**Supp. file 1.** List of reference on the distribution of *Phoxinus* Agassiz, 1835 in the northern Black Sea and Sea of Azov basins. <https://doi.org/10.5852/ejt.2023.861.2061.8563>

**List of reference on distribution of *Phoxinus* in northern Black Sea and Sea of Azov basins (as in Fig. 1 in the main body of the paper)**

Artaev O., Pashkov A., Vekhov D., Shapovalov M., Saprykin M. & Levin B. 2021. Fish occurrence in Kuban River Basin. Papanin Institute for Biology of Inland Waters Russian Academy of Sciences. Version 1.10. URL: <https://www.gbif.org/dataset/8d8218b1-835d-43ef-ac2d-34c746277528>

Artaev O., Pashkov A., Vekhov D., Saprykin M., Shapovalov M., Levina M. & Levin B. 2021. Fish occurrence in the Kuban River Basin (Russia). *Biodiversity Data Journal* 9: e76701. <https://doi.org/10.3897/BDJ.9.e76701>.

Artayev O.N., Ruchin A.B. & Vechkanov V.S. 2008. Ichthyofauna of Chermeley River, a first-order tributary of Sura River. *In*: Khryanin V.N. et al. (eds.) *Biodiversity: problems and perspectives of its conservation. Materials of International scientific conference dedicated to the 135th anniversary of the birth of I.I. Sprygin, May 13–16, 2008*, 2: 18–119, Penza State Pedagogical University, Penza. (In Russian).

Artem'eva E.A. & Selishchev V.I. 2005. Biomonitoring of the Tereshka River basin. *In*: Volodina Yu.K. *Nature of Simbirsk Volga Area* 6: 19-25, Ul’yanovsk Local History Museum, Ul'yanovsk. (In Russian).

Babushkin G.M. 1990. Rare cyclostomates and fish of the Ryazan’ Province. *In*: Kryukova E.P. (Ed.) *Results of investigations of rare animals (Materials to the Red Data Book)*: 108-109, Glavokhota, Moscow. (In Russian).

Baklanov M.A. 2002. Fauna and its peculiarities of the small rivers in urbanised territories of the Prekamiye. Candidate of Sciences thesis. Perm' State University, Perm'. (In Russian).

Bayҁelebi E., Turan D. & Japoshvili B. 2015. Fish Fauna of Ҁoruh River and Two First Record for Turkey. *Turkish Journal of Fisheries and Aquatic Sciences* 15: 777–788. <https://doi.org/10.4194/1303-2712-v15_4_01>

Behrens-Chapuis S., Herder F., Esmaeili H. R., Freyhof J., Hamidan N. A., Özuluğ M., Šanda R., Geiger M. F. 2015. Adding nuclear rhodopsin data where mitochondrial COI indicates discrepancies – can this marker help to explain conflicts in cyprinids? *DNA Barcodes* 3: 187–199. <https://doi.org/10.1515/dna-2015-0020>

Beling D.E. 1914. Essays on the ichthyofauna of the Dnieper. 1. Ichthyofauna of the Dnieper basin near Kiev. *Trudy Dneprovskoy Biologicheskoy Stantsii* [*Proceedings of the Dnieper Biological Station*] 1: 53–110. (In Russian).

Berg L.S. 1912. *Faune de la Russie et des pays limitrophes fondés principalements sur les collections du Musée Zoologique de l'Académie Impériale des Sciences de St.-Pétersbourg. Poissons (Marsipobranchii et Pisces). Vol. III. Ostariophysi. Part 1.* L'Académie Impériale des Sciences, St. Petersbourg. (In Russian).

Bukirev A.I. & Ovchinnnikov V.V. 1963. Fishes of the Vishera River. *Proceedings of the Natural History Institute, Perm’ State University* 14 (6): 65–74. (In Russian).

Chernyshev A.A. 2010. Ichthyofauna of the Kursk region: knowledge, problems of protection and rational use. Scientific notes. *Electronic scientific journal of Kursk State University* 1 (13): 15–36. (In Russian).

Dyachenko I.P. 1984. Problems of the current state of rare fish species in Bashkiria. *In*: Zubtsovskiy N.E. *et al*. (eds.). *Fauna and ecology of animals of the UASSR and adjacent regions*: 39–48, Udmurtia State University, Izhevsk. (In Russian).

Davydenko V.V. 1995. Cyclostomata and fish. *In*: Dgebuadze Yu.Yu. *et al*. (eds.) *Vertebrates of the Khoperskiy Reserve.* Flora and fauna of nature reserves 60: 5–9, Commission of the Russian Academy of Sciences for Nature Conservancy, Moscow. (In Russian).

