Regular dorsal dimples and damaged mites of *Varroa destructor* in some Iranian honey bees (*Apis mellifera*)

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**Abstract** The frequency of damaged *Varroa destructor* Anderson and Trueman (Mesostigmata: Varroidae) found on the bottom board of hives of the honey bee, *Apis mellifera* L. (Hymenoptera: Apidae) has been used as an indicator of the degree of tolerance or resistance of honey bee colonies against mites. However, it is not clear that this measure is adequate. These injuries should be separated from regular dorsal dimples that have a developmental origin. To investigate damage to *Varroa* mites and regular dorsal dimples, 32 honey bee (*A. mellifera*) colonies were selected from four Iranian provinces: Isfahan, Markazi, Qazvin, and Tehran. These colonies were part of the National Honey bee Breeding Program that resulted in province-specific races. In April, *Varroa* mites were collected from heavily infested colonies and used to infest the 32 experimental colonies. In August, 20 of these colonies were selected (five colonies from each province). Adult bees from these colonies were placed in cages and after introducing mites, damaged mites were collected from each cage every day. The average percentage of injured mites ranged from 0.6 to 3.0% in four provinces. The results did not show any statistical differences between the colonies within provinces for injuries to mites, but there were some differences among province-specific lines. Two kinds of injuries to the mites were observed: injuries to legs and pedipalps, and injuries to other parts of the body. There were also some regular dorsal dimples on dorsal idiosoma of the mites that were placed in categories separate from mites damaged by bees. This type of classification helps identifying damage to mites and comparing them with developmental origin symptoms, and may provide criteria for selecting bees tolerant or resistant to this mite.
Keywords  Varroa destructor · Regular dorsal dimples · Grooming behaviour

Introduction

The honey bee, *Apis mellifera* L. (Hymenoptera: Apidae), is of great economic importance for crop pollination and honey production. The ectoparasitic mite, *Varroa destructor* Anderson and Trueman (Mesostigmata: Varroidae), is considered one of the most important parasitic agents affecting beekeeping. *Varroa jacobsoni* was first reported in Iran in 1984 (Mossadegh 1992). This mite, *V. jacobsoni*, was originally described as an ectoparasite of the Asian honey bee, *Apis cerana*, in Java, Indonesia in 1904. Infested bees try to remove the mites by vigorous movements and directed wiping with the legs. Occasionally mites can be observed being caught in a quick movement of the mandibles (autogrooming). If the infested bee fails to remove the mite, it may obtain grooming assistance from its nestmates by performing a specific shaking dance, with fast lateral movements of the abdomen. Nestmates inspect the whole body, paying greater attention to the petiolus region and the wing bases (allogrooming). Foreign particles are picked off with the mandibles and are eventually chewed (Peng et al. 1987b).

Resistance mechanisms of honey bees to *Varroa* mites have been described by several authors (Arechavaleta-Velasco and Guzman-Novoa 2001; Guzman-Novoa et al. 1999; Medina 1998; Boecking 1999; Boecking and Ritter 1994). Research done on honey bee grooming behaviour against *Varroa* is summarized in Table 1. Lodesani et al. (1996) studied the differences between mites present on adult bees and those fallen on the bottom boards for nine days. Damaged mites were divided on the following basis: single or double hollow on dorsal shield, mutilation or amputation of one or more legs, and multiple kinds of damage. The average percentage of damaged mites on the bottom boards was 24%, whereas it was 46% in traps in front of the hive. This indicated that damaged mites had been removed from the hive.

General studies of grooming behaviour (independent of its effect on mites) showed that some *A. mellifera* were grooming specialists; the behaviour is genetically determined and age specific (Danka and Villa 1998). Peng et al. (1987a) observed that in *A. cerana* colonies, 22.5% of the inoculated mites were removed from the bee’s body by self-cleaning behaviour (autogrooming) within 35 s, and 7.5% more were removed within 1–5 min by self-cleaning. Fries et al. (1996) mentioned that the mite source could also influence the results. They used only mites collected from adult bees of a heavily infested European colony, whereas Peng et al. (1987a) used both phoretic mites and mites collected from sealed brood.

In a recent paper, Davis (2009) showed that one or two dorsal hollows described as “regular dorsal dimples” originated during developmental ontogeny processes of mites inside the cells and they should be separated from mite damage from honey bee grooming. He pointed out that near 10.6% of mites had one (8.1%) or two (2.5%) diagonal dimple(s) on the dorsal idiosoma. This present survey was conducted to determine the grooming behaviour and regular dorsal dimples on *Varroa* mites in some honey bee colonies from the National Honey bee Breeding Program in Iran.

