Efficacy of coverboards for sampling small northern snakes

William Halliday* and Gabriel Blouin-Demers

Abstract. Using coverboards to monitor herpetofauna is common practice, yet few studies have formally tested the efficacy of using coverboards. We tested whether using coverboards on survey plots increased the number of small snakes detected in eastern Ontario, Canada. We set up twenty 2500 m² plots in field and forest habitat, ten with plywood coverboards and ten without coverboards. We sampled these twenty plots systematically for small snakes, and compared the number of snakes detected on plots with coverboards to the number detected on plots without coverboards. The number of snakes detected was always higher on plots with coverboards than on plots without coverboards, to the extent that we only detected the smallest snake species on plots without coverboards. We then examined whether Storeria occipitomaculata in western Québec, Canada prefer plywood or tin coverboards. We set up pairs of plywood and tin coverboards along transects, and monitored the use of these coverboards throughout the active season. Storeria occipitomaculata preferred tin over plywood coverboards. We confirmed that coverboards are indeed a useful tool for monitoring small snakes, and that some snakes show preferences for specific types of coverboards. We therefore suggest that researchers use an array of different types of coverboards when attempting to monitor small snake communities, or determine which coverboards are preferred by their target species in a pilot study.

Key words. abundance estimate; monitoring; Common Gartersnake; Dekay’s Brownsnake; Red-bellied Snake; Storeria dekayi; Storeria occipitomaculata; Thamnophis sirtalis

Introduction

Small terrestrial herpetofauna, including snakes, lizards, and salamanders, are cryptic and are often difficult to detect (Gibbons, 1988). Snakes are often sampled using visual surveys along transects (Diller and Johnson, 1988; Lacki et al., 1994; Bonnet et al., 2002; Luiselli, 2006; Bell et al., 2007), along transects with coverboards (Engelstoft and Ovaska, 2000; Kjoss and Litvaitis, 2001), using drift fences with funnel or pitfall traps (Diller and Johnson, 1988; Grant et al., 1992; Kjoss and Litvaitis, 2001; Bateman et al., 2009), or using arrays of coverboards (Grant et al., 1992; Reading, 1997, 2004; Lelièvre et al., 2013). Coverboards are considered an effective tool for monitoring snakes because snakes are cryptic and spend much of their time in refuges. Coverboards act as refuges, and thus can increase the probability of detecting a snake that would not be seen with a visual survey. In addition, small snakes are difficult to detect in habitats with dense vegetation, therefore in such habitats coverboards might aid in detection of juveniles of large species, and of all age classes of small species. Coverboards are preferable over funnel and pitfall traps due to the potential negative consequences of animals being entrapped (Grant et al., 1992).

Different species have different microhabitat preferences that are related to environmental factors such as temperature and moisture. Thus, for any given species, the preferred environmental conditions may be provided by a particular type (Engelstoft and Ovaska, 2000) or size of coverboard (Hecnar and Hecnar, 2011). For example, Engelstoft and Ovaska (2000) found that Contia tenuis preferred asphalt coverboards, Thamnophis elegans and Thamnophis sirtalis preferred asphalt and tin coverboards, and Thamnophis ordinoides showed varied preference; the authors attributed these preferences to the high heat capacity of asphalt and tin coverboards compared to the lower heat capacity...
of wood coverboards. Therefore, different types of coverboard may work better for different species. If this information is not known, using various types of coverboards might be the best approach.

In this study, we compared the number of snakes detected in survey plots with and without plywood coverboards, and examined the size of snakes that were captured on plots with and without coverboards to determine if coverboards were particularly effective at detecting small snakes. We also examined the preference of Storeria occipitomaculata for plywood versus tin coverboards along transects.

