THE ASSOCIATION AND DIVERSIFICATION OF TRAPEZIA CRABS WITH THEIR OBLIGATE POCILLOPORA CORAL HOSTS IN MO’OREA, FRENCH POLYNESIA

VICKIE H. LY

Abstract. Natural and anthropogenic disturbances are changing coral reef systems at local and global scales. In Mo’orea, French Polynesia, it is unsure whether a Pocilloporid- and Poritid-dominant reef represents either a transitional, recovering community or a new, stable community (Pratchett 2010). Understanding the species-specific associations between coral-symbionts and their coral hosts will provide a more precise look at how symbionts contribute to their relationship. To better understand this mutualism, this study combined field surveys with phylogenetic analyses to examine the species-specific association between *Trapezia* crabs and their *Pocillopora* coral hosts and ask more broadly if there is an association between environmental variables and a morphological phylogeny of *Trapezia*. There was a significant association between certain species of *Trapezia* and *Pocillopora* (Likelihood ratio, $x^2=84.49$, df=16, p=<0.0001*), where *T. rufopunctata* was found most frequently with *P. edyouxi* (80.75%) and *T. serenei* on *P. meandrina* (63.4%) and *P. verrucosa* (37.50%). Discriminant analyses support that differences between crab communities are largely attributed to the morphological features (coral size and branching depth) of coral hosts. Field observations paired with a morphological phylogeny support a trend where similar sized corals were found to be associated with more closely related crab species. Understanding the degree of species-specific associations allows us to better grasp how coral communities and their symbionts will change with natural and anthropogenic episodic changes.

Key words: *Trapezia; crabs; Pocillopora; coral morphology; mutualism; back reef; community structure; cyclone; Acanthastar planci; natural and anthropogenic disturbance; habitat availability*

INTRODUCTION

Natural and anthropogenic disturbances are changing coral reef systems at local and global scales. Disturbances alter structural (e.g. biodiversity, species composition, habitat availability) and functional (e.g. productivity) components of communities (Holbrook et al. 2008). In Mo’orea, French Polynesia, multiple disturbances (one cyclone and four bleaching events between 1991 and 2006) have changed total coral cover and composition (Adjeroud 2009). Herbivorous *Acanthastar planci* (Crown of Thorn Starfish) have caused a disproportionate loss of *Acropora* and *Montipora* corals in the past thirty years (Pratchett et al 2010). As a result, coral assemblages are shifting from an Acroporid-dominated state to a Pocilloporid- and Portid-dominated state (Lenihan et al. 2011, Pratchett et al. 2010).

Coral reefs embody a system of give and take. Corals provide structure and definition to ecosystems of coral-associates and also benefit from the services that these associates provide (Hay et al. 2004). Reef building corals, like those of the family Pocillioporidae, provide habitat to thousands of species and are highly prone to recurring stresses (Holbrook et al. 2008). Moreover, natural and anthropogenic disturbances are gaining increasing concern as changes to the coral reef communities can have cascading effects on their symbionts (Gibson 2011, Sin 2000).

Mutualisms direct how coral-associates partition space, establish niches, compete, and cooperate (Hardin 1970, Stier 2010). For example, coral-associated invertebrates may
exhibit a high degree of preference for one or two coral species (Gibson 2011). In branching corals, many different organisms utilize the structural complexity, raising the question of how specific can a mutualistic interaction be? How do these relationships change under oscillating states?

The choice of habitat by coral associates is important in understanding the processes that determine their distribution and abundance (Sin 1999). Xanthid crabs of the genus *Trapezia* (“Guard Crabs”) are obligate symbionts on scleractinian corals from the family Pocilloporidae, which they depend on for habitat and food (coral mucus, polyps, and eggs) while providing services to their coral hosts (Glynn 1983). *Trapezia* species often occur in heterogeneous mixtures with their cogeners on the same head of coral (Gotelli 1985, Carlson 2002).

