

## Nota

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# New distributional records for *Gonatodes albogularis* (Squamata: Sphaerodactylidae) from eastern Colombia

Nuevos registros de distribución de *Gonatodes albogularis* (Squamata: Sphaerodactylidae), al oriente de Colombia

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### Abstract

We documented the easternmost records in Colombia of the lizard *Gonatodes albogularis*, and we hypothesize that these records correspond to introductions, since the specimens have always been collected in anthropogenic habitats. We are not certain that the historical records of the eastern slope of the Cordillera Oriental correspond to accidental introductions (transplanted species) or if they are actually the historical distribution of the species. We consider that *G. albogularis* is a species that will continue to disperse in the Amazon and Orinoco regions. Population studies should be carried out using molecular tools (haplotypes) in order to elucidate the origin of the cis-Andean populations of this species in the country. We report the second specimen with leucism in Colombia.

**Key word.** Amazonia. Geographical distribution. Inírida. Mitú. Transplanted species, Yellow-headed Gecko.

### Resumen

Documentamos los registros más al oriente del lagarto *Gonatodes albogularis* en Colombia, sospechamos que estas corresponden a introducciones, ya que los ejemplares se han recolectado siempre en hábitats antrópicos. No tenemos certeza de que los registros históricos de la vertiente oriental de la Cordillera Oriental corresponden a introducciones accidentales (especie trasplantada) o si, por el contrario, son en realidad la distribución histórica de la especie. Consideramos que *G. albogularis* es una especie que va a seguir dispersándose en las regiones de la Amazonia y la Orinoquia. Se deben realizar estudios poblacionales por medio de herramientas moleculares (haplotipos) para poder dilucidar el origen de las poblaciones cisandinas de esta especie en el país. Reportamos el segundo ejemplar con leucismo en Colombia.

**Palabras clave.** Amazonia. Distribución geográfica. Especie trasplantada. Geco de cabeza amarilla. Inírida. Mitú.

## Introduction

The genus *Gonatodes* contains 33 species (Uetz *et al.*, 2019; Meneses-Pelayo & Ramírez, 2020; Rivero-Blanco & Schargel, 2020) of which only five have been reported to Colombia: *Gonatodes albogularis*, *Gonatodes chucuri*, *G. humeralis*, *G. riveroi*, and *G. vittatus* (Ayala, 1986; Sturaro & Avila Pires, 2011; Meneses-Pelayo & Ramírez, 2020). *Gonatodes albogularis* is a small lizard with a wide distribution. It is found in Central America, the Caribbean Islands, and northern South America, in Colombia and Venezuela (Peters & Donoso-Barros, 1970; Savage, 2002; Köhler, 2008). In Colombia, *G. albogularis* occurs in the Trans-Andean lowlands and in the lowlands of the eastern slopes of the Cordillera Oriental (Ayala, 1986, Sánchez *et al.*, 1995). This small diurnal lizard lives in a wide variety of habitats, from humid tropical forests to dry tropical forests, between 0-1500 m a.s.l (Peters & Donoso-Barros, 1970). The species is frequently observed in disturbed areas, where it prefers human buildings (Rivero-Blanco, 1968; Serrano-Cardozo *et al.*, 2007). It was introduced in Florida, USA (Krysko, 2005), San Andrés and Providence islands in Colombia (Forero-Medina *et al.*, 2006; pers. obs. JRCP), apparently in Belize (Lee, 2000 in Jablonski, 2015), and Venezuela's Orinoco River delta (Rivas-Fuenmayor & Molina, 2003). Herein we document new cis-Andean records of distribution of the Yellow-Headed Gecko in Colombia, and report the second specimen with leucism in this country.

## Materials and Methods

The field work in different locations in the Colombian Amazon was funded and conducted by the Sinchi Institute. We searched for herps during the day and at night using visual encounter surveys (VES). The animals were caught by hand, kept in a bag, euthanized with an overdose of 2% Roxicaine, fixed in 10% formalin, and finally preserved in 70% ethanol. The specimens are deposited in the reptile collection of Instituto Sinchi (SINCHI-R), located in the city of Leticia, in the Amazonas department.

