Population systems of Eurasian water frogs (Pelophylax) in the south of Ukraine

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Ecological and evolutionary consequences of population-genetic processes that occur because of natural cross-species hybridization can show mechanisms of overcoming the reproductive barrier and obtaining the species status by a hybrid taxon. This is clearly seen in the population systems of Eurasian water frogs – *Pelophylax esculentus* complex. The *P. esculentus* (E) hybrid usually discards one of the parental genomes of *P. lessonae* (L) or *P. ridibundus* (R) and reproduces semi-clonally. The genetic structure and direction of gene flows precisely depend on the type and distribution of mixed or pure population systems of water frogs. Three population systems in the south of Ukraine were identified and confirmed as RR, RE and REL. The populations of *P. ridibundus* are most common (76.2%). A mixed population systems of *P. ridibundus* and *P. esculentus* (200%) are concentrated in the floodplains of large rivers where triploids were found and the unisexual hybrids (1.0♂ : 0.1♀) were proved. Parent species populations having different ploidy of *P. esculentus* such as 3n and for the first time 4n were found. A mixed system of three taxa (REL) is rare (3.8%) and locally concentrated in the lower Danube and Dnieper with the smallest proportion of *P. lessonae*. We did not find populations of *P. lessonae* (LL), *P. esculentus* (EE, very rare system of hybrids only), and two mixed populations of parental species RL and semi-clonal LE in the south of Ukraine, but they are known for northern areas. The high number of *P. ridibundus* tends to decrease; the scarce *P. esculentus* and the extremely rare *P. lessonae* require special conservation measures. *P. ridibundus* (RR) occupies a wide range of diverse natural, permanent, temporary, coastal, continental, and artificial freshwater bodies, including synanthropic ecosystems. Mixed population systems inhabit willow and poplar forests in the floodplains of large rivers. In the south of Ukraine rare and isolated populations of the water frogs occurring outside the main range can be relic. Biotic preferences, ratio and number of constituent taxa are crucial for an adequate assessment of biological (taxonomic) diversity and development of an appropriate strategy for the population systems’ conservation. Such characteristics as unisexuality of hybrids, their spreading patterns, specific sex structure and ploidy in different population systems of the *P. esculentus* complex contribute to the understanding of the hybridogenetic dynamics; produce new tendencies of becoming independent hybridogenous taxa and emergence of new evolutionary relationships.

Keywords: anurans; *Pelophylax esculentus* complex; hybrid speciation; semi-clonal reproduction; polyploidy; sex structure; habitat fidelity; species abundance.

Introduction

The problem of natural cross-species hybridization has reached a new level and nowadays is considered as one of the driving forces of evolution along with the traditional processes of speciation. It is well known that the reproductive barrier between species leads to the hybrid sterility and emergence of non-viable offspring. Nevertheless, among vertebrate species complexes there are ones that overcome this barrier, in particular by hybridogenesis. It may represent the first stage of hybrid speciation, separation from parental species and the gaining of an independent hybrid taxon status. The Eurasian water frogs of the genus *Pelophylax* (Fitzinger, 1843), which spend much time in aquatic habitat and also known as green frogs, play a special role in hybrid speciation. In Ukraine, it is represented by two parent species: *Pelophylax ridibundus* (Pallas, 1771) and *P. lessonae* (Camerano, 1882) and the cross-species hybrid *P. esculentus* (Linnaeus, 1758). This group of European frogs – *P. esculentus* complex, forms mixed and pure population systems that have a generally accepted classification and are indicated in accordance with the Latin names of taxa (R – *ridibundus*, L – *lessonae*, E – *esculentus*). Hybridogenous *P. esculentus* with the RL genome usually removes one parental genome from its germ line, sympatrically coexists and crosses with one or both parental species – *P. lessonae* (LL genome) or *P. ridibundus* (RR genome) in mixed population systems LE, RE REL. Fully hybrid (EE) and parental species (RR, LL, RL) populations also exist.

