Life cycle of Bilharziella polonica (Trematoda, Schistosomatidae) parasite of semi-aquatic birds in Uzbekistan

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Schistosomatidae are an actively studied ecological group of trematodes. Their ability to cause various parasitic diseases in animals and humans makes them an interesting object of study for a number of research centres worldwide. One of the commonest species in this group is Bilharziella polonica (Kowalewsky, 1895), whose mature stages have been recorded in aquatic and semi-aquatic birds in Uzbekistan. Our research team established that the following birds were infected with mature trematodes B. polonica: Anas platyrhynchos (23%), A. crecca (18%), Podiceps ruficollis (11%), Anas clypeata (14%) and one individual of Chroicocephalus. The highest infection rate was shown by the mallard A. platyrhynchos (23%) and common teal A. crecca (18%). The infection intensity ranged between 2 and 27 individuals. Research into various types of water bodies in Karakalpakstan identified 10 mollusc species – Lymnaeidiae (4 species), Planorbidae (4 species) and Physidae (2 species). Cercariae morphologically similar to larvae of B. polonica were found in two species, Planorbis planorbis and P. tangitarensis: 6 chicks of domestic ducks were experimentally infected with those cercariae to track the life cycle of B. polonica in the organism of a definitive host. Helminthological dissections showed that every duck was infected with B. polonica, which became mature 23–27 days after the infection. Eggs of B. polonica were recorded in the excrement of one of the birds 33–35 days after the infection. Based on field and experimental research, we identify the mollusc P. tangitarensis as a new intermediate host for B. polonica in Uzbekistan.

Keywords: eggs; miracidia; sporocysts; cercariae; molluscs; intermediate hosts; definitive hosts.

Introduction

Birds are one of the world’s largest groups of vertebrates, with over 460 species inhabiting Uzbekistan. They play a huge role in natural life and human activities. Aquatic and semi-aquatic birds are a specific group of birds, important objects of hunting. They traditionally have been harvested in the Aral Sea area located in the middle of the main Central Asian flyway, where historically aquatic and semi-aquatic birds have formed large aggregations as they migrate from Siberia and Kazakhstan to their wintering grounds by the Caspian Sea, India, Pakistan and Africa. The Aral Sea region was also the location of Uzbekistan’s largest breeding colonies of nesting semi-aquatic birds, such as herons, cormorants and pelicans (Kreysberg-Mukhina et al., 2005). This is a breeding ground for some species (cormorants, herons, ducks, geese, waders and gulls), but most birds use the territory in winter and during migrations. As is well known, birds, including aquatic and semi-aquatic species, are hosts for various helminth species and groups causing grave infectious diseases in animals and humans.

The ecology of aquatic and semi-aquatic birds makes them very susceptible to infection with Schistosomatidae in many parts of the world (Horák & Kolárová, 2000; Bayssade-Dufour et al., 2006; Akramova, 2011). They include trematodes from the genus Bilharziella Looss, 1899 – parasites of aquatic and semi-aquatic birds across Europe, Asia, Africa and North America. Szidat (1929; quoted from K. I. Skjabin, 1951) studied the life cycle of B. polonica and established that eggs laid by the female enter the vessels of the intestine and further penetrate through the walls into the intestinal lumen, from where they exit the body with excrement. A miracidium emerges from the egg in water to enter the trematode’s intermediate host, the mollusc (Coretus corneus, Limnnea stagnalis and L. limosa), where it turns into a sporocyst producing furco cercariae. As they leave the mollusc’s body, cercariae enter the water, stick to birds’ feathers and penetrate into their organisms through the skin. Szidat (1930) established that birds may become infected through the digestive tract. Litvishko (1963) reports on intermediate hosts of B. polonica in Ukraine. During an experiment on molluscs Coretus corneus, Planorbis planorbis and Limnnea stagnalis, only C. corneus proved to be infected, while no traces of furco cercariae were detected in the other two species. The role of some mollusc species in the life cycle of B. polonica in the wild across Europe and Asia is described in the works (Kolárová et al., 1997; Horák & Kolárová, 2000; Akramova, 2010), which also inform about dermatitis in humans caused by cercariae of B. polonica.