Denshchik V.A. 1994. *Fish fauna of the basin of the middle reaches of the Seversky Donets*. Institue of Zoology,National Academy of Sciences of Ukraine, Kyiv. (In Russian).

Dybowski B.N. 1862. Versuch einer Monographie der Cyprinoiden Livlands, nebst einer synoptischen Aufzählung der europäischen Arten dieser Familie. *Archiv für die Naturkunde Liv-, Ehst- und Kurlands. Zweiter Serie. Biologische Naturkunde, Dorpat* 3: 133–362.

Emtyl’ M.Kh. & Ivanenko A.M. 2002. *Fishes of the South-west of Russia*. Kubanskiy Gosudarstvennyy Universitet, Krasnodar. (In Russian).

Emtyl’ M.Kh., Plotnikov G.K., Lokhman Yu.V. & Ageyev P.A. 1993. Prelimary datra on the fish fauna of left-hand tributaries of the Kuban’ River. *In*: *Urgent questions of ecology and nature conservation of ecosystems of small rivers. Inter-Republican Scientific and Practical Conference (Book of Materials)* 1: 96–99, Kubanskiy State University, Krasnodar. (In Russian).

Ermoshkin S.N., Artayev O.N. & Ruchin A.B. 2009. Fish community of the Bol'shaya Ksha River (Mordovia, Russia). *In*: *Materials of All-Ukraine conference of Young Scientists "Mordern problems of biological sciences"*: 50, Nezhin. (In Russian).

Fomkin A. 1999. Fish fauna of the Kabozha River. Available at [http://bigrefs.ru/04/ref.php?id=1231311841#](http://bigrefs.ru/04/ref.php?id=1231311841) [accessed 30 Sep. 2021]. (In Russian).

Gablitz K.I. 1785. *Physical description of the Tauride region, according to its location, and for all three kingdoms of nature*. I. Veitbrekht, Saint-Petersburg. (In Russian).

Gavlena F.K. 1971. Fish fauna of the Sok River and its tributaries. *In*: Dzyuban N.A. (Ed.) *Investigations and rational use of biological resources of water bodies*: 224–261, Kuybyshevskoye Knizhnoye Izdatel’stvo, Kuybyshev [Samara]. (In Russian).

Karpova E.P. & Boltachev A.R. 2011. *Features of formation and current state of the ichthyofauna of inland waters of the Crimea.* Proceedings of the Zoological Museum (National Museum of Natural History, Kyiv, Ukraine) 42: 75–91. (In Russian).

Karpova E.P. & Boltachev A.R. 2012. *Fishes of inland waters of the Crimean peninsula*. BiznessInform, Simferopol’. (In Russian).

Karpova E.P. 2017. *Transformation of fish communities in water bodies of the Crimean Peninsula under the influence of anthropogenic factors*. Candidate of Sciences thesis, Institute of Marine Biological Research, Sevastopol. (In Russian).

Kessler K.F. 1859. Auszüge aus dem Berichte über die nordwestlichen Küsten des schwarzen Meeres und durch die westliche Krym unternommene Reise. *Bulletin de la Société Impériale des Naturalistes de Moscou* 32 (pt 1, No. 2): 520–546.

Kessler K.F. 1877. *Fishes occurring and found in the Aralo-Caspian-Pontic ichthyological province*. Proceedings of Aral-Caspian Expedition 4, Obshchestvo Estestvoispytateley, Saint-Petersburg. (In Russian).

Khudiy O.I. 2005. *The state of fish fauna of the Dniester Reservoir under the impact of anthropogenic factors*. Candidate of Sciences Thesis, Institute of Hydrobiology, Kyiv. (In Russian).

Kizhevatov Ya.A. 1999. Adaptations in the behavior of fish in disturbed rivers. *In: Development of the ideas of Academician S.S. Schwartz in modern ecology.* Conference proceedings, Yekaterinburg, 02–03 April 1999: 82–87, Izdatel’stvo Ekaterinburg, Yekaterinburg. (In Russian).

Klyavin A.A. 1992. Cyclostomata and fishes. *In*: Sokolov V.E. (Ed.) *Flora and fauna of nature reserves, 45. Vertebrates of the Voronezhskiy Reserve*: 6–11. Commission of the Russian Academy of Sciences for nature conservancy, Moscow. (In Russian).

Korolev V.V. & Reshetnikov Yu.S. 2008. Rare species of cyclostomates and fish of the upper Oka River in the Kaluga Province. *Voprosy Ikhtiologii* 48 (5): 611–624. (In Russian).

Kostarev G.F. 1965. To species composition of the ichthyofauna of the Chusovaya River. *Scientific Notes of the Perm University* 125: 230–239. (In Russian).

