Larvae of *Megaselia* Rondani, 1856 (Diptera: Phoridae) as parasitoid of Sphingidae (Lepidoptera) and its frugivory on avocado

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**Abstract.** The members of the family Phoridae (Insecta: Diptera), whose adults are commonly known as scuttle fly or humpbacked fly, differ widely as to their feeding habits in the larval and adult stages. Dipteran larvae of *Megaselia* Rondani, 1856 (Diptera: Phoridae) vary considerably in feeding habits. The results of this study confirm the parasitic and frugivorous habits of *Megaselia* larvae. *Megaselia scalaris* (Loew, 1866) behaved as primary parasitoid of *Isognathus caricae* (Linnaeus, 1758) (Lepidoptera: Sphingidae) larvae in confinement using cage under laboratory conditions. It is also the first time the frugivorous habit of *M. scalaris* larvae is recorded in ripe fruits of the avocado tree (*Persea americana*, Lauraceae) under field conditions.

**Keywords:** Scuttle flies, Parasitoid-host relationship, Hawk moth, Fruit-eating habit, *Persea americana*.

The Phoridae (Insecta: Diptera) family is a large dipteran group, with 4,081 species distributed in 289 genera present in all biogeographic regions of the world (Pape & Thompson 2020) and in Brazil about 851 species are known (Ament & Pereira 2020). The scuttle flies differ widely as to their feeding habits in the larval and adult stages (Ament 1999, 1994; Disney et al. 2010). They can be scavengers, associated to fungi, herbivores, predators and parasitoids and in some cases causes human myiasis (Disney 1994; Brown 2009). These different habits of the scuttle flies contribute to ecosystem dynamic because they can fulfill different ecological services. In agriculture, some species of *Megaselia* Rondani, 1856 (Diptera: Phoridae) are crop pests or have potential to be pests, such as *Megaselia scalaris* is cosmopolitan species and had already been reported as parasitoids of immature forms of pest species of the family Noctuidae (Lepidoptera) in agricultural crops (Chacón De Ulloa & Rojas De Hernandez 1981; Tefera 2004; Ruiz-Najera et al. 2007; Berta et al. 2009).

The aims of this study were to report the parasitism of *M. scalaris* in *Isognathus caricae* Linnaeus, 1758 (Lepidoptera: Sphingidae) and the fruit-feeding behavior of *M. scalaris* larvae in *Persea americana* Mill. (Lauraceae).

In 2015, caterpillars of the Sphingidae family were observed defoliating *Allamanda cathartica* L., 1771 (Apocynaceae) on the outdoor garden of Central Pavilion of the Federal Rural University of Rio de Janeiro (UFRRJ), campus of Seropédica, RJ, Brazil (22°45’S, 43°41’W, 33 m a.s.l.). Seventeen caterpillars of different instars were brought to the Integrated Center for Pest Management (CIMP)/UFRRJ laboratory and reared in a 30 cm x 30 cm x 30 cm voile fabric lined cage, using leaves of *A. cathartica* as food (Fig. 1). The leaves were provided attached to the twigs which were wrapped in moistened towel paper to their turgor pressure.

After obtaining adults, they were identified as belonging to the *I. caricae* species based on Miranda (2019). The species *M. scalaris* had been known to parasitize other species of Sphingidae (Souza et al. 2019), to assess whether they can parasitize *I. caricae*, on May 7, 2015, the immature stages (3 caterpillars and 2 pupae) and one adult of *I. caricae* were offered to *M. scalaris* adults obtained from the laboratory rearing kept at CIMP. Each stage was separately offered to the scuttle flies in a reared 30 cm x 30 cm x 30 cm voile fabric lined cage [1 cage with 20 *M. scalaris* adults (undetermined sex) per stage]. After 7 days of exposure to *M. scalaris*, *I. caricae* individuals were removed from the cages and individually separated in 1-L transparent plastic containers, sealed with a perforated plastic lid and covered with PVC film. The caterpillars were fed with leaves of *A. cathartica* and the adult, with a solution of honey offered in cotton wool during all experimental period. Between the 21st and 22nd days after the individualization of caterpillars, one of them died and *M. scalaris* adults emerged from other two caterpillars. A total of 101 parasitoids emerged from one caterpillar (46 males and 55 females) and 18 from the other (8 males and 10 females). After 20 days of moth pupae individualization, there was the emergence of an *I. caricae* adult and the other pupa was under observation for a period of 3 months, but there was no emergence of parasitoids. The *I. caricae* adult exposed to *M. scalaris* did not survive a few days after individualization and was also observed for 3 months, but there was no emergence of parasitoid. This result showed that *M. scalaris* behave as primary parasitoid of *I. caricae* larvae.

