Morphological variation in *Leptodactylus lutzi* (Anura, Leptodactylidae) with description of its advertisement call and notes on its courtship behavior

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Abstract
Morphological variation in *Leptodactylus lutzi* (Anura, Leptodactylidae) with description of its advertisement call and notes on its courtship behavior. Prior to this study, *Leptodactylus lutzi* was known only from three localities in west-central Guyana. We refer here to a series of 60 additional specimens of *L. lutzi* collected in Kaieteur National Park, Mount Ayanganna, Mount Wokomung and the Merume Mountains in the Pakaraima Mountains region, substantially extending the known distribution of the species. We provide a revised diagnosis and an expanded description of *L. lutzi* discussing the extent of color-pattern variation in the species. Additionally, we describe its advertisement call and provide data on its reproductive biology.

Keywords: Anura, Leptodactylidae, *Leptodactylus lutzi*, advertisement call, color variation, courtship behavior, Guiana Shield, Guyana.

Introduction

The composition of the genus *Leptodactylus* was recently changed to include the former genera *Adenomera* and *Lithodytes* (Frost et al. 2006), placed into the same subgenus *Leptodactylus* (*Lithodytes*). Almeida and Angulo (2006) briefly discussed this arrangement and placed all members of the former genus *Adenomera* into the *Leptodactylus marmoratus* group (Heyer 1973), rather than nesting them with *Lithodytes*. We follow this more conservative arrangement.

Frogs of the *Leptodactylus marmoratus* group are usually difficult to identify due to poor discriminant morphological characters and, sometimes, high intraspecific variability in color and patterns (Heyer 1973, De la Riva 1996,
Kwet and Angulo 2002). Some species are virtually impossible for an inexperienced eye to distinguish, and acoustic characters are invaluable tools to solve specific identification problems. It is assumed that undescribed species masquerade under the same name, identifiable by their vocalizations only (see Angulo and Icochea 2003, Angulo et al. 2003, Kokubum and Giaretta 2005). Molecular data would also be useful in case of challenging identifications.

Three species of the *Leptodactylus marmoratus* group are reported from Guyana: *Leptodactylus andreae* Müller, 1923, *L. hylaedactylus* (Cope, 1868), and *L. lutzi* (Heyer, 1975) (Señaris and MacCulloch 2005). *Leptodactylus andreae* and *L. hylaedactylus* have a broad distribution in northern and central west South America, and are fairly well known, even though records of these species from Guyana are scarce (see below). Little information is available on *Leptodactylus lutzi*, a species described in 1975 on the basis of three specimens and currently known only from three localities in western Guyana: Chenapou River, Demerara Falls and Mount Ayanganna (Heyer 1975, Señaris and MacCulloch 2005).

During the course of intensive surveys in the Pakaraima Mountains region Philippe J. R. Kok (PJRK), Ross D. MacCulloch (RDM) and Amy Lathrop (AL) secured several specimens of *L. lutzi*. Leslie Minter from the University of Limpopo, South Africa (UL) collected additional specimens in the Merume Mountains region (northeastern Pakaraimas). Remarkable intraspecific variation in pattern and color was observed among our 60-specimen sample. In March 2006 PJRK and Paul Benjamin (Chenapou, Guyana) recorded the advertisement call of three males in Kaieteur National Park (KNP), and made some observations on the species’ reproductive behavior. With the aim of updating our knowledge of this poorly known, endemic frog, we provide here a revised diagnosis and an expanded species description plus the description of the advertisement call and notes on its reproductive behavior.

**Materials and Methods**

Data used in the present study were gathered during eight field trips between October 2000 and June 2006 in different locations in the Pakaraima Mountains region, Guyana: Kaieteur National Park, Mount Ayanganna, Mount Wokomung, and the Merume Mountains, between 430-1400 m elevation (see Appendix I for exact coordinates of specimens examined). Coordinates and elevations were determined using Global Positioning Systems (GPS). Most of the 60 specimens were collected by hand on or in the leaf litter; five specimens from Kaieteur National Park (KNP) were caught using drift fences and pitfall traps. Specimens were fixed in a 10% formalin solution and transferred to 70% ethanol for permanent storage. Liver tissue samples were removed from most specimens and preserved in 95% ethanol for further molecular studies. Specimens are deposited at the Institut Royal des Sciences Naturelles de Belgique, Brussels, Belgium (IRSNB), the Royal Ontario Museum, Toronto, Canada (ROM), and the United States National Museum, Washington, USA (USNM). Tissues are deposited at the IRSNB and the ROM. Color in life was taken from field notes and photographs. Sex was confirmed by presence of vocal slits and dissection.

