SHORT COMUNICATION

COPROPHANAEOUS MORENOI ARNAUD, 1982 (COLEOPTERA: SCARABAEIDAE: SCARABAEINAE) IN THE GORGONA NATIONAL NATURAL PARK (COLOMBIAN PACIFIC OCEAN)

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Abstract

A new record of the dung beetle Coprophanaeus morenoi Arnaud, 1982 (Coleoptera: Scarabaeidae: Scarabaeinae), for the Gorgona Natural National Park (Gorgona NNP, Colombia) in the Colombian Pacific Ocean is presented.

Key words: Coleoptera, Gorgona Natural National Park, Pacific Ocean, Scarabaeinae.

A new record of the subfamily Scarabaeinae is presented for the Gorgona National Natural Park (Gorgona NNP, Colombia), this record is represented by Coprophanaeus morenoi Arnaud, 1982 (Coleoptera: Scarabaeidae). The known records for this species are from the biogeographic Chocó and Central America (Figure 1) (EDMONDS & ZIDEK, 2010). In Colombia C. morenoi has been captured only in continental locations of the states of Antioquia, Chocó, Nariño and Valle del Cauca, at altitudes ranging from 35 to 2200 masl (tropical rainforest and montane forest) (PARDO-LOCARNO, 1997; PARDO & CASTILLO, 2002a, 2002b; NEITA et al., 2003; VÍTOLO, 2004; PARDO-LOCARNO, 2007). This record is the first

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for this genus in a colombian island and the first insular report for this species (D. Edmonds com. pers.). To date, there are few insular records of Scarabaeinae for Colombia: the original description of *Uroxys gorgon* in the same island (ARROW, 1933), the record of the genus *Deltorhinum* in the island of Tierra Bomba-Bolivar (MEDINA & LOPERA-TORO, 2000) and the reports of *Digitonthophagus gazella*, (an exotic species) in San Andres island (NORIEGA *et al*., 2006).

The Gorgona NNP covers approximately 61,700 hectares, which includes Gorgona and Gorgonilla islands, and a protected marine area (UAESNNP, 1998). An exploratory sampling was carried out for 24-h on Trinidad Hill (Gorgona Island) from 1-2 July 2011. Six pitfall traps baited with carrion (decomposing fish; alcohol as a preservative) were installed every 30 m in an altitudinal range from 40 to 300 masl (2°58′3.4″ N - 78°10′45.2″ W and 2°58′3.4″ N - 78°10′55.2 W) (Figure 1) in which only two females of *C. morenoi* were captured. During this sampling were not captured any other species of Scarabaeinae. The taxonomic determination of the collected females was performed at the Museum of Entomology, of the Universidad del Valle (MUSENUV) in Cali. A male specimen of *C. morenoi*, was found among the material deposited in the collection and it was collected at 300 m (2°57′10″N – 78°10′13.20″W) on Trinidad Hill on 15 may 1988, using a pitfall trap baited with carrion (Quesada B. L. leg.). All the specimens are currently housed at MUSENUV (Figure 2).

**Figure 1.**  A) Distribution of *Caprophanaeus morenoi* (based on EDMONDS & ZIDEK, 2010); and B) location of specimens collected on Gorgona Island (right, mid-center), in parentheses specifies the year of collection.
The females of C. morenoi are similar to those of Coprophanaeus corythus, a common species in the biogeographic Chocó region. The C. morenoi females can be distinguished from those of C. corythus because its cephalic carina is positioned near middle distance of the head; thus the frontal region of head (frons) is longer than the clypeus (Figure 2a); in C. corythus the cephalic carina is located toward the posterior part of the head so the clypeus is longer than the frons. The C. morenoi male has a pronotal quadrilobate prominence with lobes linked by thick carinae; the prominence is flanked by broad concavities (In Panamá, there has been dimorphism between males with respect to prominence pronotal); the declivitous surface of the pronotum beneath the carina is smooth, without sculpturing (Figure 2b); and the parameres have a wide subapical tooth (EDMONDS & ZIDEK, 2010) (Fig. 2c y d).

Gorgona Island, which is located 30 linear km from the Colombian Pacific Coast, arose in the Upper Mesozoic Era or Lower Tertiary (Paleogene) period (ECHEVERRÍA, 1986; GÓMEZ, 1986), associated with a lava flow (LLINÁS et al., 1990) that cooled rapidly upon entering in contact with the seawater (ARNDT et al., 1997; KERR, 2005). According to AGUIRRE & RANGEL (1993), there was a land connection between Gorgona Island and the continent during the Pleistocene.
epoch, which could explain the presence of *C. morenoi* on the island. It has been documented that *C. morenoi* is a copro-necrophagous species (Pardo-Locarno, 1997; Pardo & Castillo, 2002a, 2002b; Pardo-Locarno, 2007; Vítolo, 2004), an attribute that favors its permanence on the island because it does not depend exclusively on the excrement of vertebrates.

It is important to note that despite of the use of a standard method of sampling, it was only possible to catch two female individuals during the exploratory sampling conducted in 2011. According to preliminary lists, in continental localities of the biogeographical localities of the biogeographical Chocó, the abundance of *C. morenoi* ranges between 1 and 19 individuals (Medina & Kattan, 1996; Pardo-locarno & Castillo, 2002a, 2002b; Pardo-locarno, 2007). In addition, *C. corythus* has also been listed for the biogeographic Chocó region (e.g. as its synonym *C. telamon corythus*, see Edmonds & Zidek, 2010). It is likely that some specimens of *C. morenoi* had been misidentified as *C. telamon* in the past. A careful review of this material would probably result in an increase of the number of specimens and records of *C. morenoi* reported in continental locations.

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