Behavioural interactions between the lizard *Takydromus tachydromoides* and the praying mantis *Tenodera aridifolia* suggest reciprocal predation between them

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Abstract The Japanese lacertid lizard *Takydromus tachydromoides* and the praying mantis *Tenodera aridifolia* are sympatric generalist predators feeding on similar prey. To confirm reciprocal predation between them, we observed the behavioural interactions between the lizards and the mantises of different sizes in a laboratory condition. The lizards caught small mantises (from first to fifth instars), but sometimes escaped from large mantises (from sixth instar to adult). Large mantises occasionally showed catch responses to the lizards. The lizards sometimes caught the mantis without a tongue-flick response (sampling of chemical cues), and they sometimes did not catch the small mantises showing immobile or cryptic responses that prevent visual detection. These results suggested the primary role of vision on recognition of the mantis as a prey. The lizards spent a longer time to approach larger mantises. The time from orienting to catch was longer when the lizards showed tongue-flick responses. The lizard also spent a longer time before deciding to escape from the mantis than to catch it. Biological significance of these differences in timing was discussed.

Keywords Predator–prey interaction · Prey recognition · Escape · Intraguild predation · Anti-predator behaviour · Lizard · Mantis

Introduction

Elucidating the interactions between predators and prey is essential to understand the foraging and escape strategies. A predator–prey relationship is not always stable and can be reversed by ontogenetic changes in body size (Woodward and Hildrew 2002). The ground skinks, for example, prey upon small spiders (e.g. Brooks 1963), but adult wolf spiders can prey upon juvenile skinks (Rubbo et al. 2001). Although several studies have focused on this reciprocal predation (e.g. Rubbo et al. 2001, 2003), little attention has been paid to its impact on foraging and escape strategies. Animals under reciprocal predation need to assess potential prey and catch only proper prey for avoiding a predatory attack by the prey, and they might have relatively complex strategies for foraging and escape.

The interactions between lizards and praying mantises can be a good model for investigating the effects of reciprocal predation (and ontogenetic reversals) on foraging and escape strategies. The Japanese lacertid lizard *Takydromus tachydromoides* is an opportunistic generalist predator, its diet consisting chiefly of insects and spiders, and occasionally other small arthropods and gastropods (Jackson and Telford 1975). After visual detection of prey, the lizard approaches, snaps, kills and eats it (Johki and Hidaka 1979). This predatory sequence is sometimes accompanied with tongue-flick behaviour (Johki and Hidaka 1979, 1982), which is active sampling of chemical cues (e.g. Burghardt 1973; Cooper 1990a, b). It has been suggested that birds and snakes prey upon *Ta. tachydromoides* (Telford 1997). The lizard shows several kinds of anti-predator responses such as escape run (fleeing), immobility and tail waving (Mori 1990, 1991). The tail waving is thought to draw a predatory attack towards the tail so that the lizard can employ tail autotomy for survival.
were collected in April, May and June 2011 at the aridifolia were used without distinction of sex. The lizards Ta. tachydromoides A total of 12 adult Animals

Materials and methods

Animals

A total of 12 adult Ta. tachydromoides and hundreds of Te. aridifolia were used without distinction of sex. The lizards were collected in April, May and June 2011 at the Hakozaki campus of Kyushu University in Fukuoka, Japan. Snout–vent length (SVL) of the lizards was ranged from 50 to 60 mm. They were kept in plastic cages (40 × 25 cm and 25 cm height) individually or in pairs under a 12 h:12 h light/dark cycle at 25 ± 3 °C. They were given access to water ad libitum and fed with European house crickets (Acheta domesticus) three times a week. A UV lamp (13 W) illuminated the cages to maintain healthy conditions for the lizards (e.g. for basking). After all the experiments were finished, the lizards were released at the original capture site.

The mantises were reared from eggs collected in the suburbs of Fukuoka. The nymphs and adults of the mantises were fed with fruitflies (Drosophila melanogaster) or nymphs of house crickets three times a week. In order to avoid cannibalism, nymphs older than the third instar were kept individually. The length (from head to the last segment of the abdomen) of the mantises ranged from 12 to 76 mm (Table 1).

