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ABSTRACT The Neoproterozoic (580 ± 20 Ma) alkaline granitoid magmatism produced two rock associations in the Serra do Mar region, Southern Brazil. The first one (70-76% SiO2) is metaluminous to weakly peraluminous, HFSE depleted relative to LILE, and includes the larger massifs mainly. The second one (62-76% SiO2) comprises metaluminous as well as peraluminous rock-types and is enriched in HFSE relative to LILE. The granitoid massifs were emplaced within transtensional fault zones generated during the final stages of the agglutination process that led to the formation of the Gondwana supercontinent. As a whole, the Serra do Mar granitoid magmatism represents a transition from late orogenic calc-alkaline monzonitic to anorogenic alkaline (A-type) magmatism.

Keywords: geochemistry, granitoid magmatism, magmatic evolution, tectonic regime, Serra do Mar.

INTRODUCTION The granitoid magmatism of the Serra do Mar, Southern Brazil, generated within an elongated belt of about 250 km, 30 to 50 km wide, 13 small granitoid batholiths and stocks, associated in space and time with volcanic-sedimentary sequences, isolated bodies of acid volcanic rocks, as well as acid dikes (Figs. 1 and 2).

In this paper the geochemistry of major and trace elements of the more representative rocks of such batholiths and stocks is described, with the aid of complete chemical analyses carried out in 65 samples. Moreover, the tectonic control of the emplacement of the granitoid massifs is characterized, taking into account paleostresses that have been probably active in the region at the end of Precambrian and beginning of Paleozoic times.

GEOTECTONIC SETTING The formation of the Gondwana supercontinent (Fig. 3) started at about 800-900 Ma ago, by means of the approximation and collision of several cratonic masses with different sizes (Brito Neves and Cordani 1991). The Luís Alves craton is one of such units, a microcontinent that after the mentioned process of agglutination resulted inserted between three other and larger continental masses: the Congo-São Francisco craton to the north-northeast, the Kalahari craton to the south-east, and the Paraná craton to the north-west, this latter entirely hidden beneath the Paraná basin sedimentary cover. In between such cratonic units, several collisional belts were developed, covering the time-span of the so-called Brasiliano orogenic cycle (about 800-500 Ma). They include the Ribeira, Paranaguá and Dom Feliciano belts in southern Brazil, very complex units which include accretionary prisms, magmatic arcs, marginal basins, tectonic slices, thrust belts and other tectonic units associated with collision.

The agglutination of Gondwana proceeded by successive continental collisions. In the case of the Luís Alves microcontinent, it proceeded from West to East, as revealed by the general ages of the magmatic arcs associated to it and indicated in figure 4: the Cunhaporanga (800-700 Ma), Três Córregos (700-600 Ma) and Paranaguá (600-550 Ma) magmatic arcs. As a consequence of the continental collisions, deformation was intense within the Luís Alves craton, with the production of new structures as well as the reactivation of older zones of weakness. One of these is the Piên transcurrent fault zone (PTFZ), a very large feature which marks the northwestern border of the craton, and its limit with the Ribeira belt. The other tectonic features, observed throughout the craton, are arranged in four different systems. Two of them represent shearing fault zones with N20-30E and N70-80E trends, and two others are related to small gravity fault systems. Two of them represent shearing fault zones with N20-30E and N70-80E trends, and two others are related to small gravity fault systems. In between such cratonic units, several collisional belts were developed, covering the time-span of the so-called Brasiliano orogenic cycle (about 800-500 Ma). They include the Ribeira, Paranaguá and Dom Feliciano belts in southern Brazil, very complex units which include accretionary prisms, magmatic arcs, marginal basins, tectonic slices, thrust belts and other tectonic units associated with collision.

The volcanic-sedimentary sequences fill the Campo Alegre (1), Guaratubinha (2) and Ijuai (3) basins, as well as the Corupá graben (4). Quaternary cover not represented.

