First record of *Scinax centralis* (Anura, Hylidae) in the Triângulo Mineiro region, state of Minas Gerais, southeastern Brazil, with further data on its vocalization

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Abstract. *Scinax* comprises more than 120 species which are split in two clades, the *S. ruber* and the *S. catharinae* clades. A few species within the *S. catharinae* clade occur in gallery forests of the Brazilian Cerrado. We here extend the distribution of *S. centralis* southwards based on new populations sampled in the banks of the Rio Paraná, in the borders of Minas Gerais (MG) and Goiás (GO) states, southeastern Brazil. We also provide further data on the species vocalization. Variation was seen among our population and topotypes regarding SVL and call dominant frequency, both likely representing a clinal variation. Our new population of *S. centralis* represents the first record of the species for the state of Minas Gerais.

Keywords. Atlantic Forest; Bioacoustics; Cerrado; Gallery forest; Geographic distribution.

INTRODUCTION

*Scinax* Wagler, 1830 is one of the most species-rich genus of treefrogs of the Neotropics and it encompasses more than 120 species (Frost, 2021; Segalla *et al.*, 2021). The genus is split in two clades, the *S. ruber* and the *S. catharinae* clades (*sensu* Faivovich, 2002). The *S. catharinae* clade harbors species which are distributed along the east, central, and central-west regions of Brazil, northeastern Argentina and southern Paraguay and Uruguay (Duellman *et al.*, 2016; Frost, 2021). Most species of the *S. catharinae* clade occur in coastal forest environments, while a few occur in phytophysognomies (*e.g.*, gallery forests) of the Brazilian Cerrado biome, such as *S. canastrensis* (Cardoso & Haddad, 1982), *S. centralis* Pombal & Bastos, 1996, *S. goya* (Andrade *et al.*, 2018), *S. machadoi* (Bokermann & Sazima, 1973), *S. pom-bali* Lourenço, Carvalho, Baêta, Pezzuti & Leite, 2013, *S. skaios* Pombal-Jr., Carvalho-Jr., Canelas & Bastos, 2010, and *Scinax* sp. (Nogueira *et al.*, 2016).

The aim of the present work is to extend the distribution of *Scinax centralis* southwards from its type locality, based on records from the banks of the Paranaíba River in the municipalities of Cumari and Araguari, states of Goiás (GO) and Minas Gerais (MG), respectively; we further provide data on calls from these populations.

MATERIAL AND METHODS

Sampling and acoustic analysis

Fieldwork was conducted within the municipalities of Cumari, GO (Fazenda Limoeiro, 18°22′51.00″S, 48°06′59.00″W, 586 m asl, WGS84 datum), and Araguari, MG (district of Amanhece, 18°25′22.70″S, 48°11′43.40″W, 590 m asl); even though at opposite sides of the Paranaíba River. These localities are less than 10 km apart one from each other. In both sites, males were found calling along sandy or rocky bottom streamlets (< 1 m wide) within forests.

Recordings were obtained with digital recorders (Marantz® PMD 671 and M-Audio Microtrack®; set to 44.1 or 48.0 kHz and 16- or 24-bit resolu-
tion) with external directional microphones (Sennheiser® K6/ME66 and ME67). Specimens and recordings are deposited in the amphibian collection of the Universidade Federal de Uberlândia (AAG-UFU), Uberlândia, Minas Gerais, Brazil (Appendices 1 and 2). We also examined specimens from the Célio F.B. Haddad collection (CFBH, Universidade Estadual Júlio de Mesquita Filho, Rio Claro, state of São Paulo (SP)), and from the Universidade Federal de Goiás (ZUFG, Goiânia, GO) (Appendix 1) to ensure species identity. Twenty-six specimens from the populations sampled herein and twenty-one topotypes of *Scinax centralis* (ZUFG and CFBH), including five paratypes, had their snout-to-vent length (SVL) measured with digital calipers to the nearest 0.1 mm.

