Origin of andradite in the Quaternary volcanic Andahua Group, Central Volcanic Zone, Peruvian Andes

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Abstract

Euhedral andradite crystals were found in trachyandesitic (latitic) lavas of the volcanic Andahua Group (AG) in the Central Andes. The AG comprises around 150 volcanic centers, most of which are monogenetic. The studied andradite is complexly zoned (enriched in Ca and Al in its core and mantle, and in Fe in this compositionally homogenous rim). The core-mantle regions contain inclusions of anhydrite, halite, S- and Cl-bearing silicate glass, quartz, anorthite, wollastonite magnetite and clinopyroxene. The chemical compositions of the garnet and its inclusions suggest their contact metamorphic to pyrometamorphic origin. The observed zoning pattern and changes in the type and abundance of inclusions are indicative of an abrupt change in temperature and subsequent devolatilization of sulfates and halides during the garnet growth. This process is interpreted to have taken place entirely within a captured xenolith of evaporite-bearing wall rock in the host trachyandesitic magma. The devolatilization of sediments, especially sulfur-bearing phases, may have resulted in occasional but voluminous emissions of gases and may be regarded as a potential hazard associated with the AG volcanism.

Keywords Andradite · Contact metamorphism · Contamination · Volcanoes · Andahua Group · Andes

Introduction

Garnet-group silicates are widespread in crustal metamorphic rocks, but are relatively rare in igneous rocks. The chemical and physical characteristics of garnet allow it to record a variety of tectonic, metamorphic, and mantle processes, making these minerals very useful for unraveling the petrogenesis of various rock types. The composition of garnet and coexisting mineral phases can be used to decipher the metamorphic conditions and the tectonic environments in which they were formed (e.g., Spear 1993; Baxter et al. 2013).

Until now, garnet has not been observed in the relatively poorly studied lavas of the Andahua Group (Venturelli et al. 1978; Delacour et al. 2007; Gałąś 2011) or other lavas from recently active volcanoes in South America. Aggregates of euhedral andradite crystals have now been identified in the trachyandesite from a lava dome located near the Puca Mauras volcano in the Andahua Group (AG), in the Valley of the Volcanoes (Fig. 1a). In this contribution, we describe the mineralogical characteristics of the garnet and its inclusions, and provide some genetic explanation on its origin in predominantly garnet-free volcanic rocks of the AG. We hypothesise on the thus far unrecognised evaporite contamination of these calc-alkaline rocks in the Andes and discuss a range of associated contact metamorphic phenomena (Lacroix 1893). The studied andradite aggregates carried by the AG rocks are interpreted as relicts of pervasively metamorphosed evaporite-bearing xenoliths from the surrounding wall rock. Our data provide evidence for substantial sulfur emission owing to interaction between the lava, its wall rock and xenoliths.
Geological setting

The study area is located in the Valley of the Volcanoes of the Western Cordillera, in the northern part of the CVZ in the Andes. This part of South America (Fig. 1b) is remarkable due to its continental crust, locally up to 70 km thick (Beck et al. 1996; Yuan et al. 2002). The Valley of the Volcanoes is located in a transition zone between the Paracas (Paleozoic) and Arequipa (Precambrian) massifs predominantly consisting of granitoids, gneisses and amphibolites (Mamani et al. 2010). These massifs occur to the north and to the south of the study area, respectively. The Valley of the Volcanoes is filled with Mesozoic and Cenozoic sedimentary rocks. These include the Jurassic-Early Cretaceous Yura (sandstones, slates and limestones), and Cretaceous Murco (pyrite-bearing shales, quartzites, gypsum and marls, Fig. 1c), and Arcurquina (marl limestones, claystones with cherts and fossils) Mesozoic formations (Swanson et al. 2004; Mariño and
Zavala 2016), and widespread Neogene volcano-sedimentary packages, mostly of andesitic to dacitic composition (Mégard 1987; Sébrier and Soler 1991). Pliocene and Holocene tuffs and volcanic conglomerates are locally present on the slopes and at the bottom of the Valley of the Volcanoes (Thouret et al. 2016; De Silva and Kay 2018). The Cenozoic tuff complexes are intruded by subvolcanic dacitic domes (Noble et al. 2003).

