Age Differences in Bioaccumulation of Heavy Metals in Populations of the Black-Striped Field Mouse, *Apodemus agrarius* (Rodentia, Mammalia)

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**ABSTRACT:** Bioaccumulation of heavy metals in the skulls of black-striped field mice (*Apodemus agrarius*) was compared for two localities in Serbia differing in the level of pollution. Eight heavy metals: Fe, Mn, Co, Cd, Zn, Ni, Pb and Cu, were quantitatively analyzed by atomic absorption spectrophotometry. Four of them (Mn, Cd, Fe and Ni) showed significantly higher concentrations at the polluted location than in the relatively unpolluted one. Concentrations of heavy metals in three age categories exhibited opposite patterns depending on pollution levels. At the unpolluted locality heavy metal concentrations were the highest in the youngest group and lower in older animals. In contrast, bone metal concentrations increased with age class at the more polluted site. At the same time, we found that young animals from the polluted location had a statistically significant lower relative body mass (RBM) than those from the unpolluted area (t = 7.155, p < 0.001), which may have been caused by heavy metals or other factors associated with pollution. In general, we found that age is a critical factor for estimating the level of heavy metal pollution, so proper investigations should account for the age structure of the samples.

**Key words:** Heavy metal, Relative body mass (RBM), Age category, *Apodemus agrarius*

**INTRODUCTION**

Heavy metal (HM) pollution is a growing environmental problem, which requires constant attention (Nasrabadi et al., 2010; Haruna et al., 2011; Yu et al., 2011; Kargar et al., 2012; Divis et al., 2012). As one of the major groups of pollutants they pose a threat to the environment because they are not degraded and can persist for a long time in the soil (AlimohammadKalhori et al., 2012; Ashraf et al., 2012; Okuku and Peter, 2012). Contamination with heavy metals poses a constant risk to human health (Mzoughi and Chouba, 2012; Ghaderi et al., 2012; Mhadhbi et al., 2012). Living organisms require varying amounts of essential heavy metals: iron, cobalt, copper, manganese, molybdenum and zinc but excessive levels can be harmful to the organism. Other heavy metals, xenobiotics, such as mercury, plutonium, cadmium and lead are toxic and their accumulation over time in the body of animals and humans may cause serious illness. When living organisms are exposed to metals, actively or passively, they can enter the organism at all stages of development (Serbaji et al., 2012; Ogundiran et al., 2012). Due to their wide distribution in both polluted and unpolluted areas, small mammals are suitable for studying the effects of pollution. Factors that may influence their level of exposure to pollutants are season, pollutant concentrations in the exposure area, physiology, body size, gender and age (Komarnicki, 2000; Beernaert et al., 2007). The uptake and distribution of biologically essential metals (Fe, Mn, Cu, Zn, and Ni) is physiologically regulated, in contrast to non-essential elements. The specific tissues in which certain metals can be retained depend on the properties of the element, metabolic turnover and the state of the organism.

There are numerous sources of heavy metal pollution, including coal, natural gas, metal, paper and chlor-alkali industries. In addition, traffic is considered to be one of the largest sources of heavy metals. At least 90% of the metals in road runoff consist of copper, zinc and lead. Lead concentrations are directly dependent on gasoline quality. With the aim of controlling lead pollution, most countries are phasing out leaded fuel, and replacing it with an unleaded equivalent. Although lead, which can accumulate in bones continuously, does not damage them, it represents a permanent source for other organs (Rabinowitz, 1991). The main sources of cadmium emissions to the air are combustion in power plants,
industry and residential housing and other stationary locations, while nickel and cadmium are found in road runoff and exhaust fumes. The density of road nets in the world is positively correlated with the level of pollution even in unpopulated and relatively clean areas. The number of studies on bioaccumulation of metals and their toxic effects in small mammals is rising from year to year (Sheffield et al., 2001; Berckmoes et al., 2005; Świegosz-Kowalewska et al., 2005; Scheirs et al., 2006; Torres et al., 2006; Beernaert et al., 2007; Sánchez-Chardi and Nadal 2007; Sánchez-Chardi et al., 2007; Schleich et al., 2010). Small mammals accumulate larger amounts of heavy metals but that does not necessarily mean that those species are under the greatest risk of toxic effects from pollution. Species sensitivity is quite variable and numerous mechanisms to cope with toxins exist. Thus, wood mice in laboratory conditions were shown to prefer eating acorns from unpolluted sites over those from polluted ones (Beernaert et al., 2008). However, the authors hypothesize that search time constrains animals in the field to forage selectively. Often, total metal concentrations in the soil at trapping locations are not an accurate predictor of their tissue concentrations in small mammals (Wijnhoven et al., 2007), although in some cases multivariate analysis showed a significant correlation between metal levels in tissues and soils (Marcheselli, 2010). Shrew species accumulate more heavy metals than rodents due to their high metabolic rate and type of diet. Furthermore, results for seven species of small mammals, Fritsch et al. (2010) concluded that age more than gender, species or trophic group influenced metallic trace element levels and their relationships with exposure to metals.

