Purico ignimbrite typically have relatively low anorthite (An\(_{40-55}\)) and MgO contents (<200 ppm; Fig. 5A, F; Table 1) and high, restricted \( ^{87}Sr/^{86}Sr \) isotope ratios (0.7087–0.7090; Fig. 5G). The rare crystals with resorbed surfaces have cores that define a much broader range in An (An\(_{39-85}\); Fig. 5B, F). However, these crystals show no significant core to rim differences in MgO content or \( ^{87}Sr/^{86}Sr \) isotope ratios (Fig. 5F).

Plagioclase phenocrysts from the Chascon dacite (Fig. 5C) have low anorthite (~80% of analyses between An\(_{40-55}\); Fig. 5F) and MgO contents (<200 ppm) similar to the Purico ignimbrite. Isotopically, phenocryst interiors have slightly more variable \( ^{87}Sr/^{86}Sr \) ratios, but they overlap with the Purico ignimbrite (0.7083–0.7095; Fig. 5G). In contrast to the plagioclase in the ignimbrite, these crystals show significant rim-ward increases in An and MgO (An\(_{65-80}\) and 500–800 ppm MgO, respectively) and decreases in \( ^{87}Sr/^{86}Sr \) (0.7065–0.7072; Fig. 5F, G; Table 1).

Basaltic-andesite inclusions from Cerro Chascon contain two distinct types of plagioclase (Fig. 5D, E). Phenocrysts with dusty sieved textures have clear cores with low An and MgO contents (An\(_{32-55}\) and <200 ppm, respectively) and high \( ^{87}Sr/^{86}Sr \) ratios (0.7085–0.7091; Fig. 5D, F, G; Table 1). Dusty sieved zones and clear growth rims surrounding the sieved zone have significantly higher An and MgO contents (An\(_{65-85}\) and 400–800 ppm MgO).
Table 1
Summary of plagioclase and amphibole textures and compositions.

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<td><strong>MgO (ppm)</strong></td>
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<td><strong>IVAl</strong></td>
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<td><strong>SiO2</strong></td>
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<td><strong>TiO2</strong></td>
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<td><strong>Mg#</strong></td>
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<td><strong>Depth (km)</strong></td>
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<th>Amphibole</th>
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<td><strong>T (°C)</strong></td>
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<td><strong>Depth (km)</strong></td>
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*Leake et al. (1997).*
+ Ridolfi et al. (2010), Holland and Blundy (1994).
+ Ridolfi et al. (2010).

with lower 87Sr/86Sr ratios (0.7057–0.7065). Plagioclase microphenocrysts (Fig. 5E) in the inclusions have high An and MgO contents (An64–84 and 500–800 ppm MgO: Fig. 5F) and low, restricted 87Sr/86Sr ratios (0.7062–0.7064; Fig. 5G) similar to the outermost rims of the larger crystals.

5.2. Amphibole

Amphibole crystals in the PCV can be divided into two distinct groups based on their size and major element compositions (Fig. 6A, B, C; Table 1). Large (typically >1 mm) low-Al amphiboles found in the Purico ignimbrite and lavas (dacite and basaltic-andesite inclusions) from Cerro Chascon (Fig. 6A, C) have relatively low Al2O3 (6.24–9.90 wt.%) with high SiO2 (45.20–49.62 wt.%). Site-specific cation abundances calculated using the methods outlined by Leake et al. (1997) are presented in Fig. 6D–F and show that low-Al amphiboles have relatively low IVAl, CTi, Mg# [Mg/(Mg + Fe2+)] and high TSi (Table 1). Following the classification scheme of Leake et al. (1997) the amphiboles are magnesiohornblendes (Fig. 6D). There are no systematic compositional differences between cores and rims in these crystals. Rims differ by ~±1 wt.% Al2O3 compared with crystal cores and many amphiboles have cores and rims that are indistinguishable. Similarly, SiO2, IVAl, CTi, and Mg# do not vary systematically between cores and rims.

Cerro Chascon lavas (dacite and basaltic-andesite inclusions) contain a second population of high-Al amphibole (Fig. 6B, C) not found in the Purico ignimbrite. These crystals are significantly smaller (<0.5 mm) with higher Al2O3 (11.25–14.28 wt.%) and lower SiO2 (45.20–49.62 wt.%) than the low-Al magnesiohornblendes. These high-Al amphiboles also have significantly higher IVAl, CTi, and Mg#, and lower TSi (Fig. 6D–F; Table 1) and are classified as tschermakites (Leake et al., 1997; Fig. 6D–F). Similar to the magnesiohornblendes, these crystals show no systematic core to rim variations in major elements or cation abundances.