Stratovolcanoes are the dominant volcanic form within the northern part of CVZ (De Silva and Francis 1991). The Valley of the Volcanoes is adjacent to the largest, in this part of CVZ, volcanic structure of Nevado Coropuna (6425 m a.s.l.) to the west (Fig. 1a). To the southeast of the study area, the recently active Sabancaya stratovolcano (5976 m a.s.l.) is located. This is the youngest volcano in Peru, dated to about 6 ka (Samaniego et al. 2016; Bromley et al. 2019). All these structures are collectively known as the Barroso Group. These andesitic and dacitic volcanoes produced lavas with 55–68 wt% SiO₂ in their composition (Wörner et al. 2018), and are interpreted as products of intra-crustal magmatic systems (Mamani et al. 2010). A typical magmatic regime for the CVZ involves multiple magma reservoirs where andesites evolve during frequent mafic recharge events by mixing, fractional crystallization and/or assimilation (Klerkx et al. 1979; Kay et al. 2005; Trumbull et al. 1999). The evolution of each magma batch hosted in a particular reservoir directly depends on the size and temperature of that reservoir, the rate of mafic recharge, and the composition of rocks in the surrounding lower and upper crust (De Paolo 1981). Any changes in these factors can cause eruptions, leading to the creation of various volcanic forms within the same area: e.g., calderas, stratovolcanoes and lava domes (Reyes-Guzmán et al. 2018). However, monogenetic scoria cones, representing magmas that did not interact with the crustal rocks during their ascent (Wörner et al. 2018), are also recognized in the study area. The AG is traditionally described as comprising such monogenetic volcanic centers (Delacour et al. 2007; Wörner et al. 2018).

The AG comprises multiple minor volcanic centers (Delacour et al. 2007; Sørensen and Holm 2008). Around 150 vents are observed over an area of 12,000 km², of which 12 lava fields, 41 lava domes and 23 scoria cones occur in the Valley of the Volcanoes. The AG has been active since the middle of the Pleistocene (Kaneoka and Guevara 1984). The youngest eruptions are ca 300 years old (Cabrera and Thouret 2000). Most typical for the AG are small lava domes, up to 50–70 m in height (similarly to the Coso Volcanic Field in the USA; Duffield et al. 1980), that are aligned along feeding fissures. The vast majority of the vents erupted by explosive gas release and magma fragmentation in Hawaiian style (Kereszturi and Németh 2011). On the other hand, scoria cones typically result from Strombolian-style eruptions (Galaś 2011; Lewińska and Galaś 2021). It can be concluded that these volcanoes are indeed monogenetic (Delacour et al. 2007; Wörner et al. 2018; sensu Smith and Németh 2017).

The Puca Mauras complex is the largest of the lava fields in the AG and thought to have formed at the end of the Pleistocene (Galaś 2014; Huang et al. 2017). It consists of five lava domes and three scoria cones. One of the cones, the Puca Mauras volcano (Fig. 1c), reaches 350 m in height. Its large volume and complex edifice architecture do not fully satisfy the definition of a monogenetic volcano (Galaś 2011). Lava was emitted by several centers (Galaś 2011). Lava flows cover the entire width of the valley (4–6 km) and their total area was calculated to be ~70 km² and a total volume ~5 km³. The most northerly from the Puca Mauras cone, the Huajana lava field (Fig. 1c) was fed from an isolated lava dome and produced a lava flow having a relative thickness of 40 to 200 m (Fig. 2a), covering an area of ~22 km² with a total volume of ~1.5 km³. The flows are built of massive lava, which is slightly porous and partially blocky closer to the surface.

Based on the chemical TAS classification (Le Maitre et al. 1989), latite is the dominant lithology in the AG. Basaltic trachyandesites and trachytes also occur in minor quantities. The trachyandesites are composed of phenocrysts of plagioclase, clinopyroxene and/or amphibole (Delacour et al. 2007; Galaś 2014). Xenoliths have been observed in several samples from lava flows in the AG. They differ in size and composition, but most common are granodiorites from the Arequipa Massif, quartzites as well as xenocrystic quartz from the Yura Formation. The largest ones are about 15 cm in diameter, whereas the smallest clasts are microscopic. Due to their light colours and mineral composition, they can be easily distinguished from the parental lava. There is no specific pattern in the occurrence of these xenoliths. Xenoliths composed of garnet are scarce. Sample VV024 studied in this work represents such a xenolith.

