Original paper

**Modified chromatographic separation scheme for Sr and Nd isotope analysis in geological silicate samples**

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A novel chromatographic separation technique for Sr and Nd separation from geological silicate samples was established and successfully tested for routine use in Laboratory of Radiogenic Isotopes of the Czech Geological Survey. The separation scheme is based on combination and modification of methods published in papers by Christian Pin and his co-workers. This triple column arrangement enables the isolation of pure Sr and Nd fractions (also Sm if required) from bulk-rock solution in a single step during one working day. The Sr and Nd yields are high, while blank levels remain low. This procedure minimizes the acid consumption and time needed for the separation by more than half compared to the traditional ion exchange separation techniques. The calibration of the Ln.Spec columns should be periodically monitored because the elution of REEs shifts after a period of extensive use of the resin. Suitability of this technique for Sr and Nd separation from silicate rock samples was confirmed by repeated measurements of \(^{87}\text{Sr} / ^{86}\text{Sr}\) and \(^{143}\text{Nd} / ^{144}\text{Nd}\) isotopic ratios in three international reference materials BCR-1, JA-1 and JB-3.

Keywords: strontium, neodymium, ion exchange chromatography, isotopic analysis, silicate rocks; thermal-ionization mass spectrometry

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1. Introduction

The measurements of isotopic composition performed by thermal ionization mass spectrometry (TIMS) require chemical separation of the elements of interest. This is important as an impure sample will give both a very poor ion yield and cause beam instability in the mass spectrometer, potentially resulting in a poor analysis. Isobaric interferences, such as \(^{87}\text{Rb}^+\) and \(^{88}\text{Sr}^+\) must also be minimized for accurate isotopic determination.

This separation is traditionally performed using ion exchange chromatography. Since the early pioneering work of Aldrich et al. (1953), the chromatographic techniques have proven to be the most useful for isolating elements of interest from the sample matrix. Although this technique is widely used in isotope geochemistry, conventional ion exchange resins have a disadvantage of the poor elemental selectivity. In general, chromatographic separation schemes are based on differences in distribution coefficients (the larger the coefficient, the greater the affinity of the ion to the resin, also the larger the ratio of the coefficients of two different ions, the easier it is to separate them using ion exchange). They, therefore, require relatively large ion exchange columns and chemical reagent volumes, depending on the sample size. Previously, we have employed traditional ion exchange separations (Richard et al. 1976) using Bio-Rad AGW X8 (200–400 mesh) resin and decomposed sample in 2.5M HCl solution to separate Rb and Sr. For a sample weight of c. 100 mg the volumes of reagents required to elute Sr were 60 ml of 2.5M HCl; the Sr fraction was collected in the last c. 15 ml of this volume. Additional 50 ml of 6M HCl were required to elute REEs, which were collected in the last 10 ml of that volume. The REE fraction was then evaporated and dissolved in 0.2M HCl. Finally, Nd was separated by passing the sample through another column packed with BioBeads S-X8, 200–400 mesh beads coated with DEP – bis(2-ethylhexyl) hydrogen phosphate. The total volume of acids required to elute Nd was c. 40 ml.

A new generation of chromatographic resin materials developed at the Argonne National Laboratory (USA) helps to solve many of the difficulties with large amounts of reagents and long time required for separation some of the geochemically important elements. These resins were originally designed for separation of radioactive nuclides from nuclear waste solutions but their high capacity and specificity make them suitable also for environmental and geological applications. Here we present a separation scheme for strontium and neodymium applicable to isotopic analysis of silicate rocks. This separation procedure is based up on combination and slight modification of methods published in papers by Pin et al. (1994) and Pin and Zalduegui (1997). The first paper describes the separation procedure for Sr using the Sr.Spec and the separation of LREEs using the TRU.Spec resins from silicate samples, while the second paper describes the separation of individual light rare elements using the Ln.Spec resin.
2. Experimental

2.1. Reagents

All acids (HF, HNO₃, HCl) used were of analytical reagent grade and were further purified by sub-boiling distillation in silica glass or PTFE stills. Water was purified using a NANOpure system, Barnstead Corporation (resistivity: 18MΩcm).

