Historical record of mercury contamination in sediments from the Babeni Reservoir in the Olt River, Romania

Andrea Garcia Bravo · Jean-Luc Loizeau · Lydie Ancey · Viorel Gheorghe Ungureanu · Janusz Dominik

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Abstract

Background, aim and scope Mercury (Hg) is a ubiquitous and hazardous contaminant in the aquatic environment showing a strong biomagnification effect along the food chain. The most common transfer path of Hg to humans is contaminated fish consumption. In severely exposed humans, Hg poisoning may lead to damage in the central nervous system. Thus, it is important to examine current and past contamination levels of Hg in aquatic milieu. The Olt River is the largest Romanian tributary of the Danube River. The use of Hg as an electrode in a chlor-alkali plant contributed to the contamination of the aquatic environment in the Rm Valcea region. The purpose of this study was to compare the current state of Hg contamination with the past contamination using a historical record obtained from a dated sediment core from one of the Olt River reservoirs (Babeni) located downstream from the chlor-alkali plant. To our knowledge, no published data on Hg contamination in this region are available. The Babeni Reservoir was selected for this study because it is situated downstream from the chlor-alkali plant, whilst the other reservoirs only retain the pollutants coming from the upstream part of the watershed. Preliminary analyses (unpublished) showed high Hg concentrations in the surface sediment of the Babeni Reservoir. One core was taken in the upstream Valcea Reservoir to provide a local background level of Hg concentrations in sediments.

Results and discussion

Sediment texture was uniform in the cores from both reservoirs. Laminated sediment structure, without any obvious discontinuities, was observed. Hg concentrations in the sediment core from the Valcea Reservoir were low and constant (0.01–0.08 mg/kg). In Babeni Reservoir sediments, Hg concentrations were very high in the deeper core section (up to 45 mg/kg in the longest core) and decreased to lower concentrations toward the top of the cores (1.3–2.4 mg/kg). This decrease probably reflects technological progress in control of emissions from the Hg-cell-based chlor-alkali industry. Two strong peaks could be distinguished in older sediments. The mean rate of sedimentation (5.9 cm/year) was calculated from the depth of the $^{137}$Cs Chernobyl peak. This was in good agreement with the sedimentation rate estimated at this site from a bathymetric study. Assuming a constant sedimentation rate, the two Hg peaks would reflect two contamination events in 1987 and 1991, respectively. However, it is also possible that the two peaks belong to the same contamination event in 1987 but were separated by a sediment layer richer in sand and silt. This layer had a low Hg concentration, which can be interpreted as a mass deposition event related to a major flood bringing Hg-free sediments.

Conclusions

Whilst the chlor-alkali plant partly switched to a cleaner technology in 1999, no obvious decrease of Hg concentrations was observed in recent decade. Results from the sediment core reflected the historical trend of Hg release from the chlor-alkali plant, revealed important contamination episodes and confirmed a legacy of contamination of Hg in recent sediments even if the concentrations of Hg...
decreased toward the surface due to a more efficient emission control.

**Recommendations and perspectives** Although the Hg concentrations in Babeni Reservoir sediments were extremely high in the late eighties and they remain one order of magnitude higher in the surface sediments than in sediments from the upstream reservoir, little is known about the transfer of Hg to the biota and human population. Our initial measurements indicate the presence of monomethyl-Hg (MMHg) in pore water, but further studies are necessary to evaluate fluxes of MMHg at the sediment–water interface. Samples of fish and hair from various groups of the local population were recently collected to evaluate the potential hazard of Hg contamination to human health in the Rm Valcea region.