The black-striped field mouse, *Apodemus agrarius* (Pallas, 1771) is widespread in most of Europe and Asia. This species has a narrow home-range of about 2400m², but occasionally animals disperse depending on population abundance (Vukičević-Radić et al., 2006). Its diet varies according to season and food availability and is mostly composed of green parts of plants, seeds, berries and insects, so populations of *Apodemus agrarius* can be found in all ecosystems from grassy fields to forests. All these characteristics qualify this species as a suitable biomarker.

The aims of this study were to analyse variation in accumulation of heavy metals (iron, manganese, cobalt, cadmium, zinc, nickel, lead and copper) in teeth and skull bones of *Apodemus agrarius* from two localities (Lešnica and Pančevo) in Serbia, differing in the level of pollution. Further we intended to establish if there is any correlation between bioaccumulation of heavy metals and relative body mass, as the measure of animal condition.

### MATERIAL & METHODS

A total of 151 specimens of black-striped field mice, *Apodemus agrarius*, were collected using baited Longworth traps at two localities in Serbia. The first locality, Lešnica in west Serbia, is situated in a non-industrialized area without intensive pollution and with relatively low traffic density and is herein referred to as the unpolluted site. At this locality animals were sampled from 1994-1996 (54 male and 29 female). The area round the town of Pančevo is the second locality with two collection sites. Pančevo is one of the most polluted towns in Europe with heavy industry and traffic. The first site was located near the river Tamiš and was sampled in October 1992 (28 males and 20 females). The second one was near the large oil industrial installation “Petrohemija” where we collected 11 males and 9 females in November 2000. Sites one and two are approximately 7km apart.

Trapped animals were brought to the laboratory where their body mass (BM) was measured to the nearest 0.01 g and body length (BL) to the nearest 1 mm. Relative body mass (RBM) represents the residual index from linear regression of BW on BL (Jakob et al., 1996). Positive values are associated with better animal condition and vice versa for negative ones. Groups or localities were compared using the parametric t-test (Statistica 6.0). Animals were sacrificed and the skulls exposed to dermestid beetles, cleaned, dried and weighed with 0.1mg precision. Eye lenses were removed and prepared according the method of Nabaglo and Pachinger (1979) and then weighed to an accuracy of ± 0.1 mg using a Mettler (Germany) laboratory balance. Dry lens weight was used to estimate the age of the animals (Adamsszewska-Andrzejewska, 1973). Age categories were: I – animals up to 4 months old, II – animals aged between 5 and 8 months and III – animals ≥ 9 months old.

Heavy metal concentrations were determined in 72 skulls from the two locations, Lešnica and Pančevo. Each location was represented by groups of males and females divided into the three age categories. Up to five skulls (without mandibles) were grouped per age and sex category, crushed in ceramic pots and digested in 10 ml of a 2:1 mixture of concentrated HNO₃ and HClO₄ (Merck, Germany). Digestion was completed by heating behind the protection shield on a hot plate until white fumes of perchloric acid were no longer noted and the solution became clear. After digestion the samples were filtered, transferred to volumetric flasks and deionised water added to 50ml. Eight heavy metals (HM): Fe, Mn, Co, Cd, Zn, Ni, Pb and Cu, were quantitatively analyzed by atomic absorption spectrophotometry (Thermo Scientific Solaar S Series AA) and expressed in µg/g dry weight. As the heavy
metal concentrations were not normally distributed, the nonparametric Mann-Whitney U-test was used for statistical comparisons. Significant differences were accepted at level of probability $p < 0.05$. Statistica 6.0 was used for all statistical analyses.

**RESULTS & DISCUSSION**

Bioaccumulation of heavy metals in living organisms can be affected by age and sex but their effects vary greatly between populations and species. Non-essential metals are undesirable in an organism and have toxic effects, while essential ones may have negative effects when they are deficient or in excess (Klaassen, 2001). The uptake and elimination kinetics of heavy metals are not constant during life, but alter during the growth of an animal. Heavy metal concentrations varied widely among the analyzed samples. The highest values were for Zn and the lowest for Cd (Table 1). Samples from the two sites at the Pančevo locality did not differ significantly in heavy metal concentrations, and further comparisons were made with pooled sites. Statistically significant differences in concentrations for Fe (3.891 ± 1.822 vs. 6.577 ± 2.958, $U = 11.0, p = 0.027$), Mn (0.848 ± 0.149 vs. 1.282 ± 0.148, $U = 10.0, p = 0.020$), Ni (18.228 ± 3.926 vs. 34.376 ± 5.168, $U = 10.0, p = 0.020$) and Cd (0.156 ± 0.034 vs. 0.245 ± 0.035, $U = 10.0, p = 0.020$) were found for Pančevo vs. Lešnica. In the whole sample, there was a significant ($p < 0.05$) decrease in concentration of Fe, Mn, Co, Ni and Pb between age categories I and II and a significant increase in Ni concentration between age categories II and III. No gender dependent variation was detected for the concentration of any metal.

