The importance of male body size on sperm uptake and usage, and female fecundity in *Aedes aegypti* and *Aedes albopictus*

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**Abstract**

**Background:** Adult mosquito density is a critical factor in the transmission of arboviruses by container *Aedes* spp. mosquitoes. Female fecundity drives population growth, and therefore contributes to adult mosquito density. Previous studies have focused on female body size as the major determinant of fecundity, paying little attention to male condition. In this study, we examined the effects of male body size on the abundance of sperm in spermatheca, depletion of sperm over time, and female fecundity.

**Methods:** We generated males in two size classes using different larval densities, and allowed them to mate with females generated from a moderately dense larval environment. We counted sperm in female spermatheca in a sample of females immediately after mating, then every week for four weeks post-mating. We provided weekly blood meals to females and determined their fecundity over four weeks after the initial blood meal.

**Results:** We found significantly more sperm in *Aedes albopictus* females than in *Aedes aegypti*, and detected depletion of sperm in *Ae. aegypti*, but not in *Ae. albopictus*. We did not see significant differences in number of sperm in spermathecae in relation to male body size in either species over subsequent gonotrophic cycles. We found a significant effect of male body size on fecundity in *Ae. albopictus*, but not *Ae. aegypti*, with a 46% increase in fecundity for female *Ae. albopictus* offered four blood meals.

**Conclusions:** Our results suggest substantial differences in the mating biology of these ecologically similar species and the importance of considering males in understanding female fecundity. The substantial increase in fecundity in *Ae. albopictus* has implications for population growth, estimating vector density, and modeling the transmission of pathogens.

**Keywords:** Mating, Container mosquitoes, Accessory gland proteins, Seminal fluid proteins, Male fitness

**Background**

The density of an arthropod vector is an important component of vectorial capacity and is considered a factor of disease risk in areas of pathogen transmission [1, 2]. Vector density is determined by the presence of a permissive climate, and the longevity and fecundity of females. Determinants of fecundity are critical to estimate disease risk and have been well explored for *Aedes aegypti* L. transmitting dengue, but not for *Aedes albopictus* (Skuse), both of which can be dengue, chikungunya, or Zika virus vectors [3–6].

In mosquito vectors, female body size is strongly correlated with fecundity, with larger females laying more eggs at the first gonotrophic cycle [7–9]. Blood-meal source, age, availability of carbohydrates, and infection status can also affect the number of eggs laid [10–17]. Insemination of the female mosquito is another critical factor for egg-laying, as uniseminated females cannot reproduce. The quality of male mosquitoes has begun to
be considered as a potential component of female fitness in \textit{Ae. aegypti} [18, 19], but not in \textit{Ae. albopictus}.

High nutrients, low density and cool temperatures at the larval stage result in large, fecund females and large males for \textit{Aedes} spp. mosquitoes [7, 20]. Although components of male fitness may differ from females, large-sized males seem likely to also be more fit, having higher probability of survival, higher sperm production, and a greater capacity for multiple matings [19, 21, 22]. The effect of male size on the fecundity of individual female mosquitoes has not been directly addressed, although Helsinki & Harrington [19] present data showing female \textit{Ae. aegypti} that mate with small males after three previous copulations have reduced fecundity, relative to large males after three copulations. However, when considering just the first mating, there were no significant differences in numbers of eggs laid between females mated with large or small males [19]. Male size does correlate with total numbers of sperm within a male and the number transferred to females [23, 24].

Female spermatheca in \textit{Aedes} spp. mosquitoes have three lobes to store sperm, one larger medial lobe and paired smaller lateral lobes, with usually the medial and one lateral lobe filled after mating [18, 25]. The function of the multiple lobes has not been studied in mosquitoes and is poorly understood in other Diptera [26–28]. One possible function is to sort sperm by selecting one lobe to fill versus another, or to use sperm preferentially from one lobe or another during fertilization [27]. The medial lobe is slightly larger, and has secretory cells that may aid in sperm survival [26]. However, there has been little investigation into sperm storage or use in relation to spermathecal lobes. The usage of different lobes at different points in a female's life could have important implications for understanding male fitness, particularly if females remate later in life [29]. Male fitness, in turn, can be critical to the success of a variety of sterile male, gene drive, and other novel approaches to mosquito control [18, 30].

In this study, we assessed the importance of male body size on female fecundity and the usage of the spermatheca in releasing sperm. We conducted an experiment using different size-classes of male \textit{Ae. aegypti} and \textit{Ae. albopictus} generated from high and low density larval environments, and allowed them to mate with females generated from a moderate density larval environment. Then we measured female fecundity and sperm count in each spermathecal lobe after each opportunity to blood feed.