**Keywords** ESTROM · Historical record · Hg · Mercury · Olt River · Reservoir · Sediment

**1 Background, aim and scope**

Mercury is a ubiquitous and hazardous contaminant in the aquatic environment (Boening 2000). In severely exposed humans, Hg poisoning may lead to damage in the central nervous system (Clarkson 1997). This trace element is considered to be a global pollutant (UNEPE 2002) because once in the atmosphere, it is widely disseminated and can circulate for years before its deposition. Relatively high Hg concentrations were found in remote areas with no proximate sources of pollution, such as the Artic region (Hylander and Goodsite 2006). Since the industrial revolution, anthropogenic Hg fluxes have increased compared to the pre-industrial levels (Lamborg et al. 2002). Hg can enter aquatic systems via several pathways: dry and wet atmospheric deposition, surface runoff and/or directly from locally polluted wastewater. The toxicity of Hg in the aquatic environment depends on its chemical forms (Clarkson 1997). Monomethyl-Hg (MMHg) is the main form of Hg that bioaccumulates and biomagnifies in fish, and the elimination of MMHg from fish requires a relatively long time. Consumption of Hg contaminated fish is the most common exposure pathway for humans.

Lake and reservoir sediments store contamination information for particle-bound pollutants. Sediments can be a sink and/or a secondary source for many types of pollutants (Förstner and Wittmann 1979; Förstner 2004; Linnik and Zubenko 2000) including Hg (Ullrich et al. 2001). Historical reconstructions of Hg pollution from sedimentary record have been obtained in lakes (e.g. Dominik et al. 1991, 1992; Loizeau et al. 2004) and reservoirs (Arnason and Fletcher 2003; Gray et al. 2005; Castelle et al. 2007). Reservoirs are often located close to industrial centres, thus close to the sources of pollution. The elevated rate of sedimentation in reservoirs (generally higher than in natural lakes) attenuates early diagenesis and decreases the bioturbation activity; hence, post-depositional alterations are less important and seasonal lamination can be better preserved. The local point sources of pollution can be particularly well evaluated if another reservoir retains particle-bound pollutants originating from the upstream portion of the watershed.

The Olt River, which is 615 km long and has a catchment area of 24,050 km², is the largest Romanian tributary of the Danube River. In the middle and lower reaches of the Olt River, 19 dams and reservoirs have been constructed in the last 30 years for flood control and power generation. These reservoirs are important sources of fish for the local population. Therefore, Hg pollution may pose a risk to human and wildlife populations that consume large amounts of fish.

The Rm Valcea region was selected for this study because it contains a high concentration of industrial companies including a large chlor-alkali plant. Among Hg point sources, chlor-alkali plant effluents were particularly important for Hg releases (USEPA 1997). This is especially true in Europe (UNEPE 2002) before Hg-free technologies had been adopted. Some 43% of total capacity of European production in 2006 used mercury-cell technology (Eurochlor 2007). However, the effects of pollution can be observed long after the plants have stopped using Hg technology (USEPA 1997). The use of Hg as an electrode in the Oltchim chlor-alkali plant contributed to the contamination of the aquatic environment in the Valcea region. Other Hg sources were not identified in the region. According to the document of the Romanian Ministry of Environment and Water Management (MEWM 2006), two units with Hg cells were put into operation in 1968 and 1974 with production capacities of 100,000 and 210,000 tons/year NaOH, respectively. The former was closed in 1999, whilst the latter is still operating. Another unit of 100,000 capacity, based on mercury-free diaphragm electrolysis, was in use between 1984 and 1993. Finally, a unit of 120,000 capacity, based on membrane technology, was activated in 2000.

There is no available data about the historical and current Hg releases from the Oltchim chlor-alkali plant, and little is known about the degree of Hg pollution in the region. Therefore, this study aimed to compare the current state of Hg contamination in sediments with the past contaminations using a historical record obtained from dated sediment cores from one of the Olt River reservoirs (Babeni) located downstream of the chlor-alkali plant. This research provided evidence that Babeni Reservoir is still Hg-contaminated, but with a much smaller degree than in the late 1980s. In addition, contamination by other metals...
was also examined in sediments to verify the impact of other local industries and domestic wastewaters.

2 Materials and methods

2.1 Setting and sampling locations

The Babeni Reservoir (Fig. 1) has a surface area of 905 ha, a mean volume of 35.3 millions per cubic metre and a mean depth of 3.9 m. It was built in 1976 downstream from a chlor-alkali discharge channel. The mean yearly flows of the Olt River during the period 1995–2004 were in the ranges of 101–191 and 103–194 m$^3$/s at the entrance and the exit of the reservoir, respectively. The river flow is regulated by hydroelectric plants. Two rivers flow into Babeni Reservoir, the Bistrita (mean yearly discharge 1.3–5.7 m$^3$/s) and the Topolog (mean yearly discharge 1.0–4.6 m$^3$/s). The two rivers have a torrential character with a peak monthly flow reaching 20.1 and 11.6 m$^3$/s, respectively (period 1985–2004).

