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Aerosolized essential oils and individual natural product compounds as brown treesnake repellents

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Abstract: Chemical irritants useful as repellents for brown treesnares (Boiga irregularis) were identified. Exposure to various compounds produced a range of intensities for locomotory behavior in snakes. Essential oils comprised of 10 g liter\(^{-1}\) solutions of cedarwood, cinnamon, sage, juniper berry, lavender and rosemary each were potent snake irritants. Brown treesnares exposed to a 2-s burst of aerosol of these oils exhibited prolonged, violent undirected locomotory behavior. In contrast, exposure to a 10 g liter\(^{-1}\) concentration of ginger oil aerosol caused snakes to locomote, but in a deliberate, directed manner. We also tested specific compounds, all derivative of food and flavor ingredients. 10 g liter\(^{-1}\) solutions delivered as aerosols of \(m\)-anisaldehyde, \(trans\)-anethole, cineole, cinnamaldehyde, citral, ethyl phenylacetate, eugenol, geranyl acetate or methyl salicylate all acted as potent irritants for brown treesnares. The individual ingredients were classified using cluster analysis into groups that promoted different levels of response by snakes. This study is the first to systematically investigate the irritant potential of natural products for snakes. These data will be useful in the development of practical pest management tools for snakes.

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Keywords: animal control; behavior; brown treesnake; Boiga irregularis; conservation; Guam; non-lethal; pest control; repellents; wildlife management

1 INTRODUCTION

The number of chemical control agents for vertebrate pests reflects strategic and commercial needs and demand for these products with their availability depending upon the taxon. For example, as of 1998, 61 different active ingredients were registered as mammal control agents with the United States Environmental Protection Agency (US EPA) under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA). A review of the US EPA Pesticide Database shows that 41% of these compounds function as lethal control agents, while 59% were considered to be non-lethal control agents, ie repellents. Fewer chemical agents \((n = 10)\) are available for bird control: 40% of these agents are used for lethal control, while 60% are used in non-lethal control products. Rarer still are agents available for control of reptiles \((n = 2)\). The first product is methyl bromide, and it is used as a lethal fumigant (US EPA Reg No 5785-41). The second product is advertised as a snake repellent and contains naphthalene and sulfur as active agents (US EPA Reg No 058630-00001). From these data one might assume that snake control is not an area of large commercial, ecological or pest management concern.

While it is arguable how large a commercial demand there is for snake control methods, there is a case to be made for the strategic need for such methods. We use the case history of the brown treesnake (Boiga irregularis) as an example of this strategic need and as a rationale for the development of new snake control methods.

1.1 Strategic need for snake control methods

Brown treesnares found their way to the island of Guam as stowaways in cargo during the late 1940s or early 1950s. Over the years the population on Guam has swelled, achieving densities of 50–100 snakes per ha. Ecologically, this snake population explosion has been devastating to the island’s ecology. Nine of eleven endemic island birds, two lizards and one bat have been driven to extinction by this effective and abundant predator. The high population densities of snakes has also affected the island’s economy, principally by causing power outages when this arboreal snake short-circuits electrical power substations. As part of a containment program, the US Department of Agriculture traps and removes snakes around cargo ports to reduce the likelihood that snakes will emigrate
1.2 Snake control methods

Although there are few US EPA-registered snake-control products, modest research efforts to discover and develop effective snake-control methods have occurred and these methods can be categorized as belonging to one of two functional categories: prophylactic or remedial. Prophylactic methods are designed to prevent snakes from accessing areas to be protected, whereas remedial methods are designed to extirpate snakes once they have entered an area where they are not desired.

1.2.1 Prophylactic methods for snake control

Examples of prophylactic approaches for snake exclusion include physical and chemical barriers. Fences of various designs have been experimentally evaluated, and in some cases operationally employed, to exclude snakes from areas. Besides being constructed of material that prevents snakes from passing through the barrier, the fences often are constructed of material that snakes cannot easily climb. Some fence designs include overhangs or are entirely angled such that arboreal snakes cannot maintain sufficient leverage to pass over the fence. Other fence designs include the use of electrical wires as added deterrent strategies.

