Scientific Note

Hunting from the air: A new record of predation of *Agelaia testacea* (Fabricius, 1804) (Vespidae: Polistinae) on a katydid *Parascudderia* sp. (Orthoptera: Tettigoniidae: Phaneropterinae) in the Peruvian Amazon

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Abstract. Social wasps capture adult and/or immature insects to feed their larvae. Frequent observations indicate mainly small or immature insects as their prey. However, there are very few records of social wasps as predators of larger living insects. Herein, we report a predation event carried out by an understory social wasp *Agelaia testacea* (Fabricius, 1804) (Vespidae: Polistinae) on an adult katydid *Parascudderia* sp. (Orthoptera: Tettigoniidae: Phaneropterinae), visibly larger than the wasp. This fact is added to a previous internet record of the same type of predation (*Agelaia testacea* in Tettigoniidae) for French Guiana in the Parc amazonien de Guyane. Studies like this contribute to understanding the trophic networks and hunting behavior of social wasps.

Social wasps (Vespidae: Polistinae) are generalist feeders that primarily feed on nectar and fruits for carbohydrates. They also hunt arthropods as well as scavenge vertebrate and invertebrate carrion for proteins. Partly for the adult wasps themselves, but especially to feed their larval sisters awaiting in the nest (Richter 2000). Some predatory wasps play an important role in the natural control of insect pests (Picanço et al. 2012). They search and consume preys, adapt to environments, and compete for food, which make them highly efficient as predators (Santana et al. 2012). According to Prezotto et al. (2019), social wasps capture adult and/or immature insects to feed their larvae. Several accounts bring a detailed survey of prey captured by Polistines, like *Polistes canadensis* (Linnaeus, 1758), *Polistes lanio* (Fabricius, 1775), *Polistes simillimus* Zikán, 1951 and *Polistes versicolor* Olivier, 1791. Suggesting that these species have great value in the control of pestiferous arthropods due to the amount of caterpillars used in their diet. Although, there are no reports for the occurrence of adult insects (*Carpenter & Marques 2001; Montefusco et al. 2017*).

Epiponines, like *Apica pallens* (Fabricius, 1804), *Brachygastra lechequana* (Latreille, 1824), *Polybia dimidiata* (Olivier, 1791), *Polybia ignobilis* (Haliday, 1836), *Polybia liliacea* (Fabricius, 1804), *Polybia occidentalis* (Olivier, 1791), *Polybia paulista* (Ihering, 1896), *Polybia sericea* (Olivier, 1792), *Protopolybia minutissima* (Spinosa, 1851), *Synoeca surinama* (Linnaeus, 1767), and *Synoeca virginiae* (Fabricius, 1804) also have a long record of capturing caterpillars (Hunt et al. 1995; *Carpenter & Marques 2001; Lourido et al. 2019*). However, there are few records of social wasps preying adult living insects: *Hunt et al. (1995)* mention that forage loads of *A. pallens* may include chewed adult individuals like flies, small orthopterans, and a conglomerate of adult insects fragments, including small beetles elytra. Furthermore, the wasp apparently extracts the fluids from this chewed mass. *Richards (1978)* also recorded reproductive individuals of termites and ants being captured, mutilated, and stored in the nests of some species of *Polybia* Lepeletier, 1836.

*Agelaia* Lepeletier, 1836, is a swarming genera of Polistinae, grouped in Epiponini, a tribe with an exclusive Neotropical distribution –from Mexico to northern Argentina, being a conspicuous part of the social wasp fauna in tropical America (*Richards 1978; Jeanne 1991; Cooper 2000; 2001*). The genus has 31 valid species described, which are quite diverse in size, morphology, and nest architecture. The nests of *Agelaia* are commonly built in subterranean or arboreal cavities, which builds an aerial nest (*Jeanne 1973*) and is populated by a relatively large number of individuals, reaching colony sizes of millions of adults (*Zucchi et al. 1995*).

