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Alteration of As-bearing phases in a small watershed located on a high grade arsenic-geochemical anomaly (French Massif Central)

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Abstract

At a watershed scale, sediments and soil weathering exerts a control on solid and dissolved transport of trace elements in surface waters and it can be considered as a source of pollution. The studied subwatershed (1.5 km^2) was located on an As-geochemical anomaly. The studied soil profile showed a significant decrease of As content from 1500 mg kg⁻¹ in the 135– 165 cm deepest soil layer to 385 mg kg⁻¹ in the upper 0–5 cm soil layer. Directly in the stream, suspended matter and the <63 µm fraction of bed sediments had As concentrations greater than 400 mg kg⁻¹. In all these solid fractions, the main representative As-bearing phases were determined at two different observation scales: bulk analyses using X-ray absorption structure spectroscopy (XAS) and microanalyses using scanning electron microscope (SEM) and associated electron probe microanalyses (EPMA), as well as micro-Raman spectroscopy and synchrotron-based micro-scanning X-ray diffraction (uSXRD) characterization. Three main As-bearing phases were identified: (i) arsenates (mostly pharmacosiderite), the most concentrated phases As in both the coherent weathered bedrock and the 135-165 cm soil layer but not observed in the river solid fraction, (ii) Feoxyhydroxides with in situ As content up to 15.4 wt.% in the deepest soil layer, and (iii) aluminosilicates, the least concentrated As carriers. The mineralogical evolution of Asbearing phases in the soil profile, coupled with the decrease of bulk As content, may be related to pedogenesis processes, suggesting an evolution of arsenates into As-rich Feoxyhydroxides. Therefore, weathering and mineralogical evolution of these As-rich phases may release As to surface waters.

1. Introduction

In surface environments, As can be released from two solid sources: (i) natural weathering processes of As-rich bedrock, soil and sediment and (ii) anthropogenic solid inputs related to mining, agricultural and industrial activities ([Fergusson, 1990], [Nriagu, 1994] and [Smedley and Kinniburgh, 2002]) where As concentrations can reach several weight percent in local soils and sediments ([Fergusson, 1990], [Baize, 1997] and [Smedley and Kinniburgh, 2002]). More specifically, Au-mining activities are usually located in As-rich areas and associated As-contaminated wastes can be dispersed by aerial and hydrological processes ([Mok and Wai, 1990], [Moore and Luoma, 1990], [Reimann et al., 2000] and [Courtin-Nomade et al.,

2005]). When these wastes react with runoff, surface and rain waters, they can damage ecosystems as As can be transferred to the dissolved fraction. For example, studies on fish collected in a mining area ([Foley et al., 1978], [Orsini et al., 1994], [Casiot et al., 2009] and [Vicente-Martorell et al., 2009]) revealed As concentrations higher than the quality standards (maximum As concentration in whole fish <1 mg kg⁻¹ wet weight according to WHO, 2001). On the other hand, natural attenuation processes can occur and dissolved As is frequently trapped by coprecipitation/sorption reactions with Fe, Mn and Al-oxyhydroxides, complexed with humic substances and/or immobilized by microbial activities ([Hoins et al., 1993], [Ali and Dzombak, 1996] and [Morin and Calas, 2006]).

In soils and sediments, primary As carriers are usually sulfides (e.g. arsenopyrite) and ferric arsenates like scorodite, pharmacosiderite, arseniosiderite ([Dove and Rimstidt, 1985], [Jones et al., 1997], [Roussel et al., 1999], [Morin et al., 2002], [O'Day, 2006] and [Cancès et al., 2008]). They are among the most concentrated As solid phases with Fe/As molar ratios <1.5 in a natural context ([Smedley and Kinniburgh, 2002], [Paktunc et al., 2004] and [O'Day, 2006]). The resistance of these As-bearing phases to weathering during particle transport depends on their mineralogical structure ([Craw et al., 2003] and [Paktunc et al., 2003]). Primary As-rich phases may evolve into As-rich secondary minerals like phosphates and sulfates ([Baur and Onishi, 1969] and [Boyle and Jonasson, 1973]) or be trapped by Feoxyhydroxides with molar Fe/As ratios ranging between 1.5 and 17 in natural and mining environments ([Morin et al., 2002], [Paktunc et al., 2004] and [Morin and Calas, 2006] and references therein). These Fe-oxyhydroxides have a large range of As concentrations and a greater adsorption capacity than Mn- or Al-oxyhydroxides ([De Vitre et al., 1991], [Sullivan and Aller, 1996] and [Goldberg, 2002]).

The present study site is located in the Saint-Yrieix-la-Perche Au mining district which is characterized by an elevated geochemical background in As with average As concentrations of 120 mg kg⁻¹ in soils (Chéry and Gateau, 1998), 70 mg kg⁻¹ in <63 μ m sediments (Grosbois et al., 2007) and 9 ± 2 μ g L⁻¹ in surface waters (Grosbois et al., 2009). In this context, soil and sediment weathering can be a non-point source of As-enrichment. The objectives of this study were to identify the different As-bearing phases and to determine their spatial distribution in order to evaluate their fate during pedogenesis and solid transport. Three complementary approaches were employed to characterize the As-bearing phases in order to: (i) establish the spatial distribution of As with bulk chemical analyses, (ii) identify the As oxidation state and quantify relative proportions of the main As-bearing phases at a grain scale (SEM, EPMA, Raman and μ -XRD techniques).

2. Description of the site

The Au mining district of Saint-Yrieix-la-Perche is located in SW France in the Garonne Basin (Fig. 1). The Au mineralization consists of quartz veins with Au–As–S minerals and native Au in quartz linked to a two-stage hydrothermal replacement event in granites, and ortho- and para-gneiss (Floc'h, 1983). It was the second most productive Au mining district of France mainly exploited during the Roman age and the 20th century (Cauuet, 1999). Thirty-seven tonnes of Au were extracted and 3 million tonnes of mining wastes were produced, including tailings and mining waste deposits (Nicaud, 2001). The mineralogical composition of these wastes are mostly quartz (more than 80%), sulfides (mainly pyrite and arsenopyrite with some sphalerite, galena and stibnite), micas and clays such as illite, smectites and

kaolinite (Roussel et al., 2000). This mineralogical association was also observed in bed sediments of the main river draining the mining district (Upper Isle river) despite the very low occurrence of sulfides (Grosbois et al., 2007).

The studied stream is a tributary of the Upper Isle river with a small subwatershed of 1.5 km² (Fig. 1). It is located at an altitude between 300 and 375 m with a mean slope of 10%. It is typical of a natural site located within the geochemical anomaly but no Au-vein exploitation was undertaken, only exploration galleries were excavated (maximum length of 70 m with no connection with the studied stream; Andres, 2007; pers. com.). During the low flow period, ochreous deposits are present in a wetland, upstream of the largest pond. They are identified as ferrihydrite containing up to 0.7 wt.% of As (Bossy et al., work in progress). They appear when sub-anoxic groundwaters of the adjoining aquifer are probably the main inflow into the stream, containing Fe(II) which is oxidized to Fe(III) and then precipitated as ferrihydrite.

The studied area is 70% forested with 90% deciduous (mainly *Castanea sativa*) and 10% coniferous (mainly *Pinus silvestris*) trees. In the Upper Isle river basin, the spatial distribution of As in superficial soil horizons is relatively homogeneous over the mineralized veins which were emplaced between 317 and 290 Ma (Bouchot et al., 2005). The As concentrations range from 250 to 500 mg kg⁻¹ (Itard, 2007; pers. com.), which is 2–3 times higher than the soil background in this area (Chéry and Gateau, 1998). This basin is mainly characterized by Alocrisol and Arenosol-type soils developed on a metamorphic series formed of micaceous paragneiss-schist and orthogneiss (lower unit of the Limousin gneisses) with the presence of granitic bands ([Floc'h, 1983] and [Bouchot et al., 1989]).

The climate of the area is continental oceanic with mean air temperature of 5 °C in winter and 19 °C in summer (years 2007–2008, database from climatheque.meteo.fr) and annual precipitation of 1349 mm in 2007 and 1279 mm in 2008 (database from climatheque.meteo.fr). The rainfall pH is 5.6 ± 0.9 (n = 23, this study) and runoff water pH is 5.1 ± 0.5 (n = 13, this study). The average annual discharge was 46 dm³ s⁻¹ (n = 47, this study) ranging from 11 dm³ s⁻¹ in July 2008 to 136 dm³ s⁻¹ in March 2007.

