

UvA-DARE (Digital Academic Repository)

Predatory mite attraction to herbivore-induced plant odors is not a consequence of attraction to individual herbivore-induced plant volatiles

van Wijk, M.; de Bruijn, P.J.A.; Sabelis, M.W.

DOL

10.1007/s10886-008-9492-5

Publication date 2008

Published in Journal of Chemical Ecology

Link to publication

Citation for published version (APA): van Wijk, M., de Bruijn, P. J. A., & Sabelis, M. W. (2008). Predatory mite attraction to herbivore-induced plant odors is not a consequence of attraction to individual herbivoreinduced plant volatiles. Journal of Chemical Ecology, 34(6), 791-803. https://doi.org/10.1007/s10886-008-9492-5

General rights

It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations

If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: https://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

UvA-DARE is a service provided by the library of the University of Amsterdam (https://dare.uva.nl)

Download date: 10 Nov 2022

Predatory Mite Attraction to Herbivore-induced Plant Odors is not a Consequence of Attraction to Individual Herbivore-induced Plant Volatiles

Michiel van Wijk · Paulien J. A. De Bruijn · Maurice W. Sabelis

Received: 7 January 2008 / Revised: 16 April 2008 / Accepted: 28 April 2008 / Published online: 3 June 2008 © The Author(s) 2008

Abstract Predatory mites locate herbivorous mites, their prey, by the aid of herbivore-induced plant volatiles (HIPV). These HIPV differ with plant and/or herbivore species, and it is not well understood how predators cope with this variation. We hypothesized that predators are attracted to specific compounds in HIPV, and that they can identify these compounds in odor mixtures not previously experienced. To test this, we assessed the olfactory response of Phytoseiulus persimilis, a predatory mite that preys on the highly polyphagous herbivore Tetranychus urticae. The responses of the predatory mite to a dilution series of each of 30 structurally different compounds were tested. They mites responded to most of these compounds, but usually in an aversive way. Individual HIPV were no more attractive (or less repellent) than out-group compounds, i.e., volatiles not induced in plants fed upon by spider-mites. Only three samples were significantly attractive to the mites: octan-1-ol, not involved in indirect defense, and cis-3-hexen-1-ol and methyl salicylate, which are both induced by herbivory, but not specific for the herbivore that infests the plant. Attraction to individual compounds was low compared to the full HIPV blend from Lima bean. These results indicate that individual HIPV have no a priori meaning to the mites. Hence, there is no reason why they could profit from an ability to identify individual compounds in odor mixtures. Subsequent experiments confirmed that naive predatory mites do not prefer tomato HIPV, which included the attractive compound methyl salicylate, over the odor of an uninfested bean.

M. van Wijk (⊠) · P. J. A. De Bruijn · M. W. Sabelis Population Biology Section, Institute for Biodiversity and Ecosystem Dynamics, P.O. Box 94084, 1090 GB Amsterdam, The Netherlands e-mail: wijk@science.uva.nl However, upon associating each of these odors with food over a period of 15 min, both are preferred. The memory to this association wanes within 24 hr. We conclude that *P. persimilis* possesses a limited ability to identify individual spider mite-induced plant volatiles in odor mixtures. We suggest that predatory mites instead learn to respond to prey-associated mixtures of volatiles and, thus, to odor blends as a whole.

Keywords Herbivore-induced plant volatiles · Tritrophic system · Learning · Memory · Synthetic odor perception

Introduction

Natural plant odors are usually blends of many molecules. Upon infestation by herbivores, plants change the composition of the odors they emit (Arimura et al. 2005). This information is used by the third trophic level to locate and prey on the herbivores that feed on the plant (Sabelis et al. 2006). The induced odor thus constitutes a signal to predatory arthropods, but exactly which features of this induced odor are perceived as the signal? Predators may either respond to one or a few of the induced compounds that they recognize individually in the mixture. Alternatively, predators could respond to the new odor mixture as a whole. If herbivore species induce the same volatile compounds in the plants they feed on, and if predators possess the ability to identify specific compounds in odor mixtures, the population of predators could evolve a set genetically fixed olfactory responses to these specific compounds. Predators with such innate responses to specific prey-related odors can minimize the exploration of plants that are not infested with their prey by limiting their olfactory acuity to a subset, of specific, ecologically relevant compounds (Bernays 2001; Egan and Funk 2006). Alternatively, predators could maximize their olfactory acuity for a wide variety of odors and perceive the plant odor mixture as a whole, i.e., distinct from its components. Consequently, individual compounds have no *a priori* meaning to such predators. Although this forces the predators to cope with much more information, it will facilitate the ability to differentiate among odors with chemically overlapping compositions. This may, for example, help them learn the difference between the odors that emanate from plants harboring suitable prey and plants harboring unsuitable prey. Here, we ask, if we can find a preference for individual herbivore-induced plant compounds in a population of the predatory mite *Phytoseiulus persimilis*.

Phytoseiulus persimilis preferably preys on the two-spotted spider mite Tetranychus urticae Koch. The predatory mites are blind and rely on odors to locate distant prey patches (Sabelis and Van der Baan 1983; Sabelis et al. 1984a, b). By using olfactory cues that emanate from spider mite-infested plants, the predatory mites are able to discern plants with prey from plants without (Sabelis and Van der Baan 1983; Dicke and Sabelis 1988; Dicke et al. 1990a, 1998; Dicke 1994; Sabelis et al. 1999). The prey, T. urticae, is highly polyphagous and has been reported to feed on more than 900 species of plants in 124 genera (Bolland et al. 1998). Infestation by spider mites induces different host plant species to emit different blends (Van Den Boom et al. 2004).

Under natural conditions, the quantitative and qualitative odor emission from plants is not only affected by herbivory of a predator's prey, but also by several other independent biotic and abiotic factors. Different herbivore species induce different blends of herbivore-induced plant volatiles (HIPV) in the same plant species (De Moraes et al. 1998; De Boer et al. 2004, 2005). The same herbivore induces different HIPV in different plant species (Van Den Boom et al. 2004). The HIPV composition changes with leaf age (Takabayashi et al. 1994) and during the onset of infestation (Kant et al. 2008). Genetic variation within herbivore and plant species also affects HIPV production (Degen et al. 2004; Kant et al. 2008). Biotic factors such as herbivore-vectored viruses (Eigenbrode et al. 2002; Jimenez-Martinez et al. 2004) and abiotic factors such as fertility of the soil, light, and temperature, all qualitatively and quantitatively, affect the odor composition of a plant (Gouinguene and Turlings 2002; Vallat et al. 2005). Under natural conditions, these factors together generate a wealth of olfactory cues that vary in time, space, and possibly also information (Sabelis et al. 2006).

Phytoseiulus persimilis is able to adjust its olfactory response based on experience. Rearing the predatory mites from egg to adulthood on different species of spide miteinfested plants induces a preference for these plant odors (Takabayashi and Dicke 1992; Krips et al. 1999). Prolonged feeding (24 hr or more) of adults in the presence of HIPV blends also induced an acquired olfactory preference for these HIPV (Krips et al. 1999; Drukker et al. 2000; de Boer and Dicke 2004a; De Boer et al. 2005). This ability to learn from experience may help dispersing predatory mites detect spider mite-infested plants that they are already familiar with. The polyphagous nature of the prey, however, makes it worthwhile to explore not previously experienced odors as well. How can the dispersing predatory mites determine which odor sources are worthwhile exploring and which are not? Predatory mites could generalize their preference from odors that have been previously experienced in association with their prey to similar odors not previously experienced. On the other hand, predatory mites could possess an innate preference for specific spider miteinduced compounds that they identify in odor mixtures not previously experienced. The literature offers evidence for and against both possibilities. Drukker et al. (2000) found that P. persimilis females reared in the absence of plant odors did not innately prefer the odor of spider miteinfested plants over that of uninfested plants. Results obtained by de Boer and Dicke (2004a) suggested that P. persimilis preferred methyl salicylate only if the mites had experience with a methyl salicylate containing odor-blend. Hence, an innate preference for methyl salicylate seems to be absent. This acquired attraction to methyl salicylate could indicate that P. persimilis generalizes the acquired preference from the mixture to the individual compound. This generalization could be facilitated by the fact that the few (about 20) olfactory receptor cells that P. persimilis possesses may perceive only a fraction of an odor mixture (Jackson 1974; Jagers op Akkerhuis et al. 1985; van Wijk et al. 2006). On the other hand, the acquired preference for methyl salicylate reported by de Boer and Dicke (2004a) could also indicate that P. persimilis possess the ability to identify the presence of this particular compound in a mixture, which would suggest that olfaction in P. persimilis is elemental. More evidence in support of elemental odor perception can be found in the reported attractiveness of several typical spider mite-induced plant compounds (Dicke et al. 1990b; de Boer and Dicke 2004a, b; Kappers et al. 2005). An innate preference for specific compounds in combination with the ability to identify these compounds in unfamiliar mixtures could explain how P. persimilis has been able to prefer, without prior experience, the odor of spider mite-infested plants over that of uninfested conspecifics for several plant species (van den Boom et al. 2002). Thus, some experiments with P. persimilis do not provide evidence for an innate preference for HIPV, whereas others indicate that individual compounds could represent attractants by themselves and as part of odor mixtures.



In this paper, we aim to elucidate whether individual compounds can represent a signal that is recognized as a distinct element of the odor mixture that spider miteinfested plants emit. Acceptance of this hypothesis requires two prerequisites: first, individual spider mite-induced compounds should be attractive, and second, the mites should be able to identify the attractive components in mixtures. To test the first prerequisite, we investigated if individual compounds that are typically induced by spider mites elicit a specific behavioral response that differs from the response elicited by compounds that—to the best of our knowledge—are not involved in indirect plant defense. We used the information about the olfactory preference for individual compounds gained in the first experiment to test the second prerequisite. In this experiment, we assessed whether the mites can utilize their preference for specific spider mite-induced plant compounds to select without prior experience the odor that emanates from a spider miteinfested plant, which emits attractive HIPV, over the odor of an uninfested plant. We further assessed whether the presence of HIPV affects the ability to learn about odors, and we asked how long the mites maintain this memory.