Population genome organization, specifics of population genetic processes and their environmental and evolutionary consequences directly depend on the type of population system. Therefore, study of formation and distribution of the population systems, which provide own reproduction and sustainable existence, like *P. esculentus* complex, is of high priority for science. This complex is generally acknowledged to be a model for the study of modern processes of hybrid speciation (Plötner, 2005; Avise, 2008; Borkin et al., 2008). Hybridization processes, overcoming the sterility of hybrids, cross-species recombinination, non-Mendelian inheritance, polyploidy and the population systems diversity are actively studied (Mikałěck & Kotlík, 2001; Rybáček & Berger, 2001; Tecker et al., 2017). The expansion of population systems within their area of distribution has a certain specificity. In the Eastern European part of its range, green frogs form both pure parent (mainly RR) and mixed (mainly RE) systems, including triploid and unisexual hybrids (Lada et al., 2009; Suryadna 2010; Litvinchuk et al., 2015; Shabanov et al., 2017). In the Western European part of the range, LE-type systems are more common (Plötner, 2005), which is explained by the area of distribution of *P. lessonae* and *P. esculentus*. A high percentage of triploids have been found there in all mixed populations (Rybachy & Berger, 2001). RL and EE systems are rare in the...
Eastern European part but are found in Ukraine, Belarus and Russia (Lada et al., 1995; Berkov, 2002; Svinin, 2013). REL are rare throughout the frogs range and, with the exception of the East part, are confirmed with a low percentage in the Czech Republic, Poland, Hungary ( Herczeg et al., 2016), Romania, Germany ( Plöner, 2005), Slovakia ( Mikulčík et al., 2015), the Netherlands, and Serbia ( Hoffmann et al., 2015). To a lesser extent RE systems were also found in Germany, Denmark, Poland, Hungary and Czech Republic ( Plöner; 2005; Doležalková-Kastanková et al., 2018).

Pure hybrid EE systems of the Western European part of the range are common in France, Sweden ( Ebendal, 1979; Christiansen et al., 2010), Germany ( Günther, 1975; Tecker et al., 2017), Denmark ( Christiansen et al., 2005), Latvia, the Netherlands, Slovakia ( Mikulčík & Koth, 2001), Poland, and the Czech Republic ( Berger, 1983; Berger & Berger, 1994; Pruvošt et al., 2013). The triploid-free EE system is reliably found in Southern Switzerland, where hybrid amphigyny is considered, and polyplody is assumed to be not only the evolutionary path for the reproductive independence of hybrids ( Dubey et al., 2019). Thus, P. esculentus has different origins and consists of numerous genetic lines ( Hoffmann et al., 2015); both clonal and recombinant genomes can be transmitted that depends on the specifics of the population system ( Doležálová et al., 2016; Dubey et al., 2019).

The territory of Southern Ukraine, just like the entire Steppe Zone with diverse physiographic complexes and landscapes, is of particular interest. The ecotone character of the range, powerful anthropogenic impact and transformation of biotopes have an effect on the amphibian populations functioning. To date, significant data have been accumulated on the expansion of water (green) frogs population systems, including their ecological and genetic characteristics and the southern range of P. esculentus and P. lessonae. Found populations have local limited distribution that may condition their specific relict value of unique genetic diversity, probably, conserved ancestral P. lessonae genome.

The specifics of the genetic structure, direction of gene flows and ploidy in the south Ukrainian population systems are the main prospects for further research. The aim of the study is to elucidate the specifics of the water frog complex (Fig. 1). We used morphological, genetic and environmental diagnostic methods for identification of the European water frog species. Morphological analysis (n = 2600) was carried out for the 36 external characteristics (23 morphological metric indices, 46 variants of 13 qualitative ones, and weight) by which water frogs are traditionally tested. Snout-vent length (SVL) and weight confirm the species status of studied animals. According to our data P. ridibundus is the largest frog (SVL = 74.2 ± 0.4 mm; n = 1525), P. lessonae is the smallest one (SVL = 56.5 ± 3.9 mm; n = 40), and P. esculentus has an intermediate size (SVL = 64.8 ± 0.6 mm; n = 301). The average body weight demonstrates the same results: P. ridibundus – 41.5 ± 0.7 g (n = 1614), P. esculentus – 20.8 ± 0.7 g (n = 413), P. lessonae – 16.6 ± 2.0 g (n = 40). Discriminant analysis of the hind limbs parameters (longitudo femoris, longitudo tibiae, longitudo primus digitus, longitudo callus internus, and altitudo callus internus) showed three separate groups that corresponds to the species status of the water frog complex (Fig. 1).
The main qualitative diagnostic characters confirmed the taxonomic status also. *P. ridibundus* is the most polymorphic, predominantly dark and has faint unsaturated colours. *P. esculentus* has light brown (26.0%) and green (38.0%) tinctures. *P. lessonae* of bright green and brown tints is the least variable in colouration. All studied *P. esculentus* have a dorso-medial stripe. This attribute is less peculiar to *P. lessonae* (95.0%) and *P. ridibundus* (72.0%). *P. lessonae* and *P. esculentus* are mainly finely spotted (52.5% and 62.0%, respectively). *P. ridibundus* is usually characterized by large dark spots (58.0%). *P. lessonae* males have resonators of almost white colour (89.0%). The resonators of *P. esculentus* are of dirty white (71.0%) and those of *P. ridibundus* are of dark grey (87.0%). *P. lessonae* and *P. esculentus* have typical bright yellow contrasting tints of the flanks and upper part of thighs in the vast majority of cases.

