Original Research

Potential Toxic Heavy Metals in Antimony Mining Area Waste Slag Dump: Content, Leaching Characteristics, Risk Assessment

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Abstract

The waste slag produced from antimony mining contains a large amount of toxic heavy metals, which pose serious risks to the ecological environment and human health. This study selected antimony mining area waste slag and leachate as research subjects, applying the geoaccumulation index method, Nemerow pollution index method, potential ecological risk index method, and health risk assessment model for risk evaluation. The results indicate that the average values of Pb, As, Cd, and Sb in the waste slag exceed the soil background values of Hunan Province. In the leachate, Sb significantly exceeds the standard limits, with 67% of samples exceeding the standard threshold. Spatially, As and Sb show a trend of decreasing from south to north, while the spatial distribution of other heavy metals varies greatly. The pollution index assessment method shows severe contamination of Sb and Cd in the waste slag, with leachate primarily affected by Sb pollution. The potential ecological risk index method indicates that heavy metals in both waste slag and leachate pose extremely high and high ecological risks, respectively. The health risk assessment indicates that drinking water is the primary pathway contributing to health risks, with significant non-carcinogenic risks posed by Sb and As. Carcinogenic risks for Cr and As exceeded the potential carcinogenic risk limits for two populations and two pathways. The results of this study provide a scientific basis for the prevention and control of heavy metal pollution in water resources in antimony mining areas.

Keywords: slag heap, leachate, heavy metals, pollution characteristics, risk assessment

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Introduction

The antimony resources in the Xikuangshan area of Lengshuijiang City account for approximately 30% of the global reserves, earning it the title of 'World Antimony Capital'. The waste slag in the antimony mining area is toxic material generated during the processes of mining, ore dressing, smelting, and production of antimony. The accumulation of waste slag not only occupies a large amount of land resources but also results in potentially toxic heavy metal elements leaching into nearby residential water environments during rainfall [1, 2]. Heavy metal elements can enter the human body through skin contact and intake, causing cardiovascular diseases, kidney problems, neurological and digestive system issues, and posing carcinogenic risks [3]. Therefore, it is of significant practical importance to identify the characteristics of heavy metal content and assess their ecological and health risks.

The Xikuangshan Antimony Mine in Hunan Province is one of the largest antimony mines in the world. The mining and production activities of antimony mines have caused severe antimony pollution to the surrounding environment [4, 5]. So far, numerous scholars at home and abroad have conducted research on heavy metal pollution and risk assessment. Studies have shown that during mineral extraction processes, the discharge of wastewater, the stacking of waste slag, and leaching from rainfall have led to the accumulation of large amounts of heavy metals in the soil surrounding mining areas [6-9]. Xu et al. used the geoaccumulation index and potential ecological risk index to assess the characteristics of soil heavy metal pollution, indicating that the soil heavy metal pollution risk in Ningxia along the Yellow River urban belt mainly comes from Cd elements [10]. Wu et al. conducted a comprehensive evaluation of soil samples in Jinshan District, Shanghai, using the geoaccumulation index, Nemerow comprehensive pollution index, and potential ecological risk index, indicating a moderate overall ecological risk in the study area, with attention warranted for Ni, Cu, and Cd in the soil [11]. Zhang et al. employed a health risk assessment model to evaluate the health risks of drinking water sources in the Liujiang River basin, identifying Cr and As as the primary pollutants posing health risks [12]. Wang Zhigang et al. conducted a health risk assessment of surface water and groundwater in the Yangtze River Estuary region, finding that the hazard quotient for the children's group exceeded the USEPA's recommended maximum acceptable risk value [13]. Muhammad Adnan et al. assessed the heavy metal pollution status in the soil of smelting areas, concluding that children are more susceptible to heavy metal contamination compared to adults [14]. Current research largely focuses on heavy metal pollution in farmland soil and surface water around mining areas, but there is insufficient study utilizing multiple assessment methods for risk evaluation of mining waste slag and leachate.

This study focuses on the waste slag in the Beikuang area of the Xikuangshan Tin Mine, Lengshuijiang City, Hunan Province. It employs the Geoaccumulation Index, Nemerow Pollution Index, Potential Ecological Risk Assessment method, and the health risk assessment model recommended by USEPA to systematically analyze the concentration levels of heavy metals in the waste slag and leachate, pollution characteristics, and ecological and health risks. The objective is to provide a scientific basis for the prevention and control of heavy metal pollution in water resources in this area.

Material and Methods

Study Area Overview

The study area is located in the Xikuangshan Tin Mine, Lengshuijiang City, Hunan Province. Lengshuijiang City is situated between north latitude 27°30'49" to 27°50'38" and east longitude 111°18'57" to 111°36'40", in the central part of Hunan Province. It is located in the middle reaches of the Zijiang, at the eastern foothills of Xuefeng Mountain. The city covers an area of 438 km² and is bordered by Lianyuan City to the east, Xinshao County to the south, and Xinhua County to the west and north. The terrain within the city is characterized by higher elevations in the north and south, with lower elevations in the central area, resembling an asymmetrical saddle shape. The climate of Lengshuijiang City belongs to the warm and humid subtropical monsoon climate zone, characterized by hot and humid summers and cold and dry winters, with distinct seasons. The annual average temperature is 18°C, with a daily maximum temperature of 40°C and a daily minimum temperature of -4°C. The annual precipitation ranges from 1159.0 to 1568.2 mm. The Xikuangshan Tin Mine is located in the northeastern part of Lengshuijiang City, featuring a structural erosion low mountain and hill-valley landform. The original topography has significant fluctuations, predominantly composed of hill slopes with steep gradients ranging from 25 to 45 degrees. The relative elevation difference between the base and top of these slopes is around 50 meters. Vegetation on the slopes is generally sparse, with exposed mine waste commonly visible. The location of the study area and distribution of sampling points are shown in Fig 1.