Methods and Materials

Plants and Mites Lima bean plants (Phaseolus lunatus) were reared in a climate room (22°C, 60% RH, 16:8 LD) from seeds until they were 2 wk old. Next, they were infested with two-spotted spider mites, T. urticae. The predatory mites (P. persimilis) were reared in a climate room (25°C, 80% RH, 16:8 LD) on detached spider miteinfested Lima bean leaves. Every day (except on the weekend), the predatory mites received fresh spider-miteinfested Lima bean leaves, and the culture was harvested. The frequent harvesting of the mites ensured that the females used were one to a few days old since their final molt. The predatory mites were originally obtained in 2001 from field samples at various sites near the coast of Sicily, Italy. The predatory mites were collected from spider miteinfested plants, and the plants were from different genera in three different plant families (Convolvulaceae, Asteraceae, Euphorbiaceae). Before testing the olfactory response, all mites were brought in a hungry state, which mimics the conditions before and after dispersal (Sabelis and Afman 1994). To this end, adult female predatory mites were kept in Eppendorf tubes, deprived of water and food for 16-22 hr (24°C.).

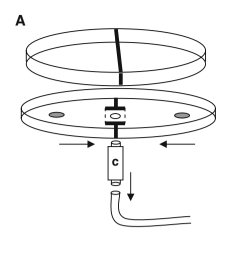
Odors The response to a panel of 30 odors was tested. Most were obtained from Fluka with the exception 2,3-dimethyl-pyrazine, which was obtained from Sigma-Aldrich. Octan-1-ol and butan-1-ol were obtained from

Sigma, *cis*-3-hexenyl acetate, dodecyl-acetate, nerolidol, proionic acid were obtained from Aldrich, methyl salicylate from Sigma-Aldrich, and β -ocimene (70% E- and 30% *Z*- isomers) from R. C. Treatt & Co. (*E*)-4,8-dimethyl-1,3,7-nonatriene (DMNT) and (*E*,*E*)-4,8,12-trimethyl-1,3,7,11-tridecatetraene, (TMTT) were provided by Dr. W. Boland of the Max Planck Institute for Chemical Ecology, Jena, Germany.

Olfactory Response Tests The response to each compound in the odor panel was tested by using a "choice arena". The basic arena consisted of an upside-down Petri dish (diam 9 cm) (Fig. 1a). An opening at the bottom of the arena was connected to a vacuum pump (flow 0.42 l/min). Prior to the experiment, groups of about 20 female predatory mites were placed in a cartridge that could be fitted between the vacuum pump and the choice arena. For each replicate experiment, freshly made odor sources and a new cartridge with a new group of predatory mites were provided. Insect glue barriers divided the arena in two sides while leaving an opening at the center of the bottom of the arena (Fig. 1a). One side of the arena contained a filter paper (diam 1 cm) with the 0.5-µl odor (dissolved in hexane), while the alternative side contained a control filter paper treated with the solvent only (0.5 µl hexane). The odor sources were prepared in a fume, and the solvent was allowed to evaporate for exactly 1 min before the odor source was placed in the set-up. Mites were released from the cartridge, and after 3 min, the mites at each side of the arena were counted. Each odor was tested in five concentrations, covering a concentration range that spans five orders of magnitude (pure and diluted with a factor 10, 10², 10³, and 10⁴). The response to each concentration of each odor was tested in six replicate experiments, and each contained 20 predatory mites. Fresh arenas were used for each odor, and the choice arena was rotated between replicate experiments to correct for any unforeseen directional bias. To avoid contamination of the air that entered the choice arena, it was placed in a flow cabinet that was continuously supplied with clean air. Assuming individual mites make independent choices, the preference of the mites for either side of the arena was evaluated with a replicated G-test (Sokal and Rohlf 1995). In short, significant values of G_t indicate an overall deviation from a 50:50 distribution. This statistic is broken down into two components that characterize/ evaluate different aspects of the deviation; G_h and G_p . Significance of G_h indicates heterogeneity among replicate experiments, while significance of G_p indicates a deviation from an even distribution in the overall pooled result.

To aid graphical display of the data, we calculated the following preference index to each odor-sample: [(mites at odor side—mites at control side)/total amount of mites) × 100]. In this way, repellent odors were assigned a negative





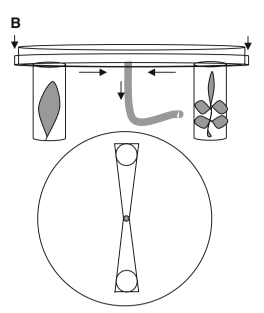


Fig. 1 1A: The "choice arena" consists of an upside down Petri dish. At the center, the arena connects to a cartridge (c) that holds the predatory mites. The cartridge is connected to the vacuum pump. Arrows indicate the direction of the radial airflow in the arena. Odors are applied on filter paper (gray circles). The choice arena is divided in the two sides by a thin layer of insect glue (thick black lines). 1B:

Modified version of 1 A that can be fitted with two veils that hold a tomato or a bean leaf placed on moist cotton wool. Gauze covered holes connect the veils to the choice arena. A single mite is released into the center and from 30 min the time it spends in each of the odor fields (triangles in the lower panel) is measured

preference index (-100 to 0), and attractive odors a positive preference index (0 to 100).

Natural Odors In this set of experiments, individual mites were placed into an experimental arena. This consisted of an upside-down Petri dish (diam 14 cm) with two vials mounted just below an opening in the bottom (Fig. 1b). The vials held either an uninfested bean leaf (Phaseolus vulgaris) or an infested tomato leaf (Lycopersicon esculentum). Tomato plants were infested with T. urticae more than 1 wk before the onset of the experiment. Spider miteinfested tomato was selected because P. persimilis that originated from the same laboratory population are attracted to its odor when reared on spider mite-infested tomato leaves (Kant et al. 2004). To establish a radial airflow, a vacuum pump was connected to an opening in the center of the arena. Odor fields were defined as the triangular area that had a base just wide enough to encompass the opening above the vial that contained the odor source, while the tip encompassed the opening where the setup was mounted to the vacuum pump (Fig. 1b). The mites could freely move over the bottom of the arena, and the time spent in each odor field was continuously measured for 30 min. The mites were allowed to associate odors with the presence of food in an arena. To this end, washed spider mite eggs were placed on gauze that covered an odor source. To make sure that the odor sources were the only cues that the mites used during the behavioral observation in the post-experience phase, the mites were always observed in an identical, but different arena. The mites' ability to learn about the absence of food in a particular odor field was assessed in two ways: first, by restricting the mites to one of the odor sources in the absence of food, and second by offering the same unrewarded odor at both sides, while the mites were not restricted to one of the odor sources and could leave the odor field.

Results

Validation of the Choice Arena Several tests were conducted to validate the experimental setup. First, the airflow in the choice arena was visualized with smoke derived from droplets of chloric acid and ammonia. This revealed a steady radial airflow along the bottom of the choice arena. When the fumes were applied to one side of the arena, they never entered the other side, while gauze that covered the bottom of the cartridge in the vacuum entrance was progressively covered with NH₄Cl salt starting from one side only. This indicated that the separation of the odor plumes extended to the bottom of the cartridge.

Unforeseen bias in the setup was investigated with a choice test in the absence of odor sources (Fig. 2). This resulted in an even distribution among both sides of the choice arena. The average preference index was -0.25. None of the six replicate experiments had a significant bias



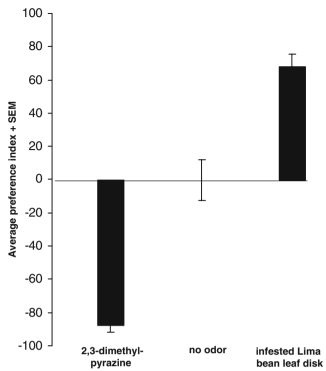


Fig. 2 Control experiments: $0.5~\mu l$ 2,3-dimethyl pyrazine is highly repellent and the mites easily avoid the side of the choice arena that contains this odor. In the absence of odors, the mites are evenly distributed along both sides of the choice arena. A small leaf disks excised from spider mite-infested lima bean leaf is attractive to the mites

to either side, and the data were not anymore heterogeneous than expected $(G_p^{ns}, G_h^{ns}, G_t^{ns})$. Subsequently, two positive control experiments were conducted. In the first, an excised, spider mite-infested, lima bean leaf-disc (diam 1.5 cm) was placed on moist filter paper at one side, whereas only moist filter paper was placed at the other side.

Fig. 3 The response that odors elicit from P. persimilis as a function of the odor concentration. Along the x-axis, the odors are sorted from repellent to attractive for each tested concentration in decreasing order. The strength of the response decreases with decreasing odor concentration. The number of repellent samples is correlated strongly with increasing odor concentration, whereas this correlation is absent for the occurrence of attractive odor samples. At the lowest concentration. most odors do not elicit a significant response

significant attraction of starved *P. persimilis*, and the overall attraction was also significant (G_p^*, G_h^{ns}, G_t^*) . The average preference index was 67.8. Finally, an odor that was *a priori* known to be highly repellent to the mites, 2,3-dimethyl pyrazine $(0.5 \mu l)$, was offered at one side, while a control paper was placed at the other. This resulted for each of the six replicate experiments in a significant avoidance of the odor with an overall significant aversion (G_p^*, G_h^{ns}, G_t^*) . The average preference index was -87.5.

This resulted for each of the six replicate experiments in a

Response to the Odor-Panel The overall response to odors changed as a function of the concentration (Fig. 3). High concentrations elicited on average the most aversive response. Also, the strength of the response increased with increasing concentration. This correlation between the (log) odor concentration and the strength of the response (R^2 = 0.77) was, however, present only for odor samples that were significantly repellent (G_t^* , G_p^* , and G_h^{ns}) (Table 1). For the nine moderately attractive samples (G_p^* and G_h^{ns}), such a correlation was absent (R^2 =0.00002).

