

First report of albinism in *Macroprotodon brevis*

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Fecha de aceptación: 28 de diciembre de 2023.

Key words: aberrant coloration, anomalies, Colubridae, snakes.

RESUMEN: En esta nota describimos el primer caso de albinismo en la culebra de cogulla occidental (*Macroprotodon brevis*), correspondiente a un ejemplar adulto encontrado en mayo de 2023 en el Campus de la Universidad Pablo de Olavide (Sevilla).

Albinism is a chromatic anomaly that occurs when there is a lack of melanin in the pigment-producing cells of the skin, stemming from a genetic modification (Álvarez de Villar *et al.*, 2007). This anomaly has been widely documented across various organisms, encompassing all vertebrate groups. Wild individuals, especially mature ones, may be uncommon to spot in their natural habitat due to the drawbacks associated with their atypi-

cal skin pigmentation (McCardle, 2012). Animals with albinism can be, for instance, more conspicuous to predators, frequently experience visual impairments, and/or encounter challenges in regulating body temperature, among various other issues (Prüst, 1984).

Albinism in amphibians and reptiles has been described in a multitude of species (Bechtel, 1995; Broghammer, 2000). In ophidians of the Iberian Peninsula, it has been reported in *Co-*

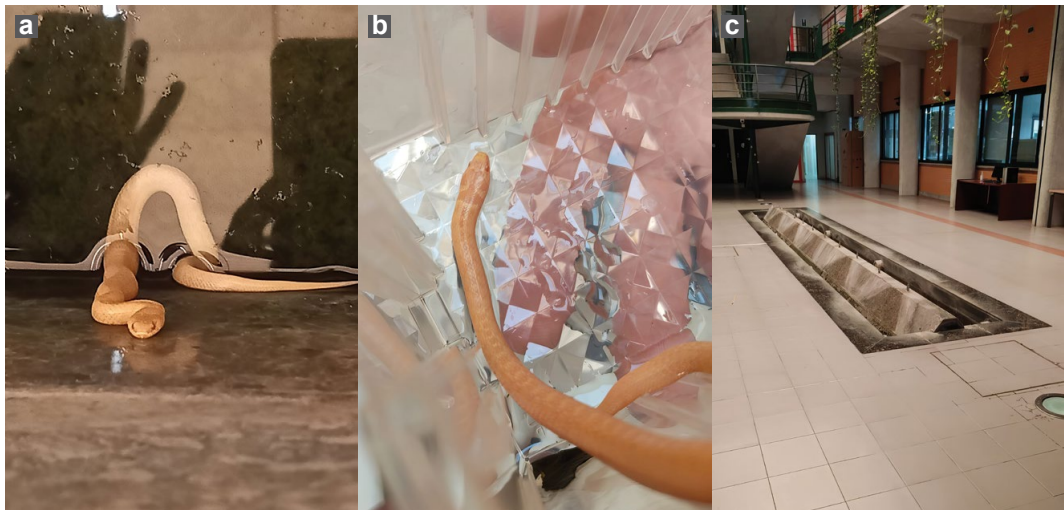


Figure 1: a) Photograph of the specimen *in situ*. b) Dorsal photograph of the specimen. c) Place where it was found inside the "Centro Andaluz de Biología del Desarrollo". Photos: Gloria Brea Calvo & M. Mercedes Pérez Jiménez.

Figura 1: a) Fotografía del especimen *in situ*. b) Fotografía dorsal del especimen. c) Lugar donde se encontró, dentro del "Centro Andaluz de Biología del Desarrollo". Fotos: Gloria Brea Calvo & M. Mercedes Pérez Jiménez.

ronella girondica (Martínez-Silvestre *et al.*, 2009), *Coronella austriaca* (Boulenger, 1913), *Zamenis scalaris* (Lesparre, 2001; Manjón, 2011; Atance & Meijide, 2020; García-Roa, 2020), *Natrix maura* (Pérez & Collado, 1975; Alaminos & López, 2011), *Malpolon monspessulanus* (Martínez-Silvestre & Soler, 2018) and *Vipera latastei* (Fábio Santos, personal communication).

The western false smooth snake (*Macroprotodon brevis*) is an Ibero-North African colubrid (Family Colubridae) that inhabits soft soils, which facilitate its mining work, usually with stones, under which it thermoregulates (González de la Vega, 1988; Salvador *et al.*, 2021).

A melanic specimen was previously documented for this species in Málaga, Spain (Fernández & Millán, 2022). However, it is the contention of the authors of this note that the observed specimen might represent a dark individual undergoing shedding rather than a true melanic specimen.

In this note we report the first case of albinism for the western false smooth snake (Figure 1). On 18 May 2023 at 15:00 hours, at the “Centro Andaluz de Biología del Desarrollo” within Pablo de Olavide University (Sevilla,

Spain), an adult false smooth snake was found inside a building (37°21'N / 5°56'W). The snake was found trapped inside a water tank and was consequently released outside the building. The individual displayed a size within the average range for an adult of the species.

The landscape surrounding Pablo de Olavide University is characterized by the presence of buildings, cultivated fields, artificial ponds, degraded natural vegetation, and gardens. Notably, the area is in close proximity to the Guadaíra river and the 'Canal del Bajo Guadalquivir'. The area exhibits a Mediterranean climate at an approximate elevation of 15 meters above sea level.

Albino snakes in the wild are often associated with low survival rates and reduced fitness (Krešák, 2008), with most albino snake records corresponding to juveniles (Ferri & Bettiga, 1992). However, our hypothesis posits that due to being a thigmothermal species and having fewer natural predators (e.g. birds of prey, mesocarnivorous mammals), pigmentary anomalies of *M. brevis* might demonstrate a higher likelihood of survival compared to other snake species.

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First record of melanism in *Rhinella scitula* (Amphibia: Anura: Bufonidae)

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Fecha de aceptación: 28 de diciembre de 2023.

Key words: chromatic mutation, Frog leaf, melanism, amphibians.

RESUMEN: En esta nota se describe el primer caso de melanismo en rana hoja (*Rhinella scitula*), correspondiente a un ejemplar adulto encontrado en abril de 2022 en Bodoquena, Mato Grosso do Sul (Brazil).

Numerous chromatic mutations have been documented in amphibians worldwide, with melanism, characterized by a high concentration of melanin in pigment cells, being the most prevalent (Rivera *et al.*, 2001). Several amphibian species have been reported with melanistic individuals, including Salamanders: *Calotriton asper* (Arribas & Rivera, 2014), *Lissotriton boscai* (Bermejo & Otero, 2011), *Salamandra salamandra* (Palau, 1999), and *Triturus marmoratus* (Domènec, 2001). In the anuran species *Alytes obstetricans*, both fully melanistic and partially melanistic individuals have been recorded (Galán *et al.*, 1990; Espasandín, 2017). Additionally, melanism in frogs, has been suggested as a protection mechanism against ultraviolet and ionizing radiation (Burraco & Orizaola, 2022).

Rhinella scitula is a small-sized Bufonid belonging to the *Rhinella margaritifera* group, pri-

marily found within gallery forests near temporary or permanent streams (Caramaschi & Niemeyer, 2003). It is located in the state of Mato Grosso do Sul, Brazil, with its type locality in the municipality of Bonito (Caramaschi & Niemeyer, 2003).



Photo E. Oliveira de Souza

Figure 1: Melanic *Rhinella scitula* recorded in the municipality of Bodoquena, Mato Grosso do Sul, Brazil.

Figura 1: *Rhinella scitula* melánico fotografiado en el municipio de Bodoquena, Mato Grosso do Sul, Brasil.