Table 1 The length of the mantis

| Mantis instar | Mean ± SD (mm) |
|---------------|----------------|
| 1             | 11.6 ± 1.6     |
| 2             | 15.7 ± 1.4     |
| 3             | 20.6 ± 1.9     |
| 4             | 30.7 ± 1.6     |
| 5             | 42.5 ± 6.3     |
| 6             | 57.9 ± 6.2     |
| 7             | 69.7 ± 1.6     |
| Adult         | 76.4 ± 5.3     |

Experimental procedures

We used the lizards and the mantises that were not fed at the day of experiments. During experiments, the lizard was kept in a glass cage (18 × 45 cm and 20 cm height) with a white floor (Fig. 1). The inside of the cage wall was covered with liquid paraffin to prevent mantises from climbing the wall. Behavioural responses of the lizard and the mantis were recorded from a dorsal view with a video camera (Sony, DCR-TR V950) at a speed of 30 frames/s under fluorescent lamp illumination. Experiments were conducted between 10:00 and 18:00 at 27 ± 3 °C.

The lizards were presented with mantises of different sizes in an ascending order: each lizard received three trials with first to third instar mantises and two trials with fourth instar to adult mantises. The interval between trials was basically more than 1 day, but several trials were occasionally conducted for the same lizard on the same day when the lizard readily ate the mantis. At the start of
a trial, a lizard was gently introduced into the glass cage. Then, a mantis was dropped into the cage at a position behind the lizard to avoid any disturbance by the experimenter. Their behaviours were observed until the lizard ate the mantis or ran away from it. When the lizard showed neither behaviour within 30 min, that trial was discarded and a new trial was re-attempted on another day. When the mantis tried to catch the lizard, we immediately stopped the trial and removed the mantis. Hence, no lizard was injured by a mantis. When the lizard did not eat the mantis, we subsequently offered it a cricket to ascertain whether the lizard was hungry (Hasegawa and Taniguchi 1996). If the lizard also did not eat the cricket, data in that trial were discarded and a new trial was re-attempted on another day. Hence, we used data from trials in which the lizard ate a prey (a mantis or a cricket). Although the hunger level of the lizard was not strictly controlled, the motivation for predation was considered to exceed a certain level during the experiments (Hasegawa and Taniguchi 1996).

Classification of behavioural responses

Escape was defined as turning and running away from the mantis. According to Johki and Hidaka (1979), predatory responses of Ta. tachydromoides consist of seven successive steps: ‘watch’, ‘approach’, ‘smell’ by tongue, ‘touch’ by tongue, ‘snap’, ‘kill’, and ‘eat’ the prey. In the present study, however, predatory steps were defined as follows. Orienting: turning the head quickly towards the prey; approach: walking towards the prey; tongue-flick: emitting its tongue; and catch: biting the prey. Because it was difficult to detect touching the prey with the tongue, we did not discriminate between the ‘smell’ and ‘touch’ defined by Johki and Hidaka (1979) and referred to both as tongue-flick. The orienting and approach responses suggest the detection of visual cues of the prey, whereas tongue-flick responses suggest the investigation of chemical cues (e.g. Cooper 1990a). We did not observe predatory steps after ‘snap’.

The mantis responses to the lizard were classified into seven, as follows. Immobility: staying without any movements; cryptic reaction: lowering the prothorax, stretching the prothoracic legs, and stretching the abdomen backward; subcryptic reaction: lowering the prothorax slightly and retracting the forelegs under the prothorax (Watanabe and Yano 2010); escape run: running away from the lizard; deimatic reaction: raising the prothorax and extending the forelegs laterally (Maldonado 1970); defensive strike: attacking the lizard by the forelegs during a deimatic reaction; and catch: approaching and lunging towards the lizard with capturing movements of the forelegs. When any of the above responses was not observed, we defined it as no-response. In some trials, several responses were observed sequentially. For example, some mantises showed a cryptic reaction first, and then showed escape run after the lizard touched it. All mantis responses in a trial were recorded.

