Contamination of soil with heavy metals in industrial districts of Kokshetau

The article reveals the research results on soil contamination with heavy metals of Kokshetau and Vasilkovsky gold ore deposit. Soil contamination with heavy metals is of a high danger due to the fact that soils are able to actively accumulate heavy metals. Heavy metals can further soak into plant and animal organisms straight from the soil, and then ultimately into the human body. Main soil pollutants such as zinc, copper and arsenic were identified with arsenic being the main contaminant. As a result of the research, the map was compiled, where the trial sites was marked and zinc, copper and arsenic concentrations in the soils of the industrial areas of the city and beyond was identified. It was found that in the industrial areas of Kokshetau and influence zone of Vasilkovsky gold ore deposit the soils were mostly contaminated with arsenic, and significant excess of zinc and copper maximum permissible concentrations were noted. Zinc concentration exceeded MPC value from 3 to 8 times, copper exceeded from 2 to 22 times, arsenic exceeded from 7 to 361 times.

Keywords: heavy metals, copper, zinc, arsenic, soil pollution, gold ore deposit.

Introduction

Recently, agricultural lands pollution with heavy metals causes serious concerns in the world due to their toxicity and sustainability [1]. Soil pollution can happen out of the natural processes occurring in the environment and because of the anthropogenic impact. It is considered that the main source of heavy metals influx in the soil is mining [2]. Soils contaminated with heavy metals are the source of surface and ground waters, atmospheric air pollution and also the pollution of crops grown on these soils [3].

It is known that metals such as Cu, Fe, Mn, Ni and Zn are important trace elements for vital processes and regulation of physiological functions of organisms. However, many other metals, for example As, Cd, Cr, and Pb do not exhibit physiological activity and can be toxic even in low concentrations [4]. Chronic exposure of heavy metals leads to oncological, neurolithic and mental, cardiovascular, kidney, liver, and bone diseases [2].

Soils are the main accumulators of heavy metals entering the environment as a result of anthropogenic activity. Unlike organic pollutants, which can be oxidized to carbon monoxide (IV) via microbial exposure, most of the heavy metals are not subjected to microbiological or chemical degradation. In addition, total concentration of heavy metals persists for a long period of time after they enter the soil [5].

In many Kazakhstan regions the unfavorable ecological situation has been developed. Large areas of land have been exposed to pollution by toxic substances and their compounds. They have the greatest impact on the land, which is located near industrial enterprises, highways or oil pipelines. Large areas of polluted lands are located in Karaganda, Kostanay, Mangistau, Akмола, East Kazakhstan, Aktobe and Pavlodar regions. The development of mining industry in Kazakhstan has led to the land pollution by toxic substances and accumulation of industrial waste. The waste heaps, quarries, dumps, mining waste formed in industrial regions contribute to soil contamination with heavy metals [6].

Among the industrial production of the Republic of Kazakhstan, the main place is occupied by the most dangerous production for the environment industries: metallurgical, chemical, petrochemical, mining and construction materials production. Their share in total amount of production is at about 48.3 %. Refining and mining industries occupy 19.5 %. Most of these industries have imperfect technology, and most of the average emissions and pollution come from their share [7].

The northern part of Kazakhstan consists mostly of landscapes with sufficient and occasionally insufficient moisture. These include forest-steppe, steppe and dry steppe zones [8]. In the steppe landscapes of Kokshetau region, the calcium class (Ca$^{2+}$) is a dominant one [9].

The soils of «Altyntau Kokshetau» mining and processing plant mostly belong to the calcium-sodium class and, therefore, they are enriched with arsenic compounds. The influence of «Altyntau Kokshetau» on
the soil formed in industrial regions is characterized to be significant and highly exceeds the established MPC standards. According to the research results of A.S. Kurmanbayeva, pollution of arsenic, lead and copper with anthropogenic character is observed on the territory. Arsenic pollution has the most toxic effect on the environment. Its content exceeds MPC value from 95 to 5350 times. The increase in copper concentration is established in local single sites and is associated with its leaching from the ore. In Kokshetau the most intensive soil pollution is indicated to come from arsenic and zinc [10].

One particularly negative factor affecting the environmental state is the dusting of dry beaches of the mining enterprises tailings. The tailings contain radioactive and chemically toxic elements. Industrial waste generated on the territory of the region is not utilized due to the lack of enterprises for their processing [11].

In connection with the facts mentioned above, we have analyzed soil contamination with heavy metals near «Altyntau Kokshetau» gold ore deposit, as well as next to the industrial areas of Kokshetau.

Materials and research methods

The samples were taken in various districts of Kokshetau, in its industrial zone, as well as on the territory adjacent to Vasilkovsky gold ore deposit (Table).

