First Scientific Record for Sivas Aquatic Systems Related to Alien Fish Species: Small-scaled Pacu; *Piaractus mesopotamicus* (Teleostei: Characidae)

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**A R T I C L E  I N F O**

**A B S T R A C T**

In July 2017, three specimens of an alien fish species were caught by the amateur fishermen in Kızılırmak River at Sivas city center. One of the fish specimens was taken from the fishermen for ichthyologic examination. The morphological, metric (23 features) and meristic characters (13 features) of this specimen were determined. The alien fish is with ovoid shape and flattened laterally. Mouth is in a sub-ventral position. The tooth row is double. Teeth formula are 3,2 / 2,3 (at first row on maxill) and 2 / 2 (at second row on maxill), 3,3 / 3,4 (at first row on mandibul), 1,1 (at second row on mandibul). The number of rakers on the first gill arch is 33. The scale numbers in line lateral are 107 (on right side) and 103 (on left side). The number of branched rays of dorsal, anal, pectoral, and ventral fins are 14, 24, 14, and 7; respectively. As a result of the evaluation of morphological, metric and meristic characters, it was decided that the alien fish caught from Kızılırmak was *Piaractus mesopotamicus* (Holmberg, 1887) belonging to the Characidae family. This species is also called as the small-scaled pacu. *P. mesopotamicus* is not among to native fish fauna of Kızılırmak. It is a fish species which originated from South America and is a tropical freshwater fish. These alien fish specimens which were caught by the amateur fishermen, probably translocated from a hobbyist aquarium to this aquatic system. Both directly and indirectly, invasive fishes affect a wide range of native organisms from zooplankton to mammals across multiple levels of biological organizations ranging from the genome to the ecosystem. This study is the first scientific record for Sivas aquatic systems related to alien fish species.

**Keywords:**
- Alien species
- Translocation
- Pacu
- Upper Kızılırmak Basin
- Sivas

Introduction

Under the Convention on Biological Diversity, invasive alien species (IAS) are defined as “species whose introduction and/or spread outside their natural past or present distribution threatens biological diversity”, encompassing a vast, and rapidly increasing range of non-native terrestrial, freshwater and marine vertebrates, invertebrates, plants and disease organisms (Genovesi et al., 2015). Invasive alien species are acknowledged as the 3rd cause of biodiversity loss worldwide Convention on Biological Diversity (Anonymous, 2016; Heubach, 2016).

Invasive alien species have invaded and affected native biota in almost every ecosystem type on earth, and have affected all major taxonomic groups. They can lead to the extinction of native species, degradation of ecosystems, declining agricultural productivity and loss of genetic diversity, and damage to property, infrastructure, native fisheries, tourism and outdoor recreation (Genovesi et al., 2015; Heubach, 2016).

IAS, i.e. non-native species that have negative impacts on native ecosystems and biodiversity, have been recognized as one of the currently most serious and expanding threats to biodiversity and ecosystem service and, thus, also to human health and wellbeing. In the perspective of some countries, the negative consequences of invasive alien species on their natural ecosystems even paramount the threat of climate change (Genovesi et al., 2015; Heubach, 2016).

Many exotic species often appear in natural waters where these fish were unknown before. Introductions could be the result of accidents such as the careless release of live specimens from home aquaria, dumping unused baitfish or escapes from nearby aquaculture facilities. Other causes of
Results and Discussion

Morphological Features

The fish was characterized by ovoid shape and flattened laterally; mouth was in a sub-ventral position. The eye was large and snout was more or less rounded. The dorsal fin was in the middle position. There was an adipose fin behind the dorsal fin. The free margin of the anal fin was straight and caudal fin was slightly forked. The caudal peduncle was short and thick. The fish was small-scaled. Dorsally the body was dark-grey, the sides and ventral were silvery-white. The colour of dorsal and anal fins was black, however pectoral, pelvic and anal fins are orange or reddish (Figure 1). The teeth row was double and resemble to human teeth (Figure 2).

Materials and Methods

Three specimens of an alien fish species were caught by the amateur fishermen in July 2017 within 20 days in Kızılirmak River at Sivas city center. One of the fish specimens was consumed by the fisherman. Other one was thrown into the garbage. However, the last fish specimen was collected by the fishermen for ichthyologic examination. The morphological, metric (23 features) and meristic characters (13 features) of this specimen (female) were determined based on the findings and species identification was made. Also, electrofishing was carried out in the same area to determine density of alien fish in the river. For this aim, at two different sampling points were selected where the distance between them is about 3700 m in Kızılirmak River and fish sampling was repeated three times.