Behavioural analysis

Video recordings of lizard and mantis responses were digitised with Adobe Premiere Elements 3.0 (Adobe Systems) and used for analysis. For the analysis of behavioural occurrence, we recorded the occurrence of each response of the lizard during the first encounter period with the mantis in each trial, although several encounters were observed in some trials. The encounter period started when either the lizard or the mantis detected the other and ended when either of them showed catch or escape run. Thus, no occurrence of the lizard responses was recorded when the mantis detected the lizard and ran away before the lizard detected the mantis. The response rates were calculated for each lizard by dividing the numbers of trials in which the
response occurred by the total numbers of trials. In addition, we counted the numbers of catch and escape responses accompanied with and without tongue-flick to examine the importance of chemical cues for deciding whether to catch or escape.

It is possible that the mantis defensive responses affect the lizard responses. To examine the effects of the mantis defence on the lizard catch responses, the data of the mantis responses in the first encounter were divided into two groups according to whether or not the lizard caught the mantis. As immobility, cryptic and subcryptic responses have a primary defensive function that prevents predation at detection and identification stages (Robinson 1969). We also pooled these data for each mantis instar. We also pooled data of deimatic and defensive strike responses because of their secondary defensive function which prevents the later stage of predation (Robinson 1969). We also examined the effects of mantis primary defence on the tongue-flick responses of the lizard. It is possible that the lizard tries to detect chemical cues when visual cues are insufficient, i.e. the prey shows little movement. To test this, the pooled data of young mantises (from first to third instars) were divided according to whether or not the mantis showed primary defences.

We measured the time between responses (for example, the time from orienting to catch), because it likely reflects the time required for decision making by the lizard. For the analysis of behavioural timings, responses of the lizard during all encounter periods in each trial were used to increase the sample size. The time interval between the onsets of two different responses (for example, time from orienting to catch) was measured by counting the number of video frames between these onsets. The definition of the onset of the each response was as follows. Orienting: the frame prior to the first frame where the turning movement of head was observed; approach: the frame prior to the first frame where the displacement of the body towards the prey was observed; catch: the first frame where the jaws touched the prey; and tongue-flick: the first frame where the emitted tongue was observed after orienting or approach. When the lizard turned and ran away from the mantis, we also measured the time from orienting to escape. The definition of the onset of the escape run was the frame prior to the first frame where the head started turning away. We measured the timing of the first tongue-flick response after orienting or approach to examine the effects of supplementing chemical cues on the decision-making process after visual detection of the prey.

If the deimatic responses of the mantis lower the motivation of a lizard for catching the mantis, the time from orienting to catch would be longer in trials in which the mantis showed a deimatic response than a trial without it. To test this possibility, data of middle mantises (fourth and fifth instars) were divided into two groups according to whether or not the mantis showed a deimatic response.

Statistics

SigmaPlot 12 for Windows (Systat Software) was used for all statistical analyses. The occurrence data of lizard behaviours were analysed using repeated-measures binary logistic regression, and the Wald statistic was used to determine whether a tested independent variable (the mantis instar) was a significant predictor of occurrence. The categorical independent variable (the lizards) was converted into an equivalent set of dummy variables using reference coding.

For the other analyses, lizard responses were treated as if they were each performed by a separate animal (independent) because there were many missing observations for some lizards. In response data to each mantis instar, three responses of the same lizard were treated as independent at maximum. When response data to all mantis instars were pooled, the maximum number of responses treated as independent was 18. Analysis of correlation was carried out with Spearman rank-order correlation, and its correlation efficient is denoted by \( r_s \). The Mann–Whitney U test (MWT), Fisher’s exact test, and Chi-square test were also used.

Ethical note

All experiments were performed under the guidance of Animal Experiments in Faculty of Sciences, Kyushu University, and the law (number 105) of Japanese government. We used the minimum number of lizards necessary to achieve the research objectives. Experimental procedures did not cause any unnatural pain to the lizard.