3. Materials and methods

3.1. Sample collection and preparation

Soil sampling was carried out in December 2006 (Fig. 1). A 165 cm deep soil profile was sampled on a hill top (360 m high) in a forested area in order to minimize lateral inputs of trace elements. The soil was developed as a 2-m thick profile overlying a granite saprolite which lays deeper than 4 m below the surface. Therefore, the bedrock could not be observed *in situ* but coherent bedrock was sampled at the surface close to the soil profile. It was a partly weathered leucogranite.

In the field, composite samples of each layer were collected in polypropylene bags for soil pH, major and trace element analyses as well as for As solid speciation analyses. The soil was not hydromorphic and was well drained throughout its profile due to its coarse texture and location on a slope. Therefore, no special handling was deemed necessary to preserve the As oxidation state. In the laboratory, these samples were air-dried, gently crushed in an acid precleaned agate mortar to break soil aggregates and sieved on 2 mm Nylon mesh to remove coarse fragments (mainly organic material). Samples of coherent weathered bedrock were also crushed and sieved on 200 µm Nylon mesh.

Sampling of bed sediments was carried out on June 2007 in the main stream (Fig. 1). Sediments were collected at two depths (0–5 cm and 5–20 cm layers) with clean scoops and stored in polypropylene bottles for major and trace element analyses. For As solid speciation determination, additional cores were sampled, stored in an icebox during transport and frozen immediately on arrival in the laboratory in order to better keep the anoxic layer. In the laboratory, both layers were then freeze-dried and sieved on 63 μ m Nylon mesh in order to limit grain-size effects on As bulk concentrations ([Horowitz, 1991] and [Thomas and Meybeck, 1992]).

Suspended matter in surface waters was sampled regularly every 15 days from October 2006 to September 2007 and with an automatic sampling system (SIGMA 900) from October 2007 to December 2008 at the outlet of the subwatershed (Fig. 1). The collection consisted of eight sub-samples of 120 mL over 24 h (one sample every 3 h) cumulated in 1 L acid precleaned polypropylene bottle. Each sample represents a 24 h-composite sample integrating daily variations in surface water composition. Control for particle sorption on bottle walls was performed according to Grosbois et al. (2009) and less than 10% difference was observed for suspended matter concentrations. Suspended matter was separated by filtration of 250 mL through 0.2 μ m cellulose acetate filter (Sartorius) and then air-dried over 48 h under a hood. Major and trace element analyses have been carried out on 41 samples throughout the hydrological years 2006–2007 and until March 2008, although As solid speciation and *in situ* observations were specifically done on two samples representing respectively the high flow and low flow periods.

3.2. Chemical analyses

Soil pH was measured in deionized water with a soil/solution ratio of 1:5 according to NF ISO 10390 standard (agitation for 5 min and pH measured after standing for 2 h). Organic C was determined after complete combustion at 1000 °C to CO_2 in the presence of O_2 . Contents of C were quantified by gas chromatography and elemental analyser CN according to NF ISO 10694.

Bulk concentrations of major elements (Si, Al, Fe, Mg, Na, K, Ca, Ti) in coherent weathered bedrock, soil and sediments were determined using lithium metaborate/tetraborate fusion of 0.2 g of crushed bedrock, <2 mm dry soil and <63 µm sediment and then dissolved in HNO₃ (NF ISO 14869-2). Analyses by ICP-ES (Spectro Ciros Vision) were performed at the ACME Analytical laboratories (Vancouver, Canada). Trace elements (As, Co, Cr, Mn, Ni, Pb, Zn, Zr) were determined by ICP-MS (Perkin Elmer 5000) after aqua regia total digestion of 0.5 g of material in the same laboratory. Reference materials like DS7 (a rock and soil mix, spiked with additional elements) and SO-18 (a basalt, rhyolite and granite mix) were used throughout the different analytical steps. Precision of analyses was better than 1% for major elements and better than 6% for trace elements (Table 1).

The total content of elements in suspended matter were determined using a multi-acid digestion (HNO_3 –HCl–HF– $HClO_4$) on dried filters in Teflon beakers heated at 150 °C for 3 h and digest solutions were diluted to 50 mL with 1.5% HCl. Major elements (Al, Fe, Mg, Na, K, Ca, Ti) were measured by ICP-AES (Jobin Yvon Ultima 2) and trace elements (As, Co, Cr, Mn, Ni, Pb, Zn, Zr) by ICP-MS (Thermo X S2) at the BRGM laboratory (Orléans, France). International reference materials like BEN (basalt) were used throughout the different analytical steps. Precision of analyses was better than 15% (Table 1). In addition, control for

filter composition was performed and no major contribution was observed for all studied elements to the concentrations in suspended matter.

3.3. Arsenic speciation analyses

X-ray absorption structure spectroscopy was carried out at the As K-edge at the National Synchroton Light Source at Brookhaven National Laboratory (NSLS-BNL, New York) on the beamline X11A. The Si(1 1 1) monochromator was calibrated using the inflection point in the spectrum for metallic Au foil at 11,919 eV. Air-dried, finely ground soil samples were mounted behind Kapton tape into a 380 μ m thick Teflon holder and were analyzed in fluorescence or transmission mode depending on As concentration. The energy scale for each sample was referenced to the edge in the Au metal spectrum collected in transmission mode simultaneously with sample data. Three to six scans were collected for each sample then merged.

The mean As oxidation state in the sediment and soil samples was determined by taking the K-edge inflection point defined as the first maximum peak in the first derivative of the normalized spectra. The As speciation was examined using both the X-ray absorption near edge structure (XANES) and the extended X-ray absorption fine structure (EXAFS) spectra. The XANES data were baseline-corrected and normalized using Athena 8.054 (Ravel and Newville, 2005). Background removal for the EXAFS (chi) spectra was done using a spline range from about 0.5–14 Å⁻¹. The chi data were cubic weighted (k^3) for fitting analysis. The As speciation was determined by least-squares fitting (LSF) using linear combinations of EXAFS spectra from reference compounds. Well characterized reference compounds were obtained from a previous study and included As₂O₅, As₂O₃, As₂S₃, arsenopyrite and Caarsenate (Beauchemin and Kwong, 2006). Pharmacosiderite was obtained and characterized by Paktunc et al. (2004). Aluminum arsenate (AlAsO₄·H₂O) and Mn arsenate (Mn₃(AsO₄)₂) were synthesized according to protocols of Rochette et al. (1998) and Hess and Blanchar (1976), respectively. XRD analysis showed that both precipitates were amorphous. Two-line ferrihydrite with adsorbed As(V) (800 mmol As kg^{-1}) was synthesized at pH 5. The 2-line ferrihydrite was synthesized according to the procedure of Schwertmann and Cornell (1991). 2-line ferrihydrite with adsorbed As(III) (601 mmol kg^{-1}) was synthesized according to the procedure of Burnol et al. (2007). Prior to LSF, principal component analysis (PCA) and target transformation were conducted on both the XANES (range -20 to 80 eV) and EXAFS $(k = 3, \text{ range } 2.8-11.5 \text{ }^{-1} \text{ for soils and } 2.8-10 \text{ }^{-1} \text{ for sediments})$ data to get a preliminary insight on the most likely species present in the samples (Beauchemin et al., 2002). Based on the target analysis, five reference compounds were discarded and the least-squares fitting was conducted using all possible binary and ternary combinations of the remaining As standards. The fitting was first carried out on the EXAFS spectra and the reliability of the best fits was then tested on the XANES spectra. No constraint to sum to 1 was imposed during fitting. Fitting analysis was achieved using the Athena 8.054 software (Ravel and Newville, 2005).

3.4. Physical and mineralogical characterization

Mineralogy of each sediment and soil sample was determined on sample powder by X-ray diffraction (XRD) using Cu K α 1₂ radiation (step size = 0.02°2 θ , counting time = 10 s/step, between 3° to 70°2 θ) on a Siemens D5000 diffractometer (University of Limoges).