The three chromatographic materials used in this procedure, referred to as Sr.Spec, TRU.Spec and Ln.Spec, were obtained from Eichrom Environment (Bruz, France). All were fine-grained (50–100 µm particle size) materials. Ion exchange resins were cleaned before the use by alternating deionised water and acids used as elution agents for elements of interest (specific for each of the resins).

2.2. Columns

In order to minimize the costs of analysis, we decided to use modified 1 ml Plastic (PE) Pasteur pipettes as columns rather than purchasing ready made columns made of quartz glass or PTFE. The tops of the pipette bulbs were cut off to leave a reservoir of approximately 5 ml in volume and the length of the stem was shortened to obtain the required volume for ion exchange resin. To keep the resin in place, the bottoms of the column tips were closed by inserting 30 µm polyethylene frits 4 mm in diameter (i.d.).

The Sr.Spec and TRU.Spec columns (4 mm i.d., 2.5 cm long) were made using a 0.25 ml portion of precleaned Sr.Spec and TRU.Spec resins respectively. The resin was discarded after each sample.

The Ln.Spec columns (4 mm i.d., 8.5 cm long) were prepared using 0.9 ml of the preconditioned resin. The tops of the ion exchange resin in columns were closed by a second frit. These columns were stored in 0.2M HCl and used repeatedly.

2.3. Analytical procedure

2.3.1. Sample preparation

Following procedure of Cohen et al. (1988), between 100 and 300 mg of powdered rock sample was weighed directly into a PFA (polytetrafluoroethylene) beaker, the exact weight was based on the assumed concentrations of REEs and Sr. The sample was then dissolved on a hot-plate (c. 150°C, 24 hours) in a 7:3 mixture of 29% HF and 14M HNO₃. This solution was then repeatedly (3 times) evaporated to dryness and the residue re-dissolved in 0.5 ml of 14M HNO₃. The final residue was dissolved in 8 ml 6M HCl producing a pale yellowish stock solution without any visible particles.

Solution aliquot corresponding to at least 2 µg of Sr and at least 200 ng of Nd was transferred to another beaker, evaporated to dryness, converted to nitrate by repeat evaporation (3 times) with 250 µl of 14M HNO₃, and finally dissolved in 1.5 ml 2M HNO₃.

2.3.2. Chromatographic separation of Sr and LREE

Column preparation and conditioning The previously prepared columns for separation of Sr and LREE were removed from storage beakers filled with 6M HCl and washed with deionised water. The columns were then filled with 0.25 ml of Sr.Spec and TRU.Spec resin slurried in 0.05M HNO₃. The conditioning of the columns was done by passing 2 × 5 ml of deionised (DI) water, 2 ml of 0.05M HNO₃, 5 ml of deionised water and finally 2 × 0.5 ml 2M HNO₃ (Fig. 1).

Sample loading The Sr.Spec column was placed above the TRU.Spec column and the dissolved sample aliquot was loaded into the upper (Sr.Spec) column in three 0.5 ml aliquots of 2M HNO₃. Strontium was retained, in the upper column, while LREE were collected in the lower column filled with the TRU resin. Both columns were then rinsed with 0.5 ml 2M HNO₃ to remove the matrix elements. Following this step, the two columns were separated and used individually.

Sr elution The Sr.Spec column was washed with 0.5 ml of 2M HNO₃, followed by six 0.5 ml aliquots of 7M HNO₃ and finally with 0.5 ml of 3M HNO₃. Elution of Sr was done by four 0.5 ml aliquots of 0.05M HNO₃ collected in a precleaned PFA beaker and evaporated to dryness. The residue was treated by addition and subsequent evaporation to dryness of 100 µl of 0.05M H₃PO₄, 200 µl of 7M HNO₃ and 100 µl of H₂O₂ prior to its loading onto the filament (T. Bullen, personal communication). This Sr fraction was then ready for analysis on the mass spectrometer. The Sr.Spec resin was washed out of the column with 5 ml of 0.2M HCl and stored for regeneration and potential use in future. Empty column with frit was finally backwashed with deionised water and stored in a beaker filled with 6M HCl for the next separation.

LREE elution The TRU.Spec column was washed with six 0.5 ml batches of 2M HNO₃, followed by 0.25 ml 0.05M HNO₃ to prevent the 2M HNO₃ to be washed onto the Ln.Spec column that would result in the LREE not being fully retained by Ln.Spec.