Sample Collection and Processing

Based on the preliminary data collection and initial sampling analysis, it is evident that the composition of the waste slag is generally uniform. A total of 100 waste slag samples were collected using the slag heap sampling method. Specifically, the sampling method involved drawing the first horizontal line 0.5 meters from the base of the cone on both sides of the slag heap. Subsequently, horizontal lines were drawn every 0.5 meters and

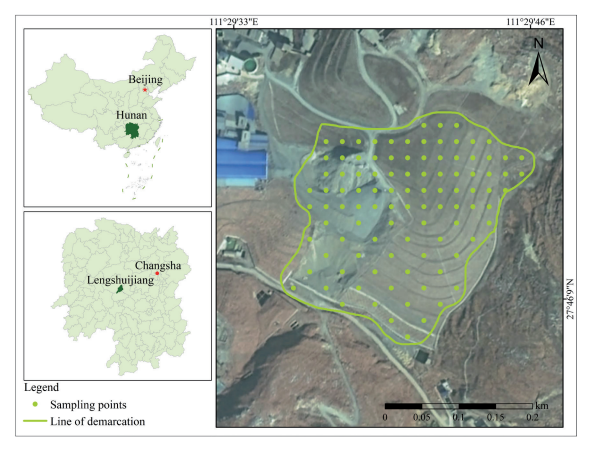


Fig. 1. Study area location and sampling point distribution.

vertical lines were drawn every 2 meters, with sampling points identified at the intersections of these lines. To ensure the waste slag samples are representative, the slag heap was divided into three layers within the depth range of 0.2 to the bottom layer, based on actual site conditions. Sampling points are set at every 0.5~1.0m increment in each layer, and then a mixed sample is formed. At the same time, layers are classified based on color, structure, texture, tightness, temperature, and other factors for careful observation. The morphology and characteristics of the waste residues at each layer are recorded from top to bottom, and samples are taken accordingly. To avoid contamination, the surface layer is scraped off before sampling layer by layer. Finally, the samples were placed into labeled, self-sealing cloth bags, and corresponding location information was recorded.

Samples of collected waste slag are sent back to the laboratory, placed in a dry and ventilated indoor area for shade drying, ground, sifted through 20-mesh and 100-mesh screens, and stored in self-sealing bags for subsequent analysis. Dissolve the samples using concentrated HCl, concentrated HNO₃, and HF. After cooling, dilute the digestion fluid to 100ml or 50ml, adjusting the final volume based on the content of the components to be tested. The water immersion experiment adopts the method specified in 'Solid Waste Leaching Toxicity Leaching Method Horizontal Vibration Method' HJ 557-2009. A sample of 100 g was placed in a 2 L extraction bottle. The volume of the

leachat was calculated based on a liquid-to-solid ratio of 10:1 (L/kg). The oscillation frequency was adjusted to 110 ± 10 times/min with an amplitude of 40 mm. After oscillating at room temperature for 8 hours, the extraction bottle was removed and allowed to stand for 16 hours. For the determination of heavy metal elements Pb, Cr, As, Cd, and Sb content, direct flame atomic absorption spectrometry is used. When analyzing samples in the laboratory to ensure data accuracy, a full procedural blank test is performed for each batch of monitored samples. Additionally, for each project analysis in a batch of samples, 20% are conducted as parallel samples; when fewer than 5 samples are available, at least 1 parallel sample is included.

Data Processing

This study used Excel 2016 and SPSS software for data processing and analysis, calculating the maximum, mean, standard deviation, and coefficient of variation for each sample point. Origin 2022 was used for various data plotting. Using ArcGIS 10.8 software to create distribution maps of study area sample points and spatial distribution maps of heavy metal content. The spatial distribution maps were generated using the inverse distance weighting (IDW) method to interpolate the spatial distribution of heavy metal contents.

Table 1. Classification of pollution.					
	Geo-accumi				
	I	Pollution Grade			

Geo-accu	mulation index	Nemerow pollution index				
I _{geo}	Pollution Grade	P _i	P _n	Pollution Grade		
I _{geo} ≤0	No Pollution	P _i ≤1	P _n ≤0.7	No Pollution		
0 <i<sub>geo≤1</i<sub>	Slight Pollution	1 <p<sub>i≤2</p<sub>	$0.7 < P_n \le 1.0$	Slight Pollution		
1 <i_geo≤2< td=""><td>Moderate Pollution</td><td>2<p<sub>i≤3</p<sub></td><td>1.0<p<sub>n≤2.0</p<sub></td><td>Mild Pollution</td></i_geo≤2<>	Moderate Pollution	2 <p<sub>i≤3</p<sub>	1.0 <p<sub>n≤2.0</p<sub>	Mild Pollution		
2 <i<sub>geo≤3</i<sub>	Medium Pollution	3 <p<sub>i≤5</p<sub>	2.0 <p<sub>n≤3.0</p<sub>	Moderate Pollution		
3 <i<sub>geo≤4</i<sub>	Heavy Pollution	P _i >5	P _n >3.0	Severe Pollution		
4 <i<sub>geo≤5 Severe Pollution</i<sub>		_	_	_		
I ₉₀₀ >5	Serious Pollution	_	_	_		

Table 2. Classification of Eⁱ and RI.

E _r	RI	Hazard Level	
E ⁱ _r <40	RI<150	Low	
40≤E _r <80	150≤RI<300	Moderate	
80≤E ⁱ _r <160	300≤RI<600	Strong	
160≤E _r <320	600≤RI<1200	Very Strong	
E¹≥320	RI≥1200	Extremely Strong	

Ecological Risk Assessment Methods

In this study, the geo-accumulation index method, Nemerow pollution index method, and potential ecological risk index method were employed to assess heavy metal pollution in waste slag and leachate.

geo-accumulation The index comprehensively considers factors such as anthropogenic pollution and geochemical background, quantitatively assessing the degree of heavy metal pollution in soils or other substances in the ecological environment [15, 16]. The calculation formula is:

$$I_{geo} = log_2(C_n/kB_n)$$
 (1)

Where I_{geo} is the geo-accumulation index, Cn is the measured concentration of a specific heavy metal, k is the correction factor (typically 1.5) [17, 18], and Bn is the background value of the heavy metal [19, 20]. Evaluation criteria for I_{geo} are shown in Table 1 [21-23].

(2) The Nemerow pollution index method integrates the effects of maximum and mean values on the basis of single-factor pollution indices, commonly used in comprehensive pollution index calculations [24]. The calculation formula is:

$$P_{i} = C_{i}/S_{i} \tag{2}$$

$$P_{n} = \sqrt{(P_{imax}^{2} + P_{iave}^{2})/2}$$
 (3)

Where P_i is the single-factor index for heavy metal i; C_i is the measured value of heavy metal i; S_i is the background value of heavy metal i; P_n is the Nemerow comprehensive pollution index; P_{imax} is the maximum single-factor index of heavy metals; P is is the arithmetic mean of single-factor indices of heavy metals. Evaluation criteria for P_n and P_i are shown in Table 1 [25-27].

