

INTRODUCTION

- The urban heat island (UHI) causes temperatures to be warmer in urban areas when compared to rural areas, due largely to built structures trapping heat [1].
- While some species are negatively affected by urbanization and the UHI, others thrive and are more successful than their rural counterparts [2], e.g., black widow spiders, *Latrodectus hesperus*.
- Temperature and terrestrial arthropod body mass are inversely correlated [3].
- Black widow males must mate while avoiding sexual cannibalism.
- Male competition leads to the female mating preference of larger black widow males [4].
- We predict increased temperatures cause males to develop more rapidly, have a lesser mass, and be more voracious when foraging and courting females.

METHODS

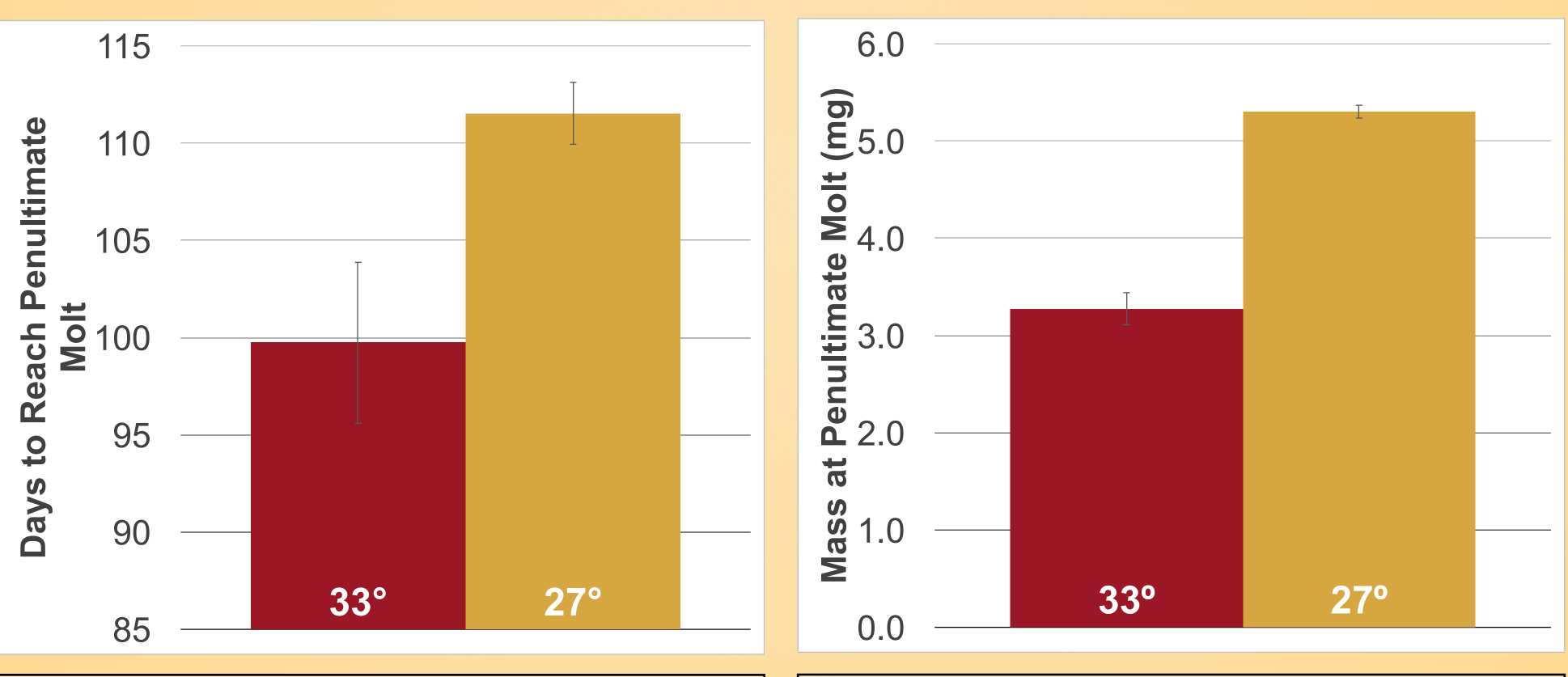
- We studied 359 male spiderlings that were F1 laboratory reared from gravid urban- and desertcollected females.
- Fifty eggs were processed from each F1 egg sac and split evenly between 27° and 33° treatments after 44 days at 24°C.
- These temperatures represent average July nighttime temperatures in desert (27°C) and urban (33°C) microhabitats for black widows (JCJ, unpubl. data).
- Developmental trends (molting, mortality) were recorded daily.
- Foraging voracity was scored incrementally for two hours and conducted with two flies for six feedings after each male's penultimate molt.
- Courtship activity () on a fresh web was scored every 5 minutes for three hours after each male's ultimate molt.

Urban Heat Island Effects: How Temperature Influences Male Development and Behavior in the Western Black Widow Spider

Javier C. Urcuyo, J. Chadwick Johnson School of Mathematical & Natural Sciences, Arizona St. Univ., West

RESULTS

- 33° males reach their penultimate molt 14 days quicker than 27° males ($F_{1,354}$ =10.549, p=0.001) (Fig 1).
 - Familial effect on development is also present ($F_{33,322}$ =4.874, p<0.001).
- On average, 33° males weighed 2.0mg less than 27° males ($F_{1.14,2}$ =60.516, p<0.001) (Fig 2).
- 33° males were significantly more voracious than 27° males when foraging for both the first fly ($F_{1,19,9}$ =8.637, p<0.01) and the second fly ($F_{1,15,8}$ =19.236, p<0.001) (Fig 3).
- In addition, foraging behavior proved to be highly repeatable for both first fly (intra-class correlation coefficient=0.593, $F_{240,1200}$ =2.457, p<0.001) and second fly (intra-class correlation coefficient=0.509, F_{241.1205}=2.036, p<0.001).