Results

Responses of nine lizards to mantises of each instar were used for analysis of behavioural occurrence because the other three lizards died before completing the experiments. For analysis of behavioural timing, however, a total of 305 responses of 12 lizards were used. To examine the effects of mantis instar on mantis defensive responses, a total of 305 mantis responses evoked by 12 lizards were used.

Effects of the mantis instar on occurrence of lizard responses

The lizards caught small mantises (from first to fifth instars), but sometimes escaped from large mantises (from
sixth instar to adult). The effects of the mantis instar on occurrence probabilities of catch and escape were significant (Fig. 2a; binary logistic regression, \( n = 171 \); catch: Wald \( \chi^2 = 46.751, P < 0.001 \); escape: Wald \( \chi^2 = 20.717, P < 0.001 \)). As the mantis instar increased, the lizard caught the mantis less frequently and escaped from it more frequently. During typical catching of small mantises, the lizard approached the mantis straightforwardly and bit it (Supplemental Movie S1). Occasionally, there was a brief pause before biting. In response to large mantises, the lizard rarely approached them. When the large mantis approached the lizard, the lizard occasionally waved its tail (S2) before running away from the mantis. This tail waving seemed to elicit visual orienting by the mantis towards the tail.

Orienting and approach responses of the lizard preceded the most catch responses, but tongue-flick responses did not always precede either catch or escape responses. The lizard showed orienting, approach and tongue-flick responses less frequently as the mantis instar increased (Fig. 2b; \( n = 171 \); orienting: Wald \( \chi^2 = 31.032, P < 0.001 \); approach: Wald \( \chi^2 = 24.238, P < 0.001 \); tongue-flick: Wald \( \chi^2 = 10.885, P < 0.001 \)). The mean response rate of orienting and approach to the first instar mantis was smaller than that of catch because the small mantises sometimes approached the lizard and they were caught before the lizard showed orienting or approach. The catch and escape responses were not always accompanied by tongue-flick (Fig. 2c, d).

**Effects of mantis instar on behavioural timing in lizards**

There was no significant correlation between the mantis instar and each behavioural time (Fig. 3; from orienting to catch: \( n = 112, r_s = 0.0267, P = 0.779 \); from approach to catch: \( n = 75, r_s = 0.136, P = 0.243 \); from tongue-flick to catch, \( n = 47, r_s = 0.114, P = 0.445 \)). However, when data were pooled and divided into two groups, i.e. responses to small (first to third instars) and large (fourth instars to adults) mantises, time from approach to catch against large mantises were significantly longer than against small mantises (MWT, \( n_1 = 16, n_2 = 59, U = 267.0, P = 0.008 \)). The medians of those times were 5.6 and 3.4 s, respectively. There was no significant difference in time from orienting or tongue-flick to catch between responses to large and small mantises (MWT; from orienting to catch: \( n_1 = 29, n_2 = 83, U = 1134.5, P = 0.649 \); from tongue-flick to catch, \( n_1 = 15, n_2 = 32, U = 199.0, P = 0.355 \)). The median times from orienting...
and tongue-flick to catch were 4.0 and 5.1 s, respectively. When data of all mantis instars were pooled, time from orienting to catch was significantly longer for catch accompanied with tongue-flick than without it (Fig. 4a; MWT, \( n_1 = 42, n_2 = 31, U = 357.5, P = 0.001 \)).

There was no significant correlation between the time from orienting to escape and the mantis instar (Fig. 3d; \( r_s = -0.365, P = 0.206 \)), and the median time was 10.6 s. When data of all mantis instars were pooled, the time from orienting to escape was significantly longer than time to catch (Fig. 4b; MWT, \( n_1 = 13, n_2 = 112, U = 399.5, P = 0.008 \)).

