

# Pisces, Cyprinodontiformes, Rivulidae, *Austrolebias periodicus* (Costa, 1999): Distribution extension in state of Rio Grande do Sul, southern Brazil

Matheus Vieira Volcan\*, Luis Esteban Krause Lanés and Ândrio Cardozo Gonçalves

Instituto Pró-Pampa (IPPampa), Laboratório de Ictiologia, Rua Gomes Carneiro, 1043, Centro. CEP 96010-610. Pelotas, RS, Brazil.  
\* Correspondence author email: [matheusvolcan@hotmail.com](mailto:matheusvolcan@hotmail.com)

**ABSTRACT:** The present note extends the distribution of annual killifish *Austrolebias periodicus*, a endangered species, endemic of the Pampas region, in Ibicuí River basin, state of Rio Grande do Sul, southern Brazil. This information is needed to develop conservation strategies for this species and its habitat, which are at high risk due to the expansion of rice production and exotic forests in southern Brazil.

The Neotropical genus *Austrolebias* Costa (Aplocheiloidei, Rivulidae) comprises a diversified clade of fishes, inhabiting seasonal pools formed during the rainy season in southern Brazil, Paraguay, Uruguay, and northern and northeastern Argentina. All species of *Austrolebias* are annual fishes, living in temporary pools and swamps. In the Pampas region, including Uruguay, Buenos Aires and Entre Rios provinces of Argentina and southern Brazil, pools are usually formed during the winter months (Costa 1998; 2002a; 2006).

Species of this genus are characterized by the absence of scales in the corner of the mouth and the anterior portion of the pre-ocular region, deep urohyal, presence of a grayish to blackish supraorbital spot, rounded dorsal fin and elongated anal and urogenital papilla (Costa 1998; 2006). The genus has recently been redefined phylogenetically by Costa (2006).

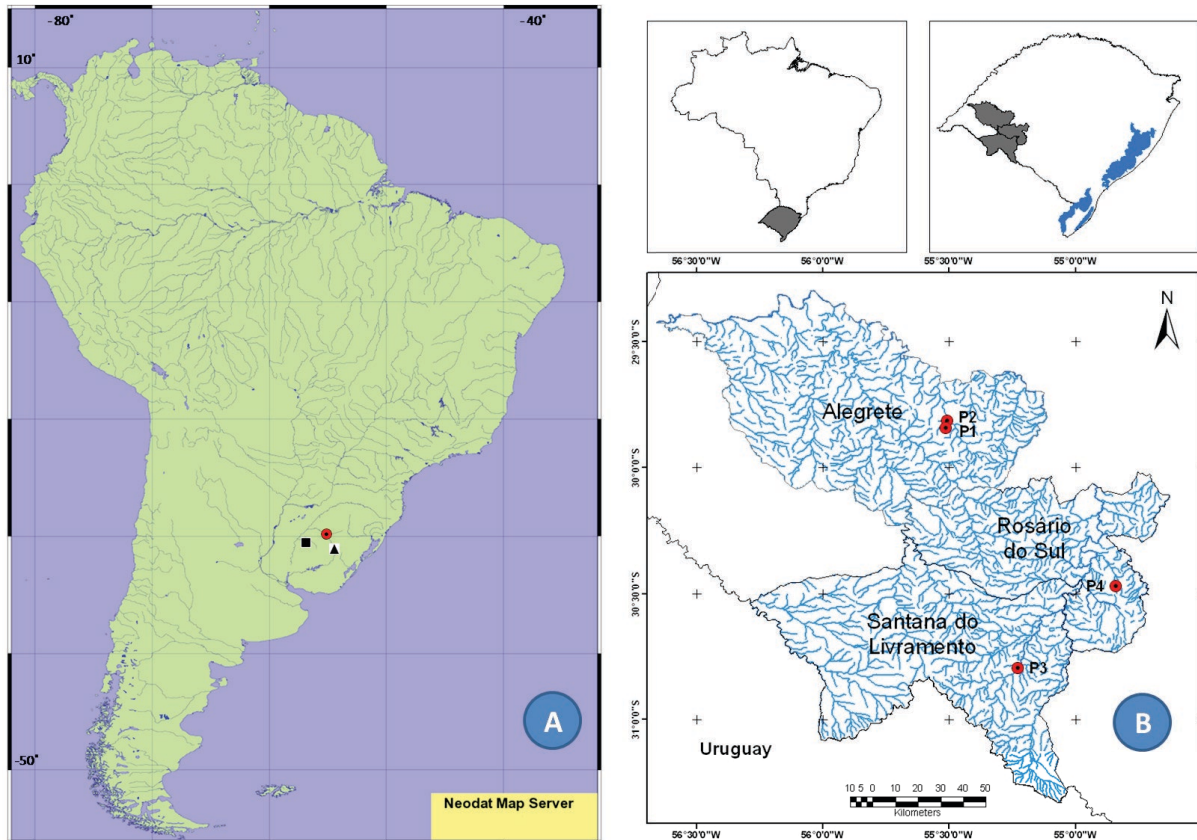
The annual fish *A. periodicus* (Costa 1999) (Figure 1) is registered for the drainages of rivers Ibicuí and Quaraí, Uruguay River basin, southern Brazil and northwestern Uruguay (Costa 1999; 2006) (Figure 2A). This taxon belongs to the "species group" *Austrolebias alexandri* Costa (2002b), and differs from other species of the group by the posterior margin of each pectoral fin in the male reaching vertical between base of second and fifth anal-fin rays, dorsal-fin origin either on vertical through anal-fin origin or subsequent to it, and larger males with vertical rows of light blue dots on entire (Costa 2006). Perujo *et al.* (2005) described *A. luzardoii* from the Quaraí River drainage, adjacent to the Ibicuí River, where the type locality of *A. periodicus* is located. Costa (2006), examining topotypes of *A. luzardoii*, reveals that it is indistinguishable from *A. periodicus*.