(3) The potential ecological risk index method comprehensively evaluates the potential ecological hazard of multiple heavy metals by considering their concentrations and ecological toxicity in soils or other substances [28, 29]. The calculation formula is:

$$RI = \sum E_r^i = \sum T_r^i \times C_r^i = \sum T_r^i \times \frac{C^i}{C_n^i}$$
(4)

Where RI is the comprehensive potential ecological risk index of multiple heavy metals in waste slag; Ei is the potential ecological risk index of individual heavy metal i; Tⁱ is the toxicity coefficient of heavy metal i, with values Pb (5) < Cr (2) < As (10) < Cd (30) < Sb(7) [30-32]; Cⁱ_x is the pollution coefficient of heavy metal i; Ci is the measured concentration of heavy metal i; C_n is the background value of heavy metal i. Evaluation criteria for E_r and RI are shown in Table 2 [33-35].

Health Risk Assessment Methods

This study adopted the USEPA-recommended non-carcinogenic carcinogenic and health assessment models to evaluate the health hazard risk of heavy metals in leachate [36]. Heavy metals in water can pose health risks to humans through ingestion, skin contact, and inhalation pathways. Ingestion and skin contact are the main pathways through which heavy metals in water sources enter the human body [37]. Therefore, this study only considers the health risks posed by heavy metals to human health through ingestion and skin contact [38]. According to the International Agency for Research on Cancer (IARC), elements are classified into non-carcinogenic (Pb and Sb) and carcinogenic (Cr, As, and Cd) categories [39]. The calculation formula is as follows:

$$ADD_{ingestion} = \frac{C_w \times IR \times EF \times ED}{BW \times AT}$$
 (5)

$$ADD_{dermal} = \frac{C_w \times PC \times ET \times ED \times EF \times SA \times 10^{-3}}{BW \times AT}$$
 (6)

In the formula, $\mathrm{ADD}_{\mathrm{ingestion}}$ and $\mathrm{ADD}_{\mathrm{dermal}}$ represent the daily average exposure dose through ingestion and dermal contact (µg/(kg·d)); C_w is the average concentration of heavy metals in water (µg/L); IR is the intake rate (L/d), 2.2 for adults and 1.0 for children; EF is the exposure frequency (d/a), 350 days/year for both adults and children; ED is the exposure duration (years), 30 years for adults and 6 years for children; BW is the average body weight (kg), 57 kg for adults and 24 kg for children; AT is the average exposure time (days), 25,550 days for non-carcinogens and 2,190 days for carcinogens for children and adults; PC is the permeability coefficient of heavy metal elements on the skin surface (cm/h), 0.001 for Pb, As, and Cd, 0.002 for Cr, and 0.004 for Sb; ET is the daily exposure time (hours/day), 0.58 for adults and 1 for children; SA is the exposed skin area (cm²), 18,000 cm² for adults and 6,600 cm² for children. Values of parameters related to the health risk assessment model can be found in references [40-43].

The non-carcinogenic risk calculation formula is as follows:

$$HQ = \frac{ADD}{RfD} \tag{7}$$

$$HI = \sum (HQ_{ingestion} + HQ_{dermal})$$
 (8)

In the formula, HQ is the hazard quotient; ADD is the daily average exposure dose ($\mu g/(kg \cdot d)$); RfD is the reference dose ($\mu g/(kg \cdot d)$); HI is the sum of hazard quotients for each heavy metal element from direct ingestion and dermal absorption; HQ_{ingestion} is the hazard quotient from direct ingestion; HQ_{dermal} is the hazard quotient from dermal absorption; according to USEPA classification, HI<1 indicates a relatively low non-carcinogenic health risk; HI>1 indicates a significant health risk to human health [44, 45].

The carcinogenic risk calculation formula is as follows:

$$CR = \sum (ADD_{ingestion} \times SF_{ingestion} + ADD_{dermal} \times SF_{dermal})$$
(9)

In the formula, CR represents carcinogenic health risk; SF is the slope factor ($\mu g/(kg \cdot d)$). According to USEPA classification, CR > 1×10^{-4} indicates potential carcinogenic risk. Values for RfD and SF can be found in Table 3 [46-49].

Results and Discussion

Descriptive Statistics

Characteristics of Heavy Metal Content in Waste Slag

The statistical characteristics of pH and heavy metal content in waste slag are shown in Table 4. The average pH is 8.19, ranging from 7.69 to 8.65, indicating that the waste slag in the study area is generally alkaline. The average concentrations of heavy metals Pb, Cr, As, Cd, and Sb are 29.12, 41.57, 183.93, 1.75, and 288.88 mg/kg, respectively. The order of concentration is Sb >As>Cr>Pb>Cd. The ratios of Pb, Cr, As, Cd, and Sb concentrations to the soil background values in the area are 1.08, 0.63, 13.14, 25, and 96.94, respectively. Except for Cr, the levels of the other heavy metals exceed the soil background values. The proportions of spot locations exceeding background values for Pb, As, Cd, and Sb are 56%, 100%, 100%, and 100%, respectively. The coefficient of variation can reflect the uniformity of heavy metal distribution in soil; a higher coefficient indicates a more uneven spatial distribution, suggesting possible anthropogenic influences [50]. According to the coefficient of variation, it can be classified into three levels: low variation (<15%), moderate variation (15%~36%), and high variation (>36%) [51]. The order of coefficient of variation for heavy metals is As = Sb > Pb > Cd > Cr. The coefficient of variation for As and Sb is 0.61, showing strong variation, suggesting uneven distribution in the waste slag with significant spatial differences, influenced largely by human activities; Pb and Cd have coefficients of variation of 0.23 and 0.16, respectively, showing moderate variation, with

Table 3. Values of reference doses and slope factors for heavy metals ($\mu g/(kg \cdot d)$).

Heavy metal	RfD _{ingestion}	$\mathrm{RfD}_{\mathrm{dermal}}$	SF _{ingestion}	SF _{dermal}
Pb	1.4	0.42	_	_
Cr	3	0.075	0.5	0.5
As	0.3	0.285	1.5	3.66
Cd	0.5	0.025	6.1	0.38
Sb	0.4	0.357	_	_

Indicator	Minimum Value	Maximum Value	Average Value	Standard Deviation	Coefficient of Variation	Background Value
рН	7.69	8.65	8.19	0.27	0.03	_
Pb	18.90	39.80	29.12	6.60	0.23	27.00
Cr	32.60	50.40	41.57	4.86	0.12	66.00
As	20.70	324.00	183.93	111.78	0.61	14.00

1.75

288.88

0.28

176.51

Table 4. Descriptive statistics of pH and heavy metal content in waste slag (mg/kg).

Table 5. Descriptive statistics of pH and heavy metal content in leachate (mg/L).

