ASSESSMENT OF HEAVY METAL CONTAMINATION
OF THE TECHNOECOSYSTEM OF THE KAKHOVKA MAIN CANAL
OF THE KAKHOVKA IRRIGATION SYSTEM

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https://doi.org/10.23939/ep2019.04.197

Received: 27.09.2019
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Abstract. In the present study, the authors demonstrate
the accumulation of heavy metals in water and soft tissues
of bivalve mollusks (Dreissena polymorpha, Dreissena
bugensis) in the Kakhovka Main Canal within the
Kherson and Zaporizhzhia regions (Ukraine) in the
summer season (July–August 2018). The average metal
concentrations in water decrease in the following order:
Ni>Zn>Cr>Co>Cu>Cd. On the whole, the accumulation
of metals in soft tissues of the investigated bivalve
mollusk species was higher than in the samples of water,
since Dreissena are effective bio-accumulators. The
average metal concentrations in soft tissues decrease in
the following order: Zn>Cr>Ni>Cu>Co>Cd. At the end
of the canal, at the 132nd km (Zaporizhzhia region),
where older individuals prevailed, heavy metals were
accumulated most – 159.04 mg/kg.

Key words: Dreissena, canal, heavy metals,
bioaccumulation, background concentration.

1. Introduction

Ukraine possesses a unique natural resource potential
and is one of the richest agricultural countries in the
world. The largest part (more than 2/5) of agricultural
land is located in the South of Ukraine, in the zone of
unstable and insufficient moisture [7], therefore, many
meliorative objects were built here. The source of their
filling is water from the Kakhovka reservoir on the
Dnipro River [6]. The water management complex of the
steppe zone is the most powerful in Ukraine. The
Kakhovka Main Canal, one of the largest irrigation
complexes in Europe, stretches from the Kakhovka
Reservoir to Molochna estuary and is 132 km long. The
canal was constructed in 1980 for the irrigation of
agricultural lands and water supply to populated places of
Kherson and Zaporizhzhia regions [6]. In modern
conditions of management, the quality of irrigation water
is of paramount importance for the efficient and
environmentally safe use of irrigated land in order to
grow environmentally friendly products [5].

Water in irrigation systems can contain various
pollutants, including heavy metals. Studies show that the
water of the Kakhovka reservoir as a source of filling for
the main canal can be contaminated with heavy metals
[2, 12, 18]. Long-term observations have shown that 40 %
of irrigation water is unsuitable for the use [5, 26, 34].
Heavy metals are resistant to degradation in natural
conditions and can accumulate in aquatic organisms and
aquatic plants [3, 22]. The bivalve mollusks now serve as
a classical marker group of the structural and functional
organization of hydrobiocenosis sensitive to environmental
factors [9, 16]. Bivalves of the genus Dreissena are
considered valuable organisms for monitoring the state of
the aquatic environment and are used as biomonitors
[10, 17]. In freshwater reservoirs, bivalves are often the
dominant component of benthic and periphyton groups.
In the Kakhovka reservoir, two species are most common –
Dreissena polymorpha and Dreissena bugensis [19].
Migration to the main canal and colonization of solid
substrates by these species of mollusks began from the
moment of its functioning and continues to this day. In
the technical aspect, Dreissena is harmful in the canal, it
attaches to water pipes, concrete slabs, pumping station
units, and creates bio-interference in the operation of
artificial watercourses. At the same time, bivalve
mollusks in water bodies act as natural biofilters and water purifiers from the pollutants present in it, in particular, heavy metals and suspended particles [27]. Therefore, a detailed study of bivalves is necessary for a proper understanding of many biological processes occurring in irrigation objects. Their role in the natural improvement of water quality in the irrigation systems of developing countries is especially important in modern conditions. Similar studies in the world were carried out mainly at the irrigation systems of Egypt [24, 28], Bangladesh [11], Poland [22, 31], Turkey [8] and China [35].