Nevertheless, the role of cercariae of B. polonica in causing human cercarial dermatitis in Poland was not supported by later studies (Zibikowska, 2003, 2004). In addition, opinions diverge on the intermediate hosts of B. polonica. Initially, molluscs from the family Planorbidae and Lymnacidae (Szidat, 1929; Litvishko, 1963) were identified as intermediate hosts of B. polonica. However, later research into the biology of B. polonica (Khalifa, 1972; Akramova, 2011) did not confirm the conclusions made by Szidat (1929) on the participation of molluscs Lymnnea stagnalis and Lymnnea linita in the life cycle of B. polonica in Europe and Asia. In this article, we present the results of the field and laboratory studies of the biology and life cycle of B. polonica, with a focus on the use of specific mollusc species participating in the distribution of infection in the wild.

Material and methods

The material for this paper was the results of faunistical and experimental research into the morphology and biology of B. polonica carried out in...
2019–2022. The material was collected on various bodies of water in the deltas and floodplains of the Amudarya and Zeravshan frequented by aquatic and semi-aquatic birds. Birds were caught during the hunting season in the Karajar and Kyzyljjar areas of the Republic of Karakalpakstan and Lakes Karakir and Dengizkul in the central portion of Uzbekistan. A total of 41 bird individuals were studied using known parasitological methods (Skrjabin, 1928; Dubinina, 1971; Kotel’nikov, 1976).

A study of some aquatic and semi-aquatic birds in the Republic of Karakalpakstan and Bukhara province, Uzbekistan, in August–October 2019–2021 established that some individuals were infected with mature trematodes from the genus Bilharziella Looss, 1899. 3 individuals of *Anas platyrhynchos* Linnaeus, 1758, (out of 13 that were examined), 2 *Anas crecca* Linnaeus, 1758 (out of 11), 2 *Podiceps ruficollis* Pallas, 1764 (out of 5), 1 *Anas clypeata* Linnaeus, 1758 (out of 3) and 1 *Oxyura leucocephala* Scopoli, 1769 (out of 1). Mature trematodes identified as *B. polonica* (Kowalevsky, 1895) were extracted from the blood vessels in the intestines, mesenteries and livers of the infected birds. Infection intensity was low, ranging between 2 and 27 individuals (Table 1).

### Table 1

| Host                | Infected, number of individuals | Detected trematodes, number of individuals |
|---------------------|--------------------------------|------------------------------------------|
| *Anas platyrhynchos*| 3                              | 3–11                                     |
| *A. crecca*         | 2                              | 2–9                                      |
| *Podiceps ruficollis*| 2                             | 3–27                                     |
| *Anas clypeata*     | 1                              | 13                                       |
| *Oxyura leucocephala*| 1                            | 13                                       |

During this period, large numbers of aquatic molluscs, potential intermediate hosts, were examined for spontaneous infection with larval stages of the life cycle of *B. polonica* (Table 2). The research covered most of bodies of water in the Aral Sea area and central part of Uzbekistan. The molluscs were collected using a common hydrobiological method (Jadin, 1952). A total of 2108 individuals of freshwater molluscs from the families Lymnaeidae, Planorbidae and Physidae were collected and studied in different seasons (spring, summer and autumn). In the water bodies of the Karajar, Kyzylyar and Daukul lake systems in Karakalpakstan and in Lakes Karakir and Dengizkul in Bukhara province, we recorded 10 species of molluscs from the families Lymnaeidae (4 species), Planorbidae (4 species) and Physidae (2 species). In two species – *Planorbus planorbus* (Linnaeus, 1758) and *P. tangutaresis* Germain, 1918 – we detected cercariae similar in morphology to larvae of *B. polonica* (Table 2).

