Distribution Characteristics and Risk Assessment of Mercury in Sediments From Taihu Lake

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Persistent pollutants are easily accumulated in sediments, which can cause toxicity to benthos and secondary pollution to water. Mercury (Hg), as one kind of bioaccumulative and persistent pollutant, could cause great harm to water ecology and health, and has been widely concerned. The distribution characteristics and ecological risk of Hg in sediments from Taihu Lake were studied. In addition, the sediment quality criterion (SQC) of Hg was derived using tissue-based toxicity data combined with the phase-equilibrium partitioning (EqP) approach, and the ecological risk level of Hg in Taihu Lake sediment was evaluated. The results showed that Hg was detected in all the 30 sediment samples, and the concentrations of Hg ranged from 9.7 ng/g to 237.0 ng/g, with an average of 76.3 ng/g. The SQC of Hg was calculated to be 108.9 ng/g, and the ecological risk of Hg in the sediments of Taihu Lake is in the middle level, indicating that Hg pollution needs to be paid more attention. The results provide support for environmental management and risk assessment of Hg.

Keywords: mercury, sediment quality criteria, risk assessment, Taihu Lake, bioaccumulation

INTRODUCTION

Sediment is not only the habitat of benthos but also an important part of the aquatic ecosystem as it is the “sink” and “source” of pollutants. Therefore, it is very important to protect them from pollution to maintain a good aquatic ecological environment (Zhu et al., 2009a; Shang et al., 2012). The sediment quality criterion (SQC) is a critical level to protect aquatic life associated with sediment from pollutants. Besides, the SQC can also be used to evaluate the impact of pollutants combined with sediments and provide a basis for scientific management of sediments (Gaudet et al., 1995; MacDonald et al., 2000). The research on SQC abroad began in the 1980s, and several methods for establishing the SQC have been put forward. Among them, the phase-equilibrium partitioning (EqP) approach and biological effect database method are widely used (Zhu et al., 2009a; MacDonald et al., 2000; Chen et al., 2006a). The EqP approach was proposed by the U.S. Environmental Protection Agency in 1985 (USEPA, 2005) and is the first choice to establish a numerical SQC (Burton, 2002). Many countries and regions have also carried out studies on the SQC (Van et al., 1991; Webster and Rodhway, 1994; Smith et al., 1996; MacDonald et al., 2003; Simpson et al., 2011). As environmental criteria have regional property, it is necessary for China to embark on development of its own national environmental criteria (Wu et al., 2010). The research on the SQC in China started later and due to the lack of biological toxicological data and field biological monitoring data, the EqP approach was adopted in several studies in China (Liu et al., 1999; Chen et al., 2006b; Zhu et al., 2009b). The water quality
criterion (WQC) was determined based on the species sensitivity distribution (SSD) method, and the SQC was derived using the EqP approach (Jiang et al., 2020). And then the ecological risk level of heavy metals in the sediments was evaluated (Li et al., 2020).

Mercury (Hg) is a toxic element that poses harmful effects on human and ecosystem health even at extremely low concentrations. After entering the environment, Hg could be enriched in water, sediments, and aquatic organisms (such as benthos and fish), and poison people and other animals through the food chain (Grandjean, 2007). It is necessary to study the SQC and ecological risk assessment of mercury for the protection of the aquatic ecosystem. Several studies have been conducted on the risk assessment of mercury in sediment by the geo-accumulation index (Igeo) (Niu et al., 2019; Wen et al., 2020), and Hg has been identified to have high ecological risk in some sediment (Zhuang and Gao, 2015).