2.21

479.00

1.23

31.50

Cd

Sb

Indicator	Minimum Value	Maximum Value	Average Value	Standard Deviation	Coefficient of Variation
pН	7.57	8.89	8.2645	0.4099	0.0496
Pb	Pb 0.01		0.01	0	0
Cr	0.03	0.03	0.03	0	0
As	0.0012	0.0466	0.0235	0.0163	0.6914
Cd	0.001	0.001	0.001	0	0
Sb	0.0006	0.564	0.3268	0.2334	0.7141

differences in Pb and Cd content among different sampling points in the study area, indicating enrichment phenomena; Cr has a coefficient of variation of 0.12, showing low variation, suggesting relatively uniform distribution of Cr in the waste slag.

Characteristics of Heavy Metal Content in Leachate

The descriptive statistics of pH and heavy metal content in leachate are shown in Table 5. The pH ranges from 7.57 to 8.89, complying with the standards set by 'Surface Water Environmental Quality Standards' (GB 3838—2002). Except for Sb, the average concentrations of Pb, Cr, As, and Cd meet Class III water quality requirements. The average concentrations of these five heavy metals, from highest to lowest, are Sb > Cr > As > Pb > Cd. The leached concentration of Sb ranges from 0.0006 to 0.564 mg/L, with 67% of samples exceeding Class III water quality standard limits for Sb. The highest concentrations of the other heavy metals do not exceed the standard limits. As and Sb exhibit strong variation, indicating significant spatial differences for these two elements; pH and other elements show relatively low variation, indicating more uniform distribution and less influence from the spatial scale. The water leaching experiment results indicate that Sb is the primary pollutant in the water environment of the study area. Heavy metals in waste slag enter surface water through geochemical processes and should be given attention [52].

Spatial Distribution Characteristics of Heavy Metals

0.16

0.61

0.07

2.98

Using inverse distance weighting interpolation to map the spatial distribution of pH and heavy metal concentrations in the study area (Fig. 2). High pH values are mainly distributed in the southern and northeastern parts of the study area; areas of high Pb values are patchily distributed mainly in the central part of the study area, with some scattered in the northeast, and low Pb values are sporadically distributed in the southwest and northeast parts of the study area. The high concentration areas of Cr are patchily distributed in the western part of the study area, with island-like distributions in the central and southeastern parts, while concentrations are lower in the southern and northeastern parts; the spatial distribution characteristics of As and Sb are similar, showing a trend of increasing concentrations from south to north, with high and low-value areas concentrated in patches; the high concentration areas of Cd are patchily distributed in the northern and southwestern parts of the study area, with low-value areas scattered in the southern regions.

Assessment of Heavy Metal Pollution

Geoaccumulation Index Method

Using the background values of heavy metal elements in soil from Hunan Province as a standard, the geoaccumulation index was used to evaluate the heavy metals in waste slag, as shown in Fig. 3(a). The average

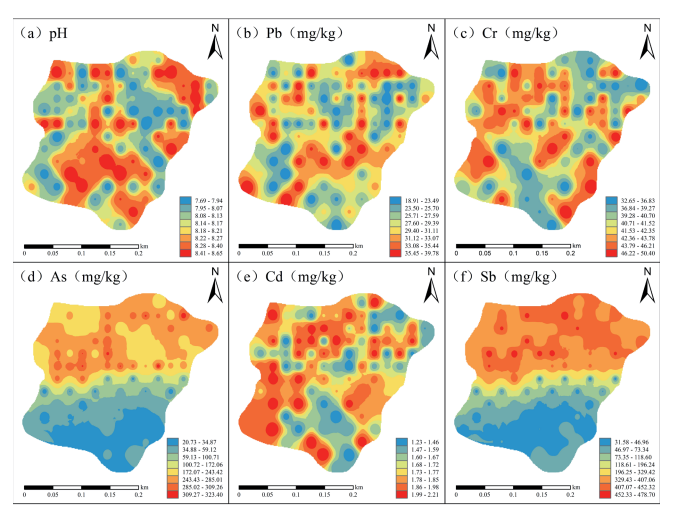


Fig. 2. Spatial Distribution of pH and Heavy Metal Content in the Study Area.

geoaccumulation index values for heavy metals are as follows: Sb (5.43) > Cd (4.04) > As (2.61) > Pb (-0.51)> Cr (-1.26). Among these, the Igeo values for Pb and Cr are less than 0, indicating no pollution, while the Igeo values for other heavy metals are greater than 0, indicating a high cumulative degree of pollution overall, suggesting a severe pollution level. Pb and Cr elements show no pollution levels; As exhibits slight pollution, moderate pollution, and heavy pollution levels at 29%, 1%, and 67% of sites, respectively, with only 3% of spot locations showing no pollution levels; Sb shows severe pollution, heavy pollution, and moderate pollution levels at 67%, 26%, and 7% of sites, respectively; Cd exhibits heavy pollution and moderate pollution levels at 56% and 44% of sites, respectively. The study results indicate that the pollution levels of Sb and Cd are relatively severe in the slag heap. Therefore, strict monitoring of the concentrations of Sb and Cd in the slag heap is necessary.

The geoaccumulation index results of leachate heavy metals are shown in Fig. 3(b). With surface water quality class III as the standard, the average geoaccumulation index values are: Sb (3.22) > Cr (-1.32) > As (-2.51) > Pb = Cd (-2.91). Spot locations with severe pollution from Sb account for 67%, making it the most significant

source of pollution. The Igeo values for the other heavy metals are all less than 0, indicating no pollution levels.

Overall, the waste slag and leachate in the study area are severely polluted. In the waste slag, Sb and Cd show relatively severe pollution, while in the leachate, Sb is the primary source of pollution.

Nemerow Pollution Index Method

Using the single pollution index method and the Nemerow comprehensive pollution index method, the evaluation of heavy metal pollution in waste slag is shown in Fig. 4(a). The single pollution index ranges for heavy metals Pb, Cr, As, Cd, and Sb are 0.70~1.47, $0.49 \sim 0.76$, $1.48 \sim 23.14$, $17.57 \sim 31.57$, and $10.57 \sim 160.74$, respectively. Pb uncontaminated spot locations account for 44%, while spot locations with slight contamination levels reach 56%; Cr shows no pollution levels; As has 67% of spot locations at severe pollution levels, with additional spot locations at 8%, 24%, and 1% for slight, moderate, and mild pollution levels, respectively; Cd and Sb show spot locations at severe pollution levels, accounting for 100%. The Nemerow comprehensive pollution index reflects the overall pollution status of five heavy metals in the waste slag, with 100% of

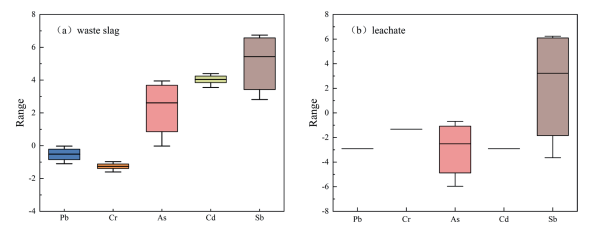


Fig. 3. Heavy Metal Geoaccumulation Index in Waste slag (a) and Leachate (b).

