Mechanisms of arsenic and lead release from hydrothermally altered rock

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Abstract

This paper describes the effects of pH, dissolved oxygen (DO), redox conditions, and mixing ratio of different rocks on the leaching behaviors of As and Pb from hydrothermally altered rock as well as the functional groups incorporating As and Pb in the rock. Most of As and Pb were incorporated in the residual or crystalline phase although significant amounts were also determined to be exchangeable, with carbonates and with Fe-Mn oxides. Under oxic conditions, As and Pb showed similar leaching behaviors at similar pH values, a higher mobilization in the acidic and alkaline regions and a minimum at circumneutral pH. The absence of DO restricted the oxidation of sulfide minerals that also contained significant quantities of As resulting in a lower As release under these conditions. Strongly reducing conditions favored the release of As by the reductive dissolution of Fe-Mn oxides and prevention of carbonate precipitation while the same conditions immobilized Pb because of its re-precipitation under reducing conditions. In general, depending on the pH, DO, and redox conditions, the major modes of As and Pb release from these sources could be either one or more of the following mechanisms: acid dissolution, reductive dissolution, ion exchange, desorption and sulfide oxidation processes.

Keywords: Arsenic; Lead; Leaching; pH; Redox condition
1. Introduction

Arsenic (As) and lead (Pb) contamination of soil and groundwater is a serious problem encountered around the world. Both of these elements are toxic when ingested, inhaled or absorbed through the skin. Orpiment (As$_2$S$_3$), realgar (AsS) and arsenopyrite (FeAsS) are the most commonly encountered solid phases of As in the subsurface environment, and these As-bearing minerals are also concentrated in hydrothermal veins or rocks affected by hydrothermal solutions [1,2]. Hydrothermally altered rock occurs when hydrothermal solution, which is defined as the hot, watery solution that escapes from magma during the later stages of crystallization [3], invades the surrounding rock. Superheated groundwater, meteoric water or seawater in contact with active volcanic strata can also affect the surrounding rock in a fashion similar to hydrothermal solutions. This migrating hot water removes metallic ions from intrusive igneous rock and carries them upwards where they can be deposited [3]. Indeed, previous research by Tanaka et al. [4] confirmed that altered rock contained higher amounts of As, Pb, and other elements than unaltered rock.

The mobility of trace metals and metalloids such as As, Pb, Cd, and Zn in groundwater, aquifer sediments, mine tailings and contaminated soil is largely controlled by the pH, redox conditions, precipitation and adsorption reactions, the presence of organic matter that drives reducing conditions and the sources of As and trace metals that affect their chemical forms [5,6,7,8,9]. Arsenic is relatively mobile throughout the entire Eh and pH range while heavy metals such as Pb are easily precipitated as carbonates in mildly alkaline-reducing conditions and as sulfides in strongly reducing conditions [8,10]. There have been extensive studies of As speciation and adsorption, but very few deal with As leaching behavior from hydrothermally altered rock. A previous study by the authors showed that As mobilization
from hydrothermally altered rock was highly pH dependent with higher leaching in both acidic and alkaline environments and a minimum at circumneutral pH [11]. The study also showed that Fe-bearing minerals strongly affected As release from hydrothermally altered rock. Al-Abed et al. [12] and Igarashi et al. [13] reported similar observations regarding the pH dependence of As leached from Fe-rich mineral processing waste and various rocks, respectively. The previous papers of the authors [11,13], however, used rock samples containing only As. This paper aims at extending those previous results by using a variety of rock types, changing the leaching conditions and examining coexisting constituents in order to understand the leaching mechanisms involved in the release of As and Pb from these sources.

In Japan, research efforts are now directed at the potential risk of excavated rock that is hydrothermally altered. The large contents of toxic elements such as As and Pb renders some waste rock useless as aggregate in construction and poses as an environmental hazard if disposed improperly. Landfill is the currently used disposal method; however, this is very expensive due to the large volumes of waste rock excavated and alternate methods are being explored.

For the purpose of designing an alternative method of waste rock disposal, the leaching behaviors of As and Pb from hydrothermally altered waste rock have to be elucidated. In this study, parameters such as the pH, oxidation-reduction potential (Eh), dissolved oxygen (DO) and mixing ratios of different rocks were varied to simulate the conditions during disposal and to understand their roles during leaching. The mineral constituents and chemical compositions of the waste rock were also determined to know the quantity and major incorporating minerals of As and Pb in the waste rock and to provide insights into
their behavior under simulated conditions. The data collected from this study will benefit in the understanding of the leaching behaviors of As and Pb from these particular sources and assist in the design of safer alternative disposal methods of this potentially hazardous waste rock.

2. Materials and methods

2.1 Sample preparation

Nine hydrothermally altered rock samples (Table 1) were obtained from tunnel projects in the island of Hokkaido, Japan. Most of the samples are altered igneous rock containing both As and Pb except for sample H16 that is a sedimentary rock with only As. The samples were crushed using a jaw crusher or an agate mortar and sieved using a 2 mm aperture screen. The fraction passing the screen was used as samples for the mineralogical and chemical analysis as well as the batch leaching and sequential extraction experiments.

2.2 Chemical and mineralogical analyses

The chemical analysis of the rock samples was conducted using an energy dispersive X-ray fluorescence spectrometer, Xepos (Rigaku Corporation, Japan) while the minerals present in the samples were identified using an X-ray diffractometer, Multiflex (Rigaku Corporation, Japan). Tables 1 and 2 list the chemical composition and mineral constituents of the rock samples, respectively. Based on these results, samples ST5-8, ST6'-5, ST6-13, ST6-14, ST6-16 and ST7-10 containing pyrite also have higher sulfur (S) contents. All samples containing more than 1.27 wt% S have As contents of more than 100 mg/kg, and Pb contents of more than 117 mg/kg. The XRD analysis (Table 2) of the samples did not detect crystalline phases of As such as arsenopyrite, realgar, or orpiment, which suggests
that the presence of As is in the interstitial, substitutional, or adsorbed forms. Galena (PbS), one of the crystalline phases of Pb, was detected only in sample ST6-13.

