Acid Mine Drainage Contamination of the Ur Impoundment: Environmental Geochemistry

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Abstract. Water, particulate matter, and bottom sediments of the Ur impoundment used for fishing have been analyzed in terms of environmental geochemistry. The impoundment is located within the dispersion train of gold-bearing sulfide tailings at the Ur ore field and has been contaminated by acid mine drainage (AMD). The depth-dependent distribution of elements in the bottom sediments corresponds to (1) pre-mining, (2) early mining, and (3) post-mining (present) stages. Sediment enrichment in Cu, Cd, Fe, Pb, Zn, As and Hg depends on their speciation and migration patterns in water. The concentrations of many elements in water and bottom sediments exceed maximum allowable values. Hg occurring as the most toxic methyl compound poses the greatest hazard.

1 Introduction

The environment of residential and recreational areas has received progressively increasing recent attention [1]. All urban areas are exposed to pollution from gases emitted by vehicles, heating facilities, etc., as well as to cumulative pollution [2]. Pollution can accumulate in dispersion trains of sulfide tailings left by mining and ore processing [3], which spread for tens of kilometers along rivers and store heavy metals and other contaminants [4]. It is challenging to assess total contamination in ore fields where industrial pollution superimposes over naturally high enrichments in potentially toxic elements [5].

Au-bearing barite-Cu-Zn pyrite ores at the Novo-Ursk sulfide deposit, as well as their weathering profiles were mined and processed for more than 80 years. The cyanide wastes at the Ursk tailings site were dumped in 2 piles exposed to rainfall and floods that produce a dispersion train [6-8]. The wastes are drained by a natural creek which transforms into an AMD (pH 1.9) with high concentrations (ppm) of 3600 SO$_4^{2-}$, >26 Al, 780 Fe, 0.63 As, 2.5 Cu, 11 Zn, 18 Cd, 110 Pb and 11.4 ppb Hg [7]. The AMD flows into the Ur River impounded 3 km downstream of the AMD discharge, while the pond is a traditional local fishing place. The Ur water regains its natural background composition 5 km downstream of the AMD inlet [4]. The aim is to estimate Cu, Cd, Fe, Pb, Zn, As and Hg contamination of the pond bottom sediments.

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2 Methods

We sampled water, particulate matter, and bottom sediments in the Ur impoundment located 3 km downstream of the AMD discharge. Water was filtered through a 0.45 μm Sartorius Stedim filters and then poured in plastic vials and acidified with HNO$_3$ to 0.01 N. Water sampled for Hg was collected into glass vials and acidified as well as above. Some water samples were left unacidified for determination of major ions by ion chromatography, on a DIONEX Basic IC Plus chromatograph, at the NIIC SB RAS (Novosibirsk, analyst Romanova T.E.). The concentrations of elements in natural water were determined by ICP-MS on an Agilent 7500 spectrometer, at the LIN SB RAS (Irkutsk, analyst E.N. Vodneva). Bottom sediments were collected with a hollow polyethylene tube (4.5 cm in diameter, 50 cm long) plunged into sediments. The retrieved core was then wrapped in polyethylene film and divided into halves in the laboratory. One half was cut into 0.2 cm thick slabs; the specimens were air dried at 20-25°C and ground in a mortar. The other half was placed into aluminum capsules for scanning by SR-XRF at every 1 mm [8, 9], on a VEPP-3 system, at the Analytical Center of the BINP SB RAS (Novosibirsk). The results were checked against external standards (compared to the sum of sequentially extracted species in reference materials). Element contents in bottom sediments and in particulate matter were determined by AAS on a Solar M6 spectrometer, at the IGM SB RAS Analytical Center (analyst L.N. Bukreeva). Six samples of sediments from the upper (2-4 mm, 18-22 mm, 42-44 mm), middle (64-66 mm, 132-136 mm) and lower (248-250 mm) core parts, in 0.5 g specimens, were studied for speciation of elements by sequential extraction. The extraction procedure consisted of 7 steps, with the water-soluble (H$_2$O$_{aq}$), exchangeable (1M CH$_3$COONH$_4$, pH=7), carbonate (acid-soluble, 1M CH$_3$COONH$_4$, pH=5), high oxidizable (35% H$_2$O$_2$), reducible (2M NH$_2$OH • HCl in 25% CH$_3$COOH, pH=2), low oxidizable (20% HNO$_3$ and 20% H$_2$O$_2$), and residual (mixture of mineral acids) fractions. Element abundances in the specimens were analyzed by ICP-MS on an iCAP 6000 Series mass spectrometer. For the concentrations and speciation of Hg, the core was sampled every 3 cm. The Hg concentrations were determined by flameless AAS on an RA-915M mercury analyzer with a PYRO-915+ pyrolysis attachment, following the M 03-09-2013 protocol. Mercury speciation was studied by the thermal release technique with atomic absorption detection [10].