Materials and Methods

Coverboard use

We sampled snakes at the Queen’s University Biological Station (QUBS; 44.5488 N, 76.3668 W; Figure 1) in eastern Ontario, Canada. Although QUBS is home to nine species of snakes, we limited our data analyses to three species with adequate sample sizes: Thamnophis sirtalis (Linnaeus 1758; Common Gartersnake), Storeria dekayi (Holbrook 1836; Dekay’s Brownsnake), and S. occipitomaculata (Storer 1839; Red-bellied Snake). We set up 10 study plots in field habitat matched with 10 adjacent study plots in forest habitat (Figure 1). All of the fields were cut once per year, and were thereby maintained as a mixed grass (Poa spp.) and forb (Trifolium spp. and Viccia spp.) community. All forests were composed mostly of Acer saccharum, Ostrya virginiana, Fagus grandifolia, and Betula papyrifera. All of our plots had an area of 2500 m². Whenever possible, we attempted to create plots that were 50 × 50 m; however, not all fields were large enough to contain a 50 × 50 m plot, but could instead contain a 25 × 100 m plot. We matched the shape of all forest plots to the shape of their adjacent field plot. We placed eight uniformly spaced plywood coverboards (60 × 60 cm pieces of 0.64 cm plywood) per plot in half of our plots (5 field and 5 forest plots).

We sampled each plot at 13h00 each day for three days in a row every two weeks from 5 May to 2 July 2013. We considered each three-day period as one sampling period, for a total of 5 sampling periods throughout the study. During each survey, we systematically walked back and forth across the plots at a constant pace and visually surveyed for snakes, keeping 5 m between subsequent passes across the plot. We simultaneously checked under every coverboard in the plots containing coverboards. We hand-captured each snake that we encountered and gave each individual a unique mark by branding its ventral scales using a medical cautery unit (Bovie Aaron Low-Temp Reusable Cautery Unit, Clearwater, Florida; technique and rationale for branding described in Winne et al., 2006). We measured the snout-vent length of each individual and determined its sex. We then released each individual at its point of capture.

We compared the number of individual snakes detected for each snake species on plots without coverboards to the number detected on plots with coverboards using linear mixed effects models in R (R Core Team, 2012; package: nlme; function: lme; Pinheiro et al., 2012) with week (temporal replicate), habitat, presence/absence of coverboards, and all interactions as fixed effects, and the plot identity as a random effect to control for spatial autocorrelation. For plots with coverboards, we included all snakes found under coverboards and outside of coverboards.

We examined sampling bias based on body size by analysing the snout-vent length (SVL) of T. sirtalis on each plot with and without coverboards in field and forest habitat using multiple linear regression in R (package: stats; function: lm; Pinheiro et al., 2012) with week (temporal replicate), habitat, presence/absence of coverboards, and all interactions as fixed effects, and the plot identity as a random effect to control for spatial autocorrelation. For plots with coverboards, we included all snakes found under coverboards and outside of coverboards.
Coverboard preference

During the summer of 2014, we set up four 200 m transects in an old field in Pontiac County, Québec, Canada (45.4925 N, 75.9207 W). The plant community in the old field consisted of Poa spp., Asclepias spp., Solidago spp., and Viccia spp. We placed one pair of tin and plywood coverboards (60 × 60 cm) spaced 1 m apart every 20 m along the transects, for a total of 40 pairs of tin and plywood coverboards. We checked under each coverboard at least three times per week from 21 July to 27 August for a total of 21 sampling days.

We captured, measured, marked, and released every Storeria occipitomaculata that we found, the only species we found regularly.

We analysed the number of Storeria occipitomaculata using each coverboard type on each sampling day of the study using a linear mixed effects model with a Poisson distribution in R (package: lme4; function: lmer; family: poisson; Bates et al. 2012). We used coverboard type (tin or plywood) as a fixed effect, and the sampling day nested within the identity of the pair of coverboards as random effects. We used a Poisson distribution because the data were heavily zero-inflated. Following this analysis, we removed all pairs of coverboards that had zero captures on a day. We then analysed this reduced dataset using a regular linear mixed effects model with the same fixed and random effects as the previous model.