Additional exclusion techniques include the application of polybutene products or other sticky substances to surfaces to which snakes avoid contact. Irritating chemical barriers, ie repellents, also may be used as a method of exclusion. Because of their acute chemical sensibility, snakes are presumed not to cross these barriers owing to the chemicals’ noxious properties. The success of this method varies depending upon chemical used and target snake species tested. However, even in cases where the snake is known to be responsive to a chemical, its use as a barrier is generally not effective because the snake can circumvent the irritant by arching over it. In other circumstances it may be impractical to employ enough repellent to treat large areas to achieve exclusion because of environmental and economic constraints regulating the use of large amounts of repellent chemical.

1.2.2 Remedial methods for snake control

Remedial methods generally require a higher degree of interaction by the snake with the control method, which in turn implies that the snake has already invaded the area to be protected. These control methods are comprised of lethal and non-lethal methods.

Lethal control methods include the use of chemicals as irritants administered either orally, dermally, or via the respiratory system as a fumigant. Orally delivered irritants tested include acetic acid, DDT, potassium chloride, nicotine sulfate and strychnine. Dermally administered irritants tested include bro-mophos, chlordane, dimethyl, methomyl and various pyrethrins. Fumigants effective against snakes include calcium cyanide, chlorine, tetrachlorethane, carbon bisulfide, formaldehyde, methyl bromide and aluminum phosphide.

Traps and glue boards may also be used. Whether such methods are considered lethal depends upon the intention of the operator. Generally the snake is live-captured or restrained and the operator determines the fate of the snake.

Chemicals also may be used to motivate a snake to abandon a refugium once it has entered. Application of these compounds may be in the form of aerosols or vapors. Such compounds most likely are irritating and function by promoting escape behavior. Efforts to identify snake irritants have largely focused on compounds with low human safety attributes. For example, various forms of ammonia, sulfides and sulfur, pyrethrums, organophosphates, dichlorobenzenes, naphthalene, creosotes, kerosine, hydrocarbon fuels, all have been tried with some success.

The use of chemical repellents as a remedial method to drive snakes out of enclosed spaces is a better use of the repellent relative to its use as a prophylactic method of exclusion. Vapors or aerosols can be concentrated in enclosed spaces to levels where they are likely to exceed the tolerance threshold of a snake. In contrast, because of the diluting potential of open air spaces, the chemical may never attain vapor concentrations sufficient to be repellent to snakes, or if such concentrations are achieved the amount of chemical necessary to maintain the barrier would be prodigious.

Despite the advantages of using chemicals as remedial repellents, the compounds tested are largely derived from existing pesticides or other hydrocarbon products. These chemicals generally are associated with human and environmental health and safety concerns. Thus, there is a strategic need to identify repellents that can be used to drive snakes out of their refugia but that present low risk to human health and safety. This research is an effort to identify natural products and human food grade products with well-described human safety information that might also serve as snake repellents. Such compounds would significantly reduce registration costs.
because significant waivers for toxicity testing could be obtained.\textsuperscript{41,42}

2 METHODS

2.1 Study subjects
Brown tree snakes (\(n = 400\)) were captured on the island of Guam along forest-jungle edge using modified minnow traps with live mice lures or by hand after being spot-lighted on fences.\textsuperscript{41} Snakes were individually housed in plastic containers (0.23 \(\times\) 0.25 \(\times\) 0.45 m) and maintained on a 12:12 h light:dark cycle inside a military warehouse on Andersen Air Force Base, Guam. Capture of snakes occurred during three separate visits to the island: 1997, 1998, 1999. Capture, maintenance and testing were carried out in accordance to Institutional Animal Care and Use guidelines.

2.2 Stimuli
Bioassays were conducted using essential oils and reagent grade compounds (Tables 1 and 2). Essential oils and other aroma products were selected and purchased based upon their retail availability (Aromasy, Inc). Reagents used in the tests were selected because they were often the principal compound in the essential oils, or they were the principal detectable sensory agent of the essential oil to humans.\textsuperscript{44,45} Reagents were purchased from Aldrich Chemical Co, Milwaukee, Wisconsin. Tests solutions were prepared using test stimulus + aqueous powdered yucca (\textit{Yucca schidigera}) solution (30 g liter\(^{-1}\)), + water (1 + 1 + 98 by weight). Because the test stimuli were water-insoluble, the yucca solution was used to create stable emulsions.