Thus, the predatory mites perceived most odors in the panel. Out of 30 odors, 24 elicited a response (e.g., $(P(G_{p, df=1}) < 0.05))$) at one or more of the tested concentrations (Table 1). The six that did not elicit a response were acetone, α -humulene, α -pinene, linalool, propan-1-ol, and *trans*-caryophylene. Overall, 27 out of 150 choice tests were more heterogeneous than expected under the null hypothesis $(P(G_{h, df=5}) < 0.05)$ (Table 1). These heterogeneous results were more prevalent at the higher concentration range (pure to $100 \times$ diluted odor samples) than in the lower concentration range (1,000 and $10,000 \times$ diluted samples). Based on a significance of G_p , 20 out of 30 odors at the highest concentration elicited a response, of which 19 were

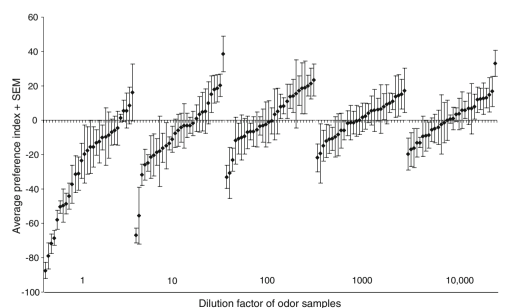




Table 1 The table contains the response of the mites to all 30 tested compounds at each of the five concentrations

Compound	Dilution	Significant G values	Average preference index	SEM P value G test				Spider mite induced	Reference
					P Gt	P Gp	P Gh	induced	
1-trans-2-hexenol	0	Gp Gt	-50.43	11.380	0.000	0.000	0.923	SIPV	van den Boom et al. 2004
1- trans-2-hexenol	1:10	Gp Gt	-31.77	17.738	0.028	0.001	0.829		
1- trans-2-hexenol	1:100		-0.91	32.439	0.213	0.922	0.138		
1- trans-2-hexenol	1:1000		-1.29	18.691	0.787	0.866	0.678		
1- trans-2-hexenol	1:10000	Gp	-19.61	25.070	0.053	0.016	0.249		
2,3-dimethyl-pyrazine	0	Gp Gt	-87.48	13.640	0.000	0.000	0.325		
2,3-dimethyl-pyrazine	1:10	Gp Gh Gt	-18.04	52.455	0.000	0.046	0.000		
2,3-dimethyl-pyrazine	1:100		-3.37	15.433	0.948	0.698	0.912		
2,3-dimethyl-pyrazine	1:1000		-1.73	19.997	0.793	0.655	0.711		
2,3-dimethyl-pyrazine	1:10000		3.34	12.014	0.961	0.601	0.944		
2-benzyl-ethanol	0	Gp Gt	-48.54	17.166	0.000	0.000	0.617		
2-benzyl-ethanol	1:10		-18.49	21.150	0.340	0.063	0.649		
2-benzyl-ethanol	1:100		8.38	13.680	0.923	0.431	0.931		
2-benzyl-ethanol	1:1000		-5.98	27.394	0.349	0.574	0.270		
2-benzyl-ethanol	1:10000		1.07	18.213	0.857	0.866	0.766		
3-octanone	0	Gp Gh Gt	-79.00	21.178	0.000	0.000	0.015		
3-octanone	1:10	Gp Gh Gt	-55.50	42.991	0.000	0.000	0.000		
3-octanone	1:100	Gp	-22.98	19.095	0.090	0.007	0.599		
3-octanone	1:1000	~r	5.53	23.156	0.502	0.508	0.429		
3-octanone	1:10000		-9.37	30.917	0.163	0.541	0.117		
acetic acid	0	Gp Gt	-44.25	21.021	0.000	0.000	0.457		
acetic acid	1:10	op or	-5.88	25.027	0.495	0.864	0.374		
acetic acid	1:100	Gh	-2.30	34.405	0.057	0.571	0.036		
acetic acid	1:1000	Gii	-1.42	26.981	0.257	1.000	0.171		
acetic acid	1:10000	Gh Gt	-2.30	44.558	0.002	0.931	0.001		
acetone	0	on or	5.38	17.702	0.727	0.343	0.742		
acetone	1:10		-4.23	23.147	0.372	0.825	0.267		
acetone	1:100	Gh Gt	3.38	38.938	0.037	0.867	0.020		
acetone	1:1000	on or	10.92	13.954	0.825	0.223	0.927		
acetone	1:1000		14.80	27.238	0.144	0.133	0.198		
α-humulene	0		-4.64	26.174	0.243	0.516	0.186	SIPV	van den Boom et al. 2004,
α-humulene	1:10		-2.97	19.575	0.664	0.690	0.558	SII V	Maeda and Takabayashi 200
α-humulene	1:100		-6.65	14.264	0.879	0.470	0.865		Wacda and Takabayasin 200
α-humulene	1:1000		-0.33	24.073	0.474	0.930	0.352		
α-humulene	1:1000		-12.94	9.272	0.904	0.330	0.994		
α-pinene	0	Gh Gt	-8.48	35.317	0.904	0.739	0.019		
α-pinene	1:10	Gh Gt	5.29	33.930	0.034	0.739	0.019		
α-pinene	1:100	Gii Gi	-5.45	27.387	0.039	0.283	0.033		
α-pinene						0.327			
α-pinene	1:1000 1:10000		-9.67 0.71	31.294 8.678	0.065 0.997	0.327	0.053 0.991		
α-terpinene	0	Gp Gt	-49.70	25.792	0.000	0.000	0.991		
*		Gp G t	-49.70 -1.89	19.436		0.690	0.120		
α-terpinene	1:10	Co Ch Ct	19.04		0.748		0.032		
α-terpinene	1:100	Gp Gh Gt		39.852	0.008	0.035			
α-terpinene	1:1000		-10.78	18.878	0.420	0.141	0.570		
α-terpinene	1:10000	Gn Ch Ct	12.59	24.948	0.139	0.111	0.211		
benzyl benzoate	0	Gp Gh Gt	-17.59	35.880	0.007	0.039	0.019		
benzyl benzoate	1:10	C _m	-2.94	14.248	0.943	0.609	0.917		
benzyl benzoate	1:100	Gp Cl. Ct	23.45	25.618	0.174	0.030	0.509		
benzyl benzoate	1:1000	Gh Gt	-19.35	44.371	0.000	0.057	0.000		
benzyl benzoate	1:10000	0 61 6	-0.13	31.128	0.126	0.796	0.078	CIDI	1 7
β-farnesene	0	Gp Gh Gt	-15.58	40.683	0.011	0.049	0.026	SIPV	van den Boom et al. 2004
β-farnesene	1:10		15.23	28.867	0.105	0.095	0.173		
β-farnesene	1:100	O1 ~	-7.02	25.401	0.312	0.292	0.307		
β-farnesene	1:1000	Gh Gt	-8.42	32.653	0.049	0.280	0.043		
β-farnesene	1:10000	Gp	16.75	24.337	0.097	0.046	0.241		
butan-1-ol	0	Gp Gt	-31.42	28.407	0.001	0.000	0.168	SIPV	Krips et al. 1999
butan-1-ol	1:10		-16.05	23.296	0.353	0.166	0.447		



Table 1 (continued)

Compound	Dilution	Significant G values	Average preference index	SEM	P value G test			Spider mite induced	Reference
					P Gt	P Gp	P Gh	induced	
butan-1-ol	1:100		-9.28	27.612	0.142	0.227	0.148		
butan-1-ol	1:1000		1.79	22.515	0.566	1.000	0.437		
butan-1-ol	1:10000		11.90	20.433	0.597	0.300	0.621		
cis-3-hexen-1-ol	0	Gp	-23.59	27.464	0.069	0.018	0.296	SIPV	van den Boom et al. 2004
cis-3-hexen-1-ol	1:10		3.57	27.695	0.159	0.881	0.100		
cis-3-hexen-1-ol	1:100	Gp Gt	21.41	24.232	0.049	0.009	0.328		
cis-3-hexen-1-ol	1:1000		10.12	16.646	0.415	0.116	0.608		
cis-3-hexen-1-ol	1:10000	Gh Gt	6.85	38.427	0.020	0.479	0.012		
cis-3-hexenyl-acetate	0	Gp Gt	-68.57	13.092	0.000	0.000	0.614	SIPV	Arimura et al. 2000,
cis-3-hexenyl-acetate	1:10	Gp Gt	-24.70	14.241	0.031	0.001	0.777		Horiuchi et al. 2003
cis-3-hexenyl-acetate	1:100	Gp Gh Gt	-10.07	34.414	0.007	0.037	0.021		
cis-3-hexenyl-acetate	1:1000		-5.87	15.581	0.805	0.503	0.764		
cis-3-hexenyl-acetate	1:10000	Gp Gh Gt	-16.16	30.116	0.006	0.013	0.034		
decan-1-ol	0		5.63	27.480	0.271	0.737	0.188		
decan-1-ol	1:10	Gp	20.39	18.612	0.273	0.032	0.706		
decan-1-ol	1:100	Gp Gh Gt	18.64	38.983	0.002	0.014	0.013		
decan-1-ol	1:1000		9.29	30.110	0.166	0.508	0.122		
decan-1-ol	1:10000		6.79	24.671	0.264	0.374	0.230		
E)-DMNT	0	Gh Gt	-9.50	43.609	0.003	0.165	0.003	SIPV	Arimura et al. 2001,
E)-DMNT	1:10		1.06	21.437	0.597	0.876	0.471		Horiuchi et al. 2003
E)-DMNT	1:100	Gh Gt	15.42	51.064	0.000	0.065	0.000		
E)-DMNT	1:1000		15.16	23.818	0.182	0.070	0.350		
E)-DMNT	1:10000		7.91	20.072	0.493	0.245	0.542		
lodecyl-acetate	0		-12.93	21.021	0.905	0.479	0.895		
lodecyl-acetate	1:10		10.09	32.449	0.436	0.170	0.549		
lodecyl-acetate	1:100	Gp	17.11	23.460	0.115	0.245	0.114		
lodecyl-acetate	1:1000	-1	6.20	18.163	0.075	0.038	0.209		
lodecyl-acetate	1:10000		5.97	14.803	0.542	0.329	0.540		
farnesol	0	Gp Gt	-15.55	31.118	0.022	0.023	0.085		
farnesol	1:10	Gp Gt	-25.87	24.490	0.034	0.004	0.382		
farnesol	1:100	-r -:	-3.17	26.252	0.316	0.631	0.234		
farnesol	1:1000	Gt	13.93	32.012	0.042	0.105	0.063		
farnesol	1:10000		12.55	17.671	0.494	0.088	0.778		
nexan-1-ol	0	Gp Gt	-37.31	29.375	0.000	0.000	0.088		
nexan-1-ol	1:10	Gh Gt	-14.87	35.386	0.017	0.214	0.017		
nexan-1-ol	1:100	on or	-11.90	35.857	0.070	0.393	0.053		
nexan-1-ol	1:1000		-0.03	22.357	0.625	1.000	0.496		
nexan-1-ol	1:1000		-8.93	24.573	0.247	0.458	0.198		
nexyl-acetate	0	Gp Gh Gt	-19.55	43.790	0.000	0.004	0.001	SIPV	van den Boom et al. 2004
nexyl-acetate	1:10	-r on or	-13.43	12.028	0.746	0.151	0.923	'	200 tui. 2004
nexyl-acetate	1:100		8.03	19.609	0.762	0.514	0.710		
nexyl-acetate	1:1000		-10.95	22.756	0.367	0.163	0.470		
nexyl-acetate	1:1000		-17.02	26.315	0.159	0.074	0.298		
+/-) linalool	0		-6.97	21.019	0.626	0.369	0.613	SIPV	van den Boom et al. 2004
+/-) linalool	1:10		-3.26	33.782	0.160	0.922	0.100	·	Krips et al. 1999 Kant
+/-) linalool	1:100		-10.72	24.657	0.434	0.344	0.415		et al. 2004
+/-) linalool	1:1000		4.18	16.197	0.828	0.516	0.787		Ot all 2007
+/-) linalool	1:1000		-13.01	22.873	0.328	0.116	0.787		
MeSA	0	Gp Gt	-71.81	16.270	0.192	0.000	0.188	SIPV	van den Boom et al. 2004
MeSA	1:10	Gp Gt	-67.05	12.818	0.000	0.000	0.769	511 V	Agrawal et al. 2002, Mea
MeSA	1:100	Gp Gt	-32.96	18.756	0.000	0.000	0.609		and Takabayashi 2001, K
MeSA	1:100	Gp Gt Gh Gt	-32.96 5.85	32.439	0.000	0.324	0.009		et al. 2004, Arimura et a
MeSA	1:1000	Gn Gt	33.19	21.047	0.034	0.000	0.027		2000, Arimura et al. 200
viesa Verolidol		op						CIDV	
	0 1:10		1.26 -21.29	7.664	0.998	0.941	0.994	SIPV	Kant et al. 2004
Maralidal			-21.29	33.040	0.805	0.503	0.764		
Nerolidol Nerolidol	1:100		-6.54	23.245	0.805	0.503	0.764		