The specimens were taxonomically identified by external characteristics, such as: eyelids absent; round pupil, antehumeral white bar (vs. a conspicuous white suprahumeral bar or spot with black margins within the *G. concinnatus* complex); lamellae under digits not flattened, and not wider than the digits (vs. subdigital scales flattened, often wider than the tip of the toe in *G. humeralis*); and the coloration pattern of males, which is characteristic for most of the species in the genus

*Gonatodes* (Peters & Donoso-Barros, 1970; Avila-Pires, 1995; Savage, 2002; Sturaro & Avila-Pires, 2011), except in *G. lichenosus* and *G. chucuri*, which do not have sexual dichromatism (Rojas-Runjaic *et al.*, 2010; Meneses-Pelayo & Ramírez, 2020).

A map was created using presence locations of *G. albogularis* as recorded in the literature and information compiled after visiting several biological collections including Instituto de Ciencias Naturales (ICN), La Salle Museum of Natural History (MLS) and Instituto Alexander von Humboldt (IAvH).

## Results

On July 6, 2015 one female (SINCHI-R-388) and a male (SINCHI-R-389; Figure 1A) were captured on the back walls of a hotel in Inírida city, Guainía. (Table 1, Figure 2); later, on November 15th and 16th of 2015, in the same locality, we found a gecko, which at first glance was similar to one of the species of *Hemidactylus* (*H. palaichthus* and *H. frenatus*), which are commonly found in the city. However, after carefully examining the specimen, we were able to confirm that it belonged to a lightly colored female of *G. albogularis* (SINCHI-R-538; figure 1B). The specimen was found in the same hotel under the stairs, which were made of cement and covered with white paint.

In life, the specimen SINCHI-R-538 was dorsally beige with fine reddish-brown dots; iris light brown with a beige internal ring; tail and extremities light yellow, white throat, and a yellowish venter. In alcohol, this specimen is dorsally whitish with tiny brown spots; one thin white antehumeral bar; white flanks with small pale brown spots; its regenerated tail is white; venter white with tiny grey dots, which are more visible on the ventral surface of the extremities. Due to the pattern of abnormal coloration, this specimen clearly presents a condition of leucism.

Two more females of *G. albogularis* were collected in the same hotel (SINCHI-R-541 and SINCHI-R-542), both of which were cryptically colored. In life, SINCHI-R-541 was dorsally grey brown with dark brown spots and beige dots, and ventrally it was dark yellow. SINCHI-R-542 had a similar coloration to SINCHI-R-541, but also had white dots forming transversal lines on flanks and on the back (Figure 1C). When preserved in alcohol, all normally colored specimens of *G. albogularis* show a paler coloration than alive, but they never exhibit a whitish color.

**Table 1.** Cis-Andean collections of *Gonatodes albogularis* in Colombia. Each site is represented on the distribution map in Figure 2.

Site	Department	Municipality	Coordinates	Reference	Specimens
1	Putumayo	Puerto Asís	0° 29' N; 76° 29' W	Vanzolini & Williams, 1962, this study	MLS-7
2	Caquetá	Florencia	1°37' N; 75°37' W	Vanzolini & Williams, 1962, this study	MLS-9, 513-519, 539,540, 1558-1563, 1614-1616
3	Caquetá	Belén de los Andaquíes, Los Ángeles	1° 34' N; 75° 52' W	This study	SINCHI-R 886, 908-910
4	Meta	La Macarena, alto Guayabero, between alto de La Mona and Honda	2° 32' N; 73° 56' W	This study	ICN-R 2225, 2328
5	Meta	Villavicencio	4° 7' N; 73° 27' W	This study	ICN-R 537-540
6	Meta	Villavicencio, La Forzosa	4° 23' N; 73° 3' W	This study	ICN-R 527-529
7	Arauca	Puerto Rondón, vereda El Perocero	6° 32' N; 70° 48' W	This study	IaVH 7650, 7663
8	Guainía	Inírida	3° 52' N; 67° 55' W	This study	SINCHI-R 388, 389, 538, 541, 542
9	Vaupés	Mitú	1° 15' N; 70° 14' W	This study	SINCHI-R 2727-2729

**Figure 1.** *Gonatodes albogularis*. A, male specimen (SINCHI-R-389); B, female specimen with leucism (SINCHI-R-538); C, female with normal coloration (SINCHI-R-541). The three specimens are from Inírida, eastern Colombia.