3 Results and discussion

Water in the Ur impoundment has pH = 7.3, 0.34 g/L TDS, and a Na-Mg-Ca-HCO$_3$ chemistry (mg/L: 173.9 HCO$_3$, 60 Ca, 5.2 Mg, 3.6 Na; 0.24 Fe, 0.0081 Al, 16.73 SO$_4$$^2-$, and 1.3 Cl). Heavy metals (HM) are partitioned unevenly between water (+ colloid) and particulate matter (Table 1). Dissolved HM are within the maximum allowable concentrations (MAC) for drinking and household uses (MAC1) approved in Russia. However, Fe, Cu and Hg are above the allowable limit for fishery uses (MAC2), while the bulk contents of Fe and Hg (water+colloid) are twice the MAC 2 values (Table 1).

The bottom sediments, sampled to a depth of 33 cm, consist of heterogeneous mud with organic layers and iron hydroxide stains. The core can be divided into four layers that differ in element content (Fig. 1): I (0 to 5 cm), II (5 to 17 cm), III (17 to 28 cm) and IV (dark layer at a depth of 25 cm). Fe increases from 5-6 wt.% in layer I and ~5 wt.% in II to 7-8 wt.% in III, and even 15 wt.% at a depth of 24 cm, slightly above layer IV. Cu is quite evenly distributed over the core (~ 50 ppm in layer I, ~ 70 ppm in II, and ~50 ppm or locally up to 70 ppm in III), but reaches 100 ppm in layer IV. The contents of Zn are more variable: 200-250 ppm in layer I, 300-400 ppm in II, about 100 ppm in III, and 600 ppm in IV (Fig. 1). Pb varies from 61-65 ppm in layer I to 100-130 ppm in II, but is as low as ~30
ppm in III; layer IV is indistinguishable. Arsenic is distributed non-uniformly across the section: 46-86 ppm in layer I; 52.6-100 ppm in II, but is as low as 25-48 ppm in III; As increase to 52-89 ppm in layer IV. SR-XRF scanning at 23 keV fails to resolve Cd and Hg variations, which require greater energy; their contents were estimated by sequential extraction (Cd) and AAS (Hg). The bulk content of Cd is 0.75 to 5.12 ppm (1.73 ppm on average); Hg varies from 0.15 to 6.3 ppm (2.73 ppm on average): ~ 4.53 ppm in layer I, ~4.9 ppm in II, and ~0.28 ppm in III (Fig. 1).