Kotegov Котегов Б.Г. 2006. Фауна и экология рыб малых рек Удмуртии. – Ижевск: Ассоциация «Научная книга». – 96 с. [Kotegov B.G. 2006. Fauna and ecology of fishes in small rivers of Udmurtia. Nauchnaya Kniga, Izhevsk. 96 p.]

Kryzhanovskiy S.G. & Troitskiy S.K. 1954. Materials on the ichthyofauna of the rivers of the Black Sea coast (within the Krasnodar Territory). *Voprosy Ikhtiologii* 2: 144–150. (In Russian).

Kulish A.V. & Galkin V.V. 2018. Taxonomic composition and species diversity of the fish fauna of the right-side tributaries of the middle and lower reaches of the Salhir River (Crimea) *In*: (In the authors’ edition) *Biological diversity: study, conservation, restoration, rational use*. Proceedings of the International Scientific and Practical Conference, Kerch, September 19–23, 2018: 206–216, Arial, Simferopol’. (In Russian).

Legkiy B.P., Pavlov D.S. & Popova I.K. 1997. Long-term changes of the fish fauna of the Bol'shaya Kosha River (Volga drainage). *Voprosy ikhtiologii* 37 (4): 548–552. (In Russian).

Loskutova I.A. & Loskutov A.V. 1998. Fishes. *In*: Dgebuadze Yu.Yu. et al. (Eds) *Vertebrates of the Shul'gan-Tash Nature Reserve*. Flora and fauna of nature reserves 67: 5–9, Commission of the Russian Academy of Sciences for Nature Conservancy, Moscow. (In Russian).

Lukash B.S. 1925. *Fishes of the Vyatka River upstream from the town of Slobodskoy*. Pervaya tipo-litographia, Vyatka. (In Russian).

Luzhnyak V.A. 2003. Ichthyofauna of rivers and estuaries of the Black Sea coast of Russia. *Voprosy Ikhtiologii* 43 (4): 457–463. (In Russian).

Luzhnyak V.A., Kalinina S.S. & Afanasieva L.T. 2004. Fish and cyclostomates. *In*: Sholokhov A.M. *et al*. (Eds.) Flora, fauna and micobiota of the Sate M.A. Sholokhov Museum-Reserve: 173-180. State M.A. Sholokhov Museum-Reserve, Rostov-na-Donu. (In Russian).

Miroshnichenko A.I. 2003. Fishes of inland waters of the Crimea. In: Tarasenko V.S. (Ed.) *Sustainable Crimea. Water resources*: 142-145. Tavrida, Simferopol’. (In Russian).

Moshu A. & Trombitskiy I. 2013. *Peștii din Nistrul Mijlociu și de Jos (ghid pentru păzitorii râului)*. Renasterea Rurala & Vitaliti, Chișinău.

Movchan Yu.V. & Denshchik V.A. 1993. Interesting finding: common minnow (*Phoxinus phoxinus*) in the Mius River. *Vestnik Zoologii* 1: 81. (In Russian).

Movchan Yu.V. & Smirnov A.I. 1981. *Fauna of Ukraine*. Vol. 8. Fishes. Issue 2, part. 1. Naukova dumka, Kyiv. (In Ukrainian).

Movchan Yu.V. 2011. *Fishes of Ukraine (keys and references).* Zolotye Vorota, Kyiv. (In Ukrainian).

Movchan Yu.V., Manilo L.G., Smirnov A.I. & Shcherbukha A.Ya. 2003. *Catalogue of the collections of the of the Museum of Zoology of the NNHM of NAS of Ukraine. Cyclostomata and Fishes*. NNHM, Kyiv. (In Russian).

Otrishko M.P. & Emtyl’ M.Kh. 2013. The current state of the ichthyofauna of the Adagum River. *Privolzhskiy Nauchnyy Vestnik* 8 (24): 21–24. (In Russian).

Palandačić A., Bravničar J., Zupančič P., Šanda R. & Snoj A. 2015. Molecular data suggest a multispecies complex of *Phoxinus* (Cyprinidae) in the Western Balkan Peninsula. *Molecular Phylogenetics and Evolution* 92: 118–123. <https://doi.org/10.1016/j.ympev.2015.05.024>.

Palandačić A., Naseka A., Ramler D. & Ahnelt H. 2017. Contrasting morphology with molecular data: an approach to revision of species complexes based on the example of European (Cyprinidae). *BMC Evolutionary Biology* 17: 184. <https://doi.org/10.1186/s12862-017-1032-x>.