The current study aims to evaluate the reserves of heavy metals accumulated in water and soft tissues of *Dreissena* in the Kakhovka Main Canal of the Kakhovka irrigation system within the Kherson and Zaporizhzhia regions (Ukraine) in the summer season (July–August 2018). To achieve this goal it was necessary to perform the following tasks: 1) To determine the concentration of heavy metals in the canal’s water and assess the degree of pollution; 2) To establish the density of bivalves settlements in the canal and their frequency distribution; 3) To assess the reserves of heavy metals accumulated in the soft tissues of *Dreissena* in different parts of the irrigation canal.

2. Experimental and theory part

The Kakhovka Main Canal of the Kakhovka irrigation system stretches from the Kakhovka reservoir (Kherson region, 46°48′55″N, 33°36′51″E) and ends within the Zaporizhzhia region (46°25′31″N, 35°01′59″E). The water is supplied to the receiving pool by the Main Pumping Station (MPS) with a capacity of up to 530 m$^3$/s to a height of 25 m, from where it flows by gravity to users. The canal is covered with concrete slabs with the use of anti filtration soil and concrete-film screens. Its width is 64–83 meters and the depth is 7.5–8.0 m [27].

Samples of water and bivalves were collected in parallel from six areas along the canal in the summer season (July–August 2018), starting from the gas station (area of the Kakhovka hydroelectric power station, MPS, the beginning of the canal) and ending with the area of the enclosing structure at the 132 km (the end of the canal) (Fig. 1).

![Fig. 1. Sampling points in the Kakhovka Main canal](image)

Hydrobionts were selected according to standard generally accepted hydrobiological methods [1, 21]. *Dreissena* from solid substrates was collected using a hydrobiological scraper (blade width 10 cm) or manually from a depth of 1.0–3.0 m. When sampling, the diving equipment was used. Live bivalves were washed with running water, cleaned with hard plastic brush from algae plaque and byssus, placed in plastic bags and then frozen. After thawing at room temperature and rinsing six times with deionized water, the soft tissues were dried to a constant weight for 24 hours at 80 °C. Dried samples were weighed, homogenized by grinding in a porcelain mortar, and stored in plastic containers flushed with HNO$_3$ for further mineralization. Samples of bivalve soft tissues were subject to mineralization prior to the analysis of metal concentration. Approximately 2.0–0.2 g of dry weight was digested in 4 ml of concentrated nitric acid at 95 °C for 1 hour.

At a distance of 10–20 m from the shore from a depth of 0.5 m, water samples were taken into 1.5-L plastic bottles. The water was sampled near the surface (20-cm below the water table) into 1.5-L plastic bottles. Two
replicates from each sampling site were collected. The water was immediately filtered through a paper filter (blue ribbon), and 4 ml of HNO3 was added for preservation and subsequent analyzes.

We did not select bottom sediments in the canal due to strong turbidity due to high turbulence during the supply of large volumes of water for irrigation during the growing season. Also, the results of previous studies, in which it was shown that the maximum content of metals in water often corresponds to their minimum values in bottom sediments, were taken into account [15]. The concentrations of Cd, Co, Cr, Cu, Zn, and Ni in the investigated samples were determined by a flame atomic absorption spectrophotometer SELMI C-115-M1 equipped with hollow-cathode lamps. The calibration was performed using standard analytical solutions. The concentration of metals in the soft tissues of mollusks was measured in mg/kg of dry matter mass, and in water – in mg/dm3.

The following species were identified: D. polymorpha and D. bugensis. Although these species often make up bottom settlements [27], in the conditions of the main canal of the community, Dreissena were concentrated in periphyton on solid substrates: concrete slabs and crushed stones. Particularly dense settlements are noted in the area of joints of concrete slabs. Shell length (L, maximum measure along the anterior-posterior axis) of each bivalve was measured using 0.01 mm precision caliper.

