Theoretical study of the dissolution kinetics of galena and cerussite in an abandoned mining area (Zaida mine, Morocco)

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Abstract. In the abandoned mine in Zaida, the pit lakes filled with water constitute significant water reserves. In these lakes, the waters are permanently in contact with ore deposit (cerussite and galena). The modelling of the interaction of waters with this mineralization shows that cerussite dissolves more rapidly than galena. This dissolution is controlled by the pH and dissolved oxygen concentration in solution. The lead concentrations recorded in these lakes come largely from the dissolution of cerussite.

Introduction

In the worldwide, abandoned mine sites are known by significant degradation of water quality and contamination of aquatic systems by heavy metals, which are known to be very harmful to human health due to the acid mine drainage phenomena caused by the oxidation of the sulphides, in particular pyrite and arsenopyrite. The oxidation of the sulphides causes a significant decrease in the pH, which causes the dissolution of the mineral phases and the release of metals in solution.

In the upper Moulouya, water is a rare commodity. In fact, the aridity of the climate and the low rate of precipitation require the preservation of lakes waters which represent important reservoirs for the irrigation of the crops and the watering of the livestock.

In the Zaida mine, primary mineralization consists mainly of cerussite (70%) and galena [7]. In the absence of sulphides such as pyrite and the presence of a granitic geological environment, the pH of surface-flowing water is often alkaline. In the pit lakes, water is in permanent contact with the remains of galena and cerussite. In fact, the concentrations of lead and arsenic found in these waters are controlled by chemical reactions between the mineralization and the aqueous solution. This work deals with the theoretical study of the dissolution kinetics of galena and cerussite considered as the main mineral phases source of heavy metals. This study was conducted using the PHREEQC modelling program.

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1 Studied site

The abandoned Zaida mine is located in the centre of the upper Moulouya watershed, at 26 km north of Midelt. The mining activity was done from 1972 to 1985. The main ore extracted is lead, mainly carried by cerussite (70%) and galena [7]. The climate in this locality is arid to semi-arid with rainfall of 300mm / year and mean annual temperatures ranging from 18 °C to 29 °C, while minimum winter temperatures are in the range of 14 to 21 °C [2].

The studied lake ZA located near the tailing I (mining waste), is filled with surface water with an area of about 50Ha accumulating a volume of water of about 1Mm³; its chemical composition sometimes shows concentrations of metals in lead and Arsenic [1, 3]

| Table 1. Characteristic of the lake |
|-----------------------------------|
| Perimeter | 1.36 Km |
| Area      | 50 Ha   |
| Depth     | 5 à 12 m|
| Volume of water | 1Mm³ |

Fig.1. mining area of Zaida and location of the lake ZA.

2 Material and methods

2.1 Collect and analysis of ZA lake waters

The main physical-chemical parameters (temperature, pH, redox potential, dissolve dioxygen concentration, conductivity) of the water were studied in situ using a portable multiparameter of the HQ40d type. The samples taken were filtered at 0.2 μm and stored in Teflon bottles. Water samples for cations chemical analysis were acidified by the addition of nitric acid HNO₃. The other samples were prepared for anion analysis. The samples were analyzed by ICS-MS in the Hydrosciences Montpellier laboratory (France).

2.2 Mineralogical analyzes

In Zeida, a sample of arkose ore deposit was crushed with an agate mortar and was analyzed by X-ray diffraction (XRD) in the Research Center at Meknes university. The
used device is a Shimadzu type diffractometer. The mineralogical analysis allowed calculating the proportions of the mineral phases contained in the arkose.

3 Results

3.1 Mineralogical analysis of mineralized arkose

Mineralogical analysis by X-ray diffraction of mineralized arkose shows the presence of typical minerals of a granitic heritage such as quartz, orthoclase, muscovite with galena and cerussite (Table 2).

| Elements | Galena | Muscovite | Kaolinite | Cerussite | Quartz | Orthoclase | Baryte |
|----------|--------|-----------|-----------|-----------|--------|------------|--------|
| Composition | 0.19   | 0.07      | 0.08      | 0.16      | 0.17   | 0.17       | 0.17   |
| %        | 18.81  | 6.93      | 7.92      | 15.84     | 16.83  | 16.83      | 16.83  |

3.2 Physical-chemical analysis of the lake ZA waters and calculation of chemical speciation

To examine the degree of contamination of Lake ZA by heavy metals and arsenic, a field survey was conducted in this area in October 2010 (dry season), to sample the surface pit lake waters of the ZA to determine the concentrations of trace elements and arsenic. An example of these analyzes is given in Table 3.

