

Baby Got Bite? A Determination of Venom Delivery in Cottonmouths NATHAN PICCOLI, BRIAN GREENE & DAVID PENNING MISSOURI SOUTHERN STATE UNIVERSITY/MISSOURI STATE UNIVERSITY

Introduction

The morphology of an organism has a great influence on its performance¹.

These effects on performance can also play a vital role in the organism's fitness.

An animal's body size has an impact on many aspects of their life-history².

- Younger animals are often at a disadvantage compared to older individuals when competing for food or when confronted with a predator, simply because of their difference in size³.
- Measures of body size are common predictors of performance capabilities⁴.

Cottonmouth vipers are a prime research subject, as poststrike defensive mechanisms have been rarely studied.

Venom is a useful tool, but is metabolically expensive, so it seems wise for each snake to limit venom expenditure as much as possible⁵.

Here, we measured the defensive performance of cottonmouth vipers using high-speed video cameras and a high-accuracy mass scale for venom delivery determination.

Data Collection

Sample size and demographics

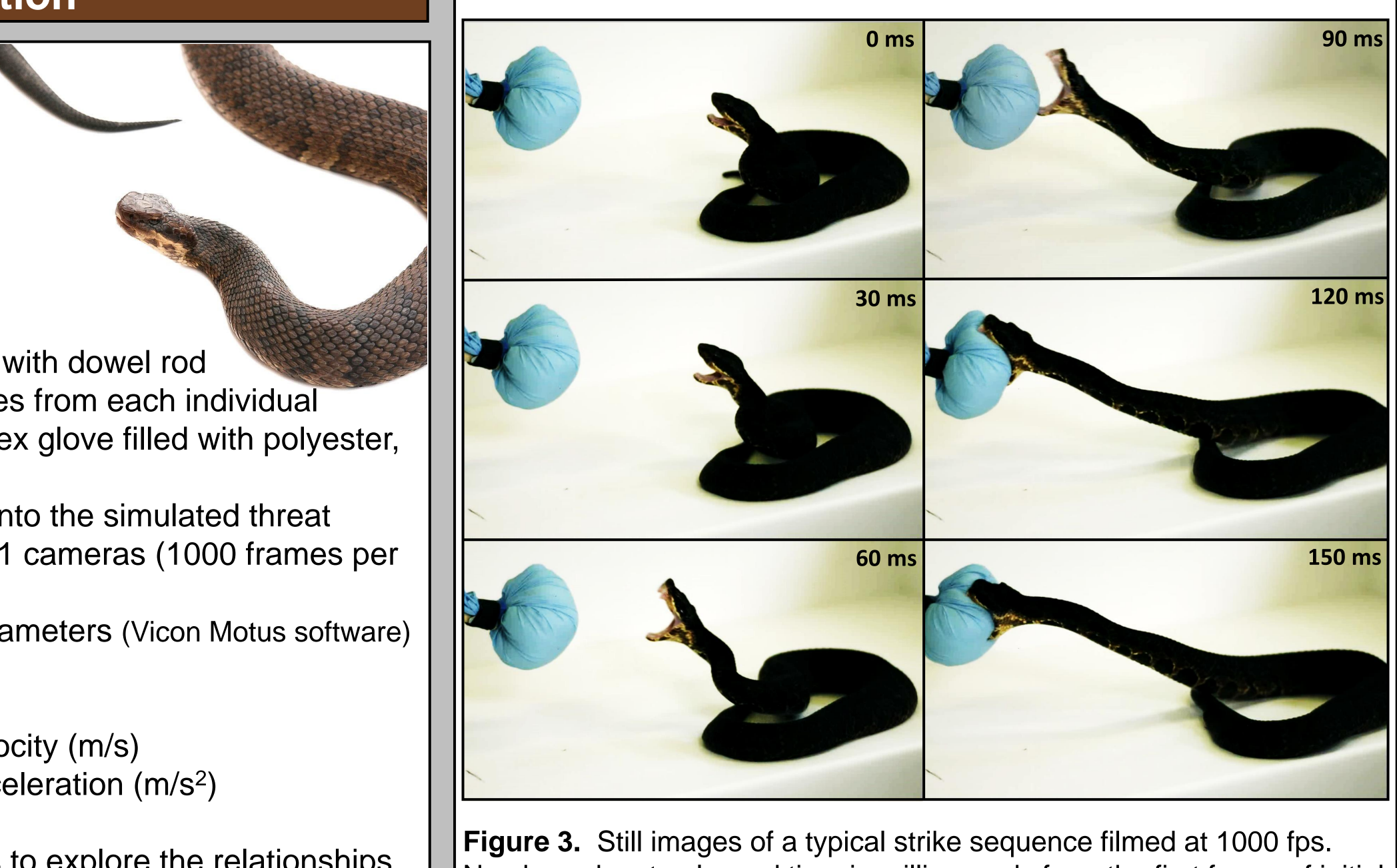
- 42 Cottonmouth vipers
- (Body mass = 26.8–862 g; SVL = 270–845 mm). All individuals were kept in the Snake Ecology Lab at MSU.