Taihu Lake, located in the south of Jiangsu Province and the east of Yangtze River Delta, is the second largest freshwater lake in China. In recent years, due to the development of Wuxi, Changzhou, Suzhou, and other industrial cities around the North Taihu Lake, its surrounding environment has deteriorated rapidly, which has brought serious impact on the production and life of the local people. Several studies have been carried out on concentrations and ecological risk assessment of Hg in sediments from Taihu Lake (Xu and Zhang, 2013; Chen et al., 2013; Hu et al., 2014). However, the SQC for mercury in Taihu Lake has not been derived. In addition, due to the bioaccumulation of mercury, the WQC derived from water-based toxicity data may cause the problem of under protection of aquatic organisms (Su et al., 2020). The water-based toxicity data are expressed as the concentrations of chemicals in water above which harmful effects would be caused to the aquatic species, while the tissue-based toxicity data are expressed as the concentrations of chemicals in tissue of aquatic life above which harmful effects would be caused to the aquatic species. So, there is a recognized need to develop the WQC using tissue-based toxicity data for protection of aquatic ecosystems (Gaudet et al., 1995; Conder et al., 2015). In this study, the distribution characteristics of Hg in sediment from Taihu Lake were studied and analyzed. Besides, the SQC of Hg was derived by the EqP method using tissue-based toxicity data, and the ecological risk of Hg was evaluated. The purpose of this study was to provide support for SQC derivation and risk management of mercury in sediments.
MATERIALS AND METHODS

Sample Collection and Treatment
A total of 30 surficial sediment samples were collected using a grab sampler in September 2019 (see Figure 1). The surface sediment (0–20 cm) was collected, and the undisturbed 0–2 cm surface sediment samples were taken with a plastic spoon and sealed with polyethylene self-sealing bags. Within 24 h of collection, all sample bags were transported to the laboratory in an ice-cooled container, and stored in the refrigerator (4°C) until analysis.

Sample Analysis and Determination
In the laboratory, after being freeze-dried, ground, and sieved to <100 mesh-sized particles, the lake sediment samples were subjected to acid digestion for Hg analysis, and 0.2 g of dry weight (dw) sample (accurate to 0.0002 g) was placed inside a 50-ml glass tube covered with a glass ball, and 5 ml of double-deionized water and 5 ml fresh aqua regia (HCl + HNO₃, V/V, 3: 1) were added, and digested in boiling water for 2 h. Then the sample was diluted to 50 ml with double-deionized water after cooling, and the supernatant was taken to be tested using atomic fluorescence spectrometry (HG-AFS, Millennium Merlin, PSA 10.063., PS Analytical Ltd., United Kingdom). The blank solution was prepared with the same reagent and procedure. At least two blank solutions shall be prepared for each batch of samples.

Derivation of SQC for Hg
The SQC of mercury in this study was derived by the EqP method using Eq. 1 (Huo et al., 2013):

\[ \text{SQC} = \text{K}_p \cdot \text{WQC}, \]  

where SQC is the sediment quality criterion (mg/kg), WQC is the water quality criterion (mg/L), and \( \text{K}_p \) is the partition coefficient of heavy metals between solid phase and interstitial water (L/kg).

As bioaccumulative chemicals could bioaccumulate through the food chain, even very low concentrations in water would result in very high concentrations in organisms. Accordingly, traditional WQC based on toxicity data expressed as concentrations in water might not provide full protection for aquatic life from bioaccumulative pollutants (USEPA, 2016). It is believed that the concentrations based on tissue could reflect the bioavailability of bioaccumulative pollutants, so the tissue-based criteria derived from toxicity data expressed as concentrations in tissue could provide scientific protection for aquatic organisms for such chemicals (McElroy et al., 2011; Sappington et al., 2011). The WQC here was calculated from tissue-based criterion (TBC) and bioaccumulation factor (BAF) using Eq. 2 (Su et al., 2015):

\[ \text{WQC} = \text{TBC}/\text{BAF}, \]  

where TBC is the tissue-based criterion derived by the species sensitive distribution (SSD) method using tissue-based toxicity data of Hg on aquatic species (mg/kg) and BAF is the bioaccumulation factor of Hg (L/kg).

Toxicological data collection: the tissue-based toxicity data for Hg on aquatic species were collected from the U.S. Environmental Residue-Effects Database (ERED) (https://ered.el.erdc.dren.mil/) and related publications. The screening of toxicity data was conducted following the published literature (Su et al., 2020). The no-observed effect concentrations (NOECs) were selected to fit the SSD. When the NOEC was not available, the NOEC was estimated using the lowest observed effect concentration (LOEC) value by Eq. 3 (Balk et al., 1995).

\[ \text{NOEC} = \text{LOEC}/2. \]  

The China-WQC software was employed to fit the distribution and the calculated HC₅ (hazard concentration affecting 5% of species) is the TBC.