<table>
<thead>
<tr>
<th>Locality</th>
<th>Sex</th>
<th>Age</th>
<th>n</th>
<th>Fe</th>
<th>Mn</th>
<th>Co</th>
<th>Cd</th>
<th>Zn</th>
<th>Ni</th>
<th>Pb</th>
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<tr>
<td>Lešnica</td>
<td>M</td>
<td>I</td>
<td>5</td>
<td>7.403</td>
<td>1.560</td>
<td>1.552</td>
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<td>96.741</td>
<td>36.408</td>
<td>36.755</td>
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<td></td>
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<td>II</td>
<td>5</td>
<td>3.139</td>
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<td>0.748</td>
<td>0.128</td>
<td>53.783</td>
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<td>0.672</td>
<td>0.106</td>
<td>48.322</td>
<td>10.440</td>
<td>15.503</td>
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<tr>
<td></td>
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<td>I</td>
<td>5</td>
<td>4.250</td>
<td>0.910</td>
<td>0.875</td>
<td>0.141</td>
<td>60.108</td>
<td>21.179</td>
<td>26.297</td>
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</tr>
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<td></td>
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<td>5</td>
<td>3.253</td>
<td>0.683</td>
<td>0.744</td>
<td>0.118</td>
<td>44.821</td>
<td>14.539</td>
<td>17.024</td>
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<td>0.747</td>
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<td>55.509</td>
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<td>0.916</td>
<td>0.945</td>
<td>0.154</td>
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<td>5</td>
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<td>8.677</td>
<td>1.568</td>
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<td>1.772</td>
<td>1.567</td>
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<td>51.473</td>
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<td></td>
<td>III</td>
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<td>1.609</td>
<td>0.494</td>
<td>134.044</td>
<td>62.308</td>
<td>34.761</td>
<td>88.543</td>
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<td>Total</td>
<td></td>
<td></td>
<td>72</td>
<td>5.629</td>
<td>1.129</td>
<td>1.078</td>
<td>0.213</td>
<td>74.256</td>
<td>28.677</td>
<td>25.965</td>
<td>54.118</td>
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</table>
Bioaccumulation of heavy metals in *Apodemus agrarius*

Age-dependent variation showed different patterns at the polluted and unpolluted localities (Fig. 1). Concentrations of all studied heavy metals in the skulls from Lešnica were the highest in the group of young animals and decreased with age. Contrary to this, at Pančevo the highest concentrations of HM occurred in the group of oldest animals (from 9 months and older). Differences in HM concentrations between the localities were significant only for age category III. Mean values were 2 to 4 times higher at the polluted location, Pančevo, depending on the HM.

The body residual index (RI) is a measure of energy reserve which can be very important for longer survival, particularly of young animals. Specimens with positive RBM values are considered to be in good condition (Fig. 2). All age categories at Lešnica had positive RBM values, while for Pančevo, RBM was positive only in age category III. Significant differences between the localities were found in RBM (Lešnica: 0.816 ± 2.206; Pančevo: -0.996 ± 2.265; t = 4.963, p < 0.001). This was mostly due to the large difference in age category I (t = 7.155, p < 0.001). Differences in RBM for the other two age categories were not statistically significant (II: t = 1.318, p = 0.193; III: t = 0.952, p = 0.348). Effects of gender on RBM were not significant at either locality (Lešnica: t = 1.101, df = 81, p = 0.274; Pančevo: t = -1.649, df = 66, p = 0.104).