The relatively low heavy metal content is explained by the fact that the main sources of pollution of industrial cities of the Zaporizhzhia region, Energodar do not directly affect the power supply of the main canal – the Kakhovka reservoir and the water quality in it [30]. The low metal concentrations in the canal water are related to their precipitation on the suspended particles, with their subsequent deposition, accumulation by hydribions, mainly bivalve mollusks and blue-green algae. In this way, the processes of self-purification of the ecosystem of the irrigation facilities occur at low flow. Also, the aridity of the climate contributes to the formation of evaporating physicochemical barriers of natural genesis on the territory of laying the main canal [6, 34]. There are no large industrial facilities on the areas adjacent to the main canal. However, the main sources of heavy metal contamination of the artificial water body may be breeding farms, household wastewater, and surface runoff from farmland [30]. The fact should be noted that some water contaminants like copper and zinc, which become extremely toxic at high concentrations, could naturally be present in small trace amounts. Their presence at low concentrations is important for maintaining the biological functions of aquatic ecosystems [29].

3. Results and discussion

Analysis of the heavy metal content in the water showed that their concentration at the investigated points is within the standards established in Ukraine: Sanitary Rules and Regulations 4630-88 [32] and State Standard of Ukraine (DSTU) 7286:2012 [33] (Table 1). The average metal concentrations in the water decrease in the following order: Ni>Zn>Cr>Co>Cu>Cd. The spatial difference in the metal concentrations in the water was observed for all the chemical elements except Cd. The highest content of Cu, Ni, and Co was found in the water samples from the central section of the main canal (Point 4 (the 85th km)), the lowest content was found in the initial section (Point 1 (the 2nd km)). At all the sampling points, the concentration of Cd was below the detection threshold of the analytical method. The highest Zn concentrations in the water were found at the initial and central sections of the irrigation canal – 0.069 and 0.061 mg/dm3 respectively, while the lowest Zn concentration was observed at Point 2 (the 15th km) – 0.002 mg/dm3 and Point 6 (the 132nd km) – 0.005 mg/dm3. A gradual increase in Cr content in the water is observed from the initial section: Point 1 (the 2nd km) – 0.003 mg/dm3 to the final section of the canal. A slight decrease in concentration occurs at the end of the irrigation facility, and it is equal to 0.005 mg/dm3. The highest Cr content was observed at Point 3 (the 45th km) – 0.009 mg/dm3. Ni and Zn were the dominant metals in the water.

### Table 1

| Sampling points | Cu  | Ni  | Co  | Cd   | Zn   | Cr   |
|----------------|-----|-----|-----|------|------|------|
| 1 (the 2nd km) | 0.001| 0.015| 0.002| < 0.001| 0.069| 0.003|
| 2 (the 15th km)| 0.001| 0.042| 0.005| < 0.001| 0.002| 0.006|
| 3 (the 45th km)| 0.007| 0.046| 0.005| < 0.001| 0.021| 0.009|
| 4 (the 85th km)| 0.008| 0.056| 0.007| < 0.001| 0.061| 0.008|
| 5 (the 110th km)| 0.007| 0.056| 0.005| < 0.001| 0.012| 0.006|
| 6 (the 132nd km)| 0.003| 0.038| 0.004| < 0.001| 0.005| 0.005|
Thus, the quality of surface water at the sampling points met the environmental safety requirements for irrigation and water supply in summer. The obtained data are consistent with the information on surface water monitoring of the State Agency for Water Resources of Ukraine. The obtained data on the heavy metal content in the water are similar to those obtained from the studies of the Dniipro ecosystem [15] and slightly differ from those of the Maltese Reservoir (Western Poland) [31]. The concentrations of Cu, Cd, and Zn in the water of the main canal are almost identical to the concentrations of these chemical elements in the irrigation water of large water supplies of the Poltava region (Ukraine) [13].

All the investigated metals were detected in the soft tissues of *Dreissena* (Table 2). The average metal concentrations decreased in the following order: Zn>Cr>Ni>Cu>Co>Cd. In general, the metal accumulation in soft tissues of the studied species of bivalve mollusks was higher than in the water samples. This is mainly due to the extraction of metals by the hydrobionts from water and their accumulation in the body. Besides, the metal content in water can be seasonal and may not reflect the problem of contamination.