Figure 1 – Simplified geotectonic map of the Serra do Mar region and surroundings: A – Luiz Alves craton; B – Ribeira belt (a – polydeformed metasedimentary rocks associated with granitoid intrusions related to the Cunhaporanga and Três Córregos magmatic arcs; b – metgelinitic rocks of the rejuvenated basement, c – calc-alkaline deformed granitoids of the Piên transcurrent fault zone); C – Dom Feliciano belt; D – Paranaguá belt; E – Granitoid massifs; F – volcanic-sedimentary sequences; G – Acid volcanic rocks; H – Acid dikes; I – Paleozoic sedimentary cover of the Paraná basin. The volcanic-sedimentary sequences fill the Campo Alegre (1), Guaratubinha (2) and Ijuai (3) basins, as well as the Corupá graben (4). Quaternary cover not represented.

to the smaller massifs mainly.
Volcanic-sedimentary sequences are important over the Luís Alves craton and cover areas up to 200 km². They fill the Campo Alegre, Ijuai and Guaratubinha basins, as well as the Corupá graben. Some acid volcanic rocks occur in association with the northern part of the
Morro Redondo massif. Acid dike swarms are frequent and cut through all the terranes of the Luís Alves craton, as well as part of those of the Ribeira belt.

**GEOCHEMISTRY OF THE GRANITOID MASSIFS**

This paper is based on the doctoral work of one of the authors (Kaul 1997). The major elements, as well as Zr, Y, Nb, Rb, Sr, and Ba were determined at the Institute of Geosciences of the University of São Paulo, while the REE elements were determined in several of the same rock samples at the Geosol laboratories in Belo Horizonte, MG. All rock samples were analyzed by induced coupled plasma.

The chemical analyses of the samples from rock associations 1 and 2 indicate in Na₂O + K₂O vs. SiO₂ diagram (Fig. 5) that both of them belong to the Alkaline Series. However, in the R₁ - R₂ diagram (Fig. 6), the samples occupy part of the field of the alkaline (anorogenic) magmatism and also part of the field of the monzonitic calc-alkaline (late-orogenic) magmatism. In the A/NK vs. A/CNK diagram, the rocks of association 1 are metaluminous to weakly peraluminous, while those of association 2 are in part metaluminous and in part peraluminous.

Victor’s oxides vs. silica diagrams (Fig. 6) show that, while SiO₂ increases, Al₂O₃, CaO, MgO and P₂O₅ decrease for both associations. Na₂O and K₂O remain constant in association 1, but decrease in association 2, and Fe₂O₃, MnO and TiO₂ decrease in association 1, but in the case of association 2 they decrease until SiO₂ = 74%, but then they increase up to the end of the evolutionary trend.

Correlation between CaO and Sr can also be seen in figure 6, where rock association 1 produces a positive correlation, while rock association 2 indicates a variation in CaO content while keeping a fairly constant but very low Sr content.

The diagrams of figure 6 clearly characterize rock associations 1 and 2, which are probably related to at least two different magma sources for the granitoid rocks of the Serra do Mar. As an alternative possibility, the different magmas could result from different degrees of crustal assimilation by mantle derived liquids, as suggested by Kaul (1997).

Correlation between Nb and Sr, Ba and Sr, and Y and Yb can be seen in diagrams of figure 7. Rb and Sr show negative correlation in both rock associations. Moreover, for the same values of Sr, higher values of Rb are found in the rocks of association 1. Ba vs. Sr diagram shows three different trends. One of them (Ba/Sr = 5.5) corresponds to rock association 1, with samples from the Agudos, Graciosa, and Marumbi massifs, plus the metaluminous nucleus of the Anhangava massif. The second trend (Ba/Sr = 11) is also related to rock association 1, but with samples from the Pirai, Dona Francisca massifs and the metaluminous part of the Morro Redondo massif. This separation of the rocks of association 1 into two different trends seems to reflect a greater geochemical affinity and a possible closer genetic link among the members of each trend. The other trend (Ba/Sr = 20) is related to the rock samples of rock association 2.

In Y vs. Yb diagram, linear trends can be observed for rock associations 1 and 2, all them passing through the origin of the diagram, and corresponding to Y/Yb values between 10 and 20.

In the variation diagrams of Pearce et al. (1984), figure 8, the plots of the Serra do Mar granitoids fall almost entirely in the field of the granitic rocks formed in intra-plate tectonic environments. The Nb/Y ratio exhibits average values of 0.76 and 0.67, respectively, for rock associations 1 and 2.

