Attack Behavior of *Podisus rostralis* (Heteroptera: Pentatomidae) Adults on Caterpillars of *Bombyx mori* (Lepidoptera: Bombycidae)

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ABSTRACT

Attack behavior of the predator *Podisus rostralis* (Stål) (Heteroptera: Pentatomidae) adults on fourth instar Bombyx mori L. (Lepidoptera: Bombycidae) caterpillars was studied in laboratory conditions. Ten 24 hours old adults of this predator were observed during two hours with the following attack behavior: (1) Predator: prey finding; prey observation; touching prey with antenna; attack behavior; prey paralysis; predator retreat after attack; attack cessation; successive attacks; and (2) Prey: defense. The predator *P. rostralis* found its prey before attacking and it approached it with slow circular movements. The attack was usually made in the posterior part of the prey to reduce defense reaction. Larger size of prey in relation to the predator resulted difficult prey paralysis but it occurred in less than two hours.

Key words: Asopinae, alternative prey, biological control, ethology, insecta

INTRODUCTION

Pest control with natural enemies has been increasing due to environmental, economical, social and ecological problems with insecticides (Zanuncio et al., 1994) and Heteroptera predators are important agents of biological control (Molina-Rugama et al., 1997; Lemos et al., 2003). Predation is a complex process and it is necessary to identify factors affecting it such as prey and predator densities, prey (defense mechanisms) and predator characteristics (attack mechanisms) (Holling, 1959). Predatory stinkbugs can persist in the field even during periods of prey shortage (Molina-Rugama et al., 1998) what increases their importance for biological control in agricultural and forest areas (Santos et al., 1996; Molina-Rugama et al., 1997; Mohaghegh et al., 1999; Medeiros et al., 2000; Lemos et al., 2001 and 2003). *Podisus* are general predators that feed on Lepidoptera (Lemos et al., 2001 and 2003), Coleoptera (Biever and Chauvin, 1992; Hough-Goldstein and McPherson, 1996), Homoptera, Orthoptera and Diptera (Molina-Rugama et al., 1997 and 1998).

*Podisus rostralis* (Stål) (Heteroptera, Pentatomidae) is found in most countries of South America (Thomas, 1992), but unlike other predatory Pentatomidae (Molina-Rugama et al., 1997; Zanuncio et al., 2000 and 2001; Medeiros et al., 2000; Lemos et al., 2001 and 2003) few studies...
have been developed with this species. The
development of immature of *P. rostralis* with three
alternative preys (Matos Neto et al., 1999) and
reproductive strategy of its females with different
feeding intervals (Molina-Rugama et al., 1998)
were studied in laboratory. In Brazil, *P. rostralis*
was collected associated with defoliator
caterpillars in an eucalyptus plantation and it was
considered as a promising biological control agent
in these environments (Molina-Rugama et al.,
1998).
The type of prey can affect the performance of
predatory bugs (Stamp et al., 1991; Lemos et al.,
2003) in laboratory and field conditions. It is
important to study predation process between the
predatory stinkbug *P. rostralis* and preys such as
*Bombyx mori* L. (Lepidoptera: Bombycidae) 
during the predation process because these insects
generally select prey based on their defense
capacity (Marston et al., 1978) and nutritional
quality (Lemos et al., 2003). *B. mori* is considered
a nutritional adequate prey for predators in
laboratory (Zanuncio et al., 1993) but its large size
may hinder predation process by possible
increasing defense reactions.
Initial studies have been developed on behavior of
predatory bugs (Carvalho et al., 1995) but no
research has been done on attack pattern of *P.
rostralis* on alternative prey. Thus, the purpose of
this work was to study attack behavior of *P.
rostralis* adults on *B. mori* caterpillars.

MATERIALS AND METHODS

Specimens of *P. rostralis* were obtained from a
mass rearing unit of the laboratory of Biological
Control of Insects, “Instituto de Biotecnologia
Aplicada à Agropecuária - BIOAGRO”, Federal
University of Viçosa (UFV), State of Minas Gerais,
Brazil and the prey *B. mori* was obtained from a
mass rearing unit of the Department of Animal Biology of the UFV. Twenty specimens of
fifth instar nymphs of *P. rostralis* were placed
individually in Petri dishes (9.0 cm Ø x 1.5 cm
height) with a moisten cotton ball and daily fed
with one *Tenebrio molitor* L. (Coleoptera:
Tenebrionidae) pupa until adult stage.

Ten *P. rostralis* adults, as used in other behavior
studies with Heteroptera predators (Torres et al.,
1997), were placed individual in Petri dishes (14.5
cm Ø x 1.5 cm height) with a moisten cotton ball
and starved during 24 h. After this period, they
received one fourth instar *B. mori* in the center of
each Petri dish and the cotton ball was removed.