Table 1 (continued)

Nerolidol	Reference
octan-1-ol 0 R.51 28.581 0.217 0.321 0.199 octan-1-ol 1:10 Gp Gt 38.61 27.403 0.000 0.000 0.206 octan-1-ol 1:1000 26.854 0.278 0.215 0.310 octan-1-ol 1:10000 -8.58 20.986 0.467 0.265 0.496 propan-1-ol 0 -8.58 20.986 0.467 0.265 0.496 propan-1-ol 1:100 -7.64 22.954 0.475 0.431 0.424 propan-1-ol 1:100 Gt 14.41 32.185 0.379 0.136 0.538 propan-1-ol 1:1000 Gt 14.41 32.185 0.039 0.057 0.085 propionic acid 1:1000 Gp Gt -57.94 11.5977 0.032 0.586 0.223 propionic acid 1:10 Gp 20.14 17.428 0.158 0.011 0.732 propionic acid 1:100 Gp Gt	
octan-1-ol 1:10 Gp Gt 38.61 27.403 0.000 0.000 0.206 octan-1-ol 1:100 10.95 26.854 0.278 0.215 0.310 octan-1-ol 1:1000 2.33 21.224 0.717 0.785 0.604 octan-1-ol 1:10000 -8.58 20.986 0.467 0.265 0.496 propan-1-ol 0 -9.83 20.185 0.379 0.177 0.468 propan-1-ol 1:100 Gt 14.41 32.185 0.390 0.136 0.538 propan-1-ol 1:1000 Gt 14.41 32.185 0.039 0.057 0.085 propan-1-ol 1:1000 Gp Gt -57.94 15.977 0.000 0.000 0.742 propionic acid 1:10 Gp 17.96 22.287 0.133 0.039 0.352 propionic acid 1:100 Gp Gh Gt 17.38 34.147 0.002 0.003 0.009 (S)-(-)-limonene <td></td>	
octan-1-ol 1:100 10.95 26.854 0.278 0.215 0.310 octan-1-ol 1:1000 2.33 21.224 0.717 0.785 0.604 propan-1-ol 1:10000 -8.58 20.986 0.467 0.265 0.496 propan-1-ol 0 -9.83 20.185 0.379 0.177 0.468 propan-1-ol 1:100 -7.64 22.954 0.475 0.431 0.424 propan-1-ol 1:1000 Gt 14.41 32.185 0.039 0.136 0.538 propan-1-ol 1:10000 Gt 14.41 32.185 0.039 0.586 0.253 propionic acid 0 Gp Gt -57.94 15.977 0.000 0.000 0.742 propionic acid 1:100 Gp 20.14 17.428 0.158 0.011 0.732 propionic acid 1:1000 Gp Gh Gt 17.38 34.147 0.002 0.023 0.009 (S)-(-)-limonene 0 </td <td></td>	
octan-1-ol 1:1000 2.33 21.224 0.717 0.785 0.604 octan-1-ol 1:10000 -8.58 20.986 0.467 0.265 0.496 propan-1-ol 0 -9.83 20.185 0.379 0.177 0.468 propan-1-ol 1:10 -7.64 22.954 0.475 0.431 0.424 propan-1-ol 1:1000 Gt 14.41 32.185 0.039 0.057 0.085 propan-1-ol 1:10000 Gt 14.41 32.185 0.039 0.057 0.085 propionic acid 0 Gp Gt -57.94 15.977 0.000 0.000 0.742 propionic acid 1:10 Gp 17.96 22.287 0.133 0.039 0.352 propionic acid 1:100 Gp 20.14 17.428 0.158 0.011 0.732 propionic acid 1:1000 Gp Gt Gt 17.38 34.147 0.002 0.023 0.009 (S)-(-)-limonene	
octan-1-ol propan-1-ol propan-1-ol 1:10000 0 -8.58 -9.83 20.986 20.185 0.379 0.177 0.468 0.467 4.68 0.437 4.68 0.437 4.68 0.431 4.64 0.424 propan-1-ol propan-1-ol propan-1-ol propan-1-ol propan-1-ol 1:10000 13.93 0.000 19.908 0.390 0.390 0.039 0.057 0.085 0.085 0.085 0.085 0.085 propan-1-ol propionic acid propionic acid propionic acid 1:100 0 Gp Gt -57.94 0.002 15.977 0.000 0.000 0.000 0.742 0.002 0.023 0.039 0.035 0.039 0.035 0.039 0.035 0.039 0.035 0.039 0.035 0.039 0.032 0.030 0.000	
propan-1-ol 0 -9.83 20.185 0.379 0.177 0.468 propan-1-ol 1:10 -7.64 22.954 0.475 0.431 0.424 propan-1-ol 1:100 Gt 14.41 32.93 0.390 0.136 0.538 propan-1-ol 1:10000 Gt 14.41 32.185 0.039 0.057 0.085 propan-1-ol 1:10000 3.75 24.897 0.332 0.586 0.253 propionic acid 0 Gp Gt -57.94 15.977 0.000 0.000 0.742 propionic acid 1:100 Gp 17.96 22.287 0.133 0.039 0.352 propionic acid 1:100 Gp 20.14 17.428 0.158 0.011 0.732 propionic acid 1:1000 Gp Gt -31.01 25.992 0.000 0.007 0.430 (S)-(-)-limonene 1 0.00 4.98 29.693 0.072 0.649 0.045 Arimura et al.<	
Propan-1-ol 1:10 -7.64 22.954 0.475 0.431 0.424 Propan-1-ol 1:100 13.93 19.908 0.390 0.136 0.538 Propan-1-ol 1:1000 Gt 14.41 32.185 0.039 0.057 0.085 Propan-1-ol 1:10000 3.75 24.897 0.332 0.586 0.253 Propincia acid 0 Gp Gt -57.94 15.977 0.000 0.000 0.742 Propionic acid 1:10 Gp 17.96 22.287 0.133 0.039 0.352 Propionic acid 1:100 Gp 20.14 17.428 0.158 0.011 0.732 Propionic acid 1:1000 Gp Gh Gt 17.38 34.147 0.002 0.023 0.009 Propionic acid 1:10000 -4.21 26.868 0.519 0.577 0.430 (S)-(-)-limonene 0 Gp Gt -31.01 25.992 0.000 0.000 0.087 SIPV van den Boom (S)-(-)-limonene 1:100 Gh 4.98 29.693 0.072 0.649 0.045 Arimura et al. (S)-(-)-limonene 1:1000 Gp Gh Gt 16.22 43.235 0.000 0.037 0.377 (S)-(-)-limonene 1:10000 5.92 28.631 0.130 0.519 0.092 (E,E) TMTT 0 Gp Gh Gt 16.22 43.235 0.000 0.037 0.001 SIPV van den Boom (E,E) TMTT 1:100 Gh Gt 5.20 34.916 0.015 0.787 0.008 and Takabayas (E,E) TMTT 1:1000 Gh Gt 5.20 34.916 0.015 0.787 0.008 and Takabayas (E,E) TMTT 1:1000 6.51 37.286 0.086 0.564 0.057 Arimura et al. (E,E) TMTT 1:1000 -4.87 22.878 0.304 0.768 0.214 trans-β-ocimene 1:100 Gp Gh Gt -12.30 32.780 0.002 0.002 0.000 0.000 Et al. 200, K trans-β-ocimene 1:100 Gp Gh Gt -20.17 32.144 0.009 0.006 0.009 Eboom et al. 200, K trans-β-ocimene 1:100 Gp Gh Gt -30.60 38.632 0.000 0.000 0.000 et al. 200, K trans-β-ocimene 1:1000 Gp Gh Gt -30.60 38.632 0.000 0.000 0.000 0.000 et al. 200, K trans-β-ocimene 1:1000 Gp Gh Gt -30.60 38.632 0.000 0.000 0.000 0.000 et al. 200, K trans-β-ocimene 1:1000 Gp Gh Gt -30.60 38.632 0.000 0.000 0.000 0.000 et al. 200, K trans-β-ocimene 1:1000 Gp Gh Gt -30.60 38.632	
Propan-1-ol 1:100 1:100 Gt 14.41 32.185 0.039 0.057 0.085 Propan-1-ol 1:1000 Gt 14.41 32.185 0.039 0.057 0.085 Propan-1-ol 1:10000 3.75 24.897 0.332 0.586 0.253 Propionic acid 0 Gp Gt -57.94 15.977 0.000 0.000 0.742 Propionic acid 1:100 Gp 17.96 22.287 0.133 0.039 0.352 Propionic acid 1:1000 Gp Gf Gf 17.38 34.147 0.002 0.023 0.009 Propionic acid 1:10000 Gp Gf Gf 17.38 34.147 0.002 0.023 0.009 Propionic acid 1:10000 Gp Gf -31.01 25.992 0.000 0.000 0.087 SIPV van den Boom of SIPC Significant	
propan-1-ol 1:1000 Gt 14.41 32.185 0.039 0.057 0.085 propan-1-ol 1:10000 3.75 24.897 0.332 0.586 0.253 propionic acid 0 Gp Gt -57.94 15.977 0.000 0.000 0.742 propionic acid 1:10 Gp 17.96 22.287 0.133 0.039 0.352 propionic acid 1:1000 Gp 20.14 17.428 0.158 0.011 0.732 propionic acid 1:10000 Gp Gh Gt 17.38 34.147 0.002 0.023 0.009 propionic acid 1:10000 -4.21 26.868 0.519 0.577 0.430 (S)-(-)-limonene 0 Gp Gt -31.01 25.992 0.000 0.0087 SIPV van den Boom of the sip of the	
Propan-1-ol 1:10000 3.75 24.897 0.332 0.586 0.253 Propionic acid 0 Gp Gt -57.94 15.977 0.000 0.000 0.742 Propionic acid 1:10 Gp 17.96 22.287 0.133 0.039 0.352 Propionic acid 1:100 Gp 20.14 17.428 0.158 0.011 0.732 Propionic acid 1:1000 Gp Gh Gt 17.38 34.147 0.002 0.023 0.009 Propionic acid 1:10000 -4.21 26.868 0.519 0.577 0.430 (S)-(-)-limonene 0 Gp Gt -31.01 25.992 0.000 0.000 0.087 SIPV van den Boom of the standard of the stand	
