Research Article

Geographical Variation in Morphological and Bioacoustic Traits of *Pseudopaludicola mystacalis* (Cope, 1887) and a Reassessment of the Taxonomic Status of *Pseudopaludicola serrana* Toledo, 2010 (Anura: Leptodactylidae: Leiuperinae)

André Pansonato,1 Jessica Rhaiza Mudrek,2 Fernanda Simioni,1 Itamar Alves Martins,1,3 and Christine Strüssmann2,4

1 Pós-Graduação em Biologia Animal, Universidade Estadual Paulista (UNESP), Rua Cristóvão Colombo 2265, Jardim Nazareth, 15054-000 São José do Rio Preto, SP, Brazil
2 Pós-Graduação em Ecologia e Conservação da Biodiversidade, Instituto de Biociências, Universidade Federal de Mato Grosso (UFMT), Avenida Fernando Correa da Costa 2367, Boa Esperança, 78060-900 Cuiabá, MT, Brazil
3 Laboratório de Zoologia, Instituto Básico de Biociências, Universidade de Taubaté (UNITAU), Avenida Tiradentes 500, 12030-180 Taubaté, SP, Brazil
4 Departamento de Ciências Básicas e Produção Animal, Faculdade de Agronomia, Medicina Veterinária e Zootecnia, Universidade Federal de Mato Grosso (UFMT), Avenida Fernando Correa da Costa 2367, Boa Esperança, 78060-900 Cuiabá, MT, Brazil

Correspondence should be addressed to André Pansonato; andre-pan@hotmail.com

Received 4 April 2014; Revised 11 June 2014; Accepted 4 July 2014; Published 12 August 2014

Academic Editor: Ariovaldo A. Giaretta

Copyright © 2014 André Pansonato et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Comparisons of advertisement calls of anurans can be used to determine intra- and interspecific differences or affinities. Described from midwestern Brazil, *Pseudopaludicola mystacalis* is widely distributed and abundant in major open Brazilian ecosystems. However, researchers frequently fail to determine the true taxonomic status of some of these populations and attribute them to unidentified or misidentified species. Herein, we employ morphological and bioacoustic data to reassess the distribution range and to evaluate intraspecific variation in *P. mystacalis* based on specimens from fifteen localities and seven Brazilian states. We also reassess the distribution and taxonomic status of *Pseudopaludicola serrana*, herein considered as a junior synonym of *P. murundu* based on morphology, bioacoustics, and molecular data.

1. Introduction

Advertisement calls are important for mate recognition in anurans and hence contribute to premating isolation among sympatric species [1]. Comparison of advertisement calls can be used to determine differences and affinities among different anuran species and so to determine taxonomic identity and phylogenetic relationships [2, 3]. Such comparisons may be especially useful for situations in which the taxonomic identity of a species is uncertain or contested involving synonyms, redescriptions, and species resurrections. Indeed, in the absence of consistent morphological characters for interspecific distinctiveness, advertisement calls have proven to be of great help in revealing and supporting hypotheses of putative new species of *Pseudopaludicola* [4–9].

Described from midwestern Brazil (Chapada dos Guimarães, Mato Grosso), *Pseudopaludicola mystacalis* is widely distributed and abundant in open environments along
Table 1: Measurements (mm) of specimens of *Pseudopaludicola mystacalis* from localities in four Brazilian states. Values are presented as mean ± standard deviation (minimum–maximum). \(N\) = number of specimens analyzed.

|                | Mato Grosso | São Paulo | Goiás  | Pará  |
|----------------|-------------|-----------|--------|-------|
|                | Males (\(N = 53\)) | Females (\(N = 20\)) | Males (\(N = 14\)) | Females (\(N = 7\)) | Males (\(N = 20\)) | Females (\(N = 6\)) | Males (\(N = 14\)) |
| SVL            | 13.9 ± 1.3  | 16.3 ± 0.9 | 13.9 ± 0.5 | 15.3 ± 0.7 | 14.1 ± 0.1 | 15.9 ± 0.9 | 15.4 ± 0.8 |
| (10.9–16.3)    | (14.3–18.1)| (13–14.9) | (14.3–16) | (11.7–16.5)| (14.6–17) | (14.6–16.6)|               |
| HL             | 5.4 ± 0.4  | 6.2 ± 0.5  | 5.4 ± 0.3  | 5.5 ± 0.3  | 5.3 ± 0.4  | 5.8 ± 0.5  | 5.6 ± 0.2  |
| (4.4–6.5)     | (5.2–7.5)  | (4.6–5.9)  | (5.1–6.0)  | (4.7–6.1)  | (5.0–6.3)  | (5.3–5.9)  |               |
| HW             | 4.8 ± 0.5  | 5.9 ± 0.6  | 4.8 ± 0.2  | 5.1 ± 0.4  | 4.9 ± 0.5  | 5.5 ± 0.4  | 4.8 ± 0.3  |
| (3.7–6.7)     | (5.0–6.8)  | (4.3–5.1)  | (4.6–5.8)  | (4.3–6.4)  | (4.9–5.9)  | (4.5–5.3)  |               |
| IOD            | 1.1 ± 0.2  | 1.4 ± 0.2  | 1.2 ± 0.1  | 1.3 ± 0.1  | 1.2 ± 0.2  | 1.4 ± 0.2  | 1.4 ± 0.2  |
| (0.7–1.6)     | (0.8–1.7)  | (1.0–1.4)  | (1.1–1.4)  | (1.0–1.7)  | (1.2–1.8)  | (1.1–1.5)  |               |
| ED             | 1.6 ± 0.2  | 1.7 ± 0.2  | 1.4 ± 0.1  | 1.5 ± 0.2  | 1.5 ± 0.1  | 1.6 ± 0.1  | 1.7 ± 0.08 |
| (1.0–1.9)     | (1.3–2.3)  | (1.1–1.7)  | (1.3–1.9)  | (1.2–1.7)  | (1.4–1.8)  | (1.6–1.8)  |               |
| END            | 1.2 ± 0.2  | 1.4 ± 0.2  | 1.1 ± 0.07 | 1.3 ± 0.2  | 1.2 ± 0.1  | 1.3 ± 0.1  | 1.2 ± 0.1  |
| (0.7–1.8)     | (1.1–2.1)  | (1.0–1.2)  | (1.1–1.8)  | (0.9–1.5)  | (1.1–1.4)  | (1.1–1.4)  |               |
| IND            | 1.2 ± 0.2  | 1.5 ± 0.2  | 1.3 ± 0.1  | 1.4 ± 0.09 | 1.4 ± 0.1  | 1.5 ± 0.2  | 1.3 ± 0.09 |
| (0.8–1.7)     | (1.0–1.9)  | (1.1–1.5)  | (1.3–1.5)  | (1.1–1.7)  | (1.2–1.7)  | (1.2–1.4)  |               |
| HAL            | 3.7 ± 0.3  | 4.4 ± 0.7  | 3.9 ± 0.2  | 4.2 ± 0.4  | 3.8 ± 0.2  | 4.1 ± 0.3  | 3.9 ± 0.2  |
| (3.1–4.4)     | (3.2–6.3)  | (3.5–4.3)  | (3.8–4.8)  | (3.4–4.4)  | (3.8–4.5)  | (3.6–4.1)  |               |
| THL            | 6.3 ± 0.5  | 7.7 ± 0.9  | 6.2 ± 0.3  | 6.6 ± 0.6  | 6.5 ± 0.5  | 7.4 ± 0.2  | 6.8 ± 0.2  |
| (5.1–7.3)     | (6.4–9.4)  | (5.6–6.9)  | (5.3–7.1)  | (5.6–7.3)  | (7.1–7.7)  | (6.6–7.2)  |               |
| TL             | 6.9 ± 0.5  | 8.3 ± 0.9  | 7 ± 0.3   | 7.5 ± 0.3  | 7.1 ± 0.4  | 7.8 ± 0.2  | 7.4 ± 0.2  |
| (5.9–8.2)     | (7.2–9.8)  | (6.7–7.6)  | (7.1–7.8)  | (6.4–8.0)  | (7.5–8.1)  | (7.2–7.6)  |               |
| TAL            | 3.9 ± 0.4  | 4.5 ± 0.6  | 3.9 ± 0.2  | 4.3 ± 0.3  | 3.9 ± 0.3  | 4.3 ± 0.3  | 3.9 ± 0.3  |
| (3.1–4.6)     | (3.1–5.2)  | (3.5–4.5)  | (3.9–4.6)  | (3.2–4.5)  | (4.0–4.8)  | (3.4–4.2)  |               |
| FL             | 7.7 ± 0.5  | 9.2 ± 0.8  | 7.9 ± 0.3  | 8.4 ± 0.5  | 7.7 ± 0.4  | 8.5 ± 0.6  | 8.1 ± 0.5  |
| (6.3–9.2)     | (7.9–10.6)| (7.3–8.4)  | (7.6–8.9)  | (6.9–8.2)  | (7.8–9.2)  | (7.6–8.8)  |               |

