Abstract: The dolichoderine ant genus *Gracilidris* and its sole species, *G. pombero*, are recorded for the first time for Colombia from populations from the foothills of the Colombian Amazon basin. Comments and hypotheses about the biogeography of the genus are discussed.

Key words: Ants. Biodiversity. Caquetá. Colombian Amazon. Grazing systems.

Introduction

Currently, dolichoderine ants (Hymenoptera: Formicidae: Dolichoderinae) include 28 extant genera (Bolton et al. 2006; Fisher 2009) distributed in four tribes according to the latest higher level classification of the ant subfamily Dolichoderinae (Ward et al. 2010). Eleven of those extant genera occur in the New World: *Bothriomyrmex, Dolichoderus, Liometopum, Tapinoma*, and *Technomyrmex* have a global distribution, while *Anillidris, Azteca, Dorymyrmex, Forelius, Gracilidris*, and *Linepithema* are endemic to the New World. Some of these members are species-rich and have a wide distribution in the Americas (e.g., *Dolichoderus*) while others like *Bothriomyrmex* are species-poor and of very limited distribution (i.e., Costa Rica; Dubovikoff and Longino 2004).

The taxonomy of the Dolichoderinae began to be clarified from the 1990s’ (Shattuck 1992); before and during this decade, the taxonomy of these ants in the New World received limited attention, with some exceptions (Longino 1989, 1991a, 1991b 1996; Mackay and Mackay 1993). A new millennium, however, has brought about a golden decade for these ants, carrying out general taxonomic contributions (e.g., Cuezzo 2000; Wild 2007) or regional studies to discover new taxa at the supra-specific level (Wild and Cuzzo 2006) and transfers of taxa at the subfamily level (Ward and Brady 2009).

The picture in Colombia has been similar. Efforts to know about the dolichoderine ant fauna in Colombia have increased since 2007; resulting in new Colombian species of the genera *Technomyrmex* (Fernández and Guerrero 2008) and *Forelius* (Guerrero and Fernández 2008). We report here for the first time in Colombia the ant species *Gracilidris pombero* Wild & Cuzzo, 2006, and discuss hypotheses about the possible distribution of the genus *Gracilidris* in South America. We also discuss each of the dolichoderine genera that occur in Colombia.

Methods

We separated *G. pombero* specimens from all ants collected in the project “Amaz_BD: Biodiversidad de los paisajes Amazónicos, determinantes socio-económicos y producción de bienes y servicios”. This research was carried out in Caquetá department located in the western foothills of the Colombian Amazon basin. The ants were collected through topsoil sampling. Soil samples were 25 cm² in area by 10 cm deep. Prior to excavation, the soil surface was examined to collect all arthropods and other invertebrates present. Subsequently, the soil was transferred to a container where all invertebrates contained in the sample were collected and preserved in EtOH. This unusual method of collecting led to the partial damage of all specimens of *G. pombero* studied here. Despite the damage the specimens had diagnostic characters of the genus and species allowing their identification.

Vouchers were deposited in the following collections and institutions (abbreviations in parentheses): California Academy of Sciences, San Francisco, California, U.S.A. (CASC); Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá D.C., Colombia (ICN); Museo de Entomología de la Universidad del Valle, Santiago de Cali, Valle del Cauca, Colombia (MEUV).

Some measurements are those used by Wild y Cuzzo (2006) to describe the *G. pombero* holotype and made using a Nikon stereomicroscope SMZ645 at 80X magnification with ocular micrometer. Measurements are expressed in mm. The images of the ants were generated with a Nikon Coolpix digi-
Results

Subfamily Dolichoderinae
Genus *Gracilidris* Wild & Cuezzo, 2006
*Gracilidris pombero* Wild & Cuezzo, 2006 (Figures 1-2)

Worker measurements
(n=4): HL 0.85 – 0.91, HW 0.62 – 0.70, SL 0.96 – 1.03, FL 0.78 – 0.93, LHT 0.91 – 1.05, PW 0.48 – 0.52, WL 1.35 – 1.40.

Material examined: *Gracilidris pombero*. 9 workers (w).

**COLOMBIA: Caquetá**: Florencia. Municipio Puerto Arango. 1°30'29.4"N 75°32'57.3"W. vi. 2008. Sanabria, C. leg (8w); San Juan del Barro. 1°25'43.3"N 75°29'30.3"W. vi. 2008. Sanabria, C. leg. (1w).

Natural History: The Colombian specimens of *Gracilidris pombero* came from the western foothills of the Colombian Amazon basin. All specimens of *G. pombero* were collected in mixed environments highly disturbed by man, as a result of logging and the introduction of livestock grazing. Puerto Arango sites are open grassland areas (traditional grazing system) where the vegetation is predominantly *Brachiaria humidicola* (Rendle) Schweick (Poaceae alt. Gramineae); San Juan del Barro sites are for silvopastoral systems consisting primarily of pasture with scattered shrubs.