The species is recorded in small ponds, where it feeds mainly on aquatic invertebrates and has low ecological plasticity (Fontana *et al.* 2003). It is considered threatened in category "Vulnerable", which is due to its restricted area of occurrence and advanced degree of loss and

fragmentation of its habitat, mainly due to rice cultivation in the area of occurrence (Fontana *et al.* 2003; Rosa and Lima 2008). *Austrolebias periodicus* (Figure 1) distribution in Brazil was only known to four populations in Dom Pedrito and Rosário do Sul municipalities, Santa Maria and Ibicuí da Armada rivers basins respectively (Fontana *et al.* 2003; Costa 1999; 2002b; 2006). In this study its occurrence is extended to four new areas and two new municipalities, all located in the Ibicuí River basin (Figure 2B).



**FIGURE 1.** Male (A) and female (B) of *Austrolebias periodicus*, captured in Lajeado stream floodplains, Alegrete, Brazil. Photo by Matheus V. Volcan.



**FIGURE 2.** (A) Previous known distribution of *Austrolebias periodicus* including Ibicuí river basin in Brazil (▲), Quaraí River basin in Uruguay (■), and the current record (●). Modified from NEODAT (2010). (B) Map detailing the new occurrences of *Austrolebias periodicus* in state of Rio Grande do Sul, southern Brazil. Author: H. P. B. Neto. P1 and P2. Floodplain of the Lajeado stream. P3. Pond marginal to Tarumã stream. P4. Floodplain of the Ibicuí da Faxina stream. Source: Modified from Embrapa Monitoramento por Satélite (2005) and FEPAM (2005).

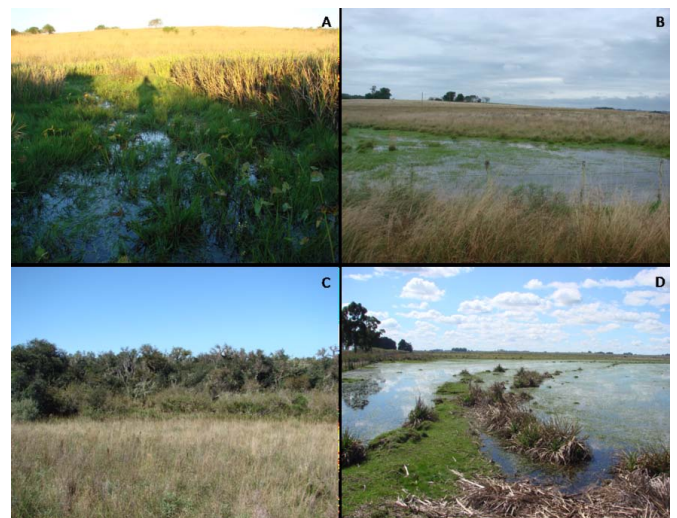
Capture was done with D-shaped hand nets of 2 mm mesh and 60 x 50 cm. The specimens were fixed in 10 % formalin and stored in 70 % alcohol. The material was collected with IBAMA/ICMBio authorization, process number 18334-1, and it is deposited in the ichthyologic collection of the Federal University of Rio de Janeiro (UFRJ).

During collection campaigns carried between 2007 and 2009 in western Rio Grande do Sul, 15 specimens of four populations of *A. periodicus* (Figure 1) were recorded in reduced and extremely shallow ponds, with a high density of aquatic macrophytes (Figure 3), at altitudes ranging between 85 and 130 m above sea level.

Two of these populations were located in the municipality of Alegrete, in temporary wetlands localized in Lajeado stream floodplains (29°50'33" S, 55°30'41" W and 29°49'45" S, 55°30'25" W). One population was captured in the municipality of Santana do Livramento, floodplain of Ibicuí da Faxina stream (30°47'47" S, 55°13'38" W) and another population in the floodplain of Tarumã stream, tributary of the Ibicuí da Armada, municipality of Rosário do Sul (30°28'09" S, 54°50'17" W) (Figures 2B-3).

In the four areas where the species was captured, the rice culture and exotic forestry (especially eucalyptus) are the human activities that deserve more attention with regard to the conservation of *A. periodicus*, since these plantations were recorded close to their biotopes. The endemism of the species, the advanced state of degradation of their biotopes and the impacts that its populations are subject, demonstrate the urgent need for implementation

of conservation strategies. According to Rosa and Lima (2008), annual fishes as *A. periodicus* generally occupy temporary ponds of reduced extension and thus the protection of relatively small areas can ensure the preservation of the species. However, fragmentation and habitat loss prevent connection of these wetlands inhabited by Rivulidae and dispersal of species in floodplains. Thus, besides the need to protect their restricted habitats, the establishment and creation of large protected areas,



**FIGURE 3.** Image of the habitats of occurrence of *Austrolebias periodicus* in the state of Rio Grande do Sul, Brazil. (A) and (B) Ponds located near the floodplain of the Lajeado stream, Alegrete. (C) Pond marginal to Tarumã stream, tributary of the Ibicuí da Armada River in the municipality of Rosário do Sul. (D) Wetland near the floodplain of the Ibicuí da Faxina stream in Santana do Livramento. Photos by Luis E.K. Lanés.

mainly along river corridors and associated wetlands of the Ibicuí River basin should be performed also in order to enable connectivity and dispersal populations of *A. periodicus*, assisting in their conservation.

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