South American “diagonal of open formations” [8]. However, some populations along the species’ range are not recognized as belonging to this taxon, being rather attributed to other taxonomic entities, such as *Pseudopaludicola* aff. *falcipes*, *Pseudopaludicola* aff. *mystacalis*, and *Pseudopaludicola* sp. [10–14]. Therefore, an integrative taxonomic revision is needed to clarify the distribution range and variation in this species [9].

In spite of great morphological similarity among most of the 18 species of *Pseudopaludicola* currently recognized, three of them are readily distinguished from the others by having longer hindlimbs [4–6, 8, 9]: *Pseudopaludicola saltica* (Cope, 1887), *Pseudopaludicola murundu* Toledo, Siqueira, Duarte, Veiga-Menoncello, Recco-Pimentel, and Haddad, 2010, and *Pseudopaludicola serrana* Toledo, 2010. Advertisement calls of all three species are similarly composed of series of notes with nonconcatenated pulses [8, 15–17] and they all share \(2n = 22\) chromosomes [16, 18] comprising a monophyletic clade [19]. However, the results of a recent molecular phylogenetic analysis suggested that *P. serrana* is a junior synonym of *P. murundu* [19].

Objectives of the present article are (1) to provide and to discuss the intraspecific variation in morphological and bioacoustic traits of *P. mystacalis* along its distribution range in Brazil; (2) to reassess the taxonomic status of *P. serrana*, based on the reinterpretation of the literature data and on the examination of new materials (specimens and calls), freshly obtained at the type-locality and/or its vicinities of *P. serrana* and related species.

2. Material and Methods

Examined specimens of *P. mystacalis*, *P. murundu*, *P. saltica*, and *P. serrana* (Appendices A and B) are deposited in the following collections: “Colecção Zoológica de Vertebrados, Universidade Federal de Mato Grosso” (UFMT, Cuiabá, Mato Grosso, Brazil), “Coleção Herpetológica da Universidade Federal do Ceará” (UFC, Fortaleza, Ceará), “Fonoteca Neotropical Jacques Vielliard” (FNJV, Campinas, São Paulo), and “Museu de Ciências Naturais” (MCNAM, Belo Horizonte, Minas Gerais). Material deposited at UFMT was...
Table 2: Measurements (mm) of the topotypes of *Pseudopaludicola serrana* and *P. murundu*. Values are presented as mean ± standard deviation (minimum–maximum). Additional localities (state of Minas Gerais, municipalities of Itabirito, Lavras Novas, Mariana, Ouro Branco, São João Del Rei, and Botumirim). *N* = number of specimens analyzed.

|                     | *Pseudopaludicola serrana* | Additional localities | *Pseudopaludicola murundu* |
|---------------------|-----------------------------|-----------------------|-----------------------------|
|                     | Males (N = 5) | Females (N = 1) | Males (N = 16) | Females (N = 5) | Males (N = 5) | Females (N = 1) |
| **SVL**             | 16.3 ± 1.2 (14.6–17.5) | 17.7                   | 15.2 ± 0.9 (12.6–16.7) | 17.1 ± 1.2 (15.9–18.5) | 15.9 ± 0.8 (15.2–16.9) | 17.3 |
| **HL**              | 6.5 ± 0.5 (6.2–73) | 6.8                   | 6.0 ± 0.4 (4.8–6.9) | 6.7 ± 0.3 (6.3–71) | 6.1 ± 0.4 (5.6–6.7) | 6.8 |
| **HW**              | 6.0 ± 0.2 (5.7–6.3) | 6.6                   | 5.5 ± 0.4 (4.7–6.1) | 6.3 ± 0.3 (5.9–6.7) | 5.5 ± 0.2 (5.3–5.8) | 5.9 |
| **IOD**             | 1.4 ± 0.1 (1.3–1.6) | 1.8                   | 1.4 ± 0.1 (1.2–1.6) | 1.6 ± 0.07 (1.5–1.7) | 1.4 ± 0.0.8 (1.3–1.5) | 1.5 |
| **ED**              | 1.6 ± 0.07 (1.5–1.7) | 1.7                   | 1.5 ± 0.1 (1.3–1.7) | 1.6 ± 0.09 (1.5–1.7) | 1.6 ± 0.2 (1.4–1.8) | 1.9 |
| **END**             | 1.6 ± 0.09 (1.5–1.7) | 1.6                   | 1.5 ± 0.1 (1.3–1.7) | 1.5 ± 0.08 (1.4–1.6) | 1.5 ± 0.08 (1.4–1.6) | 1.6 |
| **IND**             | 1.5 ± 0.1 (1.3–1.7) | 1.8                   | 1.4 ± 0.1 (1.2–1.7) | 1.6 ± 0.08 (1.5–1.7) | 1.5 ± 0.09 (1.4–1.7) | 1.6 |
| **HAL**             | 4.4 ± 0.1 (4.3–4.6) | 4.9                   | 4.1 ± 0.4 (3.4–4.6) | 4.5 ± 0.1 (4.3–4.7) | 4.3 ± 0.2 (4.2–4.6) | 4.9 |
| **THL**             | 9.0 ± 0.3 (8.5–9.3) | 10.2                  | 8.5 ± 0.7 (8.6–9.4) | 9.4 ± 0.5 (8.7–10.1) | 8.9 ± 0.3 (8.6–9.3) | 9.5 |
| **TL**              | 10.9 ± 0.3 (10.6–11.3) | 12.7                  | 10.7 ± 0.7 (8.9–11.5) | 11.8 ± 0.5 (10.9–12.2) | 11.2 ± 0.3 (10.8–11.6) | 12.3 |
| **TAL**             | 5.3 ± 0.2 (5.1–5.7) | 5.8                   | 5.1 ± 0.4 (4.2–5.5) | 5.7 ± 0.4 (5.0–6.1) | 5.4 ± 0.07 (5.4–5.6) | 6.3 |
| **FL**              | 9.8 ± 0.3 (9.5–10.3) | 11.1                  | 9.3 ± 0.8 (7.4–10.4) | 10.2 ± 0.5 (9.5–10.6) | 10.6 ± 0.4 (9.9–10.9) | 11.4 |