Calls were analyzed in the Raven Pro 1.5 software (Center for Conservation Bioacoustics, 2014), with the following settings: Window Type = Hanning, Window Size = 256 samples; 3 dB Filter Bandwidth = 270 or 248 Hz; Overlap = 90% (locked), Hop Size (temporal resolution) = 0.542 or 0.590 ms, DFT Size = 1,024 samples, Grid Spacing (spectral resolution) = 46.9 or 43.1 Hz. Calls were filtered up to 200-800 Hz to reduce background noise (wind and rain). The temporal variables were measured manually in the oscillogram and the spectral variables were obtained with automatic functions of Raven such as the ‘Peak frequency’ function. All other settings followed the software’s default. Acoustic traits definitions and nomenclature are according to those adopted in Bang & Giaretta (2017). Sound figures were made using the seewave package (Sueur et al., 2008) in the R v.3.1.2 platform (R Core Team, 2013) (settings = overlap of 90%, and FFT window Hann and 256 samples).

Hepp et al. (2017) reviewed the calls of species of the *Scinax catharinae* clade and classified different notes as: (1) short squawk-like notes, (2) long squawk-like notes, and (3) click-like notes. They also classified calls according to the organization of note types, the main category classified as the type ‘A’ call (Fig. 1A), assumed as having

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**Figure 1.** Spectrogram and its respective oscillogram of: (A) a type A (= advertisement) call of a male of *Scinax centralis* from Araguari, Triângulo Mineiro region, state of Minas Gerais, southeastern Brazil (sound file = Scinax_centralAraguariMG66bCBS_AAGmt; inset: a male individual (AAG-UFU 1822: 21.6 mm SVL)); and (B) a click-like note followed by a long squawk-like note (same sound file as in A). See further recording details in Appendix 2. Relative amplitudes in spectrogram figures have a grey scale in which black is the maximum amplitude (0 dB).

Table 1. Acoustic traits for type A call (= advertisement; series of short squawk-like notes), long squawk- and click-like notes of *Scinax centralis* from Araguari (MG) and Cumari (GO), n = 16 males. Data are pooled and presented as mean (sd) minimum-maximum.

| Call traits                  | Type A call (n = 99 calls; 297 notes) | Long squawk (n = 52 notes) | Click (n = 66 notes) |
|------------------------------|--------------------------------------|----------------------------|---------------------|
| Call duration (s)            | 1.03 (0.3) 0.56-1.49                 | —                         | —                   |
| Note number                  | 9.74 (2.92) 5.2-14.14                 | —                         | —                   |
| Note rate (/s)               | 8.96 (1.61) 6.87-13.14                | —                         | —                   |
| Note duration (s)            | 0.04 (0.01) 0.02-0.05                 | 0.56 (0.16) 0.05-1.12     | 0.05 (0.01) 0.03-0.09 |
| Pulse number                 | 9 (1.3) 6-12                         | 61 (17) 16-119            | 7 (2) 3-16          |
| Note 1 period (s)            | 0.12 (0.02) 0.07-0.15                 | —                         | —                   |
| Note 2 period (s)            | 0.11 (0.02) 0.07-0.14                 | —                         | —                   |
| Note 3 period (s)            | 0.13 (0.02) 0.09-0.17                 | —                         | —                   |
| Pulse rate (/s)              | 243 (49) 164-350                     | 110 (37) 46-186           | 144 (75) 42-372     |
| General dominant frequency (Hz) | 3186 (283) 2559-3575                  | 3174 (256) 2578-3703      | 3193 (329) 2297-3797 |
| Dominant frequency of the 1st note | 2805 (266) 2203-3321                | —                         | —                   |
| Dominant frequency of the 2nd note | 3080 (306) 2508-3462                | —                         | —                   |
| Dominant frequency of the 3rd note | 3160 (290) 2559-3575                | —                         | —                   |

an advertisement function, and consequently used in interspecific comparisons. We also could attribute the advertisement function to type A call based on comparisons with calls of other species of the *S. catharinae* clade already studied in a behavioral framework (Bastos et al., 2011; Bastos & Haddad, 2002; Hepp et al., 2017). However, the classification of other call types (B and C in Hepp et al. (2017)) were not followed, since other emission patterns were variable in an extent that precluded consistent classification.