propionic acid 0 Gp Gt -57.94 15.977 0.000 0.000 0.742 propionic acid 1:10 Gp 17.96 22.287 0.133 0.039 0.352 propionic acid 1:100 Gp 20.14 17.428 0.158 0.011 0.732 propionic acid 1:10000 Gp Gh Gt 17.38 34.147 0.002 0.023 0.009 propionic acid 1:10000 -4.21 26.868 0.519 0.577 0.430 (S)-(-)-limonene 0 Gp Gt -31.01 25.992 0.000 0.000 0.087 SIPV van den Boom of the sign	
propionic acid 1:10 Gp 17.96 22.287 0.133 0.039 0.352 propionic acid 1:100 Gp 20.14 17.428 0.158 0.011 0.732 propionic acid 1:1000 Gp Gh Gt 17.38 34.147 0.002 0.023 0.009 propionic acid 1:10000 -4.21 26.868 0.519 0.577 0.430 (S)-(-)-limonene 0 Gp Gt -31.01 25.992 0.000 0.000 0.087 SIPV van den Boom of the sign of the	
propionic acid 1:100 Gp 20.14 17.428 0.158 0.011 0.732 propionic acid 1:1000 Gp Gh Gt 17.38 34.147 0.002 0.023 0.009 propionic acid 1:10000 —4.21 26.868 0.519 0.577 0.430 (S)-(-)-limonene 0 Gp Gt —31.01 25.992 0.000 0.000 0.087 SIPV van den Boom (S)-(-)-limonene 1:10 Gh 4.98 29.693 0.072 0.649 0.045 Arimura et al. (S)-(-)-limonene 1:100 Gp —14.89 24.379 0.140 0.037 0.377 (S)-(-)-limonene 1:10000 5.92 28.631 0.130 0.519 0.092 (E,E) TMTT 0 Gp Gh Gt 16.22 43.235 0.000 0.037 0.001 SIPV van den Boom (E,E) TMTT 1:100 Gh Gt 5.20 34.916 0.015 0.787 0.008 and Takabayas (E,E) TMTT 1:1000 Gp Gt —12.30 32.786 0.086 0.564 0.057 Arimura et al. (E,E) TMTT 1:1000 Gp Gt —12.30 32.780 0.022 0.023 0.089 SIPV Horiuchi et al. 2 trans-β-ocimene 1:100 Gp Gh Gt —30.60 38.632 0.000 0.000 0.002 et al. 2002, K trans-β-ocimene 1:100 Gp Gh Gt —30.60 38.632 0.000 0.000 0.002 et al. 2002, K trans-β-ocimene 1:100 Gp Gh Gt —30.60 38.632 0.000 0.000 0.002 Et al. 2002, K trans-β-ocimene 1:100 Gp Gh Gt —30.60 38.632 0.000	
propionic acid 1:1000 Gp Gh Gt 17.38 34.147 0.002 0.023 0.009 propionic acid 1:10000 -4.21 26.868 0.519 0.577 0.430 (S)-(-)-limonene 0 Gp Gt -31.01 25.992 0.000 0.000 0.087 SIPV van den Boom of SIPV (S)-(-)-limonene 1:10 Gh 4.98 29.693 0.072 0.649 0.045 Arimura et al. (S)-(-)-limonene 1:100 Gp -14.89 24.379 0.140 0.037 0.377 (S)-(-)-limonene 1:10000 5.92 28.631 0.130 0.519 0.092 (E,E) TMTT 0 Gp Gh Gt 16.22 43.235 0.000 0.037 0.001 SIPV van den Boom of SiPV (E,E) TMTT 1:10 18.46 21.878 0.348 0.063 0.660 Krips et al. 19 (E,E) TMTT 1:1000 Gh Gt 5.20 34.916 0.015 0.787 0.008 and Takabayas <td></td>	
propionic acid 1:10000 -4.21 26.868 0.519 0.577 0.430 (S)-(-)-limonene 0 Gp Gt -31.01 25.992 0.000 0.000 0.087 SIPV van den Boom of SIPV (S)-(-)-limonene 1:10 Gh 4.98 29.693 0.072 0.649 0.045 Arimura et al. (S)-(-)-limonene 1:1000 Gp -14.89 24.379 0.140 0.037 0.377 (S)-(-)-limonene 1:10000 Gp -14.89 24.379 0.140 0.037 0.377 (S)-(-)-limonene 1:10000 5.92 28.631 0.130 0.519 0.092 (E,-) TMTT 0 Gp Gh Gt 16.22 43.235 0.000 0.037 0.001 SIPV van den Boom of the sign of the si	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
(S)-(-)-limonene 1:10 Gh 4.98 29.693 0.072 0.649 0.045 Arimura et al. (S)-(-)-limonene 1:100 14.16 26.283 0.110 0.089 0.187 (S)-(-)-limonene 1:1000 Gp -14.89 24.379 0.140 0.037 0.377 (S)-(-)-limonene 1:10000 5.92 28.631 0.130 0.519 0.092 (E,E) TMTT 0 Gp Gt 16.22 43.235 0.000 0.037 0.001 SIPV van den Boom (E,E) TMTT 1:10 Gp Gt -4.87 22.878 0.348 0.063 0.660 Krips et al. 19 (E,E) TMTT 1:1000 Gp Gt -12.30 32.780 0.022 0.023 0.089 SIPV Horiuchi et al. 20 trans-β-ocimene 1:100 Gp Gh Gt -30.60 38.632 0.000 0.000 0.002 et al. 2002, Kartes al. 2002,	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	et al. 2004,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2000
(S)-(-)-limonene 1:10000 5.92 28.631 0.130 0.519 0.092 (E,E) TMTT 0 Gp Gh Gt 16.22 43.235 0.000 0.037 0.001 SIPV van den Boom Ge,E) TMTT 1:10 18.46 21.878 0.348 0.063 0.660 Krips et al. 19 (E,E) TMTT 1:100 Gh Gt 5.20 34.916 0.015 0.787 0.008 and Takabayas (E,E) TMTT 1:1000 -4.87 22.878 0.304 0.768 0.214 trans-β-ocimene 0 Gp Gt -12.30 32.780 0.022 0.023 0.089 SIPV Horiuchi et al. 20 trans-β-ocimene 1:100 Gp Gh Gt -30.60 38.632 0.000 0.000 0.002 et al. 2002, K trans-β-ocimene 1:100 Gp Gh Gt -30.60 38.632 0.000 0.000 0.002 Kant et al. 2002, K trans-β-ocimene 1:100 Rop Gh Gt -30.60 38.632 0.000 0.000 0.002 Kant et al. 2002, K trans-β-ocimene 1:100 Rop Gh Gt -30.60 8.04 21.053 0.672 0.438 0.633 Kant et al. 2002, K	
(E,E) TMTT 0 Gp Gh Gt 16.22 43.235 0.000 0.037 0.001 SIPV van den Boom (E,E) TMTT 1:10 18.46 21.878 0.348 0.063 0.660 Krips et al. 19 (E,E) TMTT 1:100 Gh Gt 5.20 34.916 0.015 0.787 0.008 and Takabayas (E,E) TMTT 1:1000 -4.87 22.878 0.304 0.768 0.214 trans-β-ocimene 0 Gp Gt -12.30 32.780 0.022 0.023 0.089 SIPV Horiuchi et al. 2 trans-β-ocimene 1:100 Gp Gh Gt -30.60 38.632 0.000 0.000 0.002 et al. 2002, K trans-β-ocimene 1:1000 8.04 21.053 0.672 0.438 0.633 Kant et al. 2002, K	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	et al. 2004,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	99, Meada
(E,E) TMTT 1:10000 -4.87 22.878 0.304 0.768 0.214 trans-β-ocimene 0 Gp Gt -12.30 32.780 0.022 0.023 0.089 SIPV Horiuchi et al. 2 trans-β-ocimene 1:10 Gp Gt -20.17 32.144 0.009 0.006 0.090 Boom et al. 2 trans-β-ocimene 1:100 Gp Gh Gt -30.60 38.632 0.000 0.000 0.002 et al. 2002, K trans-β-ocimene 1:1000 8.04 21.053 0.672 0.438 0.633 Kant et al. 200	hi 2001,
trans-β-ocimene 0 Gp Gt -12.30 32.780 0.022 0.023 0.089 SIPV Horiuchi et al. 2 trans-β-ocimene 1:10 Gp Gt -20.17 32.144 0.009 0.006 0.090 Boom et al. 2 trans-β-ocimene 1:100 Gp Gh Gt -30.60 38.632 0.000 0.000 0.002 et al. 2002, K trans-β-ocimene 1:1000 8.04 21.053 0.672 0.438 0.633 Kant et al. 20	2001
trans-β-ocimene 1:10 Gp Gt -20.17 32.144 0.009 0.006 0.090 Boom et al. 2 trans-β-ocimene 1:100 Gp Gh Gt -30.60 38.632 0.000 0.000 0.002 et al. 2002, K trans-β-ocimene 1:1000 8.04 21.053 0.672 0.438 0.633 Kant et al. 20	
trans-β-ocimene 1:10 Gp Gt -20.17 32.144 0.009 0.006 0.090 Boom et al. 20 trans-β-ocimene 1:100 Gp Gh Gt -30.60 38.632 0.000 0.000 0.002 et al. 2002, K trans-β-ocimene 1:1000 8.04 21.053 0.672 0.438 0.633 Kant et al. 20	2003, van den
trans-β-ocimene 1:1000 8.04 21.053 0.672 0.438 0.633 Kant et al. 20	
trans-β-ocimene 1:1000 8.04 21.053 0.672 0.438 0.633 Kant et al. 20	rips et al. 1999
·	
trans-β-ocimene 1:10000 13.02 16.434 0.444 0.073 0.761 al. 2000, Arin	nura et al. 200
(-) trans-caryophyllene 0	
(-) trans-caryophyllene 1:10	
(-) trans-caryophyllene 1:100	
(-) trans-caryophyllene 1:1000	
(-) trans-caryophyllene 1:10000	

