Mercury in Tissues of Red Fox as Indicator of Environmental Pollution

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Abstract—Twenty-three red foxes (Vulpes vulpes L.) were tested for the presence of mercury in their internal organs. These animals were captured in the Vologda region (Northwest Russia) within 2009 and 2018. The animal’s liver, kidneys, muscles, brain, spleen, chyme and intestinal wall were tested. The concentrations level ranged between 0.001 mg/kg of wet mass in the chyme and the brain—up to 0.713 mg/kg of wet mass in kidneys. There is a strong correlation between the concentrations of mercury in separate pairs of tissues of a red fox. The ratio of concentrations of mercury between the tissues of the red fox was discovered: the concentration of mercury in the brain was 2 to 18 times lower than in other tissues.

Keywords—mercury, red fox, tissues

I. INTRODUCTION

Russia releases around 4% of the world’s anthropogenic mercury emissions [1, 2]. The main anthropogenic sources of mercury are metallurgy, combustion of natural organic fuel and solid domestic waste [2]. In the Vologda region there are areas with a varying degree of anthropogenic pollution: the territory of a large metallurgical complex and a specially protected natural area. Recent studies over the last decades show that the amount of mercury in organs and tissues of predators from the Canidae family provides important evidence of mercury contamination in these ecosystems [3]. The red fox is a native species of canids, widespread throughout the region [6]. The mercury levels registered in the organs of red foxes in previous studies varied greatly: the minimal average concentration of the metal in the organs was identified in organs of the foxes caught in suburban and rural areas of Croatia (0.009 mg/kg of wet mass in the liver, and 0.004 mg/kg of wet mass in its muscles) [4]; the highest average concentration was registered among the foxes from Canada (0.38 mg/kg of dry mass in the liver, 0.11 mg/kg of dry mass in its muscles) [5]. Earlier in the Vologda region high levels of mercury were detected in muscles of fish from the local lakes [7]. Thus, the purpose of this study is to study the concentration of mercury in the tissues of red foxes from areas with different levels of industrial development.

II. METHODS AND MATERIALS

The Vologda region lies in the area of 145.7 thousand square kilometers. The length of the region from the west to the east is 650 km and 380 km from the north to the south. [6].

The study was carried out from 2015 to 2018 on the territory of 3 administrative units of the Vologda region (Fig. 1): Verkhovazhsky district (1) – 288 km distant from industrial areas, Kirillovsky district (2) – located in a specially protected natural area, Cherepovetsky district (3) – an area of a large metallurgical complex.

The bodies of the studied animals were received from hunters of regional hunting farms and associations that have hunting licenses. Some parts of the foxes’ carcasses were not in sufficient shape to test and thus this did not allow us to select all the necessary tissues for the analysis, so the number of tissue samples varies. Weight (without fur), body length, foot length, and tail length were measured for each animal. Samples of various animal tissues were taken, placed into plastic bags, frozen and stored at a temperature of -4°C to -
The metal concentration was determined by the atomic absorption of cold steam without preliminary preparation, done with the help of the mercury analyzer RA-915M with the prefix PYRO (sensitivity of the device is 0.001 mg/kg). Samples of animal tissues weighing 10-100 mg were introduced into the thermolysis cell to determine the total mercury concentration. The samples were burned at a temperature of 300 °C for 1-3 minutes. The measurement accuracy was controlled by using certified biological material DOLT-5 and DORM-4 (Institute of environmental chemistry, Ottawa, Canada).

The amount of mercury was measured in the liver, kidney, muscle, brain, spleen and wall of the intestine, and the chyme of the red fox. The total number of the analyzed material amounted to 102 samples taken from 23 foxes.

The results of the mercury concentrations measurement in tissues were presented in the form of arithmetic mean, geometric mean with a standard deviation, error of mean, median, minimum and maximum values presented in mg/kg of wet mass. The findings were statistically processed: the significance of differences in mercury concentrations was estimated by the nonparametric method using the criterion of Kruskal-Wallis [8]. Correlation between the amount of metal in different pairs of animal organs was determined using nonparametric Spearman coefficient (rs, p ≤ 0.05) [9].

III. RESULTS

The mercury concentration in the tissues of the red fox varies widely – from 0.001 mg / kg of wet mass in the brain to 0.713 mg / kg of wet mass in the kidneys (Table II). The concentration of the metal for the studied species decreases in the row: kidneys (X18) > liver (X9) > muscles (x4) > spleen (X3) > intestinal wall (x2) > thymus (x2) > brain (x1) (Table 1, Fig. 2).

A strong correlation of mercury concentration in the several pairs of the studied tissues of the red fox was revealed: (rs = 0.56 - 0.95, p ≤ 0.05, n = 7-18) (Table II).

The highest average mercury concentration in all the studied tissues of red fox with the exception of the brain and the gut wall was in animal bodies from Cherepovetsky district (3), which is below the concentration in animal bodies from Kirillovsky district (2). The minimal concentration was in animal bodies from Verkhovazhsky district (1) (Table III). The established differences were not significant (Fig. 2-6).

