Mineral chemistry and genetic implications of garnet from the São João del Rei Pegmatitic Province, Minas Gerais, Brazil

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Abstract
The pegmatites of the São João del Rei Pegmatitic Province are related to the Siderian protoliths of the Cassiterita and Resende Costa orthogneisses and to the Rítápolis metagranitoid of Ryaician age. Chemical analysis of garnet from twelve pegmatites reveal two different types of grains, which were found in the same pegmatic body in six of these samples. One garnet type has almandine-spessartine composition (SpSps11.7-58.8Alm36.8-86.5Prp0.1-4.1Grs0.0-1.4Adr0.0-2.6), grains with orange and pink tones, and scarce mineral inclusions. These garnet grains may have been formed at the magmatic stage of pegmatite crystallization. The composition of these grains plot exclusively on the Alm-Sps axis at the Prp+Grs+Adr+Uvr × Alm × Sps diagram, as expected from garnet crystallized in pegmatites, and an expansion of the field associated to garnet crystallized in pegmatites is proposed. The second type has a distinct chemical composition (SpSps26.9-84.8Alm3.6-40.0Prp0.0-10.4Grs9.3-45.6Adr0.1-3.4), displaying enrichment in Ca. This Ca-enriched garnet has irregular shaped colourless grains and abundant mineral inclusions. These grains may have been formed by Ca-metasomatism during the late-stage crystallization of the pegmatites.

KEYWORDS: almandine-spessartine; Ca-enriched garnet; pegmatite; Ca-metasomatism.

INTRODUCTION
The garnet supergroup includes all isostructural minerals represented by the general chemical formula \[ \{X_3\} [Y_2] (Z_3) \Phi_{12} \]
where X, Y, and Z stand for the 12-fold, 8-fold and 4-fold coordination sites, respectively, while \( \Phi \) is filled with anions such as O\(^{2-}\), OH or F. This supergroup has been subdivided into five groups (henritermierite, bitikleite, schorlomite, berzeliite, and garnet) based on symmetry and total charge at the garnet site (Grew et al. 2013). The isometric garnet group, with a total charge at Z of 12 (occupied by Si\(^{4+}\)), have the X-site occupied preferably by Fe\(^{2+}\), Mn\(^{2+}\), Mg\(^{2+}\), Ca\(^{2+}\) and the Y site by Fe\(^{3+}\), Al\(^{3+}\), and Cr\(^{3+}\) (Fig. 1). According to these occupancies, the endmembers pyrope (Mg\(^{2+}\), Al\(^{3+}\)), grossular (Ca\(^{2+}\), Al\(^{3+}\)), spessartine (Mn\(^{2+}\), Al\(^{3+}\)), almandine (Fe\(^{2+}\), Al\(^{3+}\), uvarovite (Ca\(^{2+}\), Cr\(^{3+}\)), and andradite (Ca\(^{2+}\), Fe\(^{3+}\)) can be formed (Grew et al. 2013).

Garnet is a common accessory mineral in igneous and metamorphic rocks (Vennum and Meyer 1979, Baldwin and von Knorring 1983, Harrison 1988, Whitworth and Feely 1994, Gulbin and Glazov 2013), whose composition may vary according to the pressure and temperature conditions that they underwent (Green 1977, Deer et al. 1992). In pegmatites, garnet crystals are predominantly spessartine-rich with subordinate almandine (London 2008). The relation between Fe and Mn contents is a useful indicator of fractionation trends in pegmatites and varies in relation to the depth of crystallization and position within individual zoned bodies (Baldwin and von Knorring 1983, Černý et al. 1985, Sokolov and Khlestov 1989). Spessartine-rich garnet is mostly found in evolved pegmatites of the LCT family (Li-Cs-Ta), while almandine-rich component is common in granites and less evolved pegmatites (Baldwin and von Knorring 1983, London 2008). Although being an unusual composition for pegmatites, garnet with enrichment in Ca have been reported worldwide (Novák et al. 2013, Burival and Novák 2018, Tindle et al. 2005, Pieczka et al. 2019), but until now, garnet with this composition has not been described in the São João del Rei Pegmatitic Province.

Except for the pegmatites exploited at the Volta Grande Mine, which are fresh, all pegmatites mapped are deeply weathered, and the resistant accessory minerals are remains of the original mineralogy. The main goal of this work is to report the occurrence of garnet grains of typical chemical composition (Alm-Sps) and garnet grains with enrichment of Ca in different weathered pegmatitic bodies of the São João del Rei Pegmatitic Province.