**RESULTS**

**Species identification**

Specimens from Araguari (Fig. 1A) and Cumari were identified as *Scinax centralis* based on the following traits (Pombal-Jr. & Bastos, 1996): subovoid or subelliptical rostrum in dorsal view, rounded in lateral view; evident canthus rostralis with a dark brown band; tympanum evident; interocular and triangular-shaped mark spot, with apex directed posteriorly; dorsum with grainy texture and two fused bands on a dark brown background that extend from the posterior ocular region to the inguinal region, forming an ‘X’ and with irregular blotches inside these bands; light bands present in flanks; the inguinal spots and the hidden regions of limbs have irregular blotches on a black background; exposed regions of limbs with a striped pattern with thick dark bars alternating with light lines; light beige belly with sparse pigmentations without a defined pattern; presence of a well-developed inguinal gland.

Our population had larger SVL of 21.4-29.9 mm (mean = 25.3 mm, sd = 2.290, n = 26), in contrast to the SVL of topotypes, which ranged from 18.1-22.7 mm (mean = 20.1, sd = 1.156, n = 21).

**Acoustics**

The vocal repertoire of *Scinax centralis* (n = 16 males) from Araguari and Cumari consists of three types of notes: (1) short squawk-like (Fig. 1A), (2) long squawk-like (Fig. 1B), and (3) click-like notes (Fig. 1B). These notes are emitted in different organizations, the main (most often emitted) type being classified as the call A (*sensu* Hepp et al. (2017); Fig. 1A), which is assumed as the advertisement call. Type A call consists of a sequence of short squawk-like notes that gradually increase in amplitude along the call, reaching maximum amplitude at its final portion. Each short squawk-like note within a call A also modulates in amplitude, gradually increasing and reaching its maximum amplitude in approximately half duration, decreasing to the end. Pulses within a note can have either full amplitude (*i.e.*, separated by intervals) or incomplete (*i.e.*, juxtaposed, commonly in the last portion of the note) modulations. Note period in the final portion of a call tends to be longer than those of initial and middle portions. The dominant frequency of the call slightly increases from the first to the last note. Descriptive statistics are summarized in Table 1.

Males also broadcast two other types of notes: the long squawk- and the click-like (Table 1, Fig. 1B). They are emitted sporadically, with no clear emission pattern compared to the type A call. Each note of the two can be emitted alone, in association with one another, or even in association with a type A call (shortly before or after it). The long squawk-like note is pulsed (pulses can be or not arranged in groups) and can have variable durations. This note can have a longer first portion with low amplitude, followed by an increase in amplitude in its last third of duration, decreasing until the end of the note. The click-like note is also pulsed and resembles a short squawk-like note, but with more irregularly organized pulses (usually the last pulses are more juxtaposed), resulting in lower pulse repetition rates. Click-like notes can be emitted alone or in groups of 2-8 notes, in association or not with a long squawk-like note or a type A call. Descriptive statistics of each note in Table 1.

**DISCUSSION**

Advertisement calls from our populations match those of topotypes *Scinax centralis* (Bastos et al., 2011) and some other species of the *S. catharinae* clade (Bang, D.L. et al., 2011; Bastos & Haddad, 2002; Hepp clade already studied in a behavioral framework (Bastos & Haddad, 2002; Hepp et al., 2017). We also could attribute the advertisement function to type A call based on comparisons with calls of other species of the *S. catharinae* clade already studied in a behavioral framework (Bastos et al., 2011; Bastos & Haddad, 2002; Hepp et al., 2017).
& Giaretta, 2017; Hepp et al., 2017) in relation to the general structure of type A call, which is composed by a series of short squawk-like notes that increase in amplitude along the call, and also in relation to the emission of long squawk- and click-like notes. However, prominent differences were found between our population and topotypes in dominant frequency (3.49-4.89 kHz, mean = 4.16, sd = 0.37; Bastos et al., 2011) and SVL, to -potypes being smaller. An inverse relationship between SVL and call dominant frequency is well known to frogs (Wells, 2007) and it seems to exist in our data as well, as males from our populations had larger sizes and lower frequency calls. This negative relationship between SVL and call frequency was examined for S. centralis by Bastos et al. (2011). Moreover, the emission of long squawk-like notes shortly after the emission of a type A call probably acts in both female attraction (A calls) and aggressiveness to neighboring males (long squawk-like notes) in a single vocalization effort (Larson, 2004; Pereyra et al., 2012).