In total, 47 individuals were tested for nuclear DNA analysis (*8 P. ridibundus, 4 P. lessonae* and 22 *P. esculentus*). The technique is described in details previously (Borkin et al., 2001). The obtained results confirm the water frogs identity, *P. ridibundus* has $16.2 \pm 0.1$ pg of nuclear DNA (min-max: 16.1–16.3) *P. lessonae* – $13.9 \pm 0.1$ pg (13.8–14.1) and *P. esculentus* – $15.2 \pm 0.1$ pg (14.9–15.6). Ploidy (general / partial) was determined by chromosome analysis. The technique and morphology were described by us earlier (Suryadna, 2003; Suryadnaya, 2004). 2363 karyoplates and 230 metaphase plates of 577 frogs were analyzed in total.

Standard field research methods (Pysanets & Suryadna, 2007) were used. About 200 field trips and long-time expeditions were carried out in total. Mapping of the sites was carried out using ArcGIS (www.arcgis.com). We used the National Classification of Biotopes with a brief description by their corresponding codes (Kuzemko et al., 2018). Climatic data (air, water and soil temperatures, pH, and salinity) were determined with standard alcohol thermometers and AZ-86021 oximeter/pH meter.

**Results**

Three population systems RR, RE and REL were identified and confirmed in the south of Ukraine. Four types of systems, such as LL, EE, RL and LE, are distributed northward within the main range of *P. lessonae* and *P. esculentus* distribution (Table 1, Fig. 2).

![Fig. 2. Locations of the population systems of Eurasian water frogs Pelophylax esculentus complex: a – EE, LE, RL, RE, REL; b – RR, LL.](image)
**Populations of P. ridibundus (RR).** Ninety-nine “pure” RR populations out of 130 were determined, representing 76.2% (Table 1, Fig. 2). They are mostly distributed in the southeastern part (Fig. 3). Such populations predominate in other parts of the range (Fig. 2). Outside of the south, 31 populations (75.0%) were identified of the 68.

The tetraploid specimen of P. ridibundus (4n = 52) was found for the first time in the isolated population of Velykyi Kuchubhry island, National Park ‘Velykyi Luh’, Kakhovskaya river, Zaporizhzhia region (47.5559°N, 35.2140°E; Fig. 3). It represents 1.0% among the RR population systems of the Southern Ukraine and 0.8% of the total analyzed material (Table 1).

The ratio of females and males is traditional 1 : 1 (1.0♂: 0.8♀, Table 1). The number averages 5–35 indiv./100 m. The largest population of P. ridibundus was found in the floodplains of the Dnure River (Stetisvsko-Zhebrivianski Plavni, Danure Biosphere Reserve, Odesa region, 45.5683°N, 29.4812°E) in 2000–2001, where the 100 × 100 m section held more than 1000 adult frogs and more than 200 individuals were observed along 20 m of the shoreline. Unfortunately, nowadays the population has decreased in number significantly.

**P. ridibundus** occupies permanent, temporary and coastal continental freshwater bodies and streams (B1–B4). It also lives in the floodplain willow and poplar forests, humid forests with oak, elm, alder and ash (D1.6-1.7). The species is constantly found in synanthropic biotopes (C4). Hydrochemical and hydrophysical indices allow P. ridibundus to live at an average air temperature of 18.9 °C (min-max: 7.0–27.0), 18.4 °C of water (5.2–30.0), 2.9‰ of salinity (0.5–6.8) and pH 8.4 (6.1–10.0).