2.3 Sequential extraction procedure

The sequential extraction procedure used in this study was modified from the method developed by Tessier et al. [14] for determining the speciation of trace metals. The organic fraction step was omitted because the rock samples did not contain appreciable amounts of organic matter. Washing the residue with 10-15 ml deionized water was done after each step and the mixed solution of the leachate and the water used for washing was diluted to 50 ml for analysis. The residual fraction was determined by calculating the difference between the total As or Pb content of the sample and the total amount of extracted As or Pb. Details of the sequential extraction procedure are summarized in Tables 3 and 4.

2.4 Leaching experiments

Batch leaching experiments were conducted under oxic, anoxic and reducing conditions. In all runs, 15 grams of sample and 150 ml of prepared solution were mixed at 120 rpm for 24 hours. The leaching time was fixed at 24 hours because the previous study by Igarashi et al. [13] showed that apparent equilibrium was attained approximately after 1-7 days of leaching for hydrothermally altered crushed rocks. Oxic experiments were conducted at ambient conditions while both anoxic and reducing experiments were performed inside a glove box. For the leaching experiments under reducing conditions, sodium dithionite (Na₂S₂O₄) was added as a reducing agent. The dithionite solutions were always freshly prepared immediately before the experiments and the experiments were performed inside a glove box under 100% argon (Ar) gas to prevent the decomposition of the dithionite ions.
The pH of the oxic and reducing experiments was adjusted using hydrochloric acid (HCl) or sodium hydroxide (NaOH) solution whereas that of the anoxic experiments was controlled using four different concentrations of carbon dioxide (CO₂) gas, namely 0, 1, 3, and 30% with argon gas as the remainder.

The mixed sample leaching experiments were conducted by mixing different ratios of samples with acidic pH when placed in deionized water and samples that had alkaline pH in deionized water. Samples ST6-13 (with acidic pH in deionized water) and ST6-3 (with alkaline pH in deionized water) were mixed in different proportions, 1:1, 1:2, 1:3, 2:1, 3:1, and 8.5:1.5.

All leachates were collected by filtration (0.45 µm Millipore sterile filters), acidified and then stored at 6°C prior to the chemical analysis.

2.5 Chemical analysis

Liquid-phase As and Pb concentrations of more than 0.1 mg/L were analyzed using an inductively coupled plasma atomic emission spectrometer (ICP-AES) (Shimadzu Corporation, Japan). Arsenic and Pb concentrations below 0.1 mg/L were analyzed using an ICP-AES coupled with a hydride generator and ICP-AES coupled with an ultrasonic aerosol generator, respectively. The concentrations of the other coexisting constituents in the leachate such as Fe and Ca were also quantified using ICP-AES. Since the major chemical form of sulfur in the leachate during the oxic and anoxic conditions was found to be sulfate (SO₄²⁻), ICP-AES was also used for SO₄²⁻ analysis. The results of the analyses using ICP-AES had a margin of error of ca. 2-3% while the hydride generation process utilized for lower As concentration had an uncertainty of ca. 5%.
Distributions of As, Pb and the other elements on the surface of the rock samples were examined using an energy dispersive micro X-ray fluorescence spectrometer (μEDX-1300) (Shimadzu Corporation, Japan) to compare with the results of the leaching experiments.

2.6 Geochemical modeling

A geochemical modeling software, PHREEQC [15], was used to calculate the saturation indices of the precipitates/minerals of interest during the leaching process. These include hydroxides, oxides, and carbonates that affect the mobilization of both As and Pb. Results of the geochemical model can give valuable insights into the liquid/solid interactions occurring during the experiments.

3 Results and discussion

3.1 Sequential extraction of As and Pb

Sequential extraction was conducted to determine the functional groups incorporating As and Pb in the rock. Figure 1 shows that most samples had As in the residual or crystalline form (silicates, aluminates, and sulfides) ranging from 74% to 97% except sample H16 where only 23% of As was associated with this phase. This indicates that most of the As content of the rock is relatively resistant to mobilization under commonly occurring conditions. In the igneous rock samples, significant amounts were also found incorporated with Fe-Mn oxides (1-12%) and in the exchangeable phase (1.5-15%). The least amount was associated with carbonates ranging from 0.1 to 2%. For the sedimentary rock sample (H16), higher amounts were associated with the exchangeable phase (43%), carbonates (3%) and Fe-Mn oxides (31%). However, even though the sedimentary rock sample had more As in the easily leachable phases (i.e. exchangeable, carbonates, and
oxides), the total As content was lower than the igneous rock samples (Table 2). The total leachable fraction of the sedimentary rock sample (H16) was ca. 8.1 mg/kg while that of the igneous rock samples was higher at ca. 11 – 35 mg/kg.

The incorporation of Pb with the different phases and minerals present in the rock was also evaluated using sequential extraction experiments. The results of the extraction are illustrated in Figure 2, showing that Pb associated with the residual or crystalline form ranges from 10 to 80%. Samples ST5-7 and ST6-3, without any detectible pyrite content, had high amounts of Pb associated with the easily leachable phases (90% in ST5-7 and 88% in ST6-3). Sample ST6-13 with detectible galena also had a high amount of easily leachable Pb, about 70%, while the rest of the samples that contained pyrite had less than 30% associated with these phases. Comparing the results of the sequential extraction summarized in Figures 1 and 2, it is noteworthy that although As and Pb are similarly associated in the rock (i.e. with exchangeable, carbonates, oxides and crystalline phases), Pb seems to have a higher affinity to carbonate minerals than As.