Reports on Scinax centralis occurrences outside type locality includes southern localities such as Campo Alegre de Goiás and Orizona (both GO; Fig. 2; Moura et al., 2010). It is possible that the differences we found for SVL and some call traits between populations may represent a clinal variation (Foster & Endler, 1999), as seen to other frog groups (Ryan et al., 1996; Pröhl et al., 2007). In conclusion, our record represents the first occurrence of S. centralis to the Triângulo Mineiro region, in the state of Minas Gerais, in a fragment of the Atlantic Forest biome (Fig. 2), extending the species distribution southwards in ~ 75 km from the previously southernmost record.

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AUTHORS’ CONTRIBUTIONS

DLB, MP and AAG conceived this study and wrote the first drafts of this paper. AAG collected data. DLB and AAG conducted morphometric and acoustic analysis. DLB, MP and AAG read and reviewed drafts of this manuscript.
CONFLICTS OF INTEREST
None.

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APPENDIX 1

List of analyzed specimens. Paratypes numbers in bold.

*Scinax centralis* from Araguari and Cumari: BRASIL, Minas Gerais: Araguari, Amanhece (AAG-UFU 1800-1805, 1819-1824, 5202); Goiás: Cumari, Fazenda Limoeiro (AAG-UFU 1807-1808, 1185-1194, 458-461, 947).

*Scinax centralis* topotypes: BRASIL, Goiás: Floresta Nacional de Silvânia (CFBH 4424-4426, 4503, 4169, 2640-2644, ZUFG 1062, 1074, 174, 1065, 1067, 853, 3156, 3210, 3241-3242, 368).

APPENDIX 2

List of analyzed sound files with associated metadata. Labels such as ‘1a-e’ indicate the number of the recorded individual and its different sampled sections.

| Locality       | Date       | Air (°C) | Voucher         |
|----------------|------------|----------|-----------------|
| Araguari (MG)  |            |          |                 |
| *Scinax centralis* from AraguariMG1a-e | 17-18/08/2013 | 17       | AAGm671         |
| *Scinax centralis* from AraguariMG2a-d | 01/09/2013 | 19       | AAG-UFU 1819    |
| *Scinax centralis* from AraguariMG4a-d | 01/09/2013 | 11       | AAG-UFU 1824    |
| *Scinax centralis* from AraguariMG5aCBS_AAGm | 01/09/2013 | 11       | AAG-UFU 1822    |
| *Scinax centralis* from AraguariMG6a-bCBS_AAGm | 01/09/2013 | 11       | AAG-UFU 1823    |
| *Scinax centralis* from AraguariMG7aCBS_AAGm | 01/09/2013 | 11       | AAG-UFU 1821    |
| *Scinax centralis* from AraguariMG8a-cAAGm671 | 01/09/2013 | 17       |                 |
| Cumari (GO)    |            |          |                 |
| *Scinax centralis* from CumariGO1a-bCBS_AAGm | 26/06/2011 | 15       | AAG-UFU 458     |
| *Scinax centralis* from CumariGO2aAAGm | 26/06/2011 | 15       | AAG-UFU 459     |
| *Scinax centralis* from CumariGO3aAAGm | 26/06/2011 | 15       |                 |
| *Scinax centralis* from CumariGO4aAAGm | 26/06/2011 | 15       |                 |
| *Scinax centralis* from CumariGO5aAAGm | 26/06/2011 | 16       |                 |
| *Scinax centralis* from CumariGO7a-cAAGm671 | 04/09/2011 | 25       |                 |
| *Scinax centralis* from CumariGO10a-aAAGm | 06/09/2012 | 14       | AAG-UFU 1185    |
| *Scinax centralis* from CumariGO12a-cAAGm671 | 04/09/2013 | 10       |                 |
| *Scinax centralis* from CumariGO13a-cAAGm671 | 04/09/2013 | 10       |                 |