Two sediment cores (OLTBC5 and OLTBC12; Table 1) were collected in August 2006 from the Babeni Reservoir, close to the dam, at a water depth of 17 m where fine sediments were expected to deposit without any influence of the stream current. These cores were recovered at about 200 m from each other. An additional core (OLTBC13) was taken in October 2007 from the same area, approximately 70 m from the OLCBC12 location. One core (OLTVC5; see Table 1) was taken from the Valcea Reservoir in 2006, located upstream from the industrial platform, to provide a local background level of heavy metal concentrations in sediments. All cores were recovered using a 60-mm gravity corer (UWITEC, Austria).

Table 1 Sampling location and length of the three sediment cores

<table>
<thead>
<tr>
<th>Sample</th>
<th>Sampling date</th>
<th>Sampling site</th>
<th>Core length(cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OLTBC5 2006</td>
<td>Aug 2006</td>
<td>44°55'20.9</td>
<td>76</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24°14'49.2</td>
<td></td>
</tr>
<tr>
<td>OLTBC12 2006</td>
<td>Aug 2006</td>
<td>44°55'20.8</td>
<td>126</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24°14'52.5</td>
<td></td>
</tr>
<tr>
<td>OLTVC5 2006</td>
<td>Aug 2006</td>
<td>45°57'33.303</td>
<td>76</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24°22'40.954</td>
<td></td>
</tr>
<tr>
<td>OLTBC13 2007</td>
<td>Oct 2007</td>
<td>44°55'14.6</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24°14'55.2</td>
<td></td>
</tr>
</tbody>
</table>

Sampling locations are reported in Fig. 1.
2.2 Laboratory analyses

All cores were kept vertically at 4°C until a volume magnetic susceptibility (VMS) profile with 0.5-cm intervals was obtained using a MS2 susceptibility metre (Bartington Instruments, Oxford, England). With the exception of OLTBC13, all the cores were cut longitudinally within 6 h of collection and were sediment-photographed and described for colour, laminations and particular features. For a technical reason, core OLTBC13 was opened 8 days after collection once transferred to the laboratory in Geneva.

The sediment cores were subsampled with a constant interval of 1 cm except for sediment layers showing particular features (colour, texture). Samples were homogenised and split for various analyses in the Geneva laboratory: (1) radionuclide gamma counting; (2) metals (except Hg), (3) Hg (total particulate Hg), (4) loss on ignition (LOI) and (5) water content. Subsamples were weighted, air-dried to a constant weight and weighed again to obtain water content and porosity following the procedure of Sugai et al. (1994). Dry samples were powdered and homogenised with an agate mortar and stored in the dark until analysis. Metals were extracted from dry sediments using the ‘OSol’ procedure (O-sol 1998) consisting of digestion with 2 N HNO₃ at 100°C overnight. Trace element concentrations (except for Hg) were measured using inductively coupled plasma mass spectrometry (ICP-MS, Agilent, HP 4500) through the use of external calibration and an internal standard (Canadian Certified Reference Materials Project, Ottawa, Ontario, Canada). Two reference materials (LKSD-1 and LKSD-3) and blanks were run frequently to verify the accuracy and to determine detection limits. All metals but Zn measurements were within the certified range. The Zn variation compared to certified value in LKSD-3 reaches 11%. The precision of measurements from replicate analyses was better than 10%.

The Total Hg in sediment samples was determined using an atomic absorption spectrophotometer for Hg determination (Advanced Hg Analyser; AMA 254, Altec s.r.l., Czech Republic). The accuracy of measurements was frequently checked by analysing lake sediment reference material WQB-3 (National Water Research Institute, Canada). The measured values were in the certified range for all analyses. Precision determined by replicate analysis was better than 4%.