**Effects of the mantis response on catch and tongue-flick responses in lizards**

Younger mantises tended to show primary defence such as immobility, cryptic and subcryptic responses, whereas older mantises tended to show secondary defence such as deimatic and defensive strike responses (Fig. 5). The younger mantises from first to third instars sometimes showed no response before being caught by the lizard. Immobility response was observed mainly in younger mantises from first to third instars. Cryptic and subcryptic responses were observed mainly in mantises younger than fourth instar (S3). All instars and adult of mantises showed escape run. Deimatic and defensive strike responses were observed in mantises older than fourth instar (S4). Only seventh instar and adult mantises occasionally showed catch responses. The lizard caught all the younger mantises (from first to third instars) showing no response (Fig. 6). When the younger mantises showed some defensive responses, however, the lizard did not always catch them. Because sample size for each mantis instar was small, we further pooled data of younger mantises (from first to third instars) and all defensive responses. In these pooled data, defensive responses of the mantis significantly affected the catch responses of the lizard (Table 2; Fisher’s exact test, \( P < 0.001 \)). However, primary defensive responses of the mantis did not significantly affect the tongue-flick responses of the lizard (Table 3; Fisher’s exact test, \( P = 0.320 \)). The lizard did not always catch middle instar mantises (fourth and fifth instars) showing some defensive responses (Fig. 6). However, there was no significant effect of the mantis defence on the lizard catch responses in this case (Table 2; \( P = 0.300 \)). The lizard seldom caught older mantises (from sixth instar to adult) irrespective of the type of defensive responses (Fig. 6). It was difficult to test the effects of defensive responses in older mantises because there were few observations of no-response in them.
Effects of deimatic response of the mantis on behavioural timing in lizards

There was no significant difference in time from orienting to catch between trials with and without deimatic responses (Fig. 7; MWT, \(n_1 = 21, n_2 = 8, U = 66.0, P = 0.393\)).

Discussion

Prey–predator relationship between the lizard and the mantis

The interaction between *Ta. tachydromoides* and *Te. aridifolia* likely represents a type of intraguild predation, which is defined as the eating of competitor species that use similar resources (Polis and Holt 1992). Both the lizard and the mantis are found in grassland and are generalist predators, and their food consists of insects, spiders and small invertebrates (e.g. Jackson and Telford 1975; Barrows 1984; Reitze and Nentwig 1991). Hence, it is likely that the lizard and the mantis compete for similar food resources. Jackson and Telford (1975) have reported that mantis nymphs 1 cm or less in length were found in stomachs of wild *Ta. tachydromoides*. They have also pointed out that adult mantises are not only too large as prey but may occasionally prey upon young lizards. These studies and our results suggest intraguild predation between the lizard and the mantis. Because of ethical problems and the difficulty in collecting many lizards, we did not directly observe that the mantis ingested the lizard. However, the catch responses of the large mantises suggested that they recognize the lizards as potential prey. In addition, the escape run and tail waving responses of the lizards suggested that the lizards recognize large mantises as potential predators. It should be noted that the hunger level of the mantis was not systematically controlled in the present study. Hence, it is possible that some mantises were not hungry enough to attempt to catch relatively large prey, i.e. the lizard. The mantis might show catch responses more frequently if they were presented with juvenile lizards. The potential predation on juvenile vertebrates by invertebrate predators has been reported, for example, in wolf spiders (e.g. Rubbo et al. 2001, 2003) and ground beetles (e.g. Ovaska and Smith 1988; Gall et al. 2003).