### Table 2

| Species                     | Studied number of individuals | Infected number of individuals, % |
|-----------------------------|------------------------------|----------------------------------|
| *Gastropus trancutala* (O. F. Muller, 1774) | 275                           | –                                |
| *Stagnicola corvus* (Gmelin, 1791) | 168                           | –                                |
| *Radix auricularia* (Linnaeus, 1758) | 370                           | –                                |
| *Lymnaea stagnalis* (Linnaeus, 1758) | 336                           | –                                |
| *Physa fontinalis* (Linnaeus, 1758) | 110                           | –                                |
| *Physalia acuta* (Desmarest, 1805) | 102                           | –                                |
| *Planorbus planorbus* (Linnaeus, 1758) | 210                           | 3 (1.4%)                        |
| *P. tangutaresis* Germain, 1918 | 209                           | 2 (0.9%)                        |
| *Anisus spirorbis* (Linnaeus, 1758) | 186                           | –                                |
| *Gyraulus albus* (O. F. Muller, 1774) | 142                           | –                                |

#### Note

Mollusc species according to Gloor & Sirbu (2005).

Cercariae of naturally infected molluscs *Planorbus planorbus, P. tangutaresis* were used to reconstruct the life cycle of *B. polonica*. The molluscs were put in individual small vessels and kept in a laboratory room. The water in the vessels was examined daily for cercariae. Healthy birds from farms and nurseries were artificially infected with cercariae that emerged from the molluscs *P. planorbus* and *P. tangutaresis*. Active cercariae of the same age – that is, those collected within 3–5 hours after they had emerged from their host molluscs – were used in the experiment. The experimental birds were 6 chicks of domestic ducks, aged 15–20 days. Each was infected with 80–120 individuals of cercariae by keeping one of its legs in the water with cercariae for 10, 25 and 30 minutes at a temperature of 28–30 °C. Starting from the 20th day after the infection, the excrement of the experimental birds was regularly examined for *B. polonica* eggs.

The molluscs were infected with miracidia individually and in groups. When infected individually, each mollusc was placed in a Petri dish, where 1–3 active miracidia of the same age were added (the miracidia were taken within 1–2 hours after their emergence from the eggs). 24 hours later, the molluscs were placed in small aquariums, 25–30 individuals in each, and were surveyed for some time. In the case of group infection, molluscs were put in medium-size aquariums, 75–100 individuals in each. Miracidia from the eggs of *B. polonica* were added to the aquariums.

 Larval stages were studied by dissecting live experimental molluscs. The morphology and biology of larval stages were studied using a common method (Ginetinskaya & Dobrovolsky, 1965; Ginetinskaya, 1968). The morphology of trematoda miracidia (25 individuals) and cercariae (25 individuals) was studied with the help of intravital staining. The morphometric parameters of the cercariae were measured with the use of anaesthetic solutions of neutral red, following the method by Ginetinskaya (1968). Modern equipment was used in the research: phase-contrast inverted microscope CK2-TR (Olympus, Japan), research microscope LOMO, cooling centrifuges TR7 (Dupont, USA), binocular microscope ML-2200 (Olympus, Japan). The drawings were made with the help of drawing machine PA-4.

#### Results

Our research team established that the birds were infected with trematodes *Bilharziella polonica* (Kowalevsky, 1895), which concentrated in the blood vessels of the intestine and liver. The parasites were detected in nine individuals of birds (21.9%): 3 out of 13 *Anas platyrhynchos* (23%), 2 out of 11 *A. crecca* (18.1%), 2 out of 9 *Podiceps ruficollis* (11%), 1 out of 7 *Anas clypeata* (14.3%) and in 1 *Oxyura leucocephala*. The infection intensity was low, ranging from 2 to 27 individuals (Table 1).

The detected trematoda were males and females (Fig. 1). Males are generally more numerous than females. In our research the male-to-female ratio was 10:2:1. The grey heron and white-headed duck had only male trematodes (13 individuals in each). The general morphology and dimensions of males and females of *B. polonica* detected in *Anas platyrhynchos* and *Podiceps ruficollis* are given in Table 3.
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sume a very characteristic and highly specific position, when at rest. Cer-
cercariae stay alive for 36–48 hours. The mechanical vibration of water
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In the water bodies of the Kanjar, Kyzyljir and Dautkali lake systems in
Karakalpakstan and in Lakes Kanikir and Dengizkul in Bukhara pro-
vince, we recorded 10 species of molluscs from the families Lymnaeidae
(4 species), Planorbidae (4 species) and Physidae (2 species). In two spe-
cies – Planorbis planorbis and P. tangitarensis – we detected cercariae
similar in morphology to larvae of B. polonica (Table 3). The natural
infestation of shellfish was 1.4% and 0.9%, respectively.

