B and Li distribution in the Peña Negra complex: An alpha-track study

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ABSTRACT

Alpha-track imaging (ATI) provides a map of the surface distribution of B + Li across a polished thin section and can reveal textural detail that is otherwise not accessible. It is also useful for studying minerals such as cordierite, which can be difficult to distinguish.

In minerals from the Peña Negra anatectic complex, Spain, the image density decreases in the order tourmaline >> sillimanite ≈ muscovite ≈ sericite > chlorite > cordierite > biotite > feldspar ≈ quartz. The sillimanite image comes mostly from B, the cordierite and biotite images reflect the content of Li, and muscovite and sericite contain both.

The Peña Negra rocks contain less B and Li than many European Hercynian granitic complexes, and the anatectic process retained these elements in the restites rather than concentrating them in the granitic melt.

INTRODUCTION

Modern techniques, such as the electron microprobe, cathodoluminescence, and Normarski contrast interference, have complemented standard petrographic methods. The present paper draws attention to the alpha-track image (ATI), which uses B and Li distributions to delineate textural features in metamorphic rocks, as another useful aid.

Use of the ATI was pioneered by Armijo and Rosenebaum (1967), Seitz (1973), Seitz and Hart (1973), and Kleeman (1973) following extensive work on various track detectors by R.L. Fleischer and collaborators (e.g., Fleischer et al. 1967). Its use is limited only by the difficulty of obtaining access to irradiation facilities. Recent applications include studies of igneous, metamorphic, and lunar rocks by Ahmad and Wilson (1981), Truscott and Shaw (1984), Truscott et al. (1986), Shaw (1995), Shaw et al. (1988a, 1988b), Sauerer et al. (1989), Leeman et al. (1992), and Moran et al. (1992) but not yet migmatitic rocks.

In this article we show how the ATI may help in regional studies of granitic migmatite terranes, citing the Peña Negra anatectic complex in central Spain as an example (Pereira 1989, 1992; Bea and Pereira 1990). Concentrations of B and Li in granitic complexes vary widely, and the Peña Negra is relatively impoverished in these elements.

ANALYTICAL METHODS

Following the methods of Fleischer et al. (1975), Truscott and Shaw (1984), and Shaw et al. (1988b), polished thin sections from samples collected in the anatectic complex and detector film were irradiated at McMaster University, with a neutron flux of 6 × 10¹⁰ (cm⁻² s⁻¹). The films were then etched to reveal the areas damaged by alpha particles from the reactions ¹⁰B + n → ⁷Li + α and ⁶Li + n → ³H + α. The detector images, at high magnification, consist of alpha tracks, each about 0.4 × 0.7 μm; under low magnification, the tracks merge and give an image of each mineral grain. The track density is proportional to the abundance of B, Li, or both (hereafter indicated as B + Li) at the surface of the sample. The detectors were photographed and used as negative prints. Attempts to distinguish the effects of B from those of Li were unsuccessful, although their alphas have different energies. For minerals containing both elements at the same concentrations, the track density from B is 10–15 times stronger than from Li, assuming terrestrial isotopic ratios, because of the higher neutron-capture cross section of B.

Quantitative analyses of B and Li were made using laser-ablation, inductively coupled plasma mass spectrometry (LA-ICP-MS) with a Perkin-Elmer model 302 laser-ablation system coupled to a PE SCIEX ICP-MS Elan-5000 spectrometer. Craters produced were about 40–80 μm in diameter and 10–40 μm in depth. Estimated relative standard deviations for concentrations of 50, 10, and 1 ppm are ±5, ±10, and ±25%, respectively. The minerals analyzed were cordierite, biotite, sillimanite, muscovite, potassium feldspar, and plagioclase. Data from these analyses are compared to the qualitative results obtained from alpha-particle mapping.

B analysis of bulk samples utilized prompt-gamma neutron activation analysis in the nuclear reactor of McMaster University (Higgins et al. 1984). Li contents in whole-rock samples were analyzed by ICP-MS.

SAMPLES

The protolith of the migmatites of the Peña Negra complex consists of metasediments and orthogneisses. These rocks underwent low-pressure metamorphism followed by anatexis during the Hercynian orogeny; partial
melting produced granitic and granodioritic melt segregates, leaving residual migmatites or restites, as described in detail in Pereira (1989), Bea and Pereira (1990), and Pereira and Bea (1994). Eighty-three samples were taken for petrographic, major, and trace element analysis, and a small number were used for alpha-track studies. The concentrations of B and Li in the main rock types are shown in Table 1; although only a few rocks could be grouped exclusively as restite, similar melanocratic assemblages occur among the migmatites. Four examples were chosen to illustrate the use of the method.