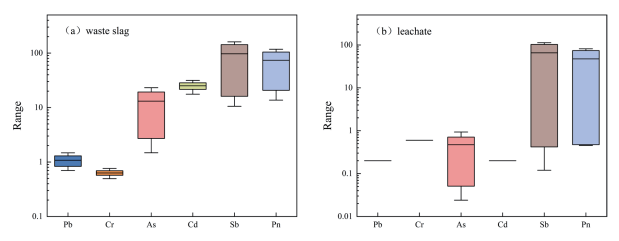


Fig. 4. Nemerow Pollution Index of Heavy Metals in Waste Slag (a) and Leachate (b).

spot locations having a comprehensive pollution index greater than 5. The results indicate that heavy metal pollution in the slag heap is extremely severe, with Sb and Cd being the main pollutants.

The single-factor index and Nemerow comprehensive index of leachate heavy metals are shown in Fig. 4(b). With surface water quality class III as the standard, the Nemerow comprehensive index ranges from 0.45 to 81.39, with a mean of 47.25, and 67% of sites show severe pollution. The pollution status of each heavy metal is Sb > Cr > As > Pb = Cd, with 67% of spot locations showing severe pollution from Sb, making it the most significant pollution source. The Pollution Index (PI) values for the other heavy metals are all less than 1, indicating no pollution risk.

Overall, in the waste slag, Sb and Cd are severely polluted, while in the leachate, Sb is the primary contributing element. This finding aligns with the results from the geoaccumulation index method.

Assessment of Potential Ecological Risks of Heavy Metals

The results of a single-factor and comprehensive potential ecological risk assessment of heavy metals in waste slag are shown in Fig. 5(a). The average values of Ei r for heavy metals are Cd (750.30) > Sb (678.57) > As (131.38) > Pb (5.39) > Cr (1.26). Cd, Sb, and As exhibit higher risk levels, while the potential ecological risk indices for other heavy metals indicate low risk. The potential ecological risk index for Cd is the highest, with Eⁱ ranging from 527.14 to 947.14 and an average of 750.30. Sampling points with extremely high ecological risk account for 100%. The potential ecological risk index for Sb is slightly lower than Cd, with Ei ranging from 73.99 to 1125.17 and an average of 678.57, with sampling points categorized as moderate ecological risk, strong ecological risk, and extremely strong ecological risk at 4%, 29%, and 67%, respectively. The ecological risk level of the As element is at a strong risk grade, with sampling points categorized as low ecological risk, moderate ecological risk, and high ecological risk at 33%, 19%, and 48%, respectively. The comprehensive potential risk index (RI) for heavy metals ranges from 674.14

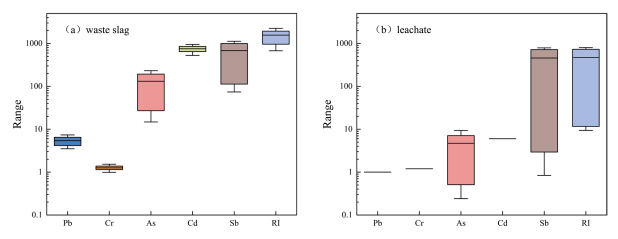


Fig. 5. Potential Ecological Risk Assessment of Heavy Metals in Waste Slag (a) and Leachate (b).

to 2250.55, with an average of 1566.90, indicating an extremely high ecological risk. The contribution of each heavy metal to the comprehensive potential ecological hazard equals the ratio of its single-factor potential ecological hazard index to the comprehensive potential ecological hazard index [53]. Cd and Sb are the primary ecological risk contributing factors, with contributions to the comprehensive potential ecological risk index of 47.88% and 43.31%, respectively. Cd and Sb should be prioritized as key elements for pollution control.

The results of a single-factor and comprehensive potential ecological risk assessment of heavy metals in leachate are shown in Fig. 5(b). The average values of E_{r}^{i} for heavy metals in the study area are Sb (457.58) > Cd(6) > As(4.71) > Cr(1.2) > Pb(1). Sb exhibits the highest risk level, indicating extremely high ecological risk, while the potential ecological risk indices for other heavy metals indicate low risk. The range of Ei values for Sb is 0.84 to 789.6, with an average of 457.58. Sampling points with extremely high ecological risk account for 67%. The comprehensive potential risk index (RI) for heavy metals ranges from 9.38 to 803.64, with an average of 470.49, indicating a strong ecological risk. Sb is the primary ecological risk contributing factor, contributing 97.26% to the comprehensive potential ecological risk index.

In summary, heavy metals in waste slag pose an extremely high ecological risk, while those in leachate pose a strong ecological risk. Cd and Sb are the primary contributing factors in waste slag, with Sb showing a particularly high contribution rate in leachate. Considering the coefficient of variation of Sb in waste slag and leachate as 0.61 and 0.7141, respectively, Sb is likely sourced from human activities associated with local mining operations [54].

Health Risk Assessment of Heavy Metals in Leachate

The non-carcinogenic risk assessment results of heavy metals in leachate for adults and children are shown in Table 6. Under the drinking water pathway,

adults and children show similar trends in average noncarcinogenic health risks. The risks caused by heavy metals ranked from highest to lowest are: Sb > As > Cr > Pb > Cd. Children's non-carcinogenic health risk HQ is significantly higher than that of adults, indicating that under the same conditions, toxic heavy metals in water pose greater health risks to children. Additionally, the HQ mean values of Sb and As elements are greater than 1 in both adult and child populations, exceeding acceptable levels. Under the dermal exposure pathway, the non-carcinogenic health risks caused by each element in both adult and child populations are relatively low, whereas the non-carcinogenic risks from the drinking water pathway are higher than those from dermal exposure. From the perspective of total noncarcinogenic risk HI, for both adults and children, the non-carcinogenic risks caused by Sb and As elements are relatively high, indicating that residents near antimony mining areas are primarily threatened by Sb and As elements. Therefore, the prevention and control of heavy metal pollution in aquatic environments should focus on Sb and As elements.

The carcinogenic risk assessment results of heavy metals in leachate for adults and children are shown in Table 6. The risk trends of Cr, As, and Cd elements are similar in two populations and two pathways, all showing higher carcinogenic risks for adults compared to children, with higher risks from the drinking water pathway than from dermal exposure. The carcinogenic risks of Cr and As exceed the USEPA recommended potential carcinogenic risk threshold of 1.00×10^{-4} in two populations and two pathways, indicating a high carcinogenic risk associated with Cr and As. Cd poses a higher carcinogenic risk under the drinking water pathway in both populations, exceeding the potential carcinogenic risk threshold.