collected with permission of the “Instituto Chico Mendes de Conservação da Biodiversidade” (ICMBIO 27231-1).

Since the available diagnoses for *P. serrana* and *P. murundu* do not allow clearly distinguishing specimens from these two species, new material from additional localities was putatively associated with each of them based solely on the positioning of collecting and/or recording sites: populations from easternmost localities in Minas Gerais were considered to represent *P. serrana* and populations from westernmost localities in Minas Gerais (and those from the state of São Paulo) were considered to represent *P. murundu*.

The measurements of 218 adult specimens (Tables 1 and 2) of *P. murundu* (6 males; 1 female), *P. mystacalis* (101 males; 37 females), *P. saltica* (39 males; 3 females; original data in Pansonato et al. [8]), and *P. serrana* (22 males; 6 females) were taken with a digital caliper to the nearest 0.1mm. Measurements for hand length (HAL), tibia length (TL), tarsus length (TAL), and foot length (FL) followed Heyer et al. [20]. Measurements for snout-vent length (SVL), head length (HL), head width (HW), interorbital distance (IOD), eye diameter (ED), eye-nostril distance (END), internarial distance (IND), and thigh length (THL) followed Duellman [21].

Vocalizations of specimens of *P. murundu*, *P. mystacalis*, *P. saltica*, and *P. serrana* were recorded by André Pansonato with a professional digital recorder Marantz PMD 660 equipped with a Yoga EM-9600 external directional microphone. Digital recordings were sampled at 44.1kHz sampling rate and 16 bit resolution and saved in uncompressed wave files. Spectrograms were edited using Raven Pro 1.3 software with the following configuration: for *P. mystacalis*, brightness 75%; contrast 80%; DFT size 512 samples; 3dB filter bandwidth 112Hz; time grid overlap 50%; for *P. murundu*, *P. saltica*, and *P. serrana*, brightness 70%; contrast 80%; DFT size 512 samples; 3dB filter bandwidth 124Hz; time grid overlap 50%.

We analyzed 1894 notes (Tables 3 and 4): 503 from *P. murundu*, 444 notes from *P. mystacalis*, 577 from *P. saltica*, and 370 from *P. serrana*. The following temporal variables were measured from the waveform: number of pulses per note; note and pulse duration (ms); internote and interpulse interval (ms). Note that repetition rate was calculated in...
Table 3: Measurements of bioacoustic variables of the advertisement calls of specimens of *Pseudopaludicola mystacalis* from 12 localities in seven Brazilian states (CE: Ceará; GO: Goiás; MA: Maranhão; MT: Mato Grosso; PA: Pará; PI: Piauí; SP: São Paulo). Values are presented as mean ± standard deviation (minimum–maximum). N: number of notes analyzed.

| Locality—State | Air temp | Note duration (ms) | Internote interval (ms) | Pulses per note | Pulse duration (ms) | Dominant frequency (Hz) | Notes/min (mean) |
|----------------|----------|--------------------|-------------------------|-----------------|--------------------|-------------------------|------------------|
| Poconé—MT (N = 30) | 25.6°C | 40 ± 5 | 80 ± 10 | 16 ± 1.2 | 2 ± 0.3 | 4684.2 ± 1157.7 | 511.1 |
| N.S. Livramento—MT (N = 25) | 25.2°C | 40 ± 4 | 70 ± 30 | 17 ± 1.0 | 2 ± 0.3 | 4811.4 ± 56.3 | 506.4 |
| C. Guimarães—MT (N = 110) | 26.3°C | 40 ± 4 | 60 ± 10 | 16 ± 0.8 | 2 ± 0.4 | 4962.4 ± 181.5 | 576.9 |
| Cuiabá—MT (N = 25) | 26°C | 50 ± 4 | 90 ± 10 | 14 ± 0.8 | 2 ± 0.4 | 4775.2 ± 82.8 | 443.3 |
| Cuiabá—MT (N = 25) | 26°C | 45 ± 4 | 80 ± 30 | 16 ± 1.0 | 2 ± 0.3 | 4837.2 ± 150 | 524.3 |
| Cáceres—MT (N = 25) | 26°C | 50 ± 3 | 60 ± 50 | 16 ± 1.0 | 2 ± 0.3 | 4901 ± 51.2 | 538.9 |
| Balsas—MA (N = 30) | 26.5°C | 40 ± 2 | 80 ± 5 | 16 ± 1.0 | 2 ± 0.4 | 5076.09 ± 205.68 | 513.7 |
| Icém—SP (N = 28) | 23°C | 50 ± 5 | 110 ± 7 | 17 ± 1.7 | 2 ± 0.4 | 4872.2 ± 79.9 | 363.3 |
| Itapipoca—CE (N = 30) | — | 50 ± 3 | 90 ± 10 | 16 ± 1.2 | 2 ± 0.4 | 5128.2 ± 98.1 | 420.7 |
| Taiba—CE (N = 30) | — | 40 ± 2 | 70 ± 2 | 16 ± 1.1 | 2 ± 0.5 | 4795.22 ± 85.2 | 535.3 |
| Brejo do Buriti—PI (N = 30) | 27°C | 50 ± 1 | 90 ± 20 | 19 ± 0.6 | 2 | 4860.75 ± 31.48 | 429.6 |
| Primavera—PA (N = 30) | 25.5°C | 50 ± 2 | 80 ± 5 | 18 ± 1.2 | 2 ± 0.5 | 5040.64 ± 45.6 | 463.7 |
| Uruaçu—GO (N = 26) | 24.5°C | 50 ± 2 | 60 ± 5 | 16 ± 1.2 | 2 ± 0.5 | 4633.4 ± 86.6 | 543.5 |
| Mean ± SD | — | 50 ± 4 | 80 ± 10 | 16 ± 1.7 | 2 ± 0.4 | 4887.4 ± 149.5 | 490.1 ± 61.1 (30–60) (40–200) (12–20) (1–3) (4478.9–5340.2) (363.3–576.9) |

Notes per minute. Dominant frequency (note peak frequency; Hz) was obtained from the spectrogram. Terminology for bioacoustic variables follows Magalhães et al. [7], Pansonato et al. [8], and Heyer et al. [20]. Vocalizations are archived in the “Banco de Registros Bioacústicos” and housed at the “Laboratório de Herpetologia do Instituto de Biociências da Universidade Federal de Mato Grosso” (LH, Cuiabá, Mato Grosso).