**Methods**

**Mosquito collection and hatching**

\textit{Aedes aegypti} eggs were previously collected in West Palm Beach, (\textit{F}_3) Florida [31] and \textit{Ae. albopictus} (\textit{F}_3) from Raleigh, North Carolina using oviposition cups. In colony, mosquito larvae were maintained on a diet of koi fish food (Wardy Pond, Pellet, Secaucus, NJ, USA), with 3 pellets per liter of water with approximately 100 larvae/l. Larvae were reared at 27 °C with a 14:10D light cycle in incubators. Adults were maintained on human blood from a volunteer (MHR, Approved NCSU Biosafety Committee Protocol 2016-01–0639), given 20 % sucrose ad libitum, and allowed to oviposit on seed germination paper. For this experiment, \textit{Ae. aegypti} and \textit{Ae.albopictus} eggs were hatched in 5.69 × 22.81 × 32.99 cm trays (Rubbermaid Egg Keeper, Rubbermaid, Huntersville, NC, USA) filled with 1 l of tap water in a 27 °C incubator for 24 h (Thermo Scientific Precision Incubator 818, ThermoScientific, Marietta, Ohio, USA). Each mosquito species was hatched separately in their own trays.

**Generation of different size classes**

We used two larval densities to produce different male body sizes. Trays for generating large male mosquitoes contained 100 larvae and trays for small male mosquitoes contained 250 larvae. We reared females in separate trays with 150 larvae to generate various sized females. Each tray was given 3 pellets of koi fish food in 1 l of tap water, an amount preliminary studies demonstrated to result in density dependent differences in size. We monitored trays daily for the appearance of pupae. We removed pupae immediately and then them separated by sex. We placed pupae into 473 ml plastic cups (Instawares Restaurant Supply, Kennesaw, GA, USA) with a small, plastic 25 ml cup (webstaurantstore.com, Lancaster, PA) with 15 ml of tap water placed at the bottom and checked them daily for the emergence of adults. Adults that emerged in the cups were placed in a climate controlled rearing room at 27 °C with relative humidity at 80 % with a 14:10 light cycle. We provided adults with 20 % sucrose solution. We examined adults in each cup before mating to prevent using individuals from cups with unintended mixed sex adults. Cups with both sexes were discarded. We measured male and female wing lengths as the distance from the alula to the wing tip. Wing length measurements were taken using a dissection scope and measured with a mounted camera and software (Olympus SXZ-LLT, Olympus Cell Sens Standard 1.7.1, MA, USA).

**Mating, blood-feeding and oviposition**

We placed 100 adult females in cages (Bug dorm 30 × 30 × 30 cm, Megaview Science, Republic of China) with 100 large or small conspecific males. Females and males were left to mate for 48 h. We sacrificed 10 females to determine insemination rates and sperm counts for each treatment group (all females had been inseminated). We
blood-fed 50 females per species and male mating size on a human volunteer (CED) and individually placed each into the same type of cup as the pupae. A piece of seed germination paper (Anchor Paper Co., St. Paul, MN, USA) was wrapped around the edge of the small cup for egg laying. Females were given 1 week to lay eggs before they were offered blood again. We changed egg papers and water before each new blood meal. We counted the number of eggs laid 7 days after a blood meal. Females were kept alive for 1–36 days. Before initial blood feeding and then after every 7 days, 10 live females were sacrificed every 7 days to quantify the sperm present in each spermathecal lobe.

**Spermathecal dissections**

Live females were anesthetized with CO₂ before the spermathecae were dissected. The spermathecae were picked up with a thinned out paint brush tip and rinsed in phosphate buffered saline (PBS, 0.01 M P, 0.0027 M KCl, 0.137 Mm NaCl, pH 7.4; Fisher Scientific Inc.). The 3 spermathecal lobes were then separated from one another. If lobes were torn during the dissection process, those samples were discarded. We did not use dead females for dissections since sperm in the lobes became clumped and could not be dispersed well enough for accurate sperm counts. We placed each individual lobe onto its own glass slide in 7 μl of PBS. We tore apart the lobes with insect pins till a sperm clump was no longer present, as observed under a phase contrast microscope, following the protocol of Perez-Staples et al. [32]. An 18 × 18 mm coverslip was then placed on the slide. We dried the slides for 24 h and examined under a phase-contrast microscope (200×) for sperm count.