Table 3
Comparative morphological characteristics
of maritae of Bilharziella polonica (n = 8♂ and 8♀, μm)

| Characteristic | Maritae morphology in different bird species |
|----------------|---------------------------------------------|
|                | Planorbis planorbis | P. tangitarensis |
| Male           | Female |
| Body           | 3200–5800 x 550 | 2600–3200 x 530 |
| Oral sucker, diameter | 110–130 | 100–120 |
| Ventral sucker, diameter | 140–160 | 120–140 |
| Testes         | 60–70 | 50–60 |
| Gynaecephoric canal | present | present |

Given below are the general morphology and dimensions of cercariae
taken from individuals painted with acetate carmine (Fig. 2).

![Fig. 2. Bilharziella polonica (Kowalewsky, 1895): a – fragments of cercaria organs; b – cercariae at rest](image)

**Cercaria.** Intermediate hosts: Planorbis planorbis and P. tangitarensis. Concentration: hepato pancreatic gland. Discovery location: water bodies in the lower courses of the Amudarya and Zarinskan (Uzbekistan). Mature cercariae leave the body of their host (mollusc) in water. Cer-
cariae emerge from molluscs most actively in the morning and daytime
hours, less actively at dusk, between 5 and 7 p.m. For 24 hours, one moll-
us can emit up to 11,000 cercariae at a temperature of 25–30 °С.

Cercariae that have just left the mollusc body are very active and
assume a very characteristic and highly specific position, when at rest. Cer-
cariae stay in the upper water level or stick to aquatic plants with their
ventral sucker. In this position they wait for their definitive host. In water,
cercariae stay alive for 36–48 hours. The mechanical vibration of water
and plant substrate cause cercariae to move. The cercariae of the studied
trematode species have an elongated oval body, 218–288 μm long and
68–98 μm wide at the level of the ventral sucker (Table 4).

The head organ is elongated, pear-shaped. The ventral sucker is round
and is noticeably shifted from the centre towards the tail. The tail stem is
long. The tail furcae are much shorter than the tail stem. The digestive
system comprises the mouth, esophagus, which branches into short intesti-
nal canals, at the base of which (on the two sides of the body) there are
two pigmented spots clearly discernable under a microscope.

Table 4
Morphological characteristics of cercariae of Bilharziella polonica
in various mollusc species taken from the wild in Uzbekistan
(2019–2021; parameters are based on the measurement
of 25 cercariae, in μm (average values))

| Parameter          | Cercaria from Planorbis planorbis | Cercaria from P. tangitarensis |
|--------------------|-----------------------------------|-------------------------------|
| Body length        | 230 ± 1.4                         | 235 ± 1.3                     |
| Body width         | 68                                |                               |
| Tail length        | 296 ± 2.0                         | 290 ± 1.7                     |
| Tail width         | 274 ± 0.8                         | 27.0 ± 0.7                    |
| Furca length       | 128 ± 1.0                         | 124 ± 1.1                     |
| Furca width        | 13                                | 13                            |
| Head organ         | 72 x 66                           | 66 x 69                       |
| Ventral sucker     | 30 x 34                           | 22 x 28                       |

The cuticle consists of small spurs. There are 5 pairs of penetration
glands, 2 of which are situated before the sucker and 3 behind it. The large and twisting ducts of the penetration glands are directed forward, going
inside the head organ and then outside through pores at the sides of the
mouth. The excretory system consists of 7 pairs of flame cells, intercon-
ected by excretory ducts. The excretory system can be expressed with the
formula: 2[(3 + 3) + (1)] = 14.

The sensory apparatus consists of dorsal, lateral and ventral complex-
es, located on the body, tail stem and furcae. The dorsal complex consists
of 32 sensilla, 8 of which are situated in the terminal part, 4 behind the
ventral sucker and the other 20 form groups on the dorsal side of the body.
The tail stem has 10 sensilla, and the furcae bear 2 sensilla. The lateral
complex comprises 8 sensilla. The ventral complex consists of 53–54
sensilla grouped mainly on the head organ and the ventral sucker (Fig. 3).