An important observation is that the two amphibole populations form distinct groups in major element space separated by ~3 wt.% Al2O3 (Fig. 6C). In addition, significant differences in site-specific cation abundances are consistent with amphibole populations that grew at distinct pressures and temperatures (e.g., Holland and Blundy, 1994; Anderson and Smith, 1995; Ridolfi et al., 2010). In the following section, we investigate the relationships between amphibole compositions and crystallization pressures and temperatures for the Purico ignimbrite and Cerro Chascon lavas and show how the crystallization conditions change over the history of the PCVC.

6. P–T conditions

6.1. Magmatic temperatures

Magmatic temperatures were estimated using the amphibole thermobarometer of Ridolfi et al. (2010) and the plagioclase-amphibole thermometer of Holland and Blundy (1994) (Fig. 7). Low-Al magnesiohornblendes from the Purico ignimbrite and Cerro Chascon lavas yield temperatures between 788 and 874 ± 25°C (Ridolfi et al., 2010), similar to temperatures of 795 to 830°C obtained from Fe–Ti oxide equilibria for the Purico ignimbrite and Chascon dacite (de Silva, 1991; Schmitt et al., 2001; Abot, 2009). In contrast, high-Al tschermakites from Cerro Chascon modeled using the amphibole thermobarometer of Ridolfi et al. (2010) yield significantly higher temperatures (928–1001 ± 25°C). To verify the
temperatures calculated using the model of Ridolfi et al. (2010) magmatic temperatures were also calculated using the edeniterichterite exchange thermometer of Holland and Blundy (1994) for touching plagioclase-amphibole microphenocryst pairs (Fig. 7). Temperatures calculated using this method (925–973 ± 40 °C) are indistinguishable (within uncertainty limits) from temperature estimates calculated using the Ridolfi et al. (2010) model.

6.2. Magmatic pressures

To determine magmatic pressures from the PCVC, we utilize the thermobarometer of Ridolfi et al. (2010). Recently, amphibole crystallization pressures determined using the amphibole thermobaro meter of Ridolfi et al. (2010) and Ridolfi and Renzulli (2012) have been under scrutiny. We address these potential issues and justify our use of the Ridolfi et al. (2010) barometer in Supplementary Appendix B. To validate the pressures calculated for the PCVC using Ridolfi et al. (2010), we compare them with pressures modeled using the Al-in-amphibole barometer of Anderson and Smith (1995) and pressure estimates made by Schmitt et al. (2001) using melt inclusion volatile barometry. When multiple barometers are not available we integrate petrographic observations and crystal chemistry with data from pressure-controlled crystallization experiments (Blatter et al., 2012).

Low-Al magnesiohornblendes from the Purico ignimbrite and Cerro Chascon crystallized between 85 and 205 ± 15 MPa (Ridolfi et al., 2010). These pressures are similar to pressures reported by Abot (2009) and Schmitt et al. (2001) for the Purico ignimbrite using the Al-in-amphibole barometer of Anderson and Smith (1995; 70–200 MPa and 150–160 MPa, respectively). These pressures are also similar to pressures reported from other large ignimbrites in the Central Andes (~100–200 MPa; Folkles et al., 2011).

In contrast, high-Al tschermakites from the Cerro Chascon lavas yield significantly higher pressures (396–580 MPa), with 80% of crystals between 396 and 550 MPa. Al-in-amphibole pressures were not calculated for the high-Al tschermakites as their crystallization temperatures far exceeded the temperatures at which the Anderson and Smith (1995) barometer is calibrated. However, petrographic and compositional data from the Cerro Chas-
con basaltic-andesite support these pressures. Petrographically, the olivine-clinopyroxene-plagioclase–amphibole crystallization sequence (Burns, 2014) recorded in the basaltic-andesite inclusions is consistent with 400 MPa hydrated arc basalt crystallization experiments conducted by Blatter et al. (2013). In addition, Blatter et al. (2013) observes that at 400 MPa, ∼45% crystallization of plagioclase (An72) results in a systematic increase in melt H2O content and the appearance of high-Al (14.7 wt.% Al2O3) amphibole on liquidus at ∼1000 °C. The compositional range of high-An plagioclase (An72-84) in the Cerro Chascon lavas overlap with the experimental compositions. High-Al amphiboles from Cerro Chascon have slightly lower Al contents than the experimental amphiboles (11.25–14.28 vs. 14.7 wt.% Al2O3), which we interpret as slightly lower crystallization temperatures (∼800 °C lower than the experimental amphibole). Importantly, the 45% plagioclase crystallization reported by Blatter et al. (2013) is nearly identical to the 44–44% plagioclase observed in the groundmass of the Cerro Chascon basaltic-andesite. Thus, in the Purico Complex, the tschermakite amphiboles record a deeper origin than the magnesiohollandites.