3.2 Rock surface observation by µ-EDX

The residual or crystalline phase was further explored using µ-EDX analysis to determine the characteristics of As and Pb incorporated in this phase. Surface maps of Fe, S, Si, As, and Pb for the ST site sample are displayed in Figure 3. These maps show that although As is finely distributed throughout the rock matrix, it is concentrated around areas where both Fe and S are located. The similar chemical characteristics of As and S suggest that As in the residual phase is incorporated in significant amounts with fine pyrite crystals,
most probably as elements substituting S. Similar to As, Pb is also shown to be finely distributed throughout the rock matrix although in much smaller concentrations.

Chemical analysis of random points on the surface was also performed using µ-EDX as shown in Figure 4. The test points were of 50 µm diameter. The presence of Pb and As as well as cases where both elements are found in the same place (P1 and P2) are clearly evident. This implies that even in the crystalline phase, As and Pb sometimes occur together in the same crystal lattice. This could also point out that a portion of Pb is present as finely dispersed lead sulfide and that As could also substitute for S in Pb-sulfide minerals. The presence of both elements together with sulfide minerals indicates that the residual or crystalline phase could also release As and Pb via sulfide oxidation.

3.3 Effects of pH and dissolved oxygen (DO) on As and Pb leaching

In the presence of dissolved oxygen (DO), As mobilization is represented by a “V”-shaped graph with higher leaching in the acidic and alkaline regions and a minimum at circumneutral pH as shown in Figure 5. Previous studies on As leaching by Tabelin et al. [11] and Al-Abeid et al. [12] observed a similar behavior of As as a function of pH. Most of the samples containing pyrite had higher amount of As leached in the alkaline region between pH 9 and 12 at ca. 0.2 to 16% of the total As content of the rock while most of the samples without pyrite had higher leaching at the acidic pH between 1 and 3 of ca. 4 to 36% of the total As content of the rock.

In the acidic region, there is a strong positive correlation between As and Fe as well as between As and Ca concentrations in the leachate (Figure 6). Coupled with the results of the sequential extraction, this suggests that the dissolution of carbonates and Fe-Mn oxide
phases could be the dominant mechanism of As release in this region. Published studies show that pyrite oxidation is very slow under the acidic region and would only become significant with the mediation of micro-organisms that catalyze the process [16]. The leaching experiments in this study were conducted only for 24 hours, which was too short for microbial activity to be significant. Thus, the effect of the oxidation of sulfide-bearing minerals, most notably pyrite, on As leaching is smaller compared to the influence of carbonate and oxide dissolutions.

The minimum concentrations of As observed at circumneutral pH could be attributed to the lower dissolution of carbonates and oxides as well as the co-precipitation and/or re-adsorption of dissolved As with/to Fe-oxides and Fe-oxyhydroxide precipitates. The re-precipitation of dissolved Fe was predicted by calculating the saturation indices using PHREEQC with the THERMODDEM database compiled by the French Geological Survey (BRGM Institute) as shown in Table 5 for sample ST6-13.

Under alkaline conditions, As is released mostly from pyrite due to an increased rate of oxidation, and from exchangeable/adsorbed As phases because of the increased negative charge of the mineral surfaces in the rock. Desorption/ion exchange processes were included in the major modes of As release because of the significant fractions of As (5-16%) incorporated in the exchangeable phase. Separate leaching experiments using pure pyrite showed that the oxidation of pyrite rapidly increased in the alkaline region (Figure 7). These observations regarding an increase in pyrite oxidation with pH have also been reported by other authors [17,18]. In addition, the increased carbonate ion concentration in the alkaline region could further accelerate the oxidation process via the formation of Fe-carbonate complexes [19,20]. These points together with the identical profiles of $\text{SO}_4^{2-}$
concentration of the rock samples and pure pyrite as illustrated in Figure 7 justify pyrite oxidation as a significant mechanism of As release in the alkaline region. A study by Kim et al. [21] using aquifer sediments showed the strong leaching of As in the presence of bicarbonate ions. Since no correlation between As and Fe concentrations in the leachate was observed in their study, they proposed that the sources of As in their samples were As-sulfides and sulfosalts rather than arsenian pyrite. A similar leaching experiment was done in order to check the effect of bicarbonate ions on As release from hydrothermally altered rock. It is clear from Figure 8 that in this study, bicarbonate ions have a minimal effect on As leaching under both oxic and anoxic conditions. In addition, a strong correlation between As and Fe concentrations in the leachate was also observed. The results indicate that arsenian pyrite is one of the primary sources of As from hydrothermally altered rock especially under alkaline conditions and that pyrite oxidation is one of the primary mechanisms of mobilization involved. Oxidation of pyrite and the subsequent re-precipitation of dissolved Fe under alkaline conditions can be described by the following proposed reactions:

\[
\begin{align*}
\text{FeS}_2(s) + \frac{15}{4} \text{O}_2(g) + \frac{5}{2} \text{H}_2\text{O} & \rightarrow \text{FeOOH}(s) + 4\text{H}^+ + 2\text{SO}_4^{2-} & \text{Equation 1} \\
2 \text{FeS}_2(s) + \frac{15}{2} \text{O}_2(g) + 4 \text{H}_2\text{O} & \rightarrow \text{Fe}_2\text{O}_3(s) + 8\text{H}^+ + 4\text{SO}_4^{2-} & \text{Equation 2} \\
\text{FeS}_2(s) + \frac{15}{4} \text{O}_2(g) + \frac{7}{2} \text{H}_2\text{O} & \rightarrow \text{Fe(OH)}_3(s) + 4\text{H}^+ + 2\text{SO}_4^{2-} & \text{Equation 3}
\end{align*}
\]

The above equations were derived by considering the re-precipitation of dissolved Fe on the mineral surface and/or in the bulk solution after pyrite oxidation. Although precipitates were not quantified during the experiments, the detection of Fe-oxyhydroxides (FeOOH) and Fe-oxide (Fe_2O_3) on surfaces and in bulk solution of pure pyrite under alkaline conditions was reported by separate studies of Todd et al. [22] and Caldeira et al. [23].
which supports the results of PHREEQC showing the existence of FeOOH and Fe$_2$O$_3$ precipitates.