*Agelaia testacea* (Fabricius, 1804) (Vespidae: Polistinae) is a relatively large (25mm) epiponine wasp, yellowish in color, with the posterior terga black. It is widely distributed in Northern South America, occurring in Colombia, Venezuela, Guyana, Suriname, French Guiana, Ecuador, Peru, Bolivia, and the Brazilian Amazon (*INUN, 2020*). It is considered one of the most frequent social wasp species in the Amazon (*Somavilla et al. 2014*).

*O'Donnell (1995)* recorded several events of necrophagy by swarm-founding wasps of the genera *Agelaia* and *Aniopiola* Araújo, 1946 from Central and South America. There is a record among them from the wet lowland forest in Loreto Province (Peru), of three Epiponine foragers species: *A. testacea, Agelaia hamiltoni* (Richards, 1978), and *Aniopiola pallens* (Lepeletier, 1836). Simultaneously collecting flesh from a large katydid (Orthoptera: Tettigonidae) carcass in a seasonally flooded area. Nevertheless, predation on adult living insects larger than the wasps has been rarely recorded.

Recently, Frankhuizen et al. (2020) reported *Agelaia pallipes* (Olivier, 1792) attacking a nestling of the Lined Seedeater *Sporophila lineola* (Linnaeus, 1758), a small Neotropical songbird that lives in open habitats and builds cup-shaped nests (*Ferreira & Lopes 2017*). In this case, the wasps cut small pieces of the bird’s skin while still alive. Thus, compared with this situation, predation on larger-sized arthropods should not be common behavior in these wasps.

Here, we report a predation event, carried out by an understory scout individual of *A. testacea* on an individual of the katydid *Parascudderia* sp. (Orthoptera: Tettigoniidae: Phaneropterinae). The observation was made in a white sand *campinarana* forest,
on January 20th, 2021, during the onset of the summer season (temperature: 25°C), at 16:00h, during surveys in the study area of Puerto Almendra (3°49'27" S, 73°22'59" W), Department of Loreto, Province of Maynas, District of San Juan, Nina-Rumi community, Peru. The predation event was recorded from approximately 1 m away, on a large leaf of a shrub. The individuals were not collected. Both, the katydid prey and wasp predator were observed for a few minutes and photographed. The wasp, of approximately 2.5 cm, was holding the katydid, of approximately 5 cm. The paralyzed katydid was apparently hunted recently, as no part of its body showed any damage. The wasp was holding and biting the katydid’s cervix (a soft tissue) (Figure 1A, B). It was making strong backward movements, apparently trying to detach the katydid’s head.

In a quick search on the internet for predation by social wasps in Tettigoniidae, we found another similar record of predation, in French Guiana, Parc amazonien de Guayane (2°14'1.89" N 54°27'0.39" W), through the link of the Muséum National d’Histoire Naturelle - Inventaire National du Patrimoine Naturel. In this image, a specimen of Agelaia testacea is preying an undetermined adult individual of Tettigoniidae (MNHN 2021). According to researcher Dr. Claire Villemant: “this picture was taken in the morning after the end of light trapping when living insects attracted by the light were gathered around the trap, on the March 06th, 2015”.

The predation behavior by Agelaia testacea in Tettigoniidae (Orthoptera) appears to be more common than previously documented, and it should probably be frequent in Amazonian environments. Studies like this contribute to the understanding of the trophic networks and hunting behavior of social wasps.

Figure 1A-B. Predation event carried out by an understory social wasp Agelaia testacea (Fabricius, 1804) (Vespidae: Polistinae) on a katydid Parascudderida sp. (Orthoptera: Tettigoniidae: Phaneropterinae) in Peru.

Authors’ Contributions

RBP García, R Rojas, A Somavilla – conceptualization; R Rojas, C Sánchez – record of predation in Peru; DMM Mendes, A Somavilla – wasps and bush cricket identification; RBP García, R Rojas, C Sánchez, DMM Mendes, A Somavilla – Writing and revising.

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Conflict of Interest Statement

All authors declare that there is no conflict of interest for the publication of this manuscript.

References