Attack behavior of this predator and prey defense
were registered with uninterrupted direct
observation during two hours and each adult
predator represented one replication.

Terms and definitions used to describe attack
behavior of *P. rostralis* and prey defense were: (1)
*Predator*- (a) prey finding- the predator finds its
prey and present fast movements at all directions
with antennas; (b) prey observation- the predator
observes its prey with its antennas pointed forward
and, in general, with short movements; (c)
Touching prey with antennas- light touching prey
with antennas, usually before the attack; (d) Attack
behavior- insertion of stylets into prey body; (e)
Immediate attack- normally it occurs three minutes
after finding the prey; (f) Prey paralysis-
imobilization of prey after insertion its stylets;
(g) Retreat of predator after attack - the predator
retreats after strong defensive movements of the
prey; (h) Cessation of attack- the predator does not
continue to attack after prey reaction; (i)
successive attacks- attacks at short intervals of
time. (2) *Prey*- (a) defense- abrupt movements of
the body to avoid the predator.

RESULTS

*P. rostralis* made fast movements with antennas,
which indicated that it was searching the prey,
followed by antenna and rostrum cleaning with
fast and repeated foreleg movements. This
behavior was repeated many times before finding
the prey because caterpillars of *B. mori* were
always walking inside Petri dishes. If prey started
moving direction to the predator, it (*P. rostralis*)
immediately changed its direction as an escape
behavior. This behavior seemed to be frequent
after the predator found its prey.

*P. rostralis* increased movements of antennas in
all directions after finding the prey. Antennas were
immediately turned up which showed a perception
of scents followed by an immobile observation of
prey with antennas pointed forward (Fig. 1).
Predator began to move and to approximate slowly
in circles around the prey in attacking position
what was represented by antennas pointed
forward in a V-shape and the rostrum extended
(Figs. 2 and 3). However, if the prey made any
abrupt movements or it pointed its head during this
approach the predator retreated, but soon after it made another approach and attack.

Most *P. rostralis* attacks were made in the posterior part of prey body although some individuals attacked, without success, the head area of *B. mori*. When stylets were inserting into prey body (first attack), the prey reacted with violent body movements with its head pointed to the predator. Prey sometimes escaped from predator attack (Fig. 4).

*P. rostralis* could give up attacking; but if caterpillars of *B. mori* retreated a new attack attempt was immediately made or the predator stayed immobile observing the prey for some minutes while moving its antennas (Fig. 1). After this, individuals of *P. rostralis* started slow circular movements around the prey with its antennas pointed forward and its rostrum extended with another approach and new attack (second attack). However, if the prey made any movement with its head pointed to the predator, it retreated but a new attack attempt (third attack) was made soon. Period between first and second attack attempts lasted from one to 30 minutes with an average of 13 minutes. *P. rostralis* continued with its stylets inserted into prey body while ingesting prey fluid and with its antennas in the horizontal position in relation to its head (Fig. 3) even if prey was not completely paralyzed.

*B. mori* usually presented an efficient defense against *P. rostralis* after the second attack, with strong movement of the body to escape predation. Predator could give up attack or it could make successive attacks with approach and attack behaviour. Predator paralyzed 80% of prey in two hours (Fig. 4). If prey defecated, the predator assumed attack position (antennas forward and rostrum extended) followed by inserting its stylets into the feces. Ethogram with stages of attacking behaviour of *P. rostralis* on *B. mori* caterpillars is presented in Fig. 4.

**DISCUSSION**

*P. rostralis* alternated fast movements with periods of immobility, which was similar with that observed for *P. nigrispinus* (Carvalho et al., 1995), but without a behaviour with defined stages. *P. rostralis* significantly increased movements of antennas after finding the prey which was a typical attacking behavior of predatory Heteroptera (Cohen, 1995; Zanuncio et al., 2000).
Figure 4 - Sequence of attack behavior of the predator *Podisus rostralis* (Heteroptera: Pentatomidae) with frequency of insects per stage of each behavioural sequence during two hours.
These predators can use visual, chemical or tactile cues to locate and recognize their prey and the first is the most important sense used (De Clercq, 2000). *P. rostralis* preferred to attack the posterior part of prey body perhaps because this part was more distant from the head and, therefore, with less defensive response or because this area was softer which facilitated insertion of its stylets. Also *P. rostralis* prefers to attack immobile caterpillars what suggests that it avoids spending energy fighting preys. However, it is necessary to the predator to approach its prey because Asopinae bugs generally react to prey movements up to a distance of 10 cm. Detection of immobile preys seems to occur with antenna or rostrum contacts (De Clercq, 2000).