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Pegmatitic Province. The chemical composition of these garnet types is used here to understand the conditions of formation of these grains and, subsequently, to establish a relation with the petrogenesis of the pegmatites.

GEOLOGICAL CONTEXT OF THE SÃO JOÃO DEL REI PEGMATITIC PROVINCE

The São João del Rei Pegmatitic Province is a swarm of pegmatitic bodies with variable thicknesses and diverse mineralogy, where part is mineralized in Sn-Nb-Ta (Pereira et al. 2004). This province occupies an area of approximately 2,700 km², located at the southern border of the São Francisco Craton, within the Mineiro Belt in Southeastern Brazil (Fig. 2).

The Mineiro Belt corresponds to the junction of four magmatic arcs, designated as Cassiterita, Resende Costa, Serrinha, and Ritápolis (Araújo et al. 2019). The Cassiterita, Resende Costa, and Ritápolis arcs are mantle-derived, with restricted presence of crustal material and assembled by collisional processes (Ávila et al. 2010, Ávila et al. 2014, Barbosa et al. 2015, Teixeira et al. 2015, Cardoso et al. 2019). These arcs are delimited by extensive structural magnetic lineaments and the final assembly, including the predominantly crustal Ritápolis Arc, was added to the Archean paleocontinent during the interval between the end of the Rhyacian and the beginning of the Orosirian (Araújo et al. 2019).

MINEIRO BELT ARCS AND ITS PEGMATITTES

The Mineiro Belt was subdivided into North and South blocks (Ávila 2000, Ávila et al. 2014), which are separated by a large crustal structure, designated as Lenheiro shear zone (Fig. 2). The North block includes the Cassiterita, Resende Costa, and Ritápolis arcs. It is delimited by the Congonhas-Itaverava shear zone to the east, the Lenheiro shear zone to the south, and Jeceaba-Bom Sucesso lineament to the north (Ávila et al. 2010, Seixas et al. 2012, Teixeira et al. 2015, Araújo et al. 2019). The South block bears only the Serrinha Arc with its volcanic-subvolcanic components, and is delimited to the north by the Lenheiro shear zone, to the east by the rocks associated with the Mantiqueira Complex, and to the South it is covered by the meso- to neoproterozoic successions (Ávila et al. 2014).

The pegmatites from the São João del Rei Pegmatitic Province are limited to the North block, occur spatially associated with the Cassiterita, Resende Costa and Ritápolis arcs, and were genetically related to the plutons of these arcs (Tab. 1).

The Cassiterita Arc was formed during the Siderian and is represented by the Cassiterita Orthogneiss and coeval rocks, which present high Na₂O and low K₂O contents (Barbosa et al. 2019). The pegmatites associated to the Cassiterita Orthogneiss are 2,489 ± 10 Ma old (Tab. 1), and mineralized in xenotime, monazite, and microlite while cassiterite, gahnite, and columbite group minerals have not been reported (Faulstich 2016).

The Resende Costa Arc evolved during the Siderian and includes the Restinga de Baixo and Congonhas-Itaverava metavolcano-sedimentary sequences, as well as the Resende Costa and Lagoa Dourada suites. The rocks of these suites vary from tonalitic to granodioritic in composition and exhibit high Na₂O content (Teixeira et al. 2015). The pegmatites associated with the Resende Costa Orthogneiss have been dated by U-Pb LA-ICPMS in zircon between 2,367 ± 64 and 2,291 ± 23 Ma (Tab. 1), and are mineralized in cassiterite, microlite, gahnite, and columbite group minerals (Tab. 2), as well as a diagnostic Nb-Ta-Ti phases intergrowth (Cidade 2019).

The Serrinha Arc, evolved during the Rhyacian, has subvolcanic-volcanic components, and includes the São Sebastião da Vitória metagabbro, Serrinha and Tiradentes suites and the Estação de Tiradentes metasedimentary sequence (Ávila et al. 2014). The Nazareno metavolcano-sedimentary sequence occurs associated to these units, represented by amphibolites, metaultramafic, and metasedimentary rocks (Ávila et al. 2012). Intrusive pegmatites are very scarce in these rocks.

The Ritápolis Arc is the youngest one, it evolved during the Rhyacian and is represented by orthogneisses with dioritic to granitic compositions, metadiorites, and metagranitoids.