Overall, the health risks of heavy metals in leachate indicate significantly higher risks through the drinking water pathway compared to the dermal exposure pathway for both populations, highlighting drinking water as the primary route of health risk for these two groups, consistent with conclusions drawn in similar

Heavy metal	HQ _{ing}		HQ _{der}		НІ	
(non-carcinogenic)	Adults	Children	Adults	Children	Adults	Children
Pb	1.13E-01	2.85E-01	1.79E-03	6.28E-03	1.15E-01	2.92E-01
Cr	1.59E-01	4.00E-01	6.02E-02	2.11E-01	2.19E-01	6.11E-01
As	1.24E+00	3.13E+00	6.21E-03	2.18E-02	1.25E+00	3.15E+00
Cd	3.17E-02	7.99E-02	3.01E-03	1.05E-02	3.47E-02	9.05E-02
Sb	1.30E+01	3.26E+01	2.76E-01	9.66E-01	1.32E+01	3.36E+01
Heavy metal CR _{ing}		$_{ m ing}$ $ m CR_{ m der}$		R _{der}	CR	
(carcinogenic)	Adults	Children	Adults	Children	Adults	Children
Cr	2.38E-01	5.14E-02	2.26E-03	6.78E-04	2.40E-01	5.20E-02
As	5.60E-01	1.21E-01	6.48E-03	1.95E-03	5.66E-01	1.23E-01
Cd	9.68E-02	2.09E-02	2.86E-05	8.59E-06	9.68E-02	2.09E-02

Table 6. Non-carcinogenic and carcinogenic health risk assessment of heavy metals in leachate.

previous studies [55, 56]. The total non-carcinogenic risk HI shows higher values for children compared to adults, likely due to children's lower body weight and weaker immune systems. Conversely, the total carcinogenic risk CR shows higher values for adults compared to children, likely due to adults' higher water consumption, exposed skin surface area, and exposure duration [57, 58].

Conclusions

- (1) The average contents of Pb, Cr, As, Cd, and Sb in waste slag samples from the study area were 29.12, 41.57, 183.93, 1.75, and 288.88 mg/kg, respectively. In the leachate, the average concentrations of five heavy metals are ranked as follows: Sb>Cr>As>Pb>Cd. The concentration of Sb exceeds the Class III water quality limit specified in 'Surface Water Environmental Quality Standards (GB 3838-2002)', with an exceedance rate of 67%. The other heavy metals are within acceptable limits.
- (2) In terms of spatial distribution, As and Sb exhibit similar spatial distribution characteristics, showing a trend of lower concentrations in the south and higher concentrations in the north. The spatial distribution of other heavy metals shows greater variability.
- (3) Both the geo-accumulation index method and the Nemerow comprehensive pollution index indicate severe heavy metal pollution in the slag heap of the Beikuang area of the Xikuangshan Tin Mine. In the waste slag, Sb and Cd pollution is severe, with Sb being the primary source of contamination in the leachate. The potential ecological risk index method indicates that heavy metals in waste slag and leachate pose extremely high and high ecological risks, respectively. Cd and Sb are the main contributing factors in waste slag, while Sb has a very high contribution rate in leachate. The control and prevention of heavy metals should primarily focus on Cd and Sb.

(4) The health risks caused by the drinking water pathway are significantly higher than those from the dermal exposure pathway, indicating that drinking water is the primary route of health risk. The non-carcinogenic risks posed by Sb and As elements are significant. The carcinogenic risks of Cr and As exceed the USEPA-recommended potential carcinogenic risk threshold of 1.00×10^{-4} in two populations and two pathways.

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Conflict of Interest

The authors declare no conflict of interest.

References

- DENG S.Y., REN B.Z., HOU B.L., DENG R.J., CHENG S.C. Antimony-complexed heavy metal wastewater in antimony mining areas: Source, risk and treatment. Environmental Technology & Innovation, 32, 103355, 2023.
- HE X.Y., MIN X.B., PENG T.Y., KE Y., ZHAO F.P., SILLANPää M., WANG Y.Y. Enhanced adsorption of antimonate by ball-milled microscale zero valent iron/ pyrite composite: adsorption properties and mechanism insight. Environmental Science and Pollution Research, 27 (14), 16484, 2020.
- 3. CHEN L.Y., REN B.Z., DENG X.P., YIN W., XIE Q., CAI Z.Q. Potential toxic heavy metals in village rainwater runoff of antimony mining area, China: Distribution,

- pollution sources, and risk assessment. Science of the Total Environment, 920, 170702, 2024.
- ZHENG P., CUI X.L., LI H.X., CHE X.K., SHI X.Y., WANG L., ZHENG Q. Research progress and development trend of antimony contaminated soil remediation technology. Chinese Journal of Rare Metals, 48 (03), 411, 2024.
- MAO K., ZHANG G.P., WANG Q.Y., WU Z.C., ZHOU Y. Leaching characteristics of Sb and As from smelting wastes in antimony mining areas-the effect of pH. Earth and Environment, 51 (01), 102, 2023.
- XIE Q., REN B.Z., DENG X.P., YIN W., LU Y.L. Quantitative source identification, risk assessment and pollution of heavy metals in soils around a typical Sb smelter in central and southern China. Stochastic Environmental Research and Risk Assessment, 37 (7), 2495, 2023.
- QIAO S., WANG T., ZHANG Q., LIU X.Y., ZHAO M.Y. Characteristics of heavy metal distribution in the source area of the Yangtze River and evaluation of ecological risk. Acta Scientiarum Naturalium Universitatis Pekinensis, 58 (02), 297, 2022.
- 8. ZHANG Y., ZHOU X.Q., ZENG X.M., FENG J., LIU Y.R. Characterization and Evaluation of Heavy Metal Pollution in Soil of Industrial Areas in Yangtze River Economic Zone. Environmental Science, 43 (04), 2062, 2022.
- SHI X.Y., REN B.Z. Predict three-dimensional soil manganese transport by HYDRUS-1D and spatial interpolation in Xiangtan manganese mine. Journal of Cleaner Production, 292, 2021.
- 10. XU H., WU X.D., JIANG Q., MA L.H., YU J.S. Characteristics of soil heavy metal distribution and its ecological risk evaluation in the urban belt along the Yellow River in Ningxia China. Environmental Science & Technology, 47 (S1), 165, 2024.
- WU W.W., SHEN C., SHA C.Y., LIN K.F., WU J., XIE Y.Q., ZHOU X. Risk assessment and source analysis of soil heavy metal contamination in urban industrial sites. Ecology and Environmental Sciences, 33 (05), 791, 2024.
- 12. ZHANG Q.H., WEI Y.Z., CAO J.H., YU S. Evaluation of Heavy Metal Pollution and Health Risks in Drinking Water Sources of Liujiang River Basin. Environmental Science, 39 (04), 1598, 2018.
- 13. WANG Z.G., ZHAN H.M., XU L.G., GUO H.K., LI J.L. Distribution Characteristics of Heavy Metals in Water Body of Poyang Lake into Yangtze River Mouth Basin and Human Health Risk Evaluation. Resources and Environment in the Yangtze Basin, 32 (06), 1281, 2023.
- 14. ADNAN M., XIAO B.H., ALI M.U., XIAO P.W., ZHAO P., WANG H.Y., BIBI S. Heavy metals pollution from smelting activities: A threat to soil and groundwater. Ecotoxicology and Environmental Safety, 274, 2024.
- JIANG Z.C., GUO Z.H., PENG C., LIU X., ZHOU Z.R., XIAO X.Y. Heavy metals in soils around non-ferrous smelteries in China: Status, health risks and control measures. Environmental Pollution, 282, 117038, 2021.
- 16. YANG Q.K., WANG L., LI P.X., SHAO Z.N., ZHU G.L., WANG Y.Z. Distribution, Sources and Potential Ecological Risks of Heavy Metals in Soils Along the Main Stream of the Yangtze River. Transactions of the Chinese Society of Agricultural Engineering, 40 (9), 2024.
- AIMAN U., MAHMOOD A., WAHEED S., MALIK R.N. Enrichment, geo-accumulation and risk surveillance of toxic metals for different environmental compartments from Mehmood Booti dumping site, Lahore city, Pakistan. Chemosphere, 144, 2229, 2016.