All preserved specimens (except USNM 546152, not included in this study) were measured to the nearest 0.01 mm with electronic digital calipers; all measurements were rounded to one decimal point following Hayek et al. (2001). Terminology and diagnostic characters mainly follow Almeida and Angulo (2006). The following measurements were taken: snout-vent length (SVL), head length from corner of mouth to tip of snout (HL); head width at corner of mouth (HW); snout length from anterior corner of eye to tip of snout (SL); eye to naris distance from anterior corner of eye to centre of naris (EN); internarial distance (IN); eye length (EL); interorbital distance (IO); horizontal diameter of tympanum (TYM); forearm length, from elbow...
to proximal edge of palmar tubercle (FAL); hand length, from proximal edge of palmar tubercle to tip of Finger III (HDL); tibia length from outer edge of flexed knee to heel (TL); foot length, from proximal edge of outer metatarsal tubercle to tip of Toe IV (FL). Number of vomerine teeth was also counted, on the right side (VTR) and on the left side (VTL).

PJRK and Paul Benjamin recorded the advertisement calls of three males in March 2006 on a Maxell DM60 digital audiotape using a Sony DAT TCD-D100 recorder with a Sony ECM-MS907 microphone. Recordings of two vouchered males were made from less than 1 m away from the frogs. Recording of the third, unvouched specimen was made from ca. 4 m from the frog; this recording was used only to obtain the call rate (calls/minute). Males emitted calls continuously, and we selected 2-3 min of each of the three calls recorded. Temperature during recordings was taken with an Oregon Scientific thermometer and varied from 23-25°C. The following parameters were considered in the analysis: call length, call rate, call rise time, dominant frequency, fundamental frequency, and frequency modulation. We analyzed spectral parameters of the calls (2048-point Fast Fourier Transform, frequency resolution at 21.5 Hz, low and high band limits at 1500 and 7000 Hz, respectively) and prepared audiospectrograms with Sound Ruler (Gridi Papp 2004) at a sampling rate of 22050 Hz with 16-bit resolution. Acoustic terminology follows Cocroft and Ryan (1995), except for fundamental frequency, which follows Duellman and Pyles (1983), and call rate, which is understood here as the number of calls (notes) per minute.

**Results**

Differences in call, coloration and size allow easy identification, and *Leptodactylus lutzi* cannot be confused with any other member of the *L. marmoratus* group. Only three other species of the *marmoratus* group are found in the Guiana Shield area (Señaris and MacCulloch 2005, Boistel *et al.* 2006): *Leptodactylus andreae, L. heyeri* (Boistel, de Massary and Angulo 2006) and *L. hylaedactylus*. All three of these species have distinct advertisement calls, lack the typical dark triangular seat patch and the yellow, orange or red spotting or mottling on posterior black surface of thigh, and lack forearm tubercles. Additionally *L. lutzi* is a larger species with a maximum SVL of 34.1 mm (Heyer 1975) [28.9 mm in *L. andreae* (Heyer 1973), 25.8 mm in *L. heyeri* (Boistel *et al.* 2006), and 31.0 mm in *L. hylaedactylus* (Heyer 1973)]. *Leptodactylus lutzi* further differs from *L. andreae* and *L. hylaedactylus* by its yellow belly (white in *L. andreae* and *L. hylaedactylus*) and from *L. heyeri* by the absence of two distinct pairs of parallel dorsolateral folds (present in *L. heyeri*).

*Morphological variation (N = 59; 26 males, 19 females, 14 juveniles)* - Descriptive statistics of specimens examined are in Table 1. Body robust, many specimens have abdominal fat deposits. Large body size for a species of the *marmoratus* group. Outline of snout variable due to the presence of a fleshy proboscis (shovel-shaped) on snout in males (Figure 1), from rounded to sub-elliptical in dorsal view and from rounded to acuminate in profile; head wider than long. Canthus rostralis round, indistinct, loreal region slightly concave to concave. Nostrils anterolateral, closer to tip of snout than to eyes. Tympanum distinct, its diameter about 60% eye length in adults. Pupil horizontal, elliptic. Supratympanic fold well developed, extending from eye to arm insertion in 96% of the Kaieteur specimens, 60% of the Ayanganna specimens, 50% of the Wokomung specimens and 50% of the Merume specimens, not reaching arm insertion in the remaining specimens; a large ovoid glandular patch present at angle of jaw in most specimens. Interorbital space flat, slightly greater than internarial distance. Vocal sac bilobate, subgular, internal or barely expanded externally, a pair of vocal slits present in males. Tongue ovoid, elongate.
Lower lip with a medial projection that fits into an indentation in upper lip. Choanae widely separated. Vomerine teeth present, located posterior to and between choanae; teeth in straight or slightly arched transverse rows, often irregularly arranged (occasionally there is a double row of teeth on one side); adult teeth 9-19, with no apparent relation between number of teeth and regularity of arrangement. Juveniles have fewer teeth, 0-13 (one juvenile 11.7 mm SVL has no teeth at all, number of teeth increases with size among juveniles), and also exhibit irregular tooth arrangement in most individuals (including one double row in a juvenile 14.0 mm SVL). Maxillary teeth present.