**Table 1.** Heavy metals in Ur River, relative to MAC (ppm).

| Element | Water | Particulate matter | Total content | % in Particulate matter | MAC(1) | MAC(2) |
|---------|-------|--------------------|---------------|-------------------------|--------|--------|
| Fe      | 0.24  | 0.22               | 0.46          | 48                      | 0.3 (1)* | 0.05   |
| Cu      | 0.0012| 0.0004             | 0.0016        | 25                      | 1       | 0.001  |
| Zn      | 0.0024| 0.002              | 0.0044        | 45                      | 1       | 0.01   |
| Cd      | 0.000016| 0.00002  | 0.000036      | 56                      | 0.001   | 0.005  |
| Pb      | 0.00013| 0.0013              | 0.00143       | 91                      | 0.01    | 0.006  |
| As      | 0.0009| 0.0008             | 0.0017        | 47                      | 0.01    | 0.05   |
| Hg (ppb)| 0.052 | 0.05               | 0.102         | 49                      | 0.5     | 0.01   |

Note: *reference value may be established by Principal public health officers for specific territories and water-supply systems; MAC(1): maximum allowable concentration in drinking, household, and recreation waters (Public Health Norms, working documents HN-2.1.5.2280-07 and SanPiN-2.1.5.980-00); MAC(2): maximum allowable concentration in waters used for fishery (Order by the Russian Ministry of Agriculture of 13.12.16 N 552).

**Fig. 1.** Core depth profiles of heavy metals and Hg and their speciation. Black line shows element contents according to SR-XRF analysis. The core (left) is shown in its true colors; hatching symbols mark different particle sizes. 1 – mud; 2 – organic matter; 3 – iron hydroxide; 4 – maximum and approximate allowable concentrations (according to HN 2.1.7.2041-06; [13-14]) and average contents in upper continental crust (CC) [18]; 5-11 – sequential extraction fractions: water-soluble (5), exchangeable (6), carbonate (7), high-oxidizable (8), reducible (9), low-oxidizable (10), and residual (11); 12 – MeHg(org) species; 13 – HgS+HgSe species; white dashed line marks horizons sampled for sequential extraction.

Layers I to III in the core correspond to element inputs into bottom sediments prior to mining and pollution (III), early during mining (II), and at present (I). The onset of AMD contamination is marked by a Pb peak at a depth of 12 cm. Most of Pb resides in particulate matter suspended in water, and only small Pb percentages precipitate and migrate along the section. The element input was apparently the largest when the dispersion train began to form, but decreased gradually afterwards (layer II). Zn and As are partitioned evenly between water and particulate matter. The elements likewise increases in layer II but not as much as Pb. Cu exists mostly in the dissolved form; it is evenly distributed along the
section and increases only slightly in the beginning of mining (Fig. 1). Fe had a greater content prior to AMD inputs. At present (layer I), the contamination of bottom sediments is not very high. The contents of Cu decreased to their initial level but Zn and Pb are much above the values in layer III (prior to mining). The arsenic content, despite the fact that there are peaks in layer I, nevertheless does not exceed those for layer III. Although Hg is evenly partitioned between water and particulate matter, its pattern is most similar to that of Pb, with a prominent peak in layer II; Hg speciation may vary seasonally [11]. Layer IV may be either a geochemical (or biochemical) barrier for vertical migration of elements or may record some earlier anthropogenic impacts.

Quite a large portion of Cd was recovered in water-soluble fraction (sulfates, chlorides, and soluble organic compounds), which accounts for 12 and 10 % of its bulk content (0.19 and 0.5 ppm), at depths of 2-4 mm and 25 cm, respectively, but for 5.5-7 % only (0.05-0.06 ppm) in other layers. The water-soluble fraction of other elements accounts for 2.4 % of their bulk content. The percentage of Cd in exchangeable fraction is likewise the highest (5.6 to 16.1 % or 0.06-0.6 ppm), but is lower for other elements: 0.45-1.8 % Cu, 0.45-5.3 % Zn, and 0.32-3.15 % Pb (decreasing with depth), and <0.5 % Fe. High percentages of Cd (14.5-54 %), Zn (11-40 %), Pb (27-30 %), Cu (17.5-28.6 %), and Fe (7-20 %) exist in carbonate fraction. The percentages of elements occurring in high-oxidizable fraction (organic compounds + high-oxidizable or authigenic sulfides) are: 12.1 % Cd, 5.83 % Cu, 3.05 % Pb, 1.1 % Zn, and <0.1 % Fe. The highest percentages of most elements are in reducible fraction (Fe and Mn oxides and hydroxides): 37.42 % Zn, 47-60 % Pb and 44-54.6 % Cu; which also accounts for 25-39 % of Fe and 10-23 % of Cd. Quite small amounts of elements were recovered in low-oxidizable fraction (sulfides more stable to oxidation): 6.5 % Cu, 4 % Pb, 7 % Zn, 6.4 % Al, and 3 % Fe. Some percentages of all HM exist in residual fraction (aluminosilicates, quartz; Fig. 1). Speciation of arsenic as anion-forming elements with variable oxidation degrees wasn’t studied because requires special techniques of fractionation according to oxidation state or to types of compounds [12].