- WANG C.P., YOU J.G., XUI H., TIAN Y., HOU H.X., SHI J.T., JIN S.K., WANG M. Characterization of heavy metal content in soils of Liaoyang City and evaluation of potential risks. Geological Bulletin of China, 40 (10), 1680, 2021.
- 19. LI J.F, FENG L.X. Evaluation of Soil Heavy Metal Pollution and Health Risks in a Tin Mining Area in Hunan, China. Geology in China, **50** (3), 897, **2023**.
- 20. LUO X., REN B.Z., HURSTHOUSE A.S., JIANG F., DENG R.J. Potentially toxic elements (PTEs) in crops, soil, and water near Xiangtan manganese mine, China: Potential risk to health in the foodchain. Environmental Geochemistry and Health, 42 (7), 1965, 2020.
- 21. WANG Y., MO L., YU X.X., SHI H.D., FEI Y. Characterization of heavy metal enrichment, source analysis and risk evaluation of soil in typical industrial and mining areas in northern Guangdong Province. Environmental Science, 44 (03), 1636, 2023.
- 22. CHEN L.Y., REN B.Z., DENG X.P., YIN W., XIE Q., CAI Z.Q., ZOU H. Potential toxic elements (PTEs) in rhizosphere soils and crops under a black shale high geological background: Pollution characteristics, distribution and risk assessment. Ecological Indicators, 165, 112236, 2024.
- 23. JIA Y.L., ZHANG W., LIU M., PENG Y.A., HAO C.M. Spatial Distribution, Pollution Characteristics and Source of Heavy Metals in Farmland Soils around Antimony Mine Area, Hunan Province. Polish Journal of Environmental Studies, 31 (2), 1653, 2022.
- 24. ZHANG W.Q., TENG Y., LIU H.R., HAN X.Y., JIANG B.L., LI H.X. Characterization of soil heavy metal distribution, ecological risk and source analysis in typical agricultural areas of Liaocheng City, China. Journal of Arid Land Resources and Environment, 38 (04), 171, 2024
- 25. TIAN B.B., LIU F.Y., LAI Z.Q., WANG J.Q., GONG S.Y., LI M., TONG Y.B. Characterization and risk assessment of heavy metal distribution in surface water of Manas River Basin. Transactions of Oceanology and Limnology, 46 (01), 124, 2024.
- 26. JIANG F., REN B.Z., HURSTHOUSE A., DENG R.J. Evaluating health risk indicators for PTE exposure in the food chain: evidence from a thallium mine area. Environmental Science and Pollution Research, 27 (19), 23686, 2020.
- 27. TU J.J., CHEN X.Y., GUO X.Y., GUO S.Y., XU L., LIN Z.J. Environmental risk and source analysis of heavy metals in tailings sand and surrounding soils in Huangshaping mining area. Environmental Pollutants and Bioavailability, **36** (1), 2395559, **2024**.
- HAKANSON L. An ecological risk index for aquatic pollution control. A sedimentological approach. Water Research, 14 (8), 975, 1980.
- 29. FENG J., AI H., CHEN Q.M., LI H., WANG W.B., XUE Z.F. Evaluation of soil heavy metal pollution and migration path analysis in a metal mining area in Qinling mountainous area. Rock and Mineral Analysis, 42 (06), 1189, 2023.
- ZOU H., REN B.Z. Analyzing topsoil heavy metal pollution sources and ecological risks around antimony mine waste sites by a joint methodology. Ecological Indicators, 154, 110761, 2023.
- XU Z.Q., NI S.J., TUO X.G., ZHANG C.J. Calculation of heavy metal toxicity coefficients in the evaluation of the potential ecological hazard index method. Environmental Science & Technology, 31 (02), 112, 2008.