Arms short and robust. Forearm as long as hand, usually with prominent row of tubercles on the distal side (present in 100% of the Kaieteur specimens, 40% of the Ayanganna specimens, 53% of the Wokomung specimens and 75% of the Merume specimens). Finger lengths in order of decreasing size III > I > II > IV; first finger slightly longer than second; finger tips rounded, not expanded; fingers without webbing or fringes. Two large prominent metacarpal tubercles; outer metacarpal tubercle circular, 1.5-2X size of ovoid inner metacarpal tubercle; subarticular tubercles well developed, ovoid, that on thumb largest, almost equal to inner metacarpal tubercle; palmar tubercles present; supernumerary tubercles present, rounded. Nuptial asperities absent (Figure 2).

Legs short and robust, shanks slightly longer than thighs. Toe lengths in order of decreasing size IV > III > V > II > I; toe tips expanded into small discs [state D of Heyer (1973)], discs not flattened; toes without webbing or fringes. Two prominent small metatarsal tubercles; inner metatarsal tubercle ovoid, 2-3X size of rounded

Table 1 - Measurements (in mm) of specimens of Leptodactylus lutzi. Mean ± SD are followed by the range in parentheses. Abbreviations: SVL, snout-vent length; HL, head length; HW, head width; SL, snout length; EN, eye to naris distance; IN, internarial distance; EL, eye length; IO, interorbital distance; TYM, horizontal diameter of tympanum; FAL, forearm length; HDL, hand length; TL, tibia length; FL, foot length; VTL, number of vomerine teeth on the right side; VTR, number of vomerine teeth on the left side.

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Males (N = 26)</th>
<th>Females (N = 19)</th>
<th>Juveniles (N= 14)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVL</td>
<td>30.2 ± 1.7 (25.7-33.5)</td>
<td>31.2 ± 1.7 (27.1-34.0)</td>
<td>18.6 ± 3.7 (11.7-23.7)</td>
</tr>
<tr>
<td>HL</td>
<td>9.2 ± 1.0 (7.6-11.0)</td>
<td>9.1 ± 1.1 (8.0-11.0)</td>
<td>6.0 ± 1.5 (3.9-8.4)</td>
</tr>
<tr>
<td>HW</td>
<td>11.1 ± 0.7 (9.1-12.6)</td>
<td>11.4 ± 0.6 (10.5-12.5)</td>
<td>7.0 ± 1.5 (4.6-9.6)</td>
</tr>
<tr>
<td>SL</td>
<td>4.9 ± 0.4 (3.7-5.8)</td>
<td>4.7 ± 0.5 (4.0-5.6)</td>
<td>3.0 ± 0.6 (1.9-4.0)</td>
</tr>
<tr>
<td>EN</td>
<td>2.7 ± 0.2 (2.1-3.2)</td>
<td>2.8 ± 0.2 (2.4-3.1)</td>
<td>1.7 ± 0.3 (1.0-2.4)</td>
</tr>
<tr>
<td>IN</td>
<td>2.8 ± 0.2 (2.5-3.1)</td>
<td>2.9 ± 0.1 (2.7-3.3)</td>
<td>1.9 ± 0.3 (1.3-2.3)</td>
</tr>
<tr>
<td>EL</td>
<td>3.2 ± 0.2 (2.7-3.6)</td>
<td>3.3 ± 0.1 (3.0-3.5)</td>
<td>2.2 ± 0.3 (1.6-2.7)</td>
</tr>
<tr>
<td>IO</td>
<td>3.0 ± 0.3 (2.4-3.4)</td>
<td>3.1 ± 0.4 (2.5-3.8)</td>
<td>2.0 ± 0.5 (1.3-3.0)</td>
</tr>
<tr>
<td>TYM</td>
<td>1.8 ± 0.3 (1.3-2.3)</td>
<td>1.9 ± 0.3 (1.5-2.5)</td>
<td>1.0 ± 0.3 (0.5-1.5)</td>
</tr>
<tr>
<td>FAL</td>
<td>6.7 ± 0.4 (5.6-7.3)</td>
<td>6.9 ± 0.3 (6.5-7.7)</td>
<td>4.2 ± 1.0 (2.5-5.5)</td>
</tr>
<tr>
<td>HDL</td>
<td>6.8 ± 0.4 (5.5-7.4)</td>
<td>7.2 ± 0.4 (6.6-8.0)</td>
<td>4.2 ± 1.0 (2.6-5.7)</td>
</tr>
<tr>
<td>TL</td>
<td>15.2 ± 0.8 (13.7-16.9)</td>
<td>16.0 ± 0.7 (14.4-17.0)</td>
<td>9.2 ± 2.3 (5.2-17.0)</td>
</tr>
<tr>
<td>FL</td>
<td>14.8 ± 0.9 (13.4-16.2)</td>
<td>15.6 ± 0.8 (14.4-16.8)</td>
<td>8.9 ± 2.3 (5.2-12.4)</td>
</tr>
<tr>
<td>VTL</td>
<td>12.1 ± 1.3 (10-15)</td>
<td>12.9 ± 1.9 (10-19)</td>
<td>8.7 ± 3.0 (0-12)</td>
</tr>
<tr>
<td>VTR</td>
<td>11.6 ± 1.3 (9-15)</td>
<td>12.7 ± 1.1 (11-16)</td>
<td>8.1 ± 3.4 (0-13)</td>
</tr>
</tbody>
</table>
Morphological variation in *Leptodactylus lutzi* (Anura, Leptodactylidae)