On January 22nd and 23rd of 2017, four females were caught (SINCHI-R 886, 908-910) in Los Angeles, a village at Belén de los Andaquíes, Caquetá (Table 1, Figure 2). The specimens were captured at night, on the roofs of the houses, while they were actively foraging next to *Hemidactylus angulatus*. At the same locality, a male with a yellowish head and blue spots on his lips was observed, but escaped when attempting to capture it.

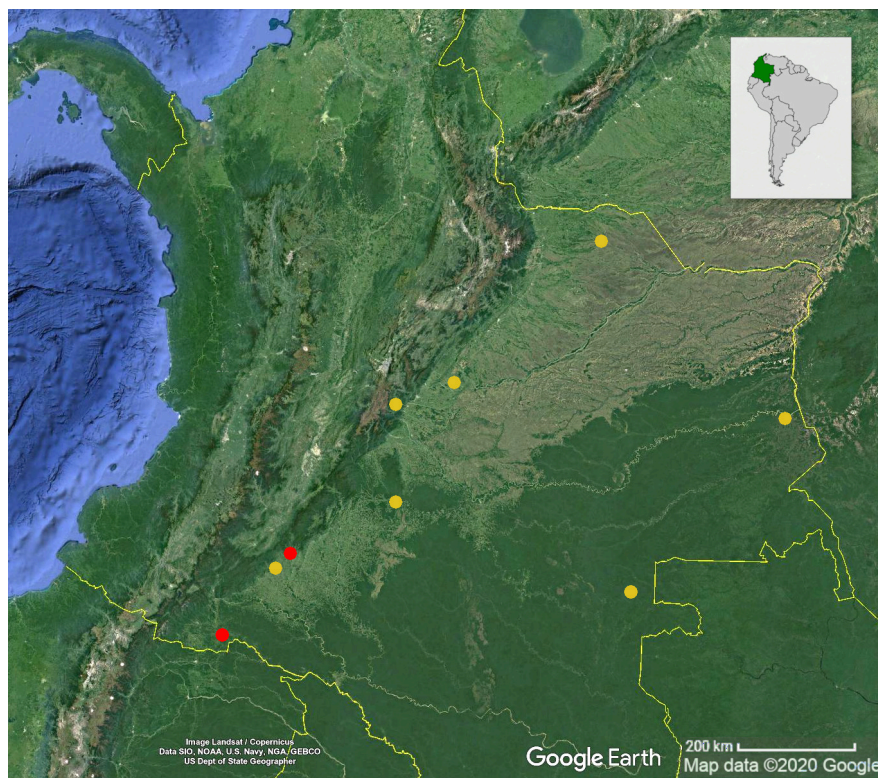
On July 15th of 2018, two males (SINCHI-R-2727 and 2728) and one female (SINCHI-R-2729) were captured in the city of Mitú, Vaupés (Table 1, Figure 2). The specimens were captured at approximately 8:00 hours, when they were basking and foraging on a wooden fence, next to the headquarters of Sinchi Institute in that locality. Juveniles of this species were observed as well.

Cis-Andean records from the departments of Arauca, Meta, Caquetá, and Putumayo (Table 1, Figure 2) were found after checking Ayala (1986), Vanzolini & Williams (1962); there are specimens from the city of Florencia (Caquetá), deposited in the herpetological

collection of La Salle Museum of Natural History (MLS 513-519, MLS-13, MLS 539-540). Specimens from Arauca and Meta are deposited in Instituto Alexander von Humboldt (IAvH) and Instituto de Ciencias Naturales (ICN), respectively (table 1).