2.3 Aerosol tests
For testing, the holding tub was moved to the observation room and the solid lid was replaced with a lid with a screen insert (0.23 \(\times\) 0.25 m). Generally snakes did not react to this handling and remained in a coiled position. Snakes that became active as a result of the handling were not used in the assay. After a 15-min interval during which the snake remained in a coiled position, water aerosol was sprayed directly onto the snake’s head for 2 s at a distance of 0.3 m as a further control for delivery effects. Immediately after water aerosol application, the observer moved to a distance of 3 m and observed the snake for 5 min. We reasoned that if the spray did not elicit a response within this period, it would be unlikely to do so even if longer periods were used. As a criterion for further testing, only non-responding snakes were used for further testing. Thus, if the snake was still in the coiled position at the end of the observation period it was then sprayed with a test stimulus for 2 s and observed for an additional 5 min. After the observation period the snake was checked for alertness, ie the ability to right itself and strike at the observer. In general snakes were tested only once. However, some snakes were tested more than once (20 out of 367 trials) and only after a latency of at least 5 days when it had been determined that the snake expressed normal behavior and neurological reactions, ie the snake did not show any signs of morbidity, its pupils constricted when light was shined into them, the snake was aggressive and readily struck at the observer when approached, and it could right itself when turned upside down. Because the snakes were randomly reassigned for testing, any potential biases were assumed to be absorbed into experimental error.

\begin{table}[h]
\centering
\begin{tabular}{|l|l|l|l|l|l|l|l|}
\hline
Extract & n & Code & Initial behavior\textsuperscript{a} & Initial latency (s) & Duration (s) of vigorous movement & Duration (s) of slow movement \\
\hline
Anise oil & 11 & ANS & VM & 13 & 19 & 122 & 62 & 114 & 53 \\
Cedarwood oil & 10 & CDW & VM & 81 & 91 & 207 & 89 & 5 & 15 \\
Cinnamon oil & 15 & CIN & VM & 4 & 1 & 150 & 38 & 94 & 26 \\
Citronella oil & 5 & CIT & VM & 73 & 57 & 82 & 22 & 181 & 26 \\
Clary sage oil & 10 & SAG & VM & 23 & 25 & 124 & 74 & 112 & 59 \\
Ginger oil & 10 & GIN & SM & 83 & 83 & 4 & 10 & 195 & 100 \\
Grapefruit oil & 10 & GRP & VM & 105 & 137 & 84 & 70 & 125 & 80 \\
Juniper berry oil & 10 & JUN & VM & 87 & 117 & 133 & 109 & 110 & 113 \\
Lavender oil & 10 & LVN & VM & 76 & 38 & 120 & 87 & 124 & 105 \\
Oleo resins of \textit{Capsicum} & 9 & CAP & SM & 296 & 5 & 0 & 0 & 4 & 11 \\
Pennroyal oil & 8 & PEN & VM & 13 & 2 & 37 & 28 & 73 & 38 \\
Rosemary oil & 10 & RSM & VM & 65 & 39 & 172 & 126 & 74 & 89 \\
Water & 10 & WAT & None & — & — & 0 & 0 & 0 & 0 \\
Wintergreen oil & 10 & WNT & None & 48 & 8 & 36 & 10 & 131 & 22 \\
Yucca & 10 & YUC & None & — & — & 0 & 0 & 0 & 0 \\
\hline
\end{tabular}
\textsuperscript{a} Initial behaviors are defined as: (VM) vigorous undirected violent movement characterized by the snake flailing its body and head against the walls of the container; (SM) slow directed movement characterized by the snake probing the corners of the container similar to naturally occurring investigatory behavior; (None) no gross motor action by the snake, with the snake remaining in its coiled position.
\end{table}
Behaviors were categorized by a trained observer as follows: VM was a violent, vigorous movement by snakes exposed to the aerosol. This movement was characterized by undirected flailing and vigorous probing of the creases of the test chamber. SM was characterized as a directed, slow search behavior, often accompanied by tongue flicks. This behavior could also be classified as investigatory behavior. In both cases, the duration(s) of these behaviors was noted. The time from the application of the stimulus to the onset of either VM or SM was defined as the latency, LAT-VM and LAT-SM, respectively. For the purposes of analysis we used the latency to the first locomotory behavior, LAT, as the quantifiable metric. TOT was defined as the total amount of time (s) that a snake was engaged in locomotory behavior. The time spent in each locomotory behavior relative to the total active time was defined as %VM and %SM, respectively.

