SHORT COMMUNICATION

Notes on oil sources for the bee genus *Caenonomada* (Hymenoptera, Apidae, Tapinotaspidini)

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ABSTRACT. Notes on oil sources for the bee genus *Caenonomada* (Hymenoptera, Apidae, Tapinotaspidini). It is reported for the first time oil collecting by bees of the genus *Caenonomada* on flowers of Plantaginaceae. Females of *Caenonomada unicalcarata* were observed collecting oil on flowers of *Angelonia cornigera*, and males and females of *Caenonomada bruneri* and *C. aff. unicalcarata* were observed on flowers of *Angelonia* and *Monopera* (Plantaginaceae). The record of *Caenonomada* on Plantaginaceae suggests the use of trichromatic oil glands as a primitive condition in the tribe Tapinotaspidini.

KEYWORDS. Oil-bees; oil-flowers; glandular trichomes; Neotropical.

RESUMO. Notas sobre fontes de óleos florais do gênero *Caenonomada* (Hymenoptera, Apidae, Tapinotaspidini). Pela primeira vez é reportado a coleta de óleo por *Caenonomada* em Plantaginaceae. Fêmeas de *Caenonomada unicalcarata* foram observadas coletando óleo em flores de *Angelonia cornigera*, e fêmeas e machos de *Caenonomada bruneri* e *Caenonomada aff. unicalcarata* foram observados em flores de *Angelonia* e *Monopera* (Plantaginaceae). O registro de *Caenonomada* em Plantaginaceae sugere uma condição mais primitiva para o uso de glândulas tricomáticas de óleo na tribo Tapinotaspidini.

PALAVRAS-CHAVE. Abelhas coletoras de óleos; flores produtoras de óleos; glândulas tricomáticas; Neotropical.

Among oil-collecting bee groups, the tribe Tapinotaspidini is the most diversified in terms of morphological structures and adaptations to collect oil. Their oil collecting apparatuses are mainly composed of patches of specialized setae on fore and/or mid legs, except for *Tapinotaspoides* which possesses specialized setae on the sterna (Roig-Alsina 1997; Cocucci et al. 2000). Regarding their host plant families, the genus *Monoeca* is associated to Malpighiaceae (Rozen et al. 2006; Sigrist & Sazima 2004), *Chalepogenus* to Solanaceae, Calceolariaceae, Iridaceae (Vogel 1974; Cocucci & Vogel 2001; Cocucci et al. 2000), and Malpighiaceae (Aguiar, unpublished), *Tapinotaspis* to Plantaginaceae, Iridaceae and Solanaceae (Cocucci 1991, Cocucci & Vogel 2001, Cocucci et al. 2000), *Lanthanomelissa* to Iridaceae (Cocucci & Vogel 2001, Truylio et al. 2002; Rozen et al. 2006), *Arhysocele* to Plantaginaceae (Vogel & Machado 1991), *Malpighiaceae* (Faria-Mucci et al. 2003) and *Krameriacaeae* (Aguiar, unpublished), *Trigonopedia* to Malpighiaceae (Aguiar, unpublished) and the genera of the *Paratetrapedia* lineage (*Xanthopedia*, *Lophopedia*, *Tropidopedia* and *Paratetrapedia* s. str.) are mainly associated to Malpighiaceae (Sazima & Sazima 1989; Sigrist & Sazima 2004; Pedro 1994), with some records on Orchidaceae (Mickelinaus et al. 2006) and *Krameriacaeae* (Simpson 1989). Differently from the remaining genera, the oil collecting apparatus of *Tapinotaspoides* is associated to non-floral glandular trichomes of diverse plant families (Melo & Gaglianone 2005).

Based on the setal morphology of the fore legs, Roig-Alsina (1997) suggested that species of *Caenonomada* could be associated to plant families with trichromatic oil glands. The oil collecting apparatus of *Caenonomada* is located on fore tarsomeres 1-4 and is composed of stiff flattened setae on the outer surface and finely branched setae on the inner surface of the tarsomeres. This morphology is somewhat similar to that present in species of *Chalepogenus* and *Centris hyptidis* (Roig-Alsina 1997; Cocucci et al. 2000). The only record of oil source for *Caenonomada* was reported by Cocucci et al. (2000), who collected one female of *Caenonomada bruneri* on flowers of *Cypella gracilis* (Iridaceae) and also observed pollen grains of this plant on the bee’s scopae.

We report here anecdotal observations of males and females of *Caenonomada* on oil-flowers of three species of plants, currently placed in Plantaginaceae. The bee vouchers collected on Mato Grosso do Sul were deposited at Coleção Entomológica Padre Jesus Santiago Mouré, Departamento de Zoologia, Universidade Federal do Paraná, and the bee vouchers collected on Piauí were deposited on Museu de Zoologia da Universidade de São Paulo. Plant material was deposited at Herbário do Departamento de Botânica (UPCB), Universidade Federal do Paraná.
The first set of observations was carried out on February 24, 2004, between 11:30 and 13:00, in an abandoned pasture field composed by herbaceous plants and some scattered trees, in an area of Chaco vegetation, near Porto Murtinho (Mato Grosso do Sul, Brazil). Females of *Caenonomada bruneri* Ashmead, 1899 were seen on flowers of *Angelonia salicariifolia* Bonpl., and males of *Caenonomada aff. unicalcarata* (Ducke, 1908) and one female *C. bruneri* on flowers of *Monopera perennis* (Chodat & Hassl.) Barringer. The few observed visits were fast and no detailed notes of the female behavior were taken. A few females of *Centris* (*Hemisiella*) *tarsata* Smith, 1874 were also observed and collected on flowers of *A. salicariifolia*.

Specimens of both species of *Caenonomada* collected while visiting other plant species at the site were examined to check for the presence of pollen of Plantaginaceae in their bodies. Pollen grains from anthers of the dry plant vouchers were mounted in glycerin-jelly slides and compared to that deposited on the bees’ head. Both plant species have a very similar pollen morphology (small, tricolporate grains), as already observed by Santos (1997). Ten out of 14 females and seven out of nine males of *C. aff. unicalcarata* had identical pollen grains on the upper clypeus and supraclypeal area. In the case of *C. bruneri*, 16 out of 33 females had pollen of Plantaginaceae on their face.

More recently (April 2008), numerous females of *Caenonomada unicalcarata* were observed visiting and collecting oil on flowers of *Angelonia cornigera* (Fig. 1) in an area of Caatinga at São Miguel do Tapuio, Piauí, in northeastern Brazil. A large number of males of *C. unicalcarata* were also observed flying around the flowers, probably in search for females. Machado *et al.* (2002) studied the pollination of *Angelonia cornigera*, but did not report the presence of *Caenonomada* on the flowers.

The records of *Caenonomada* collecting oil on *Angelonia* are in accordance with the suggestion of Roig-Alsina (1997) that the oil-collecting apparatus of this genus is morphologically adapted to trichromatic glands. Although the basal lineages in the phylogeny of Tapinotaspidini are not well resolved, the association of *Caenonomada* with Plantaginaceae suggests the use of trichomatic oil glands as a primitive condition in the tribe.

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REFERENCES


Fig. 1. Females of *Caenonomada unicalcarata* visiting flowers of *Angelonia cornigera* in an area of Caatinga vegetation at São Miguel do Tapuio, Piauí, northeastern Brazil. The photography at right, although not in focus, shows how the bee positions itself during foraging, touching the plant reproductive structures with its head.