Figure 1. Garnet structure projected along (001) with the element’s occupancy for each atomic site (Grew et al. 2013).
These bodies are calc-alkaline and range from metaluminous to peraluminous (Ávila 2000, Barbosa et al. 2015, Cardoso et al. 2019). The pegmatic bodies are mineralized in cassiterite, columbite group minerals, pyrochlore supergroup minerals, xenotime, garnite, and monazite (Tab. 2) with U-Pb LA-ICPMS age in zircon between 2,129 ± 33 and 2,121 ± 9 Ma (Faulstich 2016). These pegmatites are similar in age to the Ritápolis metagranitoid, which crystallized between 2,149 ± 10 (Barbosa et al. 2015) and 2,121 ± 7 Ma (Ávila 2000).

### MATERIALS AND METHODS

#### Sampling and preparation

Approximately 20 kg of saprolitic material was sampled from each pegmatite intrusive into different host rocks (Fig. 3) and manually preprocessed in local streams. The sampled material was pre-concentrated in the field using a three-step process: washing to remove silt and clay fraction associated to feldspar weathering; sieving at 2 mm to separate the coarse fraction; and panning to remove quartz, altered feldspar, and...
Table 2. Main heavy minerals assembly from pegmatites of the São João del Rei Pegmatitic Province, selected for this study.

| Samples | FA 08 | SR 04 | SR 15 | SR 17 | SR 23 | CA 01 | LE 01 | LE 08 | LE 10 | TA 04 | TA 05 | TA 09 |
|---------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Host rock | RM | Rio das Mortes MVSS | | | | | | | | | | |
| | | P | A | G | A (VG) | | | | | | | |
| Garnet group minerals | x | x | x | x | x | x | x | x | x | x | x | x |
| Ilmenite | x | x | x | x | x | x | x | x | x | x | x | x |
| Monazite | x | x | x | x | x | x | x | x | x | x | x | x |
| Xenotime | x | x | x | x | x | x | x | x | x | x | x | x |
| Columbite group minerals | x | x | x | x | x | x | x | x | x | x | x | x |
| Pyrochlore supergroup minerals | x | x | x | x | x | x | x | x | x | x | x | x |
| Biotite | x | x | x | x | x | x | x | x | x | x | x | x |
| Muscovite | x | x | x | x | x | x | x | x | x | x | x | x |
| Tourmaline | x | x | x | x | x | x | x | x | x | x | x | x |
| Zircon | x | x | x | x | x | x | x | x | x | x | x | x |
| Gahnite | x | x | x | x | x | x | x | x | x | x | x | x |
| Cassiterite | x | x | x | x | x | x | x | x | x | x | x | x |
| Nb-Ta-Ti intergrowth | x | x | x | x | x | x | x | x | x | x | x | x |
| Apatite | x | x | x | x | x | x | x | x | x | x | x | x |
| Holmquistite | x | x | x | x | x | x | x | x | x | x | x | x |
| Spodumene | x | x | x | x | x | x | x | x | x | x | x | x |
| Lepidolite | x | x | x | x | x | x | x | x | x | x | x | x |

RM: Rítápolis metagranitoid; MVSS: metavolcano-sedimentary sequence; P: phyllite; A: amphibolite; G: gondite; VG: Volta Grande mine; RCO: Resende Costa Orthogneiss.

Figure 3. Examples of pegmatites cross-cutting different weathered host rocks of the São João del Rei Pegmatitic Province. All rocks are deeply weathered and only the pegmatite saprolites were sampled for this study. (A) Pegmatite dike intrusive in the Rítápolis metagranitoid. (B) Pegmatite cross-cutting the Resende Costa Orthogneiss. (C and D) Pegmatites intrusive in amphibolites, phyllites, and gondites of the Rio das Mortes metavolcano-sedimentary sequence.
mica group minerals. The use of this kind of material (pegmatite’s saprolite) is useful because we can access most of the accessory minerals without the need to crush or to use another destructive method. Washing the kaolinized feldspar is enough to liberate the grains with their original form preserved. Sample CA-01 is an exception for this kind of preparation. It corresponds to the fresh pegmatitic body A of the Volta Grand mine, and the samples were collected from the mineral processing plant, provided by AMG Mineração S.A. (see more in Alves et al. 2019). Samples FA-08 and SR-04 correspond to pegmatites cross-cutting the Ritápolis metagranitoid. Samples LE-01, LE-08, LE-10, TA-04, TA-05, and TA-09 are pegmatites intrusive into the Resende Costa Orthogneiss. The other samples correspond to pegmatites intrusive in phyllites (sample: SR-15), amphibolites (samples: SR-17 and CA-01), and gondites (sample: SR-23) of the Rio das Mortes metavolcanosedimentary sequence.