### Coordinates of soil sampling points of Kokshetau and Vasilkovsky gold ore deposit

<table>
<thead>
<tr>
<th>Kokshetau, Vasilkovsky gold ore deposit</th>
<th>Coordinates</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N (North latitude)</td>
<td>E (East longitude)</td>
</tr>
<tr>
<td>Point 1</td>
<td>53° 23' 94''</td>
<td>69° 37' 85''</td>
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<tr>
<td>Point 2</td>
<td>53° 27' 92''</td>
<td>69° 42' 89''</td>
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<tr>
<td>Point 3</td>
<td>53° 27' 71''</td>
<td>69° 40' 81''</td>
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<tr>
<td>Point 4</td>
<td>53° 28' 37''</td>
<td>69° 40' 66''</td>
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<tr>
<td>Point 5</td>
<td>53° 27' 57''</td>
<td>69° 44' 50''</td>
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<tr>
<td>Point 6</td>
<td>53° 30' 97''</td>
<td>69° 41' 43''</td>
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<tr>
<td>Point 7</td>
<td>53° 43' 91''</td>
<td>69° 26' 27''</td>
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<tr>
<td>Point 8</td>
<td>53° 42' 48''</td>
<td>69° 26' 82''</td>
</tr>
<tr>
<td>Point 9</td>
<td>53° 43' 21''</td>
<td>69° 27' 65''</td>
</tr>
<tr>
<td>Point 10</td>
<td>53° 40' 27''</td>
<td>69° 21' 66''</td>
</tr>
</tbody>
</table>

Soil sampling was performed by «envelope» method. The sampling scheme is shown on Figure 1.

![Figure 1. Sampling scheme of «envelope»](image)

On trial plots, four points were designated in the corners and one was indicated in the center. Four more digging points were made around each point and the surface layer of soil was collected at the depth of 0–5 cm. Prior to the start of soil sampling, sample plots were cleared out of vegetation. Selected point samples were mixed and compiled into a combined sample. The samples were analyzed no later than two days after sampling [12]. The collected soil samples were dried to the dry condition, sifted through a sieve, and then stored in paper envelopes.

Soil samples were analyzed on an iCAP 7200 ICP-OES atomic emission spectrometer in «Line selection» mode. The measurements were carried out according to the method of G.L. Buchbinder.

The map was created using the ArcGIS software product.
Results and discussion

Our studies have shown that in all soil samples such heavy metals as zinc, copper and arsenic were presented. Figure 2 shows that in Kokshetau as well as out of the city, near Vasilkovsky gold ore deposit, areas with copper, zinc and arsenic excess were significant and dozens of times as more as MPC standard.

Figure 2. Map of heavy metal pollution

As a result of soil samples analysis, it was found that in some areas of Kokshetau, zinc exceeds the maximum permissible concentrations. The concentration of zinc in soil samples is shown in Figure 3. In samples of soils, taken near JSC «Kokshetau Su Arnasy», zinc concentration slightly exceeded MPC. In soil samples, taken near JSC «YUNA» area, zinc concentration was 190 mg/kg, which is 8 times more than MPC values. At «Kokshe Nan» sampling point, zinc concentration was 77.1 mg/kg, which is 3 times higher than MPC standard. In the soil samples of LLP «Bizhan» zinc concentration slightly exceeded MPC, and in the soil samples of JSC «Kokshetau Minvody» zinc concentration was 69.6 mg/kg, which exceeds MPC by 3 times. In samples of soils, taken near Vasilkovsky gold ore deposit, zinc concentration slightly exceeded MPC. The excess of MPC of zinc is probably due to the emissions of motor vehicles, as well as recreational emissions.

Figure 4 shows the copper concentration at various points in Kokshetau and in the countryside. It can be seen from the measurement results that copper concentrations in all samples taken in Kokshetau exceed MPC in several times. So, at the trial point of sampling in «Kokshetau Su Arnasy» copper concentration was 7.4 mg/kg, which is 2.5 times higher than MPC, at the point of JSC «YUNA», this indicator was 35 mg/kg, which is 12 times above the standard rate. In soil samples, taken near JSC «Kokshe Nan», copper concentration was slightly higher than MPC, and at the point of LLP «Bizhan» copper concentration was 34 mg/kg, which is 11 times higher than MPC values. In soil samples of JSC «Kokshetau Minvody» indicator of copper concentration was 65 mg/kg, and this is 22 times higher than MPC. The excess of MPC of copper is probably due to the natural features of Kokshetau soils, as well as the influx of polluting substances from the atmosphere. In soil samples, taken near Vasilkovsky gold ore deposit, there was a slight excess of the copper concentration.
Figure 3. Zinc concentration in different parts of Kokshetau and Vasilkovsky gold ore deposit

Figure 4. Copper concentration at various points of soil sampling in Kokshetau and Vasilkovsky gold ore deposit

Figure 5. Arsenic concentration at various soil-sampling points in Kokshetau and Vasilkovsky gold ore deposit
At the soil sampling points that we studied in Kokshetau and in its countryside, the concentration of arsenic varied from 14.9 mg/kg to 721 mg/kg (Fig. 5).