In Mo’orea, there are 13 identified *Trapezia* species (Biocode 2010, Castro 1997). While previous studies on coral communities have favored certain *Trapezia* species (e.g. *T. cymodoce*, *T. sereni*), this study strives to capture the genus *Trapezia* and the degree to which its interactions can be characterized in its localized entirety. To better understand this mutualism, this study combined field surveys with phylogenetic analyses to examine: (1) whether there is a species-specific association between *Trapezia* crabs and their *Pocillopora* hosts and (2) if there is an association between physical variables measured in the field and a constructed morphological phylogeny of the species within the genus *Trapezia*.

**METHODS**

*Study organism: Trapezia spp.*

*Trapezia* represents a genus of small, brightly colored, morphologically distinct crabs whose range includes the Indo west Pacific and the tropical eastern Pacific Ocean (Castro 1996). *Trapeziid* crabs are coral symbionts, usually associated with *Pocillopora*, *Stylophora*, and *Seriatopora* in which they depend on for habitat, food (coral mucus, polyps, and eggs), combat predators like *A. planci*, and also provide services to their coral hosts, such as cleaning off sediment (Glynn 1983, Knudsen 1967, Sin and Lee 2000, Stewart 2006) and mucus nets of predatory vermetid snails (*Dendopoma maximum*) (Stella 1967, Stier et al. 2010).

*Study organism: Pocillopora spp.*

The genus *Pocillopora* is a polymorphic genus, with distinguishable wart-like growths called verrucae. There are four species of *Pocillopora* in Mo’orea, each structurally different. *P. edouyi* is characterized by stout, upright, flattened branches; *P. meandrina* has uniform sprawling branches with small uniform verrucae; *P. verrucosa* is identified by uniform upright branches with clearly distinct verrucae ; and *P. damnicornis* has fine and widely separated branches (Veron 1986). Multiple species within the genus are commonly found on the same coral colony (Gotelli 1985).

*Study area*

This study was conducted from October to November 2012 in Mo’orea (17°30’S, 149°50’W) in the Society Archipelago, French Polynesia. Mo’orea is a volcanic island surrounded by extensive areas of coral reef. The north coast experiences moderate northern swells during the austral summer (Nov-Apr), whereas the south, east, and west coasts are exposed to high amplitude southern swells throughout the remainder of the year (Penin et al. 2009).

*FIGURE 1*: A total of six sites on the North and West shore were chosen to capture environmental and habitat variation around the island.
Study sites

Surveys were conducted in the back reef at 6 different locations. Three sites were selected to represent the environmental and habitat variation on the North and West side of the island (Fig. 1). Sites were located near major passes to demarcate physical separations between sites, but at least 800m from a pass to avoid confounding variables associated with boat traffic (e.g. changes in water velocity).

Surveys were conducted in the back reef at 6 different locations (Fig. 1). Three sites were selected to represent the environmental and habitat variation on the North (17°29'5.55"S 149°52'13.75"W, 17°28'39.49"S,149°49'54.16"W, 17°28'25.71"S 149°48'35.87"W) and West side (17°30'39.28"S 149°55'25.87"W,17°32'7.84"S 149°54'48.03"W, 17°33'41.79"S 149°53'13.20"W) of the island. Sites were located near major passes to demarcate physical separations between sites, but at least 800m from a pass to avoid confounding variables associated with boat traffic (e.g. changes in water velocity).

Field methods

Surveys were conducted in the back reef at each site. The starting point was haphazardly and randomly chosen. Five 30m x 2m band transects were run perpendicular to shore to create a gradient for wave action. Each transect was separated by 10m.

To survey for crabs, I snorkeled along the transect tape towards shore, stopping at each individual Pocillopora, to conduct a 3-minute search for Trapezia within the coral head. I first looked at the whole head of coral to see if any color caught my eye, then visually scanned each row within the branching coral head for the crabs. Crab identification was aided by poking the crab to move it to a more visible area and by comparing it to a laminated photo field guide.

Variables capturing environmental and coral morphology variations were recorded. Macro-habitat data on water depth and water velocity were recorded. To measure water velocity, three blocks of plaster of Paris, commonly known as clod card, were made and placed at each site. They were preferably placed preferably on Pocillopora at each site, but often placed in the approximate vicinity of the surveyed site, near a pole to assist in relocating the blocks. Micro-environmental data on coral volume, branching depth, and percent dead coral cover were also recorded. Percent dead cover was estimated by visually examining the percent of the coral that was gray, covered in algae, or knocked off.