At the laboratory, the pre-concentrated of heavy minerals were ultrasonically cleansed of adhering clays and Fe and Al oxides/hydroxides coating. After being oven-dried, the material was immersed in a high-density liquid – bromoform (D = 2.89 g/cm³) to remove the light minerals. Magnetic separation was performed with a ferrite magnet and Frantz isodynamic magnetic separator. The products of interest (0.3 and 0.5 A) were analyzed under the stereomicroscope and, for each sample, at least ten garnet grains were hand-picked to cover the widest possible variety of crystals using characteristics such as color, form, and size. These grains were mounted in epoxy resin, ground and polished with diamond discs and suspensions to achieve a mirror finish, and then carbon coated.

Analytical techniques

Garnet grains of 12 pegmatitic bodies from the São João del Rei Pegmatitic Province (Fig. 4) were analyzed. Optical descriptions were achieved using an Olympus SZX7 stereomicroscope. Backscattered electron (BSE) images were acquired with a FEI Quanta 400 scanning electron microscope (SEM) coupled to a Bruker Quantax 800 energy dispersive spectrometer (EDS) with Bruker XFlash 6|60 detector. Secondary electron images were acquired using a Hitachi TM3030 scanning electron microscope. All these analyses were carried out at the Center for Mineral Technology (CETEM).

The garnet chemical composition was further characterized at the Regional Center for Technological Development and Innovation of the Universidade Federal de Goiás, using a Jeol JXA-8230 Electron Microprobe (EMPA) with five wavelength-dispersion spectrometers. The crystals used for each element analysis were: TAP for Si, Al and Mg; PET/L for Ca; PET/L-H for Ti; and LiF-L/H for Mn and Fe. The analyses were performed under a beam condition of 15 kV and 20 nA with 1 μm beam diameter, and analysis time ranging from 20 to 60 seconds per element according to the expected abundance in the mineral. The x-ray intensities were processed by ZAF correction procedure in each analyzed point. The following MVSS: metavolcano-sedimentary sequences.

Source: modified from Ávila (2000), Toledo (2002), Souza (2009), Faulstich et al. (2016) and Ávila et al. (2019).

Figure 4. Lithological map of the São João del Rei Pegmatitic Province with the location of sampled pegmatites.
standards (acquired by Prof. Ian Steele, University of Chicago) and X-rays were used: olivine (Mg Kα), Al₂O₃ (Al Kα), enstatite (Si Kα), A480 (Ca Kα), ilmenite (Ti Kα), MnO₂ (Mn Kα), and Fe₃O₄ (Fe Kα). The Fe¹⁺ and Fe³⁺ content was re-calculated following the procedure described by Droop (1987) and the end-members spessartine, almandine, pyrope, grossular, and andradite were calculated according to the procedure described by Locock (2008).

RESULTS

Physical properties

The garnet grains are transparent, homogeneous and vary from euhedral (trapezoidal and dodecahedral forms) to anhedral. The size of most crystals does not exceed 500 μm, however some grains can have sizes up to 2 mm in diameter. The crystals are pink, orange or colourless and display vitreous luster (Figs. 5A, 5B, 5C, 5E, 5F and G). Some grains present rough and dark surface probably due to the oxidation of Fe and Mn (Figs. 5D and 5H).

Chemical composition

A total of 81 EMPA analysis revealed a variable chemical composition of the garnet grains, specially its Fe, Mn, and Ca contents (Tab. 3). Due to the heterogeneous composition, color, and morphology of the grains, the garnet was subdivided into two distinct types:

- Alm-Sps type, which corresponds to the regular shaped pink and orange grains (Figs. 6A, 6B, and 6C);
- Ca-enriched garnet type, related to the irregular shaped colourless grains (Figs. 6D, 6E, and 6F).

The Alm-Sps grains have FeO + MnO content that ranges from 40.75 to 43.91 wt. %, while the Ca-enriched garnet grains have the sum of FeO and MnO ranging from 23.83 to 38.24 wt. %. The Alm-Sps grains have low content of CaO (between 0.19 and 1.15 wt. %), while the Ca-enriched garnet displays high CaO content, ranging from 4.05 to 16.70 wt. %. Both Alm-Sps and Ca-enriched garnet types were found in the same pegmatitic body for samples FA-08, SR-15, SR-17, SR-23, CA-01, and TA-05. For samples SR-04, LE-01, LE-08, TA-04, and TA-09, only the Alm-Sps type were reported, while for sample LE-10, only the Ca-enriched garnet was observed (Tab. 3).