Risk Assessment of Hg in Sediment
Till now, several methods have been developed to evaluate the ecological risk assessment of heavy metals in sediment, including geo-accumulation indexes (Hu et al., 2014; Niu et al., 2019), risk assessment code (Wang et al., 2017), and risk quotient (Du et al., 2015). Among them, the risk quotient (RQ) is the most feasible method for the risk characterization of pollutants in environment and has been used to evaluate the risk level of Hg in sediment (Du et al., 2015). Based on the Hg concentrations in Taihu Lake sediment and the SQC of Hg derived in this study, the RQ method was used to evaluate the ecological risk of mercury. If RQ ≥ 1, the risk posed by Hg is high; if 0.1 < RQ < 1.0, the ecological risk is moderate; if RQ ≤ 0.1, the ecological risk is low. The RQ was calculated by Eq. 4 as follows:

\[ \text{RQ} = \text{MEC}/\text{SQC}, \]  

where MEC (ng/g) is the measured environmental concentration.

Quality Assurance and Quality Control
In the Hg analytical process, all the sediment samples collected from Taihu Lake and blanks were analyzed in duplicate for quality assurance and quality control. Only relative standard deviation (RSD) values below 10% were accepted, while samples outside this range were reanalyzed. Methods used to determine sample indexes were obtained from the “Ministry of Ecology and Environment of the People’s Republic of China Protection” standard methods. The variance of standard curve adopted in this study ranged from 0.92 to 0.95. Besides, the limit of detection (LOD) in sediments was 0.01 mg/L for Hg. The recovery of Hg was 94.5–102.6% in sediment. The statistical analysis was processed using Origin 8.0, and the SSD curve of Hg for aquatic species was fitted by use of China-WQC software.

RESULTS AND DISCUSSION

Distribution Characteristics of Hg Concentrations in Taihu Lake Sediment
Statistical analysis results of Hg concentrations in sediment from Taihu Lake are presented in Table 1. The original Hg concentrations resulted in a positively skewed distribution and a normally distribution following a logarithmic transformation (see Figure 2). The concentrations of Hg ranged from 9.7 ng/g to
237.0 ng/g, with an average of 76.3 ng/g. The industrial development of cities around Taihu Lake is different, resulting in different levels of mercury pollution in sediments of different regions of Taihu Lake. The main sources of mercury pollution in Taihu Lake sediments are chemical industry, paint industry, electronics industry, plastics industry, pharmaceutical industry, and mercury pesticide industry.

The Hg concentrations in sediment from different regions in China were reviewed, and the results are summarized in Table 1. It can be seen from Table 1 that the concentrations of Hg in freshwater sediment in China ranges from less than 10.0 ng/g to more than 1,000.0 ng/g, and the average range is 55.0–610.0 ng/g. For the Yellow River estuary wetland, Miyu Reservoir, and Changjiang Estuary, the Hg concentrations in the sediment are relatively lower, with maximum concentrations about 200.0 ng/g, while the Hg concentrations in sediments from the Chaohu Basin, Songhua River, and rivers in Shanghai are the most serious, with maximum concentrations over 1,000.0 ng/g. The concentrations of Hg in the sediment of Taihu Lake are lower than those in most lakes and reservoirs. Compared with previous studies, the maximum Hg concentrations in sediments of Taihu Lake decreased from 330.0 ng/g to about 200.0 ng/g, and the average concentrations decreased from 160.0 ng/g to about 70.0 ng/g, indicating that Hg pollution has been effectively controlled. However, the maximum and average concentrations of Hg in this study are higher than those in the study conducted in 2010, indicating that the Hg pollution in Taihu sediment still needs attention.