Data analyses

To test whether there was a significant difference in representation of each Trapezia species on their coral host, data was pooled across sites and analyzed with a contingency test. Biotic interactions between crab species were analyzed by examining the association between their communities and host corals with discriminant analyses. Discriminant analyses were also used to see if physical variables (water depth, coral diameter, coral branch depth, and percent dead) separated the communities of crabs from one another. All statistical analyses were conducted on JMP (version 10.0).

A dichotomous key including 13 species Trapezia crabs in French Polynesia was used to construct a morphological phylogeny. To better match the phylogeny with field observations, the seven most abundant Trapezia species were extracted to construct a new phylogeny. Mesquite (version 2.75) was used to analyze the correlation between physical variables measured and evolutionary relationships within the genus Trapezia.

RESULTS

Seven species Trapezia were recorded: T. areolata, T. bidentata, T. globosa, T. rufopunctata, T. serenei, T. tigrina, and T. flavopunctata. Three species of Pocillopora were recorded: including P. meandrina, P. verrucosa, and P. edyouxi. Pilot studies indicated that P. damnicorpus mostly occurred within the lagoon and was nearly never observed in the back reef, and was hence excluded from the surveys. A total of 233 corals were surveyed, 97 on the north shore and 136 on the west shore.
Association between crabs and coral

There was a significant association between certain species of *Trapezia* and *Pocillopora* (Likelihood ratio, $x^2=84.49$, df=16, $p<0.0001^*$) (Fig. 2). While all seven crabs utilized each coral to some extent, several were found predominantly on one species of coral. The majority of the total *T. rufopunctata* were on *P. edyouxi* (80.75%). *T. serenei* was found most frequently on *P. meandrina* (63.4%) and *P. verrucosa* (37.50%). Certain crab species were not seen on coral. *T. bidentata* were found on *P. meandrina* and *P. verrucosa*, but not on *P. edyouxi*. *T. areolata* was completely absent on *P. edyouxi*. *T. rufopunctata* was completely absent on *P. meandrina*.

Coral structure and crab communities

Crab communities were significantly different on each coral host (Fig. 3). The canonical plot illustrates the crab communities and multivariate means in the two dimensions of a discriminant analysis, showing the differences between the crab groups (JMP manual). The colors represent the coral species and each dot represents the sampled community on the respective coral. The conical graphs represent 95% confidence limits, where non-intersecting circles indicate statistical significance. The crab communities on *P. meandrina* and *P. verrucosa* were more similar (Fig. 3). Whereas *P. edyouxi* was separated, indicating that its community of crabs is more distinct.

* T. serenei, *T. bidentata*, and *T. rufopunctata*, the three most abundant species, strongly influence the differences in crab communities. The biplot shows which *Trapezia* species most strongly control the direction of the variables in conical space (Fig. 4). The majority of species are clustered along Canonical 1 (x-axis), explaining most of the variation in the communities between coral. *T. serenei* and *T. bidentata* extend along Canonical 2 (y-axis) in opposite directions, indicating that these two species exert the most sway on the differences observed in those communities.
Crab communities: physical and environmental factors

Physical and environmental variables support the differences illustrated by the crab communities. Morphological features of the coral explain most of the differences between crab communities (Fig. 4). The canonical plot supports the hypothesis that *P. meandrina* and *P. verrucosa* are structurally more similar than either relates to *P. edyouxi*. Coral diameter and branching depth of the three *Pocillopora* species are significantly different (Fig. 4 biplot). Percent dead coral cover and water depth explain the minor differences in mean of each coral species.

There was an overall negative association between pairs of *Trapezia* species (Fig. 5). Pairwise comparisons between the three most abundant *Trapezia* species show that the presence of one species was negatively associated with that of others. Where *T. serenei* was in higher abundance, *T. rufopunctata* was significantly found in less abundance (Fig. 5a, likelihood ratio, p < .0001). *T. serenei* was significantly less abundant in the presence of *T. bidentata* (Fig. 5b, likelihood ratio, p < .0295). *T. bidentata* and *T. rufopunctata* appeared in comparable frequency and was largely outweighed by records where both species were absent (Fig. 4c, likelihood ratio, p< .0001).