Based on the molar proportion of the endmembers, the garnet was characterized by compositional ranges. The Alm-Sps garnet type composition was defined by the range Sps₁₋₇₋₇₋₅₋₈₋₆₋₃₋₆₋₃₋₅₋₈₋₃₋₉₋₆₋₄₋₃₋₆ of molar proportions. The exception is related to three grains of sample TA-04A2 (Tab. 3), rich in Sps molecules with an average composition of Sps₈₋₅₋₆₋₆₋₃₋₅₋₈₋₃₋₉₋₆₋₄₋₃₋₆₋₄₋₃₋₆₋₄₋₃₋₆ of molar proportions. The Ca-enriched garnet type shows enrichment in Grs and lower content of Alm molecules and has a composition defined by the ranges Sps₂₋₆₋₈₋₉₋₈₋₃₋₉₋₈₋₃₋₆₋₄₋₃₋₆₋₄₋₃₋₆ of molar proportions. Concentrations of TiO₂ are lower on the Alm-Sps than the Ca-enriched garnet, ranging from 0.00 to 0.14 wt. % (mean 0.03 wt. %) and from 0.00 to 0.41 wt. % (mean 0.10 wt. %), respectively.

Morphology, texture and inclusions

Generally, Alm-Sps grains are well formed, with regular faces (Figs. 6A, 6B and 6C) and stepped surfaces (Figs. 7A, 7B and 7C), while the Ca-enriched garnet grains exhibit sinuous faces with striking indentations (Fig. 6D) and irregular rough surfaces (Figs. 7D, 7E and 7F). The Alm-Sps grains reveal homogeneous gray level in BSE images for almost all samples, characterizing the absence of significant chemical zoning (Figs. 6A, 6B and 6C). Heterogeneous Ca-enriched garnet grains display complex chemical zonation due to the variation of Ca content (Fig. 6F).

Mineral inclusions in garnet grains are absent (Figs. 6A and 6B) or scarce. Quartz and xenotime (Fig. 6C) are the predominant inclusions while zircon, pyrite (Fig. 6D), feldspar,
Table 3. Chemical composition (by electron microprobe analysis), atomic proportion and endmembers of Alm-Sps and Ca-enriched garnet grains of the São João del Rei Pegmatitic Province. FeO and Fe₂O₃ recalculated according to Droop (1987). Sample name includes garnet type A for the Alm-Sps grains and B for the Ca-enriched garnet grains.

| Garnet grains | Almandine-spessartine type | Ca-enriched garnet type |
|---------------|----------------------------|-------------------------|
| Samples       | A                          | A (VG)                  |                          |
|               |                            | RCO                     | RCO                     |
| SR 04A        |                            |                         |                         |
| FA 08A        |                            |                         |                         |
| SR 15A        |                            |                         |                         |
| SR 17A        |                            |                         |                         |
| SR 23A        |                            |                         |                         |
| CA 01A        |                            |                         |                         |
| LE 01A        |                            |                         |                         |
| LE 08A        |                            |                         |                         |
| TA 04A        |                            |                         |                         |
| TA 04A2       |                            |                         |                         |
| TA 05A        |                            |                         |                         |
| TA 09A        |                            |                         |                         |
| FA 08B        |                            |                         |                         |
| SR 15B        |                            |                         |                         |
| SR 17B        |                            |                         |                         |
| SR 23B        |                            |                         |                         |
| CA 01B        |                            |                         |                         |
| LE 10B        |                            |                         |                         |
| TA 05B        |                            |                         |                         |
| Host rocks    | RM                         | RM                      | P                        |
|               |                            |                           | A                        |
|               |                            |                           | G                        |
| SiO₂          | 35.97                      | 36.26                    | 36.07                    |
| TiO₂          | 0.02                       | 0.02                     | 0.01                     |
| Al₂O₃         | 20.39                      | 19.42                    | 20.47                    |
| FeO           | 34.80                      | 31.65                    | 32.33                    |
| Fe₂O₃         | 0.00                       | 0.00                     | 0.00                     |
| MnO           | 7.53                       | 10.84                    | 10.06                    |
| MgO           | 0.44                       | 0.90                     | 0.52                     |
| CaO           | 0.77                       | 0.45                     | 0.33                     |
| Total         | 99.92                      | 99.54                    | 99.80                    |
| Oxides (wt. %) |                            |                           |                          |
| Si             | 2.98                       | 3.01                     | 2.99                     |
| Ti             | 0.00                       | 0.00                     | 0.00                     |
| Al             | 1.99                       | 1.90                     | 2.00                     |
| Fe⁰           | 2.38                       | 2.17                     | 2.21                     |
| Fe³⁺          | 0.00                       | 0.00                     | 0.00                     |
| Mn             | 0.53                       | 0.76                     | 0.71                     |
| Mg             | 0.05                       | 0.11                     | 0.06                     |
| Ca             | 0.07                       | 0.04                     | 0.03                     |
| Atomic proportions (basis 12 oxygen) | | | |
| Spessartine    | 17.74                      | 26.41                    | 23.64                    |
| Pyrope         | 1.82                       | 3.86                     | 2.14                     |
| Almandine      | 78.19                      | 68.41                    | 73.31                    |
| Grossular      | 0.82                       | 0.15                     | 0.55                     |
| Andradite      | 1.44                       | 1.32                     | 0.77                     |
| Endmembers (mol% normalized) | | | |
| Spessartine    | 17.74                      | 26.41                    | 23.64                    |
| Pyrope         | 1.82                       | 3.86                     | 2.14                     |
| Almandine      | 78.19                      | 68.41                    | 73.31                    |
| Grossular      | 0.82                       | 0.15                     | 0.55                     |
| Andradite      | 1.44                       | 1.32                     | 0.77                     |