Polished thin-sections of embedded material in epoxy resin were observed using a scanning electron microscope (SEM, Philips XL-30; University of Limoges) coupled to an energy

dispersive X-ray system (EDS) with an accelerating voltage of 20 kV. Electron probe microanalyses (EPMA, Cameca SX 50; University of Orléans) were performed at 15 kV with a beam current of 4 nA corresponding to an analyzed sample volume of $1-2 \mu m^3$. Standards like orthoclase to calibrate K, albite (Si, Na), hematite (Fe), andradite (Ca), pyrophanite (Ti, Mn), corundum (Al), chromite (Cr), olivine (Mg), barytine (S, Ba), apatite (P), blende (Zn), galena (Pb), AsGa (As) were used. The characterization of As-bearing solid phases was completed by micro-Raman spectroscopy (Jobin Yvon 6400) with an Ar⁺ laser (514.5 nm) as radiation source. Scans were collected with filter D1 (low energy output of laser, about 2-5 mW, to avoid local heating of the sample) between 200 and 1400 cm^{-1} with a scan time of 10 min. For particles with a small size, synchrotron-based micro X-ray diffraction (μ -XRD) patterns were collected at the Advanced Light Source at Lawrence Berkeley National Laboratory (ALS-LBNL; California, USA) on the beamline 12.3.2 (Kunz et al., 2009). The sample thin-sections were analyzed in reflection geometry using the monochromatic mode with incident energy of 10 keV and a 1024×1024 pixels MAR CCD detector. Monochromatic mode was preferred here, as the studied phases are smaller than 1 µm, using an incident X-ray energy of 10 keV, a beam size of 2 μ m(H) × 20 μ m(V) (beam footprint size on the sample of 20 μ m(*H*) × 20 μ m(*V*) FWHM) and a Mar133 CCD detector (1 K × 1 K pixels binned mode). The beam spot size was 2 μ m × 2 μ m and the XRD patterns were obtained with an exposure time up to 400 s for each diffractogram. The sample thin-sections were fixed to an XYZ stage and inclined at a 6° tilt to the incident X-ray beam.

4. Results and discussion

4.1. Bulk characterization of soil, sediment and suspended matter

4.1.1. General characteristics of studied soil, sediment and suspended matter

The soil profile exhibits three main horizons (Fig. 2^a). From 100 to 165 cm, the soils consist of two sandy-loam layers (100–135 cm and 135–165 cm) and correspond to the weathered material. The 25–100 cm soil horizon shows three weakly differentiated layers (25–55 cm, 55–80 cm and 80–100 cm) with an evolution of texture from sandy loam to loam upwards. The upper part of the soil profile is characterized by an organic horizon divided into two layers (5–25 and 0–5 cm) with organic C content from 26.3 to

 $^{92.6 \text{ g kg}-1}$. This soil is acidic with a pH_{water} ranging from 4.0 to 4.7. The mineralogical assemblage is quite homogeneous with quartz and clay minerals like kaolinite and mica-type clay minerals (illite). In addition, the 135–165 cm soil layer includes amphiboles and chlorite. In the <63 µm bed sediments and suspended matter, quartz and clay minerals with the presence of chlorite were detected.

4.1.2. Distribution of As in studied soil, sediments and suspended matter

Major elements in the coherent weathered bedrock and in the soil profile are Si (274– 342 g kg⁻¹), Al (68–112 g kg⁻¹), K (24–44 g kg⁻¹) and Fe (11–18 g kg⁻¹; Table 1). Throughout the vertical soil profile, concentrations of major elements are in the same range. Regarding trace elements, As is the most concentrated with 5660 mg kg⁻¹ in the coherent weathered bedrock and has concentrations ranging from 1490 mg kg⁻¹ in the 135–165 cm soil layer down to 385 mg kg⁻¹ in the 0–5 cm soil layer. In order to evaluate the vertical evolution of As content in the soil profile, enrichment factor (EF) calculations have been carried out according to (Rahn and McCafrey, 1979) and (Kurtz et al., 2000) and Hill et al. (2000). Titanium was chosen as a conservative element in the soil profile, as bulk Ti concentrations are stable, ranging from 1.1 g kg⁻¹ in the coherent weathered bedrock to 1.9 g kg⁻¹ in the 0–

5 cm soil layer. Furthermore Soubrand-Colin et al. (2005) have shown that Ti-bearing minerals like Fe-Ti oxides are stable during pedogenesis and weathering processes. EF were calculated using the following formula: $EF(X) = ([X]_h/[Ti]_h)/([X]_{ref}/[Ti]_{ref})$ where $[X]_h$ and $[X]_{ref}$ are the respective concentration of the element X in a soil layer and in the reference level (coherent weathered bedrock). The vertical distribution of EFs in the soil profile show that all trace elements except As have a conservative behavior during pedogenesis with EF ranging from 0.3 to 1.5 except Co and Cr (EF > 1.5) (Table 2). Cobalt and Cr enrichment factors >1.5 indicate (i) natural and/or anthropogenic contributions in addition to the elements derived from the bedrock, such as atmospheric deposition, pollution by drainage water and trapping of dissolved elements in the solid phases and/or (ii) relative enrichment due to the loss of mobile elements from the soil. Arsenic was the only depleted trace element with EF values ranging from 0.19 in the 135–165 cm soil layer down to 0.04 in the 0–5 cm soil layer. This As depletion could be related to a mixing effect with less enriched surface soil due to bioturbation in the upper layers, evolution and transformation of the As-rich phases during pedogenetic processes, and/or release and export of As, involving a change of the solid speciation.

Arsenic can be associated with Fe in sulfides (not observed at this site although sulfides are the most common phases in the Au veins), arsenates and oxyhydroxides ([Jones et al., 1997], [Manning and Goldberg, 1997] and [Roussel et al., 1999]). In this study, the molar Fe/As ratios increased from 2.7 in the coherent weathered bedrock to 44.4 in the 0–5 cm soil layer (Fig. 2b). As the EF of Fe in the soil profile is almost constant, the increase of Fe/As molar ratios confirms the As loss during pedogenesis.

The chemical composition of major elements in suspended matter and sediments is similar to that of soil (Table 1). In the suspended matter and in the <63 µm fraction of 5–20 cm and 0–5 cm sediment layers, major elements are Si (around 200 g kg⁻¹) and Al, with bulk concentrations ranging from 22 to 376 g kg⁻¹ related to the mineralogical assemblage (Table 1). As observed in the soil profile, As is the most concentrated trace element in suspended matter and sediments with amounts ranging from 492 to 11,900 mg kg⁻¹ in suspended matter and from 455 mg kg⁻¹ in the 5–20 cm sediment layer up to 1650 mg kg⁻¹ in the 0–5 cm sediment layer. Suspended matter has higher levels of Fe, Cr, Zn and Pb, a similar content of Co and a lower concentration of Zr compared to the 0–5 cm sediment layer. With regard to the geochemical background defined in the <63 µm fraction of bed sediments of the area (Grosbois et al., 2007), As concentrations are 24 times higher in these bed sediments and from 7 to 170 times higher in the suspended matter collected in this subwatershed. The <63 µm bed sediments are also 2–10 times more concentrated in As than those located in the main river draining the mining district directly (160–890 mg kg⁻¹; Grosbois et al., 2007). In addition to the dilution effect downstream, this shows that, as with mine sources, weathering of the geochemical anomaly can also largely influence sediment composition.

4.2. Arsenic solid speciation

4.2.1. XAS analysis of arsenic

Arsenic speciation in the bulk samples was first determined using XAS spectroscopy in order to identify the main categories of As carriers. This would help to better target the As solid phases to determine using more sensitive and *in situ* methods at the grain scale.

In the soil profile, XANES analysis indicates the dominance of oxidized As species, whatever the As contents. The first derivative As XANES spectra for the soil samples show a dominance of As(V) species (Fig. 3). In order to identify the main As species, the XANES and $\chi(k)^*k^3$ EXAFS data for the 135–165 cm and 0–5 cm soil layers were investigated with PCA, target analysis and quantitative fitting. Fitting was first performed on the $\chi(k)^*k^3$ EXAFS data because these spectra revealed more structural variation than the XANES data. The best fit obtained on the EXAFS spectrum was then tested on the XANES data.

For the 135–165 cm soil layer, As speciation could not be clearly resolved based on the As reference compounds available in the dataset. While the best $\chi(k)^* k^3$ fit would suggest that half of the As is As(V) bound to the Al phase (52%) and the other half is As(V) associated to the Fe phase (48% of pharmacosiderite; Fig. 4d), this fit failed to predict the peak at ≈ 8.8 Å⁻¹ and could not adequately model the XANES or Fourier transform (FT) spectrum (data not presented). In Fig. 4b, the peak at ≈ 8.8 Å⁻¹ in the EXAFS data for the 135–165 cm soil layer is, nevertheless, characteristic of the pharmacosiderite (Morin et al., 2002). Compared to the 135–165 cm soil layer and the pharmacosiderite spectrum published by Morin et al. (2002), the pharmacosiderite reference compound appears to be of lower crystallinity and contains a non-negligible fraction of reduced As species detectable in its XANES spectrum (Fig. 4a). These features partly explain the misfit observed between the predicted and measured data. The presence of the Al phase would be supported by the FT of the 135–165 cm soil layer which shows a second shell peak at shorter distance than the As-Fe second shell of the FT for the pharmacosiderite or As(V) adsorbed on ferrihydrite (Fig. 4c), and this distance is more in line with the As-Al second shell reflecting the presence of an As-bearing Al phase, in addition to the pharmacosiderite. However, the very low crystallinity of the synthesized Al arsenate standard is likely to result in an overestimation of the contribution of the Al phases during the fitting analysis.