2.4 Analyses
We used a fixed effects analysis of variance for comparison across chemicals for each of the behavioral categories. In the first set of analyses, aerosol stimulus (ie essential oil) was the between measures effect, while each of the behavioral measures were dependent variables. We used a post hoc Tukey’s Honest Significance Difference test to isolate differences among test stimuli for each of the behavioral measures. Similar analyses were performed for the single reagents. We also categorized reagents into groups that yielded similar combinations of behaviors using cluster analysis.46 Amalgamation of clusters was achieved using Ward’s method.37 This approach is distinct from most clustering algorithms in that it uses an analysis of variance approach to evaluate the distances between clusters. The distance measure used was a Chebychev distance. This approach tends to maximize the number of clusters because it is sensitive to differences among objects along single dimensions. The behavioral dimensions considered were: VM, SM, LAT, TOT, %VM, and %SM. All tests (reagent or essential oil) were run during the same time periods. Thus, only one set of negative controls, water and yucca, were conducted. Results from these assays were used in the essential oil analysis. No negative control data were included in the reagent analysis. However, we remind the reader that all snakes were required to meet a no-response criterion to a water aerosol spray during the pre-treatment test (above).

3 RESULTS
3.1 Aerosol tests for chemically complex natural extracts
None of the snakes responded to being sprayed with water. Snakes did not show signs of a behavioral response when they were sprayed with a 10 g liter−1 yucca solution, the emulsifier used in all tests. Thus, the pre-condition for the tests was met. Snakes responded differently to the various aerosol types for the following behaviors: VM (F = 10.825), SM (F = 8.314), TOT (F = 18.127), and LAT (F = 28.577), each with df = 14, 133, P < 0.001.

<table>
<thead>
<tr>
<th>Chemical</th>
<th>CAS number</th>
<th>Reacting (%)</th>
<th>Initial movement</th>
<th>Initial latency (s ± SEM)</th>
<th>Duration VM (s ± SEM)</th>
<th>Duration SM (s ± SEM)</th>
<th>Total movement (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amyl acetate</td>
<td>AMAC 628-63-7</td>
<td>14</td>
<td>100.0*</td>
<td>VM</td>
<td>3 (±0)</td>
<td>25 (±3)</td>
<td>42 (±5)</td>
</tr>
</tbody>
</table>
m-Anisaldehyde| AALD 591-31-1| 10 | 100.0* | VM | 10 (±5) | 44 (±11) | 179 (±11) | 223 (±70) |
|trans-Anethole| ANTH 4180-23-8| 8 | 87.5* | VM | 16 (±5) | 84 (±29) | 145 (±20) | 229 (±58) |
|Camphor| CAM 76-22-8| 8 | 0.0 | VM | — | — | 0 (±0) | 0 (±0) |
|Cineole| CINE 470-82-6| 15 | 100.0* | VM | 30 (±19) | 45 (±8) | 90 (±6) | 135 (±25) |
|Cinnamaldehyde| CALD 14371-10-9| 10 | 100.0* | VM | 7 (±1) | 135 (±6) | 145 (±7) | 280 (±104) |
|Cinnamic acid| CACD 621-82-9| 5 | 0.0 | NONE | — | — | 0 (±0) | 0 (±0) |
|Citr| CIR 5392-40-5| 9 | 100.0* | VM | 9 (±2) | 112 (±22) | 133 (±22) | 244 (±82) |
|Ethyl butyrate| EB 105-54-4| 10 | 10.0 | SM | 134 (±46) | 9 (±1) | 42 (±1) | 52 (±4) |
|Ethyl phenylacetate| EPAC 101-97-3| 15 | 75.5* | VM | 49 (±26) | 55 (±11) | 113 (±6) | 167 (±24) |
|Eugenol| EUG 97-53-0| 10 | 70.0* | VM | 24 (±5) | 133 (±23) | 42 (±13) | 175 (±36) |
|Geraniol| GERL 106-24-1| 10 | 0.0 | NONE | — | — | 104 (±0) | 105 (±9) |
|Geranyl acetate| GAC 105-87-3| 10 | 100.0* | VM | 15 (±3) | 103 (±29) | 120 (±27) | 223 (±59) |
|d-Limonene| LIM 5969-27-5| 10 | 27.7 | SM | 216 (±44) | — | 36 (±0) | 36 (±2) |
|Linalool| LIN 78-70-6| 10 | 9.1 | SM | 106 (±42) | — | 105 (±0) | 105 (±10) |
|Methone| MEN 10458-14-7| 10 | 100.0* | VM | 10 (±2) | 50 (±6) | 59 (±6) | 109 (±35) |
|Methyl anthranilate| MA 134-20-3| 15 | 86.9* | VM | 109 (±36) | 35 (±14) | 45 (±4) | 80 (±8) |
|Methyl salicylate| MS 119-36-8| 10 | 100.0* | VM | 10 (±1) | 39 (±8) | 150 (±7) | 189 (±60) |
|Nerol| NER 106-25-2| 10 | 10.0 | SM | 56 (±27) | — | 149 (±0) | 149 (±20) |
|a-Pinene| PIN 7785-26-4| 10 | 77.8* | VM | 89 (±37) | 73 (±16) | 87 (±5) | 161 (±17) |
|a-Terpine| TER 99-86-5| 10 | 10.0 | VM | 194 (±44) | 11 (±11) | 55 (±1) | 59 (±4) |