2.3.3. Separation of individual LREE

Column preparation and conditioning The Ln.Spec columns were taken out from the storage bottle filled with 0.2M HCl and washed with 10 ml of 0.2M HCl followed
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**Sr.Spec**
- a) Column conditioning
  - Rinse: 2 ml DI H₂O, 2 ml 0.05M HNO₃, 2 ml 0.5M HNO₃
- b) Sample loading
  - Load sample solution: 3 × 0.5 ml 2M HNO₃
- c) Sr elution
  - Rinse: 0.5 ml 2M HNO₃, 6 × 0.5 ml 7M HNO₃, 0.25 ml 0.05M HNO₃
- d) Loading LREEs
  - Wash: 5 ml 0.2M HCl, Remove resin, Wash empty column with DI H₂O
  - Rinse: 3.75 ml 0.25M HCl
- e) Nd elution
  - Wash: 5 ml 0.2M HCl, Remove resin, Wash empty column with DI H₂O
  - Rinse: 10 ml 0.2M HCl

**TRU.Spec**
- Rinse: 2 × 5 ml DI H₂O, 2 ml 0.05M HNO₃, 2 ml 0.5M HNO₃

**Ln.Spec**
- Rinse: 2 × 5 ml DI H₂O, 2 ml 0.05M HNO₃

### 2.3.4. Thermal ionisation mass spectrometry

The Sr and Nd isotopic ratios were measured on a Finnigan MAT 262 thermal ionisation mass spectrometer in the Laboratory of Radiogenic Isotopes of the Czech Geological Survey. The instrument operation and data evaluation was done by RunIt 26X software, provided by Spectromat GmbH, Germany.

The Sr sample was loaded onto an out-gassed (i.e. heated in vacuum for 20 minutes to c. 1600 °C) Ta filament in 3 µl of deionised water. Subsequently it was dried for 8 minutes at 0.8 A, then for 3 minutes at 1.5 A and finally heated to a pale red glow of the filament until complete dryness (usually for a few seconds at about 3 A). The measurement was performed in dynamic (peak jumping) mode using a single filament assembly, and the measured isotopic ratios were corrected for mass dependent instrumental fractionation using exponential law and $^{86}$Sr/$^{88}$Sr ratio of 0.1194 (Steiger and Jäger 1977). In this mode the evaporation temperature was normally between 1300 and 1350 °C at the filament current 3 A. A stable $^{86}$Sr signal of c. 4 V was obtained for 40–60 minutes of measurement, corresponding to 70–100 individual signal scans. The isobaric interference of Rb at the mass 87 was corrected assuming the natural value 0.3857 for the $^{87}$Rb/$^{85}$Rb ratio (Steiger and Jäger 1977). However, in the single filament assembly the Rb signal is normally negligible since the ionisation energy of rubidium is significantly lower than that of strontium. Reproducibility of the isotopic determination is estimated from repeat measurement of the NBS 987 reference material, with an average $^{87}$Sr/$^{86}$Sr = 0.710247 ± 26 (2σ), n = 25.

The Nd fraction was dissolved in 3 µl of 1M HNO₃, and loaded onto an out-gassed Re filament of a double filament assembly. It was then dried for 8 minutes at 0.8 A, and for 1 minute at 1.1 A. Isotopic analyses were performed in double collector dynamic mode and normalized to $^{146}$Nd/$^{144}$Nd = 0.7219. The ionisation filament was heated up to about 1770 °C and the evaporation filament was heated until the $^{142}$Nd signal reached at least 2 V (usually at a current about 1.6 A). If present, the...
isobaric interference of Sm at mass 147 was corrected assuming natural isotopic ratio of $^{144}\text{Sm}/^{147}\text{Sm} = 0.20648$. External reproducibility of repeat analyses of the La Jolla standard was $^{143}\text{Nd}/^{144}\text{Nd} = 0.511852 \pm 14$ (2σ), \(n = 23\).

### 2.3.5. Inductively coupled plasma mass spectrometry

Concentrations and elution profiles of elements of interest on Sr.Spec, TRU.Spec and Ln.Spec columns were measured on a single collector, double focusing magnetic sector ICP-mass spectrometer (Thermo Finnigan Element 2) at the Department of Earth Science of the University of Bergen. The eluate was collected for each column in the 0.5 ml batches from the loading of sample onto the column through whole separation sequence. Collected aliquots of eluate were evaporated to dryness and dissolved in 2% HNO$_3$ prior to analysis. We have added 1 ppb of $^{115}\text{In}$ to the samples as an internal standard. Data were acquired in time-resolved acquisition mode with medium mass resolution.