Discriminant function analyses (DFA) were conducted in order to evidence the set of morphometric and bioacoustic variables that mostly distinguish between the species of *Pseudopaludicola* compared herein. DFA were performed on correlation matrices from 12 log-transformed morphometric and six bioacoustic variables using R platform version 3.0.1 [22]. Bioacoustic comparisons through the DFA were performed using mean individual values.

### 3. Results

#### 3.1. Geographical Variation in *Pseudopaludicola mystacalis* (Cope, 1887)

Based on morphology and bioacoustics, *Pseudopaludicola mystacalis* was positively identified in fifteen localities (Figure 1) from seven Brazilian states: Ceará, Goiás, Maranhão, Mato Grosso, Pará, Piauí, and São Paulo. The advertisement calls of *Pseudopaludicola mystacalis* along its distribution range in Brazil (Figures 1 and 2) consisted of series composed of 9–229 notes with 16 ± 1.7 (12–20) concatenated pulses (i.e., no interpulse intervals). Mean note repetition rate was 490.1 ± 61.1 notes/min (363.3–576.9); mean duration of each note was 50 ± 4 ms (30–60); average internote interval varied from 80 ± 10 ms (40–200). Mean pulse duration was 2 ± 0.4 ms (1–3). Frequency ranged from 2686.2 Hz to 7343.3 Hz and dominant frequency ranged from 4478.9 to 5340.2 Hz (Table 3).

Discriminant function analysis (DFA) with our data on *P. mystacalis* did not group localities, neither regarding morphometric characters (males and females) nor regarding bioacoustic variables. The first function (DF1) of DFA with morphometric data explained 63% of the variation among males of different populations (Figure 3(a)) and higher loadings corresponded to thigh length (10.5), hand length (9.8), and foot length (8.4). The DF1 explained 85% of the variation among females (Figure 3(b)) and higher loadings corresponded to hand length (12.3), foot length (10.7), and snout-vent length (8.8). The DF1 of DFA with bioacoustic variables explained 79% of the total variation in our sample.
| Species (voucher record) | Note duration (ms) | Internote interval (ms) | Pulse duration (ms) | Interpulses interval (ms) | Dominant frequency (Hz) | Pulses/note | Notes/min | Municipality/state |
|-------------------------|-------------------|------------------------|---------------------|--------------------------|------------------------|-------------|-----------|------------------|
| *P. murundu* (LH 676)  | 100 ± 15 (69–141) | 8 ± 2 (4–12)           | 26 ± 7 (7–40)       | 5600 ± 204.3 (5168–5857) | 3.3 ± 0.7 (2–5)        | 348.9 ± 21.9 (314.5–370.4) | Rio Claro/SP |
| *P. murundu* (LH 677)  | 94 ± 11 (49–114)  | 98 ± 16 (70–140)       | 13 ± 2 (9–17)       | 5579.9 ± 150.2 (52541–5857) | 2.9 ± 0.2 (2–3)        | 317.2 ± 17.6 (295.6–341.9) | Rio Claro/SP |
| *P. murundu* (LH 678)  | 107 ± 12 (89–137) | 9 ± 1 (5–5)            | 20 ± 8 (8–46)       | 152.9 ± 129.7 (5340–59000) | 3.7 ± 0.5 (2–4)        | 308.7 ± 13.9 (529.6–326.4) | Rio Claro/SP |
| *P. murundu* (FNJV 12976) | 81 ± 15 (56–103) | 152 ± 50 (79–247)     | 9 ± 2 (5–14)        | 5755.7 ± 322.6 (5168–62016) | 3.7 ± 0.4 (3–4)        | 280.3       |          | Rio Claro/SP |
| *P. murundu* (FNJV 4756) | 81 ± 13 (54–105) | 132 ± 20 (97–193)     | 10 ± 2 (5–16)       | 5575.5 ± 149.3 (4875–58125) | 3.4 ± 0.7 (2–5)        | 284.3 ± 31.3 (218.2–369.1) | São Roque de Minas/MG |
| *P. serrana* (LH 673)  | 159 ± 14 (129–194) | 13 ± 2 (8–18)          | 27 ± 9 (10–54)      | 5460.3 ± 76.6 (5250–5625) | 3.6 ± 0.5 (2–4)        | 218.3 ± 19.8 (189.3–266.6) | Poços de Caldas/MG |
| *P. serrana* (LH 674)  | 184 ± 18 (131–224) | 12 ± 2 (8–18)          | 16 ± 5 (6–32)       | 5655.6 ± 120.2 (5168–5814) | 4.1 ± 0.3 (3–5)        | 218.3 ± 7.4 (206.1–225.8) | Brumadinho/MG |
| *P. serrana* (LH 675)  | 236 ± 25 (184–288) | 12 ± 2 (6–17)          | 25 ± 8 (5–41)       | 5340.2 ± 29.3 (5168–5512.5) | 2.9 ± 0.4 (2–4)        | 179.5 ± 8.4 (170.9–1877)  | Brumadinho/MG |
| *P. serrana* (FNJV 12880) | 161 ± 51 (81–197) | 10 ± 2 (7–16)          | 16 ± 7 (5–33)       | 5857                  | 3.7 ± 0.4 (3–4)        | 249.4 ± 22.3 (228.2–272.7) | São João Del Rei/ MG |
| *P. serrana* (FNJV 12889) | 86 ± 6 (63–101)  | 8 ± 2 (4–14)           | 8 ± 2 (4–16)        | 5707.0 ± 115.5 (5512.5–5857) | 3.9 ± 0.3 (3–4)        | 411.9 ± 23.7 (364.4–476.2) | São João Del Rei/ MG |
| *P. saltica* (1A-01) | 112 ± 20 (75–166) | 5 ± 1 (1–9)            | 13 ± 5 (4–33)       | 5773.7 ± 169.3 (5512.5–6029.3) | 3.8 ± 0.5 (2–5)        | 348.7 ± 47.3 (251.3–517.2) | São João Del Rei/ MG |
| *P. saltica* (2A-06) | 120 ± 19 (75–170) | 9 ± 2 (5–13)           | 35 ± 14 (5–55)      | 4751.0 ± 104.2 (46081–49526) | 2.5 ± 0.5 (2–3)        | 383.9 ± 36.3 (342.4–406.2) | Chapada dos Guimarães/ MT |
| *P. saltica* (2A-07) | 109 ± 14 (90–137) | 8 ± 1 (4–11)           | 15 ± 7 (5–30)       | 4914.3 ± 35.3 (4823.4–49526) | 3.2 ± 0.3 (3–4)        | 365.4 ± 41.9 (298.5–444.2) | Pontes e Lacerda/ MT |
| *P. saltica* (LH 12) | 186 ± 23 (144–224) | 11 ± 4 (4–19)          | 36 ± 5 (30–46)      | 4500.4 ± 339.8 (40052–49526) | 2.2 ± 0.4 (2–3)        | 239.3 ± 18.2 (213.5–283)  | Pontes e Lacerda/ MT |
| *P. saltica* (LH 13) | 113 ± 18 (80–172) | 6 ± 1 (4–9)            | 21 ± 18 (3–49)      | 5023.0 ± 135.7 (48666.5–5512.5) | 3.9 ± 0.4 (3–5)        | 318.3 ± 32.8 (229.9–394.7) | Porto Estrela/ MT |
| *P. saltica* (LH 14) | 127 ± 10 (99–158) | 5 ± 1 (3–7)            | 18 ± 17 (2–56)      | 5236.8 ± 61.5 (50818.8–59272) | 5 ± 0.1 (5–6)          | 268.7 ± 14.7 (230.8–314.1) | Porto Estrela/ MT |
| *P. saltica* (LH 16) | 134 ± 17 (107–210) | 17 ± 3 (4–44)          | 6 ± 2 (4–10)        | 4330.7 ± 67.7 (46081–59957) | 2.1 ± 0.3 (2–3)        | 283.7 ± 25.3 (206.2–338.9) | Porto Estrela/ MT |
| *P. saltica* (LH 17) | 127 ± 18 (99–162) | 10 ± 3 (6–18)          | 23 ± 17 (3–56)      | 5035.9 ± 299.8 (48606–53402) | 4.5 ± 0.6 (3–5)        | 271.2 ± 26.5 (226.4–355.2) | Porto Estrela/ MT |
| *P. saltica* (LH 18) | 106 ± 24 (79–228) | 7 ± 1 (4–8)            | 19 ± 13 (5–54)      | 4883.7 ± 209.9 (44787.9–5686) | 3.4 ± 0.5 (3–5)        | 352.4 ± 77.6 (213.1–483.8) | Porto Estrela/ MT |
| *P. saltica* (LH 19) | 143 ± 17 (100–212) | 5 ± 2 (3–16)           | 18 ± 14 (3–47)      | 5248.3 ± 44.3 (50818.8–59272) | 4.1 ± 0.3 (4–5)        | 267.0 ± 21.4 (198.7–338.9) | Porto Estrela/ MT |
| *P. saltica* (LH 20) | 122 ± 55 (58–383)  | 6 ± 1 (3–10)           | 11 ± 8 (3–33)       | 5113.9 ± 116.9 (4996.7–53402) | 4.4 ± 0.5 (4–5)        | 306.7 ± 72.5 (126.6–483.8) | Uberlândia/ MG |
(Figure 3(c)) and higher loadings corresponded to note rate (38.5), internote interval (29.5), and note duration (22.1). No distinct groups were formed along the first function axis of the DFA.