Collection records of *G. pombero* indicate that this species probably forages actively during the day, through shallow underground galleries (0-10 cm depth), because all specimens are from subsurface samples and none was collected at ground level during diurnal visual searches and at depths greater than 10 cm. Although there are few data on its biology, *G. pombero* ants from Colombia show a behavior similar to that present in the populations of Argentina, Brazil and Paraguay. Given its current range, wherever it has been recorded, *G. pombero* is found in open areas with some degree of human disturbance, especially grazing areas. Moreover, the possibility of nocturnal behavior (Wild and Cuezzo 2006) is corroborated by the absence in our daytime sampling, and their appearance in the soil samples.

Comments: Ants reported here correspond to the genus *Gracilidris* and its only living species *G. pombero*, because they maintain the combination of diagnostic characters of the genus and the morphological details of the species listed in Wild and Cuezzo (2006). In spite of agreeing in all diagnostic characters, there are small differences between Colombian populations and the Chaco and Brazilian region ones. The middle region of the posterior cephalic margin is more or less straight in Colombian ants, while Paraguayan and Brazilian ants have a smooth concavity in the middle of the posterior cephalic margin (Wild and Cuezzo 2006: Fig. 1). The trochanters, legs (femora and tarsi), and bulla of the metapleural gland are yellow to brown testaceous in Colombian ants, while in the workers from the southern portion of the range the appendices may become dark brown and sometimes with body parts lighter, varying light brown to whitish (Wild and Cuezzo 2006: Figs. 2 and 3). Despite the minor variations in morphology and color, measurement ranges of the Colombian specimens overlap with the measurements of the populations of Argentina, Brazil and Paraguay.

Discussion

Based on previous works (Shattuck 1992; Mackay 1993; Fernández and Sendoya 2004; Wild 2007; Fernández and Guerrero 2008; Guerrero and Fernández 2008) it is now possible to give a first summary of the current state of the dolichoderine ant fauna in Colombia. The recent records of the ant genera *Forelius* and *Technomyrmex* in Colombia (Guerrero and Fernández 2008; Fernández and Guerrero 2008), with the description of new species in each of these taxa, allows us to recognize a total of eight dolichoderine genera (*Azteca*, *Dolichoderus*, *Dorymyrmex*, *Forelius*, *Gracilidris*, *Linepithema*, *Tapinoma*, and *Technomyrmex*) for the country.

*Gracilidris* in Colombia can be seen as a biogeographical rarity. However, the representation of this genus in Dominican amber in the form of *G. humiliioides* (Wilson 1985; Wild and Cuezzo 2006) and estimated age of 43 million years (Ward et al. 2010) suggest their ancient presence in the Neotropics. The biogeographic situation of genus *Gracilidris* is similar to that of other dolichoderine genera in the New World such as *Technomyrmex* and *Bothriomyrmex*. Apparently each one represents a group of ants widely distributed in the past but now restricted to a few isolated forests in areas in the Neotropical region, perhaps as lineages that may become extinct (Fernandez and Guerrero 2008) due to their high specificity and limited distribution.

Several hypotheses may explain the current distribution range of *Gracilidris*. The first reinforces a pattern that includes the Amazon Basin as a potential biogeographic barrier of the dolichoderine ants (Guerrero and Fernández 2008). Since *Gracilidris* lies above and below the Amazon basin (including the fossil record in its distribution), primarily in open environments, this suggests as in *Forelius* (Guerrero and Fernández 2008), that in the past *Gracilidris* lived from Para-

![Figure 1](image-url)

*Figure 1. Gracilidris pombero* Wild & Cuezzo worker from Florencia, Colombia. A. Head in full face view. B. Body in lateral view. C. Distribution of *Gracilidris pombero* Wild & Cuezzo in South America. (Adapted from Wild and Cuezzo 2006).
guay to Puerto Rico, including the Amazon basin during a period of drier climate. Increasing humidity and the emergence or expansion of an Amazonian wet forest could have resulted in local extinctions, with subsequent isolation of Gracilidris in the extreme north and south of the Amazon basin. The second hypothesis takes into account the effect of the rise of the Andes on the Amazon basin (Hooghiemstra and van der Hammen 2001; Hoorn 2006). In this case, the lifting of the Eastern slope of the Northern Andes (i.e., Colombian Eastern Cordillera), approximately during the late Miocene, changed the course of the rivers of the western Amazon basin to the east of the continent, resulting in the current Amazonian river system and therefore a new natural barrier that separated the constituent species of the genus (i.e., fossil G. humiliodes and G. pombero). In the case of G. pombero, this new natural barrier separated Colombian populations from those of Brazil, Argentina and Paraguay. Given the peculiarity biogeographic pattern, it is necessary to perform molecular analysis at the population level in G. pombero to try and differentiate between these hypotheses.

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Cited Literature


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