Methods:

- Presented simulated threat to snakes with dowel rod
- Attempted to elicit 3 defensive strikes from each individual
- Simulated threats consisted of a latex glove filled with polyester, controlled for size
- Recorded mass of venom injected into the simulated threat
- Filmed strikes with 2 Edgertronics SC1 cameras (1000 frames per second)
- Calculated 3-dimensional strike parameters (Vicon Motus software)
- Strike distance (meters)
- Strike duration (seconds)
- Average and maximum strike velocity (m/s)
- Average and maximum strike acceleration (m/s^2)

Analysis:

We used correlations and regressions to explore the relationships between body size and striking performance/venom delivery.



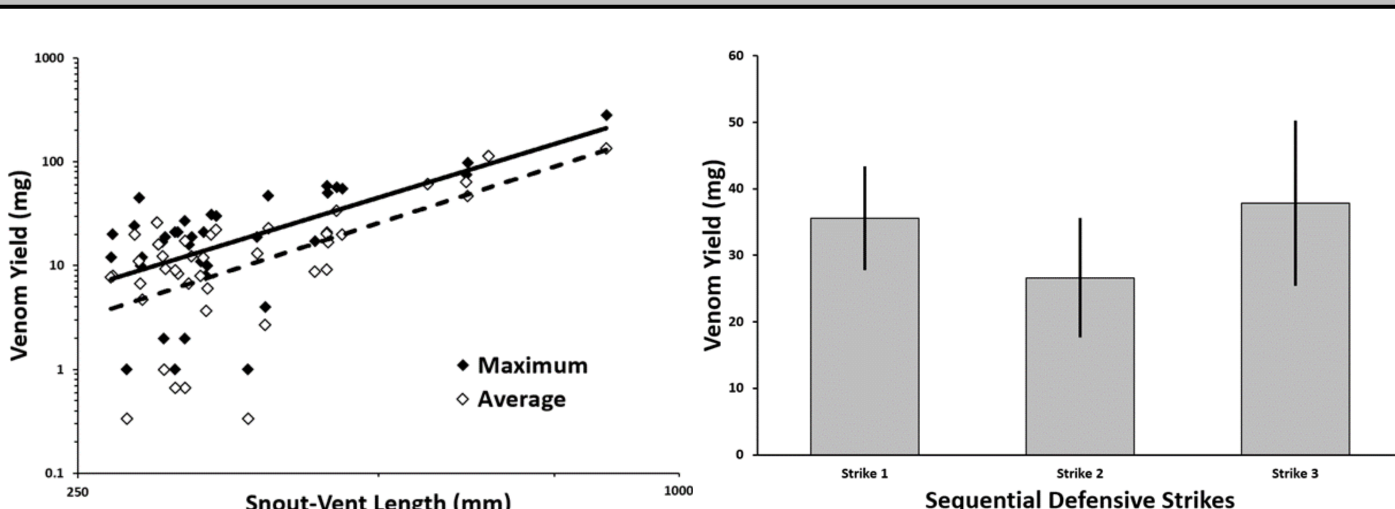
Results

Cottonmouths expended various amounts of venom

- One individual never delivered venom, five delivered two dry bites, and 11 delivered one dry bite
- Maximum venom yield (range = 1-280 mg) from each snake was highly
- There was no significant difference in venom delivered across repeated encounters for individuals that injected venom across all 3 strikes

Body size is an accurate predictor venom delivery

There was a significant and positive relationship between mass of venom delivered and SVL (Yield=2.9*SVL-6.26, r²=0.38, p<0.0001)