n: number of analysis; RM: Rítápolis metagranitoid; P: phyllite; A: amphibolite; G: gondite from the Rio das Mortes metavolcano-sedimentary sequence; VG: Volta Grande mine; RCO: Resende Costa Orthogneiss.

Figure 6. Backscattered electron images of (A, B and C) Alm-Sps grains and (D, E and F) Ca-enriched garnet grains. (A and B) Grains without solid inclusions and chemical zoning; (C) scarce inclusions of xenotime (Xtm); (D) grain with sinuous contour and pyrite (Py) inclusion; (E) grain with sinuous contour and microtile inclusions; (F) chemical zoning due variable amounts of Ca.
biotite, muscovite, ilmenite, cassiterite, rutile, microlite group minerals, columbite subgroup minerals, and Nb-Ta-Ti phases are rare. Cassiterite and Nb-Ta-Ti phases intergrowths occur only in garnet grains from pegmatites intrusive into the Resende Costa Orthogneiss; inclusions of columbite subgroup minerals are found in garnet from pegmatites intrusive into the Rítápolis metagranitoid; and inclusions of rutile and microlite (Fig. 6E) are present only in garnet from the pegmatite of the Volta Grande mine.

**DISCUSSION**

**Garnet composition on provenance diagrams**

Garnet geochemistry is widely used as a tool for investigation of sediment provenance for many reasons, such as: common presence in heavy mineral assemblages of different rocks; stability under weathering and diagenesis; and a wide range in major element composition (Morton 1985, Morton et al. 2004, Mange and Morton 2007). Due to the variable chemical composition, several diagrams were established to characterize the rock-source of the main garnet endmembers found in sedimentary sequences (Sabeen et al. 2002, Mange and Morton 2007).

The provenance diagrams proposed by Mange and Morton (2007) and Remus et al. (2004), based on the main cations of the garnet, have delimited compositional fields that imply in different lithological sources (Fig. 8). On the Prp × Alm+Sps × Grs+Adr+Uvr diagram (Mange and Morton 2007), the A field corresponds to a Mg-rich and Ca-poor garnet from high-grade metasedimentary rocks or charnockites. The B field comprises the Mn-rich and Mg-poor garnet, subdivided into the Bi field for garnet with XCa < 10 %, derived from intermediate-acid igneous rocks and the Bii field, for garnet with XCa > 10 %, which occurs on the low- to medium-grade metasedimentary rocks. The C field includes Mg-rich and Ca-rich garnet and was subdivided into Ci (XMg < 40 %) and Cii (XMg > 40 %) fields for garnet from metamafic and metaultramafic rocks, respectively. The D field correspond to Fe-rich and Ca-rich garnet that is common in metasomatic rocks such as skarns. The Prp+Grs+Adr+Uvr × Alm × Sps diagram (Remus et al. 2004) proposed an E field for Mn-rich, Fe-rich, Mg-poor, and Ca-poor garnet typical of pegmatites and aplitic granites.