**Sampling and methods**

About 150 samples of volcanic rocks were collected during several expeditions to the study area. The largest set of samples in this collection consists of lavas and pyroclastic rocks that represent all of the lava fields in the AG (Galaś 2011). The settlement in this part of the Valley of the Volcanoes is now called Andagua (Fig. 1c); however, in geological studies (Caldas et al. 2001; Delacour et al. 2007; Galaś 2014; Mariño and Zavala 2016), the name of the rock formation uses the former spelling of the town’s name, thus Andahua Group. The garnet aggregate described in this study was found at the front of the Huajana lava flows, 8 km northwest of the Puca Mauras volcano (sample VV0024: near 15°22.8’S, 72°23.9’W) during the 2017 field campaign within the recently established Geopark Colca and Volcanoes of Andagua (Galaś et al. 2018). Detailed geochemical data of the AG rocks can be found in Galaś (2014). However, for the purpose of present work, bulk chemical analyses of additional five
samples from the Puca Mauras volcanic complex, the largest volcanic center in this area, were performed using inductively-coupled-plasma mass-spectrometry in a certified laboratory.

Garnet crystals were initially observed using secondary electron imaging with a FEI Quanta 200 FEG electron probe micro-analyser (EPMA). Subsequently, wavelength dispersive X-ray spectrometry (WDS) was used for quantitative analysis performed using a JXA-8230 electron microprobe. Analytical conditions for the WDS analyses were as follows: 15 kV accelerating voltage, 1–5 μm beam size and 5–20 nA beam current depending on the material analyzed. Following X-ray lines, detector types and natural and synthetic calibrant materials were used: F – (Kα, TAP, fluorite), Na, Al, Si – (Kα, TAP, albite), Mg – (Kα, TAP, diopside), P – (Kα, PET, YPO₄), S – (Kα, PET, anhydrite), Cl – (Kα, PET, turgtupite), K – (Kα, PET, sanidine), Ca – (Kα, PET, diopside), Ti – (Kα, PET, rutile), V – (Kα, PET, metallic vanadium), Cr – (Kα, LIF, Cr₂O₃), Mn – (Kα, LIF, rhodonite), Fe – (Kα, LIF, fayalite), Sr – (Lα, PET, celestine), Ba – (Lα, PET, barite). A ZAF correction routine was applied to the raw data. The same instrument was utilized to produce X-ray elemental maps of the garnet using a 15 kV accelerating voltage and a 100 nA beam current, a dwell time of 100 ms and a pixel size of 1 μm. The maps were based on the Kα lines of specific elements (Mg, Si, S, Ca and Fe).

A Thermo Scientific DXR micro-Raman spectrometer was used to obtain Raman spectra of andradite and individual mineral inclusions. A Nd:YAG laser (532 nm) was used for excitation with power settings ranging from 5 mW or 10 mW depending on the mineral stability. Beam was focused onto the samples using a 25 μm slit hole aperture and 100× air objective. The measurements were performed in ambient conditions. Relative band shift due to instrument drift was checked against the known reference material.

Results

Petrography and geochemistry of the Puca Mauras garnet-hosting rocks

The rocks from the Puca Mauras lava field are characterized by textural and compositional variability. The lavas show low to medium vesicular, porphyritic or trachytic textures. In contrast, lavas from the foothill of the Puca Mauras cone (Fig. 1c) are more vesicular (up to 20–30 vol%), contain more glass.
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Garnet and garnet-hosted inclusions