Each sample was tested with six replicate experiments that each contained about 20 starved mites. Negative average preference indices correspond to cases where the majority of the mites avoided the odor side, whereas positive preference indices correspond to cases where the majority of the mites moved toward the odor source. Average preference indices marked by gray cells correspond to nine moderately attractive samples (G_p^* and G_h^{ns}). Just 3 of these nine odors additionally include significance of the total G statistic (G_t^*), octan-1-ol, methyl salicylate, and cis-3-hexen-1-ol. SIPV indicates that the compound has been reported as a spider-mite-induced plant volatile in de references in the adjacent column.

repellent and only one was attractive. The 10 and $100 \times$ diluted samples each contained 10 odors that elicited a response, but here, at the $10 \times$ dilution, six were attractive whereas only four were repellent. At the $100 \times$ dilution, seven odors were repellent and only three were attractive. At the lowest concentrations, the $1,000 \times$ dilution yielded only two repellent and one attractive odor, whereas the $10.000 \times$ dilution only yielded two repellent and two attractive odors.

Out of 150 samples tested, 18% were significantly more heterogeneous than expected, and sometimes the same set of six replicate experiments revealed statistically significant heterogeneity, whereas the pooled results deviated significantly from an even distribution. In such cases, the pooled significance may depend on one or two extreme replicate experiments. A better indication of the olfactory preference of the population of predatory mites is, thus, found by using more stringent statistical criteria of the replicated G test for goodness of fit (Sokal and Rohlf, 1995). By using significance of G_t and G_p and non-significance of G_h as the criteria for choice, 13 repellent compounds at the highest concentration remain; these are 1-trans-2-hexenol, 2,3-dimethyl-pyrazine, 2-benzyl-ethanol, acetic acid, α -terpinene, butan-1-ol, cis-3-hexenyl acetate, farnesol, hexan-1-ol, methyl salicylate, propionic acid, (S)-(-)-



limonene, and β-ocimene. At the 10^{\times} diluted samples, only five repellent compounds remain; these are 1-trans-2-hexenol, cis-3-hexenyl acetate, farnesol, methyl salicylate, and trans-β-ocimene. The lowest concentration $(10,000^{\times})$ no longer contains repellent compounds under these statistical criteria, whereas the 100^{\times} and $1,000^{\times}$ diluted samples contain only one repellent compound each; these are methyl salicylate and nerolidol. In total, just three samples are attractive based on significance of G_t and G_p and non-significance of G_h , and each at just one of the five tested concentrations. Octan-1-ol was attractive at dilution 10^{\times} , cis-3-hexen-1-ol at dilution 100^{\times} , and methyl salicylate at a dilution of $10,000^{\times}$.

We also investigated whether typical spider mite-induced compounds are more attractive than other compounds. The set of attractive odor samples, whose preference index does not exceed 39, is only weakly to moderately attractive compared to the repellent samples that often have a preference index smaller than -50, and to the control experiment with a spider mite-infested leaf disc that has a preference index of 68 (Fig. 2). If the statistical criteria for a choice are reduced to the significance of G_n , nonsignificance of G_h and no restrictions on the significance of G_t are applied, nine out of 150 (30 odors at five concentrations) samples were attractive (indicated by marked preference index in Table 1). This set contains eight out of 30 odors tested (propionic acid was present twice at 10× and 100x dilution). These represent a variety of structurally very different molecules. At the same time, the other set of "non-attractive" odors contains molecules that are structurally similar to some attractive odors. For example, propionic acid was attractive, whereas acetic acid was not; octan-10l was attractive, whereas 3-octanone was not; cis-3-hexen-1-ol was attractive, whereas hexen-1-ol and cis-3-hexenyl acetate were not; and octan-1-ol and decan-1-ol were attractive, whereas hexan-1-ol was not. Finally, the attractiveness was highly concentrationdependent. Only propionic acid was attractive at two concentrations and all others at only one. Only three out of these eight attractive odors have been implicated in HIPV produced after spider mite infestation, i.e., methyl salicylate, cis-3-hexen-1-ol, and β-farnesene. The other five compounds (propionic acid, octan-1-ol, benzyl benzoate, decan-1-ol, and dodecyl-acetate) have, to the best of our knowledge, never been reported as part of a spider miteinduced odor blend. Thus, starved females of P. persimilis are not specifically more attracted by individual spider mite-induced plant volatiles than by volatiles that are not associated with their prey.

Natural Odor Sources If P. persimilis does not specifically respond to typical spider mite-induced plant compounds, one may wonder if the mites are able to detect individual

HIPV in complex mixtures for which they have no prior experience. This was investigated by using natural plant odors. In this experiment, we were interested not only in the initial choice of the predatory mites, but also in the time spent in the exploration of odor sources that could be associated with prey. To this end, the time that an individual mite spend in each of two odor fields that contained the odor of spider mite-infested tomato (*Lycopersicon esculentum*) (HIPV) or the odor of uninfested bean (*Phaseolus vulgaris*) (no HIPV), was continuously measured for 30 min.

In the absence of experience, the mites invested an equal amount of time in exploring both odor sources (Fig. 4). Subsequently, we experimentally mimicked conditions in which predatory mites explore an uninfested plant for a prolonged time. To this end, the mites were not starved in

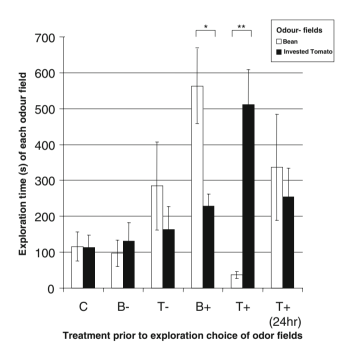


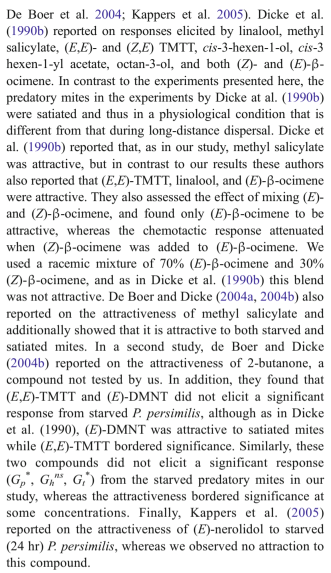
Fig. 4 Innate and acquired preference for spider mite-infested- and uninfested plant odors for which mites have no prior experience. Bars represent the time mites spent in each odor field (during 30 min). Black represents spider mite-infested tomato (HIPV source), white represents uninfested bean (no HIPV source). Significance was tested with a paired sample t-test ($^*P < 0.05$, $^{**}P < 0.001$). C: without prior experience, predatory mites do not invest more time in the exploration of the HIPV source than in the alternative (N=11). B-: mites were starved in the arena for 24 hr, while both sides contained bean leaves. There was no evidence of an acquired aversion (N=10). T-: Starved mites were restrained for 15 min above the infested tomato field without food (N=8). There is no evidence of a non-associative acquired response as a result of this treatment. B + and T + : Starvedmites were allowed to feed for 15 min in the presence of either odor, the mites associate the odor with the reward (N=15 and N=16). T + (24 hr): Mites were first starved, subsequently allowed to forage in the arena, while the tomato patch contained food and the bean patch was unrewarded. Subsequently, the mites were starved for 24 hr until tested (N=12). The result suggests that the memory was lost within 24 hr



an Eppendorf tube outside the setup, but instead the starvation took place inside the setup with two odor sources that each contained an uninfested bean leaf. Twenty-four hours later, the mites were transferred to a fresh, identical arena that contained an uninfested bean leaf in one vial, and an infested tomato leaf in the alternative vial. As in the first experiment with naïve individuals, these mites did not spend more time in one of the two fields (Fig. 4). To assess whether the mites were able to associate the odors with food, washed spider mite eggs were offered above one of the odor sources. However, because feeding in the presence of an odor also results in the arrestment of predatory mites in the presence of the odor, we first conducted a control experiment to assess the role of this potential confounding effect. In this control experiment, starved individuals were forced to stay for 15 min in the area above the infested tomato odor (Fig. 4). This treatment did not significantly affect the subsequent olfactory response of the mites, and they still did not prefer one odor over the other. Next, the predatory mites were allowed to feed for 15 min on washed spider mite eggs while experiencing the infested tomato leaf odor or the uninfested bean leaf odor (Fig. 4). This short period of feeding and contact with their food induced a strong behavioral change. After placing the predatory mites in an identical arena without food, they now spent much more time in the odor fields of the odors that were associated with a reward. The mites were able to learn both odors, but they seemed to have slightly more trouble ignoring the infested tomato odor field than the uninfested bean odor field as is evident from the difference in the time spent in both unrewarded odor fields (t test: P < 0.05) (Fig. 4). To analyze the role of memory, we used this acquired response to assess if a prolonged experience with a reward-associated and a non-reward-associated odor would influence the olfactory response of the mites 24 hr after this experience. To this end, the predatory mites were first starved 24 hr, subsequently allowed to forage in the arena for 24 hr where food was available above the infested tomato leaf, and the area above the uninfested bean leaf yielded no food. After this experience, the predatory mites were again starved for 24 hr and subsequently, the time spent in each odor field was measured. After this experience, the mites again spent an equal amount of time in both odor fields (Fig. 4). Hence, we conclude that the type of learning involved in our setup induces only a short-term memory.