Materials and methods

Experiments were conducted at the Isfahan University of Technology research farm in the Southwest of Isfahan from 1999 to 2001. Field work was started in July 1999. A National
Table 1  Summary of research on honey bee grooming behaviour

| Honey bee species/sub species | Place | Grooming (%)/Damage type | Varroa species | References |
|-------------------------------|-------|-------------------------|----------------|------------|
| **Apis mellifera iberica**    | Southern Spain | Damage in 40% of fallen mites (cf. Lodesani et al. 1996, in 30% of mites) | **V. jacobsoni** | Flores et al. (1995) |
| **Apis dorsata**              | Chiang Mai (Thailand) | Autogrooming (for the first time) | **Tropilaelaps clareae** and **Varroa** | Buchler et al. (1992) |
| **A. cerana**                 | Chiang Mai (Thailand) | 88.6% autogrooming after 60 s, 33.3% allogrooming after 5 min | **Varroa** | Buchler et al. (1992) |
| **A. mellifera**              | Chiang Mai (Thailand) | 48% autogrooming after 5 min, allogrooming rare | **Varroa** | Buchler et al. (1992) |
| 38 colonies from 3 queen families | | | **Varroa** | Szabo et al. (1996) |
| **Africanized bees (A. m. scutellata)** | Ribeirao Preto (Brazil) | 38.5% mite removal within 30 min after artificial infestation (30% of damage mites in hive debris) | **V. jacobsoni** | Moretto (1997) |
| **Italian bees (A. m. ligustica)** | Ribeirao Preto (Brazil) | 5.75% mite removal at the same time period | **V. jacobsoni** | Moretto (1997) |
| **A. m. carnica**             | | | **Varroa** | Thakur et al. (1997) |
| (A. m. ligustica x A. m. mellifera) | | | **Varroa** | Eguaras et al. (1995) |
| **A. mellifera carnica**      | Argentina | 30% (annual average) of the dead mites collected from the bottom of hives, showing physical damage like mutilations in their appendages and, in a few cases, in the cuticle of the idiosoma | **Varroa** | Ruttner and Hanel (1992) |
| **A. cerana and A. mellifera** | | “Active defense”, 30–50% of dead mites showing damaged legs, specially first legs, and rarely damaged idiosoma | **Varroa** | Boecking and Spivak (1999) |
| **European honey bee races** | | 30% damage to live mites in A. cerana compared to 12.5% in A. mellifera. Main type of damage was amputation or mutilation of one or more legs. Injuries to the mites’ idiosoma or gnathosoma were relatively rare | **V. jacobsoni** | | |
| **Tracheal mite** | | Effective autogrooming with one or more legs and leg segments removal | **V. jacobsoni** | Danka and Villa (1998) |
| **Chmielewski**              | | 80–90% of injuries to the mite (most damage to the first pair of mite legs in hive debris) | **V. jacobsoni** | Chmielewski (1996) |
| **A. mellifera carnica**      | | Damage to 2% of expelled mites, with a range of 0–9.8% | **V. jacobsoni** | Szabo (1999) |
| **A. cerana**                 | | Regular groomers groomed up to 8 recipients one after the other without breaks larger than 2 min | **Varroa** | Bozic and Valentincic (1995) |
| A. mellifera carnica | | A total of 73.8% of the mites were mutilated | **V. jacobsoni** | Peng et al. (1987a) |
| A. cerana | | | | |
Honey bee Breeding Program had begun in Iran several years before this field work started and a pure line from each province was produced.

Thirty-two experimental colonies (A. mellifera) from the Program were transported to our farm that included colonies from Isfahan, Markazi, Qazvin and Tehran (eight colonies from each of the four provinces). In the middle of April and when the mite population had increased, Varroa mites were collected from heavily infested colonies using the method described below and pooled together before being distributed to the experimental cages.

The main experiments were done between August and October. To separate mites from infested honey bees, an instrument was designed as described by Ariana et al. (2002) that had two cylinders, one inside the other. About 1000–2000 adult bees were poured into the inner cylinder and after closing the inner and outer cylinders they were exposed to CO2 gas for 5 min with 5 l/min pressure from a gas cylinder. After 5 min, infested bees and mites were insensible and they were shaken several times until mites were separated. They were then removed from the cylinders and placed on a piece of white paper. The bees were then returned to their colonies and the live and healthy mites were collected with an aspirator and held in small glass containers for the main experiment.