7. The story in the crystals: magma dynamics at the Purico–Chascon volcanic complex

Low-Al magnesiohollandites in the ∼1 Ma Purico ignimbrite record crystallization in a cool (∼790–870 °C) upper crustal (4–8 km depth) magma. Plagioclase crystals from the Purico ignimbrite have high, relatively restricted 87Sr/86Sr isotope ratios (0.7087–0.7090) indicating that the ∼1 Ma dacite was significantly “crustal”. Conversely, crystals from 0.18 Ma Cerro Chascon dome records two distinct magmatic environments. High 87Sr/86Sr plagioclase crystals and low-Al amphiboles in both the dacite and basaltic-andesite inclusions are texturally, compositionally, and isotopically identical to crystals from the Purico ignimbrite and are interpreted to have grown in a similar low temperature (∼800–890 °C), upper-crustal (4–8 km depth) dacite reservoir. In contrast, low 87Sr/86Sr plagioclase microphenocrysts from the basaltic-andesite inclusions and high-Al tschermakitic amphibole grew from more mafic magmas at greater depths, between 20 and 15 km. These data allow us to construct a time-transgressive cross section of the magma dynamics beneath the PCV to show how magma generation, accumulation, and storage changed over the ∼800 kyr history of the PCV (Fig. 9).

The upper crustal character of the Purico ignimbrite coupled with its radiogenic (high) Sr-isotope ratios indicates magma generation in the upper crust. A lack of heavy REE depletion (no garnet signature), and low (<1) Sr bulk distribution coefficients (below plagioclase stability) in the Purico ignimbrite elucidate extensive MASH processes (∼50–70% assimilation; Fig. 4) between ∼30 and 20 km depth (Schmitt et al., 2001). Rare andesite pumice in the Purico ignimbrite, interpreted by Schmitt et al. (2001) to represent a recharge magma, records a higher temperature (965 °C) deeper upper crustal (∼20–17 km depth) magma reservoir (Schmitt et al., 2001) at depths consistent with a regional low gravity anomaly and low-velocity zone thought to represent the Altiplano–Puna Magma Body (APMB; Chmielowski et al., 1999; de Silva et al., 2006; Ward et al., 2014). The radiogenic character of the andesitic pumice (87Sr/86Sr; 0.7085 and 0.7090; de Silva, 1991; Schmitt et al., 2001) suggests that ∼1 Ma the isotopic signature of at least some of the APMB was >0.7085. Our data indicate that the APMB magmas ascended to, accumulated, and crystallized at between 4 and 8 km prior to eruption.

Approximately 800 kyr later, the 0.18 Ma Cerro Chascon, and the virtually identical Cerro Aspero and another small unnamed lava dome to the south, record a major change in the magma dynamics below the PCV. Two compositionally and isotopically distinct magma reservoirs were operating in the upper crust (Fig. 9). The shallow reservoir (4–8 km) is mineralogically, compositionally and isotopically indistinguishable from the Purico ignimbrite magma reservoir. The deeper “APMB” at this time is represented by basaltic-andesite inclusions, plagioclase microphenocrysts, high-Al amphiboles, and lower 87Sr/86Sr isotope ratios (0.7057–0.7065) that are clearly distinguishable from the relatively enriched (87Sr/86Sr; 0.7085–0.7090) isotopic composition of the APMB and upper crustal dacites at ∼1 Ma.

