Immobilization of Rare Earth Elements and Yttrium (REY) by Iron (Bio)Precipitation in Acid Sulfate Waters from El Bierzo (Spain) †

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Abstract: Acid sulfate waters originated from acid rock drainage (ARD), affecting the La Silva stream (El Bierzo, Spain), present anomalously high values of rare earth elements and yttrium (REY). These REY are maintained dissolved along the water stream as sulfate ions forming complexes like REYSO$_4^{+}$ and REY(SO$_4$)$_2^{2-}$. Negatively charged REY complexes seem to have an affinity for iron precipitates found along the La Silva stream and its tributaries since their surface is positively charged at this low pH. The presence of iron-oxidizing bacteria in iron precipitates addresses the possibility of their implication in this REY immobilization and its potential use in (bio)remediation and strategic metal industry applications.

Keywords: ARD; iron precipitates; REE; REY; bioprecipitation; Gallionellaceae; FeOB

1. Introduction

Acid rock drainage (ARD) refers to the process of acidic water generation resulting from the exposure and oxidation of sulfides by natural or anthropogenic processes, such as road construction and poorly disposed mine tailings [1]. Black shales contain high concentrations of pyrite, which, upon weathering, produces acid sulfate waters [2]. These waters are characterized by low pH levels and high concentrations of metals and metalloids, including rare earth elements and yttrium (REY) [3,4].

Iron precipitates form in acid sulfate waters enriched in Fe when the pH increases to values > 3, for example, when ARD interacts with natural rivers. The formation of iron precipitates involves the oxidation of ferrous iron (Fe$^{2+}$) to ferric iron (Fe$^{3+}$), followed by the hydrolysis of Fe$^{3+}$ ions, leading to the precipitation of iron oxyhydroxide and/or oxyhydroxysulfate minerals. Different microbial organisms involved in the formation of iron oxyhydroxides have been reported in sulfated acidic environments [5–7].

Acid sulfate waters from the oxidative dissolution of pyrite in Mid-Ordovician black shales have affected the La Silva stream in El Bierzo, Spain [8]. These black shales were exposed to weathering due to highway construction close to the area. Previous studies have reported an enrichment of thorium (Th), uranium (U), and REY in the water and precipitates of the La Silva stream. The presence of monazite ([Ce, La, Y, Th]PO$_4$) and xenotime (YPO$_4$) seems to be the source of these dissolved elements [2].

This extended abstract comprises a side study of [2] and presents preliminary results of the potential role of iron (bio)precipitates in the retention and accumulation of REY and its industrial applications.

The presence of REY in acid sulfate waters and acid mine drainage environments is of interest due to their economic and technological importance. These elements are crucial...
2. Materials and Methods

2.1. Sampling Area and Geochemical Analysis

La Silva stream is located east of El Bierzo region in the province of León (NW Spain). It is 7.6 km long and a tributary of the Tremor River. A passive treatment system was constructed along a 2 km stretch of the stream from its source to the town of La Silva. La Silva stream and its tributary Aborregados stream are affected by ARD [8]. Water and precipitate samples are taken along La Silva stream and its tributaries (Figure 1). Water physico-chemical parameters are described in [2].

![Scheme of the sampling area](image1.png)

**Figure 1.** Scheme of the sampling area (A) with pictures (B–D) of the most representative sampling sites. Yellow star indicates the geographical location of the sampling area. (B) site where sample LS-3, P-4 and P-5 where taken. (C) site where sample P-9 was taken. (D) site where samples NW-3 and P-8 were taken.

2.2. Rare Earth Elements and Yttrium (REY) Measurements

Rare earth elements and yttrium (REY) concentrations were determined in water and precipitates’ samples by ICP mass spectrometry (ICP-MS) using an Agilent 7500 ce instrument (Agilent Technologies Inc., Palo Alto, USA) at the Geological Survey of Spain (Madrid, Spain). In the case of the precipitates, samples were previously digested with HF, HClO₄, and HNO₃ to dryness and dissolution with 7% HNO₃ [2].

2.3. Identification and Characterization of Precipitates

X-ray diffraction analysis (XRD), wavelength dispersive X-ray fluorescence (WDXRF), and scanning electron microscopy with EDS (SEM-EDS) analyses were used to accurately identify the mineral phase of the precipitates. SEM-EDS was also used for morphological and 3D textural mineral characteristics on a JEOL JSM-6400 instrument (JEOL, Tokyo, Japan) at the ICTS National Electron Microscopy Center of the Complutense University of Madrid (Madrid, Spain) [2].

2.4. Environmental Bacterial 16S Metabarcoding

Microbial partial 16S rRNA gene amplification was performed on DNA extracted from P-8 and P-9 samples. A 300 paired-end Illumina sequencing of the amplicons was carried out in NGS Göttingen, Germany. Resulting sequences were processed using QIIME2-2023.2
and associated plugins [2,9]. R programming was used for data visualization. Raw sequences were deposited in the National Center for Biotechnology Information (NCBI) in the Sequence Read Archive data PRJNA814088. Detailed information and references are found in supplementary data from [2].