Table 1: Hg concentrations in sediments from several regions in China (ng/g).

| Time | Location                      | Min  | Max  | Mean  | References          |
|------|-------------------------------|------|------|-------|---------------------|
| 2012 | Miyu Reservoir                | 50.0 | 210.0| 90.0  | Qiao et al. (2013)  |
| 2010 | Ana Reservoir                 | 160.0| 250.0| 210.0 | Bai et al. (2011)   |
| 2013 | Yellow River Estuary wetland  | 10.0 | 102.0| 55.0  | Liu et al. (2012)   |
| 2009 | Confluence area of Lake Chaohu| 210.0| 290.0| 269.0 | Liu et al. (2014)   |
| 2010 | Rivers in Shanghai            | 140.0| 1,340.0| 610.0| Jia et al. (2013)   |
| 2005 | Songhua River                 | 9.8  | 1,273.3| 370.3| Lin et al. (2007)   |
| 2005–2009 | Changjiang Estuary and its adjacent areas | 26.0 | 194.0| 110.0| Li et al. (2012)    |
| 2019 | Yangcheng Lake               | 50.0 | 260.0| 90.0  | Guo et al. (2019)   |
| 2016 | Main stream of Yangtze River  | 11.3 | 567.6| 106.9 | Zhai et al. (2017)  |
| 2013 | Circum-Chaohu River           | 10.0 | 1,100.0| 200.0| Kong et al. (2015)  |
| 2007 | Lake Taihu                    | 30.0 | 330.0| 160.0 | Yin et al. (2011)   |
| 2010 | Lake Taihu                    | 23.0 | 168.0| 55.0  | Chen et al. (2013)  |
| 2019 | Lake Taihu                    | 9.7  | 237.0| 76.3  | This study          |

Figure 2: Histogram of frequency of Hg concentrations in sediments of Taihu Lake.
sediments from different regions of Taihu Lake, and the results showed that the Hg concentrations ranged from 23.0 to 168.0 ng/g, with an average concentration of 55.0 ng/g. The ecological risk assessment of Hg in the sediments of North Taihu Lake was evaluated by land accumulation index method, and the results showed that the sediment of North Taihu Lake was in a moderate pollution level (Hu et al., 2014).

**Derivation of the SQC of Hg for Taihu Lake**

As mentioned earlier, the tissue-based toxicity data of Hg on aquatic species were obtained from the ERED database. The obtained data that could be used to fit the SSD are shown in Table 2 after being screened and summarized.

Finally, the obtained NOEC was used to fit the SSD of Hg on aquatic species by China-WQC software, as shown in Figure 2. For the experimental data with only the LOEC obtained, the NOEC was estimated by Eq. 3. The TBC (HC5) of Hg was calculated to be 0.062 mg/kg ($R^2 = 0.97$) (Figure 3). Compared with the EQS-biota of 0.02 mg/kg issued by the European Union (ECB, 2013), the TBC of Hg derived in this study is a little higher but in the same order of magnitude.

In order to obtain a scientific WQC of Hg for protection of aquatic species in Taihu Lake, the WQC of Hg was derived by using the site-specific BAF of Hg in Taihu Lake in Eq. 2. According to the reported literature (Hu et al., 2014), the average concentrations of Hg in water and aquatic organisms of Taihu Lake are 26.7 ng/L and 48.2 ng/g, respectively. The calculated BAF of aquatic organisms for Hg in Taihu Lake is 1800 L/kg. Then using Eq. 2, the WQC of Hg in Taihu Lake was calculated to be 34.4 ng/L, which is close to the MAC-EQC of Hg issued by the European Union (ECB, 2013). However, this WQC is much smaller than the WQC of 467.0 ng/L for aquatic life protection derived using water-based toxicity data of Hg (Zhang et al., 2012), indicating that the WQC calculated by tissue-based toxicity data could provide better protection for the aquatic ecosystem for bioaccumulative pollutants as it considered the bioaccumulation capacity.