Davidson et al. (1990) proposed that the basaltic-andesite inclusions in Cerro Chascon and Aspero represent a basaltic-andesite magma that melted and mixed with the Purico ignimbrite to produce a hybrid Chascon dacite. Our observations of increased textural coarseness in the Chascon dacite compared to the Purico ignimbrite pumice and the presence K-feldspar olivocryysts within the Chascon dacite suggest that during the time of the recharge event, a near-solidus crystal mush, probably remnant Purico ignimbrite-producing magma, was present in the upper crust. The Chascon dacite (and Aspero) is therefore seen as the “revived” crystal mush motivated by recharge by basaltic-andesite that had crystallized extensively at APMB depths. Crystallization of the basaltic-andesite between ∼17 and 20 km is recorded in petrographic relationships, high-An plagioclase, and high-Al amphibole compositions.

8. The transition from flare-up to steady-state arc magmatism in the Purico–Chascon volcanic complex

Previous work has established that the 10 to 1 Ma APVC ignimbrite flare-up was characterized by dacitic magmas with strong “crustal” affinity (de Silva, 1989; Or et al., 1996; Lindsay et al., 2001; de Silva et al., 2006; Kay et al., 2010). These have significantly higher 87Sr/86Sr isotope ratios than typical steady state CVZ lavas (Fig. 8A; compiled from Maman et al., 2010). Bulk pumice from the 1 Ma Purico ignimbrite is isotopically indistinguishable from other APVC ignimbrites (Fig. 8A, B; de Silva, 1991; Lindsay et al., 2001; Schmitt et al., 2001; Kay et al., 2010). Here we have shown that individual plagioclase crystals from the Purico ignimbrite are also isotopically identical to bulk rock isotopic measurements from the ignimbrite pumice; the elevated isotopic signal...
of the APVC flare-up is thus also recorded at the crystal scale (Fig. 8C).

In addition to the elevated radiogenic isotope ratios, the isotopic homogeneity of the pumice and crystals from the Purico ignimbrite are evidence that these are "flare-up" magmas. During the APVC flare-up, extensive crustal assimilation and fractional crystallization in the upper crust between 35 and 15 km depth (the crust beneath the APVC being 70 to 80 km thick) led to the generation of large amounts of isotopically enriched magma (87Sr/86Sr = 0.7080–0.7132; Schmitt et al., 2001; Fig. 9). During this time, magmas were being supplied to the uppermost crust from the APMB (Chmielowski et al., 1999; de Silva et al., 2006). Data from APMB dacites and andesites from other centers in the APVC are consistent the APMB being largely upper crustal in its isotopic character (87Sr/86Sr > 0.708; e.g. de Silva, 1991). More “parental” baseline compositions (87Sr/86Sr ≈ 0.705 to 0.706) were likely still being supplied from below, but that signal was being filtered out by the vigorous upper crustal system (e.g., Bachmann and Bergantz, 2008). Thus, during the flare-up, the APMB was an intermediate “mothership”, a vertically extensive upper crustal MASH zone parental to the shallower, pre-eruptive, dacite magma reservoirs that have erupted within the footprint of the APVC. Once established, the APMB would have buffered the composition(s) of magmas by trapping ascending mafic magmas to offset extensive fractionation and assimilation. Development of the APMB was the primary influence on the thermomechanical evolution of the upper crust during the ignimbrite flare-up essentially conditioning the crust above it for growth of the large pre-eruptive dacite chambers like that of the Purico ignimbrite (de Silva and Gosnold, 2007; de Silva and Gregg, 2014). Differentiation to more crustal isotopic ratios >0.708 indicate further assimilation at the shallowest levels and we envisage that MASH processes were occurring in the shallow pre-eruption chambers albeit at lower intensity than in the APMB (Fig. 9).