Figure 1. Alien fish sample collected from Kızılirmak River: total length 343 mm.

Figure 2. Alien fish sample showing the teeth of alien fish.

Metric and Meristic Characters

Descriptive data for the morphometric (23) and meristic (13) characters of alien fish specimen in Kızılirmak River is shown in Table 1 and Table 2; respectively. Total length of this specimen was 343 mm and teeth formula were 3,2 / 2,3 (at first row on maxil) and 2 / 2 (at second row on maxil), 3,3 / 3,4 (at first row on mandibul), 1,1 (at second row on mandibul). The number of rakers on the first gill arch of alien fish was 33. The scale numbers in lateral line were 107 (on right side) and 103 (on left side). The number of branched rays of dorsal, anal, pectoral, and ventral fins were 14, 24, 14, and 7; respectively.

Based on the findings of the morphological, metric and meristic characters of alien fish specimen which were caught by the amateur fishermen within 20 days in Kızılirmak River at Sivas city center, it determined that this
specimen is a species belonging to family Characidae. The scientific name of this species is *Piactrus mesopotamicus* (Holmberg, 1887). This species is called as the small-scaled pacu. This species is not among to native fish fauna of Kızılorman. Pacu is a fish species which originated from South America including the Paraguay/Parana Rivers (Argentina, Bolivia, Brazil, Paraguay, and Uruguay) (Anonymus, 2019).

Table 1. Descriptive data of morphometric characters of alien fish sample collected from Kızılorman River

| Characters                  | Values (mm) |
|-----------------------------|-------------|
| Total length                | 343         |
| Fork length                 | 298         |
| Standard length             | 261         |
| Max. body height            | 132         |
| Body width                  | 46          |
| Head width                  | 42          |
| Head height                 | 71          |
| Orbit diameter              | 17          |
| Preperculal distance        | 19          |
| Predorsal distance          | 140         |
| Preapopose distance         | 230         |
| Postdorsal distance         | 190         |
| Height of caudal peduncle   | 31          |
| Length of dorsal base       | 60          |
| Length of anal base         | 72          |
| Length of pectoral base     | 62          |
| Length of ventral base      | 43          |
| Height of dorsal fin        | 54          |
| Height of anal fin          | 46          |
| Distance of pectoral-ventral| 71          |
| Distance of ventral-anal    | 78          |
| Preanal distance            | 190         |
| Postapopose distance        | 31          |

Table 2. Descriptive data of meristic characters of alien fish sample collected from Kızılorman River

| Characters                  | Values         |
|-----------------------------|----------------|
| Rays of dorsal fin          | III / 14       |
| Rays of anal fin            | IV / 24        |
| Rays of pectoral fin        | I / 14-15      |
| Rays of ventral fin         | 1 / 7          |
| Lateral line (right)        | 107            |
| Lateral line (left)         | 103            |
| Transversal line            | 32 / 33        |
| Rays of caudal fin          | IV / 20        |
| Teeth row (maxil-1 st. row) | 3,2 / 2,3      |
| Teeth row (maxil-2 nd. row) | 2 / 2          |
| Teeth row (mandibul-1 st. row) | 3,3 / 3,4  |
| Teeth row (mandibul-2 nd. row) | 1 / 1        |
| Gill rakers                 | 35             |

*P. mesopotamicus* which is not among to native fish fauna of Kızılorman, but caught by amateur fishermen probably translocated from a hobbyist aquarium to this aquatic system. In the last decade, similar translocate events of the aquarium species have been identified in the various aquatic systems in Turkey (Eğirdir Lake; Isparta-2002, Sapanca Lake; Adapazarı-2009, Meriç River; Edime-2012, İznil Lake; Bursa-2013 and 2015, Altnama Dam Lake; Konya-2016, Seyhan Dam Lake; Adana-2016, Yeşilirmak; Amasya-2016). Nico and Loftus (2018) attribute introductions of *P. mesopotamicus* in the United States to the aquarium trade pathway. Gozlan (2008) stated that, the ornamental aquarium trade, along with the stocking for angling and aquaculture, is one of the most important pathways of freshwater fish introduction. By nature, people are the main vector of freshwater fish movements across river basins or countries. The general understanding is that freshwater aquaculture production is increasing (FAO sources) and is a major driver of freshwater fish introductions. The overall number of fish species introduced worldwide from known sources reaches 624 species from which 91% is explained by a need of fish for food (51%), hobbyist fish (21%), angling or sport (12%) or fisheries (7%) (Gozlan, 2008).