### 3. Results and discussion

Three international silicate reference materials were analysed using the method described above. Analyses of BCR-1 were performed on three different powder aliquots. The results are listed in Tab. 1 and compared with Sr and Nd reference values GeoReM (http://geo-rem.mpch-mainz.gwdg.de), a Max-Planck-Institut online database. Our experiments are in a good agreement with published values for Sr as well as for Nd. All measured results fall within 2 sigma range of the published values (Tab. 1) with one exception. The only exception is the measured $^{87}\text{Sr}/^{86}\text{Sr}$ value for the JB-3 reference material, which differs significantly from the only available value published (without given error) by Richardson et al. (1996). Whatever the reason of the difference is (contamination, typo in the paper etc.), it is too large to have originated by the column fractionation.

Procedural blank for Sr separation was 0.1 ng Sr and for Nd separation 0.025 ng Nd. Note that the sample load was equivalent to the 2 µg Sr and 200 ng Nd.

We had also measured elution intervals for the freshly prepared columns as well as for used Ln.Spec columns. The results are summarised in Figures 2 and 3. Ln.Spec column elution profile in Fig. 2 and results for Sr.Spec and TRU.Spec are summarized in Fig. 3. Our experiments suggest that the elution curves for the Sr.Spec and TRU.Spec columns are stable during time, and follow the elution scheme as presented in Fig. 3. In agreement with Pin and Zalduegui (1997) we have also found that the Ln.Spec resin can be reused. However, the yields of Nd decreased significantly after roughly half a year of

![Fig. 2](image-url)  
Diagram showing elution profile of LREE on Ln.Spec column.  
a – column packed with new resin, b – column after about a half a year of use

<table>
<thead>
<tr>
<th>Reference material</th>
<th>Sr (µg/g)</th>
<th>Nd (µg/g)</th>
<th>$^{87}\text{Sr}/^{86}\text{Sr}$</th>
<th>$^{87}\text{Sr}/^{86}\text{Sr}_{\text{GeoReM}}$</th>
<th>$^{143}\text{Nd}/^{144}\text{Nd}$</th>
<th>$^{143}\text{Nd}/^{144}\text{Nd}_{\text{GeoReM}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCR-1</td>
<td>330</td>
<td>28</td>
<td>0.704999 ± 13</td>
<td>0.70502 ± 2 (SD)</td>
<td>0.512630 ± 12</td>
<td>0.51264 ± 2 (SD)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.705007 ± 13</td>
<td>0.512616 ± 18</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.705004 ± 8</td>
<td>0.512630 ± 9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JA-1</td>
<td>260</td>
<td>10</td>
<td>0.703549 ± 9</td>
<td>0.70360 ± 6 (2SE)</td>
<td>0.513079 ± 8</td>
<td>0.51383 ± 6 (2SE)</td>
</tr>
<tr>
<td>JB-3</td>
<td>400</td>
<td>15</td>
<td>0.703409 ± 12</td>
<td>0.70351± not given</td>
<td>0.513050 ± 10</td>
<td>0.51305 ± not given</td>
</tr>
</tbody>
</table>

Tab. 1 The Sr and Nd isotopic data for international silicate reference materials. Analytes were separated on Sr.Spec, TRU.Spec and Ln.Spec columns. Reference values are from GeoReM online database (http://geo-rem.mpch-mainz.gwdg.de). Uncertainties of our measurements are given as 2 standard errors of the mean, corresponding to statistical uncertainties of 95%.
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Fig. 3 Diagram showing elution profile of a – Sr.Spec column, b – TRU. Spec column