Figure 9 illustrates the similarity in As and Pb leaching behavior with respect to pH in the presence of DO. Similar “V”-shaped graphs are evident, showing increasing mobilization as the acidity and alkalinity increases. All samples showed higher Pb leaching amounting to ca. 0.97 to 35% of the total Pb content of the rock in the acidic region from pH 2 to 4. The similarities in the leaching behavior and functional group association (i.e. exchangeable, carbonates, Fe-Mn oxides, residual/crystalline) of Pb and As strongly indicate that the two elements are incorporated similarly in the rock and that the mechanisms governing their release are alike. As the acidity increases, more Pb is released via the dissolution of carbonates and oxides as well as from exchangeable/adsorbed phases. In contrast to As, Pb desorption is more pronounced in the acidic region due to an increase in the positive charge of mineral surfaces. There is a strong positive correlation between Pb and Fe as well as between Pb and Ca concentrations in the leachate (Figure 10), which also supports dissolution of carbonates and oxides as a primary mechanism of Pb leaching under acidic conditions.

As the pH increases towards the neutral region, the solubility of both carbonates and oxides as well as the release of exchangeable Pb decreases, leading to a minimum concentration in the leachate. As the pH increases further into the alkaline region, oxidation of sulfide-minerals rapidly increases causing an increase in the amount of Pb in the leachate. However, under alkaline conditions, a portion of the dissolved Pb is also immobilized due to the re-precipitation of Pb(OH)$_2$, PbCO$_3$, and hydrocerrusite (Pb(CO$_3$)$_2$(OH)$_2$) as can be postulated with the PHREEQC results shown in Table 5.
Figure 11 illustrates the results of the anoxic batch leaching experiments. In the absence of DO, the pH still has a strong influence on As and Pb leaching as is evident from the fact that the data in the anoxic conditions are plotted near the “V”-shaped graphs obtained in the oxic conditions (Figures 5 and 9). It also appears that without DO the pH range where the minimum leaching was observed under oxic condition shrank significantly. The figure also illustrates that Pb leaching behavior was different from that of As under anoxic conditions in that slightly higher concentrations of Pb in the leachate were observed under anoxic conditions than under oxic conditions. The higher partial pressure of CO₂ used to vary the pH during the anoxic experiments might have an effect on the increased dissolution rate of carbonate minerals or formation of carbonate complexes as is evident from a significant increase in the alkalinity of the leachate that corresponds to Pb mobilization. The former deduction is consistent with the study of Plummer et al. [24] showing that calcite dissolution rate increases as the partial pressure of CO₂ increases especially in the pH range of 3.5 to 6.5. These results suggest that the increase in the concentrations of carbonate species enhances the release of Pb more than that of As. The higher affinity of Pb with carbonates could be a reason for this discrepancy. However, the results of the anoxic leaching experiments were not enough to fully explain the mechanisms of As and Pb mobilization throughout the entire pH range under anoxic conditions and additional work has to be done on this part. None the less, the results give insights into the effect of O₂ and CO₂ on As and Pb leaching from these sources.

3.4 Effect of sample mixing on As and Pb leaching

The effect of sample mixing on As and Pb leaching was elucidated using samples ST6-3 and ST6-13 under oxic conditions. The results of the leaching experiments are
summarized in Figure 12. An increase in the quantity of ST6-13 in the mixture corresponded to a decrease in the pH from 8.2 for 100% ST6-3 to 3.99 for 100% ST6-13 and the amount of As and Pb leached varied with the mixing ratio of the samples. Lower As and Pb concentrations were measured in the leachate of the mixture close to pH 7 (85% ST6-13 and 15% ST6-3). Although this amount of As and Pb leached was greater than pure ST6-3, it was lower than the quantity released with ST6-13 only. The results indicate that the mixing of waste rock during disposal can affect As and Pb leaching because it can cause significant changes in the pH of the system. If the degree of mixing of waste rock can be controlled during disposal, simple mixing can be utilized to reduce the leaching of both As and Pb from these sources.