For the 0–5 cm soil layer, the XANES and EXAFS fitting shows that As is dominantly present as As(V) adsorbed on ferrihydrite (>50%) and the remaining is partly accounted for by As(V) associated with an Al phase (Fig. 4d). These results are in agreement with FT which shows a radial distance for the second shell between those for As–Al and As–Fe, suggesting a contribution of both the Fe and Al phases. Despite the fitting limitations discussed above, the overall XAS fitting results for the soil indicate that >90% of As is As(V) throughout the soil profile with a potentially small proportion of As(III) related to the ferrihydrite (15%) in the 0–5 cm soil layer sample according to its EXAFS fitting. The occurrence of As(III)–O species in the 0–5 cm soil layer sample would be supported by the first derivative XANES spectrum showing a visible shoulder in line with this oxidation state (Fig. 3).

In the sediment samples, the oxidation state of As varies depending on the redox environment in which the samples were collected. The first derivative As XANES spectrum for the 0-5 cm layer of sediment shows a dominance of As(V) species whereas the maximum peak of the first derivative As XANES spectrum for the 5–20 cm layer of the sediment is at a lower redox state in line with As(III)–O species (Fig. 3).

For the 5–20 cm sediment layer, both the XANES and the EXAFS fitting indicate that around half of the As is As(III) bound to ferrihydrite (>48%), more than one third is As(V) associated to the Al phase (34–41%) and the remainder is explained by As_2S_3 (11–15%) (Fig. 5b and d). The presence of a reduced As(III)–S species is supported by the first derivative XANES spectrum which shows a shoulder on the low energy side of the maximum peak, and this

shoulder is in line with As(III)–S species (Fig. 3). However, the exact species might differ from As_2S_3 reference compounds given that some misfit is observed on the low energy side of the XANES absorption peak for the predicted vs. measured data (Fig. 5a).

For the 0–5 cm sediment layer, XANES and EXAFS fitting shows that As is dominantly present as As(V) associated with ferrihydrite (>56%) and the remaining is accounted for by As(III) adsorbed on ferrihydrite (Fig. 5d). These results are in agreement with field observations because reddish brown precipitates were commonly observed at the sediment surface of the wetland and were particularly abundant during drier periods. A small proportion of As(V) related to the Al phase (13%) is also suggested by the EXAFS fitting of the 0–5 cm sediment sample but this phase is not significantly contributing to the XANES signal of the sediment and remains to be confirmed by *in situ* analysis. Overall, XANES and EXAFS fitting results for the sediments indicate that >69% of the total As is As(V) in the 0–5 cm sediment layer while As in the 5–20 cm sediment layer is in equal proportion between As(III)–O and As(V) with the occurrence of a small fraction of As(III)–S.

4.2.2. In situ arsenic-bearing phases analyses

To complement the bulk As solid speciation, *in situ* As-bearing phase microanalyses were performed using SEM observations (qualitatively screened with BSE detector and EDS spectrum) and EPMA associated analyses (chemical composition of As-bearing phases). The mineralogical identification of these screened phases was completed by micro-Raman spectroscopy and synchrotron-based micro-scanning X-ray diffraction (μ SXRD) characterization. This micro-analytical work allowed identification of four main types of Asbearing phases in the different solid compartments (coherent weathered bedrock, soil, sediments and suspended matter).

The most As-rich carriers are arsenates, mainly present in the coherent weathered bedrock and in the 135–165 cm soil layer (group I; Fig. 6). The size of arsenate particles ranges from 10 to 100 μ m, usually smaller in the soil layer than in the bedrock. They also show various morphological aspects related to different alteration states (Fig. 7). In both the coherent weathered bedrock and in the 135–165 cm soil layer, *in situ* As concentrations have a similar range between 17.4 and 25.8 wt.%. *In situ* Fe concentrations are slightly higher for arsenates in the bedrock than in this soil layer (Table 3) implying a higher *in situ* Fe/As molar ratio (respectively, ranging from 1.20 to 1.80 in 12 observed arsenate particles in the bedrock and from 1.15 to 1.38 in eight observed arsenate particles in the 135–165 cm soil layer). Barium concentrations were also detected in this type of As carrier, ranging from 3.91 to 5.88 wt.% in the bedrock arsenates and from 5.03 to 7.49 wt.% in the 135–165 cm soil layer arsenates.

According to micro-Raman spectroscopy (Fig. 7), all these arsenates belong to the Fepharmacosiderite group [(Ba, Na, K)Fe₄(AsO₄)₃(OH)₃·6H₂O] ([Mutter et al., 1984] and [Filippi et al., 2007]). All the spectra have a well-defined peak at 479 cm⁻¹ (AsO stretching region, ascribed to bending v_4 mode) and broader peaks at 795 cm⁻¹ (ascribed to the OH deformation vibration) and 884 cm⁻¹ with a shoulder at 865 cm⁻¹ (assigned to the v_3 vibrational modes) ([Frost and Kloprogge, 2003] and [Frost et al., 2009]). Less altered grains display better defined spectra with higher intensity compared to spectra of altered grains (Fig. 7). Given that all spectra showed the strongest peak at 479 cm⁻¹, being intermediate in comparison with reference of pure pharmacosiderite (475 cm⁻¹) and pure bariopharmacosiderite (491.5 cm⁻¹) spectra (n = 8), these grains were identified as Ba-rich pharmacosiderite, and EPMA analyses showed that they contained very low *in situ* K and Na concentrations (<1.5 wt.% and <0.6 wt.%, respectively; Table 3). A possible explanation for the peak shifting could be that the pharmacosiderite contained higher *in situ* Na contents, underestimated by EPMA analyses since Na⁺ generally diffuses under the beam and is difficult to measure with EPMA techniques. Moreover, the peak shifting could also be due to the fact that all the reference spectra have been acquired using a He–Ne laser ([Frost and Kloprogge, 2003] and [Frost et al., 2009]) whereas an Ar⁺ laser was used in this study. This Ba-rich character of pharmacosiderite was also observed by Morin et al. (2002), in a soil developed over another As-geochemical anomaly. In the bedrock, the presence of Ba-rich pharmacosiderite having pseudomorphic structure could be related to alteration of As sulfides like arsenopyrite (FeAsS) or other phases like löllingite (FeAs₂) ([Morin et al., 2002] and [Drahota et al., 2009]) but in the case of the present study, none of these primary minerals were observed *in situ* and löllingite has never been reported in studies of the mineralogy of materials from this area.

The most observed As-bearing phases are Fe-oxyhydroxides (group II; Fig. 6) containing up to 3.1 wt.% of As and up to 75.5 wt.% of Fe (Table 3). They are present throughout the soil profile and in sediments (Fig. 6). Their size is variable, from 20 μ m to 400 μ m. They have a fluffy appearance with irregular forms. In the 0–5 cm soil layer, Fe-oxyhydroxides are smaller (ranging from 5 to 20 μ m) and have an angular shape. These phases have a high Fe/As molar ratio in soil (19–99; Fig. 2b) and a variable Fe/As molar ratio in sediment (22–2727, not shown here). Moreover, of all the Fe-oxyhydroxides in the 0–5 cm sediment layer, only a few of these oxyhydroxides shows *in situ* Mn contents ranging from 4.4 to 13.2 wt.% and contain up to 1.0 wt.% of As. The micro-Raman identified well-crystallized goethite (α -FeOOH) with peaks at 395.5, 547.9 and 685.0 cm⁻¹ (Fig. 7) (de Faria et al., 1997) and hematite (Fe₂O₃) with peaks at 225.0, 282.9, 418.4 and 610.2 cm⁻¹ (Fig. 7), plus a broad peak at 1370 cm⁻¹ (not shown here) (de Faria et al., 1997). Poorly organized Fe hydroxides like ferrihydrite were also observed with strong peaks at 218.6 and 285.4 cm⁻¹ (Fig. 7) (Jia et al., 2006).