For the main experiment, 15 × 11 × 15 cm cages were constructed. The top and bottom of these cages were made of wood and the sides were made of 8-mesh screen (screen cell openings were 1.5 mm wide). A honey comb was attached to the top for resting and feeding bees in the cages. The bottom board of the cage was protected from the bees by a 10-mesh net (openings 1.7 mm) and was covered with petroleum jelly (vaseline) to collect fallen mites. The cages were placed in an incubator (1.5 × 1.8 × 2.5 m) at 34 ± 1°C and 40–60% r.h. during the experiments.

For investigation of grooming behaviour, mite infestation levels were examined in the 32 experimental colonies and 20 colonies (five from each province) were selected. Adult bees (100–200) were used to fill each cage. Five cages (replicates) from each province (treatments) were used. Mite infestation level was measured in each colony, using a sample of about 200 adult bees and shaking in a detergent solution (De Jong et al. 1982). Forty mites were introduced to each cage and they were left to climb on the bee bodies. A fine brush was used to help some of the mites to be in the right place. Every 24 h, the number of fallen mites on the bottom boards was recorded and they were collected in special tubes for examination using a 40× dissecting microscope. Damage to bodies of the live and dead mites from grooming behaviour and the occurrence of regular dorsal dimples were recorded separately.

### Table 1 continued

| Honey bee species/sub species | Place | Grooming (%)/Damage type | Varroa species | References |
|------------------------------|-------|--------------------------|----------------|------------|
| A. mellifera                |Most damage to adult mites on the first pair of legs |V. jacobsoni | Bienefeld et al. (1999) |
| A. mellifera intermissa    |Tunisia |On average, 19.3% of damage in mite legs, 3.7% damage in live mites that still show movements | V. jacobsoni | Boecking and Ritter (1993) |
| Africanized and Carniolan honey bees |Africanized bees groomed faster than Carniolan workers. Efficiency of grooming more or less consistent with that in Vandame et al. (1999) | V. destructor | Aumeier (2001) |
| A. mellifera carnica       |37.2% mortality in mites, 3.2% of them damaged | Varroa | Hoffman (1993) |
Results

Mite infestation level in the colonies

Average provincial colony infestation levels were 7.3% (Markazi), 10.9% (Isfahan), 11.7% (Tehran), and 12.0% (Qazvin). Infestation levels were not significantly different among colonies (ANOVA; $p > 0.5$); therefore, these colonies were used in the main experiment.

Injuries to *Varroa* mite caused by grooming behaviour

Results of the injury percentage of the mites caused by honey bee grooming behaviour and the percentage with regular dorsal dimples are shown in Table 2. The highest injuries to mites (6.5%) occurred in Qazvin province, and the lowest injuries (0%) were in some of the colonies in different provinces. In Isfahan province, on average, the percentage of injuries was 1.1%. In Markazi province, the mean percentage was 0.6% and in Qazvin and Tehran 3.0 and 0.9% of mites showed injuries, respectively. Statistical analysis did not show any significant differences between treatments (ANOVA; $P > 0.5$).

Regular dorsal dimples

Regular dorsal dimples were seen in various provinces. In Isfahan, the average percentage of one regular dorsal dimple was 5.6%, whereas two dorsal dimples were found in 3.5% of the colonies. In Markazi, mites showed 6.1% with one regular dorsal dimple and 1.8% with two dorsal dimples. In Qazvin, the averages were 4.0 and 1.3% with one and two regular dorsal dimples, respectively. Finally in Tehran, regular dorsal dimples were found between 3.9% with one dorsal dimple in dorsal idiosoma and 1.6% with two dorsal dimples.

Kinds of damage to the *Varroa* mite by honey bees

Damage to the legs

Honey bee workers detached the mites with their mandibles and injured their legs. As a result of the grooming behaviour, two or more mite legs were removed. In some samples, most of the mite legs were removed (Fig. 1). Most damage to mite legs (2.7% on average) was found in Qazvin province, whereas damage to mite legs was 0.6% in Isfahan, 0.9% in Tehran and 0% in Markazi.

