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### Determining the Physiological and Behavioral Methods of Salinity Tolerance in Corbicula fluminea

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## Determining the physiological and behavioral aspects of salinity tolerance in the Asian clam, Corbicula fluminea



# ABSTRACT

The Asian clam, Corbicula fluminea, is an invasive bivalve that now occurs through most of the lower 48 United States. While a significant degree of salinity tolerance has been observed in C. fluminea, owing to its estuarine lineage, the physiological and behavioral responses to changes in salinity by these organisms are not completely understood. It was hypothesized that *Corbicula* would initially avoid any salinity stress behaviorally through valve closure, but would eventually have to open to dispel anaerobic waste products and deal with the salinity. To explore this, *Corbicula* were collected and put through a series of experiments at salinity exposures of 0, 2.5, and 5.0 g/L, with tissue water content and hemolymph osmolality being measured. After an initial 96-hour exposure, it was observed that the % tissue water content of clams in 2.5 g/L and 5.0 g/L water dropped 3.3% and 4.2%, respectively, below that of the control groups in 0 g/L at 84.2%. After a 24-hour time course experiment, this change in tissue water was found to largely occur within the first eight hours of exposure for the 2.5 g/L and 5.0 g/L groups. It was also noted that the hemolymph osmolality of both the 2.5 g/L and 5.0 g/L groups rose to approximately 78 mOsm/kg and 148 mOsm/kg, respectively, matching the osmolality of the water in roughly the same time span. The osmolality of the control group did not match the osmolality of the 0 g/L water at 0.5 mOsm/kg, but was held at a constant level around 50 mOsm/kg. In a later experiment measuring the same variables for clams in 10.0 g/L, it was found that the tissue water and osmolality did not begin to change significantly until after 12 hours. A context study was also conducted comparing oxygen consumption and % tissue water between various salinities in a light and dark exposure context. In this experiment, it was observed that clams held in salinities of 5.0 g/L consumed roughly 45.6 mg/L of dissolved oxygen per gram of tissue, whereas clams held in freshwater only consumed roughly 17 mg/L per gram of tissue. These findings suggest that *Corbicula* osmoregulate in purely freshwater but osmoconform at salinities of 2.5 g/L and higher. The data from the context study also suggests that this conformation comes at a significant metabolic cost. Furthermore, and in contrast to the results of some previous studies, a significant level of behavioral avoidance of elevated salinity does not appear to commence until the clams are at a salinity above 5 g/L.

# INTRODUCTION

- The Asian clam, *Corbicula fluminea*, is an invasive freshwater bivalve mollusk inhabiting 46 states<sup>1</sup>.
- Asian clams cause considerable damage to native mollusk populations and ecosystems and also have significant economic impacts<sup>3</sup>.
- Although *Corbicula* is a freshwater species, it has been observed in brackish environments. Studies have shown that Corbicula are capable of tolerating salinities up to  $17g/L^1$ .
- *Corbicula* osmoconform at salinities of 3.0g/L and above, but have been noted to behaviorally avoid salinities above certain levels through valve closure<sup>2</sup>. However, the metabolic and physiological tradeoffs associated with prolonged salinity exposure are not completely understood.
- In initial time course experiments, clams held in the light were observed to conform at a slower rate than clams held in the dark, raising questions about how exposure context relates to salinity tolerance.
- This study seeks to understand the behavioral and physiological methods by which *Corbicula* tolerate elevated salinity levels and the role that light and dark exposure contexts play in salinity tolerance.



Right: Longterm exposure and time course experiments were carried out in isolated glass tanks to produce replicates. Left: Pegged clams



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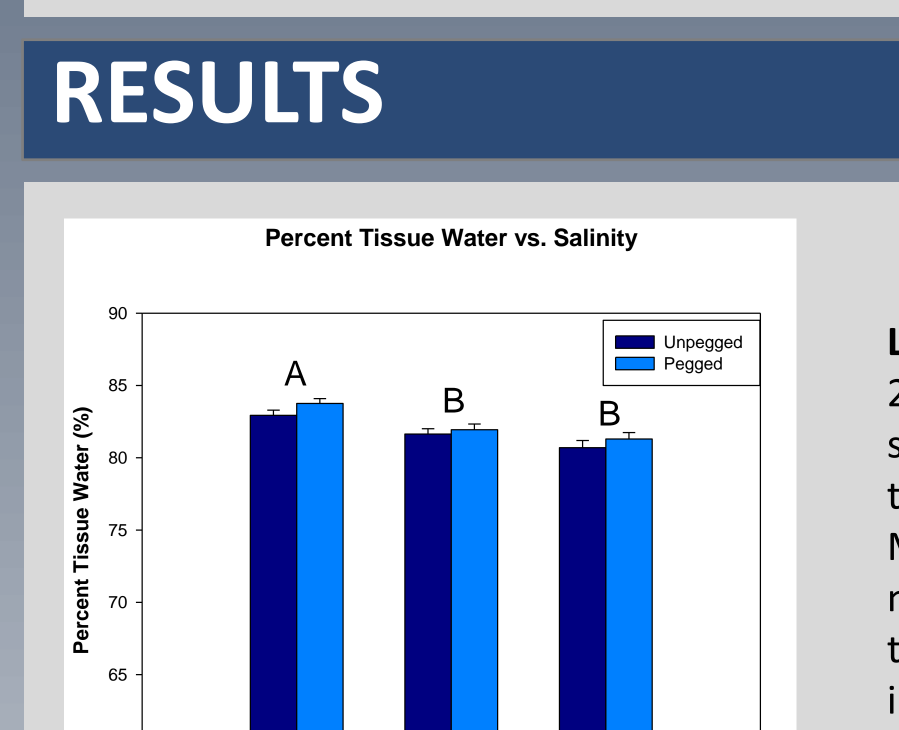
# METHODS