![Fig. 3. Bilharziella polonica (Kowalewsky, 1895), location of sensilla: a – dorsal-lateral; b – ventral](image)
any differences in form or size from those described in well-known literary sources (Szidat, 1929; Khalifa, 1972) (Table 5).

### Table 5
Morphological parameters of cercariae of Bilharziella polonica (Kowalewsky, 1895) (according to Szidat, 1929; Khalifa, 1972)

| Parameter                  | According to Szidat (1929), μm | According to Khalifa (1972), μm |
|----------------------------|--------------------------------|--------------------------------|
| Body length                | 0.24–0.30                      | 220.4–226.2                     |
| Body width                 | 0.10                           | 69.6                           |
| Tail length                | 0.26–0.31                      | 278.4–313.2                    |
| Tail width                 | 0.03–0.05                      | 46.4–34.8–23.2                 |
| Funca length               | 0.10                           | 127.6–156.6                    |
| Funca                     | 0.01                           | 13.1–13.8                      |
| Head organ                 | 0.06 ± 0.05                    | 69.0–71.3 ± 48.3 ± 50.0        |
| Ventral sucker            | 0.02–0.03                      | 29.9–34.5                      |
| Eye spots diameter         | not specified                  | 6.9                            |

To confirm the species of cercariae detected in the molluscs *P. planorbis* and *P. tangitarensis*, we infected experimentally 6 young individuals of domestic ducks *Anas platyrhynchos* dom. It was established that the experimental ducks were highly susceptible to infection and showed a fluke survivability of 30.0–55.0% (Table 5).

#### Table 6
Results of the experimental infection of ducks *Anas platyrhynchos* dom. with cercariae produced by molluscs *Planorbis planorbis* and *P. tangitarensis* (30 June 2021)

| No. of experimental bird | Infected with cercariae, inds. | Detected |
|--------------------------|-------------------------------|----------|
|                          | males | males |       |
| Cercariae from *Planorbis planorbis* |       |       |       |
| 1                        | 80    | 11    | 3      |
| 2                        | 100   | 24    | 8      |
| 3                        | 120   | 59    | 12     |
| Cercariae from *Planorbis tangitarensis* |       |       |       |
| 4                        | 80    | 18    | 5      |
| 5                        | 100   | 32    | 7      |
| 6                        | 120   | 51    | 11     |

When studying infected birds on various dates, we detected schistosomula in lung and liver vessels after 10–11 days of their infection. By day 18, the trematodes could be differentiated by sex, and by day 23–27, those discovered within the veins of the mesentery, intestine and liver had reached sexual maturity. Single eggs of *B. polonica* with miracidia were detected in the excrement of bird No. 6 33–35 days after the infection. By the end of its lifespan, the rate of the movements drops sharply. At a temperature of 18–20 °C it stays alive for a few hours.

Our team established that molluscs *P. planorbis* and *P. tangitarensis* acted as intermediate hosts in the life cycle of *B. polonica*, both in the wild and in the laboratory. This is supported by data in Tables 2 and 8.

The swimming miracidium has an elongated cylindrical body with a slightly widened head and a slightly narrowed tail. It is 150–160 μm long and 36–55 μm wide. In water, miracidia move fast in search of their victim, stretching the body strongly. The body is densely covered with cilia resting on a total of 22 epithelial laminae. The epithelial laminae form four rows that can be expressed by the formula 6 : 8 : 4 : 4 = 22. The large apical gland is located in the front part of the miracidium. In the front part of the body, on the sides of the apical gland, is a pair of glandular cells. The excretory system includes two pairs of flame cells. The twisting canals of the front and rear cell in each pair join into a single lateral duct going out on each side of the body between row 3 and 4 of the epithelial laminae. The nervous system is represented by a large cerebral ganglion right behind the apical gland. The sensory system consists of 14 sensilla located at the edges of the epithelial laminae. The rudimentary reproductive system is represented by 7–8 propagatory cells in the rear part of the miracidium’s body.

