Comparing efficacy of a sweep net and a dip method for collection of mosquito larvae in large bodies of water in South Africa [version 1; referees: 2 approved]

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Abstract
In this study we tested an alternative method for collecting mosquito larvae called the sweep net catch method and compared its efficiency to that of the traditional dip method. The two methods were compared in various water bodies within Kruger National Park and Lapalala Wilderness area, South Africa. The sweep net catch method performed 5 times better in the collection of Anopheles larvae and equally as well as the dip method in the collection of Culex larvae (p = 8.58 x 10⁻⁵). Based on 15 replicates the collector’s experience level did not play a significant role in the relative numbers of larvae collected using either method. This simple and effective sweep net catch method will greatly improve the mosquito larval sampling capacity in the field setting.

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The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

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**Introduction**

Traditionally, the larval dip method, as described in detail below, has been the standard method for the collection and sampling of mosquito larvae (O’Malley, 1995). However, this method of collection has proven unsatisfactory for the collection of large numbers of *Anopheles* mosquito larvae from large water bodies needed for our mosquito genetics studies. Many species of *Anopheles*, such as *An. funestus* (Tuno et al., 2007) and *An. coluzzii* (Gimonneau et al., 2015), readily dive making them difficult to collect from large bodies of water. Collecting *Anopheles* larvae therefore often means spending considerable time in the field. Also, the larval dip method requires significant experience in dipping techniques and source analysis skills in order to successfully collect the desired genus of larvae (O’Malley, 1995), presenting challenges for a novice.

This limitation of the dipping method motivated us to evaluate a sweep net system similar to methods used by Trapido & Aitken (1953) and Robert et al. (2002) as an alternative approach for collecting larvae to increase catch numbers, especially of *Anopheles*, and reduce time spent collecting in the field. The method also had to be simple enough for a novice to successfully use. We named our modified sweep net approach the “sweep net catch (SNC)” method and tested it as described below.

**Methods**

**Sweep net catch (SNC) method**

A tray 5.7 cm deep × 45.7 cm in length × 31.8 cm in width (BioQuip® Products, Rancho Dominguez, CA- catalogue number 1426c) or a tray similar in size was pre-filled with the cleanest water available from the collecting site and set aside. The sweep net was essentially designed as a sieve consisting of a 25 cm diameter metal ring mounted to the end of a 1.2 meter pole. White nylon or cotton fabric of fine mesh (177.8 × 177.8 mesh per cm or less) was sewn onto the metal ring so water could be sieved through the net. The net was held at a 45° angle and pushed through the water ahead or next to the collector to avoid casting a shadow on the water surface. The top half of the net was above the water surface and the bottom half below and we walked at a slow pace. A visual representation of this process can be seen in the first half of the accompanying Video (time point 0:04 – 1:20 minutes). This process was continued for ten minutes per trial. During the ten minute period, the net was periodically inverted and its contents transferred to the tray containing pre-filled water. After completing ten minutes of sweeping, any mosquito larvae present in the plastic tray were picked out of the tray using a pipette (BioQuip® Products, Rancho Dominguez, CA- catalogue number 4776) and set aside for further cleaning and storage.

**Dip method**

A 350 mL dipper (BioQuip® Products, Rancho Dominguez, CA- catalogue number 1132) attached to the end of an approximately 1.2 meter-long pole was used to scoop samples from the water. The collector then inspected the cup for the presence of mosquito larvae. If no larvae were present, the cup was emptied and the collector would try again in another nearby spot. If larvae were present, they were removed using a small pipette (BioQuip® Products, Rancho Dominguez, CA- catalogue number 4776) and transferred to another holding cup prior to taking another dip sample. The collector would continue this process for ten minutes. A visual representation of this process can be seen in the second half of the accompanying Video (time point 1:21 – 2:23 minutes).