The Huajana xenoliths (up to 7 mm in size) are composed of dozens of small andradite crystals (up to 89.5 mol% of this end-member). Garnet crystals are dark purple to black. The largest grains do not exceed 0.7 mm in diameter. The individual crystals are euhedral and optically homogeneous (Fig. 4). However, they exhibit a complex zoning pattern with mottled cores, oscillatory mantles and unzoned rims. Two types of andradite crystals were recognized, distinguishing a Ti-poor type (up to 0.34 wt% TiO₂, Ti 0.02 pfu) and a Ti-enriched type (up to 3.70 wt% TiO₂ and 0.23 Ti pfu). Both types show oscillatory zoned cores which are characterized by the presence of zones enriched and depleted in Al³⁺. The content of Fe³⁺ and Al³⁺ within andradite cores varies in the range of 2.09–6.16 wt% Al₂O₃ (0.21–0.60 Al pfu) and 22.89–27.42 wt% Fe₂O₃ (1.42–1.74 Fe³⁺ pfu). In general, rims are most enriched in Fe³⁺, whose content reaches 27.89 wt% Fe₂O₃ (up to 1.76 Fe³⁺ pfu) in inner parts and 28.94 wt% Fe₂O₃ (up to 1.85 Fe³⁺ pfu) in the outer parts of the rims. The Ti contents in the rims are generally lower than those in the cores and reach 0.13 wt% TiO₂ (0.01 Ti pfu) in the Ti-poor andradite and 2.85 wt% TiO₂ (0.18 Ti pfu) in the Ti-rich variety (Table 2, Fig. 5). The core-mantle regions are enriched in Ca and Al with respect to the rims, whereas Fe follows the opposite trend (Fig. 6). The core-mantle regions host numerous inclusions of anhydrite, halite, S- and Cl-bearing silicate

| Volcano       | Huajana | Puca M. | V8B     | Chipchane |
|---------------|---------|---------|---------|-----------|
| Sample VV024  | PM3     | Pachar2 | P7      | P8        |
| Major oxides (wt%) |         |         |         |           |
| SiO₂          | 60.61   | 60.59   | 60.88   | 61.61     | 62.04     | 61.76 |
| TiO₂          | 0.96    | 1.10    | 0.91    | 0.95      | 0.95      | 1.00  |
| Al₂O₃         | 15.76   | 16.79   | 16.33   | 16.21     | 15.92     | 15.90 |
| Fe₂O₃         | 5.18    | 6.05    | 5.42    | 5.42      | 5.55      | 5.42  |
| MnO           | 0.07    | 0.10    | 0.10    | 0.10      | 0.07      | 0.08  |
| MgO           | 1.96    | 2.14    | 2.02    | 1.99      | 2.02      | 2.23  |
| CaO           | 4.94    | 4.91    | 4.57    | 4.68      | 4.75      | 4.66  |
| Na₂O          | 4.53    | 4.51    | 4.24    | 4.57      | 4.42      | 4.91  |
| K₂O           | 3.02    | 2.95    | 3.22    | 2.98      | 3.07      | 3.02  |
| P₂O₅          | 0.45    | 0.48    | 0.46    | 0.42      | 0.43      | 0.47  |
| LOI*          | 1.90    | 0.45    | 1.23    | 0.58      | 1.09      | 0.21  |
| Total         | 99.38   | 100.10  | 99.37   | 99.32     | 100.30    | 99.65 |

Trace elements (ppm)

|        | Sr  | Rb  | La  | Sm  | Yb  |
|--------|-----|-----|-----|-----|-----|
| VV024  | 1008| 83  | 42.3| 6.5 | 1.7 |
| PM3    | 1019| 84  | 50.2| 7.4 | 1.6 |
| Pachar2| 793 | 114 | 47.7| 7.1 | 1.7 |
| P7     | 867 | 82  | 43.3| 7.0 | 1.7 |
| P8     | 887 | 80  | 43.4| 6.6 | 1.7 |
| ARCH1**| 913 | 93  | 60.3| 6.9 | 1.1 |

*LOI Loss on ignition
**- data from Gałaś (2014)
Volcanoes and sampling location see Fig. 1c
glass (up to 0.1 wt% SO$_3$ and 1.5 wt% Cl, respectively), quartz, anorthite (An$_{95}$), wollastonite and magnetite (Table 3; Fig. 7). The rims are essentially devoid of inclusions, but contain scarce diopside-hedenbergite (Table 3).

Raman spectroscopy was used to confirm the assignment of some of the minerals deduced based on EPMA chemical analyses. In the Raman spectrum of andradite (Fig. 8) relatively strong Raman bands occur in three spectral regions: 356–371 cm$^{-1}$, 497–521 cm$^{-1}$ and 820–879 cm$^{-1}$, all typical of andradite (Pinet and Smith 1993).