## Discussion

The specimen SINCHI-R 538 is the second individual of *G. albogularis* with leucism reported in Colombia; the first case was reported by Grisales-Martínez & Arias-Álvarez (2018) for a female collected in the trans-Andean department of Antioquia. Interestingly, the specimen collected by us was found on a background with white color, which was ideal for the individual to blend in with the environment. Animals with pigment abnormalities have a lower survival rate, caused by a higher detectability to predators, and problems associated with thermoregulation due to a lesser ability to gain calories from solar radiation (Rivera *et al.*, 2001).



**Figure 2.** Cis-Andean distribution of *Gonatodes albogularis* in Colombia, showing previously known (red circles) and new records (yellow circles). Datum: WGS84.

The first cis-Andean voucher of *Gonatodes albogularis* was collected in November 1936 (MLS-7), in the municipality of Puerto Asís, Putumayo; this specimen was reported by Ayala (1986), without an accurate date or location; seemingly this specimen was recorded on a map made by Vanzolini & Williams (1962), but it was not referenced in their list of examined specimens. There are specimens deposited in the ICN reptile collection that were collected between 1943-1944 by the American herpetologist E. R. Dunn in or around the city of Villavicencio, as well as the specimens deposited in the herpetological collection of the Museum of Natural History of La Salle (MLS), which were collected in 1951, presumably by Brother Nicéforo María in the city of Florencia, Caquetá (Berrío-Martínez *et al.*, 2011).

The cities of Mitú and Inírida are isolated by land from the rest of the country. The connections of these cities with other locations are made by waterway through the Vaupés and Guaviare River, respectively, or by air, mainly from Bogotá and Villavicencio, the latter city with records of the Yellow-headed gecko mentioned above (Pers. obs.). The specimens from these cities confirm an eastward range extension of *G. albogularis* in Colombia. Our findings in Inírida represent a range extension to ca. 441 km in a straight line; and Mitú records are approximately 435 km away from the location between the Duda River and the Serranía de la Macarena, Meta. Likewise, there are no close records of the species in at least 400 km around the localities reported in the present work.

We are not sure if the specimens of the eastern slopes of the Cordillera Oriental were accidental or intentional introductions, or whether they are part of the historical distribution of the species. For this reason, it is advisable to carry out population studies using morphological evidence and molecular methods (haplotypes) with samples from the entire range of distribution of the species in order to confirm whether the populations from the eastern flank of the Cordillera Oriental are natural populations (native) of the species or transplanted ones.

On the other hand, we consider it possible that *G. albogularis* has been transplanted to the east of the country due to the records presented on this work, all of them are associated with human constructions and there are not known records nor evidence of their existence within natural habitats, at least from what we have sampled along the departments of Guainía, Vaupés, and Caquetá. Something similar has been reported for *Gonatodes caudiscutatus* from the Pacific coast of

Ecuador, which has been reported on the eastern flank of the Andes in Ecuador (Carvajal-Campos & Torres-Carvajal, 2012)

Other species of the genus *Gonatodes* have been recorded outside of their natural distribution area. For instance, *G. vittatus* has been recorded in Guyana (Meilink *et al.*, 2013) and *G. caudiscutatus*, known from the Pacific coast of Ecuador, it has been registered on Chatham island (San Cristóbal), one of the Galápagos islands (Carvajal-Campos & Torres-Carvajal, 2012; Sturaro & Avila-Pires, 2013); it seems like lizards of the genus *Gonatodes* are very mobile, presumably using human transport.

*Gonatodes albogularis* seems to be one of the most colonizing species within the genus, since it has arrived and established itself in different locations outside its natural area of distribution (Rivero-Blanco, 1968; Rivas-Fuenmayor & Molina, 2003; Krysko, 2005; Forero-Medina *et al.*, 2006; Lee, 2000 in Jablonski, 2015). For those reasons, and the new records presented here, it is highly probable that *G. albogularis* will continue spreading throughout the cis-Andean region of Colombia.

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