We observed Phoridae adults emerging from ripe and healthy (with no apparent injuries caused by arthropod or plant pathogens) fruits of the avocado tree (*P. americana*) in the district of Manuel Duarte, Rio das Flores, state of Rio de Janeiro, Brazil (22°10’S, 43°35’W). Twenty four ripe and healthy fruits of *P. americana* were collected at the Seropédica campus of UFRRJ to better understand the phorids interaction with the avocado. The fruits were taken to the CIMP laboratory and distributed in three voile fabric lined cages of 30 cm x 30 cm x 30 cm (8 fruits/cage), with two white sheets and newspaper at the bottom, and kept in conditions of room temperature, humidity...
and light. After three days, dipterous larvae were observed on the skin of fruits. Over time, the fruit peel naturally broke, exposing the pulp on which the presence of fly pupae was observed.

Figure 1. Rearing cage of caterpillars on leaves of *Allamanda cathartica* in the laboratory.

Phoridae adults appeared 14 days after the collection of the fruits and some individuals were placed in a 30-ml glass vial containing 90% alcohol for specific identification. All Phoridae adults were identified as *M. scalaris* using morphological characters following the Borgmeier (1962) key. Insects identified were deposited at the Entomological Collection Costa Lima (Coleção Entomológica Costa Lima - CEC) (number record: 12509). We also conducted a laboratory rearing of this lineage of specimens of *M. scalaris* for seven months (xi.2014–v.2015), using avocado fruits, paper towel crushed and moistened with water and honey supplied in drops placed on the walls of the trays covered with PVC film.

This result showed other way to rear this scuttle fly in the laboratory, but further study is necessary to evaluate the viability of this methodology. As cited by Varney & Noor (2010), *M. scalaris* is used as an experimental species in genetics, biology, and drug and pollutant bioassay studies once it is readily cultured in the laboratory. Chakraborty et al. (2016) observed that *M. scalaris* (Bhavnagar strain) showed different growth patterns and biomass accumulations when reared in three different media [general Drosophila Fallen, 1853 medium, enhanced Drosophila medium, and SMS (soy milk SiO2) medium] in small culture jars at constant temperatures of 27 ± 3°C, relative humidity of 35 ± 5%, and photoperiod of 12:12 (L:D) hours, and they concluded that larvae grow maximally in the SMS medium.

However, since *M. scalaris* is considered an omnivorous species and its larvae can feed on fresh or decaying fruits (Disney 2008), a further study of this scuttle fly as a possible pest of avocado trees can bring new views on the agricultural importance that this species may have, in addition to economic impacts in avocado production. Currently only *Stenoma catenifer* Walsingham, 1912 (Lepidoptera: Elachistidae), *Aspidiotus destructor* Signoret, 1869 (Hemiptera: Diaspididae) and *Anastrepha striata* Schiner, 1868 (Diptera: Tephritidae) are known insect pests of avocado in Brazil (Reis & Souza 1982; Nava et al. 2006; Zucchi et al. 2011).

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Authors' Contributions
TS Souza and VI Fernandes conceived the study. TS Souza, ALS Resende and VS Gazal wrote the first version of the manuscript. EB Menezes, EL Aguilar-Menezes and TPL Pereira reviewed the manuscript and made improvements to it. TPL Pereira identified the insect. All authors read and approved the manuscript.

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