* The percentage of snakes reacting to application of the aerosol.

** P < 0.05 in binomial test where the percentage indicated is different from zero.
Significant Difference test with Sjoqvist–Stoline correction for unequal sample sizes. Other post hoc comparisons are made for duration of ranked activity for VM and SM behaviors (bottom insets). Codes for the essential oils are given in Table 1.

Snakes were not aroused when sprayed with a potent mammalian irritant, oleo resin of *Capsicum*. Snakes were only weakly aroused when sprayed with the bird and mammalian irritant pennyroyal oil (Table 1, Fig 1).

The remaining essential oils induced arousal and movement (TOT) in snakes for about the same proportion of the observation period, 56–87%. However, the type of reaction and time observed for each reaction varied as a function of essential oil (Fig 1). At the extremes, the principal response for brown treesnakes sprayed with oil of cedarwood was a prolonged violent, undirected, vigorous movement. In contrast, the principal response by snakes sprayed with oil of ginger was a slow directed investigatory movement. Though reduced in duration, snakes sprayed with pennyroyal or wintergreen oil also responded largely with slower investigatory movements. The remainder of the solutions yielded a balanced mixture of movement types, ie VM and SM, with snakes initially exhibiting a high degree of hyperactivity that subsided into slower movement.

Figure 1. Comparison of mean behavioral responses by brown treesnakes as a function of essential oil aerosol. The time a snake was observed to be engaged in either slow, directed movement (SM) is depicted in grey, while the time spent in undirected, vigorous movement (VM) is depicted in black. Lines (inset) join statistically similar mean values for the total duration of movement (TOT, \( P > 0.05 \)) as determined by the Tukey's Honestly Significant Difference test with Sjoqvist–Stoline correction for unequal sample sizes. Other post hoc comparisons are made for duration of ranked activity for VM and SM behaviors (bottom insets). Codes for the essential oils are given in Table 1.

Figure 2. Comparison of mean behavioral responses by brown treesnakes as a function of chemical aerosol. The time a snake was observed to be engaged in either slow, directed movement (SM) is depicted in grey, while the time spent in undirected, vigorous movement (VM) is depicted in black. Lines (inset) join statistically similar mean values for the total duration of movement (TOT, \( P > 0.05 \)) as determined by the Tukey's Honestly Significant Difference test with Sjoqvist–Stoline correction for unequal sample sizes. Other post hoc comparisons are made for duration of ranked activity for VM and SM behaviors (bottom insets). Codes for the chemicals are given in Table 2.

3.2 Aerosol tests for single chemicals frequently found in natural extracts

Responsiveness to the various reagent-based aerosol solutions varied widely (Table 2, Fig 2). Overall, the response latencies of the snakes varied considerably across chemicals: latency to initial vigorous movement, \( F = 27.48, df = 20,198, P < 0.001 \); latency to initial slow movement, \( F = 9.68, df = 20,198, P < 0.001 \). Amyl acetate was characterized by having the shortest latency to response. In post hoc tests, the compounds that produced movement latencies longer than amyl acetate \( (P > 0.05) \) were: ethyl butyrate,
$d$-limonene, $a$-terpinene, linalool, nerol, geraniol, cinnamic acid and camphor. Snakes exposed to the latter three compounds did not move at all when sprayed. The length of time snakes expressed vigorous, undirected movement after exposure to aerosol also differed across chemicals ($F = 9.91$, $df = 20,198$, $P < 0.001$). Similarly, the length of time snakes expressed slow, directed movement after exposure to aerosols differed across chemicals ($F = 5.93$, $df = 20,198$, $P < 0.001$).