One of the most insidious threats to fish conservation around the world is deliberate or accidental introduction of fish species (Cambray, 2003). Certain freshwater fish species used for recreational angling have been transported around the globe to rivers, dams and lakes, frequently without environmental impact assessments or monitoring (Innal, 2012). The impact of alien invasive sport fish is for the most part unpredictable in time and space, with the introduction of relatively few species having resulted in many extirpations of indigenous fish species worldwide (Cambray, 2003). The introduction of alien fishes is a major cause of biodiversity decline in freshwater ecosystems (Rowe et al., 2008; Innal, 2012).

A total of 25 exotic species have been introduced as eggs, fry or fingerlings for different purposes over the last five decades. Some of these fish have been used only in closed systems while others have been released into open inland waters throughout the country. Fourteen native species and members of two genus (*Mugil* and *Liza*) have also been translocated from their original systems to habitats elsewhere in Turkey. *Gambusia* sp. is possibly one of the earliest deliberate exotic introductions although there are no exact records (Innal and Erk’akan, 2006).

Biological invasions are numerous in fresh waters around the world. At least hundreds of freshwater species have been moved outside of their native ranges by vectors such as ballast water, canals, deliberate introductions, and releases from aquaria, gardens, and bait buckets. As a result, many bodies of fresh water now contain dozens of alien species. Invasions are highly nonrandom with respect to the taxonomic identity and biological traits of the invaders. The ecological characteristics of the ecosystems that are invaded, and the geographical location of the ecosystems that supply and receive the invaders (Gozlan, 2008; Strayer, 2010). Both directly and indirectly, invasive fishes affect a wide range of native organisms from zooplankton to mammals across multiple levels of biological organizations ranging from the genome to the ecosystem (Cucherousset and Olden, 2011). The costs of preventing and controlling invasive species are not well understood or documented, but estimates indicate that the costs are quite high, in the range of millions to billions of dollars per year (Lovell and Stone, 2005. For the U.S., the environmental losses from introduced fish are estimated at US$1 billion a year (Pimentel et al., 2000; Pimentel et al., 2001; Lovell and Stone, 2005).

Until now, several alien fish species have been identified in some parts of the Kızılorman River Basin:
be these threatened, dangerous, suitable for the diet of the young and adult fish. Sampling, and electrofishing were repeated three times. As a result of sampling, no alien fish was found except samples of native fish fauna of the region (Figure 3). These alien fish specimens which are caught by amateur fishermen probably were translocated from a hobbyist aquarium to this aquatic system. P. mesopotamicus is a tropical freshwater fish. It tolerates water temperatures between 15 and 35 °C and pH between 5.0-7.8, but stops feeding when it falls below 18 °C. Pacu is omnivore characteristics; young individuals usually feed on micro-crustaceans, while adults feed on plant material and insects. Main food items for adults are nuts and seeds that fall from trees in flooded forests. The most important food item in the pacu diet is fruit of the palm (Nico and Loftus, 2018; Anonymous, 2019; Agostinho et al., 2021). Accordingly, the limnological features of Kızılırmak River are not suitable for survive and reproduce of pacu (P. mesopotamicus) in this aquatic system.

**Fish Sampling Activities**

To determine density of alien fish in the river, electrofishing was carried out in the study area. For this aim, two different sampling points were sampled where the distance between them is about 3700 m in Kızılırmak River and fish sampling was repeated three times. As a result of sampling, no alien fish was found except samples of native fish fauna of the region (Figure 3). These alien fish specimens which are caught by amateur fishermen probably were translocated from a hobbyist aquarium to this aquatic system. P. mesopotamicus is a tropical freshwater fish. It tolerates water temperatures between 15 and 35 °C and pH between 5.0-7.8, but stops feeding when it falls below 18 °C. Pacu is omnivore characteristics; young individuals usually feed on micro-crustaceans, while adults feed on plant material and insects. Main food items for adults are nuts and seeds that fall from trees in flooded forests. The most important food item in the pacu diet is fruit of the palm (Nico and Loftus, 2018; Anonymous, 2019; Agostinho et al., 2021). Accordingly, the limnological features of Kızılırmak River are not suitable for survive and reproduce of pacu (P. mesopotamicus) in this aquatic system.

**Conclusion**

Biological invasions are numerous in fresh waters around the world. The impacts associated with the introduction of alien fishes are many, including; competition, parasitism, predation, hybridization, alteration of habitat quality and/or ecosystem function and host of pests or parasites. It is known that the introduction of alien fishes is a major cause of biodiversity decline in freshwater ecosystems. Exotic and translocated fish species have become established in various parts of the inland waters of Turkey since the 1950s. The presented study is the first scientific record for Sivas aquatic systems related to alien fish species in Upper Kızılırmak Basin.

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