**Populations of P. ridibundus–P. esculentus (RE).** Among the semiclonal mixed population systems, the most numerous is the RE-type. This system takes 20.0% for the steppe zone and 8.8% for another territory (Fig. 2, Table 1). Geographically concentrated in the floodplains of the large rivers Danube, Druster, Ingul, Ingulets, Pivdennyi Buh, Dnipro, Siverskyyi Donets with slow flowing or standing water (Fig. 2, 4). It can also be found along the banks of large rivers with a fast flow along with P. ridibundus (for example, the Pivdennyi Buh River, near vil. Kurupychne, RLP “Hranitno-Stepove Pobuzhzhia”, NNP “Buzkyi Hard”, 47.9965°N, 31.0045°E).

The water frogs prefer water bodies of slow flow. P. esculentus inhabits the following biotopes: permanent stagnant freshwater bodies with macrophytic vegetation (B1.1); areas of permanent stagnant water bodies without higher aquatic vegetation (B1.3 – rarely) temporary freshwater bodies (B2.1); small stagnant and temporary water bodies with macrophytic vegetation (B2.1.3); slow-flow mesotrophic and eutrophic water bodies (B3.2.2); coastal biotopes of stagnant water bodies and streams of plains and low mountains (B4.1); coastal cereal grass thickets along streams (B4.1.2); tall grass edge nitrophilic biotopes of lowland rivers (B4.1.6). Among the forest biotopes, D1.6–1.7 is for RR. The optimal hydrochemical and hydrophysical indicators of this population system locations are: air temperature – 18.5 °C (min-max: 8.0–26.5), water – 18.4 °C (10.0–28.0), salinity – 2.0‰ (0.1–7.6) and pH 8.5 (5.2–10.4).

**Populations of P. ridibundus–P. esculentus–P. lessonae (REL).** Only five REL population systems were found. They are concentrated in the lower Danube and Dnipro and make up 3.8% for the Southern Ukraine (Table 1, Fig. 5). Two populations (2.9%) were found for another studied area. To the north, on the steppe / forest-steppe border, such a system was found in the “Ruskyi Orchyk” tract (the border between Poltava and Kharkiv regions, 49.1669°N, 35.0375°E) (Fig. 6). The species ratio there was: P. ridibundus – 61.5%, P. esculentus – 28.7%, P. lessonae – 9.8% (Table 1). Triploidy was not detected, but individuals of P. esculentus with a mosaic of chromosomes are found. The sexual structure of REL for the south is ambiguous: P. ridibundus – 1.0♂:1.0♀; P. esculentus –

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**Fig. 3. Populations of P. ridibundus – RR and typical biotopes of the Southern Ukraine:**

- a – Velykyi Kuchubhry island, Kakhovskaya reservoir, Zaporizhzhia region; b – coast of Molochenski Limm, vil. Obrynivka, Zaporizhzhia region; c – Dnipro River, Khortytsia Island, Zaporizhzhia region; d – Briuchy ostriv spit, Kherson region

In all representative samples, the parental species P. ridibundus predominates numerically. P. esculentus accounts for 20.7%, P. esculentus prevails only in the populations of the outskirts of vil. Pokrovka, Kinburska spit, “Biloberezhzhya Sviatsolova” National Park, RLP “Kinburska Kosa” Regional Landscape Park, Mykolaivska region (46.4811°N, 31.7020°E) and outskirts of vil. Gaidary, Iskiv Stavok, Zmiivskyi district, Kharkiv region, (at the border with the forest-steppe zone – 49.6250°N, 36.2861°E). Hemiracial population systems with the presence of triploidy (3n = 39) account for 7.7% of the RE systems in the south of Ukraine (Table 1).
1.0:0.2 (males predominate), but \( P. \) lessonae – 0.4:1.0 (females prevail). We should emphasize that the number of studied \( P. \) lessonae is insignificant; therefore, the data need to be clarified.

The number of \( P. \) lessonae was extremely low and amounts to 1–2 frogs in separate local populations. We found the REL system exclusively in floodplain forest biotopes (D1.6.1), periodically humid forests with a predominance of oak or elm species (D1.6.2). The air and water temperatures were 9.0–17.0 °C both, pH 7.5 with weak water mineralization of 2.6‰.