The LOI, a surrogate of organic matter content (Dean 1974), was measured by heating sediments at 550°C for 1 h. Particle size analyses were performed with a LS-100 analyser (Beckman Coulter, Fullerton, CA, USA) followed by a 5-min ultrasonic dispersal in deionised water (Loizeau et al. 1994).

²⁷Be and ¹³⁷Cs were directly measured on dried and pulverised sediment samples in a fixed-geometry vessel by gamma spectroscopy using a well detector (Dominik et al. 1987). ²⁷Be is produced in the atmosphere and attaches rapidly to particulate material. In most sedimentary systems without bioturbation activity, the radioisotope accumulates only in the surface (from 1 to 2 cm) because the half-life (≈53 days) is too short for ²⁷Be to accumulate in deeper sediment levels. The presence of ²⁷Be in the uppermost section of a core is a good indicator for the most recently deposited sediment (Dominik et al. 1992). For sediments younger than 40 years, ¹³⁷Cs is a useful time marker (Albrecht et al. 1998) from which one can derive the pollution chronology. This method is especially valuable in sediments accumulating at a high rate where ²¹⁰Pb dating is difficult or impossible.

Statistical analyses (t tests) were performed using SPSS (15.0) software.

3 Results

OLTBC5, OLTBC12 and OLTBC13 presented similar VMS (not shown) and Hg profiles (Fig. 2). These three cores were sampled in the polluted reservoir. OLTBC12 was selected for a detailed study because it was the longest and the ¹³⁷Cs peak attributed to the Chernobyl reactor accident (1986) was observed at a depth of 118 cm. The similitude of Hg profiles, both in shape and amplitude, showed that these cores are representative of the sedimentary record of the lower part of the reservoir.

The sediment structure and texture were uniform in OLTVC5 in the core from Valcea reservoir (OLTVC5, not shown). The complete Hg concentration profile from the longest core (OLTBC12) is shown in Fig. 3.
shown). Sediments were composed of well-sorted silt (>80%). In the OLTBC12 core, the sediment structure showed some lamination without any evident relation to seasons and with little obvious evidence of discontinuities or bioturbation, but was more variable than core OLTVC5. Core OLTBC12 sediments consisted of an alternation of silts, clayey silts and silty clays with a minor amount of sand (maximum 7%), particularly between 12–18 and 100–109 cm depths (Fig. 3). The mean clay percentage decreased toward the surface. It was significantly higher (38%) in older sediments (96–126 cm) than in the first 30 cm (29%; p<0.001). The opposite behaviour was found for the silt fraction, which increased toward the surface.

LOI varied from 6% to 14% (mean, 9±2%) in the OLTBC12 core. No correlation with Hg concentrations was found along the whole length of the core (R²=0.006, p=0.587), even though the highest LOI and Hg concentration were found at the same depth (111–112 cm). Core OLTVC5 had a similar LOI (mean, 9±2%; range, 6.5–15%) to that of OLTBC12.

Heavy metal concentrations (Cd, Cu, Pb, Zn) were significantly higher in Babeni than in Valcea reservoir. Table 2 shows the values of mean, SD and p values of t test. Hg concentrations in sediment core from Valcea reservoir (OLTVC5) were low and fairly constant at 0.093±0.008 mg/kg (mean±SD, n=62). In Babeni sediments (OLTBC12), Hg concentrations were very high in the deeper core section and decreased to lower concentrations toward the top of the core (2.40±0.01 mg/kg; see Fig. 2). The two strong concentration peaks, 30.3±0.5 and 45±1 mg/kg (see Fig. 3), could be distinguished in deeper sediments at 88–89 and 111–112 cm depths, respectively. The lowest two concentrations (less than 0.5 mg/kg) were recorded in the core sections at 21–34 and 100–109 cm. In the upper section, a broad peak appeared between 11 and 20 cm depth, and two minor peaks occurred at 9–10 and 4–

**Table 2** Mean concentration of selected heavy metal in Valcea and Babeni Reservoir sediments, and sediment guidelines for freshwater ecosystems (MacDonald et al. 2000)