Results

Coverboard use

We captured significantly more Thamnophis sirtalis on plots with coverboards than on plots without coverboards (n = 100 (20 plots × 5 sampling periods), t = 1.42, p = 0.003; Figure 2, Table 1), and more Thamnophis sirtalis in field than in forest habitat. In fact, no snakes were detected in forest habitat on plots without coverboards (cover by habitat interaction: n = 100, t = 2.38, p = 0.02). The number of Thamnophis sirtalis detected on plots without coverboards decreased through time, whereas the number detected on plots with coverboards increased through time (plot by week interaction: n = 100, t = 5.24, p < 0.0001).

We only captured Storeria dekayi and Storeria occipitomaculata in field habitat on plots with coverboards (plot by habitat interaction; S. dekayi: n = 100, t = 3.87, p = 0.0002; S. occipitomaculata: n = 100, t = 2.95, p = 0.004), and the number of individuals detected for these species did not change through time (S. dekayi: n = 100, t = 0.00, p = 1.00; S. occipitomaculata: n = 100, t = 0.00, p = 1.00).

The mean SVL of Thamnophis sirtalis captured on plots with coverboards was 180 mm shorter than the mean SVL of Thamnophis sirtalis caught on plots without coverboards (n = 54 individual snakes, t = 5.03, p < 0.0001), and the mean SVL of Thamnophis sirtalis caught in forest habitat was 132 mm longer than the mean SVL of Thamnophis sirtalis caught in field habitat (n = 54, t = 2.87, p = 0.006; Figure 3, Table 1).

Coverboard preference

Storeria occipitomaculata used tin coverboards (37 total captures, 30 unique individuals: 17 marked adults, 2 marked juveniles, 11 unmarked juveniles; Table 2) more than plywood coverboards (4 total captures, 2 uniquely marked adults, 1 unmarked juvenile) according to both the analysis of the full dataset (n = 1680 (21 sampling
days × 80 coverboards), $z = 3.97, p < 0.0001$) and the analysis of the dataset excluding zeros ($n = 66, t = 8.42, p < 0.0001$).

**Discussion**

Population monitoring can be difficult for small, cryptic species such as snakes, yet the use of coverboards greatly increased our ability to detect small snakes. In our study, we caught *S. dekayi* and *S. occipitomaculata* only on plots with coverboards, and we caught significantly more *T. sirtalis* on plots with coverboards than on plots without coverboards. In addition, we did not catch any snakes in forest habitat on plots without coverboards, and only caught a few *T. sirtalis* on forest plots with coverboards. These results can be explained by two factors. First, coverboards greatly increased our ability to detect small snakes. Second, small snakes at our latitude appear to use forest habitat very little, probably because of thermal constraints (Row and Blouin-Demers, 2006; Halliday and Blouin-Demers, unpublished data).

We only found *S. dekayi* and *S. occipitomaculata* on field plots with coverboards, likely because of the size and life history of these species. The longest *S. dekayi* that we captured was 328 mm (SVL) and the longest *S. occipitomaculata* was 253 mm, making them difficult to detect in tall grass. In addition to their small size, both species are also well camouflaged and spend much of their time in refuges and hunting for invertebrates at the soil-vegetation interface (Rossman and Myer, 1990). These factors make it particularly difficult to survey these species visually without coverboards. These factors also apply to *T. sirtalis*, albeit to a lesser extent, which may explain why we caught on average smaller *T. sirtalis* on plots with coverboards than on plots without coverboards, and may also explain the decrease in the