the column use, suggesting a change of elution curves over time. Because of this, we made additional measurements of elution intervals for individual LREEs, following a period of use of the Ln.Spec. Results of these measurements (Fig. 2b) show the elution of La, Ce, Pr and Nd using the same strength of acid (0.25M HCl). It starts earlier, and the elution window for this group of elements is significantly narrower, compared to the fresh made columns. Following sample loading onto columns and rinsing with 0.5 ml of 0.25M HCl, c. 98 % of La was detected in the next 1 ml of 0.25M HCl. The subsequent 0.5 ml of La elution overlapped with the onset of Ce elution and contained approximately 14 % of Ce present in the sample aliquot. Most of Ce (c. 83 %) present in the sample solution was found in the subsequent 0.5 ml of 0.25M HCl together with c. 35 % of Pr and c. 5 % of Nd. The following 0.5 ml of eluate contained almost the same amounts (c. 62 %) of Pr and Nd. The remaining Nd and traces of Pr were eluted with the following 0.5 ml batch of 0.25M HCl. Collectively, the elution window for LREEs was 3 ml of 0.25M HCl, which is 2 ml less compared to the elution using a fresh Ln.Spec resin (Fig. 2a). This results in a poor separation because of overlapping elution intervals for individual elements. No detectable Sm was found during this separation step.

After passing 6 ml of 0.25M HCl required for a good separation of Nd through the freshly prepared Ln.Spec columns, the elution acid was changed to 0.75M HCl. The elution of Sm started after passing 0.5 ml of 0.75M HCl and about 92 % of Sm in the sample solution aliquot was eluted in following 0.5 ml of this acid. The remaining 8 % of Sm and c. 58 % of Eu were washed out in the subsequent 0.5 ml fraction. The columns were then rinsed and 10 ml of 6M HCl eluate was collected, evaporated to dryness and analysed as sample. The eluate contained c. 40 % of Eu, which overlapped the separation interval on fresh Ln.Spec resin. Irrespective of aging of the resin, Sm was well separated from Nd, due to different strengths of elution agents. Results of this experiment suggest that the retention efficiency of Ln.Spec decreases significantly with use, pointing to the necessity of periodical yield checks.

In addition to using the proposed Sr separation scheme for silicate rock samples, it was also successfully applied to Sr separation from biogenic phosphates during inter-laboratory study of a new reference material organized by National Oceanography Centre in Southampton (Chavagnac 2007). The results of fifteen repeat analyses of the bone phosphate were consistent both internally and externally with the results of other six laboratories that took part in the study (Chavagnac in prep.).

4. Conclusions

Combination and modification of several previously published Sr and Nd separation procedures led to establishing a chromatographic separation scheme that is optimised for the needs of radiogenic isotope laboratory in Czech Geological Survey. The main benefits of this procedure are better separation of REE from the silicate rock sample matrix and improvements in accuracy and reproducibility of both Sr and Nd TIMS measurements. The quantities of acids and resin required for the separation as well as the separation time were significantly reduced. The complete chemical separation of Sr and Nd can now be achieved in a single, rather than three days and total consumption of acids was reduced from 160 to 70 ml. Special attention must be paid to the elution shift of calibrated Ln.Spec columns as it could result in poor LREE separation.
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References


Modifikovaný postup chromatografické separace Sr a Nd ze silikátových geologických vzorků pro účely izotopové analýzy

Nový postup chromatografické separace Sr a Nd ze silikátových vzorků byl zaveden a úspěšně otestován pro běžné použití v laboratoři radiogenních izotopů České geologické služby. Schéma separace je založeno na kombinaci a modifikaci metod publikovaných v článcích Christiana Pina a jeho spolupracovníků. Kombinací tří chromatografických kolon do jedné procedury je možné během pracovního dne získat čisté frakce stroncia a neodymu (v případě zájmu také samaria) z poměrně části rozpuštěného horninového vzorku. Celkový výtěžek separace je vysoký, při zachování nízkých hodnot proceduralního blanku. Tento separační postup minimizuje spotřebu kyselin a pracovního času nutného k provedení separace na méně něž polovinu ve srovnání s předchozím tradičně používaným postupem. Je nutné pravidelně kontrolovat kalibrační křivky kolon naplněných Ln.Spec ionexem, protože po určité době jejich intenzivního užívání dochází k posunu elučních intervalů jednotlivých prvků ze skupiny lehkých vzácných zemin. Vhodnost použití tohoto postupu pro separaci Sr a Nd ze silikátových horninových vzorků byla ověřena opakovaným měřením izotopických poměrů 87Sr/86Sr a 143Nd/144Nd pro tři mezinárodní referenční materiály BCR-1, JA-1 a JB-3.