The anhydrite spectrum (Berenblut et al. 1973) is characterized by the strongest band occurring at 1012 cm$^{-1}$ and slightly weaker bands at 414 cm$^{-1}$, 1109, 1127 and 1158 cm$^{-1}$ and at 607, 625 and 674 cm$^{-1}$. Weak bands in regions 351–368 cm$^{-1}$, 518 cm$^{-1}$ and 820–876 cm$^{-1}$ are related to the Raman spectrum of the surrounding andradite. Raman spectra of the investigated Fe$^{3+}$-rich member of the diopside-hedenbergite series (Wang et al. 2001) are dominated by several broad bands with maxima located at 325 cm$^{-1}$, 378 cm$^{-1}$, 528 cm$^{-1}$, 662 cm$^{-1}$, 701 cm$^{-1}$, 763 cm$^{-1}$ and 1009 cm$^{-1}$ (Fig. 7). In the Raman spectrum of Fe oxide inclusions, there are three broad bands typical of magnetite spinel (Shebanova and Lazor 2003) at 305 cm$^{-1}$, 542 cm$^{-1}$ and 669 cm$^{-1}$ (Fig. 8).

**Discussion and conclusions**

Garnet phenocrysts have been previously documented in multiple natural examples of intermediate volcanic rocks (Green and Ringwood 1968; Dingwell and Brearley 1985; Barnes and Allen 2006). The stability of garnet during fractionation of such magmas increases with increasing dissolved H$_2$O and probably affects the trace element composition of H$_2$O-rich volcanic rocks (e.g., Alonso-Perez et al. 2009). On the other hand, garnet in intermediate and felsic volcanic rocks may be of xenocrystic origin (Nitoi et al. 2002; Kawabata and Takafuji 2005). A careful examination of the chemistry and internal zoning of the garnet and its inclusions is required to determine their origin.

The studied andradite crystals were recognized to be of two types: Ti-poor and Ti-enriched. The inclusions found in the
cores and rims of the garnet point to their different origins. Anhydrite, halite and S-Cl-bearing glass inclusions in the cores clearly suggest a sulfate-, halide- and Ca-rich source. Although anhydrite can be found as a primary igneous phase in volcanic rocks (e.g., Luhr 2008), its occurrence within xenoliths entrained in volcanic rocks is more likely (e.g., at the classical locality on Santorini; Lacroix 1893). The observed mottled zoning in the cores and oscillatory zoning in the

| Major oxides (wt%) | Ti-rich andradite | Ti-poor andradite |
|--------------------|------------------|-------------------|
|                    | Core | Al-rich | Rim | Al-poor | Core | Al-rich | Rim | Al-poor |
| P₂O₅ | bd1 | 0.05 | bd1 | 0.05 | bd1 | 0.05 |
| TiO₂ | 0.59 | 3.19 | 2.85 | 0.23 | 0.34 | 0.13 | 0.07 |
| SiO₂ | 35.03 | 33.67 | 34.02 | 36.12 | 36.19 | 35.35 | 35.73 |
| Al₂O₃ | 4.15 | 2.09 | 1.97 | 6.16 | 2.92 | 1.11 | 3.30 |
| V₂O₃ | 0.28 | 0.45 | 0.51 | 0.10 | 0.15 | 0.09 | 0.10 |
| Fe₂O₃⁺ | 25.55 | 27.42 | 27.89 | 22.89 | 26.24 | 28.94 | 26.50 |
| FeO* | bd1 | 0.71 | 1.15 | 0.25 | 1.24 | 1.54 | 1.47 |
| MnO | 0.11 | 0.25 | 0.28 | 0.19 | 0.24 | 0.40 | 0.51 |
| CaO | 33.25 | 32.06 | 31.77 | 33.27 | 32.51 | 31.54 | 31.68 |
| MgO | 0.31 | 0.29 | 0.21 | 0.12 | 0.12 | 0.07 | 0.12 |
| Total | 99.25 | 100.18 | 100.66 | 99.32 | 99.94 | 99.22 | 99.47 |