The chemical composition of the garnet types of the São João del Rei Pegmatite Province were plotted on the Mange and Morton (2007) diagram. All Alm-Sps grains fit in the Bi field (Fig. 8A), as expected for acid igneous rocks. The Ca-enriched garnet grains, however, are distributed heterogeneously in the Bii field, which is related to low- to medium-grade metasedimentary rocks (Fig. 8A). On the diagram of Remus et al. (2004), Alm-Sps grains plots on the E field, that implies pegmatitic source, but several of these grains exhibit a higher almandine/spessartine ratio than that proposed by the authors, suggesting an extension of this field of up to 90% of almandine content (Fig. 8B). The Ca-enriched garnet grains plot entirely outside the proposed area for pegmatites (Fig. 8B).

**Fractionation of the pegmatitic bodies**

Granite-pegmatite systems show an enrichment of Mn in the melt as a result of fractionation (Maner et al. 2019). According to Černý et al. (1985), the Fe/Mn ratio decreases, and the Mn content increases in garnet crystals with progressive fractional crystallization of granites and pegmatites. Plotting the garnet composition of this study on the Fe/Mn × Mn (wt. %) diagram, the Ca-enriched garnet data does not fit along the curve observed for granites and pegmatites worldwide (Fig. 9). Assuming that the Fe/Mn ratio would not be affected by the Ca substitution, the data were back-calculated removing the Ca content and re-normalizing the Mn and Fe contents (Fig. 9A). Considering the fractionation trend of the Alm-Sps grains, the
most evolved pegmatites among this group would be the ones hosted by the Resende Costa Orthogneiss, followed by the pegmatites hosted by the Rio das Mortes metavolcano-sedimentary sequence and then, the pegmatites intrusive in the Ritápolis metagranitoid.

The Ca-enriched garnet grains have a higher content of Mn and lower Fe/Mn ratio, when compared to the Alm-Sps grains, and consequently plot in the end of the fractionating curve (Fig. 9A). Considering each pegmatite that hosts two garnet types (Fig. 10), the trend of crystallization shows an

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**Figure 8.** Ternary diagrams of provenance applied to the chemical composition of garnet grains of the São João del Rei Pegmatitic Province. (A) Fields proposed by Mange and Morton (2007): (A) Charnockites or metasedimentary rocks of granulite facies; (Bi) Granitoids and pegmatites; (Bii) Low to medium grade metasedimentary rocks; (Ci) Amphibolites and basic orthogneisses; (Cii) Metaultramafic rocks; (D) Calcissilicatic and metacarbonatic rocks. (B) Field proposed by Remus et al. (2004): (E) Pegmatites and granitic aplites. The red dashed corresponds to the proposed E field expansion in this work. Informations about pegmatite samples and their host rocks are in Table 3.

**Figure 9.** Fe/Mn × Mn (wt. %) diagram proposed by Černý et al. (1985) applied to the chemical composition of garnet grains from the pegmatites of the São João del Rei Pegmatitic Province. The pegmatite’s host rocks are in the graphic’s caption. (A) Evolutionary trend of the Alm-Sps and the Ca-enriched garnet grains with Fe and Mn contents back-calculated removing the Ca excess; (B) Comparison of the Alm-Sps and Ca-enriched garnet grains (without removing the Ca excess) with published garnet data from pegmatites (Baldwin and von Knorring 1983, Anderson 1984, Whitworth and Feely 1994, Kleck and Foord 1999, Müller et al. 2012) and other felsic plutonic rocks (Harrison 1988, Miller and Stoddard 1981, Vennum and Meyer 1979).
evolution from the Alm-Sps type to the Ca-enriched garnet type, evidencing that these garnet grains originate from a highly evolved fluid or melt.

**Ca-metasomatism evidences**

One of the evidences that a pegmatite has undergone Ca-metasomatism is the occurrence of Ca-bearing minerals formed by replacement or modified by fluid overprints (Martin and De Vito 2014, Pieczka et al. 2019). The mineralogy of the samples revealed that Ca-bearing minerals (Tab. 2), such as apatite [Ca₅(PO₄)₃(OH,F,Cl)], which was observed at samples FA-08 and CA-01 (Volta Grande mine) are present only in pegmatites that contain Ca-enriched garnet. Alves et al. (2019) reported Ca and Li rich hydrothermal fluids, responsible for re-equilibrating apatite in the dissolution-reprecipitation process and forming rare earth elements (REE) phosphates inclusions (monazite and xenotime) at the Volta Grande mine pegmatite. According to the authors, the dissolution-reprecipitation process may have occurred at the late stage of the pegmatite crystallization. The presence of Ca-enriched garnet in the Volta Grande mine (CA-01 sample) is consistent with this hypothesis, and the Ca-enriched garnet is another product of this metasomatic alteration.

