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Sex-specific Personalities in the Purple Marsh Crab

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Sex-specific Personalities in the Purple Marsh Crab
Sex-specific Personalities in the Purple Marsh Crab

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ABSTRACT
Animals are considered to possess personalities when individuals differ in behavior, and these differences are consistent between situations. Several studies have identified personalities in diverse groups but less is known about personality variation between the sexes. In this study, we examined variation in two key personality traits (boldness, activity) in female and male purple marsh crabs (*Sesarma reticulatum*) using a semi-field approach. Specifically, we measured boldness and activity on two consecutive days using the same behavioral assays during each time point. Consistency (personality) was determined using Kendall’s coefficient of concordance based on Spearman correlation coefficients for each behavior. The results showed that personalities differed between the sexes. Females exhibited activity personalities but not boldness personalities. Males did not exhibit personalities for either behavior.

INTRODUCTION
Animals are considered to express personalities when they exhibit individual differences in behavior, which are consistent over time and across situations (Réale et al., 2007). Typically, there are five categories used to assign personalities: activity, boldness, exploration, aggressiveness, and sociability (Réale et al., 2007). The study of personality traits has been increasing in recent years and personalities have been identified in a diverse array of animals (Réale et al., 2010), including several relatively simple organisms (e.g., crabs, Briffa et al., 2008; isopods, Park and Sparkes, 2017). In some cases, personalities differ between the sexes (Park and Sparkes, 2017), which likely indicates that personality evolution has been shaped by sex-specific selection pressures. Less is known about this type of relationship. We examined sex-specific variation in personalities in purple marsh crabs (*Sesarma reticulatum*) using two of the key axes of animal personality (activity, boldness). Understanding variation in individual behavior is important because this variation can influence the interactions of individuals, populations, and species within the ecosystem (Sih et al., 2004).

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Members of the species *S. reticulatum* belong to the family Grapsidae. While most grapsid crabs do not construct burrows (Hartnoll, 1964), members of *S. reticulatum* form interconnected burrows in the mud of salt marshes throughout their entire range (Wright, 1966; Seiple and Salmon, 1987). In these sites, burrow density appears to be influenced by local conditions such as the amount of cover available in the area (Mulstay, 1975).

Understanding variation in behavior in *S. reticulatum* is important because their behavior can have impacts on ecosystem dynamics. For example, studies have shown that *S. reticulatum* densities have risen in some areas along the New England coastline due to the reduction of predation pressure (Holdredge et al., 2008). As a potential result of the decrease in predation pressure, herbivory of *S. reticulatum* on cordgrass has increased in intensity in the salt marshes of Cape Cod, Massachusetts, causing extensive damage to this keystone plant species responsible for the maintenance of stability in salt marsh ecosystems (Holdredge et al., 2008). Thus, understanding variation in behavior of *S. reticulatum* can also be beneficial in conservation efforts in salt marsh ecosystems (Coverdale et al., 2012).

Previous research on the behavior of *S. reticulatum* has shown that there are differences between these sexes in behavior (Mulstay, 1975). For example, both males and females participate in burrow construction but only males construct and maintain domes on burrows. This type of variation in behavior between the sexes is common in nature. Nothing is known about the potential importance of personalities in the behavioral repertoires of female and male *S. reticulatum*.

**METHODS**

Species and study site

The species is distinguished by its small size, with a carapace width measuring approximately 22-23 mm at maturity for males and females, a brownish-purple color, and the swollen appearance of the chelipeds (Mulstay, 1975). The species ranges from Massachusetts to the Gulf of Mexico in Texas (Zimmerman and Felder, 1991). Members of *S. reticulatum* are abundant in areas of tall *Spartina alterniflora* (cordgrass) where the marsh borders the tidal creek (Teal, 1958), and overlap in their habitat occupancy with the mud fiddler crab, *Uca pugnax* (Mulstay, 1975). Marsh crabs feed on *S. alterniflora* and *U. pugnax* and are nocturnal with highest activity levels between 6 p.m. and 4 a.m. (Palmer, 1967; Mulstay, 1975).

Collection and animal maintenance

Female and male crabs were collected from a salt marsh located adjacent to the Michael D. McKenzie Field Station (Bennett’s Point, South Carolina, USA), which is operated by the South Carolina, Department of Natural Resources (32.5533°N, 80.4753°W). The crabs were collected during two time-periods (December 2017 and 2018). During the first collection (2017), we used a preliminary study to familiarize ourselves with the behavioral repertoires of females and males and identified key behaviors to use for personality analysis. During 2018, we ran the personality trials described here.

Purple marsh crabs were collected during the morning on Dec 15, 2018. Each crab was captured by digging in the burrows and sorting through the mud. A total of 23 individuals were collected and placed together into a plastic bucket with a small amount of mud for transport. Mud, marsh water, and cordgrass were collected in separate containers for use in the laboratory. The crabs were transported to an outdoor lab located at the field station. The outdoor lab had slatted walls, which allowed natural light to enter the room, and maintained a temperature consistent with the natural habitat of the crabs. Each crab was placed in individual plastic storage cups (236 ml) containing mud, marsh water, and cordgrass to simulate the marsh environment. The storage cups were covered with mesh held in place with a rubber band. Each crab was assigned an identification code, and the storage cups were labeled accordingly. A plastic bin was placed over the storage containers to prevent disturbance by local wildlife (e.g., squirrels).
The testing arena was a glass aquarium (76 L, 64 cm × 34 cm × 44 cm). The bottom of the aquarium was lined with a sheet of waterproof paper, with a 6 × 12 cm grid comprised of 5 × 5 cm squares. A red lamp was hung overhead to allow the trials to be run at night given the nocturnal behavior of the focal organisms.