It was reported that the partitioning coefficients ($\log K_p$) of Hg between particulate matter and water in the Yangtze River are 2.5–4.2, with an average of 3.5 (Huo and Chen, 1997). Based on the average $K_p$ (3,162.3 L/kg) and the WQC of Hg derived in this study, the SQC of Hg in Taihu Lake was calculated to be 108.9 ng/g using Eq. 1. However, the SQC of Hg was calculated to be 1,476.8 ng/g using the WQC of Hg derived using water-based toxicity data (Zhang et al., 2012), which is more than

**TABLE 2 |** Toxic data of Hg on aquatic species-based tissue.

| Scientific name | Test species group | Toxic effect | Endpoint | Concentrations (mg/kg) |
|-----------------|--------------------|--------------|----------|-----------------------|
| Perca flavescens| Fishes             | Growth      | NOEC     | 0.135                 |
| Salmo salar     | Fishes             | Growth      | NOEC     | 0.03                  |
| Ameiurus melas  | Fishes             | Biochemistry| NOEC     | 0.61                  |
| Oncorhynchus keta| Fishes             | Mortality   | NOEC     | 0.8                   |
| Anabas testudineus| Fishes             | Mortality   | NOEC     | 2.8                   |
| Anguilla anguilla| Fishes             | Mortality   | LOEC     | 13.4                  |
| Pimephales promelas| Fishes             | Growth      | NOEC     | 10.69                 |
| Liza aurata     | Fishes             | Cellular    | NOEC     | 0.1                   |
| Thymallus thymallus| Fishes            | Growth      | NOEC     | 3.8                   |
| Carassius auratus| Fishes            | Mortality   | NOEC     | 6.2                   |
| Pseotta reticulata| Fishes            | Mortality   | NOEC     | 0.2                   |
| Oncillas latipes| Fishes             | Reproduction| NOEC     | 16                    |
| Micropterus salmoides| Fishes            | Reproduction| NOEC     | 1.23                  |
| Brycon amazonicus| Fishes            | Biochemistry| LOEC     | 0.63                  |
| Xiphias gladius| Fishes             | Biochemistry| NOEC     | 4.4                   |
| Sander vitreus  | Fishes             | Growth      | NOEC     | 0.25                  |
| Pseudopleuronectes americanus| Fishes | Biochemistry| LOEC     | 2                     |
| Danio rerio     | Fishes             | Mortality   | NOEC     | 6.84                  |
| Boleophthalmus dussumieri| Fishes | Cellular   | LOEC     | 0.59                  |
| Oncorhynchus mykiss| Fishes       | Mortality   | NOEC     | 4.8                   |
| Rangia cuneata  | Molluscs           | Mortality   | LOEC     | 73.1                  |
| Mytilus edulis  | Molluscs           | Mortality   | NOEC     | 1.12                  |
| Elpino complanata| Molluscs         | Mortality   | NOEC     | 3.4                   |
| Pygemonodon grandis| Molluscs        | Growth      | NOEC     | 0.686                 |
| Hexagenia sp    | Aquatic insects   | Growth      | LOEC     | 0.131                 |
| Chimarra sp     | Aquatic insects   | Biochemistry| LOEC     | 0.166                 |
| Maccaffertium modestum| Aquatic insects| Growth      | NOEC     | 2.7                   |
| Chironomus riparius| Aquatic insects| Mortality   | NOEC     | 40                    |
| Daphnia magna   | Crustaceans       | Reproduction| NOEC     | 0.859                 |
| Acartia tonsa   | Crustaceans       | Reproduction| NOEC     | 0.048                 |
| Uca pugnax      | Crustaceans       | Development | LOEC     | 12.3                  |
| Palaemonetes pugio| Crustaceans   | Mortality   | NOEC     | 1.64                  |
| Hyalella azteca | Crustaceans       | Survival    | NOEC     | 11                    |
| Viviparus georgianus| Snails        | Mortality   | NOEC     | 6                     |
| Crepidula fornicata| Snails       | Reproduction| NOEC     | 8                     |
times of the SQC derived in this study, indicating that the SQC derived using tissue-based toxicity data might be more scientifi
cal and rational for bioaccumulative chemicals. The Canadian Environmental Quality Guidelines for Hg have
been recommended, and the interim freshwater sediment
guideline values for the protection of aquatic life were
reported to be 140.0 ng/g (Gaudet et al., 1995). Besides, the SQC of Hg in the Xiangjiang River has also been derived with a
SQC-L of 130.0 ng/g and a SQC-H of 790.0 ng/g (Jiang et al.,
2013). The SQC of Hg for Taihu Lake derived in this study was a
little lower but quite close to the SQC of Hg in Canada and the
Xiangjiang River.