Population systems of adjacent territories. Four population systems were not found in Southern Ukraine and occurred in the north of the main range of \( P. \) lessonae and \( P. \) esculentus (Fig. 2). These populations were \( P. \) lessonae (LL), parental RL, hemiclonal LE and a single system that consists only of EE-type hybrids. The percentage of two LL populations and two mixed with parental RL species was 2.9% each only. The number of individuals in these populations was critically low; gender was not determined. Among the four populations of hemiclonal LE (5.9%), the closest to the Steppe Zone was the population system of the “Chornyi Lis” tract near vil. Znamenka, Kropyvnytskyi district, Kharkiv region (48.7745°N, 32.5456°E). Females of \( P. \) esculentus predominated in the population. The ratio of species was close to 1. The percentage of \( P. \) lessonae was 51.1% and \( P. \) esculentus – 45.9%. Mention should be made of triploid females determined by erythrocyte size (Biriuk et al., 2016; Shabanov et al., 2017; Shabanov et al., 2020). Pseudocen \( P. \) lessonae were not found there. All L genomes are transmitted through hybrids or die at the early stages of development. RR populations and RE systems with diverse genetic structure and presence of \( P. \) esculentus triploid females determined by erythrocyte size were described in detail. The authors do not provide a percentage ratio, but they subdivided population systems across the regions in detail. On the border between Poltava and Kharkiv regions the REL system is indicated in the “Ruskyi Orchyk” tract, which coincides with our data. This area, which is a unique point that attracts the attention of many batrachologists, requires special monitoring studies and conservation solutions. Researchers have proposed using modelling methods to predict complex genetic processes occurring in hemiclonal population systems with interspecific hybridization and non-Mendelian inheritance (Shabanov et al., 2020).

In the north-eastern part of the range, the Eurasian water frogs form three systems of parental species (RR, LL and RL) and two mixed systems (LE and REL). Populations of \( P. \) ridibundus are numerically predominant and amount to 42.0% (that is almost twice less than we found), LL systems – 29.0%; LE – 14.0%, REL – 11.0% and the smallest is mixed system of parental species RL – 4.0% (Shabanov et al., 2013). It is interesting that the RR system has not been noted by the authors at all, although its presence is known to the east. In the Eastern European plain, all RR, LL, RE, RL, LE and REL systems were detected. The predominant is the RR system – 59.6% (Lada et al., 2011, p. 143), except the south-eastern part, where \( P. \) ridibundus is allopatric. Compared to our data, the percentage of LL populations are significantly higher (15.4%) that is understandable for given northern area of the study. The hemiclonal RE system is less common in comparison with our data (20.0%) and accounts to 5.9% only. The authors noted the presence of triploids for Kharkiv, Luhansk, and the possible recombination of genetic material and a number of environmental and evolutionary consequences formed due to these complex processes (Mikulíček et al., 2015; Herczeg et al., 2016; Dubey et al., 2019).

According to our data, in the south of Ukraine, \( P. \) ridibundus (RR) populations and mixed hemiclonal systems (RE and REL) with different ploidy, number and specific sexual structure are the most common. Four systems are distributed within adjacent territories, in the northern, north-western and north-eastern parts in particular. These are pure \( P. \) lessonae (LL), parental (RL), hemiclonal (EE) and hybrid (EE) systems. The south of Ukraine is approximately the central part of the entire range of \( P. \) ridibundus and may be considered as the south-eastern edge of \( P. \) esculentus and \( P. \) lessonae ranges. Our results complement and easily to our previous studies and literature data (Mikulíček & Saryadna, 2007; Borkin et al., 2008; Saryadna & Mikulíček, 2008; Mezghirin et al., 2010).

Distribution of population systems. First, the presence, nature of distribution, and percentage of the population systems of water frogs should be discussed. Relevant regional studies within Ukraine are noteworthy. In Dnipropetrovsk region, RR, RE, and REL systems have been determined (Bulakhov et al., 2007; Lada et al., 2009; Pysanets, 2014). It is significant that hybrid \( P. \) esculentus was represented by males, which was also noted in our study. By the genome size they were diploids. To the north (Poltava region), the researchers described the REL, RE, LE and RL systems. \( P. \) ridibundus prevailed among the species (Lada et al., 2011) and the REL-type prevailed among the systems there. According to our data, populations of \( P. \) ridibundus (RR) were widespread within Poltava region (Fig. 2) and we found here one of the rare populations of another parent species, \( P. \) lessonae (LL) in the eastern region. These data may indicate a high population diversity of water frogs on this territory.