**Collection sites**

Larval collections took place in pools along the Shingwedzi River (23.11604°S; 31.37524°E) and at Lake Panic in Skukuza (24.98472°S; 31.5797°E) in the Kruger National Park, South Africa, and along the shores of a lake in the Lapalala Wilderness area (23.90125°S; 28.29387°E) in the Limpopo Province, South Africa. Five replicate trials were performed along the Shingwedzi River, four trials in Skukuza, and six trials in Lapalala. For each trial the dip method was performed by one collector and the SNC method was performed by another, resulting in fifteen replicates of each method. Collectors, ranging in experience level, alternated collection methods they performed between sites.

All larvae collected were separated by genus and counted. The method used for collection (dip method or SNC method) as well as the collector’s name and experience level (experienced – having dipped for larvae before or novice – having never dipped for larvae before) were also recorded. Cornel and Braack were considered experienced collectors and all others were novices who had never dipped for larvae before. The raw data used for data analysis is available (see Data availability).

**Data analysis**

A relative abundance of mosquito specimens grouped by genus per collection was calculated. The Wilcoxon-Rank-Sum test implemented in the R statistical package version 3.0.0 was used to compare the efficacy of the two collection methods (Figure 1) and to see if experience level of collectors was a contributing factor in the relative proportions of each genus collected using each collection method (Figure 2).
Figure 2. Box plot representations of relative proportions of mosquito specimens grouped by genus captured using the larval sweep net and larval dip by collectors of different experience levels.

Table 1. Total number of larvae collected per genus per collection method at each location.

<table>
<thead>
<tr>
<th>Location</th>
<th>Dip method</th>
<th>Sweep net method</th>
<th>Dip method</th>
<th>Sweep net method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shingwedzi</td>
<td>77</td>
<td>530</td>
<td>22</td>
<td>63</td>
</tr>
<tr>
<td>Skukuza</td>
<td>4</td>
<td>20</td>
<td>8</td>
<td>85</td>
</tr>
<tr>
<td>Lapalala</td>
<td>18</td>
<td>55</td>
<td>31</td>
<td>28</td>
</tr>
</tbody>
</table>

The collector’s experience was not a contributing factor in the relative proportions of each genus collected using either the SNC method or the dip method (Wilcoxon-Rank-Sum test P ≥ 0.21) (Figure 2).

Figure 2. Box plot representations of relative proportions of mosquito specimens grouped by genus captured using the larval sweep net and larval dip by collectors of different experience levels.

Results

As shown in Table 1, a total of 99 *Anopheles* larvae were collected using the dip method, of which 77 were from Shingwedzi, 4 from Skukuza, and 18 from Lapalala. A total of 605 *Anopheles* larvae were collected using the SNC method, of which 530 were from Shingwedzi, 20 from Skukuza, and 55 from Lapalala. A total of 61 *Culex* larvae were collected using the dip method, 22 being from Shingwedzi, 8 from Skukuza, and 31 from Lapalala. A total of 176 *Culex* larvae were collected using the SNC method, 63 of these from Shingwedzi, 85 from Skukuza, and 28 from Lapalala.

The number of collected larvae were highly variable between trials, reflecting the general larval density variation between sites. To control for this site variation and compare the relative performance of each collection method, a relative proportion of each genus collected per trial was calculated. The Wilcoxon-Rank-Sum tests on the relative abundance data showed (Figure 1) the SNC method (mean relative abundance = 0.51 ± 0.28) performed significantly better than the dip method (mean relative abundance = 0.12 ± 0.13) in the collection of *Anopheles* larvae (Wilcoxon-Rank-Sum test P = 8.58 × 10⁻⁵). There was no significant difference in the collection of *Culex* larvae between the SNC method (mean relative abundance = 0.25 ± 0.29) and the dip method (mean relative abundance = 0.12 ± 0.20) (Wilcoxon-Rank-Sum test P = 0.050).

Discussion

Many of the *Anopheles* larvae collected were reared to adults and identified using a morphological key (Gillies & Coetzee, 1987) and molecular assays (Koekemoer et al., 2002; Lee et al., 2014; Scott et al., 1993) (see Supplementary material for methods).