- 32. WANG N.N., WANG A.H., KONG L.H., HE M.C. Calculation and application of Sb toxicity coefficient for potential ecological risk assessment. Science of the Total Environment, 610-611, 167, 2018.
- 33. AN Y.L., YIN X.L., LI W.J., JIN A.F., LU Q.Y. Evaluation and Source Analysis of Heavy Metal Pollution in Soil of a Cultivation Area in Wanquan District, Zhangjiakou City, China. Environmental Science, 44 (06), 3544, 2023.
- 34. CAI Z.Q., REN B.Z., XIE Q., DENG X.P., YIN W., CHEN L.Y. Toxic element characterization against a typical high geology background: Pollution enrichment, source tracking, spatial distribution, and ecological risk assessment. Environmental Research, 255, 119146, 2024.
- 35. SUN Q.F., ZHENG J.L., SUN Z., WANG J.H., LIU Z.J., XING W.G., HAO G.J., LIU T., SUN Z.L., TIAN H. Study and Risk Assessment of Heavy Metals and Risk Element Pollution in Shallow Soil in Shanxi Province, China. Polish Journal of Environmental Studies, 31 (4), 3819, 2022.
- 36. USEPA. Risk assessment guidance for superfund. Human health evaluation manual. Part D. Standardized planning, reporting, and review of superfund risk assessment. Office of Emergency and Remedial Response Washington, 2001.
- 37. GUO Y.K., GAO Y.Y., QIAN H., TANG S.Q., WANG H.K., SHI X.X. Spatial and Temporal Distribution Characteristics and Health Risk Assessment of Heavy Metals in the Chu River Basin. Environmental Engineering, 41 (01), 112, 2023.
- 38. TU C.L., CUN D.X., TAO L.C., CHEN C., ZOU Z.J., HE C.Z., PANG L. Characteristics of heavy metal distribution and health risk evaluation in the Xiaohuangni River Basin, Yunnan-Guizhou Plateau, China. Environmental Chemistry, 42 (12), 4238, 2023.
- 39. LV H.Y., DANG X.L., ZHU Y.Y., ZHAO L., HOU H., XU R., XU X. Groundwater Quality Analysis and Health Risk Assessment of Heavy Metals in Typical Industrial Areas of Henan Province. Journal of Agro-Environment Science, 42 (12), 2740, 2023.
- 40. WEI H.B., LUO M., XIANG L., CHA L.S. Health Risk Assessment of Heavy Metals in Agricultural Soils and Crops around Metal Mining Areas. Environmental Science, 45 (04), 2461, 2024.
- 41. ZHANG B.H., BI X.Q., WANG Y., PU Y., ZHOU X., GAO Y., YU Q.Q., JIANG W.J., CAO H.B. Source analysis of soil heavy metal pollution in a typical industrial park in Northwest China and its health risk assessment. Asian Journal of Ecotoxicology, 17 (06), 376, 2022.
- 42. LUO X., REN B.Z., HURSTHOUSE A.S., JIANG F., DENG R.J., WANG Z. Source identification and risk analysis of potentially toxic elements (PTEs) in rainwater runoff from a manganese mine (south central Hunan, China). Water Supply, 21 (2), 824, 2021.
- 43. GUO Y.P., SUI H., WANG M.C., ZHOU Z.F. Characterization and risk assessment of heavy metal contamination in agricultural soils of waste plastic recycling bases. Chinese Journal of Soil Science, 54 (06), 1447, 2023.
- 44. WANG M.S., HAN Q., GUI C.L., CAO J.L., LIU Y.P., HE X.D., HE Y.C. Differences in the risk assessment of soil heavy metals between newly built and original parks in Jiaozuo, Henan Province, China. Science of the Total Environment, 676, 1, 2019.
- 45. JIANG F., REN B.Z., HURSTHOUSE A., DENG R.J., WANG Z.H. Distribution, source identification, and ecological-health risks of potentially toxic elements

- (PTEs) in soil of thallium mine area (southwestern Guizhou, China). Environmental Science and Pollution Research, 26 (16), 16556, 2019.
- 46. LIU Y., HE Z.H., NIU X.K., ZHANG D., PAN B. Health Risk Assessment of Heavy Metals in Soils of a Mining Sub-watershed in Yunnan Province. Environmental Science, 43 (02), 936, 2022.
- XIE Q., REN B.Z., SHI X.Y., HURSTHOUSE A. Factors on the distribution, migration, and leaching of potential toxic metals in the soil and risk assessment around the zinc smelter. Ecological Indicators, 144, 109502, 2022.
- 48. GUO X.H., HUANG R.L., WAN J.H. Characteristics of heavy metal pollution and ecological health risk evaluation of agricultural land around a nonferrous polymetallic tailing pond in the mountainous area of northern Hebei province. Earth Science Frontiers, 31 (02), 77, 2024.
- 49. CAI Z.Q., REN B.Z., XIE Q., DENG X.P., YIN W., CHEN L.Y. Assessment of health risks posed by toxicological elements of the food chain in a typical high geologic background. Ecological Indicators, 161, 111981, 2024.
- 50. ZHANG C.H., WANG M.S., SUN A., HAN Q., CHEN C., LIU D., MAO P., WANG M.Y. Quantitative effects of anthropogenic-natural factor interactions on heavy metal contamination and spatial distribution in the bottom sediment of Qin River. Acta Scientiae Circumstantiae, 43 (09), 176, 2023.
- 51. WANG X.Y., XU J.Y., ZHAO H.T., DAI H.B., ZHANG H.T., HAN S.X., CHEN C., ZHAO J.Y., WANG L., GAO J.J., WU J.Y. Ecological and Health Risk Assessment of Heavy Metals in Soils of Vegetable Base in North of Suzhou, Anhui Province, China. Polish Journal of Environmental Studies, 32 (6), 5837, 2023.
- 52. SHI X.Y., REN B.Z., HURSTHOUSE A. Source identification and groundwater health risk assessment of PTEs in the stormwater runoff in an abandoned mining area. Environmental Geochemistry and Health, 1, 2022.
- 53. MU L., WANG Y.H., XU Y.P., LI J.X., DAI L.H., JIANG H.X., LIU X.W., ZHAO Y.J., CHEN F. Characterization and source analysis of heavy metal contamination in paddy field soils in a county of Hunan province. Journal of Agro-Environment Science, 38 (03), 573, 2019.
- 54. ZOU H., REN B.Z., DENG X.P., LI T.S. Geographic distribution, source analysis, and ecological risk assessment of PTEs in the topsoil of different land uses around the antimony tailings tank: A case study of Longwangchi tailings pond, Hunan, China. Ecological Indicators, 150, 110205, 2023.
- 55. MA C.L., ZHOU J.L., ZENG Y.Y., BAI F., YAN Z.Y. Analysis of heavy metal sources and health risk assessment of groundwater in the oasis zone of Ruoqiang County, Xinjiang, China. Acta Scientiae Circumstantiae, 43 (02), 266, 2023.
- 56. XIE Q., REN B.Z. Pollution and risk assessment of heavy metals in rivers in the antimony capital of Xikuangshan. Scientific Reports, 12 (1), 14393, 2022.
- 57. FEI J.C., MIN X.B., WANG Z.X., PANG Z., LIANG Y.J., KE Y. Health and ecological risk assessment of heavy metals pollution in an antimony mining region: a case study from South China. Environmental Science and Pollution Research, 24 (35), 27573, 2017.
- 58. MIRZA N., MUBARAK H., CHAI L.Y., YANG Z.H., MAHMOOD Q., YONG W., TANG C.J., FAHAD S., NASIM W. Constitutional tolerance and chlorophyll fluorescence of Boehmeria nivea L in response to the antimony (Sb) and arsenic (As) co-contamination. Toxicological and Environmental Chemistry, 99 (2), 265, 2017.