Calculated mineral formulae (apfu)**

|                     | Ti-rich andradite | Ti-poor andradite |
|---------------------|------------------|-------------------|
|                     | Core | Al-rich | Rim | Al-poor | Core | Al-rich | Rim | Al-poor |
| P⁵⁺ | 0.000 | 0.003 | 0.000 | 0.000 | 0.000 | 0.004 | 0.000 |
| Si⁴⁺ | 2.930 | 2.830 | 2.852 | 2.978 | 3.016 | 3.004 | 2.995 |
| Ti⁴⁺ | 0.037 | 0.167 | 0.148 | 0.014 | 0.000 | 0.004 | 0.004 |
| Z | 2.967 | 3.000 | 3.000 | 2.992 | 3.016 | 3.008 | 3.000 |
| Ti⁴⁺ | 0.000 | 0.035 | 0.032 | 0.000 | 0.021 | 0.008 | 0.000 |
| Al³⁺ | 0.409 | 0.207 | 0.194 | 0.599 | 0.286 | 0.111 | 0.326 |
| V³⁺ | 0.009 | 0.015 | 0.017 | 0.003 | 0.005 | 0.003 | 0.003 |
| Fe³⁺ | 1.608 | 1.735 | 1.759 | 1.420 | 1.645 | 1.851 | 1.672 |
| Fe²⁺ | 0.000 | 0.008 | 0.000 | 0.000 | 0.042 | 0.027 | 0.000 |
| Y | 2.027 | 2.000 | 2.002 | 2.022 | 2.000 | 2.000 | 2.001 |
| Fe²⁺ | 0.000 | 0.042 | 0.081 | 0.017 | 0.045 | 0.083 | 0.103 |
| Mn | 0.008 | 0.018 | 0.020 | 0.013 | 0.017 | 0.029 | 0.036 |
| Ca | 2.980 | 2.888 | 2.853 | 2.939 | 2.903 | 2.872 | 2.846 |
| Mg | 0.038 | 0.037 | 0.026 | 0.014 | 0.015 | 0.009 | 0.015 |
| X | 3.026 | 2.985 | 2.981 | 2.983 | 2.979 | 2.992 | 3.000 |
| X+Y+Z | 8.020 | 7.985 | 7.983 | 7.997 | 7.995 | 8.000 | 8.000 |

Calculated end-member fractions (mol%)

|                     | Ti-rich andradite | Ti-poor andradite |
|---------------------|------------------|-------------------|
|                     | Core | Al-rich | Rim | Al-poor | Core | Al-rich | Rim | Al-poor |
| X_and | 0.0 | 1.7 | 2.7 | 0.6 | 2.9 | 3.6 | 3.4 |
| X_Sps | 0.3 | 0.6 | 0.7 | 0.4 | 0.6 | 0.9 | 1.2 |
| X_Typ | 1.3 | 1.2 | 0.9 | 0.5 | 0.5 | 0.3 | 0.5 |
| X_GRAV | 19.6 | 9.3 | 8.7 | 29.0 | 14.1 | 5.4 | 15.4 |
| X_And | 77.1 | 78.1 | 78.9 | 68.8 | 81.0 | 89.3 | 79.2 |
| X_Ca-Ti | 1.8 | 9.1 | 8.1 | 0.7 | 1.0 | 0.4 | 0.2 |

“bd1” means below detection limit
*FeO and Fe₂O₃ contents were calculated from charge balance
**Calculated based on 12 oxygen atoms per formula unit

Table 2 Representative chemical compositions, calculated mineral formulae and calculated end-member fractions for andradite from the Andahua Group lava
mantles of garnet crystal could have formed as a result of fluid-assisted precipitation (Harlov and Austrheim 2012) in a xenolith that was subjected to an abrupt change in temperature. Subsequent devolatilization of sulfates and halides (and perhaps carbonates) must have caused abrupt changes in the local chemical environment that is expressed

Table 3  Chemical composition, calculated mineral formulae and calculated end-member fractions for mineral and glass inclusions in andradite from the Andahua Group lava