### Long-term Exposure

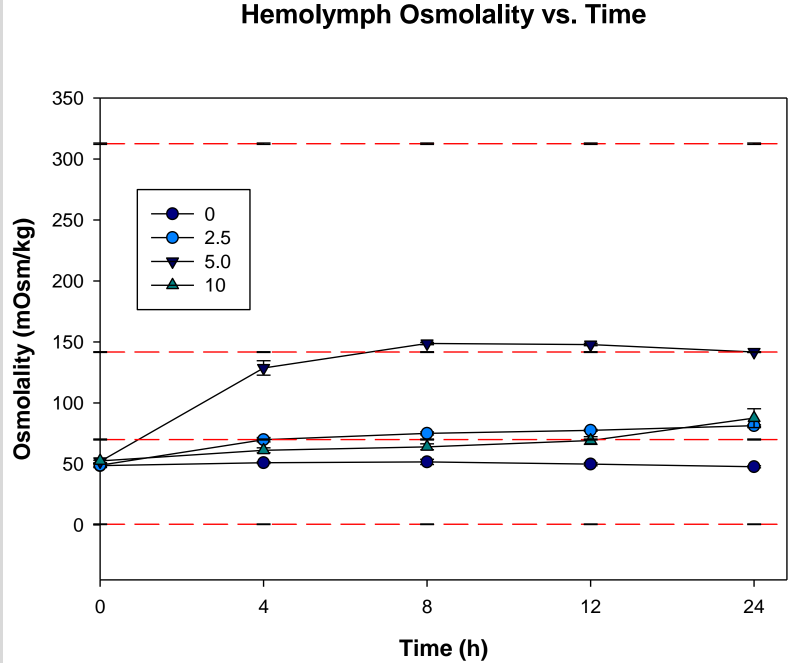
- Clams were held in salinities of 0 g/L, 2.5 g/L, and 5.0 g/L for 96 hours, at which point tissue water content analysis was performed on each individual.
- Tissue water content was measured by dissecting the clams and taking the mass of wet tissue, then drying tissue to produce a water content ratio.
- Some clams were pegged open to eliminate capacity for behavioral avoidance.

### **Time Course Exposure**

- Clams were exposed to salinities of 0 g/L, 2.5 g/L, 5.0 g/L, and 10 g/L with individuals being sampled at 0, 4, 8, 12, and 24 hours to measure tissue water and hemolymph osmolality.
- Hemolymph osmolality was measured using a freezing point depression osmometer. Hemolymph was collected by cutting the adductor muscles of clams. **Exposure Context**
- Clams were exposed to salinities of 0 g/L and 5.0 g/L in a light and dark context.
- Clams were held in BOD bottles with initial and final dissolved oxygen being measured to monitor metabolic rate.