**FIGURE 3** (top). Crab communities significantly vary by coral species. Discriminant analyses were conducted to compare crab communities, where the colors represent the coral species (green= *P. meandrina*, blue = *P. verrucosa*, and red= *P. edyouxi*) and each dot represents the sampled community on the respective coral. Non-intersecting centroids indicate that crab compositions are significantly different on each coral species.

**FIGURE 4** (bottom). Physical factors differing among coral host species that host crabs. Discriminant analysis was conducted to compare morphological features and abiotic variables among the three coral species. The canonical plots supports the results based on crab species; physical factors differ among their coral hosts. Points were removed to make canonical graphs more visible. The biplot shows coral diameter and branch depth largely contribute to this difference.
Phylogeny of Trapezia

When coral diameter is mapped onto a phylogeny of Trapezia species, similar sized corals were found to be associated with more closely related crab species (Fig. 6). Sister taxa T. rufopunctata and T. flavorpunctata are associated with larger corals, whereas T. areolata, which is less closely related, is associated with smaller sized corals. Independent correlation contrasts showed that this trend was not statistically significant. Coral branch depth, water depth, and the percent dead coral cover did not show clear patterns with respect to Trapezia phylogeny and were statistically insignificant.

DISCUSSION

Association between crabs and coral

Field surveys support that a species-specific specialization does exist between the genera of Trapezia and Pocillopora. Comparing the proportion of coral species utilized and the total coral species available provides evidence that there is a host preference by T. rufopunctata and T. serenei. For example, T. rufopunctata was nearly exclusively on P. edyouxi, whereas T. serenei was dominantly on P. meandrina. These species-specific interactions may be a consequent of the morphology of the crab, the structure of the coral, or a combination of the two (Sin et al 2003). T. rufopunctata is one of the largest Trapezia species, with a large spotted carapace was found almost solely on one coral host. The width and depth of P. edyouxi may provide T. rufopunctata with the most suitable habitat.

Coral structure and crab communities

The canonical graphs suggest that coral morphology is driving the differences seen in the crab communities (Fig. 4). The low branching structure shared by both P. meandrina and P. verrucosa corals may offer comparable landscapes for their associated Trapezia species. On the contrary, the deep branching P. edyouxi may provide habitat for a different community of Trapezia, and may set stage for a different suite of interactions. Communities of different Trapezia species will likely support different types of competition and cooperation.

In examining crab communities on each coral host, the three most abundant species strongly direct the difference between the communities. The abundance of these three species largely outweighs the other species found, suggesting that the difference in communities Fig. 3) describes a intraspecific interaction or reflects the disproportion of crab species on each coral host.

FIGURE 5: Pair-wise comparisons in co-occurrence of the three most abundant Trapezia species, T. serenei, T. rufopunctata, and T. bidentata. Overall, there was a negative association between the co-occurrence of two species (a) Higher frequency of T. serenei in the presence of T. rufopunctata (likelihood ratio, p < .0001) (b) Higher frequency of T. bidentata in the presence of T. serenei (likelihood ratio, p < .0295) (c) Neither T. bidentata or T. rufopunctata exclude on another (likelihood ratio, p < .0001)
Crab communities: physical and environmental factors

Differences in crab communities may be attributed to the structural differences between the three species of *Pocillopora*. Coral diameter and branching depth are directly associated with coral morphology (Fig. 3). Each species of *Pocillopora* provide distinct habitats for their associates. For example, *P. edyouxi* has characteristically deeper and wider branches than *P. verrocusa* and *P. meandrina*. The micro-landscapes within the coral allow for different sized crabs.

Directional differences in site selection may have also influenced the coral structure. Coral loss and succession has been most studied on the north side of Mo’orea and has provided background on the shifts in coral assemblage (Adjeroud et al 2007, Pratchett et al 2010). However, the north shore and west shore has experienced different magnitudes of changes, both from the cyclone and seasonal variations (personal communication Tangaroa, Penin 2007).