There are no specific norms for approximate (AAC) and maximum (MAC) allowable element concentrations in bottom sediments, and the concentrations of mobile HM species (water-soluble, exchangeable, and carbonate fractions) in the Ur bottom sediments were compared with MAC for soils (HN 2.1.7.2041-06; Fig. 1) [13-14]. The bulk concentrations of Cd and Cu are higher than AAC by factors of 2.5 and 6, respectively, in layer IV only (25 cm), while those of Pb and Zn are 5 and 6 times as high as MAC in layers I, II and IV. The bulk concentration of As are higher than MAC; the excess reaches 12, 25 and 50 times for the minimum, average and maximum contents, respectively (Fig. 1). Mercury (core average) exceeds the MAC of soils, being up to 3 times higher in some horizons. The total concentrations of mobile species exceed the MAC values for Cd (13.5 times), Pb (10.7 times), Cu (21.2 times), and Zn (5.8 times). Note for comparison that the above-MAC concentrations of mobile Cu, Zn and Pb in the sediments of the Azov and Black seas, although being relatively low, have been interpreted as evidence of man-caused pollution of both sediments and water [13].

Mercury exists as methylated MeHg(org) and oxidized (HgS+HgSe) species, but MeHg(org) predominates (core average of 3.58 ppm) and exceeds the maximum allowable Hg concentration in soil (2.1 ppm). The oxidized Hg species (0.67 ppm on average) may include sulfides and selenides. The 2 species were found to be predominant in cyanide wastes of the Novo-Ursk deposit [6]. Their presence may indicate that the material of wastes can either migrate to a distance of 3 km downstream of AMD discharge into the Ur River or form in situ. Methyl mercury, which is stable and capable of accumulation, poses the greatest hazard for the environment [15].

The pollution level of bottom sediments is often measured via enrichment factor (EF, current-to-initial element concentration ratio) [16] or bottom accumulation coefficient
(BAC, sediment-to-water element concentration ratio) [17]. Elements in bottom sediments have EF values of 25 for Hg, 12.1 for Cd, 9.2 for Pb, 3.96 for As, 0.77 for Zn, 0.6 for Fe and 0.35 for Cu. The total pollution estimated as an EF sum is 51.8, which corresponds to a hazardous level. According to the criteria for BAC estimation (n·10 – n·10²), the bottom sediments of the Ur impoundment are constantly receiving fresh inputs of Hg (BAC=27). The respective coefficients for Fe (117·10³), Pb (55·10³), Zn (52·10³), Cd (48·10³), Cu (36·10³) and As (28·10³) correspond to stable high pollution (n·10³ – n·10⁴), with the contaminants markedly exceeding the MAC levels.

4 Conclusions

Enrichment of bottom sediments in elements that migrate through water depends on their speciation. For instance, Pb which resides mostly in particulate matter causes stronger pollution than Cu existing mostly as dissolved species. The Pb profile in the ‘water-bottom sediment’ system provides a reliable marker of pollution beginning in the Ur impoundment. The contents of several HM exceed the MAC values, but Hg poses the greatest hazard as it occurs as a highly toxic MeHg(org) species.

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