| Conductivity (μS/cm) | Temperature (°C) | pH | ORP (mV) | pe | Dissolve doxygen (ppm) | [CO₃²⁻] | [TAC] | [HCO₃⁻] | Total alkalinity (ppm) |
|---------------------|------------------|----|----------|----|------------------------|--------|------|--------|-----------------------|
| 5630                | 15.6             | 9.02 | 21       | 0.35 | 8.32/104%             | 82.82  | 616.30 | 450.7   |

| Concentration in traced elements (ppb) |
|----------------------------------------|
| Li          | B           | Al   | Ca         | V   | Cs   | Mn   | Fe           | Co | Cu    |
| 1851       | 55.95       | 11.09 | 29000      | 5.92 | 0.219 | 25.2     | 3.621 | 0.584 | 1.844 |
| Zn         | As          | Rb   | Sr         | Mo  | Sn   | Sb   | Ba           | Pb | U      |
| 29.61      | 43.89       | 25.78 | 2823       | 18.88 | 0.018 | 1.867    | 64.37 | 0.022 | 0.022 |

These hydrogeochemical analyses of the samples were simulated using the PHREEQC numerical code (version 3.3.12) [5], to evaluate the chemical speciation of the dissolved constituents and calculate the saturation of different mineral phases. The thermodynamic database wateq4f.dat has been used for chemical equilibrium calculations. The results of calculation of the speciation of lead and arsenic showed that in the case of lead, the bulk of the metal in solution is in PbOH⁺ form, whereas arsenic exists in its form HAsO₄²⁻ at 57, 37%, Zinc in its Zn(OH)₂ form (39.76%) and copper in Cu(OH)₂ form (2.85%) (Fig. 2)
Table 4. Chemical speciation of lead, zinc and arsenic

|                  | Pb   | Zn   | As   | Cu   |
|------------------|------|------|------|------|
| **Lake ZA**      |      |      |      |      |
| Molality         | 7.32*10^{-11} | 4*10^{-7} | 5.77*10^{-7} | 2.87*10^{-8} |
| %                | 0.0073% | 39.76% | 57.37% | 2.85% |
| Elements         | PbOH⁺ | Zn(OH)₂ | HAsO₄⁻² | Cu(OH)₂ |

**Fig. 2.** Chemical speciation of lead and arsenic in the lake ZA

The calculation of the saturation indices shows that the waters of Lake ZA are undersaturated for most compounds of Lead, Zinc and Arsenic, but supersaturated in Iron with a possible precipitation of iron oxides such as hematite. In the case of lead, the compound Pb(OH)₂ is in equilibrium with the aqueous solution.

**Fig. 3.** Water saturation indices of Lake ZA

### 3.3 Simulation of the dissolution reactions of galena and cerussite

The dissolution of galena has been the subject of several works [6], Indeed, its dissolution rate can be quantified by the following equation:

$$ PbS + 2H^+ = Pb^{2+} + H_2S_{aq} \ [8] $$

$$ R = \frac{\nu}{S} \cdot \frac{dc_{Pb}}{dt} = k [H^+]^n log R = log k - n pH \ [8] $$
While the dissolution of cerussite has been little discussed.

\[ \text{PbCO}_3 + 2\text{H}^+ = \text{Pb}^{2+} + \text{CO}_2 + \text{H}_2\text{O} \quad [5] \]

To understand the interaction of Lake ZA waters with mineralized arkoses, the dissolution rates of galena and cerussite were simulated at pH = 9 over a 31 years period corresponding to the mine abandonment period. The alteration solutions used in the simulation correspond to rainwater and water from the lake ZA.

The obtained results in both cases show that the dissolution rate of galena remains much lower than that of cerussite (Fig. 4). Consequently, very low concentrations of Pb\(^{2+}\) in solution obtained in both cases are similar and of the order of \(10^{-13}\) mol/l, which corresponds exactly to the concentration of dissolved lead measured in the same lake (\(1.06*10^{-13}\) mol / l).

In summary, the lead concentration is essentially related to the dissolution of cerussite (Fig. 4). It is important to note that the waters of the lake ZA have very low electron potential values (pe), resulting in stagnant and less oxygenated water, which slows down the dissolution rate of metal phases.

**Conclusion**

In the abandoned mine of Zaida, the pit lakes store significant amounts of water used by local residents for crop irrigation and livestock watering. The waters of these lakes are permanently in contact with the mineralized arkose in cerussite and galena which, by dissolution, release metals in solution, especially lead and arsenic.

The dissolution models of galena and cerussite elaborated by PHREEQC show that the dissolution of these minerals is essentially controlled by the pH and oxygen in solution. Calculations show that cerussite dissolves more rapidly than galena inducing an increase in the pH of these waters. The lead concentrations recorded in these waters are largely controlled by the dissolution of cerussite.
Fig. 4. Concentrations of Pb\(^{2+}\) in aqueous solutions calculated at pH = 9 for 31 years, in the case of the dissolution of cerussite with (a: rainwater, b: lake water) and Galena with (c: rainwater, d: lake water)

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