| Constituent | An | SG | Mag | Anh | Wo | Px | Fe$^{3+}$-poor Hd | Fe$^{3+}$-rich Hd | Fe$^{3+}$-rich Di |
|-------------|----|----|-----|-----|----|----|-----------------|-----------------|-----------------|
| (n=12)      | (n=30) | (n=4) | (n=4) | (n=15) |     |     |                 |                 |                 |
| Major oxides (wt%) |    |    |    |      |     |     |                 |                 |                 |
| SO$_3$      | bdl | 0.11 | bdl | 57.56 | bdl | bdl | bdl | bdl | bdl |
| P$_2$O$_5$  | bdl | 0.12 | bdl | bdl | 51.42 | 49.97 | bdl | bdl | bdl |
| SiO$_2$     | 44.15 | 48.83 | 0.26 | 0.29 | 43.14 | 44.50 | 0.51 | 0.54 | 43.14 |
| TiO$_2$     | 0.02 | 0.06 | 0.79 | bdl | bdl | bdl | 0.82 | bdl | bdl |
| Al$_2$O$_3$ | 35.37 | 24.09 | 4.90 | bdl | bdl | bdl | 3.59 | bdl | bdl |
| Fe$_2$O$_3$ | 63.31 | 2.44 | 9.17 | 8.76 | 11.30 | 12.54 | 7.25 | 22.13 | 22.13 |
| FeO         | 1.72 | 5.15 | 28.74 | 0.63 | 1.71 | 18.30 | 23.09 | 21.99 | 23.09 |
| MnO         | 0.05 | 0.56 | 0.62 | bdl | bdl | bdl | 0.80 | bdl | bdl |
| MgO         | bdl | 4.69 | 0.64 | bdl | 5.46 | 5.78 | bdl | bdl | bdl |
| CaO         | 18.90 | 0.56 | 0.85 | 42.21 | 45.68 | 23.09 | 21.99 | 21.99 | 22.13 |
| SrO         | bdl | bdl | bdl | 0.29 | 0.47 | 0.35 | 0.35 | bdl | bdl |
| Na$_2$O     | 0.49 | 0.36 | 0.29 | bdl | bdl | bdl | 0.08 | bdl | bdl |
| K$_2$O      | 0.13 | bdl | bdl | bdl | bdl | bdl | 0.51 | bdl | bdl |
| F           | bdl | 0.43 | bdl | bdl | bdl | bdl | 0.35 | bdl | bdl |
| Cl           | bdl | 1.52 | bdl | bdl | bdl | bdl | 0.35 | bdl | bdl |
| -O=F        | -0.21 |     |     |     |     |     |     |     |     |
| -O=Cl       | -0.30 |     |     |     |     |     |     |     |     |
| Total       | 100.67 | 85.58 | 100.05 | 100.83 | 99.34 | 101.16 | 98.98 | 98.47 | 98.47 |

Calculated mineral formulae (apfu)**

| S         | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| P         | 0.000 | 0.000 | 0.001 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| Si        | 2.041 | 0.010 | 0.006 | 2.006 | 1.956 | 1.781 | 1.720 | 1.720 | 1.720 |
| Ti        | 0.001 | 0.021 | 0.000 | 0.001 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| Al        | 1.927 | 0.212 | 0.000 | 0.000 | 0.119 | 0.169 | 0.217 | 0.217 | 0.217 |
| Fe$^{3+}$ | 0.000 | 1.763 | 0.000 | 0.000 | 0.072 | 0.276 | 0.339 | 0.339 | 0.339 |
| Fe$^{2+}$ | 0.066 | 0.889 | 0.012 | 0.056 | 0.599 | 0.420 | 0.292 | 0.292 | 0.292 |
| Mn        | 0.000 | 0.018 | 0.000 | 0.009 | 0.027 | 0.015 | 0.013 | 0.013 | 0.013 |
| Mg        | 0.001 | 0.036 | 0.000 | 0.012 | 0.319 | 0.345 | 0.431 | 0.431 | 0.431 |
| Ca        | 0.936 | 0.034 | 0.000 | 1.028 | 1.909 | 0.968 | 0.945 | 0.945 | 0.945 |
| Sr        | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| Na        | 0.044 | 0.000 | 0.001 | 0.000 | 0.022 | 0.037 | 0.027 | 0.027 | 0.027 |
| K         | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| F         | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| Cl        | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |

Calculated end-member fractions (mol%)

| An$_{0.05}$Ab$_{0.05}$ | H$_{0.5}$D$_{0.32}$ | H$_{0.45}$D$_{0.45}$ | H$_{0.44}$D$_{0.54}$ | H$_{0.43}$D$_{0.6}$ | H$_{0.43}$D$_{0.65}$ | H$_{0.43}$D$_{0.7}$ | H$_{0.43}$D$_{0.8}$ | H$_{0.43}$D$_{0.9}$ | H$_{0.43}$D$_{1.0}$ |
|-------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|