### TABLE I. THE CONCENTRATION OF MERCURY IN THE TISSUES OF THE RED FOX (MG/KG WET WEIGHT)

<table>
<thead>
<tr>
<th>Tissue</th>
<th>N</th>
<th>AM</th>
<th>Median</th>
<th>GM</th>
<th>SD</th>
<th>min</th>
<th>max</th>
<th>KW</th>
</tr>
</thead>
<tbody>
<tr>
<td>kidney</td>
<td>14</td>
<td>0.305</td>
<td>0.225</td>
<td>0.240</td>
<td>0.210</td>
<td>0.067</td>
<td>0.713</td>
<td>c</td>
</tr>
<tr>
<td>liver</td>
<td>14</td>
<td>0.176</td>
<td>0.125</td>
<td>0.123</td>
<td>0.164</td>
<td>0.022</td>
<td>0.640</td>
<td>bc</td>
</tr>
<tr>
<td>spleen</td>
<td>12</td>
<td>0.083</td>
<td>0.035</td>
<td>0.047</td>
<td>0.093</td>
<td>0.010</td>
<td>0.270</td>
<td>abc</td>
</tr>
<tr>
<td>muscles</td>
<td>23</td>
<td>0.066</td>
<td>0.049</td>
<td>0.044</td>
<td>0.070</td>
<td>0.008</td>
<td>0.320</td>
<td>ab</td>
</tr>
<tr>
<td>intestinal wall</td>
<td>9</td>
<td>0.044</td>
<td>0.040</td>
<td>0.029</td>
<td>0.037</td>
<td>0.005</td>
<td>0.115</td>
<td>ab</td>
</tr>
<tr>
<td>chyme</td>
<td>9</td>
<td>0.023</td>
<td>0.030</td>
<td>0.015</td>
<td>0.015</td>
<td>0.001</td>
<td>0.043</td>
<td>a</td>
</tr>
<tr>
<td>brain</td>
<td>21</td>
<td>0.031</td>
<td>0.013</td>
<td>0.014</td>
<td>0.054</td>
<td>0.001</td>
<td>0.252</td>
<td>a</td>
</tr>
</tbody>
</table>

*Note: N – selection; AM – arithmetic average; GM – geometric mean; SD – standard deviation; KW – Kruskal-Wallis test (a, b, c – values validly differ in the organs of red fox from different regions (in the column) at the level of significance p < 0.05).*
High levels of metals in the liver of the animals can be used as an indicator of environmental pollution, since the concentration of the metal in the body reflects the degree of influence of mercury on ecosystems. To estimate the impact of mercury on ecosystems, it is not enough to detect the concentration of mercury in the tissues of the fox. Therefore, the authors attributed this to different biochemical composition, metabolism and various functions of tissues [14].

Reliable statistically significant correlations between the concentration of mercury in all tissue pairs (excluding pairs: muscle-spleen, muscle-chyme, brain-kidney, brain-liver, brain-spleen, brain-intestine, brain-chyme) of the red fox of the Vologda region is comparable to the previously estimated ratio to organs (liver-muscle (rs = 0.74, p ≤ 0.01), kidney-liver (rs = 0.60, p ≤ 0.01), measured in the red fox from Poland [12].

The level of mercury in the tissues of the fox from around a large metallurgical complex (Cherepovetsky district – 3) is comparable to the concentration of mercury in the tissues of the fox from a protected natural area (Kirillovsky district – 2) and an area significantly distant from industrial complexes (Vorkhovzhsky district – 1).

![Fig. 3. The concentration of mercury in the liver of the red fox caught in different areas of the Vologda region](image_url)
The concentration of mercury in the muscles, liver and brain of foxes from the industrial region was confirmed by the data on the content of mercury in red foxes, previously studied in this area [13]. The average concentration of mercury in the muscles of the red fox from the Vologda region is 2 times higher than in the muscles of the fox from suburban areas of Croatia [4] and 3 times lower than in the muscles of the fox from regions contaminated with heavy metals in Spain, where for a long time there was a mining activity [15]. The concentration of mercury in the fox liver in the studied area is 3 times lower than in the liver of foxes in Italy [17] and 2-3 times higher than in the liver of foxes in Canada [5]. The concentration of mercury in the kidneys of the fox from the Vologda region is 5 times lower than in the kidneys of the fox from the north-west of Poland [16].

IV. CONCLUSION

The concentration of metal in the kidneys is significantly higher than in muscles, intestinal walls, chymus and brain, and the concentration of the metal in the liver is significantly higher than in the chymus and brain. Reliable statistically significant correlations are set between mercury concentrations in all pairs of tissues (except for pairs: muscles-spleen, muscles-chyme, brain-kidneys, brain-liver, brain-spleen, brain-intestine, brain-chyme) of the red fox of the Vologda region. There were no statistically significant differences between mercury concentrations in all tissues of the red fox caught from the regions of the Vologda region with different levels of industrial development.

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References