3.2. Taxonomic Status of \textit{Pseudopaludicola serrana} Toledo, 2010. Advertisement calls of \textit{Pseudopaludicola serrana} recorded at the type-locality (Brumadinho, Minas Gerais) and nearly 120 km southwestwards at Serra do Lenheiro, Minas Gerais were similar to those of topotypes of \textit{P. saltica}, both in spectral and temporal parameters (Figures 4 and 5). The intraspecific variation in bioacoustic parameters of \textit{P. murundu} and \textit{P. serrana}, presented below, is based on calls from topotypical specimens and on calls recorded in additional localities listed in Appendix B.

Advertisement calls of \textit{P. serrana} were composed of series of pulsed notes with nonconcatenated pulses. Each note consisted of $3.6 \pm 0.6$ (range 2–5) pulses. Mean note duration was $82 \pm 58$ ms (26–131) emitted, on average, at intervals of $167 \pm 58$ ms (63–288). Mean duration of each pulse was $9 \pm 3$ ms.
(2–18). Interpulse intervals were 16 ± 7 ms long (4–41). Mean frequency ranged from 4019.6 ± 453 Hz to 7098.6 ± 312 Hz and mean dominant frequency was 5625.1 ± 212 Hz (5168–6029.3). Advertisement calls of P. murundu were composed of series of pulsed notes with nonconcatenated pulses. Each note consisted of 3.4 ± 0.6 (range 2–5) pulses. Mean note duration was 92 ± 18 ms (33–143) emitted, on average, at intervals of 121 ± 30 ms (69–247). Mean duration of each pulse was 10 ± 3 ms (4–18). Interpulse intervals were 24 ± 8 ms (5–54). Mean frequency ranged from 3628.5 ± 513 Hz to 7330.1 ± 355 Hz and mean dominant frequency was 5590.1 ± 176 Hz (4875–6201.6 Hz).

A discriminant function analysis (DFA) with morphometric data revealed that P. serrana and P. murundu overlapped along the first function (DF1) of DFA, which explained 98% of the total variation (Figure 6(a)). While the DFA did not separate P. serrana from P. murundu, both were separated from a third species (Pseudopaludicola saltica) whose individuals also have long hindlimbs. Higher loadings corresponded to eye diameter (12.1), tarsus length (7.5), and tibia length (4.6). DFA from bioacoustic data also separated Pseudopaludicola saltica from P. murundu and P. serrana (Figure 6(b)). The first function (DF1) of DFA explained 99% of the total variation and higher loadings corresponded to dominant frequency (64.1) and number of pulses per note (61.1).

DFA of morphometric measurements using all specimens assigned 100% of the individuals of Pseudopaludicola saltica, 86% of the individuals of P. serrana, and only 16% of the individuals of P. murundu to the correct species (Table 5). DFA of bioacoustic variables using all recorded males correctly assigned 89% of the specimens of P. saltica, 83% of the specimens of P. murundu, and 40% of P. serrana (Table 5). In contrast, DFA with both morphometric and bioacoustic data using specimens of P. saltica and a mixed sample of specimens attributable to either P. murundu or P. serrana assigned 100% of these latter to a single taxon.

The overall similarity in morphology and general structure of the call of P. murundu and P. serrana, evidenced by the results of DFA with 12 morphometric and six bioacoustic variables, strongly support the rejection of the specific status of Pseudopaludicola serrana, here considered to be a junior synonym of Pseudopaludicola murundu. Geographical distribution of Pseudopaludicola murundu, as presently recognized, is not anymore restricted to its type-locality [16] but includes instead twelve distinct localities in southeastern Brazil in the states of Minas Gerais and São Paulo (Figure 7).