“bdl” – below detection limit; abbreviations: Ab – albite; An – anorthite, Anh – anhydrite, Mag – magnetite, SG – silicate glass, Px – pyroxene (Ae – aegirine, Ca-Ti – Ca-Ti-pyroxene, Di – diopside, Ess – esseneite, Hd – hedenbergite, Jo – johannsenite, Wo – wollastonite). *FeO and Fe$_2$O$_3$ were calculated on the basis of the charge balance in pyroxene and magnetite; **Chemical formulae were calculated at the basis of 40$^2$ for magnetite and anhydrite, 6O$^2−$ for wollastonite and pyroxene and 8O$^2−$ for anorthite.
in the peculiar zoning pattern of the garnet. This process could have been associated with contact metamorphism along magma conduits, although it could have also occurred in an evaporite xenolith already captured by the trachyandesitic magma. However, even after the bulk of the xenolith was devolatilized, the garnet kept growing producing well-

Fig. 4 Garnet aggregate in sample VV024 (secondary electron image)

Fig. 5 Compositional variation (a - d) of andradite crystals from Andahua Group lavas
developed unzoned rims. The Fe-rich rims were probably equilibrated with the host magma. The occurrence of hedenbergite inclusions in this outermost zone supports this interpretation, since clinopyroxene of such composition is commonly found in trachytes (e.g., Macdonald et al. 2011). Interestingly, some of the clinopyroxenes enclosed in the studied garnet inclusion are enriched in the esseneite component (up to 29 mol%). This is indicative of extreme, even pyrometamorphic conditions (e.g., Grapes 2006). Thermal regime of this process could be deduced from the presence of halite, which melts at ~800–820 °C at P < 1 kbar (Akella et al. 1969), and the absence of silvialite (Goldsmith 1976). Hence, we suggest that the outermost zones of the garnet formed in the boundary zone between a devolatilized xenolith and
magma under high-T conditions. These observations suggest a mixed metamorphic-magmatic origin of the rims of the Huajana andradite.

Taking into account the above evidence, we postulate that the AG trachyandesite entrained xenoliths of an evaporite-bearing wall rock. Such evaporite-bearing sedimentary sequences crop out in the study region and are well-exposed in the hanging walls of the graben which is downfaulted ~2 km and hosts the AG volcanic centers (Gałas 2011, Fig. 1c). Thus, the assimilation of xenoliths probably happened at depths of 2–4 km. The ascending magma is interpreted to have caused contact metamorphism of the wall rock, whereas the growth of garnet rims and aggregation of crystals occurred contemporaneously with the entrainment of the xenoliths.

It is not known if the AG trachyandesitic magma was stored in a complex system of magma chambers and pockets rooted in the evaporites. Thus, the real magnitude of contact metamorphism in the studied region is impossible to assess based on the data presented here. However, the fact of interaction between the trachyandesitic magma and evaporites seems unequivocal, as evidenced by the presence of garnet aggregates that represent remnants of evaporite-bearing xenoliths. Such interaction must have resulted in contact metamorphic changes on a much larger scale in the wall rock than within the magma. Assuming a build-up of magma pockets, and the formation of intrusions like dikes or sills (the former commonly observed in the region, Fig. 2b), the degree of contact metamorphism associated with the AG trachyandesites could have been significant. This, in turn, may have resulted in occasional but voluminous emissions of gases liberated through devolatilization of evaporitic minerals, especially sulfates.

In a broader sense, the evolutionary model for monogenetic volcanoes proposed for the Northern Andean segment by Murcia et al. (2019), considering the possible role of various crustal wall rocks that contaminated the ascending magmas, could be plausibly applied to the AG, as well. This model assumes the existence of multiple smaller reservoirs, in which the magma was potentially heterogenous. In the case of the AG, it is obvious that the location of the volcanic activity with respect to different bedrock lithologies plays an absolutely crucial role and influences the character of the ascending magma. Hence, based on this study, it is proposed that the AG volcanic rocks can have a more complicated evolution than hitherto recognized, and they may have been affected by substantial crustal contamination. This interpretation calls for thorough reconsideration of the existing, rather simplistic models that have thus far been proposed for the study area. More universally, the AG may serve as a unique research site for testing the interaction of variously sourced sulfur with magma. The presented results also suggest that the AG volcanoes may have produced significant SO$_x$ emissions. Reactivation of these volcanoes can potentially represent a great threat to both local population and tourists visiting the Geopark Colca and Volcanoes of Andagua.

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