The species collected included *An. arabiensis*, *An. quadrinaculatus*, *An. coustani*, *An. pretoriensis* and *An. funestus* group (*An. parensis*, *An. rivulorum*, *An. leesoni* and an as yet undetermined species).

The SNC method performed on average five times better than the dip method in the collection of *Anopheles* larvae. The SNC samples a larger volume of water than the dip method which likely contributes to the higher catches of *Anopheles* larvae. Many species, such as *An. funestus*, *An. arabiensis* (Tuno et al., 2007) and *An. coluzzii* (Gimonneau et al., 2015), are known to dive and remain in the substrate for long periods of time when there has been a disturbance on the surface or for feeding purposes. The larger net diameter allows the increased capture of these larvae as they begin to submerge. In shallow parts of the water body the SNC also scoops along the substrate and may collect larvae that have dived and rested there. From our observations the SNC method disturbs the surface of the water less than dipping, which possibly reduces diving behavior.
More Anopheles may also have been captured using the SNC because collectors spent more time sieving through the water in the 10 minute period, thus covering a larger area, whereas during the 10 minutes of collecting, the dip method required spending time actively separating out the larvae after each dip. Depending on the water quality and larval density, the final larval separation for the SNC can be a time-consuming task as mud and debris can make it difficult to see the larvae in the tray. However, the overall processing time (collection and sample separation) per specimen for the SNC (1.09 ± 0.97 minutes) was 75% less than the dip method (4.17 ± 3.95 minutes) (Figure 3). To calculate the average time spent collecting larvae with the SNC we added 12 seconds of processing time for each larva collected to the 10 minutes of sweeping for each trial. This time was then divided by the total number of larvae collected in that trial (Data availability). The average time collecting larvae with the dip method was calculated by dividing the 10 minute dipping period by the total number of larvae collected for each trial (Data availability).

Most of the Culex larvae collected were successfully reared to adults and identified using the key in Jupp (1996). The collections consisted of Cx. p. dixippes, Cx. simpsoni and Cx. neavei. It has been shown that many species of Culex larvae exhibit significant diving behavior (Workman & Walton, 2003), which suggests the SNC would also have increased efficiency in collecting these larvae as long as the surface was not too disturbed and the collector’s shadow was cast behind them. However, due to the relatively low numbers of Culex larvae collected throughout our study, we suspect there wasn’t a high enough population density of these larvae at any of our trial sites to accurately determine if either method was more efficient for the collection of Culex larvae. We recommend further research be conducted in areas where Culex larvae occur at higher densities to further evaluate whether the SNC performs better than the dip method.

Even though our current data does not show a significant difference in the relative proportion of larvae collected due to the collector’s experience, our personal observations suggest the SNC is a good method for novices to use. The SNC allows the inexperienced handler to easily collect high numbers of mosquito larvae without analyzing their technique or source characteristics as is required to be successful using the dip method (O’Malley, 1995). A larger trial size may illuminate more conclusively if experience level does affect collection performance.

Conclusion
We endorse and encourage the sweep net method as a preferred technique for larval collection that can be easily used in the field setting regardless of experience level. Our SNC method is particularly effective in capturing Anopheles mosquito larvae. The increased sensitivity of SNC towards Anopheles larvae may be due to (1) the sampling of a larger volume of water than the dipping cup, and/or (2) reducing disturbance of the water surface resulting in fewer larval dives. This increased sensitivity of the SNC method makes it an appropriate larval collection tool for studies when more accurate assessments of larval densities are required and when there is less time available to sample for larvae. In addition, the simplicity of the SNC method makes it a recommended choice for novice collectors. Further research is suggested to more rigorously test if a significant correlation between the collector’s experience level and the relative proportion of larvae collected by either method exists.

Data availability

_Figshare_: Visual representation of both the sweep net catch and dip larval collection methods as performed by Braack and Cornel. 10.6084/m9.figshare.3123274 (Brisco et al., 2016a).

_Figshare_: Raw larval collection data for all 15 replicates, including the relative abundance of Anopheles and Culex collected and the estimated time taken to collect one larva for each replicate. 10.6084/m9.figshare.3123463 (Brisco et al., 2016b).

