NOTES ON GEOGRAPHIC DISTRIBUTION

Amphibia, Anura, Hylidae, *Scinax trapicheiroi*: Distribution extension

Cyro de Luna-Dias ¹
Sergio Potsch de Carvalho-e-Silva ¹
Ana Maria Paulino Telles de Carvalho-e-Silva ²

¹ Universidade Federal do Rio de Janeiro, Instituto de Biologia, Departamento de Zoologia. Caixa Postal 68044. CEP 21944-970. Rio de Janeiro, RJ, Brazil. E-mail: sergio@biologia.ufrj.br

² Universidade Federal do Estado do Rio de Janeiro, Instituto de Biociências, Departamento de Zoologia. CEP 22270-000. Rio de Janeiro, RJ, Brazil.

*Scinax trapicheiroi*, assigned by Faivovich et al. (2005) to the group of *Scinax catharinae*, is a small tree frog from the coastal mountains in the municipalities of Rio de Janeiro and Maricá, and also from Ilha Grande, at the municipality of Angra dos Reis, all localities in the state of Rio de Janeiro, Brazil (Carvalho-e-Silva and Carvalho-e-Silva 1994, Rico et al. 2004, Van Sluys et al. 2006) (Figure 1). The species is identified due to its size (25-30 mm), vomerine teeth in two short, rounded, almost contiguous groups between the choanae, disks very wide and short, eyes prominent, nostrils raised, snout projecting, dorsal pattern of the adults and color of concealed surfaces deeper than related species (Lutz 1954) (Figure 2).

![Figure 1. *Scinax trapicheiroi*, adult male calling on a bromeliad at São Conrado, Tijuca massif (near type locality), Rio de Janeiro, RJ.](image1)

During field works in the last years, many specimens of *Scinax trapicheiroi* were collected inside and outside these areas, as listed below. It seems to be a well-established species that occurs in some protected areas and even in urban areas, where it reproduces in yards and gardens, in lotic or lentic collections of water or in artificial containers of water. A clutch was registered inside a glass filled of rainwater (Figure 3). Males may become deep yellow when calling (Figure 4).

![Figure 2. *Scinax trapicheiroi* (ZUFRJ 5195), preserved adult male from the type locality.](image2)

Voucher specimens were deposited in the Amphibian Collection of the Departamento de
NOTES ON GEOGRAPHIC DISTRIBUTION

Zoologia (ZUFRJ), Universidade Federal do Rio de Janeiro, and in the Amphibian Collection of the Laboratório de Biosistemática de Anfíbios, Universidade Federal do Estado do Rio de Janeiro (UNIRIO), state of Rio de Janeiro, Brazil.

Figure 3. Egg clutch of *Scinax trapicheiroi* inside a glass filled with rain water close to a stream at São Conrado, Tijuca massif, Rio de Janeiro, RJ.

Figure 4. *Scinax trapicheiroi*, adult male presenting deep yellow color while calling.

A list of specimens of *S. trapicheiroi* and its localities is presented below:


The new records for Mangaratiba, Pirai and Saquarema extend the distribution of *S. trapicheiroi* 80 km E from the type locality (from Rio de Janeiro to Saquarema), and 80 km NW (from Rio de Janeiro to Pirai), and help to improve the knowledge on the distribution range of the species (Figure 5).

Figure 5. Distribution map of *Scinax trapicheiroi*. Black squares: new records in the municipalities of Pirai and Saquarema, and in Ilha da Marambaia, municipality of Mangaratiba. White circles: previous known localities.

Literature cited
NOTES ON GEOGRAPHIC DISTRIBUTION


Received October 2008

Accepted May 2009

Published online May 2009