**Statistical analysis**

We conducted a single run of this experiment. We used a t-test to compare male wing lengths of all small and large males (Procedure T-TEST, SAS 9.4, SAS Institute Cary, NC, USA). We used a linear mixed model (Procedure GLM, SAS 9.4, SAS Institute, Cary, NC, USA) to determine the effects of male size-class (large, small) and gonotrophic cycle (1–4) on mean sperm count (n = 10/ gonotrophic cycle; total and medial and lateral separately) for each species separately. Significant differences were followed by post-hoc pairwise comparisons using Bonferroni correction for multiple comparisons. Because sperm counts require the removal of the female, we could not track sperm count through an individual’s lifetime. We did not include sperm from the second lateral lobe examined since none of the Ae. aegypti filled it and only 4 Ae. albopictus did. Including these sperm did not change the result of any statistical tests examining number of sperm. We compared mean cumulative number of eggs laid before the next blood meal as an effect of male size for each species. We compared the cumulative fecundity before each blood meal separately. We also ran each species as separate analyses. Some females never laid eggs, and were removed from the analysis of egg production, and we assessed differences in having produced a batch of eggs by χ²-test. One female only produced eggs after several blood meals, and her cumulative fecundity was retained in the data set. Because of a well-established relationship between fecundity and female wing length in mosquitoes [8, 33, 34], we used female wing length as a covariate in all our models examining fecundity. For longevity of females, we used a survival model (Procedure LIFETEST, SAS 9.4) to compare male body size and species using only those females that died naturally (n = 78).

**Results**

Wing length differed between males reared at high density versus low density for both species, with little overlap in sizes (mean ± SEM, Ae. aegypti: small males: 1.77 ± 0.02 mm, large males: 2.01 ± 0.01 mm; t(198) = -12.39, P < 0.0001; Ae. albopictus: small males: 1.97 ± 0.03 mm, large males: 2.14 ± 0.01 mm; t(184) = -7.24, P < 0.0001).

There were significantly more sperm found in Ae. albopictus spermathecae than in Ae. aegypti spermathecae, across all gonotrophic cycles (GLM, F(5,157) = 5.21, P = 0.0002). There was no correlation between female size and number of sperm for either species (Ae. aegypti: r(75) = 0.036, P = 0.76; Ae. albopictus: r(86) = -0.111, P = 0.3404). In Ae. albopictus, there was a significant interaction between gonotrophic cycle and male size, with a post-hoc significant difference between sperm from large males in the first gonotrophic cycle compared to sperm from small males immediately after mating (Model F(9,77) = 2.93, P = 0.0055; Fig. 1a). The number of sperm in female spermathecae did not differ between large and small males in Ae. aegypti, but did decline in gonotrophic cycles 3 and 4 (Model F(9,77) = 3.81, P = 0.0005; Fig. 1b). There was no interaction between gonotrophic cycle and male size in Ae. aegypti.

There were no differences in the number of females that did not produce eggs between treatments (χ² = 5.06, P = 0.1675). Fecundity before the second blood meal was positively correlated with female wing length for Ae. albopictus (F(1,79) = 4.71, P = 0.033, Fig. 2a), but not for Ae. aegypti, nor after subsequent blood meals for either species (Fig. 2b-h). For Ae. albopictus, females that had mated with large males produced more eggs after the first and all subsequent blood meals (Fig. 2a-d). When comparing Ae. albopictus that made it through four blood meals there was a cumulative difference of 61 eggs between females that mated with large versus small males (194.73 vs 133.38 eggs, F(1,9) = 11.71, P = 0.0076, Fig. 2d). There were no significant differences in
fecundity in female *Ae. aegypti* mated with large or small males at any point (Figs. 2e-h).

We found no differences in the lifespan female mosquitoes that died naturally as a function of male size, nor any differences between the two species ($\chi^2 = 5.12, P = 0.1630$).

**Discussion**

Female *Ae. albopictus* had more sperm in their spermathecae than female *Ae. aegypti*. This difference may be a function of differences in size between the species, as *Ae. albopictus* were larger than *Ae. aegypti* in this experiment. There was no correlation between sperm count and female size within each species, and it is impossible to know if sperm count differences between the species are related strictly to size or something intrinsic to the mating biology of each species. We documented depletion of sperm from the spermathecae of *Ae. aegypti*, but not from *Ae. albopictus*, and the mean number of sperm depleted was small. There was considerable variation in sperm counts that may obscure seeing differences. Considering we only allowed females to mate at one point in time, sperm must go down from the initial measurement in nulliparous females to those that have gone through several gonotrophic cycles. However, we were not able to track sperm counts in individuals, and the variation between individuals may have prevented detection of sperm depletion. Variation in sperm count may have also been influenced by polyandry, which is documented at low rates in these species, but we were unable to assess in our study [35–38]. We also only dissected ten or fewer individuals for each treatment at each week, further decreasing our power to detect differences.