**Ecological Risk Assessment of Hg in Taihu Lake Sediment**

Based on the SQC (108.9 ng/g) derived in this study for Taihu Lake and the Hg concentrations in the sediment from 30
sampling sites, the RQs of Hg in Taihu Lake were calculated
using **Eq. 4**, as shown in **Table 3**.

It can be seen from **Table 3** that among the 30 sediment
sampling points in Taihu Lake, the RQ values of two sampling
points (S12 and S13) are greater than 1, indicating that the
ecological risk of Hg in Taihu Lake sediments still exists. The
RQ values of other two sampling points (S16 and S17) are less
than or equal to 0.1, which means that ecological risk of Hg in
these two sites are low, while the RQs of 26 sampling sites are
between 0.1 and 1, indicating that the overall ecological risk levels
of Hg in Taihu Lake sediment are moderate. This is consistent
with the ecological risk assessment of Hg in Taihu Lake sediment
using the geo-accumulation index method (Hu et al., 2014).

However, if the SQC (1,468.0 ng/g) derived from water-based
toxicity data was used for ecological risk assessment, there is no
ecological risk at 30 sediment sampling points in Taihu Lake,
indicating that the WQC or SQC derived from water-based
toxicity data might cause under protection problem for
bioaccumulative substances such as Hg. For bioaccumulative
chemicals, SQC derived from tissue-based toxicity data should
be used in the evaluation of the ecological risk and would
provide more scientifi
cal foundation for the environmental
management.

**CONCLUSION**

1) The concentrations of Hg ranged from 9.7 ng/g to 237.0 ng/g,
with an average of 76.3 ng/g. And the SQC of Hg in Taihu Lake
was derived to be 108.9 ng/g.
2) The ecological risk of Hg in Taihu Lake sediments was
evaluated according to the SQC, and the ecological risk

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**TABLE 3 | Risk quotients (RQs) of Hg at the 30 sampling points of Taihu Lake.**

| Sampling site | RQ  | Sampling site | RQ  | Sampling site | RQ  |
|---------------|-----|---------------|-----|---------------|-----|
| S1            | 0.84| S11           | 0.70| S21           | 0.49|
| S2            | 0.82| S12           | 2.04| S22           | 0.44|
| S3            | 0.81| S13           | 2.18| S23           | 0.69|
| S4            | 0.73| S14           | 0.85| S24           | 0.43|
| S5            | 0.78| S15           | 0.68| S25           | 0.55|
| S6            | 0.76| S16           | 0.10| S26           | 0.67|
| S7            | 0.77| S17           | 0.09| S27           | 0.59|
| S8            | 0.55| S18           | 0.54| S28           | 0.51|
| S9            | 0.73| S19           | 0.54| S29           | 0.56|
| S10           | 0.44| S20           | 0.63| S30           | 0.57|

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**FIGURE 3 | SSD curve of Hg for aquatic species (HC5 = 0.062 mg/kg, R² = 0.97).**

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of Hg in the sediments of Taihu Lake is in the middle level.

3) For bioaccumulative substances, such as Hg, the use of the WQC and SQC derived from water-based toxicity data may cause under protection problems because bioaccumulation is not fully considered. For such substances, it is recommended to derive the SQC and WQC using tissue-based toxicity data.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article Supplementary Material; further inquiries can be directed to the corresponding authors.

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AUTHOR CONTRIBUTIONS

FS: conceptualization, methodology, and software. HS: data curation and writing—original draft preparation. YT: investigation. YW: supervision. JY: software and validation. DS: writing—reviewing and editing.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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