4. Discussion

4.1. Geographical Variation in Pseudopaludicola mystacalis (Cope, 1887). Among the 18 valid species of Pseudopaludicola, P. mystacalis is currently the one with the most widespread distribution range. Extent of occurrence in Brazil is nearly two million square kilometers encompassing areas in three different ecoregions along all the “diagonal of open formations” from South America [23]: Caatinga, Cerrado, and Pantanal. It also found in areas of Chaco in Argentina [24] and Paraguay [25]. Although plausible, the occurrence in Bolivian Chaco was based on material that morphologically and bioacoustically would correspond to P. ameghini [12, 26]. Habitats where individuals of this species were found include “restinga” [10, present study], “campo sujo” in elevated plateaus of the Cerrado Domain, and seasonally flooded fields in the Pantanal lowlands [8].

Advertisement calls of Pseudopaludicola mystacalis from different Brazilian localities are composed of series of notes with concatenated pulses. Maximum variation in dominant frequency of the calls of all specimens analyzed is 861.3 Hz (from 4478.9 Hz, in Cuiabá, Mato Grosso, to 5340.2 Hz, in Balsas, Maranhão; Table 3) without any evident latitudinal or longitudinal trend. Dominant frequency in the most distant known locations (Primavera, state of Pará, and Icém, state of São Paulo) varied by 372.1 Hz. Considering subsets of populations from Brazilian Northeast (states of Ceará, Maranhão, and Piauí) and from Brazilian Midwest (states of Mato Grosso and Goiás), maximum interpopulational variation in dominant frequency is 646 Hz and 775.2 Hz, respectively. Maximum intrapopulational variation in dominant frequency, evaluated for four localities in the lower portion of the species’ range (Cáceres, Cuiabá, Nossa Senhora do Livramento, and Poconé, state of Mato Grosso), is 516.8 Hz in Cuiabá (see Table 3 and [8]).
Figure 3: Scatterplots, on the two discriminant axes (DF1 and DF2), of scores of 12 morphometric characters of 101 males (a), 37 females (b), and six bioacoustic variables (c) of *Pseudopaludicola mystacalis* from 15 different localities in Brazil.

Maximum variation in temporal variables (notes per minute and number of pulses) of the calls of all specimens analyzed is 213.6 notes/min and 8 pulses/note. In the most distant known locations, the difference in the number of notes per minute and in the number of pulses is 100.3 notes/min and 6 pulses/note, respectively. Considering subsets of populations from Brazilian Northeast and Brazilian Midwest, maximum interpopulational variation is 114.6 notes/min and 133.5 notes/min, respectively. There are 7 pulses/note in calls from populations of both areas. Maximum intrapopulational
Figure 4: Spectrograms (DFT size = 512 samples; two notes for each locality) of advertisement calls of *Pseudopaludicola serrana* (A–C) and *P. murundu* (D–F) recorded at their respective type-localities and *P. saltica* recorded in state of Minas Gerais-Uberlândia (G); state of Mato Grosso-Chapadados Guimarães (type-locality; H) and Porto Estrela (I).

Figure 5: Oscillograms of advertisement calls of *Pseudopaludicola serrana* (a)-(b) and *P. murundu* (c)–(e) recorded at their respective type-localities and *P. saltica* recorded in state of Minas Gerais: Uberlândia (f); state of Mato Grosso: Chapada dos Guimarães (type-locality (g)) and Porto Estrela (h). Total time of each oscillogram corresponds to 0.5 s.
Acoustic analysis of geographical variation in species with an extent of occurrence of the magnitude seen in *P. mystacalis* sometimes reveals cryptic taxa being treated under a single name. However, this was not the case in *P. mystacalis*, a taxon that remained erroneously characterized and poorly recognized in the literature until recently [8]. Our results reveal a relatively small variation in morphological and acoustical traits of *P. mystacalis* and allow confirming the presence of the species in a wide geographical area along the Brazilian open ecosystems.
Table 6: Ratios of selected measurements (in mm) of males of *Pseudopaludicola murundu*, *P. saltica*, and *P. serrana*. Values are presented as mean ± standard deviation. *N* = number of specimens analyzed.

|                | HL/SVL  | HW/SVL  | HL/HW  | HAL/SVL | FL/SVL  | THL/SVL | TL/SVL |
|----------------|---------|---------|--------|---------|---------|---------|--------|
| *P. serrana* (*N* = 21) | 0.40 ± 0.03 | 0.36 ± 0.02 | 1.10 ± 0.06 | 0.27 ± 0.02 | 0.61 ± 0.04 | 0.56 ± 0.03 | 0.70 ± 0.03 |
| *P. murundu* (*N* = 5)  | 0.39 ± 0.04 | 0.35 ± 0.03 | 1.11 ± 0.09 | 0.27 ± 0.01 | 0.66 ± 0.02 | 0.56 ± 0.02 | 0.70 ± 0.03 |
| *P. saltica* (*N* = 44) | 0.41 ± 0.04 | 0.38 ± 0.03 | 1.09 ± 0.11 | 0.26 ± 0.03 | 0.68 ± 0.06 | 0.55 ± 0.05 | 0.73 ± 0.05 |

HAL: hand length; HL: head length; HW: head width; FL: foot length; SVL: snout-vent length; THL: thigh length; TL: tibia length.

4.2. Taxonomic Status of *Pseudopaludicola serrana* Toledo, 2010. When describing *P. serrana*, Toledo [15] used as morphological characteristics separating the three species belonging to the *P. saltica* group the aspect (relative size and coloration) of nuptial pads in the external part of finger I and aspect of the vocal sac. Such characteristics allow differing *P. serrana* and *P. murundu* from *P. saltica* but do not allow differing *P. serrana* from *P. murundu* [15]. Previously, Haddad and Cardoso [17] had called attention to the fact that nuptial pads were more developed in specimens of *P. saltica* from the type-locality (Chapada do Guimarães, Mato Grosso) than in specimens collected and recorded in localities in the states of Minas Gerais and São Paulo. In the same article, Haddad and Cardoso [17] also presented a spectrogram of the call of a specimen from Campinas, São Paulo. Based on such reported morphological evidence and acoustic parameters, we here argue that specimens from Minas Gerais and São Paulo attributed to *P. saltica* in Haddad and Cardoso [17] in fact correspond to *P. murundu*.

The only external morphological characteristic used by Toledo [15] to differ *P. serrana* from *P. murundu* was a shorter head length/head width ratio (HL/HW = 0.97 ± 0.06 in the five individuals of *P. serrana* evaluated; 1.11 ± 0.07 in 11 individuals of *P. murundu*). After having analyzed a higher number of specimens attributed to *P. serrana* (*N* = 21), we found that HL/HW (1.10 ± 0.06; see Table 6) in this sample does not differ from the values presented in the original description, and confirmed herein, for *P. murundu*.