The miracidium is highly mobile, making abrupt linear movements. By the end of its lifespan, the rate of the movements drops sharply. At a temperature of 18–20 °C it stays alive for a few hours.

Our team established that molluscs *G. truncatula*, *S. corvus*, *R. auricularia* and *L. stagnalis* were resistant to miracidia of *B. polonica*. Similar resistance was manifested by *P. fontinalis*, *P. acuta*, *A. spirorbis* and *G. albus*. In the meanwhile, molluscs *P. planorbis* and *P. tangitarensis* proved highly susceptible to the infection with miracidia of *B. polonica*. The infection rate was 100%. In the organisms of these molluscs, trematodes developed through various larval stages, from mother and daughter sporocysts to cercariae. Cercariae developed in daughter sporocysts in the hepatopancreas of molluscs *P. planorbis* and *P. tangitarensis*. At 26–32 °C, mature cercariae began to emerge from the bodies of the two mollusc species, *P. planorbis* and *P. tangitarensis*, in 23–27 days after their infection. The cercariae continued to emerge up until the mollusc’s

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**Fig. 4. Bilharziella polonica** (Kowalewsky, 1895):

- a — immature egg;
- b — mature egg;
- c — miracidium

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Our data on the morphological parameters of males and females of *B. polonica* correspond with data from known literary sources (Szidat, 1929; Khalifa, 1972; Filimonova, 1985; Bayssade-Dufour et al., 2006) and do not show any considerable differences.

- **Egg and miracidium.** The egg has the form of a flask and is provided with a curved spike. The length of immature eggs is 362–385 μm, mature eggs are 515–545 μm long (Fig. 4).

Miracidia develop in eggs, while the latter migrate within the organism of the definitive host. Mature eggs with developed miracidia are ejected from birds with excrement. Our experiments show that eggs laid by female trematodes under the intestine’s mucous membrane undergo considerable morphological and biological changes as they migrate. Generally retaining their form and structure, the eggs grow in size; miracidia inside the eggs develop, as the eggs migrate within the bird’s tissues; eggs found in birds’ excrement usually contain developed miracidia; mature eggs become light yellow in colour. When eggs contact water, miracidia emerge.
death. The high susceptibility of these molluscs to miracidia of *B. polonica* in the wild and at the laboratory makes it quite possible that these mollusc species act as intermediate hosts in the distribution of the infection in the biocoenoses of Uzbekistan.

**Table 8**

Results of the experimental infection of different mollusc species with miracidia of *Bilharziella polonica* (June-July 2021, at a temperature of 26–32 °C)

| Species                  | Number of molluscs in the experiment, individuals | Start of the emergence of cercariae, days |
|--------------------------|--------------------------------------------------|------------------------------------------|
| *Galba truncatula*       | 45                                               | –                                        |
| *Stagnicola corvus*      | 36                                               | –                                        |
| *Radix auricularia*      | 55                                               | –                                        |
| *Lymnaea stagnalis*      | 55                                               | –                                        |
| *Physa fontinalis*       | 50                                               | –                                        |
| *Physella acuta*         | 39                                               | –                                        |
| *Planorbaris planorbaris*| 42                                               | 23–25                                    |
| *Planorbaris tangenesis* | 43                                               | 24–27                                    |
| *Anisus spirorbis*       | 42                                               | –                                        |
| *Gyradeus albus*         | 41                                               | –                                        |

**Discussion**

Literary sources provide diverse information on the life cycle and biology of trematodes and on the role of various species as the parasite’s host (Szidat, 1929, 1930; Litviskho, 1963; Khalifa 1972). The life cycle of *B. polonica* in Europe was studied 90 years ago by Szidat (1929), who identified its intermediate host to be *Planorbarius corneus*. Later studies of molluscs within the range of *B. polonica* (Vergun, 1956; Wisniewski, 1958; Zdym, 1959; Zdraska, 1963) also showed that *Planorbarius corneus* was an intermediate host of this trematode. Data were also published on the infection of molluscs *Planorbaris planorbaris* with cercariae of *B. polonica* in Europe and Asia (Wisniewski, 1958; Butenko 1967; Arystanov, 1968).