Author contributions
AC and LB conceived the study, designed the experiments, conducted the field work, and filmed the accompanying video. YL performed _An. gambiae_ complex identification assays and data analysis and made figures for the manuscript. KB compiled and edited the accompanying video and made the table for the manuscript. JM performed the _An. funestus_ group molecular assays. All authors were involved in the writing of the manuscript and have agreed to the final content.

Competing interests
No competing interests were disclosed.

Grant information
Both Cornel and Braack were beneficiaries of a Carnegie African Diaspora Fellowship Program grant (IIE Grantee ID: 15410201) which partly enabled this study.

_I confirm that the funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript._

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The authors would like to thank Takalani Nelufule (TN) of the Zoonoses Research Unit of the University of Pretoria, as well as the following students of the Lapalala Wilderness School Phumzile Mbonani (PM) and Thoko Jiyane (TJ), and Kruger National Park staff Danny Govender and Purvance Shikwambana for their assistance with the larval collections within Lapalala. Danny Govender also coordinated the field trips in Kruger National Park.
Supplementary material

Larval rearing methods.

Click here to access the data

References


Data Source


Data Source


Reference Source


Publisher Full Text


Reference Source


PubMed Abstract


Open Peer Review

Current Referee Status:  

Version 1

Referee Report 26 July 2016

Norbert Becker
German Mosquito Control Association, Institute for Dipterology, Speyer, Germany

The study design is appropriate and the article is well written. The use of a sweep net (SN) represents a significant improvement for the surveillance of developmental stages of anophelines. I know by experience how difficult and time consuming it is to assess the abundance of anopheles larvae especially in muddy water with a dipper. The use of a SN will allow a more precise and quick assessment of the larval density e.g. before and after larvicide treatments to calculate the mortality rates or to document the presence of larvae at all.

I agree with the statements of the authors that the use of a sweep net is more efficient than the dip method when larvae of anophelines have to be counted. I agree also that the data concerning culicine larval counts are not sufficient to draw a conclusion of the efficiency of the SNC for the assessment of culicine larvae. You have also to take into consideration that in some programmes the standardized dip method is used to assess a threshold of larvae (e.g. 10 dips per breeding site) to start the control operation. I confirm that this research work fulfills all prerequisites for indexation and scientific standards.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Competing Interests: No competing interests were disclosed.

Referee Report 20 May 2016

Wolfgang R Mukabana
School of Biological Sciences, University of Nairobi, Nairobi, Kenya

The 'method article' by Brisco et al is well written, easy to read/understand and to the point. I have read the article keenly and with deep interest and on this basis declare that I have no reservations whatsoever against this article - its a simple but great piece of work.

The Sweep Net Catch (SNC) method for collecting mosquito larvae described is long overdue for inclusion in tool kits for field entomologists.
The video showing how larvae were sampled are clear. I note that the SNC method is carried out continuously for 10 minutes and gives it undue advantage over the dip method, which involves sampling with interruptions. However, the authors have discussed this issue adequately and in fact adjusted the length of sampling time for the dip method to legitimize comparisons.

Table 1 shows raw data of numbers of mosquito larvae collected by genus and sampling method. I suggest that the data presented be 'digested' a little further to show such important elements like number of sampling trials (N), mean mosquito catches, standard errors etc.

The authors conclude that 'Our SNC method is particularly effective in capturing *Anopheles* mosquito larvae'. This statement is true given the numbers of larvae collected but looking at the video I'm inclined to think that the mosquito breeding sites selected for the studies were not typical habitats for culicine mosquito larvae, thus the use of the word 'particularly' is not due. In fact the authors state in their discussion section that "However, due to the relatively low numbers of *Culex* larvae collected throughout our study, we suspect there wasn't a high enough population density of these larvae at any of our trial sites to accurately determine if either method was more efficient for the collection of *Culex* larvae."

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

**Competing Interests:** No competing interests were disclosed.