Another type of Fe-oxyhydroxide (group III, Fig. 6) has higher *in situ* As concentrations (4.1–16.2 wt.%) than Fe-oxyhydroxides of group II. It is mainly observed in the coherent weathered bedrock and the two deepest soil layers and sparsely distributed in the other upper layers. These As-rich Fe-oxyhydroxides, intermediate between arsenates (group I) and Fe-oxyhydroxides (group II), have a Fe/As molar ratio ranging from 2 to 9 in soil (Fig. 2b). The identification by micro-Raman spectroscopy shows that these phases are poorly organized ferrihydrite relative to the large bands centred at \approx 650 cm⁻¹. These ferrihydrites have higher contents of As (ranging between 4.07 and 15.4 wt.%; Table 3) than the other types, probably related to their lower crystallinity.

The fourth identified As-bearing phases are (Si, Al)-rich phases (group IV; Fig. 6). These particles are present in various studied solid materials. Silicon and Al are the major elements (respectively from 10.3 to 20.5 wt.% of Si and between 4.6 and 17.2 wt.% of Al) with smaller amounts of Fe (ranging from 1.4 to 19.9 wt.%). They are the least concentrated As-bearing phases (As concentrations up to 1.9 wt.%) with a variable Fe/As molar ratio ranging from 6 to 134 in soil horizons and from 38 to 3024 in sediments (Fig. 2b). Their EPMA chemical composition cannot be related to a specific mineralogical composition as they may be composed of an assemblage of clays and fine grains of oxyhydroxide. During analysis the EPMA beam has a volume greater than $1-2 \mu m^3$. Therefore, microdiffraction analyses were performed to better discriminate the mineralogy of these mineralogical assemblages. The μ XRD pattern from the composite particles shows the presence of kaolinite (7.14, 6.36 and 3.58 Å) and muscovite (9.94, 4.49, 3.49 and 3.17 Å) (Fig. 8) and with illite, montmorillonite

and sometimes clinochlore (not shown). The Debye images are often discontinuous and spotty due to the mixing of large grains of mica and fine-grained kaolinite (Fig. 8). The Fe-oxyhydroxides in these sediments, such as goethite, show a Debye cone containing continuous and homogeneous diffraction rings compared to the clay minerals, indicating crypto-crystalline nanometer-sized goethite particles.

In the present study, all the observations at the grain scale combined with XAS modelling shed light on the representativity of *in situ* As-bearing phases and provided quantitative information on both the proportions of As(V) and As(III) and the molecular environment of As. Thus, arsenates as Ba-rich pharmacosiderite and As-rich Fe-oxyhydroxides are the dominant As-bearing phases in the coherent weathered bedrock and the 135–165 cm soil layer. To a lesser extent, aluminosilicates are additional As carriers in the 0–5 cm and 135–165 cm soil layers. In the 0–5 cm and 5–20 cm sediment layers, Fe-oxyhydroxides (goethite, hematite and ferrihydrite) and aluminosilicate aggregates, corresponding to an assemblage of muscovite and kaolinite-type clays, are the predominant As-bearing phases (Table 3).

The results from *in situ* analysis support those from XAS fitting indicating that Fe is the dominant pool for As with a smaller contribution of Al. As indicated by EPMA, the (Si, Al)rich phases are however the least concentrated in As and their overall contribution is related to the relative abundance of the Al phase over the Fe one in the 5-20 cm sediment layer as well as in the soil profile (e.g. Al/Fe molar ratio in 5-20 cm sediment layer = 6-174 in 135-165 cm soil layer; Table 1). XAS fitting results for the 5-20 cm sediment layer further show that, in addition to As bound to Fe and Al phases, a small proportion of an As(III)-S species is present. The exact nature of this phase remains to be clarified. Relict primary sulfides were observed neither in the soil horizons nor sediments although they were present in the Upper Isle river sediments (Grosbois et al., 2007). Precipitation of amorphous As₂S₃ is usually favored by reducing, acidic (pH < 4) and S-rich conditions (Plant et al., 2003). Although these conditions might occur at a micro-scale under intense microbial activity, a more likely hypothesis for these low S sediments would be the formation of framboidal pyrite, which can act as a preferential site for As sorption (Wilkin et al., 2003). Kwong et al. (2007) observed framboidal pyrites in surface sediments from a neutral drainage wetland and explained their presence by the reducing conditions in local microsites favouring SO₄ reduction. Additional micro-scale characterization would be necessary to assess this possibility and/or to rule out the presence of relict primary sulfides.

4.3. Fate of solid arsenic in the different reservoirs

The Ba-rich pharmacosiderite occurred in various alteration states in the weathered bedrock and the deepest soil layer but did not persist in the soil profile towards the surface. Indeed, the *in situ* mineralogical characterization showed an evolution of As-bearing phases through the soil profile: Fe-oxyhydroxides became the major sink of As with a large range of *in situ* concentrations, with less and less As towards the upper soil layers and increasing Fe/As molar ratios. Such progressive decay of the pharmacosiderite component and sorption of As on Feoxyhydroxides towards the soil surface was observed by Morin et al. (2002) in a previous study over another As-geochemical anomaly. This As loss may be related to As-bearing phase ageing during pedogenesis ([Krause and Ettel, 1989], [Sadiq, 1997], [Morin et al., 2002], [Paktunc et al., 2004] and [Morin and Calas, 2006]). It is likely that arsenates were transformed into ferrihydrite, goethite and hematite during pedogenesis as has been previously observed ([Alpers et al., 1994], [Bigham et al., 1996] and [Courtin-Nomade et al., 2003]). In addition, several studies have reported that the solubility of these As-rich Feoxyhydroxides usually decreases with increasing Fe/As ratios ([Harris and Monette, 1989], [Krause and Ettel, 1989], [Paktunc et al., 2003], [Paktunc et al., 2008] and [Cancès et al., 2008]). However, the overall mobility of As will also depend on other soil parameters reflecting the ongoing pedogenetic processes specific to a given soil horizon (e.g. pH, organic matter and clay contents, microbial activity, interstitial water volumes) and so, pedogenetic processes can be considered as key factors influencing the stability of secondary minerals.

No significant evolution of the As -bearing phases was observed in sediments from deeper to water–sediment interface. However, Fe-oxyhydroxides contained less As (0.04–0.87 wt.%) in the 5–20 cm sediment layer than in the 0–5 cm layer (up to 2.25 wt.%) which was correlated with bulk As concentrations (455–1649 mg kg⁻¹ in the 5–20 cm and 0–5 cm sediment layers, respectively).

5. Conclusions

This study shows the importance of As-bearing phases like arsenates (Ba-rich pharmacosiderite) and Fe-oxyhydroxides (goethite, hematite and ferrihydrite) in As retention in soil and sediments located in an As-geochemical anomaly. The present study thus yields another example of the evolution from Ba-rich pharmacosiderite to As-bearing Fe-oxyhydroxides upon soil formation, a previous one being found and reported by Morin et al. (2002) on another geochemical As anomaly in the French Massif Central.

Although bulk As concentrations are in the same range in soil and sediment, the identified Asbearing phases are different. This is probably linked to erosion and pedogenetic processes that change the solid speciation of As. Indeed, the studied subwatershed drains As-rich granite and metamorphic rocks containing sulfides (arsenopyrite and As-rich pyrite) as primary As carriers. The alteration of arsenopyrite gives secondary phases such as pharmacosiderite found in the coherent weathered bedrock (granite) and the deepest soil layer. A mineralogical evolution seems to take place with Fe-oxyhydroxides (ferrihydrite, goethite and hematite), containing less and less As towards the upper soil layer and in sediments. These transformations imply that the solubility of all the As-bearing phases is different. Iron phases are likely to be less stable in sediments than in soil during weathering and transport mechanisms due to seasonal redox conditions.

Arsenic mobility from the solid fraction to surface waters depends on the solid phase stability. In order to estimate the lability of these different As-bearing phases, a related study dealing with chemical extractions and column leaching tests on the soil and sediments is ongoing (Bossy et al., work in progress).

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Figures and Tables

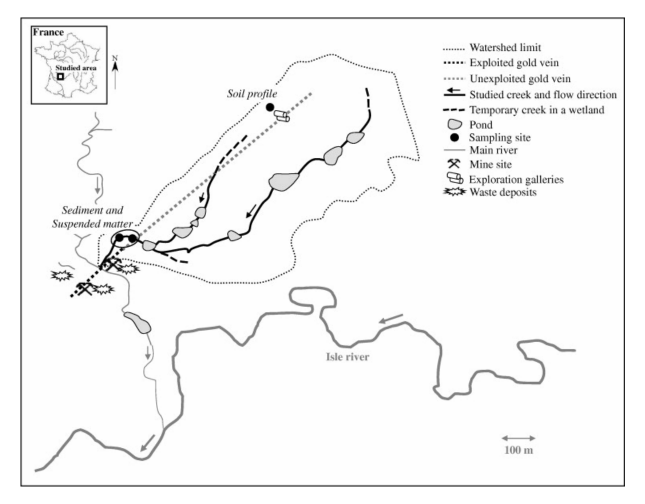


Fig. 1. Location of the studied subwatershed and sampling sites in the Saint-Yrieix-la-Perche Au mining district.