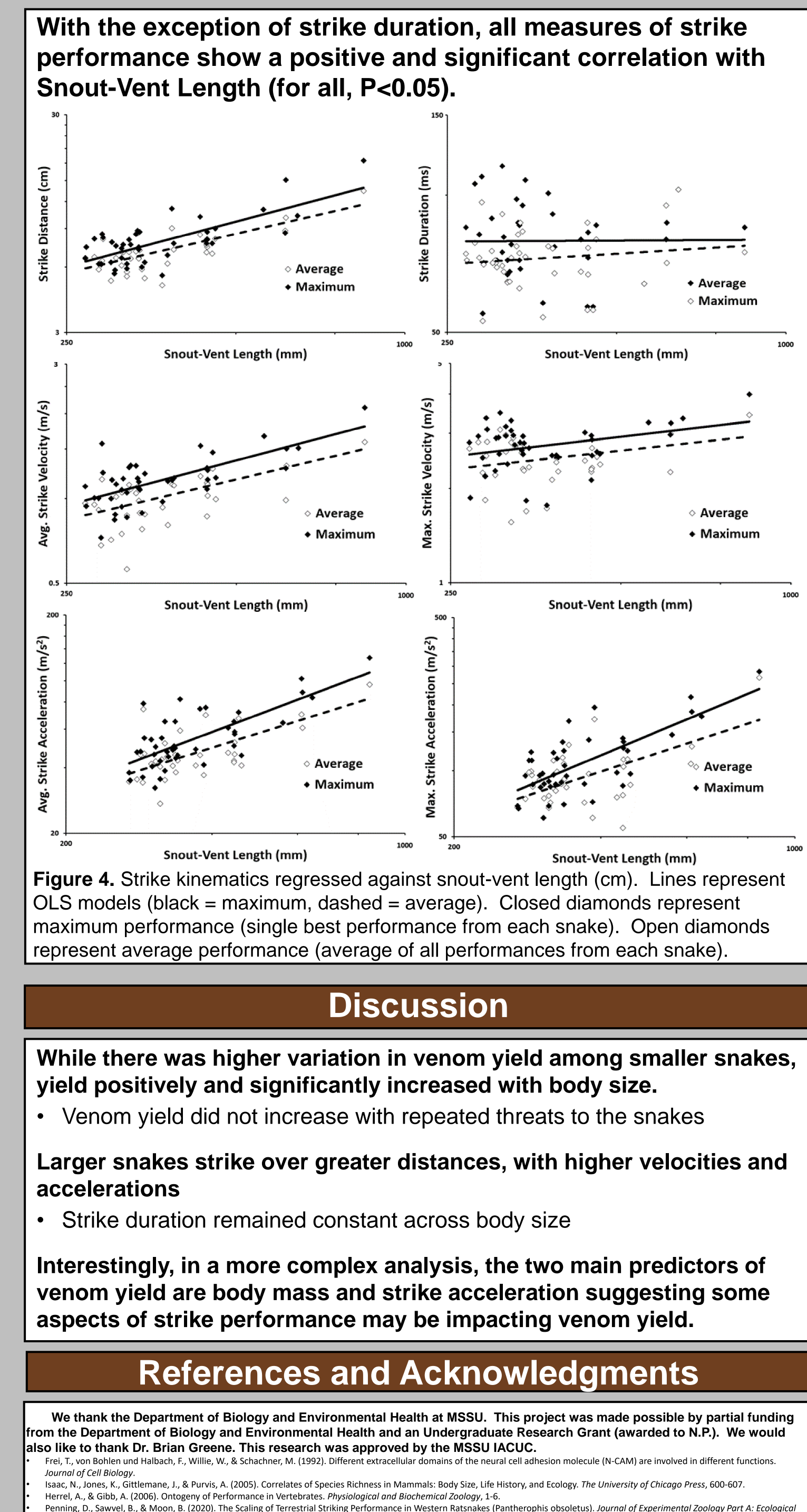
Snout-Vent Length (mm

Figure 1. Maximum (black diamonds) and average venom yield (open diamonds) regressed against snout-vent length (mm).

Numbers denote elapsed time in milliseconds from the first frame of initial movement towards the target (ms).

variable but positively and significantly related to body mass and length

Figure 2. Average (± standard error) venom yield (mg) from each of 23 A. piscivorus that delivered venom during all three sequential defensive strikes.



and Integrative Physiology, 96-103.

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Zia, N., & Hayes, W. (2010). Defensive Stinging by Parabuthus transvaalicus scorpions: Risk Assessment and Venom Metering. Animal Behaviour, 627-633.