The description of *P. serrana* was also based on physical characteristics of its advertisement calls [15]. However, the original dataset is relatively low: 12 notes of a single male of *P. saltica*, 14 notes of 2 males of *P. murundu*, and 15 notes of 3 males of *P. serrana* were analyzed and compared. Only one out of four acoustic variables (pulse duration) was considered diagnostic for the new species. Toledo [15] also showed that dominant frequency range of *P. serrana* was completely nested within the dominant frequency range of *P. murundu*. However, when later proposing the synonymization of *Pseudopaludicola riopiededensis* Mercadal de Barrio and Barrio, 1994 to *Pseudopaludicola ternetzi* Miranda-Ribeiro, 1937, Cardozo and Toledo [5] based their decision on “several important overlaps”, including dominant frequency ranges, between the two species. Indeed, our data showed that dominant frequency contributed to higher loadings to separate species in the *P. saltica* group. Nonoverlapping dominant frequencies would therefore be expected between related but distinct species of *Pseudopaludicola*.

Bioacoustic data have proven to be useful for uncovering morphologically cryptic species in the genus *Pseudopaludicola* [4–9, 15, 16]. Advertisement calls of species in this genus might be divided into three distinct groups according to type of notes: nonpulsed notes, notes with concatenated pulses, and notes with nonconcatenated pulses [7]. Each group might be diagnosed by temporal (pulses per note, note and pulse duration, internotes and interpulses intervals, note rate, and pulse rate) and spectral variables (dominant frequency and harmonics), which in combination allow characterizing all the species for which calls were already analyzed, except for *P. serrana* and *P. murundu*. As evidenced by the recent synonymization of *Pseudopaludicola riopiededensis* to *P. ternetzi* [15], and reinforced herein by the proposed synonymization of *P. serrana* to *P. murundu*, morphologically similar species of *Pseudopaludicola* presenting the same type of note and an overlap in their spectral acoustic variables are expected to represent the same taxon. Therefore, no arguments remain to consider *P. serrana* as a distinct species from *P. murundu* and the former taxon must be considered as a junior synonym of *P. murundu*.

5. Conclusions

We here report on the variation in morphometric characters and variation in bioacoustic variables of the advertisement calls in fifteen Brazilian populations of *Pseudopaludicola mystacalis*. Although limited, our sample evidenced no statistical differences in any of the evaluated attributes and allowed us to confirm that this species is widely distributed in Brazil. Morphometric and bioacoustic data did not differ, also, in populations currently attributed to *Pseudopaludicola serrana* and *Pseudopaludicola murundu*, and the former taxon is here considered as a junior synonym of *P. murundu*. The data in the present work aims at contributing to a better understanding of the diversity and distribution patterns in the genus *Pseudopaludicola*.

Appendices

A. Voucher Specimens Examined

*Pseudopaludicola murundu*: Brazil. São Paulo: Rio Claro (type-locality; 22°19′52″S; 47°42′56″W)-F: UFMT 18454; M: UFMT 18935-6; UFMT 18455-7.

*Pseudopaludicola mystacalis*: Brazil. Pará: Primavera (00°57′22″S; 47°07′12″W)-M: UFMT 11651; UFMT 11827;
Pseudopaludicola murundu: Brazil. São Paulo: Rio Claro (type-locality): LH 676, no voucher specimen; LH 677, call from UFMT 18455, LH 678, call from UFMT 18395 and FNJV 12976, no voucher specimen. Minas Gerais: São Roque de Minas (20°13'05"S; 46°27'24"W): FNJV 4575, no voucher specimen; and Poços de Caldas (21°55'04"S; 46°34'02"W): FNJV 4576, no voucher specimen.

Pseudopaludicola mystacalis: Brazil. Ceará: Itapicoca (03°24'58"S; 39°41'31"W): LH 655, no voucher specimen; Taiba (03°25'44"S; 38°57'43"W): LH 658, no voucher specimen; Goiás: Uruaçu: LH 639, call from UFMT 18410; Mato Grosso: Chapada dos Guimarães (type-locality): LH 13A-05, no voucher specimen; Cáceres: LH 47A-04, call from UFMT 10451; Cuiabá: LH 14A-01, call from UFMT 2426; LH 14A-02, call from UFMT 2424; Pocone: LH 01A-01, call from UFMT 4321; and Nossa Senhora do Livramento: LH 04A-10, call from UFMT 4330; Maranhão: Balsá (07°28'49"S; 46°03'19"W): LH 284, no voucher specimen; Piauí: Brejo do Piauí (08°11'50"S; 42°49'59"W): LH 184, call from UFMT 11202; Pará: Primavera: LH 352, call from UFMT 11856; São Paulo: Icém: LH 701, call from UFMT 18423.

Pseudopaludicola salicata: Brazil. Mato Grosso: Cuiabá: LH 13A-01, call from UFMT 8187; Nova Lacerda: LH 42A-06, call from UFMT 13499; LH 42A-07, call from UFMT 13500; and Porto Estrela: LH 12, no voucher specimen; LH 13, call from UFMT 13678; LH 14, call from UFMT 16423; LH 16, call from UFMT 16417; LH 17, call from UFMT 16414 and LH 18, call from UFMT 16385. Minas Gerais: Uberlândia (18°58'30"S; 48°17'26"W): LH 709, no voucher specimen.

Pseudopaludicola serrana (junior synonym of P. murundu): Brazil. Minas Gerais: Brumadinho: LH 673, call from UFMT 18451; LH 674, no voucher specimen, and São João Del Rei: LH 675, call from UFMT 18426 and FNJV 12879-80, no voucher specimen.

Conflict of Interests
The authors declare that there is no conflict of interests regarding the publication of this paper.

Acknowledgments
Special thanks go to Felipe Franco Curcio, Diva Maria Borges-Nojosa, and Luciana Barreto Nascimento for allowing access to the material under their care at “Coleção Zoológica de Vertebrados da Universidade Federal de Mato Grosso” (UFMT), “Coleção Herpetológica da Universidade Federal do Ceará” (UFCD), and “Museu de Ciências Naturais” (MCNAB, Belo Horizonte, Minas Gerais), respectively; to Adão J. Cardoso (in memoriam) and Luis F. Toledo for the recordings and for allowing access, respectively, to bioacoustic samples deposited at “Fonoteca Neotropical Jacques Viellard” (FNJV); to the CNPq project “Rede de pesquisa em anfíbios e répteis de ecossistemas não florestais brasileiros” (Process no. 563352/2010-8) for logistical support; to Vivian Uhlig (RAN/ICMBio) for estimates of extent of occurrence. André Pansonato thanks “Coordenação de Aperfeiçoamento de Pessoal de Nível Superior” (CAPES) for a Ph.D. scholarship and Christine Strüssmann thanks CNPq for a research fellowship (Process no. 309541/2012-3).
References

[1] K. D. Wells, The Ecology & Behavior of Amphibians, The University of Chicago, Chicago, Ill, USA, 2007.