<table>
<thead>
<tr>
<th>Core</th>
<th>Cd</th>
<th>Cu</th>
<th>Pb</th>
<th>Zn</th>
<th>Hg</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td>OLTVC5</td>
<td>0.5</td>
<td>0.24</td>
<td>46</td>
<td>5</td>
<td>23</td>
<td>3</td>
</tr>
<tr>
<td>OLTBC12</td>
<td>1.37</td>
<td>1.19</td>
<td>59</td>
<td>16</td>
<td>37</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>0.03</td>
<td>0.02</td>
<td>&lt;0.01</td>
<td>&lt;0.01</td>
<td>0.014</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Recommended values</td>
<td>5</td>
<td>149</td>
<td>128</td>
<td>459</td>
<td>1.06</td>
<td></td>
</tr>
</tbody>
</table>

p values correspond to the probability that the means are equivalent (t test). All metal concentrations are significantly higher in OLTBC12 than in OLTVC5 (p<0.05)

a Comparison of means with t test

b SQGS-PEC sediment quality guidelines (SQGs) for freshwater ecosystems, probable effect concentration. Concentrations below which harmful effects on life are unlikely to be observed (from MacDonald et al. 2000)
5 cm. Visual correlation could be established between OLTBC12 and OLTBC13 based on sedimentary features. Cores presented similar lamination and other characteristics (e.g. colour, grain size, texture). The Hg concentration profiles in the upper section of OLTBC12 and in OLTBC13 were matched assuming that 10-cm sediments were deposited during the time elapsed between the sampling dates (13.5 months), as shown in Fig. 2. This comparison further showed that the Hg concentrations in sediments deposited between August 2006 and October 2007 was still high (up to 5.5 mg/kg).

The presence of $^{7}$Be activity in the first centimetre in OLTBC12 (203±18 Bq/kg) and OLTBC13 (62±9 Bq/kg) confirmed a successful sampling of recent sediments. A strong $^{137}$Cs peak (625±17 Bq/kg) was observed at 117–118 cm depth in OLTBC12 (see Fig. 3) and can be attributed to the Chernobyl accident. This depth corresponds to a cumulated dry sediment weight (cdsw) of 65 g/cm$^2$. A second minor peak, 131 Bq/kg, appeared at a depth of 106–107 cm. A mean sediment accumulation rate (SAR) was estimated by dividing the cdsw at depth 117.5 cm by the time which had elapsed between April 1986 and August 2006. A mean SAR was 3.29 g·cm$^{-2}$·year$^{-1}$, and the corresponding mean sedimentation rate expressed in a depth scale was 5.9 cm/year. As the water content varied little with depth, the timescale (age) can be applied directly to the depth scale.

Based on visual correlation and Hg concentrations in OLTBC12 and OLTBC13 (see Fig. 2), we concluded that 10 cm of sediments were deposited from August 2006 until October 2007. The calculated sedimentation rate for this year was approximately 8.9 cm/year with an estimated SAR of 6.70 g·cm$^{-2}$·year$^{-1}$.

### 4 Discussion

#### 4.1 Hg pollution evidence and comparisons with other polluted sites

Industrial discharges are the main source of pollution into the Olt River upstream from the Babeni Reservoir. To evaluate the impact of these discharges on the sediment contamination, we have examined the concentrations of Hg and other metals such as Cd, Cu, Pb and Zn in the Babeni Reservoir sediments. The concentrations were compared to those obtained from the Valcea Reservoir (see Table 2), which is located upstream from the industrial platform. In addition, we compared the pollution level in the Babeni sediments with sites recently polluted by Hg throughout the world (Table 3) and some other water systems polluted by chlor-alkali plants (Table 4).

Significantly higher metal concentrations ($t$ test) were observed in sediments from Babeni Reservoir than in sediments from Valcea Reservoir (see Table 2). Except for Hg, mean heavy metal concentrations in Babeni Reservoir sediments were lower than the consensus-based sediment quality guidelines—probable effects concentrations (SQG-PEC) values proposed by MacDonald et al. (2000). Moreover, Cd, Cu, Pb and Zn concentrations in surface sediments from core OLTBC12 (see Table 3) were similar to their mean concentrations at the reference site (OLTVC5), indicating that pollution by these metals originated from the industrial platform is not an issue any more. In contrast, the mean content of Hg in Babeni sediments was five times higher than SQGs-PEC values. The highest Hg concentration in the 111–112 cm layer was...