3.5 Effect of redox conditions on As and Pb leaching

Figure 13 illustrates the results of leaching experiments with the addition of varying concentrations of the reducing agent (Na$_2$S$_2$O$_4$). The redox potential of the system was effectively lowered but the addition also caused a slight change in the pH due to the strong buffering effect of Na$_2$S$_2$O$_4$. An increase in the concentration of Na$_2$S$_2$O$_4$ caused the pH to increase or decrease depending on the sample and would tend to stabilize at around pH 6. The addition of Na$_2$S$_2$O$_4$ also increased the dissolution of carbonates especially in the samples with detectible calcite by decreasing the pH of the system as shown in Figure 14. A dramatic Ca concentration increase (ca. 10 times) was observed in sample H16 (with detectible calcite) after the addition of 0.1 M of the reducing agent while sample ST6-14 (without detectible calcite) did not have any significant increase.
A comparison of the Ca concentration of samples with detectible calcite under oxidizing conditions with that under reducing conditions illustrates the strong pH dependence of carbonate dissolution (Figure 15). This figure also shows that the dissolution of carbonates was affected both by the pH and redox potential (Eh) of the system. By comparing the samples with and without calcite, at pH less than 8, the dissolution of carbonates in the samples with calcite under both oxic and reducing conditions were identical even if the redox potential (Eh) difference was large. However, higher Ca concentrations under reducing conditions were observed above pH 8 for both samples containing calcite. In order to provide insights into the cause of this difference in Ca concentration above pH 8, equilibrium constants and possible chemical reactions were calculated and modeled using the RXN program of Geochemist’s Workbench® (Table 6). The results indicate that the equilibrium constant (log K) of CaCO$_3$ is greater than both calcium hydroxide (CaOH$^+$) and bicarbonate (CaHCO$_3^-$) complexes under both oxic (in the presence of OH$^-$ and HCO$_3^-$) and reducing conditions (in the presence of S$_2$O$_4^{2-}$ and S$^{2-}$), which suggests that calcium complexes are less stable compared to CaCO$_3$ under both conditions. The higher Ca concentration observed in Figure 15 under reducing conditions above pH 8 could be attributed to the lesser degree of Ca precipitation (lower log K) either as the mineral calcite or as CaCO$_3$ precipitates in the presence of S$_2$O$_4^{2-}$ and S$^{2-}$ (Table 6). The Ca concentration profile as a function of pH for samples without detectible calcite (ST6’-5 and ST6-13) were also highly pH dependent (Figure 15) but had higher Ca concentration at acidic and circumneutral pH (pH less than 8) under reducing conditions than in oxic conditions. This could be attributed to more reactive carbonates in the samples without detectable calcite (ST6’-5 and ST6-13) than the crystalline carbonates (calcite).
present in the samples with detectible calcite (H16 and ST6-3) and could explain the concentration discrepancy in the two conditions discussed. Figure 13 also shows that under reducing conditions the amount of As mobilized from the rock was greater than the amount released under atmospheric conditions (oxic conditions). Although oxidation of sulfide-bearing minerals was effectively hindered, the higher amount of As mobilized under these conditions could be attributed to the reductive dissolution of iron oxides. This corresponds to a considerable increase in Fe concentration in the leachate as shown in Figure 16. It is also speculated that the presence of carbonates other than calcite, e.g., PbCO$_3$ and FeCO$_3$, in the samples is highly possible but is too low to be detected by XRD. These “other” carbonates are also important because in contrast to calcite, carbonates and oxides of redox-sensitive metals, e.g., Fe and Mn, as well as those metals that form insoluble sulfides under reducing conditions, e.g., Pb, Zn, Cd and Mo, undergo increased dissolution under reducing conditions that can result in the release of its associated As [25,26,27]. Oxides of redox-sensitive metals undergo reductive dissolution via the direct reduction of the oxide surface by reducing organic ligands or reducing metal complexes that weaken the bonds between reduced Fe and O$^{2-}$ in the crystal lattice (reduction of the Madelung energy) [28,29,30]. On the other hand, carbonates and oxides of metals that form insoluble sulfides, such as Fe, Pb, Cd and Zn, dissolve under reducing conditions to supply the metal ions needed for sulfide precipitation according to Brennan and Lindsay [8]. Although not quantified, there might be thioarsenates and thioarsenites in the leachate under reducing conditions. These As species were reported to dominate in strongly reducing environments and in the presence of dissolved sulfide [31,32,33]. Stauder et al. [31] and Rochette et al. [32] reported that As precipitated as amorphous orpiment (As$_2$S$_3$) and metallic As under strongly reducing
conditions especially when the As:S ratio was high (>1:20). The high concentration of the
dithionite solution (0.1 M) used in this study could also seem to induce the precipitation of
As, maybe as amorphous orpiments (As$_2$S$_3$) or metallic As. This precipitation can be
observed as a plateau in the “V”-shaped graph of As concentrations in the leachate with pH
specially in the acidic region shown in Figure 17. Calculations of the saturation indices
using PHREEQC summarized in Table 7 suggest that under alkaline and reducing
conditions, the low Fe concentration in the leachate is due to the re-precipitation of
dissolved Fe as oxides and hydroxides. Pyrite is also known to precipitate under acidic and
strongly reducing conditions in sulfidic solutions [8]. The precipitation of Fe as FeS$_2$ or
amorphous FeS$_2$ is illustrated in Figure 16 as a portion of the curve under reducing
conditions that is almost parallel to the pH axis. On the other hand, Pb mobilization
changed in the opposite direction since the amount of Pb leached significantly decreased
under strongly reducing conditions as illustrated in Figure 13. To understand the behavior
of Pb under strongly reducing conditions, the pe + pH parameter was calculated and are
listed in Table 8. The pe + pH parameter was introduced by Lindsay [34] as a redox
parameter to predict the dissolution and precipitation of metal sulfides in reduced
environments. Brennan and Lindsay [8] calculated that if the pe + pH parameter was less
than 4.40, PbS would precipitate. Because the calculated pe + pH values were much less
than 4.40, Pb concentration in the leachate was low because it precipitated as PbS in the
solution.

The pH was also varied under reducing conditions by adding HCl or NaOH solution to
the leachant. The results are illustrated in Figure 17. The leaching of As with respect to pH
was also described by “V”-shaped graphs with higher leaching in the acidic and alkaline
regions and a minimum at circumneutral pH range. However, Pb mobilization showed no pH dependence under reducing conditions, which could be attributed to the lower mobility of Pb than that of As under these conditions.