The distribution and genetic structure of the green frog population systems have been described in detail in Kharkiv region, where the Si-verskyi Donets River basin is the centre of genetic diversity of the \( P. \) esculentus complex (Biriuk et al., 2016; Shabanov et al., 2017; Shabanov et al., 2020). \( P. \) lessonae were not found there. All L genomes are transmitted through hybrids or die at the early stages of development. RR populations and RE systems with diverse genetic structure and presence of \( P. \) esculentus triploid females determined by erythrocyte size were described in detail. The authors do not provide a percentage ratio, but they subdivided population systems across the regions in detail. On the border between Poltava and Kharkiv regions the REL system is indicated in the “Ruskyi Orchyk” tract, which coincides with our data. This area, which is a unique point that attracts the attention of many batrachologists, requires special monitoring studies and conservation solutions. Researchers have proposed using modelling methods to predict complex genetic processes occurring in hemiclonal population systems with interspecific hybridization and non-Mendelian inheritance (Shabanov et al., 2020).

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and Donetsk regions that were confirmed by our data (Suriadnia, 2015). The LE system was noted for Vinnytsia and Chernihiv regions (5.9%). We also found it in Zhytomir and Kyiv regions. An extremely interesting point is on the border between the forest-steppe and steppe within Kropyvnytskyi region, the Black Forest tract. Considering the ecosystem and population values, as well as the “Ruskyi Orehyk”, it requires special conservation measures. The percentage of the two RL populations that we found (2.9%) coincides with the research data, but the authors do not note it for Ukraine. The REL system occurs twice more. Researchers pointed to its distribution within Kyiv, Sumy, Poltava, Dnipropetrovsk, Kharkiv, Odesa and Kherson regions. The increase of the REL system and the decrease in the number of P. esculentus while moving from west to east are emphasized. The authors have an interesting opinion about the high ability of P. ridibundus to settle due to human introduction (Lada et al., 2011). The population system of hybridogenic P. esculentus of EE-type is extremely rare (0.7%) and was noted only for Kharkiv region within Ukraine. We found it in Cherkassy region, Lyashchivka village (1.0%). Triplody is not proven in this population.

Six population systems have been identified within the northern margin of the range: RR – 24.0%, LL – 14.0%, and probably EE, LE – 33.0%, RE – 14.0%, REL – 10.0% where P. esculentus reproduces through the P. ridibundus genome (Litvinchuk et al., 2015). LE system is the most common there that is also known in northern territories in Latvia, Estonia and Finland (Litvinchuk et al., 2015; Kulikova et al., 2017). Six population systems have been described in the Middle Volga basin: RR, LL, RL, EE, LE and REL (Borkin et al., 2002). The researchers confirmed the presence of hybrids there, emphasizing the importance of the REL population system emergence for Eastern Europe.

In Poland, as well as in other Western European parts of the range (Eastern Germany), a high percentage of triploids in all mixed populations with certain geographical distribution has been described. In particular, the percentage decreases from west to east (7.7%, 6.0%, and 0.2%). According to our data, the triploidy of P. esculentus is only 1.0%. Polish researchers described population systems in detail. They identified 18 population types, depending on genome composition, triploidy and sex structure (Rybacki & Berger, 2001). The RE system consists of eight types and form the largest variety; the LE system has three types and these populations are the largest; the EE system has four types. If the EE systems are quite rare for our region, in the European part of the area this type is more common. The REL, LL and RR system were found only ones. In our view, the complexity in determination and classification makes impossible developing important and effective measures for the protection and conservation of valuable population complexes, although, from the view of microevolution, this should be the right approach. Most pure EE populations (7) were found in north-western Germany. One REL, four LE and two RE systems were also found there. The percentage of P. lessonae varied 4.0–24.0% in populations of LE and REL systems. P. ridibundus was observed in two populations of RE system in proportions 8.0% and 57.0%, and in the single REL population (5.0%) (Tecker et al., 2017). P. ridibundus prevails in all found mixed systems, but in the LE system the species ratio is almost equal for both species with the minimum prevalence of P. lessonae that corresponds to the studied territory within the Southern Ukraine.

In the nature conservation areas of the Middle Volga region, researchers determined six types of population systems: 41.0% RR, 25.6% LL, 7.7% RL and LE both, 15.4% REL and 2.6% RE. Populations of parental species predominate, which might suggest the existence of factors impeding their successful hybridization. Among the mixed systems, REL is more common. Such a distribution may be explained by the wide distribution of P. ridibundus, the absence of characteristic biotopes and the significant anthropogenic impact on habitats where hybrid P. esculentus is usually typical (Fayzullin et al., 2018). In the Western European part, within the nature protected areas of Hungary, RE and REL systems were determined. Females predominantly represent the hybrids there in contrast to our data (Herczeg et al., 2016).