### Table 1. Concentrations of B and Li in the main rock types of the Peña Negra anatectic complex

<table>
<thead>
<tr>
<th>Lithotype</th>
<th>B (ppm)</th>
<th>Li (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Avg.</td>
<td>Range</td>
</tr>
<tr>
<td>Migmatite</td>
<td>20</td>
<td>4-124</td>
</tr>
<tr>
<td>Leucogranite</td>
<td>15</td>
<td>4-47</td>
</tr>
<tr>
<td>Restite</td>
<td>45</td>
<td>9-104</td>
</tr>
</tbody>
</table>

As negative images, the darkest areas on Figures 1–4 correspond to the highest concentrations of B + Li. The ATIs are most conveniently studied with the optical plane-polarized (PP) or cross-polarized (CP) images either using two microscopes side by side or by mounting photographs as in Figures 1–4. The amount of detail in an ATI depends on skillful processing of the photographic image, which usually yields better results than visual observation on the microscope stage. The value of an ATI is twofold: First, it provides supplementary textural information, and, second, it maps the distribution of B + Li.

The rocks depicted in Figures 1 and 2 are typical of the residues from an episode of rock melting in the Peña Negra complex, which produced veins and sheets of granodiorite and granite (see Fig. 3). The first, sample GREB-370 in Figure 1, consists largely of cordierite, sillimanite, and biotite with minor amounts of ilmenite and quartz; a few minute grains of tourmaline are present. The fabric is granular and massive; cordierite is subhedral, and this texture is clearly visible only in the ATI.
The other sample (GREB-607 in Fig. 2) is quite different. It is a deformed migmatite melanosome representative of the residues from melting, and, although it is similarly composed of biotite, sillimanite, and ilmenite, which surround grains of pinitized cordierite and aggregates of quartz, the fabric is different. The ATI is particularly useful for this rock because it shows the augen texture and the rolled and fragmented nature of the cordierite much more clearly than the optical image; it is also evident that the ATI would be better than the optical image for estimating the modal proportion of cordierite. Tourmaline is again present as a very minor accessory.

A cordierite leucogranite (GRELO-33) is shown in Figure 3. The subhedral cordierite is pinitized and locally altered to chlorite and muscovite; its modal abundance also can be more readily measured on the ATI. It may be noted that a strong alpha image is shown by the sericitic alteration of the feldspar.

A migmatite traversed by a zone of deformation is seen in Figure 4. Within the sheared area is a concentration of sillimanite, completely sericitized, and cordierite, completely pinitized; it is these micaceous alteration products that generate the strong contrasts in the ATI, contrasts that are not clearly visible in the PP photomicrographs.

**Notes on the Minerals**

The alpha images of the constituent minerals in Figures 1–3 correspond to the following decreasing intensity order: tourmaline ≫ sillimanite ≈ muscovite ≈ sericite > chlorite > cordierite > biotite > feldspar ≈ quartz. Actually, the position of cordierite in this sequence depends on its extent of alteration (see later).

B and Li may occur in rocks in the following ways: (1) by incorporation in minerals during crystallization, isomorphically substituting for major elements; e.g., Si$^+$ and Al$^+$ in the case of B$^+$, and Mg$^{2+}$ and Fe$^{2+}$ in the case of Li$^+$ (Malinko et al. 1979); (2) as inclusions, both solid and fluid, in minerals; e.g., see Roedder (1984), London et al. (1987); and (3) by adsorption along grain boundaries, fractures, phyllosilicate interlayers, etc., from fluid deposition; e.g., see Ahmad and Wilson (1981), Sauerer et al. (1989). The measured abundances in the Peña Negra minerals are shown in Table 2.

Tourmaline was initially overlooked. However, yellow images, where the alpha tracks were so intense that they
Table 2. Concentrations of B and Li in the Peña Negra minerals

<table>
<thead>
<tr>
<th>Mineral</th>
<th>B (ppm)</th>
<th>Li (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cordierite</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>Sillimanite</td>
<td>17</td>
<td>5</td>
</tr>
<tr>
<td>Muscovite</td>
<td>8</td>
<td>1.5</td>
</tr>
<tr>
<td>Biotite</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>Potassium feldspar</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Plagioclase</td>
<td>6</td>
<td>5</td>
</tr>
</tbody>
</table>

Note: These analyses from Bea et al. (1994) and F. Bea personal communication; n.d. = below detection limit.

saturated or burned the detector (Seitz and Hart 1973), indicated high B + Li, and tourmaline was then recognized visually as minute grains (~0.5 μm) in some restites and melanosomes.