Outer metatarsal tubercle; subarticular tubercles well developed, ovoid; supernumerary tubercles present, rounded; sole of foot with several distinct tubercles; lower surface of tarsus with distinct white-tipped tubercles; tarsal fringe strongly developed in males, usually in contact with inner metatarsal tubercle, in females less well-developed, often not in contact with inner metatarsal tubercle; weak metatarsal fold formed by a row of tubercles present in some specimens (Figure 2).

Upper surfaces, including top of head and eyelids, with numerous small warty tubercles; a short postorbital glandular ridge, often prominent but may be represented only by a dark bar; dorsolateral and mid-dorsal glandular folds absent or barely visible; glandular belly fold present. Pustules and folds may be lost or less visible due to preservation. Two small black lumbar glands (Figure 3 B-D) are present in all but the smallest juveniles from Kaieteur, Ayanganna and Wokomung. In the six adult specimens from Merume Mountains the glands are visible in three individuals, although smaller than in specimens from other locations; in the other three individuals the glands are not visible.

**Color in life** - *Leptodactylus lutzi* exhibits a remarkable color-pattern polymorphism (Figures 4-5). We recognize five major color patterns among our sample: (Pattern A) dorsal ground color dark brown, grey or black with no or a barely discernible pattern; (Pattern B) dorsal ground color light to medium grey with well-defined pattern, characterized by a strongly marked dark brown to black interorbital bar and postorbital ridges, chevron between shoulders almost continuous with round lumbar spots and irregular dark brown to black markings on back; (Pattern C) similar to the preceding pattern, but with dorsal ground color light grey, brown or
reddish brown, with lighter, smaller, and much less evident markings on back (some of the markings may be absent); (Pattern D) rather similar to pattern B but with dark brown to black mottling on dorsum instead of well-defined markings; (Pattern E) dorsal ground color dark grey to black with large orange to orangish brown oblique lateral stripe; darker markings on back may be discernible or not.

There are many discrete variations within each major pattern: many specimens have a white stripe passing below tympanum from eye to arm insertion (95% of specimens examined); in some this light stripe is expanded and encompasses the tympanum or a part of it (62% of the Kaieteur specimens, 40% of the Ayanganna specimens, 32% of the Wokomung specimens and 38% of the Merume specimens),
Figure 4 - Color-pattern polymorphism in living *Leptodactylus lutzi* and nesting chamber. (A) Pattern A, IRSNB 13956, male 30.4 mm SVL, Kaieteur National Park; (B) Pattern B, IRSNB 13953, female 34.0 mm SVL, Kaieteur National Park; (C) Pattern C, IRSNB 13950, male 29.8 mm SVL, Kaieteur National Park; (D) Pattern D, IRSNB 13946, male 29.9 mm SVL, Kaieteur National Park; (E) Pattern E, IRSNB 13945, female 32.4 mm SVL, Kaieteur National Park; (F) Nesting chamber. Photographs PJRK.