We found female *Ae. albopictus* that had the opportunity to mate with larger males produced more eggs, while there was no effect of male body size in *Ae. aegypti*. A possible mechanism of increased female fecundity due to mating with larger males may be driven by the seminal fluid proteins (Sfps) deposited in the female bursa during insemination. These fluids are a complex mixture of sperm and proteins, some of which are conserved and some of which are species-specific, including differences between *Ae. aegypti* and *Ae. albopictus* [39–42]. Ejaculate volume increases with male body size in *Ae. aegypti*, and likely does in *Ae. albopictus*, although we know of no measurements of *Ae. albopictus* ejaculate size [23, 24]. Seminal fluid proteins are known to induce a wide range of female behaviors in insects, including those directly connected to fecundity [43, 44]. These two species are not sibling taxa, and have differences in mating behavior, Sfps components, and the effect of ejaculate in cross mating experiments (e.g. asymmetric mating effects or “satyrization”) [39, 42, 45–47]. Taken together, we hypothesize that larger male *Ae. albopictus* deposit more Sfps than smaller males, and they either change female behavior and/or provide an additional resource for egg development. While *Ae. aegypti* males also likely have size dependent ejaculate volume, the effect of the Sfps on females is more minor [41]. This also fits the observation of asymmetric mating competition in which *Ae. albopictus* males sterilize *Ae. aegypti* females, but the converse is not seen [45, 48]. As we did not assess polyandry in this study, it is also possible that our female mosquitoes mated more than once during the mating period. There are no studies on how polyandry might affect female longevity or fecundity, and the low rates of polyandry make this kind of study difficult. Nevertheless, it is possible that mating with multiple males contributes to the observed differences, and the degree of polyandry may have been influenced by...
Fig. 2 Eggs laid by *Ae. albopictus*, weeks 1–4 (a–d) and *Ae. aegypti*, weeks 1–4 (e–h) mated with large males (grey diamonds) and small males (black squares). Lines show the covariance with female wing length (grey line, large males; black line, small males).
male size. As we only ran a single trial of this experiment it is possible our results are idiosyncratic to something peculiar about our experiment or populations of mosquitoes. Repeating this experiment under further conditions with different genetic stocks of mosquitoes would demonstrate how general this phenomenon is for Ae. albopictus.

Our results have important implications for understanding the population dynamics of these two species. In general, population models do not include males, except as larval competitors [4, 6]. However, if male size, as determined by larval environment, has an additional positive effect on female fecundity in Ae. albopictus, mathematical population models will need to include male size. We did not explore male fitness per se, just the impact of male size of female fecundity. Indeed, as we allowed a small cohort of large or small males to mate with a female, we cannot ascribe the increase in female fecundity to a given male’s size. It is possible this effect is only apparent when there are sufficient males to form a small swarm, for example if the females exposed to the larger males were more polyandrous. Likewise, as we removed females from males after 48 h, the fecundity effects may be different with constant exposure to males, possibly through harassment, as seen in these species and Drosophila spp. [49, 50]. If these results hold up to further scrutiny under field conditions, this also suggests that female Ae. albopictus should choose larger males, whereas female Ae. aegypti may be less discriminating, with consequences for the evolutionary trajectory of males in each species. Future experiments on male size, mating, and female fitness should include a wide variety of mating and larval growth conditions to understand the ecological mechanisms driving our observations.

Conclusions
In summary, we have demonstrated that for Ae. albopictus, male size can have a dramatic impact on fitness. We did not see a similar effect for Ae. aegypti, suggesting differences in their mating biology. We have also shown that there is some evidence that sperm are depleted over the lifespan of a female mosquito, but there are still ample sperm to fertilize eggs.

Abbreviations
Ae, Aedes

Acknowledgements
The authors would like to thank Ms. Hannah Jenkins, Mr. Shawn Janairo, Dr. Kim Hung for laboratory assistance, discussions about the manuscript, and editorial assistance.

Funding
This work was supported by the North Carolina Agricultural Research Service: NC02404 to MHR.

Availability of data and material
Data supporting the conclusions of this article are included within the article. Raw data are available by email request to the corresponding author.