To make better sense of the diversity of response values shown in Table 2, and to determine whether an underlying pattern of responses to reagents existed we performed a cluster analysis. Five categories of repellents were identified (Table 3, Fig 3). Brown treensakes did not react to chemicals in cluster V: geraniol, camphor, and cinnamic acid, as indicated by a latency that equaled the total observation period. Cluster IV contains the most active chemicals, consisting of: trans-anethole, $m$-anisaldehyde, 1,4-cineole, cinnamaldehyde, citral, geranyl acetate and methyl salicylate. The snakes’ reaction to cluster IV compounds was quick, characterized by a relatively long initial period of violent movement that then gave rise to an extended period of slow investigatory behavior.

Cluster II chemicals are moderately active and consist of: $a$-pinene, ethyl phenylacetate, eugenol and nerol. These compounds produced long periods of slow movement. Snakes showed a slight delay in their reaction to being sprayed with Cluster II compounds and they were only active for about half of the observation period. As with Cluster IV compounds, the movement for Cluster II compounds was slow and methodical. Cluster III compounds are only weakly active, and consist of ethyl butyrate, limonene, linalool and $a$-terpinene. While the initial reaction to cluster III compounds was quick, there was no apparent violent irritation response, and only a short-lived slow investigatory response by snakes. Chemicals in cluster I can also be considered highly irritating, but poor at promoting long-term locomotory behavior. Chemicals in cluster I consisted of amyl acetate, menthone and methyl anthranilate.

### 4 DISCUSSION

Although the flavor and aroma extracts used in this study contain hundreds of compounds, they are often characterized by one or two predominant chemicals that convey to human observers the general quality of

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Behavior $^b$</th>
<th>n = 3</th>
<th>n = 4</th>
<th>n = 4</th>
<th>n = 7</th>
<th>n = 3</th>
</tr>
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<tbody>
<tr>
<td>VM</td>
<td>43 (±9)</td>
<td>52 (±19)</td>
<td>3 (±3)</td>
<td>82 (±14)</td>
<td>0 (±0)</td>
<td></td>
</tr>
<tr>
<td>SM</td>
<td>61 (±16)</td>
<td>115 (±10)</td>
<td>48 (±16)</td>
<td>145 (±9)</td>
<td>0 (±0)</td>
<td></td>
</tr>
<tr>
<td>LAT</td>
<td>18 (±12)</td>
<td>99 (±11)</td>
<td>114 (±13)</td>
<td>31 (±14)</td>
<td>300 (±0)</td>
<td></td>
</tr>
<tr>
<td>TOT</td>
<td>104 (±26)</td>
<td>167 (±12)</td>
<td>51 (±17)</td>
<td>227 (±11)</td>
<td>0 (±0)</td>
<td></td>
</tr>
<tr>
<td>% VM</td>
<td>42 (±2)</td>
<td>29 (±11)</td>
<td>5 (±4)</td>
<td>35 (±5)</td>
<td>0 (±0)</td>
<td></td>
</tr>
<tr>
<td>% SM</td>
<td>58 (±2)</td>
<td>71 (±11)</td>
<td>95 (±4)</td>
<td>65 (±5)</td>
<td>0 (±0)</td>
<td></td>
</tr>
</tbody>
</table>

$^a$ Cluster values are the mean (±SEM) behavioral response, i.e., time spent in activity (s) by brown treesnakes. n is the number of compounds within each cluster.

$^b$ Behaviors used in the cluster analysis were: VM, duration (s) of violent movement; SM, duration (s) of slow, methodical movement; LAT, latency (s) to first movement; TOT, duration (s) of all locomotory behavior; % VM, time spent in violent movement relative to the total movement time; % SM, time spent in slow movement relative to the total movement time.