while in others the stripe is much narrower (35% of the Kaieteur specimens, 40% of the Ayanganna specimens, 63% of the Wokomung specimens and 63% of the Merume specimens), or absent (4% of the Kaieteur specimens, 20% of the Ayanganna specimens, 5% of the Wokomung specimens). Several specimens from Mount Ayanganna (20%) and Mount Wokomung.
(42%) have a diamond-shaped light patch between eyes, sometimes extending onto snout; this patch (never present in Pattern E specimens) is rare in specimens from KNP (less than 12%) and absent in the Merume specimens. The black postorbital glandular ridge may sometimes touch the chevron, making the chevron resemble an “X” or a “W”. A narrow yellow mid-dorsal stripe is present in many specimens (67% of specimens examined, Figure 5C), often intermittent and, in some specimens, visible under magnification only. In most specimens of Pattern E, this stripe is broader and distinct in the sacral region (Figure 5E). Spots on posterior surface of thighs are variable in shape (rounded, oval, and sometimes anastomosed), color (pure yellow, yellowish orange or red on a black ground color) and number, but are always present (Figure 3 B-D). In life, ventral surfaces are always yellow to orangish yellow (Figure 3

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**Figure 5** - Color-pattern polymorphism in preserved *Leptodactylus lutzi*. (A) Pattern A, IRSNB 13957, female 32.9 mm SVL, Kaieteur National Park; (B) Pattern B, IRSNB 13953, female 34.0 mm SVL, Kaieteur National Park; (C) Pattern C, IRSNB 13950, male 29.8 mm SVL, Kaieteur National Park; (D) Pattern D, IRSNB 13946, male 29.9 mm SVL, Kaieteur National Park; (E) Pattern E, IRSNB 13945, female 32.4 mm SVL, Kaieteur National Park. Photographs PJRK.
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A-C), usually suffused with dark grey stippling on throat, chest, and perimeter of belly; amount of ventral pigmentation is variable and not related to color pattern, but a darker dorsum is usually associated with more ventral melanophores. Centre of belly always lacking melanophores. Lower flank usually mottled and bearing many white-tipped tubercles; in most specimens there is a gradual change from dark dorsum to lighter venter, except in individuals with the pattern E, in which the demarcation is sharp. Upper surfaces of arms and legs usually have darker crossbands (1-2 on arms, 2-4 on legs); crossbands are faint in some individuals, especially in specimens exhibiting pattern A. Dark brown or black seat patch is always present. Males, females and juveniles exhibit the same color-pattern polymorphism, but pattern E is rare in females; 13 of 15 (87%) of pattern E are in males. Few individuals may be difficult to confidently assign to a particular color-pattern (especially when poorly preserved), but in most of the cases the five main patterns recognized here are easily distinguished. Frequencies of each major color-pattern exhibited by locality are summarized in Table 2. Regardless of locality, patterns B and D are the least commonly found among our sample (2% and 9%, respectively). Pattern C is the most frequent (34%), patterns A and E are equally common (28 and 29%, respectively). Patterns A and E are the only two patterns found in the Merume Mountains. Pattern B was observed only in Kaieteur National Park. The holotype of L. lutzi (Figure 1 in Heyer 1975) belongs to pattern C.

**Color in preservative** - The five main patterns remain distinguishable in well preserved specimens. Some pattern E specimens from Merume Mountains retain a red pigment on the upper flanks and limbs which is different from the orange-red that is present in live animals. Some individuals that were grey in life became brownish in preservative, while others kept their grayish ground color. It is sometimes easier to distinguish the dorsal markings in preserved specimens than in living specimens, especially in individuals that exhibit pattern A.

**Male secondary sexual characters** - Males, including small specimens that were recognized as such, have a projecting shovel-shaped snout; we hypothesize that this fleshy proboscis is used to excavate underground nesting chambers; it is always absent in females. Males are slightly smaller than females, averaging 30.2 mm SVL (SD = 1.7, N = 26, max 33.5 mm) vs. 31.2 mm SVL (SD = 1.7, N = 19, max 34.1 mm) in females. Most males have a slightly distended subgular vocal sac with a greater number of melanophores located laterally on throat. Extent of tarsal fringe seems to be sexually dimorphic, with a more marked flap in males than in females.

**Advertisement call** - The call data refer to two of the three specimens recorded (IRSNB 13955 and IRSNB 13956); extraction of

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**Table 2** - Frequencies (%) of each major color pattern exhibited in *Leptodactylus lutzi* by locality. Three specimens from Merume Mountains were omitted from the table because of poor preservation.