The small volume, effusive, bimodal character of Cerro Chascon and Aspero is in marked contrast to the flare-up ignimbrites and signals the return to steady-state arc magmatism. The basaltic-andesite inclusions are similar to mafic inclusions found in other arc settings (e.g. Eichelberger, 1980; Tepley et al., 1999) and are the most mafic and “primitive” compositions recorded in the APVC. They have the lowest 87Sr/86Sr isotope ratios in the APVC (Fig. 4, Fig. 8A, B) and are identical to the range of isotope ratios observed in recent CVZ arc lavas (Manami et al., 2010) and small back-arc centers on the Bolivian Altiplano (Davidson and de Silva, 1992). The basaltic-andesite inclusions attest to a change in the APMB to a zone with more mafic compositions than during the flare-up. Their isotopic character is close to the most non-radiogenic Sr isotopic signatures from the Central Andes (~0.705–0.706), which was proposed to be the regional isotopic baseline composition by Davidson et al. (1991). These have been attributed to both enriched mantle compositions (e.g. Rogers and Hawkesworth, 1989; Kay et al., 2010) and lower crustal assimilation and MASH (Davidson et al., 1991). We do not try to distinguish between these models, but note that the low 87Sr/86Sr ratios of Cerro Chascon basaltic-andesite inclusions attest to significantly less crustal processing relative to the magmas feeding the APVC ignimbrites.
The characteristics of the dacite lava of Cerro Chascon are consistent with it representing a hybrid of remnant Purico ignimbrite mush and more primitive basaltic-andesite from the APMB. In \(^{87}\text{Sr}/^{86}\text{Sr}\) vs. \(^{143}\text{Nd}/^{144}\text{Nd}\) space, the bulk isotopic characteristics clearly define an array between the Purico ignimbrite and the basaltic-andesite (Fig. 4). At the crystal-scale, amphibole and plagioclase phenocrysts record \(P-T\) conditions and isotopic compositions of the flare-up (the Purico ignimbrite). On the other hand, amphibole microphenocrysts attest to depths of equilibration in the APMB (Fig. 5G, Fig. 8A, B). Crystals cores record elevated \(^{87}\text{Sr}/^{86}\text{Sr}\) ratios associated with the flare-up, and rims record much lower \(^{87}\text{Sr}/^{86}\text{Sr}\) ratios characteristic of steady-state CVZ arc (Fig. 8A, C). These attest to the Purico mush being invaded by melts of basaltic-andesite resulting in rims on plagioclase of more An-rich and primitive compositions.

The preservation of textural and chemical heterogeneities in the Cerro Chascon system indicates that the magmas did not thoroughly mix prior to eruption, a common feature of arc-related rocks (e.g. Davidson and Tepley, 1997; Tepley et al., 1999). Instead, injection of the mafic magma into the near-solidus remnant Purico magma reservoir likely triggered an eruption interrupting the mixing processes before the magmas could homogenize. The basaltic-andesite inclusions and plagioclase microphenocrysts from Cerro Chascon record very little isotopic modification in the upper crust. We interpret this as signaling that conditions in the crust were not conducive to producing significant “crustal” magmas \(\sim 200\) ka, thus recording the CVZ “baseline” isotopic character of the enriched upper mantle or lower crustal MASH. Thus by \(\sim 200\) ka, the buffering feedbacks of upper crustal MASH in the APMB, were no longer a factor. In contrast to “crustal” dacites and andesites being delivered to pre-eruptive chambers during the flare-up, more “parental” basaltic-andesites were able to ascend with only limited modification at \(\sim 20\) km, and heterogeneities were maintained in the individual lavas. These changes in the upper crustal magma dynamics at the PCVC can be examined in the context of the regional evolution and thermal state of the CVZ arc from 1 Ma to present.

9. Recording the waning of a flare-up

The changes observed at the PCVC reflect the thermomechanical history of the crust during the waning of the flare-up and return to steady state conditions. As the thermal engine drives a thermal and magmatic front through the crust, feedbacks lead to extensive magmatism in the mid and upper crust (de Silva and Gregg, 2014). As the mantle power input wanes, so does the intensity of upper crustal MASH zone. The evolution of this zone has a profound influence on the upper crust. In the case of the APVC, this crustal magmatic zone is represented by the APMB. A 2-D, conductive heat flow model (de Silva and Gosnold, 2007) illustrates the response of the CVZ crustal geothermal gradients to the development of this zone. After 1 Myr the local geothermal gradient (within \(\sim 2\) km of the heat source) would elevate to above the wet solidus of the average CVZ crust. At 5 Myr the geothermal gradient would elevate to where the brittle–ductile transition (BDT) extends into the upper crust. Intrusion of magmas into this thermally prepared upper crustal environment could elevate the local geotherms and BDT to \(\sim 2\) km depth depending on emplacement depths of magma bodies.