Palandačić A., Kruckenhauser L., Ahnelt H. & Mikschi E. 2020. European minnows through time: museum collections aid genetic assessment of species introductions in freshwater fishes (Cyprinidae: *Phoxinus* species complex). *Heredity* 124 (3): 410–422. <https://doi.org/10.1038/s41437-019-0292-1>.

Plotnikov G.K. 2001. *Ichthyofauna of various aquatic ecosystems of the Northwestern Caucasus*. Kubanskiy Gosudarstvennyy Universitet, Krasnodar. (In Russian).

Podushka S.B. 2010. Fish fauna of the Karmanovskoye Reservoir. *Scientific Bulletin of the Laboratory of Ichthyology of the Research Center for Interdisciplinary Environmental Cooperation (Saint Petersburg)* 16: 12–18. (In Russian).

Podushka S.B. & Shebanin V.M. 1999. Current fish fauna of the Oka River near the town of Aleksin. *Scientific Bulletin of the Laboratory of Ichthyology of the Research Center for Interdisciplinary Environmental Cooperation (Saint Petersburg)* 1: 31–35.] (In Russian).

Reshetnikov S.I. & Pashkov A.N. 2010. Feeding of rheophilic species of fish in Shakhe River. *Proceedings of the Samara Scientific Centre of the Russian Academy of Sciences* 12 (1/5): 1349–1353. (In Russian).

Ruchin A.B. & Artaev O.N. 2007. *Fishes, amphibians and reptiles of Mordovia*. Mordovia University, Saransk. (In Russian).

Ruchin A.B., Klevakin A.A., Semenov D.Yu. & Artaev O.N. 2012. Long-term dynamics and modern species composition of pisciformes and fishes of the Sura River basin. *Proceedings of the Samara Scientific Centre of the Russian Academy of Sciences* 14 (5): 26–35. (In Russian).

Sedov A.I. 1919. List of fishes of the Oka near the city of Kaluga. *Izvestiya Kaluzhskogo obshchestva izucheniya prirody i mestnogo kraya [Proceedings of the Kaluga Society for studying nature and local countryside]* 3: 121–122. (In Russian).

Semenov D.Yu. 2010. Dinamics of agnathan and fish diversity in Kuybyshev Reservoir. *Voprosy ikhtiologii* 50 (6): 790–795. (In Russian).

Strel'nikova A.P. & Strel'nikov A.V. 2010. Ichthyofauna of small rivers of the Yaroslav' Province (Ust'ye, Mogza and Kotorosl'). *In*: Ruchin A.B. (Ed.). *Zoological research in Russia and adjacent territories*: 29–31, Progress, Saransk. (In Russian).

Sumarokov V.S. 2006. Current state of the fish fauna of the Psezuapse River (the Black Sea basin). *In*: Nagalevskiy V.Ya. (Ed.) *Urgent questions of ecology and nature conservation of ecosystems of the southern regions of Russia and adjacent territories*. Materials of the XIXth Inter-Republican Theoretical and Practical Conference: 78–79, Kubanskiy State University, Krasnodar. (In Russian).

Tseeb Ya.Ya. 1929. Preliminary results of the study of the ichthyofauna of small Crimean rivers. *Trudy Krymskogo NII*, *Simferopol’* 2 (2): 112–123. (In Russian).

Tsvetkov A.I. 2004. Some notes on fish community and its parasites in river Kuyeksha. *In*: *Ecosystems of small rivers: biodiversity, biology, conservation*. Abstracts of presentations, All-Russia Conference, 16–19 November 2004: 91, Institute of Inland Water Biology, Borok. (In Russian).

Varlakov A.D. 1995. Ichthyofauna of the upper reaches of Tergala and Amanak rivers. *In*: *Problems of ecology and nature conservation in forest-steppe and steppe zones*: 197–199, Samara State University, Samara. (In Russian).

Vechkanov V.S., Kuznetsov V.A. 2007. On fish fauna of the Sura River at Bol'shiye Berezniki Village. *Vestnik Mordovskoho Universiteta* 4 33–36. (In Russian).

Wałecki A. 1864. *Systematyczny przegląd ryb krajowych*. Drukarni Gazety Polskéj, Warszawa.

Yankin A.V. 2009. *Complex ecological characteristics of the Penza Reservoir biota and ways of its sustainable maintenance*. Candidate of Sciences Thesis. Belinskiy Penzenskiy State Pedagogical University, Saratov. (In Russian).

Zinoviev E.A. 1998. Fishes. *In*: Korneyeva T.M. (Ed.) Vertebrates of the Basegi Reserve. Flora and fauna of nature reserves 73: 6–8, Commission of the Russian Academy of Sciences for Nature Conservancy, Moscow. (In Russian).