The largest diversity of population systems of Southern Ukraine is found in the nature conservation areas: Dnipropskoorilskyi National Nature Parks, Kibiruska Kosa and Hranitno-Stopove Pobuzhzhia Regional Landscape Parks. Thus, it is necessary to create and develop the conservation areas not only for species, but also for saving the unique hermaphroditic population systems having processes of hybridogenic speciation (Suriadnia et al., 2017).

**Genetic structure and ploidy.** The features of genetic structure and polyploidy are important to be studied in parallel with the population systems distribution. P. esculentus most often clonally transfers R genomes in most part of the range (Plötner, 2005). Hybrids from Hungary form gametes with the clonal genome of P. ridibundus and produce a new hybrid generation by copulation with P. lessonae. The L genome may be less clonal, but has a higher level of genetic diversity than the R genome (Herczeg et al., 2016). REL populations are rare in Central and Eastern Europe. In Slovak populations, their hybrids form R gametes, and P. ridibundus individuals probably do not contribute to the preservation of hybridogenic lines (Mikulíček et al., 2015).

In the north-western part of the range and less frequently in Central and Eastern Europe, there are P. esculentus populations reproducibly independent from their parent species. They are hybrid EE-type populations (Dubey et al., 2019). Their constancy is achieved because of coupling between individuals with different types of gametes. Typically, these populations include triploid individuals having two L genomes and one R genome (LLR), or two R genomes and one L genome (LRR). Triploid individuals were not detected in the found EE systems. Interestingly, in Southern Switzerland, a fully hybrid EE system without triploids has been reliably confirmed. The authors suggest that extraordinary plasticity of the genome elimination process is required to maintain hybrid populations without triploid individuals, namely that P. esculentus of both sexes must produce gametes having L and R genomes. This option can be achieved through “hybrid amphigamy”. Thus, polyploidy is not the only evolutionary path for the reproductive independence of hybrids (Dubey et al., 2019). Triploid individuals of P. esculentus amount to 1.1% in the population (Litvinchuk et al., 2015). We described the P. esculentus triploids, which inhabited surroundings of the vil. Sznizhkiwa, Kharkiv Region (49.1522° N, 37.2439° E) and vil. Metolokije Lugansk region (48.9222° N, 38.5578° E). They amount 0.7–2.3% in the population (Suryadina, 2010; Suriadnia, 2015). In addition, for the first time we identified an isolated island RR population with tetraploid P. ridibundus (4n = 52). According to the allozyme analysis, the percentage of triploids among different regions of Ukraine was 1.6%, among hybrids – 4.0% and among parental species – 0.3% (Mezhherin et al., 2010). The majority of polyploid hybrids are identified in the Siverskyi Donets basin, one in the Lower Dniester and one in the Volyn lakes. At the Lower Dnieper, the triploids have not yet been confirmed by us.

It should be noted that individuals with mosaics of di-, triploids and more, and aneuploid cell lines occur in population systems (Uzzel & Berger, 1975; Ogiejkra et al., 2001; Suriadnia, 2012). Populations having mosaic specimens are mostly P. esculentus of all mixed population systems. Along with the normal karyotype (2n = 26), there are sets with different amounts of chromosomes, more often they have incomplete chromosome sets. One of the reasons for this may be the disruption of the process of genome elimination, or other mechanisms that arise under multidirectional hybridogenic speciation. Population systems where diploid and triploid hybrid frogs coexist with parental species (RE system) are found in Central Europe and in Eastern Ukraine, including our data.

The results of quantitative karyological analysis of diploid and triploid hybrids crossing in the RE system showed that 3n hybrids can transmit the genes of the parent species they coexist with, by producing haploid gametes (13 bivalents) with the same genome composition. Triploid hybrids cannot produce 3n individuals by crossing between themselves and depend on diploid hybrid females, which produce diploid female gametes (26 bivalents). In other population systems, most diploid and triploid hybrid females may unexpectedly produce gametes with the genome of the parental species. Based on these data, it is logical to assume that in the all-male RE system in the south of Ukraine, triploids are absent or extremely rare. Nevertheless, aneuploidy occurs in this case. This may explain the predominant presence of triploids exactly in the north-western part of the range and in the LE system too (Rybacki & Berger, 2001). Hybrids have many roots of origin and include a wide variety of parental genomes.
Fully hybrid populations are proposed to be considered as evolutionary units on the path to hybrid speciation. Support of such populations requires constant genome exchange between diploids and triploids (Hoffmann et al., 2015), but other alternative scenarios that we have already noted are possible.