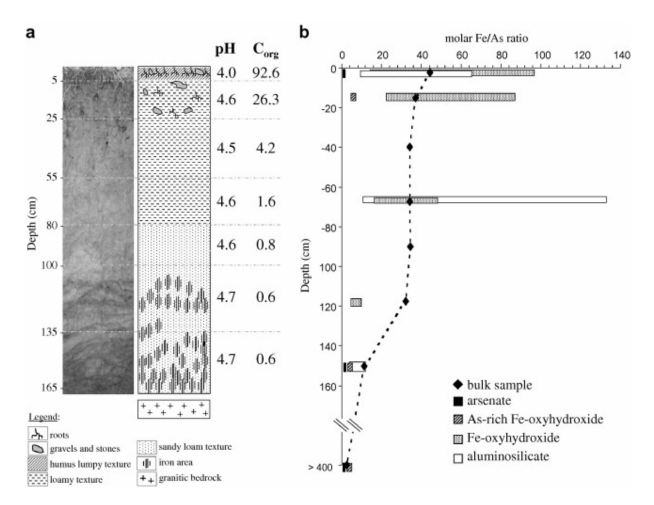


Fig. 2. (a) Soil profile photography with horizon depth and conventional diagram according to Duchaufour (1991) with pH_{water} and organic C content (expressed in g kg⁻¹) and (b) distribution of Fe/As molar ratios in bulk soil profile (dashed line) and in *in situ* bearing phases (boxes).

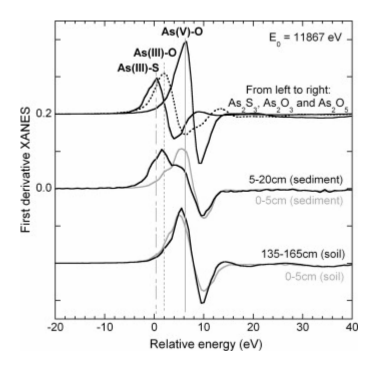
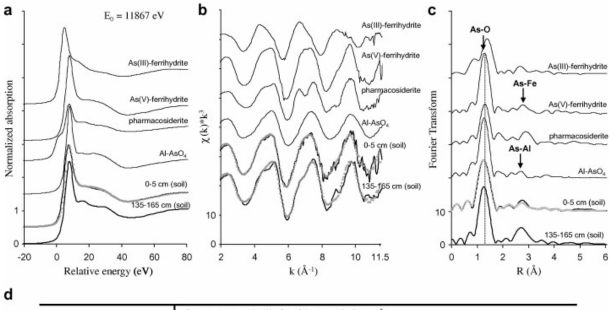


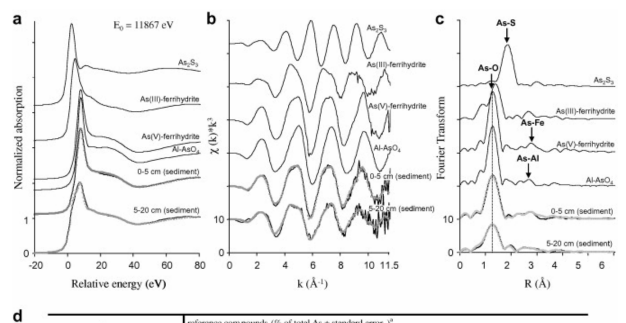
Fig. 3. First derivative As K-edge XANES spectra for the sediment and soil samples compared to reference As compounds of As_2S_3 , As_2O_3 and As_2O_5 as representative species of As(III)–S, As(III)–O and As(V)–O respectively.



sample	spectra	reference compounds As(III)-ferrihydrite ^b	(% of total As ± stand As(V)-ferrihydrite ^c		111.05	red. γ^2	Σ fractions ^f
		As(III)-Terrinyunte	As(v)-terrinyurite	pharmacosiderite	Al-AsO4e	reu. χ	Z fractions
0-5 cm soil layer	XANES	-	87 ± 3		13 ± 0	0.102	1.011
0-5 cm son layer	$\chi(k)^{*}k^{3}$	15 ± 6	50 ± 9	-	35 ± 0	284	1.135
135-165 cm soil layer	XANES	-	-	-	-	-	-
135-105 cm son layer	$\chi(k)^{\ast}k^{3}$		1.7	48 ± 0	52 ± 4	248	1.249

^a % of total As after normalization to sum = 100% ± computed standard errors for the linear coefficients; ^b As(III) adsorbed on 2L-ferrihydrite (601 mmol.kg⁻¹), synthesized according to the procedure of Burnol *et al.* (2007); ^c As(V) adsorbed on 2L-ferrihydrite (800 mmol.kg⁻¹), synthesized according to the procedure of Schwertmann and Cornell (1991); ^d obtained from a previous study (Paktunc *et al.*, 2004); ^e amorphous aluminum arsenate (934 mmol.kg⁻¹) synthesized according to Rochette *et al.*, protocol (1998); ^f sum of fractions before normalization

Fig. 4. Measured (black line) and predicted (grey circles) As K-edge XANES (a), EXAFS $\chi(k)^*k^3$ (b) and Fourier transform (c) spectra for 0–5 cm and 135–165 cm soil layers compared with those of reference As compounds, along with linear combination fitting results (d) of As standards showing the best fit of spectra for the soil samples.



sample	s pectra	reference compounds (% of total As ± standard error) ^a										
sample	specua	As ₂ S ₃ ^b	As(III)-ferrihydrite °	As(V)-ferrihydrite d	Al-AsO4 e	red. χ^2	Σ fractions ^f					
0-5 cm sediment layer	XANES	-	13 ± 0	87 ± 1	140	0.069	1.002					
0-5 cm sediment tayer	$\chi(k)^*k^3$		31 ± 3	56 ± 5	13 ± 0	179	1.005					
5-20 cm sediment layer	XANES	11±1	48 ± 1	-	41 ± 1	0.114	1.022					
5-20 cm sediment layer	$\chi(k)^*k^3$	15 ± 2	51 ± 3	-	34 ± 2	340	0.997					

³ % of total As after normalization to sum = 100% ± computed standard errors for the linear coefficients; ^b As(III) sulfide standard (99.9%) bought to Alfa Aesar by CANMET; ^c As(III) adsorbed on fernhydrite (601 mmol.kg⁻¹), synthesized according to the procedure of Burnol *et al.* (2007); ^d As(V) adsorbed on 2L-fernhydrite (800 mmol.kg⁻¹), synthesized according to the procedure of Burnol *et al.* (2007); ^d As(V) adsorbed on 2L-fernhydrite (800 mmol.kg⁻¹), synthesized according to the procedure of Schwertmann and Cornell (1991); ^e amorphous aluminum arsenate (934 mmol.kg⁻¹) synthesized according to Rochette *et al.* protocol (1998); ^f sum of fractions before normalization

Fig. 5. Measured (black line) and predicted (grey circles) As K-edge XANES (a), EXAFS $\chi(k)^*k^3$ (b) and Fourier transform (c) spectra for 0–5 cm and 5–20 cm sediment layers compared with those of reference As compounds, along with linear combination fitting results (d) of As standards showing the best fit of spectra for the sediment samples.

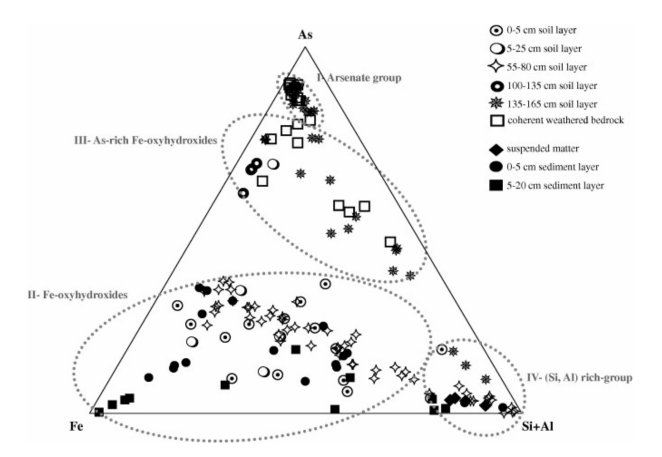


Fig. 6. Log centre ternary diagram of EPMA composition of As-bearing phases identified in the coherent weathered bedrock, soil profile, sediments and suspended matter.