#### Table 3 Comparison of heavy metal concentrations in Babeni Reservoir sediments with published results from similar settings

<table>
<thead>
<tr>
<th>Location</th>
<th>Trace element concentration (mg/kg)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cd</td>
<td>Cu</td>
</tr>
<tr>
<td>Babeni Reservoir$a$</td>
<td>Mean</td>
<td>1.4</td>
</tr>
<tr>
<td></td>
<td>Max</td>
<td>4.8</td>
</tr>
<tr>
<td></td>
<td>Surface</td>
<td>0.52</td>
</tr>
<tr>
<td>Patroon ReservoirUnited States</td>
<td>Mean</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Max</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>Surface</td>
<td>1</td>
</tr>
<tr>
<td>Lake Geneva Switzerland</td>
<td>Mean</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Max</td>
<td>27.2</td>
</tr>
<tr>
<td></td>
<td>Ref value</td>
<td>0.2</td>
</tr>
<tr>
<td>Cajarc reservoir Lot River France</td>
<td>Mean</td>
<td>125</td>
</tr>
<tr>
<td></td>
<td>Max</td>
<td>294</td>
</tr>
<tr>
<td></td>
<td>Ref value$^b$</td>
<td>0.81</td>
</tr>
<tr>
<td>Recommended values</td>
<td>See Table 2</td>
<td></td>
</tr>
</tbody>
</table>

*a Data from OLTBC12 core

$^b$ Reference values: Marcenat reservooir, Audry et al. (2004)

$^c$ Hg concentration in Cajarc and Marcenat reservooir, Castelle et al. (2007)
42 times higher than SQGs-PEC values, and the concentrations exceeded the SQGs-PEC limit even in the most recent sediments.

Table 3 shows the comparison between Babeni Reservoir and a few selected metal-polluted reservoirs or lakes in the world. Patroon Reservoir (USA), the Bay of Vidy in Lake Geneva (Switzerland) and Cajarc Reservoir (France) have been chosen for this comparison because they are located close to industrial areas and these studies have been performed recently; thus, the concentrations reflect the present pollution in freshwater sediments. This comparison confirms that the concentrations of metals other than Hg are relatively low in Babeni Reservoir. However, the maximum value of Hg in sediments of this reservoir is seven times higher than in the Patroon reservoir, almost eight times higher than in the Bay of Vidy (Lake Geneva) and similar to the Cajarc reservoir.

Table 4 shows the comparison of Hg concentration between Babeni Reservoir and some other sites polluted by chlor-alkali plants: Fukuro Bay (Japan), Köpmanholmen and Skutskär estuaries (Sweden), Lake Vänern (Sweden) and Lake Balkydk (Kazakhstan). Fukuro Bay is a semi-closed, undredged ocean bay close to Minamata Bay. The maximal concentration in Babeni Reservoir exceeded the highest value in the most contaminated core from Fukuro Bay by a factor of five. However, the concentration in the surface sediments from Babeni Reservoir is almost half as high as in Fukuro Bay. Köpmanholmen and Skutskär are two Hg-polluted estuaries of the Bothnian Sea, Sweden (Skyllberg et al. 2007). The contaminated sediments from these estuaries reached concentrations ten times higher than Babeni Reservoir. The western part of Kattfjorden bay, in Lake Vänern, showed concentrations five and four times lower than those found in the surface sediments and in the historic maximum of Babeni Reservoir, respectively. Among all the aquatic systems compared in Table 4, Lake Balkydk sediment has the highest Hg level. Although Hg accumulates in sediments worldwide, the concentrations in sediments that are not directly contaminated by local sources are much lower. For example, a survey of nearly 600 sites in northeast North America showed a mean concentration in lake, reservoir and river sediments of 0.19 mg/kg (Kamman et al. 2005). In this context, the mean concentration of 0.09 mg/kg in sediments from the reference core OLTCV5 appears as a site free from local Hg contamination.