The high degrees of upper crustal assimilation needed to explain the compositional and isotopic character of the Purico ignimbrite are consistent with upper crustal temperatures exceeding the estimated wet solidus of the regional basement. During the formation of the Purico magmatic system, the crust would have been thermally primed following \(\sim 10\) Myr of high mantle heat input. de Silva and Gosnold (2007) estimated intrusive rates on the order of 0.012 and 0.06 km\(^3\) yr\(^{-1}\) during the peak of the flare-up, which are consistent with flux rates estimated for other large silicic magmatic systems (e.g., White et al., 2006). The PCVC developed close to ground-zero for the flare-up which appears to have had its focal point \(\sim 25\) km E of the PCVC underneath the Guacha and La Pacana caldera systems. Significant assimilation and melting in the thermally matured upper crust is indicated. Elevated geotherms and associated temperature-dependent effects, such as elevation of the brittle–ductile transition in the uppermost crust would have permitted the accumulation and incubation of the large crystal-rich magma body (e.g., de Silva et al., 2006; Gelman et al., 2013; de Silva and Gregg, 2014) that erupted to deposit the Purico ignimbrite.

In contrast, the lack of evidence for significant modification of lower crustal or mantle derived mafic magmas from Cerro Chascon indicate that the APMB filter (upper crustal MASH) was significantly reduced. The mantle power had dropped to “normal” levels and the thermal engine would have waned by \(\sim 200\) ka (Fig. 9). Estimated intrusion rates of 0.00015 to 0.0006 km\(^3\) yr\(^{-1}\) for the steady-state CVZ arc (Francis and Hawkesworth, 1994; de Silva and Gosnold, 2007), similar to rates in other steady-state arc systems (e.g., White et al., 2006; Jicha et al., 2006), are \(\sim 2\) to 3 orders of magnitude lower that during the flare up. This decrease would result in a relaxed geotherm and a higher temperature contrast between parental magma and the crust. Ascending “parental” magmas would be emplaced into the shallow crust without being trapped, filtered and processed extensively in the upper crustal MASH zone. The textural, compositional, and isotopic heterogeneity of the Cerro Chascon lavas are also consistent with a decreased geothermal gradient, increased thermal contrast, and relaxation of the brittle–ductile transition from flare-up times. Rather than accommodating large volumes of magma, magmatic addition under colder brittle upper crustal conditions would be more likely to trigger an eruption (Gregg et al., 2012), interrupting any mixing processes and preserving the two distinct magmas.

10. Implications for other continental magmatic arcs

The ignimbrite flare-up in the APVC is recognizes as the youngest example of a mature continental arc flare-up sharing many characteristics with the middle Cenozoic volcanic fields of the North American cordillera (e.g., McIntosh et al., 1992; Bryan, 2007; Lipman, 2007; Best et al., 2013). Similar \(\sim 10\) to 20 Ma flare-ups events also regularly punctuate the history of long-lived arcs like the Mesozoic Sierra Nevada–Salinia–Mojave arc of the western USA and Mexico (de Silva et al., 2015). If this cyclicity reflects changes in the thermal state of the upper crust in response to changes in the thermal drive from mantle and lower crust (Ducea, 2001; DeCelles et al., 2009), then during flare-ups we would expect that an active upper crustal MASH zone dominates the magma dynamics and these wanes during steady state times. Indeed, the changes in isotopic signatures of magmatism during flare-up and steady state in other areas parallel the changes we have described at the PCVC and in the Central Andes as a whole (e.g., Lipman et al., 1972; Johnson, 1991; Ducea and Barton, 2007), but whether these also manifest at all scales is unknown. Investigations that combine age data with multiscale chemical and isotopic data linked to \(P-T\) conditions reveals details of the crustal architecture during different phases of arc evolution, and are a powerful tool for studying fossil arcs.

We emphasize that this model has been developed for mature continental arcs, built on thick crust, in neutral to compressional stress regimes that characterized the active continental margins of the Americas from the Mesozoic through to the present day. Paramount to the operation of the upper crustal MASH zone are the feedbacks between thermal energy, mechanical strength, and magma residence that result during elevated magmatic flux of the
flare-up (e.g. de Silva and Gregg, 2014). The model presented in Fig. 10 and its predictions is therefore unlikely to be applicable to arcs in extension where the feedbacks described above are short-cut. For instance, the Taupo Volcanic Zone (TVZ) of New Zealand is often discussed as a modern example of a flare-up, but is recognized for its “hyperactivity” compared to the flare-ups we discuss here. The TVZ lacks the isotopic contrast characteristic of the systems described herein, and has an abundance of basalt intermixed with the silicic eruptions both spatially and temporally (Leonard et al., 2002; Wilson et al., 2006). These differences result from high extension rates and thin, juvenile crust in the TVZ providing pathways for basalt to penetrate silicic reservoirs thus short-cutting the feedbacks that would otherwise promote upper crustal MASH.