**Table 1.** Summary data for snake captures in field and forest plots with and without plywood coverboards in eastern Ontario, Canada. Data are presented as the total number of unique individuals captured by species and age/sex class across all plots and sampling periods, followed by the mean snout-vent length (mm) for that age/sex class.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Class</th>
<th><em>Thamnophis sirtalis</em></th>
<th><em>Storeria dekayi</em></th>
<th><em>Storeria occipitomaculata</em></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Female</td>
<td>12; 419</td>
<td>9; 266</td>
<td>12; 202</td>
</tr>
<tr>
<td>Field with Cover</td>
<td>Male</td>
<td>14; 352</td>
<td>6; 238</td>
<td>12; 183</td>
</tr>
<tr>
<td></td>
<td>Juvenile</td>
<td>30; 276</td>
<td>2; 139</td>
<td>4; 135</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>2; 512</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Forest with Cover</td>
<td>Male</td>
<td>2; 416</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Juvenile</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>5; 555</td>
<td>0</td>
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</tr>
<tr>
<td>Field without Cover</td>
<td>Male</td>
<td>4; 421</td>
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<td>0</td>
</tr>
<tr>
<td></td>
<td>Juvenile</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Forest without Cover</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Table 2.** Summary data for individual Red-bellied Snakes (*Storeria occipitomaculata*) captured under tin and plywood coverboards in Pontiac County, Québec. Count is the total number of unique individuals caught throughout the study, and SVL is the mean snout-vent length (mm) of all individuals from that count. Unmarked individuals were newborn individuals that were too small to mark, therefore the count is the total number captured rather than the number of unique individuals.

<table>
<thead>
<tr>
<th></th>
<th>Female</th>
<th>Male</th>
<th>Juvenile</th>
<th>Unmarked</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tin Cover</strong></td>
<td>Count</td>
<td>12</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Mean SVL</td>
<td>214</td>
<td>191</td>
<td>146</td>
</tr>
<tr>
<td><strong>Plywood Cover</strong></td>
<td>Count</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Mean SVL</td>
<td>-</td>
<td>178</td>
<td>-</td>
</tr>
</tbody>
</table>
number of *T. sirtalis* detected on plots without covers as the season progressed. Our ability to detect *T. sirtalis* probably decreased on plots without coverboards as the season progressed because of increased vegetation height. Although vegetation height also increased on our plots with coverboards and decreased our ability to detect snakes outside of the coverboards, the presence of coverboards allowed us to continue catching snakes as the season progressed. This size bias related to sampling technique has been observed in other snake species (Prior et al., 2001; Willson et al., 2008). An alternative explanation for the temporal variation in captures could be that in late June and in early July temperatures were too hot for snakes at 13h00. Snakes seeking shelter to escape the heat would be more attracted to our coverboard plots than to our plots without coverboards.

Although we used plywood coverboards on our plots, other researchers have found that using tin coverboards or roofing shingles is more effective for attracting snakes (e.g., Engelstoft and Ovaska, 2000; Hampton, 2007). Indeed, our transects with plywood and tin coverboards confirmed that *S. occipitomaculata* prefer tin over plywood coverboards. Future studies should attempt to determine whether a specific type of coverboard is better for attracting all snake species, or whether different snake species (or age classes within species) prefer different types of coverboards. A key factor determining the attractiveness of coverboards is probably the degree to which they match the thermal environment favoured by the species (Lelièvre et al., 2010). For similar reasons, the size of coverboards may also be important to snakes: small coverboards may get too hot and large coverboards may not get warm enough, similar to the pattern observed for natural cover objects (Quirt et al., 2006; Hecnar and Hecnar, 2011). Another way to increase the number of individuals detected would be to increase the number of coverboards (Reading, 1997). The rationale behind using coverboards is to provide artificial refuges that can be more easily monitored than natural refuges. By increasing the number of coverboards, researchers could increase their ability to find snakes. Future research could manipulate the number of coverboards within a plot to see if an increase in the number of coverboards increases the number of snakes detected.

We recommend that researchers attempting to monitor communities of small terrestrial snakes use an array of coverboards (Reading, 1997) of different types (material, thickness, and size) to maximize the number of species detected until it has been established whether one type of coverboard is universally superior to the other types of coverboards for attracting small snakes. If the goal is to detect and monitor a particular species, the first step should be to determine the coverboard preference of that species, keeping in mind there may be seasonal variation in preference due to changing environmental conditions, and then to use the preferred type of coverboard to increase the number of individuals detected.

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