Behavioral assays
Each individual *S. reticulatum* was habituated for two hours. Trials began at 7 p.m. (Eastern Standard Time) and were finished before 12 a.m. Previous studies have shown that only two trials are necessary to establish consistent behavior (Bell et al., 2009), therefore two trials were conducted in this study. The first trial was run on the night of collection, the second trial was run 24 hours later, using the same method.

Boldness assay
The rubber band and mesh were removed from the cup. Crabs were guided with a finger onto a plastic platform (a small rectangular plastic sheet) facing the direction of the handler. A timer was started as the crab and platform were placed in the aquarium on a designated square. The timer was stopped at the moment the *S. reticulatum* individual moved in a bold manner (e.g., leg movement, shifting carapace position, running, raising of the chelipeds, clamping of the chelipeds, or any other obvious bodily movement excluding eye-stalk movement).

Activity assay
The number of squares that an individual moved was recorded within a period of 5 minutes after the boldness test was completed. The entire carapace was required to move into a new square for the movement to count as 1. After 5 minutes, the individual was transferred back to the platform and transferred to the storage cup, which was sealed by the mesh and rubber band. Tested crabs were placed on a separate table from untested individuals. After completion of trial 1, individuals were moved back to the table they were habituated on and covered with the plastic bins. After the second trial was completed, the individuals were euthanized, using 70% ethanol, and in placed in labeled vials.

Gill damage
Gill damage was observed in a small number of crabs collected in the preliminary study (2017). Gills are typically white, whereas damaged gills contain black or brown-colored regions. To determine the extent of gill damage in the current study, we dissected each crab and recorded if gill damage was present.

Statistical Analysis
Body sizes were compared between the sexes using an unpaired t-test. Consistency was determined for females and males independently using Kendall’s coefficient of concordance (W) based on Spearman correlation coefficients for each behavior (Briffa et al. 2008; Park and Sparkes 2017).

**RESULTS**

Of the 23 crabs examined, 14 were female and 9 were male. Females were larger than males (female = 11.1 mm, SD = 1.9; male = 8.0 mm, SD = 3.1, t = 3.1, df = 21, p < 0.01). Table 1 summarizes the results obtained for activity and boldness in the trials.

<table>
<thead>
<tr>
<th>Sex</th>
<th>Behavior</th>
<th>Trial 1</th>
<th>Trial 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>Activity</td>
<td>8 (5, 11)</td>
<td>5 (1, 8)</td>
</tr>
<tr>
<td>n = 14</td>
<td>Boldness</td>
<td>30 (5, 62)</td>
<td>22 (1, 97)</td>
</tr>
<tr>
<td>Male</td>
<td>Activity</td>
<td>4 (1, 7)</td>
<td>2 (0, 8)</td>
</tr>
<tr>
<td>n = 9</td>
<td>Boldness</td>
<td>11 (1, 67)</td>
<td>69 (8, 142)</td>
</tr>
</tbody>
</table>

Table 1. Personality assays for female and male *S. reticulatum*. Shown are median values with lower and upper quartiles in parentheses.

Activity exhibited consistency between trials for females indicating that females possess an activity personality (W = 0.92, χ² = 23.8, df = 13, p < 0.05). This relationship is shown in Figure 1. There was no consistency in activity for males (W = 0.83, χ² = 13.3, df = 8, p > 0.05). There was also no consistency in boldness for females (W = 0.71, χ² = 18.4, df = 13, p > 0.1) or males (W = 0.75, χ² = 12.0, df = 8, p > 0.1).
In recent years, there has been a growing interest in the occurrence and diversity of personalities in animals including decapod crustaceans (Gherardi et al., 2012). For example, personalities have been identified in common hermit crabs (*Pagurus bernhardus*), banana fiddler crabs (*Uca mjoebergi*), big hand crabs (*Heterozius rotundifrons*), signal crayfish (*Pacifastacus leniusculus*) and noble crayfish (*Astacus astacus*) (reviewed in Gherardi et al., 2012). These studies have generally focused on the personality trait ‘boldness’. The results presented here did not find evidence of boldness personalities but instead identified activity personalities that were sex-specific. Sex differences in personality have not been well-studied but may be common since male and female crabs often differ in behavior (e.g., purple marsh crab, Mulstays, 1975; common hermit crab Neil and Elwood, 1985). This type of variation likely indicates that sex-specific selection pressures occur for both behavior and personality in nature.

Gill damage, was identified in 7 of the 23 crabs examined (30%). In each case, the damage occurred in a female (7/14, 50%). At this time, the specific cause of the damage is not known but it is possible that the damage is due to a pathological effect of parasite infection. No parasites were observed in the current samples but the samples collected in the preliminary study revealed that damage appeared to be associated with the presence of a crustacean macroparasite. Previous studies have shown that parasites can influence animal personalities (Barber and Dingemanse, 2010). Thus, future studies are needed to determine if parasite infection plays a role in personality evolution in this system.

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**REFERENCES**