### Table 2

| Sampling points | Quantitative parameters of settlements | Metal concentration (mg/kg) |
|----------------|----------------------------------------|-----------------------------|
|                | Quantity (specimens/m²) | Biomass (g/m²) | Cu | Ni | Co | Cd | Zn | Cr |
| 1 (the 2nd km) | 684 | 382.8 | 9.26 | 16.01 | 1.12 | 0.86 | 61.00 | 15.79 |
| 2 (the 15th km) | 628 | 481.4 | 16.05 | 12.92 | 0.67 | 0.67 | 70.50 | 20.60 |
| 3 (the 45th km) | 684 | 426.7 | 11.36 | 20.82 | 0.13 | 0.87 | 87.83 | 28.09 |
| 4 (the 85th km) | 906 | 472.4 | 8.80 | 21.32 | 1.42 | 0.74 | 76.83 | 29.77 |
| 5 (the 110th km) | 738 | 530.6 | 6.95 | 13.05 | 0.63 | 0.63 | 59.87 | 23.72 |
| 6 (the 132nd km) | 316 | 298.3 | 15.71 | 21.79 | 1.79 | 0.71 | 89.93 | 29.11 |

The quantitative composition of mollusks settlements in artificial streams of great length undergoes significant changes along the route from the initial sections to the final ones [27]. This is confirmed by the results of the study, which show the size and frequency variability of the structure of the *Dreissena* settlements and their uneven distribution along the axis of the reservoir. It is probably caused by several environmental factors: temperature, flow velocity, depth differences in the hydraulic engineering structure, transparency of the aquatic environment, the amount of phytoplankton along the route, etc. As shown by the data in Table 2, the total biomass of *D. polymorpha* and *D. bugensis* on solid substrates in summer averaged 432.03 g/m² and its density was about 660 specimens per square meter. For comparison, according to the research conducted by the Institute of Hydrobiology of the USSR Academy of Sciences in the 1980s, in the first years of operation in the Kakhovka Main Canal, the total biomass of *Dreissena* on concrete slabs and crushed stone was 630.9 g/m² and its density was 37 thousand specimens per square meter [27]. The largest number of mollusks was observed at Point 4 (the 85th km) – 906 specimens per square meter and Point 5 (the 110th km) – 738 specimens per square meter, the lowest one was observed at Point 6 (the 132nd km) – 316 specimens per square meter. The largest biomass was observed at Point 5 (the 110th km) – 530.6 g/m² at 738 specimens per square meter, the smallest one of 298.3 g/m² was observed at the end of the canal. The biomass of mollusks and the degree of heavy metal absorption by the surface depends on the size and age parameters. The maximum mollusks shell length rarely exceeds 30 mm [4]. Medium-sized sexually mature mollusks dominated in the reclamation facility, and there were no individuals larger than 29 mm in size. Earlier, *Dreissena* individuals that reached 35 mm in length by the age of 4 years were found in the Kakhovka Main Canal [27]. The modal size class for *Dreissena* were individuals of 12–19 mm medium length. The canal section at a distance of up to 45 km from the Main Pumping Station is mainly populated by mollusks that came from the Kakhovka Reservoir at the larval stage. At a distance of 45–110 km from the pumping station, mollusks settlements of a mixed origin are formed. In the final sections, they consist mainly of indigenous mollusks born directly in the canal. In the farthest area of the reclamation facility (the Zaporizhzhia region), sparse *Dreissena* settlements, which consist of individuals of older age groups, are formed. In general, the *Dreissena* settlements in the main canal are perennial entities that consist of individuals of at least 3–4 age groups and the size of their individuals is optimal for the use in bioindication.