Comparing the three different conditions that are encountered in actual environments, oxic, anoxic, and reducing conditions, As leaching was lower under anoxic conditions than in the other two conditions as shown in Figure 18. This is primarily because under anoxic conditions, oxidation of sulfide-bearing minerals is minimal. In addition, the redox potential was not sufficiently low for reductive dissolution of oxide-bearing minerals to be significant. In all cases, however, the influence of the pH was identical in that an increase in As leaching was achieved at higher and lower pH and that a minimum was attained at near neutral pH. On the other hand, the pH dependence of Pb was more pronounced under oxic conditions and lower mobilization under reducing conditions was observed because the oxidation of sulfide minerals was hindered and the re-precipitation of dissolved Pb as PbS was expected to be more dominant. It is also noteworthy that at circumneutral pH under reducing conditions the amount of Pb released was higher than under oxic conditions. This increase could be attributed to the enhanced reductive dissolution of oxide-bearing minerals which could result in the release of its associated Pb content. Under mildly reducing conditions as can be expected in an anoxic environment, dissolved Pb tends to precipitate as PbCO$_3$ at pH above 5 [8]. The higher Pb concentration under anoxic condition in Figure 16 could be attributed to the inability of PbCO$_3$ to precipitate in the acidic region while PbS under reducing conditions precipitates even if the solution is acidic.
4. Conclusions

This study was conducted to elucidate the leaching behaviors of As and Pb under different conditions encountered in the field so as to provide insights to assist in the proper disposal of the hydrothermally altered waste rock and to minimize the release of As and Pb that are both toxic to human health. The findings of the study are summarized as follows:

1. Arsenic and Pb were associated in different functional groups in the rock, as exchangeable, with carbonates, with Fe-Mn oxides, and in residual/crystalline phase. In the residual phase, a portion of the As and Pb was detected with sulfide minerals most likely with pyrite.

2. The leaching of As was highly pH dependent, with higher mobilization in the acidic and alkaline regions and with a minimum at circumneutral pH under both oxidizing and reducing conditions. Leaching was also higher under strongly reducing conditions than under oxic conditions because of the enhanced reductive dissolution of Fe-Mn oxides.

3. Lead leaching under oxidizing conditions also followed a “V” shaped curve similar to As. Under strongly reducing conditions, the mobilization of Pb was not significantly increased because of its re-precipitation as PbS in the leachate.

4. The major mechanisms of As and Pb mobilization from hydrothermally altered rock are acid dissolution, reductive dissolution, ion exchange/desorption and sulfide oxidation processes with the dominant mechanism/s being dependent on the pH, the presence of DO, and redox conditions.
Based on the results of this study, the parameters that primarily need to be controlled during disposal of the rock are the pH, redox potential, and DO. To minimize leaching of both As and Pb, the pH must be maintained in the circumneutral region. To minimize pyrite oxidation and reductive dissolution, the redox potential should be maintained at mildly oxidizing or mildly reducing conditions and attention should be paid to the removal of DO.

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FIGURE CAPTIONS

FIGURE 1  Amount of As extracted using sequential extraction

FIGURE 2  Amount of Pb extracted using sequential extraction

FIGURE 3  Surface maps of Si, Fe, S, As, and Pb using μ-EDX

FIGURE 4  Peaks of As and Pb using μ-EDX at randomly selected points: P1 (−), P2 (−), P3 (−), P4 (−), P5 (−), P6 (−) and P7 (−)

FIGURE 5  As concentration in the leachate as a function of pH under oxic conditions: ST5-7 (■), ST5-8 (▲), ST6'-5 (▲), ST6-13 (●), ST6-14 (●), ST6-16 (−), ST7-10 (●)

FIGURE 6  Relationships between Fe and As and between Ca and As in the leachate under oxic conditions: ST5-7 (■), ST5-8 (▲), ST6-3 (●), ST6'-5 (●), ST6-13 (●), ST6-14 (●), ST6-16 (−), ST7-10 (●)

FIGURE 7  Sulfate concentrations in the leachate as a function of pH for pure pyrite and for samples with pyrite

FIGURE 8  Effect of NaHCO₃ addition on the concentration of As in the leachate under oxic and anoxic conditions

FIGURE 9  Pb concentration in the leachate as a function of pH under oxic conditions: ST5-7 (■), ST5-8 (▲), ST6-3 (●), ST6'-5 (●), ST6-13 (●), ST6-14 (●), ST6-16 (−)

FIGURE 10  Relationships between Fe and Pb and between Ca and Pb in the leachate under oxic conditions: ST5-7 (■), ST5-8 (▲), ST6-3 (●), ST6'-5 (●), ST6-13 (●), ST6-14 (●), ST6-16 (−)

FIGURE 11  (a) As concentration vs pH under oxic and anoxic conditions, (b) Pb concentration vs pH under oxic and anoxic conditions, (c) SO₄²⁻ concentration vs pH under oxic and anoxic conditions, (d) Alkalinity vs pH under oxic and anoxic conditions: ST6-3 Oxic (●), ST6-3 Anoxic (●), ST6-13 Oxic (●), ST6-13 Anoxic (●), ST6-14 Oxic (●), ST6-14 Oxic (●)

FIGURE 12  The effect of sample mixing on the pH and concentrations of As and Pb in the leachate under oxic conditions
FIGURE 13  Effect of Na$_2$S$_2$O$_4$ addition on the pH, Eh and concentrations of As and Pb in the leachate

FIGURE 14  Effect of Na$_2$S$_2$O$_4$ addition on the concentration of Ca in the leachate

FIGURE 15  Comparison of the concentration of Ca in the leachate between oxic and reducing conditions: Samples without detectible calcite (a), samples with detectible calcite (b)

FIGURE 16  Comparison of the concentrations of Fe in the leachate between oxic and reducing conditions