Khalifa (1972) conducted most detailed research into the life cycle of *B. polonica* in Poland. The researcher detected cercariae similar to those of *B. polonica* in molluscs *Planorbarius corneus, Planorbaris planorbaris* and *Bathyomphalus contortus*. Furthermore, Khalifa wrote that, according to Skrjabin (1951) and Litviskho (1963), who cited Szidat (1929), molluscs *Lymnaea stagnalis* and *L. limosa* could be experimentally infected with larvae of *B. polonica*. However, as she scanned the original work by Szidat (1929) “Zur Entwicklungsgeschichte des Blut Trematoden der Enten (Trematoda: Schistosomatidae) – Gnathostomulae (Gyraulus pyralis)”, Khalifa did not find this statement, and suggested it might be a literary error. We have scrutinised the original by Szidat (1929), who was kindly provided to us by the Lenin Library in Moscow, Russia, and support the version offered by Khalifa (1972). Molluscs *Lymnaea* were mentioned as intermediate hosts of *B. polonica* by Skrjabin (1951) as a result of incorrect translation of Szidat’s work (1929) into Russian. Thus, molluscs from the genera *Planorbarius* and *Planorbaris* can be regarded as the main intermediate hosts for trematoda *B. polonica* within its range. These molluscs are usual components of diverse freshwater biocoenoses and are widely distributed across Europe and Asia. Their role in the transmission of cercariae of *B. polonica* and spread of infection in the wild is currently indisputable. This is also supported by the results of our research, where our team experimentally infected various mollusc species – *Galba truncatula, Stagnicola corvus, Radix auricularia, Lymnaea stagnalis, Anisus spirorbis, Gyradeus albus, Planorbaris planorbaris* and *P. tangenesis* – with miracidia of *B. polonica*. Under equal conditions, only two species proved susceptible to the infection – *P. planorbaris* and *P. tangenesis*, while *Lymnaeidae* and some *Planorbidae* (*Anisus spirorbis, Gyradeus albus*) were totally resistant to miracidia of *B. polonica*. Numerous parasitological publications also confirm the participation of *Planorbarius corneus* and *Planorbaris planorbaris* in the life cycle of *B. polonica* (Nowak & Zbikowska, 2003; Chrisanfova et al., 2009; Akimova, 2010, 2014; Chrissanfova et al., 2010; Akimova, 2011).

**Conclusion**

The results of our research into the morphology and biology of *B. polonica* and the discovery of mature forms of this trematode in a new definitive host, white-headed duck *Oxyura leucocephala*, complement the knowledge about the range of intermediate and definitive hosts and the circulation of infections in the wild, in the parasite-molluscs-birds system.

Thus, the group of intermediate hosts of *B. polonica* includes three mollusc species – *Planorbarius corneus, Planorbaris planorbaris* and *P. tangenesis*, in which the parasite goes through its larval stage in the wild. The range of definitive hosts for this trematode is much broader and includes various bird species from different families: Anatidae – Mallard *A. platyrhynchos*, Gadwall *A. strepera*, Northern Pintail *A. acuta*, Eurasian Wigeon *A. penelope*, Northern Shoveler *A. clypeata*, Garganey *A. querquedula*, Common Teat *A. crecca*, Red-crested Pochard *Netta rufina*, Common Pochard *Aythya ferina*, Common Goldeneye *Bucephela clangula*, Long-tailed Duck *Clangula hyemalis*, White-headed Duck *Oxyura leucocephala*, Crossander *Mergus merganser*, Smew *M. albellus*, Mute Swan *Cygnus olor*, Whooper Swan *C. cygnus*, Bewick’s Swan *C. bewickii*, Greylag Goose *Anser anser*, Domestic Goose *A. anser dom.*, Red-breasted Goose *R. rubicunda* and Red-crested Grebe *Podiceps cristatus*, Red-necked Grebe *P. griseogenus*, Parulidae – Chestnut-sided warbler *Dendroica pensylvanica* (Azimov, 1975; Filimonova, 1985; Baysaude-Dufour et al., 2006).

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