Both fresh and altered cordierite produce high-density alpha-track images: (1) fresh cordierite gives a darker image than surrounding chlorite and biotite; (2) in altered cordierite the pinite produces a lighter image than the surrounding muscovite, biotite, and chlorite. The ATi for fresh cordierite is caused by the high content of Li and not by B; this is clear from the Peña Negra data in Table 2, which are from LA-ICP-MS analyses on fresh grains and indicate abundant Li and low B. Grew et al. (1987) similarly recorded ion probe measurements of 98 ppm Li and no detectable B in a fresh cordierite, although elsewhere reported (Grew et al. 1991) a Russian cordierite containing 9 ppm Li and 19 ppm B. Analyses of cordierite separates for trace elements may be misleading because of inclusions; but Armbruster and Irouschek (1983) analyzed cordierite separates as fresh as possible, and their atomic absorption results for Li (100-450 ppm) seem reliable because the content was higher in fresh (where it substitutes for Mg++) than in altered cordierite. In addition, cordierite containing a high number of channel cations, notably Na+, as in this complex (Pereira and Bea 1994), is known to be enriched in Li (Grew et al. 1990).

Sillimanite is very variable in reported B content, although its Li content is negligible (Grew et al. 1990). Thus, Grew and Hinthorne (1983) found high contents of B, averaging 932 ppm, in six samples of sillimanite from B- and F-rich granulites. The Peña Negra sillimanite does not show high B content (Table 2), although sufficient to account for its alpha-track image. It is slightly nonstoichiometric with a deficit of Al (Pereira 1992), which was thought to be compensated by the (sometimes) high content of Ti and Fe (Kerrick 1990; Grew and Rossman 1985), but there is not sufficient B to explain the deficit by substitution of B for Si. The high B concentrations in various sillimanite samples reported by Pearson and Shaw (1960) are probably due to muscovite impurities.

Muscovite, sericite, and chlorite give intense alpha-track images. Muscovite contains 20-600 ppm B (Harder 1969; Bebout et al. 1992) and up to 1.67 wt% Li (Deer et al. 1992). Chlorite can accumulate up to 50 ppm B (Harder 1969). Biotite generates a weaker image than these minerals; it contains negligible B (see, e.g., Jones and Smith 1984; Grew et al. 1990) but substantial Li (see Table 2).

Shearer and Papke (1986) and Sauerer et al. (1989) claimed a moderate content of B in feldspars, but this is not common (Malinko et al. 1979) unless the feldspars are sericitized. Quartz commonly shows traces of B and Li, which may reflect lattice substitution or mineral inclusions [e.g., Hervig and Peacock (1989) report ~20 ppm Li and ~1.5 ppm B in quartz from a mylonitic zone]. Quartz and feldspars from the Peña Negra have such low contents (Table 2) that they generate no images except from sericitic alteration.

Oxides and other accessory minerals, which include apatite, ilmenite, zircon, pyrite, graphite, monazite, and xenotime do not generate any alpha tracks, with the exception of course of tourmaline.

Interpretations

In the course of metamorphism, B and Li are commonly lost at higher grades, partially by release during breakdown of sericite, muscovite, and biotite, and partially because their breakdown products are soluble in fluids that are also released; tourmaline, however, usually resists breakdown until granitic facies conditions are obtained (Werdinger and Schreyer 1984).

It has already been noted that the restites contain a little visible tourmaline. Table 1 shows that, although variable in B content, both the restites and the migmatite group contain more B and Li than the leucogranites. As mentioned earlier, the migmatite group includes residual or restitic materials (such as the melanosome GREB-607 in Fig. 2).

It thus appears that B + Li loss did not occur during this anatexis; the residues from melting retained a substantial part, the B being held in tourmaline, and the leucogranite melts were depleted in both B and Li. This contrasts sharply with many Hercynian granitic complexes elsewhere in Europe, which are strongly enriched in these elements (e.g., Sauerer and Troll 1990; Exley et al. 1983).

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