Kostial et al. (1978) showed that the early neonatal age is a critical period for metal accumulation and therefore for metal toxicity in rats. In natural populations of small mammals concentrations of heavy metals frequently decrease with age (Outridge and Scheuhammer, 1993; Lopes *et al.*, 2002; Scheirs *et al.*, 2006; Beernaert *et al.*, 2007; Sánchez-Chardi and Nadal, 2007), mostly in soft tissues, such as liver, kidneys and muscles. In general, this decrease is explained by high intake and incorporation of essential heavy metals during periods of intensive growth in young animals. Moreover, the higher metabolic rate of juveniles, implying a high uptake of food, may explain the increased amounts of xenobiotics, such as Cd and Pb, for polluted areas. Another explanation could be a decrease in intestinal absorption of certain metals in adults. Our results show that bioaccumulation levels did not differ significantly between young animals from polluted (Pančevo) and unpolluted (Lešnica) localities. At that age (neonates and juveniles) bioaccumulation is mainly affected by the high rate of metabolism, no matter how high the concentration of heavy metals is in the environment. Bioaccumulation may also be affected by the general fitness of young animals. Therefore, it is not surprising that bioaccumulation is more effective in an unpolluted locality due to the generally better condition of the animals.

Relative body mass showed that young animals from unpolluted Lešnica were in a significantly better condition than the equivalent group from the polluted locality. Regardless of heavy metal concentrations, bioaccumulation is limited by the rate of uptake. In the next stage of growth metabolic rate is slower and this
Fig. 2. Variation in concentrations of Fe, Mn, Cd and Ni among three age categories which differ significantly between unpolluted (Lešnica) and polluted (Pančevo) localities (circles – median values; lines – min-max values)

is clearly seen from the decrease of heavy metal concentrations. According to our results a difference between the polluted and unpolluted locality could be clearly seen only in old animals. We suppose that in unpolluted and moderately polluted areas bioaccumulation in young animals will be maximal but in older animals it will decrease as growth rate declines. Only in a highly polluted area like Pančevo, will bioaccumulation continually increase despite the decrease of metabolic rate. The same trend of accumulation was obtained for the striped dolphin, *Stenellacoeruleoalba* (Honda *et al.*, 1986), where Ni, Cd and Pb accumulated more efficiently during the suckling and juvenile period. The strong ability of small mammals to regulate some essential metals, such as Cu and Zn, homeostatically in their soft tissues (Hunter and Johnson, 1982; Alberici *et al.*, 1989; Damek-Poprawa and Sawicka-Kapusta, 2003) is also confirmed for bones by our findings. There was no accumulation in bones dependent on level of pollution.

Analysis of soft tissues could be an instant method for estimating pollution, while bone tissue could be used for total estimation of pollution. In the yellow necked mouse and bank vole, Martiniaková *et al.* (2010) showed that concentrations of Cd and Zn were higher in bones, while Cu and Fe accumulated mainly in the liver and kidneys. Bioaccumulation in bones followed prolonged exposure. A polluted environment may affect animal fitness and behavior (Homady *et al.*, 2002), or frequently provoke genotoxic effects (Scheirs *et al.*, 2006; Sánchez-Chardi *et al.* 2009). Additionally, decreased weights of body, testes, preputial glands, and seminal vesicles were also found in mice (Homady *et al.*, 2002) as an effect of heavy metal pollution. Comparisons between prehistoric and modern human teeth suggest that the impact of current environmental lead pollution is considerable (10–100 times higher), while that of cadmium pollution is much less (Grandjean and Jørgensen, 1990). We found no differences in bone accumulation of Pb at the studied localities, which can
be explained by the wide presence of this heavy metal. Nickel is a carcinogen and overexposure to it can cause decreased body weight and may damage the heart and liver (Homady et al., 2002). The effects of pollution in young animals mostly influence body condition which could be seen as a suitable parameter for measuring the effects of general pollution. Our results indicate that for accurate estimation of environmental pollution based on bioaccumulation of heavy metals, it is necessary to use only the oldest animals if the analysis does not include a separate study of age categories. Otherwise, comparison of samples originating from different seasons or different localities is not relevant, because samples could markedly differ in age structure, which might lead to wrong conclusions.

CONCLUSION

We found that bioaccumulation of heavy metals (HM) in bones is a process whose efficiency depends both of the level of pollution and the individual age. Mechanisms of HM bioaccumulation are very similar in mammals whatever area they occupy, so the results could be extrapolated on man. Regardless of heavy metal concentrations, bioaccumulation is limited by the rate of uptake. At early age stages, due to increased metabolic rate, heavy metals are more rapidly accumulated. We established that in population settled in polluted area, young animals are in worst condition (measured by relative body mass - RBM) in comparison to those from unpolluted population (t = 7.155, p < 0.001), so they accumulate HM at lower rate than expected. However, the process of accumulation continues during whole life, although older animals have lower rate of metabolism so accumulation of HM is directly dependent on the level of pollution. Concentrations of HM were 2 to 4 times higher at the polluted location. According to our results a difference between the polluted and unpolluted locality could be clearly seen only in old animals so this category should be the target of studies.

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Bioaccumulation of heavy metals in Apodemus agrarius