It can be seen from Figure 5 that in «Kokshetau Su Arnasy», MPC is exceeded in 7 times, in soil samples taken around JSC «YUNA» in 12 times, near «Kokshe Nan» in 29 times, near LLP «Bizhan» and «Kokshetau Minvody» in 8 times. It is probably connected with the anthropogenic arsenic contamination while using rubble-containing arsenic, as well as while burning coal. In the samples taken in Vasilkovsky gold ore deposit area, maximum permissible concentration exceeded the standard in hundreds of times. Therefore, at the point of soil sampling near the open cut, the concentration of arsenic was 721 mg/kg, which is 361 times higher than MPC; near the mine itself, the concentration of arsenic was 342 mg/kg, which is 171 times higher than MPC; in the soils near the tailing dump there were found 236 mg/kg of arsenic, which is 132 times higher than MPC. Significant excess of MPC is likely to occur as a result of blasting at a quarry, when, together with dust, arsenic enters the atmosphere and then settles on the ground, contributing to a large accumulation of arsenic.

Thus, the study of soil contamination with heavy metals has shown that there is an intense pollution with copper, zinc and arsenic in Kokshetau area. The soils of Vasilkovsky gold ore deposit are more polluted with arsenic. Therefore, the study of soil contamination with heavy metals has shown that there is an intense pollution with arsenic and zinc. The study of heavy metals concentration is very important and essential, since accumulating in soils, they can move along the food chain, accumulate in plants, animals and humans, which in turn can lead to a deterioration in the health of the whole population.

References


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Кокшетау каласының өндіріс ауамығы топырақтары 
ауыр металдармен ластауы

Мұқалләдә Кокшетау каласының және Васильков алығы көп орны маңыздылығы топырақтардың ауыр металдармен ластауының зерттеу нәтижесін көрсетілген. Ауыр металдармен топырақтың ластауын оте қасып, себебі топырақ ауыр металдарына бәлесінден түрдө жиналы алат. Топырақтан ауыр металдар осімдіктер мен жануарлар ағазаларына, сынай келгенде, адам ағазасына түсе алат. Топырақта ластауын заттар, өткен айқандар, мыршы, мыс және көшқа кездет, сының ішінде көшқа басымдыққа не болды. Қаланың және одан түсінілді өкінесетін аймақтарының топырақтарында мыс, мыршы және көшқа концентрациясы бәлесінің алуын анықтайды. Кокшетау каласының өкінесетін аймақтарында және Васильков қенорлығының әсер ету аймағынан
только на неглубине куше ламен в ластунге, ал мырыш пен мыс үшін ең жогары шектеүл руалды концентрация сеулі артықшылығы байқалды. Мырыштың молшері ШРК-дан 3-тен 8 дейін, мыс — 2-
ден 22-ке дейін, кушала 7-ден 361-ге дейін жогары болды.
Кызмет көздер: ауыр металдар, мырыш, мыс, кушала, топырақ ластунуы, алтын кен орны.

Р.М. Тазитдинова, Р.Р. Бейсенова, А.И. Григорьев, О.П. Исаенко
Загрязнение почвенного покрова тяжелыми металлами в промышленных районах г. Кокшетау

В статье представлены результаты исследования загрязнения почвенного покрова г. Кокшетау и Васильковского золоторудного месторождения тяжелыми металлами. Загрязнение почв тяжелыми металлами весьма опасно в связи с тем, что почвы способны активно накапливать тяжелые металлы. Из почв тяжелые металлы могут попасть в растительные и животные организмы, а в конечном итоге и в организм человека. Выявлены основные загрязнители почв, а именно цинк, медь и мышьяк. При этом приоритетным из них является мышьяк. Для проведения исследований были выбраны пробные площадки, для отбора проб почв и измерения концентрации цинка и мышьяка в почвах промышленных районов города и за его пределами. Было обнаружено, что в промышленных районах г. Кокшетау и в зоне влияния Васильковского золоторудного месторождения почвы в большей степени загрязнены мышьяком, а также значительные превышения предельно-допустимых концентраций были отмечены для цинка и меди. Содержание цинка было выше значений ПДК от 3 до 8 раз, меди — от 2 до 22 раз, мышьяка от 7 до 361 раз.

Ключевые слова: тяжелые металлы, медь, цинк, мышьяк, загрязнение почв, золоторудное месторождение.

References