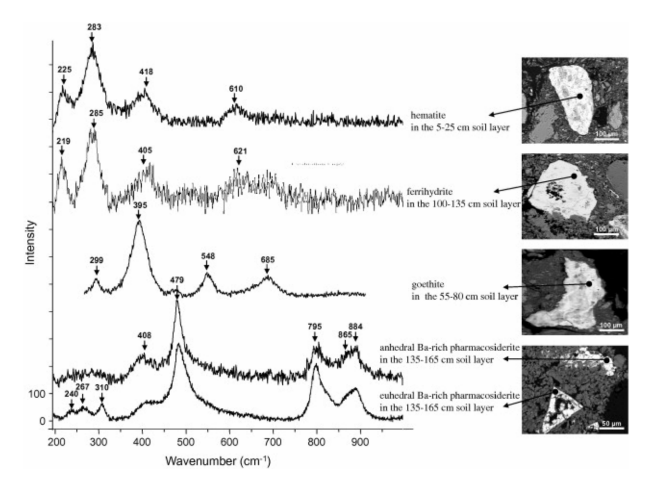


Fig. 7. Micro-Raman spectra and associated BSE images of representative As-bearing phases in the soil profile.

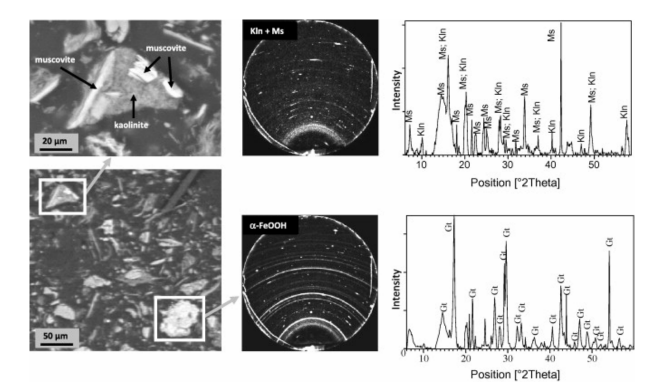


Fig. 8. Representative composite As-bearing phase in the 0–5 cm sediment layer with BSE image on an aluminosilicate composite particle (group IV), the Debye Scherrer images and integrated μ XRD pattern along 2θ on the aluminosilicate grain and a goethite grain below (note the continuous rings in this case in contrast to the one obtained for the kaolinite–muscovite assemblage and the broad reflection at 4.5 Å due to the glass of thin section). Ms: muscovite, Kln: kaolinite, Gt: goethite.

Table 1. Chemical composition of major (g kg⁻¹) and trace elements (mg kg⁻¹) of the <63 µm fraction of bed sediments, suspended matter, the <2 mm fraction of soil layers and coherent weathered bedrock. Sediment geochemical background composition, measured and certified values for standards (BE-N, DS7 and SO-18) are reported.

Sample type	Si (g kg ⁻¹)	Al (g kg ⁻¹)	K (g kg ⁻¹)	Fe (g kg ⁻¹)	Mg (g kg ⁻¹)	Ti (g kg ⁻¹)	Na (g kg ⁻¹)	Ca (g kg ⁻¹)	Mn (mg kg ⁻¹)	As (mg kg ⁻¹)	Pb (mg kg ⁻¹)	Cr (mg kg ⁻¹)	Zn (mg kg ⁻¹)	Ni (mg kg ⁻¹)	Co (mg kg ⁻¹)
Suspended matter (range)	-	22–376	7–20	50–216	3.6–9.0	0.7–3.4	2.8–29.5	4.22–9.87	853–9690	492– 11,900	50–1180	121–993	135–3050	32.6-135.6	19.5–77.8
<63 µm Oxic sediment	264	87	26	36	5.6	4.2	6.2	2.57	4160	1650	55	68	133	28.5	33.4
<63 μm Anoxic sediment	_	108	24	35	6.7	3.4	3.2	1.57	321	455	82	108	160	35.0	13.6
Sediment background	238	86	17	59	13.9	9.0	9.6	12.87	1560	70	37	136	175	55.0	25.0
	1			1		1	1	1	1	1	1	1	1	1	1
0–5 cm Soil horizon	274	68	24	13	2.1	1.9	2.7	<0.07	87	385	58	20	40	10.9	2.7
5–25 cm Soil horizon	316	79	27	16	2.3	2.1	2.7	1.07	122	589	52	89	22	13.0	4.0
25–55 cm Soil horizon	303	104	30	17	2.1	2.0	1.6	0.79	115	663	66	21	26	13.0	4.1
55–80 cm Soil horizon	296	112	30	18	1.7	1.6	0.8	0.07	76	690	71	41	24	10.5	3.3
80–100 cm Soil horizon	303	110	33	12	1.6	1.4	0.7	0.07	62	450	49	7	15	<5.0	2.5
100– 135 cm Soil horizon	309	104	30	14	1.7	1.4	0.7	0.07	93	606	78	14	27	8.0	3.0
135– 165 cm Soil horizon	306	108	31	13	1.8	1.5	1.3	0.43	83	1490	38	14	10	6.5	2.6

Sample type	Si (g kg ⁻¹)	Al (g kg ⁻¹)	K (g kg ⁻¹)	Fe (g kg ⁻¹)	Mg (g kg ⁻¹)	Ti (g kg ⁻¹)	Na (g kg ⁻¹)	Ca (g kg ⁻¹)	Mn (mg kg ⁻¹)	As (mg kg ⁻¹)	Pb (mg kg ⁻¹)	Cr (mg kg ⁻¹)	Zn (mg kg ⁻¹)	Ni (mg kg ⁻¹)	Co (mg kg ⁻¹)
						_									
Bedrock	342	77	44	11	1.9	1.1	15.7	<0.07	100	5660	111	8	21	<5.0	1.0
BE-N ^b	_	$53 \\ (53 \pm 2)$	12 (11 ± 1)	104 (90 ± 3)	77.3 (79.3 ± 2.6)	$ \begin{array}{c} 15.6 \\ (15.6 \pm 0.8 \\) \end{array} $	24.6 (23.6 ± 1.7)	97.2 (99.2 ± 2.6)	1560 (1560 ± 156)	$ \begin{array}{c} 1.8 \\ (1.8 \pm 0.6 \\) \end{array} $	4 (4 ± 2)	333 (360 ± 49)	$ \begin{array}{c} 120 \\ (120 \pm 50 \\) \end{array} $	267 (267 ± 26.5)	52.2 (60.0 ± 7.8)
DS7 ^{<u>b</u>}	_	-	_	_	_	_	_	_	_	49 (48 ± 5)	69 (71 ± 5)	_	408 (411 ± 24)	52.7 (56.0 ± 4.0)	_
SO18 ^{<u>b</u>}	72 (274 ± 8)	75 (75 ± 2)	18 (18 ± 1)	53 (54 ± 1)	20.2 (20.2 ± 0.6)	4.1 (4.1 ± 0.2)	27.4 (27.5 ± 0.8)	45.7 (45.9 ± 1.4)	3000 (3000 ± 300)	_		-	-		-

^a <63 μm Bed sediment geochemical backgound determined by Grosbois et al. (2007) in the same basin. ^b Measured value of reference materials (certified value ± standard deviation).