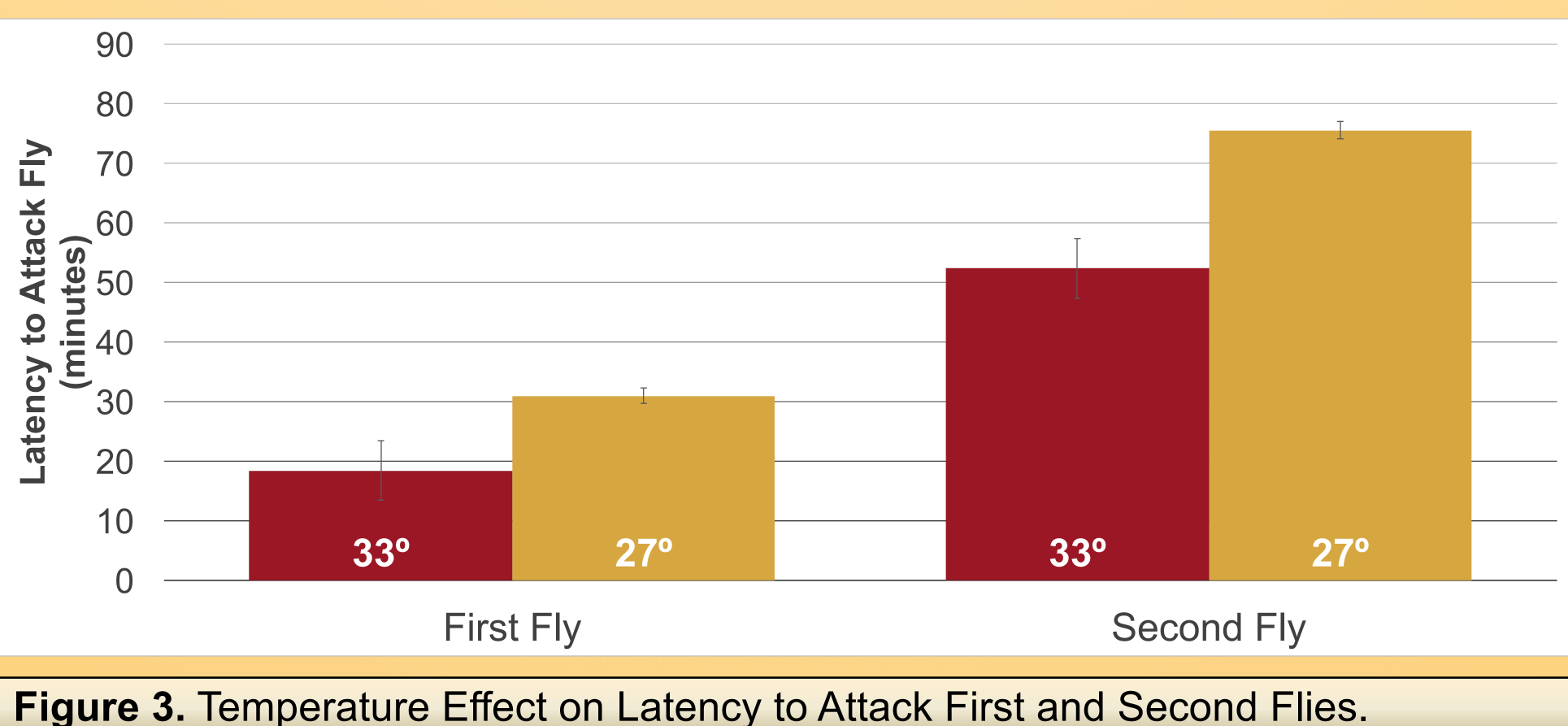


Figure 2. Temperature Effect on Mass at Penultimate Molt.



ACKNOWLEDGEMENTS

This research was supported in part by the Central Arizona-Phoenix Long-Term Ecological Research (CAP LTER). Special thanks to Carlee Brown, Riley Candia, Emily Garver, Claire Moen, Edwin Shumaker, and Ahmed AI-Ezzi for their assistance in feedings and conducting trials.

- Sensing, 13, 2219-2336.
- 16, 187-196.
- 59, 638-645.



DISCUSSION

UHI temperatures expedite development, reduced body mass, and promoted foraging voracity.

- Thus males exposed to UHI temperatures were able to court females before 27° males.

Strong familial effects are present in our effect of temperature on development.

While 66 males reached maturity in the 27° treatment, only 1 male reached maturity in the 33° treatment (and he died 1 day after).

- Thus potential temperature effects on male courtship activity could not be assessed.

For many exothermic arthropods, increased temperatures lead to increased metabolisms [5].

- This might explain the increase in foraging voracity at UHI temperatures.

However, in urban environments, spiders experience an increased prey abundance [6].

- Future studies will ask whether the combination of UHI temperatures and prey abundance allow black widows to thrive.

LITERATURE CITED 1. Kim, H.H.. 1991. International Journal of Remote 2. Kark S. et al. 2007. Global Ecology and Biogeography,

3. Horne, C.R. et al. 2015. Ecology letters, 18, 327-335. 4. Elgar, M.A. et al. 1995. Behavioral Ecology, 7, 195-198. 5. DeVries Z.C. et al. 2013. Journal of Insect Physiology,

6. Trubl, P. et al. 2012. Urb. Ecosys., 15, 599-609.

Central Arizona-Phoenix Long-Term Ecological Research CAP LTER