<table>
<thead>
<tr>
<th>Locality</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kaieteur National Park (N = 26)</td>
<td>27</td>
<td>4</td>
<td>38</td>
<td>4</td>
<td>27</td>
</tr>
<tr>
<td>Mount Ayanganna (N = 5)</td>
<td>20</td>
<td>0</td>
<td>60</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>Mount Wokomung (N = 18)</td>
<td>22</td>
<td>0</td>
<td>34</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>Merume Mountains (N = 7)</td>
<td>57</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>43</td>
</tr>
</tbody>
</table>

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Morphological variation in *Leptodactylus lutzi* (*Anura, Leptodactylidae*)
measurements was not possible from the third specimen (unvouchered, long distance recording), and only call rate (calls/minute) was obtained from that individual. Only one call was analyzed for each vouchered male. The advertisement call of *Leptodactylus lutzi* (Figure 6) is a sequence of regular notes repeated about 17–23 times per minute. These notes last 41–64 ms (mean 54.27 ± 9.96 ms). The fundamental and dominant frequencies are 1722 Hz (1636–1808 Hz) and 3445 Hz (3273–3617 Hz), respectively. The call of *L. lutzi* is slightly frequency-modulated, with frequency modulation (FM) between 458–587 Hz (mean 528.67 ± 43.7 Hz). Call rise time (CRT) is between 20.2–35 ms (mean 29.01 ± 4.97 ms). No pulse structure or upper harmonics were detected. Table 3 summarizes some acoustic parameters for Guianan and Amazonian species of the *Leptodactylus marmoratus* group.

Revised diagnosis. *Leptodactylus lutzi* differs from other members of the *L. marmoratus* species group by its advertisement call and the following combination of characters: (1) large size (males 25.7-33.5 mm SVL, females 27.1-34.1 mm SVL); (2) forearm tubercles present; (3) lower surface of tarsus.
### Table 3 - Summary of some acoustic parameters of the advertisement call of *Leptodactylus lutzi* in comparison with other Guianan and Amazonian *Leptodactylus* of the *marmoratus* species group. Abbreviations: FF, fundamental frequency; DF, dominant frequency. Compare also with Table 6 in Angulo *et al.* (2003: 501).

<table>
<thead>
<tr>
<th>Species</th>
<th>FF (Hz)</th>
<th>DF (Hz)</th>
<th>Call length (ms)</th>
<th>Call rate</th>
<th>Locality</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>L. andreae</em></td>
<td>2190-2230</td>
<td>4100-4430</td>
<td>60-100</td>
<td>49-144</td>
<td>Amazonas, Brazil</td>
<td>Zimmerman and Bogart 1984</td>
</tr>
<tr>
<td><em>L. andreae</em></td>
<td>2316-2692</td>
<td>4557-5493</td>
<td>44.5-85.7</td>
<td>67.8</td>
<td>Saint-Eugène, French Guiana</td>
<td>Boistel <em>et al.</em> 2006</td>
</tr>
<tr>
<td><em>L. cf. andreae</em></td>
<td>2247.7-2466.5</td>
<td>2247.7-2466.5</td>
<td>21.2-37.7</td>
<td>30-78</td>
<td>Cusco, Peru</td>
<td>Angulo and Icochea 2003</td>
</tr>
<tr>
<td><em>L. diptyx</em></td>
<td>2180.8-2281.7</td>
<td>4200-4502.9</td>
<td>56.6-88.3</td>
<td>52.6-128.4</td>
<td>Santa Cruz, Bolivia</td>
<td>Márquez <em>et al.</em> 1995</td>
</tr>
<tr>
<td><em>L. “Forest Type I”</em></td>
<td>2128.4-2585.9</td>
<td>4415.9-5052.4</td>
<td>155.5-259.25</td>
<td>6-36</td>
<td>Tambopata, Peru</td>
<td>Angulo <em>et al.</em> 2003</td>
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<tr>
<td><em>L. “Forest Type II”</em></td>
<td>2028.9-2466.5</td>
<td>4057.9-4953</td>
<td>191.98-505.75</td>
<td>15-31.2</td>
<td>Tambopata, Peru</td>
<td>Angulo <em>et al.</em> 2003</td>
</tr>
<tr>
<td>*L. “Forest Type III”</td>
<td>2208-2679.5</td>
<td>4654.6-5338.8</td>
<td>37.05-89.98</td>
<td>48-60</td>
<td>Tambopata, Peru</td>
<td>Angulo <em>et al.</em> 2003</td>
</tr>
<tr>
<td><em>L. hylaedactylus</em></td>
<td>1949.4-2208</td>
<td>3958.4-4475.6</td>
<td>34.77-62.27</td>
<td>162-252</td>
<td>Tambopata, Peru</td>
<td>Angulo <em>et al.</em> 2003</td>
</tr>
<tr>
<td><em>L. hylaedactylus</em></td>
<td>2079.8-2463.5</td>
<td>4200-4785.6</td>
<td>43-69.2</td>
<td>117.8-149.6</td>
<td>Santa Cruz, Bolivia</td>
<td>Márquez <em>et al.</em> 1995</td>
</tr>
<tr>
<td><em>L. hylaedactylus</em></td>
<td>ca. 1800-2000</td>
<td>3200-4000</td>
<td>59.87 and 73.11</td>
<td>-</td>
<td>Amazonas, Brazil</td>
<td>Schneider <em>et al.</em> 1988</td>
</tr>
<tr>
<td><em>L. hylaedactylus</em></td>
<td>1800-2300</td>
<td>3400-4500</td>
<td>80</td>
<td>150</td>
<td>Panguana, Peru</td>
<td>Schlüter 1980</td>
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<td><em>L. heyeri</em></td>
<td>1815-1878</td>
<td>3568-3844</td>
<td>136.87-184.5</td>
<td>33.6</td>
<td>Saint-Eugène, French Guiana</td>
<td>Boistel <em>et al.</em> 2006</td>
</tr>
<tr>
<td><em>L. lutzi</em></td>
<td>1636-1808</td>
<td>3273-3617</td>
<td>41-64</td>
<td>17-23</td>
<td>Kaieteur National Park, Guyana</td>
<td>This study</td>
</tr>
</tbody>
</table>