Sample	Si	Al	Fe	Mg	Na	К	Ca	Ti	As	Co	Cr	Mn	Ni	Pb	Zn	Zr
0–5 cm Soil layer	0.4 7	0.5 1	0.6 6	0.6 2	0.1	0.3	0.5 8	1.0 0	0.0 4	1.5 7	1.4 5	0.5 0	1.2 7	0.3 0	1.0 9	0.6 8
5–25 cm Soil layer	0.4 8	0.5 2	0.7 5	0.6 1	0.0 9	0.3 2	7.7 1	1.0 0	0.0 5	2.0 6	5.7 2	0.6 3	1.3 4	0.2 4	0.5 3	0.7 4
25–55 cm Soil layer	0.4 8	0.7 3	0.8 2	0.6 0	0.0 6	0.3 7	6.0 0	1.0 0	0.0 6	2.2 4	1.4 3	0.6 3	1.4 2	0.3 3	0.6 7	0.9 3
55–80 cm Soil layer	0.6 0	1.0 0	1.0 9	0.6 1	0.0	0.4 8	0.6 9	1.0 0	0.0 8	2.2 9	3.5 5	0.5 3	1.4 5	0.4 4	0.7 8	1.1 3
80– 100 cm Soil layer	0.6 7	1.0 6	0.7 8	0.6 1	0.0 4	0.5 6	0.7 5	1.0 0	0.0 6	1.8 7	0.6 6	0.4 6	0.7 5	0.3	0.5 3	1.1 4
100– 135 cm Soil layer	0.6 8	1.0 1	0.9 7	0.6 6	0.0	0.5 2	0.7 5	1.0 0	0.0 8	2.2 5	1.3 1	0.7 0	1.2 0	0.5 3	0.9 5	1.2 0
135– 165 cm Soil layer	0.6 4	1.0 1	0.8 1	0.6 7	0.0 6	0.5 1	4.3 2	1.0 0	0.1 9	1.8 7	1.2 6	0.6 0	0.9 4	0.2 5	0.3 4	1.1 8
Coherent weathere d bedrock	1.0 0															

Table 2. Vertical distribution of enrichment factors in the soil profile of elements with Ti as conservative element and coherent weathered bedrock as reference level.

Table 3. Chemical composition of major and trace elements (expressed in wt.%) of Asbearing phases in coherent weathered bedrock, soil, sediments and suspended matter (*in situ* EPMA analyses).

Sample	Type of As- bearing phases	P <u>a</u>	n ^b	Si	Al	Fe	к	Mg	Ті	Na	Ca	As	s	Р	Tot al
Suspend ed matter	Aluminosilic ate (IV) ^c	4	9	11.7 - 16.5	4.6– 7.9	5.2– 11.7	0.53 - 1.15	0.28 - 0.37	0.07 - 0.13	0.04 - 0.11	0.36 - 0.63	0.14 - 0.33	0.13 - 0.17	0.12 - 0.21	51.6 - 69.6
0–5 cm Sedimen t layer	Fe- oxyhydroxid e (II) ^{<u>c</u>}	1 5	49	0.4– 6.8	0.2– 5.2	12.6 - 47.8	0.00 - 1.69	0.07 - 0.57	0.00 - 0.10	0.00 - 0.16	0.12 - 1.18	0.41 - 2.25	0.01 - 0.41	0.03 - 0.77	43.1 - 78.7
	Aluminosilic ate (IV) ^c	2	5	16.2 - 19.5	6.4– 11.7	2.9– 11.9	0.09 - 2.31	0.06 - 0.67	0.00 - 0.12	0.15 - 5.55	0.49 - 0.67	0.13 - 0.27	0.03 - 0.11	0.03 - 0.26	66.8 - 78.4
5–20 cm Sedimen t layer	Fe- oxyhydroxid e (II) ^{<u>c</u>}	8	17	0.1– 8.2	0.3– 7.5	25.1 - 75.5	0.00 - 2.11	0.04 - 0.19	0.01 - 0.31	0.01 - 0.20	0.07 - 1.33	0.04 - 0.87	0.01 - 0.17	0.01 - 0.82	51.3 - 98.8

Sample	Type of As- bearing phases	<u>Р</u> <u>а</u>	n ^b	Si	Al	Fe	K	Mg	Ti	Na	Ca	As	s	Р	Tot al
	Aluminosilic ate (IV) ^{<u>c</u>}	3	4	13.3	10.7	16.2 - 19.9	0.16	0.21	0.01	0.05	0.21	0.09	0.02 - 0.08	0.07	73.3
				14.5	11.9	19.9	3.56	0.85	0.20	0.08	0.51	0.37	0.08	0.31	85.9
0–5 cm Soil layer	Arsenate (I) ^c	1	3	0.4– 0.8	1.9– 2.7	18.2 - 20.4	0.44 - 0.52	0.01 - 0.07	0.00	0.00 - 0.17	0.01 - 0.14	20.2 - 26.0	0.01 - 0.14	0.04 - 0.09	66.4 - 79.4
	Fe- oxyhydroxid e (II) ^{<u>c</u>}	1 3	29	0.3- 8.8	0.9– 7.2	21.2 - 47.1	0.03 - 1.16	0.01 - 0.43	0.00 - 0.67	0.00 - 0.20	0.06 - 0.52	0.31 - 3.06	0.05 - 0.31	0.16 - 0.57	52.9 - 73.7
	Aluminosilic ate (IV) ^{<u>e</u>}	2	4	10.3 - 15.0	5.0– 13.8	11.8 - 11.9	0.13 - 0.50	0.06 - 0.16	0.21 - 0.28	0.01 - 0.03	0.20 - 0.27	0.24 - 1.88	0.34 - 0.51	0.11 - 0.12	50.3 - 79.3
5–25 cm Soil layer	As-rich Fe- oxydroxide (III) ^{<u>c</u>}	1	2	0.5– 1.9	2.8– 3.7	38.1 - 41.3	0.05 - 0.16	0.00 - 0.07	0.21 - 0.26	0.00 - 0.09	0.11 - 0.14	9.04 - 10.8	0.01 - 0.09	0.08 - 0.12	75.8 - 77.7
	Fe- oxyhydroxid e (II) ^{<u>c</u>}	4	12	0.6- 4.2	3.0- 6.6	39.0 - 54.4	0.09 - 0.31	0.00 - 0.20	0.06 - 0.58	0.06 - 0.13	0.04 - 0.15	0.80 - 2.35	0.02 - 0.05	0.16 - 0.57	64.7 - 81.2
55– 80 cm Soil layer	Fe- oxyhydroxid e (II) ^{<u>e</u>}	4	11 4	0.3– 14.9	1.7– 11.3	21.3 - 49.8	0.00 - 2.35	0.00 - 0.44	0.00 - 0.42	0.00 - 0.18	0.05 - 0.26	0.87 - 3.06	0.00 - 0.17	0.08 - 0.76	57.7 _ 84.6
	Aluminosilic ate (IV) ^{<u>c</u>}	1 3	29	11.3 - 20.5	11.0 - 17.2	1.4– 16.9	0.04 - 7.22	0.03 - 0.88	0.01 - 4.32	0.01 - 0.14	0.01 - 0.10	0.04 - 0.73	0.00 - 0.18	0.00 - 0.24	65.7 - 82.0
100– 135 cm Soil layer	As-rich Fe- oxydroxide (III) ^e	4	9	0.6– 0.7	1.4– 1.8	49.1 - 51.5	0.02 - 0.05	0.00 - 0.01	0.03 - 0.05	0.01 - 0.04	0.08 - 0.13	7.79 - 10.6	0.02 - 0.05	0.06 - 0.08	83.1 - 85.1
135– 165 cm Soil layer	Arsenate (I) ^{<u>c</u>}	1 2	25	0.4– 3.4	14– 4.1	14.4 - 24.5	0.18 - 0.66	0.00 - 0.10	0.00 - 0.02	0.00 - 0.18	0.07 - 0.17	14.2 - 22.1	0.00 - 0.13	0.04 - 0.67	57.7 - 70.7
	As-rich Fe- oxydroxide (III) ^c	1 4	25	0.2– 13.6	1.1– 11.3	8.6– 33.5	0.04 - 2.44	0.02 - 0.38	0.00 - 0.10	0.00 - 0.15	0.04 - 0.23	4.07 - 15.4	0.00 - 0.14	0.04 - 0.53	52.9 - 74.3
	Aluminosilic ate (IV) ^{<u>c</u>}	3	7	15.9 - 18.5	12.2 - 15.9	4.7– 8.8	0.07 - 2.86	0.27 - 0.50	0.00 - 0.01	0.01 - 0.06	0.03 - 0.11	1.00 - 1.79	0.03 - 0.19	0.02 - 0.04	74.2 - 80.5
Coheren t weather ed bedrock	Arsenate (I) ^c	1 2	29	0.1-4.6	0.9– 4.1	20.2 - 26.8	0.24 - 1.46	0.00 - 0.01	0.00 - 2.23	0.03 - 0.56	0.08 - 0.31	17.4 - 24.7	0.00 - 0.02	0.28 - 1.00	71.8 - 85.0
	As-rich Fe- oxydroxide (III) ^{<u>e</u>}	9	16	0.6– 14.6	1.7– 12.4	12.3 - 47.6	0.11 - 1.27	0.00 - 0.14	0.00 - 0.08	0.07 - 4.09	0.14 - 0.45	7.03 - 16.2	0.00 - 0.11	0.23 -0.	