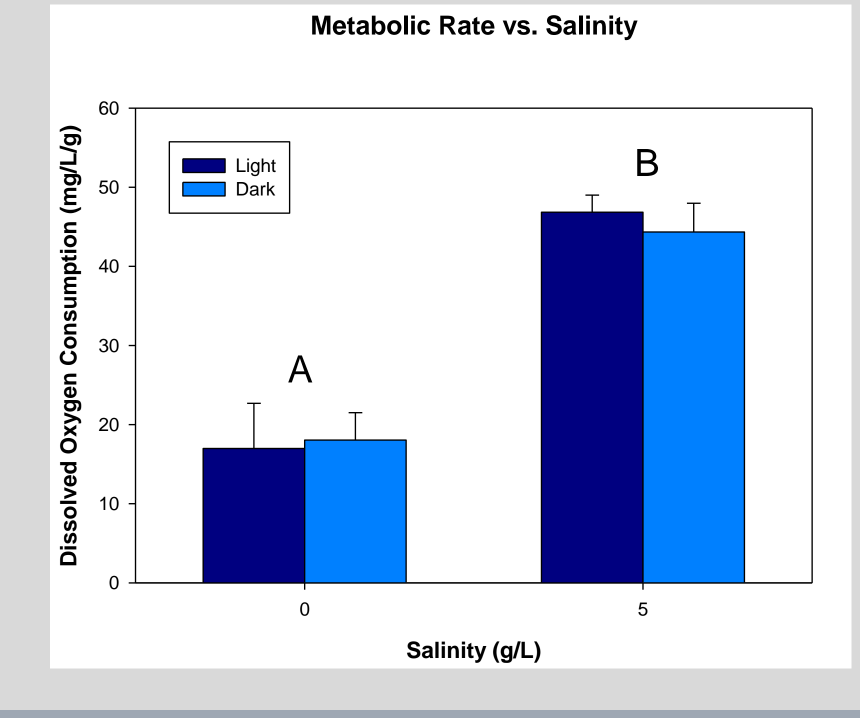
### **Below:** Clams exposed to 2.5 g/L and 5.0 g/L showed significant increase in hemolymph osmolality within the first 8 hours of exposure, completely conforming to the osmolality of the water within this time. Clams held in 10 g/L showed significant increase over the whole exposure period, but still had not fully conformed after 24 hours. Red dashed lines indicate osmolality of treatment water.



Left: Clams exposed to salinities of 2.5 g/L and 5.0 g/L for 96 hours showed significantly lower percent tissue water than control (Holm-Sidak Method, P<0.05). No significance was noted between pegged and unpegged treatments. Non-matched letters indicate a significant difference.

**Right:** For clams exposed to 5.0 g/L, significant decreases in percent tissue water occurred within the first four hours of exposure. Clams held in 2.5 g/L and 10 g/L did not show any significant decrease in percent tissue water until 24 hours.

**Below:** Clams exposed to 5.0 g/L displayed a significantly elevated metabolic rate over control after 24 hours of exposure (Holm-Sidak Method, P<0.05). No significant difference in metabolic rate was observed between clams held in the light and those held in the dark.



# CONCLUSIONS

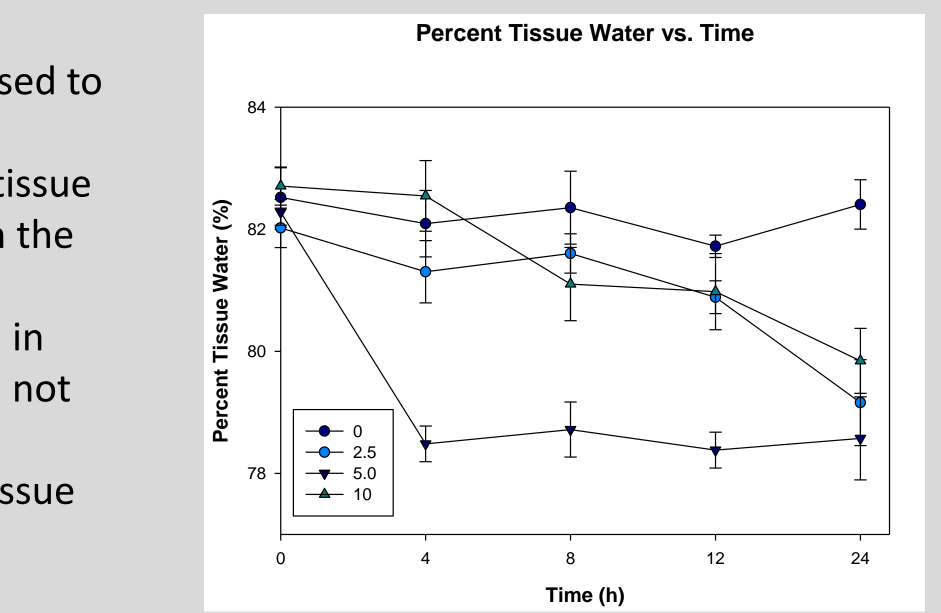
- salinities of 2.5 g/L and greater.
- to 5.0 g/L.

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### Literature Cited

- Response. *Physiological Zoology*, 51(1), pp.68-78.
- 44(2), pp.85-94.





Corbicula osmoregulate in freshwater, but osmoconform in

• Corbicula quickly conform to salinities of 2.5 g/L and 5.0 g/L, but behaviorally avoid 10 g/L salinity, indicating that the physiological costs of avoidance outweigh those of conformation at salinities up

• Conformation comes at a significant metabolic price, raising questions about the nature of the physiological tradeoffs that these clams face in tolerating elevated salinities.

1. Foster, A., Fuller, P., Benson, A., Constant, S., Raikow, D., Larson, J. and Fusaro, A. (2016). Corbicula fluminea. [online] USGS Nonindigenous Aquatic Species Database. Gainesville, FL. Available at: https://nas.er.usgs.gov/queries/factsheet.aspx?speciesid=92 [Accessed 16 Mar. 2017]

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