FIGURE 17  As and Pb concentrations in the leachate under reducing conditions as a function of pH

FIGURE 18  Comparison of As and Pb leaching under oxic, anoxic and reducing conditions: ST6-13 (a), ST6-14 (b)
Figure 5

Figure 6
Figure 7

Figure 8 (Colored)
Figure 9

Figure 10
Figure 11 (colored)
Figure 12
Figure 13

Figure 14
Figure 15 (Colored)

Figure 16 (Colored)
Figure 17
Figure 18 (Colored)
Table 1. Chemical compositions of rock samples used

<table>
<thead>
<tr>
<th>Sample</th>
<th>SiO₂ (wt%)</th>
<th>TiO₂ (wt%)</th>
<th>Al₂O₃ (wt%)</th>
<th>Fe₂O₃ (wt%)</th>
<th>MnO (wt%)</th>
<th>MgO (wt%)</th>
<th>CaO (wt%)</th>
<th>Na₂O (wt%)</th>
<th>K₂O (wt%)</th>
<th>P₂O₅ (wt%)</th>
<th>S (wt%)</th>
<th>Pb (mg/kg)</th>
<th>As (mg/kg)</th>
</tr>
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<tbody>
<tr>
<td>H16</td>
<td>43</td>
<td>0.41</td>
<td>12.1</td>
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<td>0.27</td>
<td>-</td>
<td>10.5</td>
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<tr>
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<td>78.39</td>
<td>0.55</td>
<td>18.63</td>
<td>1.24</td>
<td>0.007</td>
<td>0.05</td>
<td>0.04</td>
<td>0.23</td>
<td>0.08</td>
<td>0.02</td>
<td>0.558</td>
<td>52</td>
<td>67</td>
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<tr>
<td>ST5-8</td>
<td>72.94</td>
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<td>0.2</td>
<td>0.06</td>
<td>0.26</td>
<td>3.38</td>
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<td>14.93</td>
<td>5.58</td>
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<td>4.89</td>
<td>0.22</td>
<td>5.14</td>
<td>0.03</td>
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<td>ST6'-5</td>
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<td>15.07</td>
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<td>0.033</td>
<td>0.94</td>
<td>0.25</td>
<td>0.24</td>
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<td>346</td>
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<td>0.06</td>
<td>0.005</td>
<td>0.26</td>
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<td>0.05</td>
<td>2.68</td>
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<td>ST6-16</td>
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<td>0.06</td>
<td>0.06</td>
<td>0.03</td>
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<td>1.37</td>
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<td>0.05</td>
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<tr>
<td>ST7-10</td>
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<td>0.05</td>
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<td>2.12</td>
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<td>345</td>
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Table 2. Constituent minerals in the rock samples used

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<tr>
<th>Sample</th>
<th>Identified minerals</th>
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</thead>
<tbody>
<tr>
<td>H16</td>
<td>quartz, feldspar, muscovite, chlorite, calcite, kaolinite</td>
</tr>
<tr>
<td>ST5-7</td>
<td>quartz, feldspar, muscovite, chlorite, montmorillonite</td>
</tr>
<tr>
<td>ST5-8</td>
<td>quartz, pyrite, kaolinite</td>
</tr>
<tr>
<td>ST6-3</td>
<td>quartz, feldspar, chlorite, calcite</td>
</tr>
<tr>
<td>ST6'-5</td>
<td>quartz, pyrite, muscovite, marcasite</td>
</tr>
<tr>
<td>ST6-13</td>
<td>quartz, pyrite, kaolinite, galena</td>
</tr>
<tr>
<td>ST6-14</td>
<td>quartz, pyrite, kaolinite</td>
</tr>
<tr>
<td>ST6-16</td>
<td>quartz, pyrite, kaolinite</td>
</tr>
<tr>
<td>ST7-10</td>
<td>quartz, pyrite, kaolinite</td>
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Table 3. Sequential extraction for arsenic speciation

<table>
<thead>
<tr>
<th>Step</th>
<th>Extractant</th>
<th>pH</th>
<th>Liquid to solid ratio (ml/g)</th>
<th>Temperature (°C)</th>
<th>Duration (h)</th>
<th>Mixing speed (rpm)</th>
<th>Extracted phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>1 M NaH₂PO₄</td>
<td>5</td>
<td>20/1</td>
<td>25</td>
<td>1</td>
<td>120</td>
<td>Exchangeable</td>
</tr>
<tr>
<td>Step 2</td>
<td>1 M CH₃COONa</td>
<td>5</td>
<td>20/1</td>
<td>25</td>
<td>5</td>
<td>120</td>
<td>Carbonates</td>
</tr>
<tr>
<td>Step 3</td>
<td>0.04M NH₂OH.HCl in 25% acetic acid</td>
<td>-</td>
<td>20/1</td>
<td>50</td>
<td>5</td>
<td>120</td>
<td>Fe-Mn oxides</td>
</tr>
<tr>
<td>Step 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>Residual</td>
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<tr>
<td>Step</td>
<td>Extractant</td>
<td>pH</td>
<td>Liquid to solid ratio (ml/g)</td>
<td>Temperature (°C)</td>
<td>Duration (h)</td>
<td>Mixing speed (rpm)</td>
<td>Extracted phase</td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------</td>
<td>----</td>
<td>------------------------------</td>
<td>------------------</td>
<td>--------------</td>
<td>-------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Step 1</td>
<td>1 M MgCl₂</td>
<td>7</td>
<td>20/1</td>
<td>25</td>
<td>1</td>
<td>120</td>
<td>Exchangeable</td>
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<tr>
<td>Step 2</td>
<td>1 M CH₃COONa</td>
<td>5</td>
<td>20/1</td>
<td>25</td>
<td>5</td>
<td>120</td>
<td>Carbonates</td>
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<tr>
<td>Step 3</td>
<td>0.04 M NH₂OH.HCl in 25% acetic acid</td>
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<td>20/1</td>
<td>50</td>
<td>5</td>
<td>120</td>
<td>Fe-Mn oxides</td>
</tr>
<tr>
<td>Step 4</td>
<td>Calculated</td>
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<td></td>
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<td>Residual</td>
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Table 5. Calculated saturation indices under oxic conditions for sample ST6-13