As shown in [14], the average heavy metal concentrations in soft tissues of bivalve mollusks from
unpolluted freshwater reservoirs were the following: for Cd ~ 1 mg/kg, for Cu ~ 10–12 mg/kg, for Zn ~ 100–120 mg/kg. For cadmium and zinc, no significant excess of these levels was observed in soft tissues at the investigated sampling points (Table 2). The excess of copper content was observed at two points: Point 2 (the 15th km) – 16.05 mg/kg and Point 6 (the 132nd km) – 15.71 mg/kg. The upper limit of the background level of Cu content is considered to be ~ 16.7 mg/kg [17], i.e. the concentration of copper at Point 2 is close to the limit. As stated in [20], the concentration of Cu ~ 32 mg/kg can be considered as corresponding to the contaminated conditions of mollusks existence. The smallest content of cobalt was observed at Point 3 (the 45th km) – 0.13 mg/kg, the highest one was observed at the end of the canal – 1.79 mg/kg, which slightly exceeds the upper limit of the background ~ 1.17 mg/kg [17]. High concentrations of nickel that exceed the upper limit of the background ~ 14.2 mg/kg [17] were observed in almost all the investigated areas except Point 12 (the 15the km) – 12.92 mg/kg and Point 5 (the 110th km) – 13.05 mg/kg. For mollusks from unpolluted ecosystems, the content of this metal is 0.7–1.7 mg/kg. In Ukraine, the Dreissena accumulates Ni within 5.7–20.5 mg/kg [17]. The increased values of chromium content were recorded throughout the canal; the average value was 24.51 mg/kg. According to [25], in uncontaminated reservoirs, the Dreissena accumulates about 1.2–3.5 mg/kg of Cr. The analysis of the spatial distribution of heavy metals in mollusks tissues did not show any regular change in the content of most metals along the canal bed, except for chromium, the concentration of which increases from the initial sections and reaches 29.11 mg/kg at the end of the canal. The high heavy metal content in tissues of mollusks at the end of the canal may be related not only to the size of mollusks (due to the dominance of large forms) and the absorption degree but also to the hydrochemical features of the remote regulated section of the canal (the presence of sluices). At these sections, the mollusks mostly accumulate heavy metals ~ 159.04 mg/kg at low biomass and a low number of their settlements. In the authors’ study, the metal accumulation degree in the soft tissues did not correspond to the same order and spatial changes as in the water. The data obtained do not coincide with the results of other studies [15, 31], in which the metal accumulation level in soft tissues followed the tendency to change, as in water samples, thus indicating a strong relationship between environmental and biological concentrations. The authors’ studies are close to the findings on the heavy metal migration in different parts of the aquatic ecosystem of the Uda River (within the Kharkiv region, Ukraine) [23].

It should be considered that while sedimenting heavy metal compounds, the mollusks transfer them to bottom sediments after the death [27], which, in turn, can lead to their supersaturation and deterioration of the reservoir status. However, as the authors’ research shows, the water quality of the canal complied with the established standards. This probably affects the decrease in the number of mollusks as a result of operational cleaning of the canal, their significant consumption by predators and freshwater cyprinids, and death rate heightening processes in summer as a result of abnormal spikes in temperature that often occur in the South of Ukraine [27].

The authors believe that the results of the studies should be interpreted with caution since one-year summer observations may not show the general state of the canal pollution, and a multi-year analysis must be carried out. In further studies, it must be considered that the availability and absorption of heavy metals by mollusks depend on many factors: pH of water, temperature, the concentration of nutrients, total organic matter content, etc.

Conclusions

Due to the low metal concentrations in the water of the main canal, which are within the established limits, the study has shown that bivalve mollusks are not only an effective indicator, which is sensitive to pollution but also bio-accumulators that can accumulate heavy metals in their tissues, thus improving water quality [10]. Their optimum size, limited mobility, prevalence and abundance in freshwater, the relative ease of collection and identification of species are important advantages of these organisms. The metal accumulation in soft tissues of studied species of bivalve mollusks was higher than the one in the water samples. The mollusks’ biomass and the heavy metal absorption degree by tissues depend on the size and age parameters. The modal size class for Dreissena were individuals of 12–19 mm medium length. As expected, there was the largest heavy metal accumulation at the end of the canal at the 132nd km (Zaporizhzhia region), where individuals of older age groups prevailed. The metal accumulation degree in soft tissues did not correspond to the same order and spatial changes as in water. In general, about 774.34 mg/kg of heavy metals were extracted and accumulated by mollusks in the studied areas. The obtained indicators of the background metal content in the tissues of mollusks-accumulators can be used in practice as criteria for the pollution of aquatic ecosystems in the study of artificial water bodies that do not have stationary observation posts.

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