Figure 9 shows the ranges of condrite normalized REE patterns for the rocks of associations 1 and 2, where it can be seen that the degree of enrichment relative to chondrite is larger for association 2. LREE fractionation, measured by the Ce₄/Yb₄, ratio, is generally fairly high, while HREE fractionation, measured by the Gd₄/Yb₄, ratio is usually low. For LREE, in the average, the association 2 is enriched by a factor of 1.35 in relation to the association 1, while for the HREE the factor of enrichment is close to 2.0. The Eu negative anomalies vary from weak to strong for the rocks of both associations (Eu/Eu* = 0.23 in the average for association 1 and Eu/Eu* = 0.21 in the average for association 2).
REE behavior in the magmatic evolution of the massifs is illustrated by some diagrams (Fig. 10) relative to the Agudos massif (representing rock association 1) and the Corupá massif (representing rock association 2). We consider that each of these REE patterns represent one particular magmatic liquid. In the case of the Agudos massif, evolution occurred between 71 and 76% SiO2, and in the Corupá massif between 63 and 75%. From the figure, it can be seen that in the two massifs, REE behavior is quite similar. Only minor differences are noted in the shapes of the REE spectra, as a consequence of the different mineral phases that govern magmatic evolution. HREE contents increase with differentiation. However, the model of magmatic evolution by fractional crystallization in the two rock associations is consistent with the geochemical data here presented, good indications being for instance the quasi-linear correlation in the Ba vs. Sr and Y vs. Yb diagrams, as well as the general behavior of the REE. The behavior of the major element oxides indicate a differentiation process controlled mainly by feldspars, also confirmed by the negative Eu anomalies which increase toward the end of the magmatic evolutions. In addition, at least in the case of the Agudos massif (Fig. 10), the REE pattern seems to indicate the importance of the crystallization of amphibole, producing the smooth concavity in the HREE portion of the REE spectra.

**TECTONIC CONTEXT OF THE GRANOID MAGMATISM**

Based on the distribution of the tectonic elements and of the igneous masses of the Serra do Mar (Fig. 1), it is possible to interpret the tectonic evolution of the area, at the end of Neoproterozoic times, by the succession of at least three tectonic regimes (see Kaul 1997), two of which allowing the ascension, through the continental lithosphere, of granitoid magmas (Fig. 11).

The first of them is a compressive tectonic regime (Fig. 11A), related to the continental collision of the Luís Alves and Paraná cratons, producing thrust faults and nappes with general N40E trends and tectonic vergence toward the northwest. It was followed by a transpressive tectonic regime (Fig. 11B) associated to transient sinistral fault movements, that transformed the previous thrust faults and developed the Pên transcurrent fault zone (PTFZ). Gravity faults N20-30W were also developed, and these were the sites of ascension of the larger massifs (Agudos, Morro Redondo, Graciosa/Marumbi) as well as the smaller bodies of Piraí and Dona Francisca. The volcanic-sedimentary basin of Campo Alegre (1) was also formed at this time, interpreted as the main period of formation of granitoids, at
Figure 6 - Harker's oxides vs. silica and CaO vs. Sr diagrams for the Serra do Mar rock associations. Symbols as in Figure 5.

Figure 7 - Rb vs. Sr, Ba vs Sr and Y vs. Yb diagrams for the Serra do Mar rock associations. Symbols as in Figure 5.

Figure 8 - Nb vs. Y and Rb vs. (Nb+Y) diagrams for the Serra do Mar rock associations. Symbols as in Figure 5.
orogenic) to alkaline (anorogenic, A-type) magmatism.


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As a whole, the Serra do Mar granitoid magmatism as shown in figure 5 represents a transition from calc-alkaline monzonitic (late-orogenic) to alkaline (anorogenic, A-type) magmatism.

Figure 10 – Sequence of chondrite-normalized REE patterns for rock-samples from the Agudos (upper diagrams) and Corupá (lower diagrams) massifs, representing magmatic evolutions of rock associations 1 and 2 respectively. Symbols as in figure 5.

Figure 9 - Range of chondrite-normalised REE patterns for the Serra do Mar rock associations 1 (25 samples; area covered by horizontal lines) and 2 (14 samples; area covered by vertical lines).

Figure 11 – Schematic representation of the tectonic conditions that probably occurred in the Luís Alves craton between the end of Precambrian and beginning of Paleozoic times. Compressive tectonic regime (A) was probably followed by transtensive regimes associated first to transcurrent sinistral movements (B) and finally to transcurrent dextral movements.

References


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