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Leachate 1</th>
<th>Leachate 2</th>
<th>Leachate 3</th>
<th>Leachate 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH (measured)</td>
<td>7.03</td>
<td>7.45</td>
<td>9.36</td>
<td>11.73</td>
</tr>
<tr>
<td>pe (calculated from Eh)</td>
<td>7.54</td>
<td>6.98</td>
<td>5.16</td>
<td>3.72</td>
</tr>
</tbody>
</table>

**Saturation indices:**

- **Anglesite** (PbSO₄): -3.29, -3.00, -4.06, -7.41
- **Cerrusite** (PbCO₃): -2.17, -0.93, 0.06, -2.33
- **Hydrocerrusite** (Pb(CO₃)₂(OH)₂): -6.88, -3.50, 1.15, -2.52
- **Goethite** (FeOOH): 6.79, 7.46, 7.13, 4.97
- **Fe(OH)₃**: 2.62, 3.30, 2.96, 0.81
- **Hematite, alpha** (Fe₂O₃): 13.09, 14.4, 13.77, 9.45
- **Pb(OH)₂**: -2.52, -1.46, 1.06, 2.18
- **Magnetite, alpha** (Fe₃O₄): 7.84, 10.0, 8.91, 1.51
Table 6. Chemical reactions and equilibrium constants at 25°C of calcite, CaCO₃, CaOH⁺ and CaHCO₃⁺ under oxic and reducing conditions using Geochemist's workbench® RXN program

<table>
<thead>
<tr>
<th>Chemical reactions</th>
<th>Additional chemical species present</th>
<th>log K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca²⁺(aq) + HCO₃⁻(aq) + OH⁻(aq) → Calcite(s) + H₂O</td>
<td>-</td>
<td>12.3</td>
</tr>
<tr>
<td>Ca²⁺(aq) + HCO₃⁻(aq) + OH⁻(aq) → CaCO₃(aq) + H₂O</td>
<td>-</td>
<td>6.86</td>
</tr>
<tr>
<td>Ca²⁺(aq) + HCO₃⁻(aq) → CaHCO₃⁺(aq)</td>
<td>OH⁻</td>
<td>1.22</td>
</tr>
<tr>
<td>Ca²⁺(aq) + OH⁻(aq) → CaOH⁺(aq)</td>
<td>HCO₃⁻</td>
<td>1.30</td>
</tr>
<tr>
<td>Ca²⁺(aq) + HCO₃⁻(aq) + 0.5S²⁻(aq) → Calcite(s) + 0.5 H₂S(g)</td>
<td>S₂O₄²⁻</td>
<td>9.23</td>
</tr>
<tr>
<td>Ca²⁺(aq) + HCO₃⁻(aq) + 0.5S²⁻(aq) → CaCO₃(aq) + 0.5 H₂S(g)</td>
<td>S₂O₄²⁻</td>
<td>3.81</td>
</tr>
<tr>
<td>Ca²⁺(aq) + HCO₃⁻(aq) → CaHCO₃⁺(aq)</td>
<td>S₂O₄²⁻, S²⁻, H₂S(g)</td>
<td>1.22</td>
</tr>
<tr>
<td>Ca²⁺(aq) + H₂O + 0.5S²⁻(aq) → CaOH⁺(aq) + 0.5 H₂S(g)</td>
<td>S₂O₄²⁻, HCO₃⁻</td>
<td>-1.75</td>
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</table>

Table 7. Calculated saturation indices under reducing conditions for sample ST6-13

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Leachate 1</th>
<th>Leachate 2</th>
<th>Leachate 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH (measured)</td>
<td>4.89</td>
<td>7.58</td>
<td>12.6</td>
</tr>
<tr>
<td>pe (calculated from Eh)</td>
<td>-3.79</td>
<td>-8.03</td>
<td>-10.97</td>
</tr>
</tbody>
</table>

Saturation indices:

<table>
<thead>
<tr>
<th></th>
<th>Leachate 1</th>
<th>Leachate 2</th>
<th>Leachate 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goethite (FeOOH)</td>
<td>-5.61</td>
<td>-3.38</td>
<td>2.38</td>
</tr>
<tr>
<td>Hematite, alpha (Fe₂O₃)</td>
<td>-11.7</td>
<td>-7.26</td>
<td>4.28</td>
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<tr>
<td>Hematite, beta (Fe₂O₃)</td>
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<td>3.57</td>
<td>15.1</td>
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<tr>
<td>Hematite, gamma (Fe₂O₃)</td>
<td>8.70</td>
<td>13.2</td>
<td>24.7</td>
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<tr>
<td>Lepidocrocite (FeOOH)</td>
<td>-6.64</td>
<td>-4.41</td>
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<tr>
<td>Fe(OH)₂</td>
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<td>-2.96</td>
<td>0.76</td>
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<tr>
<td>Fe(OH)₃</td>
<td>-9.78</td>
<td>-7.55</td>
<td>-1.79</td>
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<tr>
<td>Pb</td>
<td>-4.13</td>
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<tr>
<td>Pb(OH)₂</td>
<td>-5.83</td>
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<tr>
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