Discussion

Several authors have reported on the olfactory responses of *P. persimilis* to individual spider mite-induced plant volatiles (Dicke et al. 1990b; De Boer and Dicke 2004b;



Behavioral studies are sometimes difficult to compare because starvation times (Dicke et al. 1998; Shimoda and Dicke 2000), wind speeds, the genetic background of the population (Margolies et al. 1997), rearing condition, and previous experience (Takabayashi and Dicke 1992; Krips et al. 1999; Drukker et al. 2000; de Boer and Dicke 2004a, 2005; De Boer et al. 2005) might all vary among experiments from different authors. In this study, we report a comprehensive study on the olfactory responses to a range of individual spider mite-induced plant volatiles in starved P. persimilis females. To avoid reporting on the particular preference of a particular strain of P. persimilis, a large laboratory population was founded with mites that were collected at various locations along the coast of Sicily (Italy). The results should, thus, be interpreted as responses at the population level. The olfactory response among individual mites could differ as a result of genetic factors (Margolies et al. 1997), and might explain some of the heterogeneity observed among replicate experiments.



The predatory mites responded to a wide range of structurally different molecules. There also was no clearly observable pattern of chemical motifs that elicited a specific response from the mites. It appears that the olfactory system of the mites is not specifically sensitive to a few ecologically relevant compounds. The olfactory system is rather more likely to identify a wide range of chemical motifs. This is not self-evident, especially if we do not take the simplicity of the olfactory system into account (Jagers op Akkerhuis et al. 1985; van Wijk et al. 2006). These results are, however, consistent with observations in insects and vertebrates where olfactory receptor cells possess a broader molecular receptive range, and respond to several, similar odors, particularly at higher concentrations (de Bruyne et al. 2001; Abaffy et al. 2006; Pelz et al. 2006). Moreover, the strength of the response, which odors elicit in predatory mites, increases with increasing concentration. Close examination of the data, however, revealed that this only applies to significantly repellent $(G_t^*, G_p^*, \text{ and } G_h^{ns})$ samples. For the nine attractive samples (G_p^*) and G_h^{ns} , such a correlation does not exist. Repellence of individual compounds is, thus, largely explained by odor quantity, whereas attraction appears to depend on unique combinations of odor quality and quantity.

The most remarkable result is the low number of significantly attractive compounds among spider miteinduced plant volatiles. Under the most stringent statistical criteria $(G_t^*, G_p^*, \text{ and } G_h^{ns})$ just three samples were attractive, i.e., octan-1-ol, cis-3-hexen-1-ol, and methyl salicylate. These odors are only moderately attractive compared to the control experiment that involved spider mite-infested Lima bean (Fig. 1), and the results indicate that individual compounds hardly induce a chemotactic response. Octan-1-ol is—to the best of our knowledge not involved in indirect plant defense. Cis-3-hexen-1-ol is known as a green leaf volatile, and is induced in many plants upon spider mite infestation (Van Den Boom et al. 2004), but also in direct response to wounding of plant tissue (Arimura et al. 2001). Like cis-3-hexen-1-ol, methyl salicylate is often induced by spider-mite feeding (e.g., Ament et al. 2004; De Boer et al. 2004; Kant et al. 2004; Van Den Boom et al. 2004). Methyl salicylate is, however, already induced in plants when only aspects of the mechanical damage caused by chewing insects are simulated (Mithofer et al. 2005). Thus, it is by no means a spider mite-specific signal.

The absence of a strong chemotactic response to individual typical HIPV indicates that these stimuli have no *a priori* meaning to predatory mites. This suggests that the ability to perceive the individual compounds in mixtures will be of little survival value. Consequently, mites are unlikely to possess the ability to discriminate between odors from herbivore-infested and clean plants on

the basis of one or a few attractive compounds when they have never experienced these odors before. The results indicate that naïve mites are not able to discern infested tomato odor from uninfested bean odor (Fig. 4). The infested tomato is known to produce several typical spider mite-induced volatiles, among which is methyl salicylate (Ament et al. 2004; Kant et al. 2004), a compound that is attractive to the mites. With experience, the predatory mites were capable of differentiating between these odors. These data are, thus, not consistent with the hypothesis that mites possess an elemental odor perception that enables them to respond to the presence of specific HIPV that they identify in mixtures. The results also suggest that mites do not possess an innate preference for a combination of HIPV that could help them to select without prior experience the infested tomato leaf. Similar results were reported by Drukker et al. (2000) who found that P. persimilis reared in the absence of plant odors did not prefer the odors of infested plants over those of uninfested plants. These predatory mites only acquired a preference after prolonged (24 hr) feeding in the presence of either the uninfested- or infested plant odor. In a similar way, the mites in our experiment were able to associate both odors, irrespective of the HIPV contents of the blend, with the presence of food (Fig. 4).

The predatory mites require only a short learning period of less than 15 min to acquire a preference for an odor, a period much shorter than previously reported for the mites. Prolonged experience with odors that were not associated with food (24 hr) did not induce avoidance, in contrast to the results reported by Drukker et al. (2000). This result, however, is similar to those reported by de Boer et al. (2004), who also found no evidence of an acquired aversion as a result of starvation in the presence of odors. With respect to learning and memory, we conclude that the mites were able to associate odors with the presence of prey after a brief learning experience of less than 15 min, but the same learning experience of 24 hrs was insufficient to induce a long-term memory.

In summary, the mites responded to a wide range of structurally different molecules, suggesting that their small olfactory system is not sensitive to a few specific ecologically relevant compounds. This is further supported by the fact that the mites were not more attracted to spider mite-induced plant volatiles than to volatiles that are not associated with spider mites. This indicates that these individual spider mite-induced plant volatiles have no *a priori* meaning and that the ability to identify these compounds in mixtures is of little use to the mites. As a consequence, mites are not expected to use the presence of these compounds in odor mixtures, to select a spider mite-infested plant, for which they have no prior experience. Results of our study confirm that the predatory mites were not able to innately identify a spider mite-infested plant



odor, even though it emits methyl salicylate, a compound that was attractive to *P. persimilis*. We, thus, conclude that *P. persimilis* females possess a limited ability to identify individual spider mite-induced plant volatiles in odor mixtures. Instead, the mites learn to respond to preyassociated odor mixtures.

Acknowledgments We thank Dr. W. Boland of the Max Planck Institute for Chemical Ecology, Jena, Germany for providing us with (E)-4,8-dimethyl-1,3,7-nonatriene (DMNT) and (E,E)-4,8,12-trimethyl-1,3,7,11-tridecatetraene, (TMTT).

Open Access This article is distributed under the terms of the Creative Commons Attribution Noncommercial License which permits any noncommercial use, distribution, and reproduction in any medium, provided the original author(s) and source are credited.

References

- ABAFFY, T., MATSUNAMI, H., and LUETJE, C. W. 2006. Functional analysis of a mammalian odorant receptor subfamily. *J. Neurochem.* 97:1506–1518.
- AGRAWAL, A. A., JANSSEN, A., BRUIN, J., POSTHUMUS, M. A., and SABELIS, M. W. 2002. An ecological cost of plant defense: attractiveness of bitter cucumber plants to natural enemies of herbivores. *Ecol. Lett.* 5:377–385.
- AMENT, K., KANT, M. R., SABELIS, M. W., HARING, M. A., and SCHUURINK, R. C. 2004. Jasmonic acid is a key regulator of spider mite-induced volatile terpenoid and methyl salicylate emission in tomato. *Plant. Physiol.* 135:2025–2037.
- ARIMURA, G., KOST, C., and BOLAND, W. 2005. Herbivore-induced, indirect plant defenses. *Biochim. Biophys. Acta Mol. Cell Biol. Lipids*. 1734:91–111.
- ARIMURA, G., OZAWA, R., HORIUCHI, J., NISHIOKA, T., and TAKABAYASHI, J. 2001. Plant–plant interactions mediated by volatiles emitted from plants infested by spider mites. *Biochem. Syst. Ecol.* 29:1049–1061.
- ARIMURA, G., OZAWA, R., SHIMODA, T., NISHIOKA, T., BOLAND, W., and TAKABYASHI, J. 2000. Herbivory-induced volatiles elicit defense genes in lima bean leaves. *Nature* 406:6795512–515.
- Bernays, E. A. 2001. Neural limitations in phytophagous insects: Implications for diet breadth and evolution of host affiliation. *Annu. Rev. Entomol.* 46:703–727.
- BOLLAND, H. R., GUTIERREZ, J., and FLECHTMANN, C. H. W. 1998. World catalogue of the spider mite family. Brill, Leiden, The Netherlands.
- DE BOER, J. G., and DICKE, M. 2004a. Experience with methyl salicylate affects behavioral responses of a predatory mite to blends of herbivore-induced plant volatiles. *Entomol. Exp. Appl.* 110:181–189.
- DE BOER, J. G., and DICKE, M. 2004b. The role of methyl salicylate in prey searching behavior of the predatory mite Phytoseiulus persimilis. *J. Chem. Ecol.* 30:255–271.
- DE BOER, J. G., and DICKE, M. 2005. Information use by the predatory mite *Phytoseiulus persimilis* (Acari: Phytoseiidae), a specialised natural enemy of herbivorous spider mites. *Appl. Entomol. Zool.* 40:1–12.
- DE BOER, J. G., POSTHUMUS, M. A., and DICKE, M. 2004. Identification of volatiles that are used in discrimination between plants infested with prey or nonprey herbivores by a predatory mite. J. Chem. Ecol. 30:2215–2230.