4.2 Remnant pollution

Hg concentrations in recent sediments from Babeni Reservoir (OLTBC12 and OLTBC13) are still at least one order of magnitude higher than the local background concentration. In this respect, several hypotheses on the origin of the recent pollution should be considered: (a) persistent high release of Hg from the production line of chlor-alkali plant or from the channels evacuating wastewater, (b) remobilization of old sediments and their redeposition and/or (c) Hg inputs coming from a diffuse contamination of the whole watershed. As one line of the Oltchim factory still uses Hg-cell technology, hypothesis (a) is highly probable even if an effort to limit Hg emissions were undertaken. Regardless of the origin, the remnant Hg contamination of sediments may have a non-negligible impact on the ecosystem and human health.

4.3 Sedimentation rate and Hg historical pollution record: interpretations

The choice of the sampling point was crucial for a successful reconstruction of the contamination history from sediments and the calculation of the sedimentation rate. The sampling point location in the Babeni Reservoir was chosen considering the expected sedimentation rate inferred from a recent sediment thickness map (Ungureanu 2007), which reflects sediment dynamics in the reservoir. The calculated mean sedimentation rate (5.9 cm/year) derived from the depth of $^{137}$Cs Chernobyl peak is in good agreement with sedimentations from the sediment thickness map of the
lower region of the reservoir (range, 6.7–13.3 cm/year). However, sedimentation rate between August 2006 and October 2007 was higher than the average sedimentation rate by a factor of 1.5. This is qualitatively confirmed by a lower concentration of $^7$Be in the uppermost samples in core OLTBC13 than in core OLTBC12 because of the dilution of atmospheric $^7$Be with a higher sediment flux in OLTBC13. Clearly, such fluctuation of the sedimentation rates occurred in the past and the dates attributed to the depth may locally demonstrate a substantial inaccuracy. The fluctuations of sedimentation rate are attributed to fluctuations of discharges from the Topolog and Bistrita streams, which flow directly into Babeni Reservoir, rather than to changes in the Olt River discharges, which are artificially regulated. Moreover, the Olt River carries less suspended load to the Babeni Reservoir, as a large portion of coarser suspended particles are trapped in the upstream reservoirs. In contrast, local floods can increase the sediment delivery from the Topolog and Bistrita streams as well as from other smaller creeks. Assuming a constant sedimentation rate of 5.9 cm/year, the two Hg peaks at 88–89 and 111–112 cm depths would reflect two contamination events in 1987 and 1991 from the chlor-alkali plant. However, it is also possible that the two peaks belong to the same contamination event in 1987, as the peaks were separated by a sediment layer richer in sand and silt, thus having very low Hg concentration, which could be interpreted as mass deposition events related to major floods. Moreover, $^{137}$Cs content presented variations in these coarser sediments, including a local maximum, and was probably derived from the topsoil erosion during floods. Such variations indicate that this coarse deposit is heterogeneous and could result from the accumulation of a succession of sediment deposits. These interpretations imply that a series of flood events delivered coarser and poor-Hg sediments to the Babeni Reservoir. The data of monthly water flow records of the two creeks (Topolog and Bistrita) do not show any spectacular increase in 1986 and 1987, but the occurrence of short-term events cannot be excluded.

Even if it cannot be demonstrated for the whole core, it seems that relatively low Hg concentrations occur in the coarser sediments in the deeper core sections (OLTBC12) and higher Hg concentrations are seen in the finer organic-matter-rich sediments. This is certainly not true for the upper core section where coarser-grained sediments between 12 and 18 cm depth are clearly enriched in comparison to fine sediments. This can be interpreted as evidence that the current direct emissions from the factory decreased, but coarse material derived from the local surface runoff during floods delivered Hg from the contaminated watershed or industrial channels near the chlor-alkali factory. Vink and Behrendt (2001) investigated the impacts of floods on sediment quality of river systems. Typically, two situations can be considered. If a watershed is not polluted, materials carried and ultimately deposited by floods have a lower concentration of pollutant than slowly accumulated sediments (dilution effect). In contrast, if the watershed is polluted and the point source has decreased or stopped its emissions, a flood event leads to a deposition of sediments with a higher concentration of pollutants. It seems that two such situations occurred successively in the Babeni Reservoir in the late 1980s and also recently (2007).