3. Results and Discussion

3.1. High Concentrations of Rare Earth Elements and Yttrium (REY) in Stream Water

Geochemical measurements revealed a general enrichment of all the samples in REY (Table 1). The oxidation of pyrite promotes acidification of the waters, accelerating the weathering processes and alteration of sulfides and phosphate minerals (xenotime and monazite) that results in the solubilization of LREE (La, Ce, Pr, and Nd) [2]. The highest contents of ΣREY in waters were detected close to the ARD input in the La Silva stream (T-1 and L-3, up to 4086 µg/L) and the Aborregados stream (NW-2, 2123 µg/L). In the latter, the enrichment was clearly expressed by the high contents of La, Ce, and Nd (323, 1114, and 302 µg/L, respectively). Interestingly, the La Silva downstream sample (LS-8) presented high ΣREY values (1242 µg/L), attributed to the absence of aluminum (Al) precipitation at such a low pH since REY have a great affinity to co-precipitate with Al phases [13]. Dissolved REY in these acid sulfate waters forms complexes, mainly REYSO$_4^{2-}$ [14], but also REY(SO$_4$)$_2^{2-}$ and the phosphate complex Ce(H$_2$PO$_4$)$_2^{2+}$ [2].

Table 1. Rare earth elements and yttrium (REY) measured in water and precipitate samples (µg/L).

<table>
<thead>
<tr>
<th>Sample</th>
<th>Y</th>
<th>La</th>
<th>Ce</th>
<th>Pr</th>
<th>Nd</th>
<th>Sm</th>
<th>Eu</th>
<th>Gd</th>
<th>Tb</th>
<th>Dy</th>
<th>Ho</th>
<th>Er</th>
<th>Tm</th>
<th>Yb</th>
<th>Lu</th>
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<td>0.57</td>
<td>0.09</td>
<td>0.63</td>
<td>0.1</td>
<td>81</td>
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</tbody>
</table>

3.2. Iron (Bio)Precipitates and REY Immobilization

XRD, WDXRF, and SEM-EDS analyses of the precipitates differentiate between three main different types of iron minerals: (i) schwertmannite, which precipitates at pH < 4 and was detected in P-3, P-4, P-5, and P-7 (Figure 2A); (ii) lepidocrocite, normally formed at pH > 4.5 in Fe$^{2+}$-rich environments and low oxygen, found in P-8 and P-9 (Figure 2B); and (iii) goethite, a more stable mineral that sometimes appears as an evolution of the first two iron minerals (P-2, P-5, P-6, and P-9). Iron precipitates presented the highest values of REY under pH 3.5–4, i.e., La Silva downstream (P-6, ΣREY 122 µg/L) and Aborregados tributary (P-9, ΣREY 81 µg/L; Table 1). Schwertmannite and goethite are rich in sulfate, with a characteristic Fe/Smolar ratio between 5.2 and 6.4 for schwertmannite, and goethite forms a more stabilized form for schwertmannite [2]. Thus, they presented a great specific surface, probably positively charged due to acidic conditions that promoted the adsorption and therefore immobilization of negatively charged complexes (e.g., REY(SO$_4$)$_2^{2-}$), as observed in sample P-6 enriched in LREE and yttrium. Similarly, lepidocrocite and goethite from
sample P-9 are specifically enriched in La and Ce, probably by the presence of several factors, like phosphate and organic anions acting as ligands.

Environmental 16S rRNA gene analyses from lepidocrocite samples revealed the presence of microorganisms involved in the oxidation and precipitation of iron (FeOB), in accordance with the observed twisted stalks (Figure 2B,C). These organisms are mainly from the microaerophilic Gallionellaceae family [15] and Rhodoferax sp. [16], pointing out the potential role of microorganisms in the immobilization and therefore accumulation of REY in acid sulfate waters [7].

4. Conclusions

The findings from this study suggest a potential association between the sampled iron precipitates and the precipitation of REY. The enrichment of dissolved REY in acid waters results from the weathering of black shales, which contain dispersal minerals such as monazite and xenotime. The dissolution rate of rocks and the release of solutes into the water are significantly more pronounced and efficient in acidic solutions than in basic solutions. The mixing of ARD with natural waters increases the pH enough to favor iron precipitation like schwertmannite, goethite, and lepidocrocite. These iron precipitates immobilize the REY present in the water streams due to their specific surface area and capacity to uptake REY complexed with sulfates, phosphates, and/or organic compounds that act as ligands.

The presence of iron-oxidizing bacteria and biogenic iron precipitates provides evidence for the possibility of their indirect participation in REY precipitation processes. However, further research is needed to fully understand the extent and mechanisms of microbial participation and involvement in REY precipitation.
Author Contributions: Conceptualization, B.-R.T. and E.S.; methodology, B.-R.T. and E.S.; software, B.-R.T. and E.S.; validation, B.-R.T., E.S., F.J.G., and E.L.-P. All authors have read and agreed to the published version of the manuscript.

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Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Detailed data of some of the results used here can be found in the publication of Santofimia et al., 2022 [2], published in Chemosphere Journal with DOI:10.1016/j.chemosphere.2022.135907. Raw 16S amplicon sequences can be found in NCBI, in the SRA PR-JNA814088.

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Conflicts of Interest: The authors declare no conflict of interest.

References
4. Mastalerz, M.; Drobniak, A.; Eble, C.; Ames, P.; McLaughlin, P. Rare earth elements and yttrium in Pennsylvanian coals and shales in the eastern part of the Illinois Basin. Int. J. Coal Geol. 2020, 231, 103620. [CrossRef]
14. Zhao, F.; Cong, Z.; Sun, H.; Ren, D. The geochemistry of rare earth elements (REE) in acid mine drainage from the Sitiäter coal mine, Shanxi Province. North China Int. J. Coal Geol. 2007, 70, 184–192. [CrossRef]


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