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Morphological variation in *Leptodactylus lutzi* (Anura, Leptodactylidae)
with distinct white-tipped tubercles; (4) males with yellow to orangish yellow throat and belly; (5) toe discs not flattened; (6) tarsal fringe strongly marked in males, often less visible in females; (7) mid-dorsal and dorsolateral folds absent or slightly visible; (8) white tubercles on tibia; (9) dark triangular seat patch present; (10) posterior surface of thigh black with distinct yellow, orange or red spotting or mottling.

**Distribution and habitat** - Up to this point, *Leptodactylus lutzi* was known only from three localities in Guyana: the holotype is from “Chinapoon River, upper Potaro”, the two paratypes are from “Demerara Falls” (Heyer 1975), and Señaris and MacCulloch (2005) reported the species from Mount Ayanganna. As pointed out by Heyer (1975), the type locality is probably the Chenapou River (spelled “Chenapowu” River by Heyer) (04°59’N, 59°35’W, elevation 448 m), a stream south of the Amerindian village of Chenapou, about 54 km SW of Kaieteur Falls. The exact location of “Demerara Falls” is unknown to us, but we doubt that it is located on the Demerara River, which is located to the east of the highland habitat of *L. lutzi*. Actually “Demerara Falls” is probably located in the upper Mazaruni or upper Potaro area since *L. lutzi* has never been reported outside the Pakaraima Mountains in spite of extensive surveys in the Iwokrama Forest (Donnelly et al. 2004, 2005) and at Mabura Hill Forest Reserve (Ernst et al. 2005), two localities located closer to the Demerara River. Our specimens were collected from elevations ranging from 430-1400 m and substantially expand the distribution of the species to include most of the eastern part of the Pakaraima Mountains, west-central Guyana (Figure 7).

*Leptodactylus lutzi* may be locally common; specimens were found in or on the leaf litter.

Reproductive biology – *Leptodactylus lutzi* is mainly nocturnal. Males call from the surface of or under the leaf litter, usually at night during heavy rains; in KNP several males were calling on a late afternoon after a short rainfall in March 2006.