11. Conclusions

Our multiscale investigation of the Purico–Chascon Volcanic Complex (PCVC) has revealed that the PCVC preserves a rare temporal sequence of volcanism that records the transition from flare-up to steady-state arc magmatism over an ~800 kyr period. The transition is recorded at a variety of scales ranging from volcanic landforms to compositional variations within individual crystals. Out of this study we conclude the following:

1) At ~1 Ma the regional ignimbrite flare-up is recorded in the PCVC. An extensive upper crustal MASH (mixing, assimilation, storage, and homogenization) zone, today evidenced by the low-velocity Altiplano–Puna Magma Body, was processing and supplying andesite and dacite magmas of “crustal” affinity from ~15 to 20 km to a shallow pre-eruptive reservoir. The 0.98 Ma Purico ignimbrite records the accumulation and eruption of these magmas.

2) Approximately 800 kyr later, the PCVC records a return to steady state arc conditions. Two distinct magmatic environments are recorded in the Chascon dacite lava dome and magmatic inclusions. A shallow (4–8 km) near-solidus crystal mush remnant from the earlier Purico ignimbrite magma is recorded in the Chascon dacite. A second deeper, higher temperature, isotopically parental “baseline” magma derived from the upper mantle/lowermost crust is recorded in the basaltic-andesite inclusions, and inherited plagioclase and amphibole phenocrysts in the Cerro Chascon dacite.

3) The appearance of parental magmas in Cerro Chascon suggests that the vigorous thermal engine associated with the flare-up had relaxed, resulting in the retardation of upper crustal MASH processes, and allowing deeper parental magmas to penetrate to pre-eruptive levels. As these magmas propagate upwards they stage at ~20 km and re-equilibrate, subsequently rising into the upper crust to interact with and revive remnant crystal-mush.

4) Elevated geotherms and high magmatic fluxes of the flare-up promote homogenization in an extensive upper crustal MASH zone, filtering out the signal of deeper parental magmas. Approximately 800 kyr later, magmatic fluxes 2 to 3 orders of magnitude lower than during the flare-up are implicated. The cooler, brittle conditions in the shallow crust maintain contrast between interacting magmas resulting in the preservation of heterogeneity in steady state eruptions.

5) The PCVC is a microcosm of the Central Andean arc as it transitioned from flare-up to steady state. The imprint of these processes at all scales, from arc, through volcanic landforms, eruptive products to individual crystals, implies that multi-scale investigations, particularly in situ isotopes, has significant potential for unraveling large (arc-scale) scale processes.

6) The observations at the PCVC provide a framework to interpret the evolution of magmatic architecture and composition during the flare-ups and steady-state stages in mature continental arcs. Arcs in extension on thin juvenile crust where the feedbacks that promote upper crustal MASH are shortcut are unlikely to conform to this model.

By establishing the relationship between compositional and isotopic signals and distinct pressure–temperature–time pathways for ascending magmas changes during the transition from flare-up to steady-state magmatism we present a method for elucidating the thermal state of a continental magmatic arc by investigating the eruptive products.

Acknowledgements

We would like to thank Arron Steiner, Stephanie Grocke, Jason Kaiser, and Cerise Burns for their comments, which greatly improved this manuscript. The insight and comments of two anonymous journal reviewers and editor Tamsin Mather led to important clarifications and are much appreciated. We would also like to thank Benigno Godoy and Christian Metaluna for enthusiastic help during fieldwork in 2012. We are indebted to the ALMA Observatory for access to private roads and facilities. Adam Kent and the W.M. Keck Collaboratory for plasma spectrometry at OSU and Frank Ramses at New Mexico State University were instrumental in ensuring excellent in situ isotopic data. This work was supported by an Oregon State University graduate fellowship, NSF grant EAR 0838536, NSF grant EAR 0908324 that funded the PLUTONS project to which this work contributes, and GSA Graduate Student Research Grant 9767-12.

Appendix A. Supplementary material

Supplementary material related to this article can be found online at http://dx.doi.org/10.1016/j.epsl.2015.04.002.

References