[2] M. Vences, M. Gehara, J. Köhler, and F. Glaw, "Description of a new Malagasy treefrog (Boophis) occurring sympatrically with its sister species, and a plea for studies on non-allopatric speciation in tropical amphibians," Amphibia Reptilia, vol. 33, no. 3–4, pp. 503–520, 2012.

[3] I. De La Riva, R. Márquez, and J. Bosch, "Description of the advertisement calls of some South American Hylidae (Amphibia, Anura): taxonomic and methodological consequences," Bonner Zoologische Beiträge, vol. 47, pp. 175–185, 1997.

[4] F. S. de Andrade and T. R. de Carvalho, "A new species of Pseudopaludicola Miranda-Ribeiro (Leiuperinae: Leptodactylidae: Anura) from the Cerrado of southeastern Brazil," Zootaxa, vol. 3608, no. 5, pp. 389–397, 2013.

[5] D. Cardozo and L. F. Toledo, "Taxonomic status of Pseudopaludicola riopiededensis Mercadal de Barrio and Barrio, 1994 (Anura, Leptodactylidae, Leiuperinae)," Zootaxa, vol. 3734, pp. 571–582, 2013.

[6] T. R. de Carvalho, "A new species of Pseudopaludicola Miranda-Ribeiro (Leiuperinae: Leptodactylidae: Anura) from the Cerrado of southeastern Brazil with a distinctive advertisement call pattern," Zootaxa, no. 3328, pp. 47–54, 2012.

[7] F. M. Magalhães, D. Loebmann, M. N. C. Kokubum, C. F. B. Haddad, and A. A. Garda, "A new species of Pseudopaludicola (Anura: Leptodactylidae: Leiuperinae) from Northeastern Brazil," Herpetologica, vol. 70, pp. 77–88, 2014.

[8] A. Pansonato, C. Strüssmann, J. R. Mudrek, and I. A. Martins, "Morphometric and bioacoustic data on three species of Pseudopaludicola Miranda-Ribeiro, 1926 (Anura: Leptodactylidae: Leiuperinae) described from Chapada dos Guimarães, Mato Grosso, Brazil, with the revalidation of Pseudopaludicola ameghini (Cope, 1887)," Zootaxa, vol. 3620, no. 1, pp. 147–162, 2013.

[9] I. J. Roberto, D. Cardozo, and R. W. Ávila, "A new species of Pseudopaludicola (Anura, Leiuperidae) from Western Piauí State, Northeast Brazil," Zootaxa, vol. 3636, no. 2, pp. 348–360, 2013.

[10] S. B. Barreto, M. S. Tinoco, D. Couto-Ferreira, and H. C. Browne-Ribeiro, "Distribuição de Pseudopaludicola aff. falcipes (Anura; Leiuperidae) na restinga do litoral norte da Bahia, Brasil," Revista Latino-Americana de Conservação, vol. 2, pp. 27–36, 2012.

[11] E. R. Fávero, A. C. P. Veiga-Menoncello, D. C. Rossa-Feres et al., "Intrageneric karyotypic variation in Pseudopaludicola (Anura: Leiuperidae) and its taxonomic relatedness," Zoological Studies, vol. 50, no. 6, pp. 826–836, 2011.

[12] M. Jansen, R. Bloch, A. Schulze, and M. Pfennninger, "Integrative inventory of Bolivia’s lowland anurans reveals hidden diversity," Zootaxa, vol. 40, no. 6, pp. 567–583, 2011.

[13] C. P. D. Prado, M. Uetanabaro, and C. F. B. Haddad, "Breeding activity patterns, reproductive modes, and habitat use by anurans (Amphibia) in a seasonal environment in the Pantanal, Brazil," Amphibia Reptilia, vol. 26, no. 2, pp. 211–221, 2005.

[14] R. A. Silva, I. A. Martins, and D. C. Rossa-Feres, "Bioacoustics and site of vocalization in taxocene species of anurans of area aberta do Noroeste Paulista," Biota Neotropica, vol. 8, pp. 123–134, 2008.

[15] L. F. Toledo, "Description of a new species of Pseudopaludicola Miranda-Ribeiro, 1926 from the state of São Paulo, Southeastern Brazil (Anura, Leiuperidae)," Zootaxa, no. 2681, pp. 47–56, 2010.

[16] L. F. Toledo, S. Siqueira, T. C. Duarte, A. C. P. Veiga-Menoncello, S. M. Recco-Pimentel, and C. F. B. Haddad, "Description of a new species of Pseudopaludicola Miranda-Ribeiro, 1926 from the state of São Paulo, Southeastern Brazil (Anura, Leiuperidae)," Zootaxa, no. 2496, pp. 38–48, 2010.

[17] C. F. B. Haddad and A. J. Cardoso, "Taxonimia de três espécies de Pseudopaludicola (Anura, Leptodactylidae)," Papéis Avulsos de Zoologia, vol. 36, pp. 287–300, 1987.

[18] T. C. Duarte, A. C. P. Veiga-Menoncello, J. F. R. Lima et al., "Chromosome analysis in Pseudopaludicola (Anura, Leiuperidae), with description of sex chromosomes XX/XY in P. saltica," Hereditas, vol. 147, no. 2, pp. 43–52, 2010.

[19] A. C. P. Veiga-Menoncello, L. B. Lourenço, C. Strüssmann et al., "A phylogenetic analysis of Pseudopaludicola (Anura) providing evidence of progressive chromosome reduction," Zoologica Scripta, vol. 43, no. 3, pp. 261–272, 2014.

[20] W. R. Heyer, A. S. Rand, C. A. G. Cruz, O. L. Peixoto, and C. E. Nelson, "Frogs of Boracéia," Arquivos de Zoologia, vol. 31, pp. 231–410, 1990.

[21] W. E. Duellman, The Hylid Frogs of Middle America, vol. 1 of Monograph of the Museum of Natural History of University of Kansas, 1970.

[22] R Development Core Team, The R Project for Statistical Computing, Vienna, Austria, 2013, http://www.r-project.org.

[23] P. E. Vanzolini, "Ecological and geographical distribution of lizards in Pernambuco, Northeastern Brasil (Sauria)," Papéis Avulsos de Zoologia, vol. 18, no. 4, pp. 61–90, 1974.

[24] J. M. Cei, "Amphibians of Argentina.," Monitore Zoologico Italiano, Nuova Serie Monografia, vol. 2, pp. 1–609, 1980.

[25] F. Brusquetti and E. O. Lavilla, "Lista comentada de los anfibios de Paraguay," Cuadernos de Herpetología, vol. 20, no. 2, pp. 3–79, 2006.

[26] I. De La Riva, J. Köhler, S. Lötters, and S. Reichle, "Ten years of research on Bolivian amphibians: updated checklist, distribution, taxonomic problems, literature and iconography," Revista Española Herpetológica, vol. 14, pp. 19–164, 2000.
Submit your manuscripts at
http://www.hindawi.com