Another study deserves attention considering the high prevalence of RR populations. Today we have an ambiguous systematic status of *P. ridibundus* in Southern Ukraine, particularly in the Crimea, according to the analysis of mitochondrial and nuclear DNA. We are talking about the presence of two genetically differentiated forms: “Western” (= Central European *P. ridibundus*) and “Eastern” (= Anatolian *P. cf. bedriagae*). Alleles of the “Western” form are less common than the “Eastern” ones. In the formation of hybridogenic *P. esculentus*, the “Western” form of the marsh frog plays a major role (Fazyullin et al., 2017) and only 4% comes from *P. cf. bedriagae*. We do not deliberately touch on the production of gametes, introgression, genome composition and genetic structure in this work, since this issue has not yet been studied for the south of continental Ukraine. Nevertheless, it is extremely important and relevant especially in view of the strategy and mechanisms of different surviving taxa, which coexist and form mixed semi-clonal or non-clonal population systems.

**Sex structure of mixed population systems.** Hybrid *P. esculentus* in mixed systems may be unisexual or represented by both sexes (Gunther, 1975). Unisexual populations (EE) have been found in Latvia and other parts of the range (Saune & Borkin, 1993). According to our results, almost all of *P. esculentus* RE systems of the Southern Ukraine are all-males and have reproductive anomalies. Males in some populations of the north-eastern part of the range are also identified with reduced gonads (54%) (Svinin et al., 2013). Gonad abnormalities in *P. esculentus* are described for Eastern Europe and represent 61%. It was determined that its number significantly affects the hybridization (Litvinchuk, 2018).

Genetic basis of the male-represented RE system sex composition was studied in detail for the upper Oder, Germany (Dolezalková-Kastanková et al., 2018). The RE♂ system is of high interest in its evolutionary relationships, which may be also relevant for the south of Ukraine. The mechanism of the male system self-maintenance is still unclear. As a rule, hybrids clonally transmit the maternal genome. Hybridogenesis is restored in each generation by parental species insemination, whose genome has been excluded from the germline of the hybrid. RE systems were described for Eastern Europe and represent 61%. It was determined that its number significantly affects the hybridization (Litvinchuk, 2018).

**Conclusions**

Three population systems for the Southern Ukraine were identified and confirmed: 76.2% of them are RR, 20.0% RE and 3.8% REL. These and four other population systems are distributed northwards within the main range of *P. lessonae* and *P. esculentus*, where their ratios are: RR – 75.0%, RE – 88.8%, REL, LL and RL – 2.9% both, LE – 5.9% and EE – 1.4%. In all mixed systems *P. ridibundus* prevails. In the LE system, the species ratio is almost the same, with a small advantage of *P. lessonae*. Populations, in which polyploids and aneuploids presented, range 0.7–2.3%. The triploids of *P. esculentus* (3n = 39) were confirmed in the RE system of the Siversky Donets basin and the tetraploid of *P. ridibundus* (4n = 52) in the isolated RR system of the Dniipro basin population. There is a different gender ratio among population systems: in RR – 1.0:1.0 (1.0:0.8%; in RE, *P. ridibundus* – 1.0:1.0, *P. esculentus* – 1.0:0.1%; in REL, *P. ridibundus* – 1.0:1.0; *P. esculentus* 1.0:0.2%; and *P. lessonae* – 0.4:1.0).

*P. ridibundus* abundance in RR and RE systems averages 5–35 indiv./100 m and tends to decrease. The number of *P. esculentus* is about 2–9 indiv./100 m. The number of *P. lessonae* in the RE system is low. The RR-type occupies a wide range of freshwater bodies, including synanthropic ecosystems. RE and REL are typical for floodplain willow and poplar forests. Hydrochemical and hydrophysical indices of biotopes indicate optimal conditions for the studied species. The average air temperature for all systems is 18.0°C (min–max: 7.0–27.0°C), water – 18.0°C (5.2–30.0°C), salts content of 2.0‰ (0.5–6.8); pH 8.4 (6.1–10.0). Southern Ukraine may become a model territory, as probably the locality of *P. esculentus* populations and the native *P. lessonae* species may retain the unique relict genetic diversity of the studied groups. We can assume that populations in the south of Ukraine may have their own mechanisms for the evolution of unisexual hybrids and for the conservation of parental species. Biotic preferences, endurance limits, ratios and numbers of taxa are critical to adequate assessment of biological (taxonomic) diversity and development of an appropriate strategy for population systems conservation.

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