High reaction power of *B. mori* caterpillars may be due to its large size compared to other alternative prey for *P. rostralis* such as *T. molitor* and *Musca domestica* L. (Diptera: Muscidae) which are commonly used in laboratory to rear predatory Pentatomidae. This suggests that prey size can be an efficient defense mechanism against predators compared to that observed for *S. cincticeps* with *T. molitor* (Azvedo and Ramalho, 1999) and *M. domestica* (Zanuncio et al., 1995).

Besides, prey behavior affects the ability of pentatomid predators to find and subdue them (De Clercq, 2000). Approximately 79% of species of predatory arthropods use pre-oral digestion to feed on large prey (Cohen, 1995). Rate of food ingestion for *Podisus maculiventris* (Say) (Heteroptera: Pentatomidae) was constant regardless of prey type, because feeding process was affected by internal pressure of the prey during the first part of feeding period and predator maintained its suction with capillarity by pharynx pump action (Gallopin and Kitching, 1972). Therefore, a similar feature may occur with *P. rostralis*.

Prey show different responses to attack by predators. They may escape thrashing, biting, regurgitating or even injuring or killing stinkbugs (De Clercq, 2000). *Hyphanta cunea* Drury (Lepidoptera: Arctiidae) caterpillars made violent movements with the head and the thorax and sometimes pressed legs and/or antennas of the predator *P. maculiventris* with its mandibles (Morris, 1963). Fourth instar caterpillars of *Malacosoma californicum plumiale* (Dyar) (Lepidoptera: Lasiocampidae) did not escape from repeated attacks by *P. maculiventris* even with active movements but fifth instar larvae of this insect avoided predator attack (Iwao and Wellington, 1970). Caterpillars of *Anticarsia gemmatalis* Hübner (Lepidoptera: Noctuidae) and *Plathypena scabra* Fabricius (Lepidoptera: Noctuidae) escaped with fast body movements before *P. maculiventris* could insert its stylets (Marston et al., 1978). Caterpillars of *Heliothis zea* (Boddie) (Lepidoptera: Noctuidae) showed aggressive behavior after attack by predators and frequently avoided insertion of their stylets. Caterpillars of *Trichoplusia ni* (Huebner) (Lepidoptera: Noctuidae) and *Pseudoplusia includens* Walker (Lepidoptera: Noctuidae) are more frequently attacked by predators because they are less aggressive (Marston et al., 1978).

Caterpillars of *Helicoverpa punctigera* (Wallengren) (Lepidoptera: Noctuidae) avoid capture by *Oechalia schellenbergii* (Guérin-Méneville) (Heteroptera: Pentatomidae) by rotating their head and abdomen (Awan, 1985). This was also observed for *B. mori* what suggested that fourth instar caterpillars of this prey have efficient defense mechanism against attack by *P. rostralis* because only one predator paralyzed its prey immediately after the first attack.

Some individuals of *P. rostralis* were unable to paralyze its prey after two hours even with successive attacks. This suggested that this species was a timid predator like other Asopinae bugs (De Clercq, 2000). This was also observed for adults of *P. nigrispinus* with a longer time to attack than its nymphs but with 50% of them paralyzing prey in less than one hour (Saavedra et al., 1997). De Clercq (2000) also reported that these bugs might take several minutes to an hour approaching preys after finding and orientating to them. *P. rostralis* maintained its antenna in horizontal position in relation to its head during feeding which was also observed for *Geocoris punctipes* (Say) (Hemiptera: Lygaeidae) (Cohen, 1995). This predator attacked prey feces showing that it could use, beside visual cues, odor to find prey in the field which was also observed for *P. maculiventris* (Pfannenstiel et al., 1995). Several asopines can also use airborne chemical to detect prey (De Clercq, 2000).

Our results corroborated the potential of *P. rostralis* for biological control of defoliator caterpillars and it demonstrated possibilities of rearing this natural enemy with caterpillars of *B. mori* in spite of defensive reaction presented by this prey during attack of this predator.
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RESUMO

Estudou-se, em laboratório, o comportamento de ataque de adultos do predador *Podisus rostralis* (Stål) (Heteroptera: Pentatomidae) tendo como presa lagartas de quarto estádio de *Bombyx mori* L. (Lepidoptera: Bombycidae). Dez adultos do predador, com 24 horas de idade, foram observados durante duas horas acompanhando-se os seguintes comportamentos de ataque: (1) Predador: localização da presa; observação da presa; toque das presas com as antenas; comportamento de ataque; paralisação da presa; fuga do predador após ataque; finalização do ataque; ataques sucessivos; e (2) Predador: defesa. O predador *P. rostralis* localizou sua presa antes do ataque, aproximando-se dela através de lentos movimentos circulares. O ataque é, usualmente, uma reação de defesa. O maior tamanho da presa em relação ao predador pode dificultar a paralisação, porém o predador consegue paralisá-la em menos de duas horas.

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