The chlor-alkali plant did not provide information about its Hg releases; thus, the historic and recent releases of Hg could not be related to the Hg profile in the Babeni core. However, a coherent combined record of historical Hg pollution from three cores in Babeni Reservoir shows a generally decreasing trend from a maximum in 1987 to the present. This decrease probably reflects the technological progress in control of emissions from the Hg-cell-based chlor-alkali industry. Eurochlor (2007) reported a spectacular decrease of mean Hg emissions from 8.1 to 1.4 g Hg/ton of chlorine production capacity between 1985 and 1997 due to the technical advancements made in European factories. This means about a 83% reduction in 12 years. A decrease of a similar magnitude can be observed in Hg concentrations between the late 1980s (core section 110–120 cm) and late 1990s (core section 40–50 cm) in core OLTBC12 when the total production capacity based on Hg-cell technology was the same. However, no further improvement was observed after 1999, when one (less important) mercury-based production line was decommissioned. This may be the combined result of continuous emissions from the existing Hg-based production and from the decontamination process in the factory which started in 2004 (MEWM 2006), which could result in a transfer of some additional Hg into the industrial canal network.

4.4 Fate and risks of contaminated sediments

The severe Hg pollution of the Babeni Reservoir sediments revealed in this study requires further geochemical and ecotoxicological investigations. The central problem from the aspect of risk assessment is the methylation potential of these sediments and the Hg availability to transfer along the food web. The presence of dark laminae may suggest that suboxic conditions, favourable for Hg methylation, develop periodically in the top sediment layer. Although the most contaminated sediments are now 20 years old and buried, they can be potentially reworked or resuspended by dredging or flushing. This suggests that dredging or flushing should absolutely be avoided in the Babeni Reservoir.
5 Conclusions

More than 20 years of pollution chronology could be derived from one sediment core. Hg concentration profiles from two shorter cores confirmed reproducibility of the record in the younger sediments. Excellent temporal resolution of the record is due to a high average sedimentation rate (5.9 cm/year) and the absence of major sediment reworking by bioturbation. This high sedimentation rate obtained from $^{137}$Cs marker was in good agreement with value calculated from sediment thickness derived from bathymetric measurement. Hg concentration profile reveals a huge contamination event(s) in the late 1980s and a decreasing trend since then. Hg concentrations showed large fluctuations, which can be related to both past Hg releases from a chlor-alkali plant and sedimentary events such as floods. Whilst in the past the direct contamination from a point source was the dominating factor of Hg accumulation in sediments with low concentrations in flood-generated coarser sediments, recent sediments formed during flood events are Hg-enriched, pointing to the watershed contamination as a source of pollution of growing importance to the Babeni Reservoir. The chlor-alkali plant did not give detailed information about its Hg emissions, and thus, the historic and recent releases of Hg could not quantitatively be related to the Hg profile in the Babeni core. A general trend suggests improvement in emission control from the late 1980s to late 1990s. However, even if the point source (the chlor-alkali plant) seems to be less important at present, some releases via the plant channel system still exist and need to be reduced.

Hg contamination of surface sediments in Babeni Reservoir is still too high with respect to the sediment quality guidelines and is one order of magnitude higher than the local background concentrations measured in the sediments from the upstream Valcea Reservoir.

Although moderately contaminated in the past with several heavy metals, Babeni surface sediments are no longer contaminated above the local background.

6 Recommendations and perspectives

More detailed investigation of Hg contamination in surface sediments should be carried out to confirm the origin of the current sources. The fate of Hg in the reservoirs downstream from Babeni needs to be investigated. The fraction of this metal associated with colloids and/or in dissolved phase is not known, but may be substantial and even more bioavailable. Our initial measurements indicate the presence of MMHg in pore water, but further studies are necessary to evaluate fluxes of MMHg at the sediment water interface. Samples of fish and hair from various groups in the local population were recently collected to evaluate a potential hazard of Hg contamination to human health in the Rm Valcea region.

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