NOTES AND COMMENTS

Aphaereta sp. (HYMENOPTERA: BRACONIDAE: ALYSIINAE) AS A NATURAL ENEMY TO Peckia chrysostoma (WIEDEMANN) (DIPTERA: SARCOPHAGIDAE), IN BRAZIL

MARCHIORI, C. H., PEREIRA, L. A. and FILHO, O. M. S.
Instituto Luterano de Ensino Superior de Itumbiara-ILES-ULBRA, Avenida Beira Rio, 1001, C.P. 23-T, CEP 75500-000, Itumbiara, Goiás, Brazil
Correspondence to: Carlos Henrique Marchiori, Departamento de Ciências Naturais do Instituto Luterano de Ensino Superior de Itumbiara-ILES-ULBRA, Avenida Beira Rio, 1001, C.P. 23-T, CEP 75500-000, Itumbiara, Goiás, Brazil, e-mail: pesquisa.itb@ulbra.br
Received December 4, 2001 – Accepted March 5, 2002 – Distributed February 28, 2003
(With 2 figures)

ABSTRACT

This paper reports the first occurrence of the parasite Aphaereta sp. (Hymenoptera: Braconidae: Alysiinae) which was collected from Peckia chrysostoma pupae (Diptera: Sarcophagidae) by means of traps containing some fish baits in a wood area close to the Agronomy college (Faculdade de Agronomia) in Itumbiara, Goiás, in the period from March to September, 2001. A total of 362 gregarious specimens of parasitoids from 26 pupae of P. chrysostoma. Aphaereta sp. was collected, with several individuals emerging from the same pupae.

Key words: Hymenoptera, Diptera, parasitoid, wood, Itumbiara, Goiás.

RESUMO

Aphaereta sp. (Hymenoptera, Braconidae, Alysiinae) como inimigo natural de Peckia chrysostoma (Wiedemann) (Diptera: Sarcophagidae), no Brasil

Este trabalho relata a primeira ocorrência do parasitóide Aphaereta sp. coletado de pupas de Peckia chrysostoma, utilizando-se armadilhas com isca de peixe cru em área de mata da Faculdade de Agronomia em Itumbiara, Goiás, de março a setembro de 2001. Foram coletados um total de 362 espécimes de parasitóides em 26 pupas de P. chrysostoma. Aphaereta sp. apresentou-se como gregária, emergindo vários indivíduos de uma mesma pupa.


INTRODUCTION

Sarcophagidae are viviparous insects or, rarely, ovoviviparous (Lopes & Leite, 1989; Shewell, 1987). Six hundred species of Sarcophagidae from Neotropical region have been recognized. On the other hand, this dipterous carries relevant importance in public health, for being the vehicle of pathogenic micro-organism to human beings (Greenberg, 1971; Marchenko, 1985).

Peckia chrysostoma (Wiedemann) (Diptera: Sarcophagidae), a neotropic and sinantropic species is widely spread (Ferraz, 1995). These species demonstrated in Rio de Janeiro, have a preference for environments inhabited by men and the bait that most attracted it was raw fish (D’Almeida, 1984).

The superfamíly Ichneumonoidea parasitize mainly larvae and pupae of holometabolous insects. Braconidae is the second largest family of Hymenoptera, with at least 40,000 species. Most species of Braconidae are endoparasitic koinobionts, although a large number are idiobiont ectoparasitoids. Most of the subfamily Alysiinae are solitary koinobionts and all are endoparasitic on Diptera Cyclorrhapha larvae (Gauld & Bolton, 1988).
The fly control using fly-spray always ends up in selecting resistant populations, being just a palliative. Mendes & Linhares (1993) believe in the need of researching new methods concerning fly control; and as a possibility to control these insects, some natural regulators can be used, such as parasitoids which are responsible for the reduction of synanthropic fly populations. The aim of this paper is to relate the new host for the Aphaereta sp. species in Brazil.

The study was conducted at the wood of the Agronomy college (Faculdade de Agronomia) settled in the city of Itumbiara GO (18°25'S-49°13'W), Brazil (Fig. 1). The flies were attracted to the traps made of dark dull cans, measuring 19 cm of height and 9 cm diameter, with two openings like blinders, located in the third inferior part to allow the entrance of the flies. The upper part the cans were coupled with nylon funnels, opened at the bottom, base pointing down and wrapped with plastic bags, so when removed would make possible the collection of flies and parasitoids. The following items were used as fish baits placed inside the cans, over a layer of land (Fig. 2). Five traps were used and they were hanged in trees one meter from the ground, two meters apart from each other. The collected insects were taken to the laboratory, sacrificed with ethyl ether and kept in 70% alcohol for further identification. The content of the traps was placed in plastic containers having a layer of sand to be used as a substratum of larvae pupae. After remaining in the field for 15 days, the sand was sifted and from this sand was extracted the pupae which were individually placed in gelatine capsules (00 number) to obtain flies and/or the parasitoids.

![Fig. 1 — General aspect of the trap to collect parasitoids.](image-url)
During the period from March to September 2001, 374 specimens of *Aphaereta* sp. (Hymenoptera: Braconidae) were collected in 26 pupae of *Peckia chrysostoma* (Diptera: Sarcophagidae). From the first to twelfth pupae were found 8, 10, 22, 27, 28, 29, 31, 31, 40, 42, 47, and 60 specimens, respectively. *Aphaereta* sp. was gregarious, with several individuals emerging from the same pupary, a poliembrionary is considered very ordinary. Figg *et al.* (1993) it was observed that a lot of *Aphaereta* species are gregarious. The species *Aphaereta* sp. occurs almost everywhere around the world and lives associated to sinatropic dipterous and other Diptera, emerging from their pupa shell.

Watts & Combs (1977) point out *Aphaereta* sp. as an important component in cattle excrements attacking pupas of *Haematobia irritans* L. (Diptera: Muscidae) in the Mississippi estate (USA). In fact the *Aphaereta* sp. has attracted the attention of a large number of investigators as a potential biological control, because of its wide distribution and host range (Whistlecraft *et al*., 1984). This species was dipterous parasitoid, it developed in bovine liver in typical wood areas in the state of Goiás (Marchiori *et al*., 2000). Therefore, this is the first register of *Aphaereta* sp. in pupae *P. chrysostoma* in Brazil. The results obtained from this research allow us to stretch the occurrence of *Aphaereta* sp. on a new host.
REFERENCES