An example of garnet overprinted by fluid, which represents an evidence of Ca-metasomatism, is a remarkable garnet grain with Alm-Sps composition showing Ca-rich portions (Figs. 11A, 11B and 11C). This enrichment is accompanied by other elements, such as Ti (Fig. 11F), which is higher in the Ca-enriched garnet than in Alm-Sps and could be explained by increased Ti solubility with higher Ca contents (Ackerson et al. 2017). As the composition of these Ca-enriched portions present in Alm-Sps grains match the composition of grains composed exclusively of Ca-enriched garnet (Fig. 11F and Tab. 3), it might reveal a partial replacement of the Alm-Sps grain by Ca-metasomatism. If this process is fully carried out (dissolving and reprecipitating the crystal), this may explain the presence of Ca-enriched garnet in these pegmatites.

**Origin of Ca supply**

The late enrichment of Ca in pegmatites is not fully understood and the knowledge about the origin of Ca is controversial (Burival and Novák 2018). The hypothesis includes:

- melt contamination by host rocks before and after the emplacement (Novák et al. 1999, Tindle et al. 2005, Martin and De Vito 2014);
- internal sources, such as albitization of calcic plagioclase, inducing Ca-enrichment of the melt or fluid in the late stage of crystallization (Pieczka et al. 2019).

Ca-enriched garnet is widespread at the pegmatites of São João del Rei Pegmatitic Province. This garnet composition was observed in pegmatites hosted by diverse lithotypes, such as amphibolites, phyllites, gondites, orthogneisses, and metagranitoids. Hence, the contamination during or after the emplacement of several pegmatites intrusive into remarkably different host rocks seems to be less probable.

The available geochronological data (Tab. 1) indicate that the studied pegmatites are part of, at least, two genetically distinct
groups due to their different ages and sources. The pegmatites associated to Resende Costa orthogneiss have ages between 2,367 ± 64 and 2,291 ± 23 Ma (Cidade 2019), while the pegmatites correlated to the Ritápolis metagranitoid were formed between 2,129 ± 33 and 2,121 ± 9 Ma (Faulstich 2016). As the Ca-enrichment occurred in these different geochronological pegmatite groups, the contamination of the pegmatite-melt formation seems to be unlikely. Therefore, it seems that the most probable source of Ca is the recycling of the own pegmatite minerals. The Ca-enriched garnet must have been formed in each pegmatite for which Ca remained available at the final stage of crystallization. However, more detailed studies are required to improve the understanding of the complex mechanism of late Ca supply that occurs in the São João del Rei Province pegmatites.

**CONCLUSIONS**

Two distinct garnet types were identified in the São João del Rei Pegmatitic Province. The garnet grains with typical pegmatic composition vary from almandine to spessartine defined by the range Sps 11.7-58.8 Alm 36.8-86.5 Prp 0.1-4.1 Grs 0.0-1.4 Adr 0.0-2.6, and the Ca-enriched garnet with range Sps 26.9-84.7 Alm 58-65 Prp 0.0-10.4 Grs 9.3-60.6 Adr 0.1-1.3.

The use of sedimentary provenance diagrams was important to point out the different genetic trends of the studied garnet. In the Mange and Morton (2007) diagram, the Ca-enriched garnet plot outside the field related to pegmatites. An expansion of the garnet field associated to pegmatites (E) in this diagram is proposed to encompass the compositional range of the almandine-spessartine series observed on the garnet grains in the pegmatites of the São João del Rei Pegmatitic Province.

The Alm-Sps grains usually exhibit trapezoidal and dodecahedral forms, as well as scarce mineral inclusions, suggesting that they were formed in the early magmatic crystallization stage of the pegmatites. The Ca-enriched garnet grains exhibit irregular shapes, complex patterns of zonation, features of physicochemical instability and recrystallization, as sinuous and rough surfaces. The Ca-enriched garnet might have occurred at the late-stage crystallization of each pegmatite when Ca release from mineral reequilibration promoted Ca-metasomatism.

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