- DE BOER, J. G., SNOEREN, T. A. L., and DICKE, M. 2005. Predatory mites learn to discriminate between plant volatiles induced by prey and nonprey herbivores. *Anim. Behav.* 69:869–879.
- DE BRUYNE, M., FOSTER, K., and CARLSON, J. R. 2001. Odor coding in the *Drosophila* antenna. *Neuron* 30:537–552.
- DE MORAES, C. M., LEWIS, W. J., PARE, P. W., ALBORN, H. T., and TUMLINSON, J. H. 1998. Herbivore-infested plants selectively attract parasitoids. *Nature* 393:570–573.
- DEGEN, T., DILLMANN, C., MARION-POLL, F., and TURLINGS, T. C. J. 2004. High genetic variability of herbivore-induced volatile emission within a broad range of maize inbred lines. *Plant Physiol.* 135:1928–1938.
- DICKE, M. 1994. Local and systemic production of volatile herbivoreinduced terpenoids—their role in plant–carnivore mutualism. *J. Plant Physiol.* 143:465–472.
- DICKE, M., and SABELIS, M. W. 1988. How plants obtain predatory mites as bodyguards. *Neth. J. Zool.* 38:148–165.
- DICKE, M., SABELIS, M. W., TAKABAYASHI, J., BRUIN, J., and POSTHUMUS, M. A. 1990a. Plant strategies of manipulating predator—prey interactions through allelochemicals—prospects for application in pest-control. *J. Chem. Ecol.* 16:3091–3118.
- DICKE, M., TAKABAYASHI, J., POSTHUMUS, M. A., SCHUTTE, C., and KRIPS, O. E. 1998. Plant–phytoseiid interactions mediated by herbivore-induced plant volatiles: variation in production of cues and in responses of predatory mites. *Exp. Appl. Acarol.* 22:311– 333
- DICKE, M., VANBEEK, T. A., POSTHUMUS, M. A., BENDOM, N., VANBOKHOVEN, H., and DEGROOT, A. E. 1990b. Isolation and identification of volatile kairomone that affects acarine predator prey interactions—involvement of host plant in its production. *J. Chem. Ecol.* 16:381–396.
- DRUKKER, B., BRUIN, J., JACOBS, G., KROON, A., and SABELIS, M. W. 2000. How predatory mites learn to cope with variability in volatile plant signals in the environment of their herbivorous prey. *Exp. Appl. Acarol.* 24:12881–895.
- EGAN, S. P., and FUNK, D. J. 2006. Individual advantages to ecological specialization: insights on cognitive constraints from three conspecific taxa. *Proc. R. Soc. Lond. B. Biol. Sci.* 273:843–848.
- EIGENBRODE, S. D., DING, H., SHIEL, P., and BERGER, P. H. 2002. Volatiles from potato plants infected with potato leafroll virus attract and arrest the virus vector, *Myzus persicae* (Homoptera: Aphididae) (vol 269, pg 455, 2002). *Proc. R. Soc. Lond. B. Biol. Sci.* 269:2603–2603.
- GOUINGUENE, S. P., and TURLINGS, T. C. J. 2002. The effects of abiotic factors on induced volatile emissions in corn plants. *Plant Physiol*. 129:1296–1307.
- HORIUCHI, J., ARIMURA, G., OZAWA, R., SHIMODA, T., TAKABAYASHI, J., and NISHIOKA, T. 2003. A comparison of the responses of Tetranychus urticae (Acari: Tetranychidae) and Phytoseiulus persimilis (Acari: Phytoseiidae) to volatiles emitted from lima bean leaves with different levels of damage made by T-urticae or Spodoptera exigua (Lepidoptera: Noctuidae). Appl. Entomol. Zool. 38:109–116.
- JACKSON, G. J. 1974. Chaetotaxy and setal morphology of the palps and first tarsi of *Phytoseiulus persimilis* A. -H (Acarina: Phytoseiidae). *Acarologia* 16:583–594.
- JAGERS OP AKKERHUIS, G., SABELIS, M. W., and TJALLINGII, W. F. 1985. Ultrastructure of chemical receptors on the pedipalps and first tarsi of *Phytoseiulus persimilis*. Ex.p Appl. Acarol. 1: 235–251.
- JIMENEZ-MARTINEZ, E. S., BOSQUE-PEREZ, N. A., BERGER, P. H., ZEMETRA, R., DING, H. J., and EIGENBRODE, S. D. 2004. Volatile cues influence the response of *Rhopalosiphum padi* (Homoptera: Aphididae) to barley yellow dwarf virus-infected transgenic and untransformed wheat. *Environ. Entomol.* 33:1207–1216.



- KANT, M. R., AMENT, K., SABELIS, M. W., HARING, M. A., and SCHUURINK, R. C. 2004. Differential timing of spider miteinduced direct and indirect defenses in tomato plants. *Plant Physiol.* 135:483–495.
- KANT, M. R., SABELIS, M. W., HARING, M. A., and SCHUURINK, R. C. 2008. Intrapsecific variation in a generalist herbivore accounts for differential induction and impact of host plant defenses. *Proc.* R. Soc., B. 275:443–452.
- KAPPERS, I. F., AHARONI, A., VAN HERPEN, T., LUCKERHOFF, L. L. P., DICKE, M., and BOUWMEESTER, H. J. 2005. Genetic engineering of terpenoid metabolism attracts, bodyguards to Arabidopsis. *Science* 309:2070–2072.
- KRIPS, O. E., WILLEMS, P. E. L., GOLS, R., POSTHUMUS, M. A., and DICKE, M. 1999. The response of *Phytoseiulus persimilis* to spider mite-induced volatiles from gerbera: influence of starvation and experience. *J. Chem. Ecol.* 25:2623–2641.
- MAEDA, T., and TAKABAYASHI, J. 2001. Production of herbivoreinduced plant volatiles and their attractiveness to *Phytoseius* persimilis (Acari: Phytoseiidae) with changes of *Tetranychus* urticae (Acari: Tetranychidae) density on a plant. Appl. Entomol. Zool. 36:47–52.
- MARGOLIES, D. C., SABELIS, M. W., and BOYER, J. E. 1997. Response of a Phytoseiid predator to herbivore-induced plant volatiles: selection on attraction and effect on prey exploitation. *J. Insect Behav.* 10:695–709.
- MITHOFER, A., WANNER, G., and BOLAND, W. 2005. Effects of feeding Spodoptera littoralis on lima bean leaves. II. Continuous mechanical wounding resembling insect feeding is sufficient to elicit herbivory-related volatile emission. Plant Physiol. 137:1160–1168.
- Pelz, D., Roeske, T., Syed, Z., De Bruyne, M., and Galizia, C. G. 2006. The molecular receptive range of an olfactory receptor in vivo (*Drosophila melanogaster* Or22a). *J. Neurobiol.* 66:1544–1563.
- SABELIS, M. W., and AFMAN, B. P. 1994. Synomone-induced suppression of take-off in the phytoseiid mite *Phytoseiulus persimilis* Athias-Henriot. *Exp. Appl. Acarol.* 18:711–721.
- SABELIS, M. W., AFMAN, B. P., and SLIM, P. J. 1984a. Location of distant spider-mite colonies by Phytoseiulus persimilis: Localisation and extraction of a kairomone, pp. 431–440, in D. A. Griffiths, and C. E. Bowman (eds.). Acarology VI, vol. 1John Wiley and Sons, New York.
- SABELIS, M. W., JANSSEN, A., PALLINI, A., VENZON, M., BRUIN, J., DRUKKER, B., and SCUTAREANU, P. 1999. Behavioral responses of predatory and herbivorous arthropods to induced plant volatiles: From evolutionary ecology to agricultural applications, in A. Agrawal, S. Tuzun and E. Bent (eds.). Induced Plant

- Defenses against Pathogens and Herbivores. The American Phytopathological Society (APS) Press, St. Paul, Minnesota.
- SABELIS, M. W., TAKABAYASHI, J., JANSSEN, A., KANT, M. R., VAN WIJK, M., SZNAJDER, B., ARATCHIGE, N., LESNA, I., BELLIURE, B., and SCHUURINK, R. C. 2006. Ecology meets plant physiology: Herbivore-induced plant responses and their indirect effects on arthropod communities pp. 188–217, in T. Ohgushi, T. P. Craig and P. W. Price. (eds.). Ecological Communities: Plant Mediation in Indirect Interaction Webs. Cambridge University Press, Cambridge.
- SABELIS, M. W., and VAN DER BAAN, H. E. 1983. Location of distant spider mite colonies by phytoseiid predators: demonstration of specific kairomones emitted by *Tetranychus urticae* and *Pan-onychus ulmi*. Exp. Appl. Acarol. 33:303–314.
- SABELIS, M. W., VERMAAT, J. E., and GROENEVELD, A. 1984b. Arrestment responses of the predatory mite, *Phytoseiulus persimilis*, to steep odor gradients of a kairomone. *Physiol. Entomol* 9:437–446.
- SHIMODA, T., and DICKE, M. 2000. Attraction of a predator to chemical information related to nonprey: when can it be adaptive. *Behav. Ecol.* 11:606–613.
- SOKAL, R. R., and ROHLF, F. J. 1995. Biometry. W. H. Freedman and Company, New York.
- TAKABAYASHI, J., and DICKE, M. 1992. Response of predatory mites with different rearing histories to volatiles of uninfested plants. *Entomol. Exp. Appl.* 64:187–193.
- TAKABAYASHI, J., DICKE, M., TAKAHASHI, S., POSTHUMUS, M. A., and VANBEEK, T. A. 1994. Leaf age affects composition of herbivore-induced synomones and attraction of predatory mites. *J. Chem. Ecol.* 20:373–386.
- VALLAT, A., GU, H. N., and DORN, S. 2005. How rainfall, relative humidity and temperature influence volatile emissions from apple trees in situ. *Phytochemistry* 66:1540–1550.
- VAN DEN BOOM, C. E. M., VAN BEEK, T. A., and DICKE, M. 2002. Attraction of *Phytoseiulus persimilis* (Acari: Phytoseiidae) towards volatiles from various *Tetranychus urticae*-infested plant species. *Bull. Entomol. Res.* 92:539–546.
- VAN DEN BOOM, C. E. M., VAN BEEK, T. A., POSTHUMUS, M. A., DE GROOT, A., and DICKE, M. 2004. Qualitative and quantitative variation among volatile profiles induced by *Tetranychus* urticae feeding on plants from various families. *J. Chem. Ecol* 30: 69–89.
- VAN WIJK, M., WADMAN, W. J., and SABELIS, M. W. 2006. Morphology of the olfactory system in the predatory mite Phytoseiulus persimilis. Exp. Appl. Acarol. 40:217–229.

