A new *Dendropsophus* Fitzinger, 1843 (Anura: Hylidae) of the *parviceps* group from the lowlands of the Guiana Shield

ANTOINE FOUQUET1,9, VICTOR GOYANNES DILL ORRICO2, RAFAEL ERNST3, MICHEL BLANC4, QUENTIN MARTINEZ1, JEAN-PIERRE VACHER3, MIGUEL TREFAUT RODRIGUES6, PAUL OUBOTER7, RAWIEN JAIRAM7 & SANTIAGO RON8

1 CNRS Guyane USR3456, Immeuble Le Relais, 2 Avenue Gustave Charlery, 97300, Cayenne, French Guiana
2 Departamento de Ciências Biológicas, Universidade Estadual de Santa Cruz, Rodovia Ilhéus-Itabuna, km 16, 45662-900 Ilhéus, Bahia, Brazil
3 Museum of Zoology, Senckenberg Natural History Collections, Dresden Königsbrücker Landstr., 159 D-01109, Dresden, Germany
4 Pointe Maripa, RN2/PK35, 97311, Roura, French Guiana
5 Laboratoire Évolution et Diversité Biologique, UMR 5174 CNRS/UPS/ENFA, Université Paul Sabatier, 118 route de Narbonne, 31062, Toulouse Cedex 9, France
6 Universidade de São Paulo, Instituto de Bicências, Departamento de Zoologia, Caixa Postal 11.461, CEP 05508-090, São Paulo, SP, Brazil
7 National Zoological Collection Suriname (NZCS), Anton de Kom University of Suriname, Paramaribo, Suriname.
8 Museo de Zoología, Escuela de Biología, Pontificia Universidad Católica del Ecuador, Av. 12 de Octubre y Roca. Aptdo. 17-01-2184, Quito, Ecuador
9 Corresponding author. E-mail: fouquet.antoine@gmail.com

Abstract

Many Amazonian frog species that are considered widely distributed may actually represent poly specific complexes. A minute tree frog from the Guiana Shield originally assigned to the allegedly widely distributed *Dendropsophus brevifrons* proved to be a yet undescribed species within the *D. parviceps* group. We herein describe this new species and present a phylogeny for the *D. parviceps* group. The new species is diagnosed from other *Dendropsophus* of the *parviceps* group by its small body size (19.6–21.7 mm in males, 22.1–24.5 mm in females), thighs dorsally dark grey with cream blotches without bright yellow patch, absence of dorsolateral and canthal stripe, and an advertisement call comprising trills (length 0.30–0.35 s) composed of notes emitted at a rate of 131–144 notes/s, generally followed by click series of 2–3 notes. Its tadpole is also singular by having fused lateral marginal papillae and absence of both labial teeth and submarginal papillae. Genetic distances (*p*-distance) are >5.3% on the 12S and >9.3% on the 16S from *D. brevifrons*, its closest relative. This species occurs from the Brazilian state of Amapá, across French Guiana and Suriname to central Guyana and is likely to also occur in adjacent Brazilian states and eastern Venezuela. This species is not rare but is difficult to collect because of its arboreal habits and seasonal activity peaks.

Key words: Amazonia, Anura, conservation, endemism, taxonomy, widespread taxa

Introduction

A large number of frog species remain to be described, particularly in tropical regions (Giam *et al.* 2011) such as Amazonia. In this region, many species that are considered widely distributed have proven to represent polyspecific complexes (*e.g.* Caminer & Ron 2014) or exhibit high levels of genetic diversity suggesting they could represent species complexes (*e.g.* Fouquet *et al.* 2007; Funk *et al.* 2012; Gehara *et al.* 2014). Gaining resolution of basic metrics such as the actual number of species and their respective distribution in Amazonia is radically changing inferences about biodiversity structure and the adequacy of conservation strategies (Bickford *et al.* 2007). As pristine habitats are dwindling at an alarming speed (Davidson *et al.* 2012) and multiple drivers of amphibian diversity loss are synergistically aggravating the conservation status of many species (Pounds *et al.* 2006), this process is also a race against time.