Prey and predator recognition in the lizard

It has been suggested that sensory cues used by lizards for prey recognition are highly correlated with the foraging modes, ambush and active foraging (e.g. Huey and Pianka 1981; Cooper 1995, 1997). Ambush foragers, which remain stationary during waiting for prey to approach, rely on vision to detect prey (e.g. Cooper 1989; Ammanna et al. 2014), whereas active foragers, which move through the habitat searching for prey, use both visual and chemical cues to find prey (e.g. Cooper et al. 2000). Detecting chemical cues could be important for identifying visually detected potential prey or for locating hidden prey (Vitt and Cooper 1986; Cooper and Vitt 1989). *Takydromus tachydromoides* belongs to the family Lacertidae, some species of which are active foragers (e.g. Huey and Pianka 1981) and respond to prey chemicals (e.g. Cooper 1990a; Cooper et al. 2000; Desfilis et al. 2003). For example, *Ta. sexlineatus* bites cotton swabs carrying cricket odour more often than those with water and lettuce odours (Cooper et al. 2000).
The present results suggested that *Ta. tachydromoides* mainly relies on visual cues (such as size and movements) for the decision to catch the mantis. Tongue-flick (chemical detection) did not always precede catch, suggesting that chemical cues are not always necessary for recognizing the mantis as prey. The primary role of vision has also been reported in other lizards that use both visual and chemical cues for prey recognition (e.g. Nicoletto 1985a, b). The skink *Scincella lateralis*, for example, frequently attacks a live cockroach sealed in a transparent case, which prevents the skink from detecting chemical cues (Nicoletto 1985a).

The sensory cues used for prey recognition in *Ta. tachydromoides* might depend on prey type, as reported in

![Fig. 6 Effects of mantis defence on the lizard catch behaviour. The number of occurrences in which the mantis was caught by the lizard or not was plotted as a function of mantis defensive responses. Data were divided into eight groups according to the mantis instar.](image-url)

**Table 2** Effects of the mantis defence on the lizard catch response

| Mantis response | 1st–3rd instars | 4th–5th instars |
|-----------------|-----------------|-----------------|
|                 | No response | Defence | No response | Defence |
| Caught           | 36          | 29      | 3            | 14       |
| Not caught       | 0           | 14      | 1            | 21       |

**Table 3** Effects of the mantis defence on the lizard tongue-flick response

| Lizard response | Mantis response (1st–3rd instars) |
|-----------------|-----------------------------------|
|                 | Immobility | Cryptic response | Subcryptic response |
| Tongue-flick    | 7           | 25                 |
| No tongue-flick | 17          | 32                 |
the skink *Plestiodon latiscutatus* (Hasegawa and Taniguchi 1993, 1994, 1996). This skink catches preferred prey without tongue-flick but rejects unpreferred (often chemically defended) prey at various stages after visual detection, tongue-flick or biting (Hasegawa and Taniguchi 1996). Hasegawa and Taniguchi (1996) have suggested that fast predatory attack immediately after visual detection is important for successful prey capture, especially when the prey is highly mobile. This might also be the case in *Ta. tachydromoides*.

Because the lizard caught small mantises but escaped from large mantises, the size of the mantis seemed an important factor that strongly affected the lizard response. It is less likely that the shape and colours of the mantis affected the lizard response because the shape and colours of mantises looked similar irrespective of instars. The effects of size on prey recognition have also been reported in several species of lizards (e.g. Mori 1999; Webb et al. 2009; Martin et al. 2015). However, in *Ta. tachydromoides*, tongue-flick responses did not precede most escapes, suggesting that chemical cues are not always necessary for recognizing the mantis as a predator. In addition, most lizards escaped from the mantises older than seventh instar without orienting, suggesting that the lizard does not necessarily inspect the mantises in order to avoid their counter-attack. We sometimes observed that *Ta. tachydromoides* bit the head of the large mantises. Attack to the head of prey has been reported in other species of lizards (e.g. Cooper 1981a, b). It is likely that the lizards bite the effective position of the large mantises (e.g. their head) to avoid their counter-attack. This task requires sufficient assessment of the mantis shape. Hence, the lizards might spend a longer time to decide where to bite against larger mantises.

The present results also suggested that *Ta. tachydromoides* mainly relies on visual cues for recognizing the mantis as predator. Chemosensory recognition of a predator has been reported in several lizard species (e.g. Mori and Hasegawa 1999; Webb et al. 2009; Martin et al. 2015). However, in *Ta. tachydromoides*, tongue-flick responses did not precede most escapes, suggesting that chemical cues are not always necessary for recognizing the mantis as a predator. In addition, most lizards escaped from the mantises older than seventh instar without orienting, suggesting that the lizard does not necessarily inspect the potential predator with binocular vision before deciding to escape.