Reproduction appears to be constrained to the wettest months of the year. No males were calling during dry periods; this is to be expected since excavation of nesting chambers requires wet soils. Many calling males were observed in March 2006, which was exceptionally rainy.
Courtship was observed by PJRK and Paul Benjamin in the southeastern part of the park on 19 March 2006 at 21:10 h. Rain was falling heavily that night and many males were calling not far from a small trail within the primary forest. No territorial interaction was observed and the call emitted during courtship sounded identical to the advertisement call (not recorded). A female was detected on the ground, attracted by a male that was calling energetically. The male was probably trying to lead the female into an already excavated nesting chamber located between roots at the base of a tree, far from any body of water (Figure 4F). Chamber construction was not observed. The male was calling adjacent to the chamber’s entrance and when the female approached very close, without touching him, he entered the chamber, head first. Once in the chamber he resumed calling. The female appeared to miss the entrance and disappeared into the leaf litter. A few seconds later the male put its head outside the hole, calling constantly. The female reappeared, but missed the entrance several times. Each time the male emerged from the chamber and called at the entrance until the female reappeared, at which point he re-entered the chamber, calling continuously. After several minutes, the female found the entrance and followed the male into the nesting chamber; at this time we decided to leave the pair and return the next day. The next morning we took several photographs of the exterior of the chamber, then opened it. The chamber consisted of a spherical hole with no entrance tunnel (no measurements taken). The nesting chamber was empty and we speculated that the mating process finally failed. Seven females collected in KNP in January, March, July and December have 3-10 enlarged white ova of 0.9-4.4 mm diameter. No enlarged ova were observed in specimens from Ayanganna or Merume, collected in October and August respectively; of the eight adult females collected from Wokomung in October and November, only one contained slightly enlarged ova (1 mm diameter).

Discussion

The specimens of *L. lutzi* examined in this study conform to the original description (Heyer 1975). Any differences between the description in Heyer (1975) and this paper are because the latter is based on a larger number of specimens, from a wider distribution.

The advertisement call of *Leptodactylus lutzi* can be distinguished from the calls of all the Guianan and Amazonian members of the *L. marmoratus* species group by the combination of lower fundamental (1636-1808 Hz) and dominant frequencies (3273-3617 Hz) (which is consistent with an increase in the body size) and lower call rate (17-23 notes/min). Like in all other members of the *L. marmoratus* species group, with exception of *L. cf. andreae* (Angulo and Icochea 2003), and *L. marmoratus* from Boracéia, São Paulo, Brazil (Heyer *et al.* 1990, see also Kwet and Angulo 2002), the dominant frequency of the call of *L. lutzi* is the second harmonic.

Morphological evidence suggests that males of *Leptodactylus lutzi* may excavate underground nesting chambers using their shovel-shaped snout, as reported in males of the *L. fuscus* group (Martins 1988, Freitas *et al.* 2001, Reading and Jofré 2003, Giaretta and Kokubum 2004) and an undescribed species of the *L. marmoratus* group (Kokubum and Giaretta 2005). Like males of the *L. fuscus* group (Martins 1988, Giaretta and Kokubum 2004), *L. lutzi* males lead females to a previously excavated underground nesting chamber. As far as we know, this behavior is shared by at least three species of the *L. marmoratus* group: *L. diptyx* (De la Riva 1995, 1996), an undescribed species from Minas Gerais, southeastern Brazil (Kokubum and Giaretta 2005) and an undescribed species from Acre, western Brazil (Kokubum and Souza, unpublished data). The tadpole of *L. lutzi* remains unknown, but as nesting chambers are built far away from any body of water we hypothesize that it may be endotrophic and that complete development may occur within the
chamber [mode 22 of Duellman and Trueb (1986)], like in other species of the *L. marmoratus* group (Heyer and Silverstone 1969, Lutz 1947). Few eggs and large diameter of ova also support the terrestrial mode hypothesis.

Few herpetological surveys have been conducted in Guyana and the country’s herpetofauna remains poorly known. As stated above, besides *Leptodactylus lutzi*, only two species of the *L. marmoratus* group are reported from Guyana: *L. andreae* and *L. hylaedactylus*. We found only a few published records of these species in Guyana. *Leptodactylus andreae* is reported from the extreme south of the country, north of Acarai Mountains and Shudikar-wau (Heyer 1973), from Iwokrama Forest (Donnelly *et al*. 2004, 2005) and Mabura Hill Forest Reserve (Ernst *et al*. 2005). In Guyana, the species has not been reported from the Pakaraima region and could be absent from the area. *Leptodactylus hylaedactylus* seems more widespread, being reported from several localities throughout Guyana, from Yarikita River in the northwest to Marudi in the south (Heyer 1973). The species is absent from Iwokrama Forest (Donnelly *et al*. 2004, 2005) and Mabura Hill Forest Reserve (Ernst *et al*. 2005), but it has been reported from Membaru River in the Pakaraima region (Heyer 1973). It must be noted that RDM and AL collected several specimens of a possibly undescribed member of the *L. marmoratus* species group on Mount Wokomung.

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**References**


Appendix I - Specimens Examined


*Leptodactylus hylaedactylus* - GUYANA: *Barima-Waini*: Baramita (07°22’N, 60°29’ W, ca. 100 m), ROM 22760.