Table 3. Summary of behavior of brown treesnakes as a function of chemical clusters

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Figure 3. Groupings (I-V) of chemicals based on brown treensnake behavioral response profiles after a 2-s exposure to aerosols. Groups were calculated using Ward’s method and a Chebychev distance matrix. Profiles of the means for the response variables for each group are indicated on the left. Codes for chemicals and response variables are given in Table 2.
the extract. Thus, eugenol was assumed to be an adequate descriptor for clove oil, because it can make up to 90% of the essential oil. Pennroyal oil is principally composed of d-pulegone (98%). Eucalyptus oil is principally composed of 1,8-cineole (54–90%). Cinnamaldehyde is an important component of cinnamon oil. Similarly, limonene can be generally considered an adequate model for the irritant potential of mandarin, tangerine, orange or grapefruit oils where the limonene content is around 72, 90, 96 and 95%, respectively. It is arguable that by comparing Tables 1 and 2, while referencing various flavor and food codices, 44 one could identify other essential oils or specific compounds that would be useful as snake irritants. For example, the behavioral responses to application of anise oil (licorice flavoring), trans-anethole and m-anisaldehyde (the principal sensory compounds of this oil conveying the ‘sense’ of licorice) all promoted similar behavioral responses by the snakes. Similarly, the activity induced by cinnamaldehyde (the principal aromatic in cinnamon oil) and cinnamon oil were concordant.

Identification of snake repellents from food and flavor ingredient sources has several advantages over those identified from other sources, eg petroleum distillates, fungicides, insecticides. First, the regulatory restrictions on the use of flavor ingredients as repellents may be lower or waived altogether under US environmental regulatory statutes. 41 Second, food and flavor compounds are less likely to be harmful to human applicators at the concentrations needed to promote the desired response in snakes relative to compounds from other sources, ie synthetic pesticides or petroleum distillates. However, while the flavor ingredients may be less acutely toxic to human applicators, that does not necessarily imply that they are benign. Applicators should always exercise caution. Nonetheless, careful selection of a snake repellent from the list of essential oils and reagents considered here might yield active agents to which humans are less sensitive, thus making them appealing pest-management tools. For example, several of the reagents identified in this study as having snake-repellent properties are used as odorants in commercially available air fresheners. The concentrations of those odorants in those products is sufficient in many cases to produce the same behavioral patterns in snakes as detailed in this study.

Whether a compound is irritating to snakes or any other taxa will depend upon intrinsic biological factors, ie similarity of chemical structures, 46,49 receptor specificity, 50 concentration 51 and integration of neural input to form the perception of irritancy. 52 Thus, there may be some compounds that are perceived as irritating for birds, mammals and reptiles, eg cinnamaldehyde. 5,53 Alternatively, there are compounds that are irritating to only one taxon, or are mutually irritating to two taxonomic classes, but not to a third. For example, cinnamic acid and capsaicin are potent mammalian irritants, but they do not have such an effect for the brown treesnake or birds. 2 Pulegone is a potent mammalian and bird irritant but is ineffective against the brown treesnake. 54 Methyl anthranilate is a potent bird irritant but is relatively innocuous to mammals and the brown treesnake. 55

Mason et al 55 illustrated significant differences between the irritating properties of a variety of compounds for mammals and birds. Clark and Shah speculated on the receptor mechanism for such class-level taxonomic differences, 56 and have attempted to use molecular modeling techniques to characterize avian specific structure–activity relationships similar to those employed for mammalian irritants. 49,50,57 However, in the absence of systematic data on irritancy and repellency attributes of chemicals for snakes, initial characterizations of snake repellents are largely left to empirical descriptions. This study adds to our empirical understanding of how reptiles might fit into a broader understanding of taxonomic differences and similarities for the perception of chemical irritants in snakes. All of these factors are important in developing pest-management tools that maximize target-specific efficacy, minimize environmental impact and reduce human health risks.

4.1 Management implications

There are many situations where snakes have been identified as being in crawl spaces, crevices, or in cargo. Often it is not practical to physically extract the snake. Similarly it is frequently not desirable to use a lethal fumigant. In those circumstances there is a need to fumigate the target space with a compound that will have low impact to the structure and humans yet be effective at driving the snake out of its refuge. The essential oils and reagents identified in this study may fulfill those needs. Aerosols or fumigants containing the identified ingredients would be useful as a tool in nuisance pest management as well as a tool for inspection and quarantine operations such as might occur cargo ports.

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