**Foraging and escape strategies in the lizard**

The time that the lizards spend before decision making to catch or escape might increase when the lizards attempt to obtain more information about the prey. For example, the lizards spent a longer time from approach to catch against larger mantises. This might reflect the attempt to obtain more information about large mantises in order to avoid their counter-attack. We sometimes observed that *Ta. tachydromoides* bit the head of the large mantises. Attack to the head of prey has been reported in other species of lizards (e.g. Cooper 1981a, b). It is likely that the lizards bite the effective position of the large mantises (e.g. their head) to avoid their counter-attack. This task requires sufficient assessment of the mantis shape. Hence, the lizards might assess prey with chemical cues.

The lizards spent a longer time from orienting to catch when catch was preceded by tongue-flick than catch without tongue-flick. This longer time might reflect the lizard’s attempt to obtain more chemical information about the prey. It is less likely that the lizards use chemical cues when visual cues are insufficient because the occurrence of tongue-flick did not increase when the mantis ceased its movements in primary defensive responses (Table 3). When their motivation for catching is low, the lizards might assess prey with chemical cues. The lizards spent a longer time from orienting to escape than to catch. This might reflect the conflict between catch and escape. The lizards might not need to escape quickly because their running speed seems higher than that of the mantis. Hence, when the prey was around capturable size (for example, fifth instar mantises), the lizards might elaborately attempt to obtain more information about the prey before deciding to escape. It is also possible that the lizards wait until an appropriate moment to escape, for example, when the mantis does not look at the lizards’ head or body. Rapid movements might be risky because it can elicit a mantis attack (e.g. Prete et al. 1993). Further studies.
by controlling visual and chemical cues of the prey are required to test these possibilities.

**Defence strategy in the mantis**

In the present study, the mantis changed defensive responses depending on their developmental stage, as reported in previous studies (Liske et al. 1999; Watanabe and Yano 2010). It has been suggested that this behavioural change in defence is due to the relationship between speed of response and body size (Edmunds and Brunner 1999).

Small mantises can run so quickly that a predator may fail to catch them, while the initial movement of large mantises is slower than that of small mantises because of their weight and mass. In addition, it is likely that immobility and cryptic tactics are more effective as the mantis is smaller. Hence, it might be relatively adaptive for large mantises to adopt secondary defences such as deimatic and defensive strike responses.

The present results also confirmed that the defence of small mantises is effective for avoiding predation by the lizards: the small mantises showing defensive responses were less frequently caught by the lizards than the mantises with no response. Mantis defensive responses also affect the responses of *P. latiscutatus* (Hasegawa and Taniguchi 1996): most mantises showing immobility or cryptic responses are not eaten, probably because the skink did not visually detect them. Primary defence might be effective especially to avoid predation by visually orienting lizards. However, the small mantises sometimes showed no response before being caught by the lizards, suggesting that they sometimes failed to detect the lizards.

We were not able to test the effects of secondary defence such as deimatic and defensive strike responses because there were few controls for comparison: only a few large mantises showed no response. Further studies are required to examine the effects of secondary defence, using manipulation experiments such as surgery treatments of blinding or inactivating the large mantises.

**Conclusion**

The present study is a first attempt to quantitatively analyse the behavioural interactions between *Ta. tachydromoides* and *Te. aridifolia*. Our results suggest intraguild predation between them. Because intraguild predation has effects combining predation and competition, its impact on population dynamics in food webs is more complex than either competition or predation alone (Polis and Holt 1992). In a similar sense, it is likely that intraguild predation makes foraging and escape strategies in *Ta. tachydromoides* and *Te. aridifolia* more complicated. Further analysis of their behavioural strategies is needed under this perspective.

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**Compliance with ethical standards**

**Conflict of interest** The authors declare that there is no conflict of interest.

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