Table 2  Mean damage (% individuals) of *Varroa* mites (total, legs and body), and mean occurrence (% individuals) of regular dorsal dimples (one and two dimples) in each province

| Provinces (treatments) | % Damage | % Regular dorsal dimples |
|------------------------|----------|--------------------------|
|                        | Mites    | Legs | Bodies | Single | Double |
| Isfahan                | 1.14     | 0.57 | 0.57   | 5.55   | 3.51   |
| Markazi                | 0.60     | 0    | 0.60   | 6.09   | 1.77   |
| Qazvin                 | 3.02     | 2.70 | 1.29   | 3.98   | 1.29   |
| Tehran                 | 0.93     | 0.93 | 0      | 3.85   | 1.55   |
Damage to the body

According to this kind of damage, broken bodies, indentation and mutilation on the dorsal idiosoma were seen and measured in fallen mites. Also the ventral and dorsal shield may be damaged, and cracks in and pieces missing from the dorsal shield were found. Sometimes one or two depressions or hollows were seen in the dorsal shield of some fallen mites that, according to the recent research by Davis (2009), was categorized separate from grooming damage by honey bee mandibles (Fig. 1). Results of this kind of damage and also dorsal dimples are presented in Table 2. Qazvin had the highest percentage of mites with body damage (1.3%). Markazi, Isfahan and Tehran had 0.6, 0.6 and 0%, respectively.

Some of the fallen mites in this study were alive and after checking them by 40× dissecting microscope, we did not see any damaged mites among them. Some of these live mites had regular dorsal dimples.

Discussion

Apis cerana, the main host of Varroa, can successfully groom the mites from their bodies, whereas A. mellifera races removed infested worker pupae to a more limited extent compared to A. cerana (Boecking and Ritter 1994). Our results showed some similarities in mean percentage of mite damage to Lodesani et al. (1996). They mentioned that 10.2% of the mites had damage in brood cells and 24.2% of the mites in the hive debris. They described one or two double hollows on the dorsal shield as types of damage, which were later discussed as possible “accidental events in the growth stages of the nymphs or during the sclerotization process”. Rosenkranz et al. (1997) also reported this kind of regular dimples and attributed them to “disturbances during the nymphal development”. Morse et al. (1991) referred to these indentations in the dorsal shield and attributed them to worker bee mandibles. Harbo and Harris (1999) recorded different types of physical damage to mites and emphasized that mites possessed the dents on their idiosoma before they left brood cells for the first time. This implied that honey bee mandibles were not the cause of making these dents.

The frequency of regular dorsal dimples in the present study was consistent with the results of Davis (2009). We found 1.3–3.5% of mites with two dimples and 3.9–6.1% with
one, whereas Davis (2009) reported 2.5 and 8.1%, respectively. The regular dorsal dimples are produced during development of the mites inside honey bee cells and should not be considered as the result of grooming behaviour of honey bees. The location of these regular dorsal dimples was highly precise and predictable. The idiosomal dimples are caused by dorso-ventral muscles located on left and right of the Malpighian tubules and attached between the middle and posterior caecal lobes of the ventriculus. Then, these dimples showed bilateral symmetry. During expansion of the mite cuticle to reach its elliptical body shape and before sclerotization, the hydrostatic pressure is occasionally insufficient to inflate the large dorsal idiosomal cuticle. This may result in one or two regular dimples on the dorsal shield. It is improbable that leg movements of a honey bee pupa (Harbo and Harris 1999) have caused these dorsal dimples.

Several researchers have reported and quantified damaged mites found in honey bee colonies (Lodesani et al. 1996; Correa-Marques et al. 2000; Harbo and Harris 1999), but the types of damage were generally not described or categorized. There are few reports of live damaged mites. Lodesani et al. (1996) mentioned relatively rare damage to live mites. The proportion of live damaged mites in our study is lower than that reported by Boecking and Spivak (1999). The lack of correlation between percentage damaged mites and primary mite infestation rates demonstrates that the hive infestation rates had no significant effect on mite damage.

The colonies in our study showed on average 3% difference in damaged mites, but the level of damaged mites may have relevance for honey bee breeding programs. Qazvin province colonies, showing higher levels of mite damage, had better characteristics in breeding programs as a consequence of grooming behaviour. This behaviour and some other resistance mechanisms must be conjugated with other economic characters, such as honey production, pollen, wax, etc., in breeding programs. We agree with Davis (2009) that it would be good to standardize terminology in future studies, and that “regular dorsal dimples” is used, instead of any indentations, hollows, depressions, or any other expression related to these types of symptoms in the dorsal idiosoma of this mite (Davis 2009). Further studies are needed in grooming behaviour to determine its effects on honey bee resistance.

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