Wave velocity has been shown to influence the coral morphology, where areas of high velocity may experience stunted coral growth to provide more structural stability (Veron 1986). *P. verrucosa*, the most abundant *Pocillopora* species in most back reef systems, has particularly shown responses in growth form with environmental conditions and geographic location (Veron 1986). Seasonal changes in wave velocity coupled with large scale changes caused by hurricanes or *A. planci* may also influence the associations between *Trapezia* species and their host corals, between *Trapezia* communities and their hosts, and interactions within *Trapezia* communities.

**Functional features of coral and crab diversity**

While *Pocillopora* represents a genus of diverse branching coral, structure and function are intertwined features of all species of coral. The morphological features of the coral provide an inherent example of form, but function can also just as important, but less apparent. For example, the function of mucus is a primary physiological function for coral growth (Meikle 1988). Coral mucus also provides lipids and polysaccharides as a food source for *Trapezia* crabs (Stimson 1990) and has been seen to increase in production in the presence of crustacean symbionts (Glynn 1983). Notably, different coral species produce different types of coral mucus (Meikle 1988, Wild 2004). Discrimination among coral hosts may not only be tied to the physical features of the coral or habitat requirements, but also to the chemical cues. *Trapezia* species may have preference for certain coral mucus, for the most suitable ratio of lipids and polysaccharides for their dietary needs. The combination of coral structure and the compounds within the mucus may be responsible for attracting obligate species of *Trapezia*.

**Association between Trapezia evolution and coral characteristics**

The association between the genera *Trapezia* and *Pocillopora* can be dated to the Eocene (Schweister 1984). To disentangle the species-specific relationship between *Trapezia* and *Pocillopora*, a phylogeny of *Trapezia* was paired with field observations. The trend between the phylogeny of *Trapezia* species and coral size suggests that preference for larger corals is associated with the divergence of
species within this genus. While this phylogeny is small and limited, it provides a basis and need for construction of a larger phylogeny to better describe the evolutionary relationship between *Trapezia* and *Pocillopora* at the species-level.

Moreover, the summation of field and phylogenetic data strongly suggests that specialists and generalists exist within the genus *Trapezia*. In comparing the most abundant species, two species appear to be example characters: *T. serenei* may be more of a generalist that is found in comparable abundance in *P. meandrina* and *P. verrucosa*, whereas *T. rufopunctata* is highly specialized to *P. edyouxi*.

While other *Trapezia* species found in lower numbers may be extreme habitat specialists (Sin 1999), *T. serenei* and *T. rufopunctata* may be indicators of how *Trapezia* populations may shift under a changing environmental state. Generalists are typically less sensitive to habitat disturbances, having the liberty to colonize a wide range of territories. On the other hand, specialists are much more vulnerable and dependent on a particular habitat. *T. serenei* and *T. rufopunctata* may incur different obstacles in a transitional reef environment.

Influence of a disturbed coral reef

Changes in the coral reef assemblage have surely influenced the availability of habitats and consequently the crab-coral interactions that exist at the individual and community level (Sin 2000). Recent natural disasters in Mo’orea provide an opportunity to understand the impact of disturbance on relationships between coral and coral-symbionts. The current shift to Pocilloporid- and Poritid-dominated state and an overall increase in total coral cover on reef slopes pose changes to the existing coral-associate communities (Pratchett et al 2010).

The degree of a species-specialization will influence the population’s abundance, ability to find suitable habitat and to adapt to changing microhabitats (Sin 2000). Habitat generalists that were found among all the corals, like *T. tigrina*, *T. globosa*, *T. bidentata*, are expected to be more correlated by the total amount of habitat rather than the amount of particular habitats (Sin et al 2000). Current associations between corals and coral-associates may have already shifted, be in transition, or may shift in the near future.

There was a disproportionate representation of *Trapezia* and *Pocillopora* species in the survey. Among *Trapezia*, *T. areolata*, *T. globosa*, *T. tigrina*, and *T. flavopunctata* were notably less abundant. An unequal number of corals surveyed (n=44, *P. meandrina*=107, n=82) due to the natural differences in sites. Across all corals censused, there were no crabs were found 25% of time. This may be function of a recovering reef, surveying limitations (e.g., time of day surveyed), or by difficulty to conduct a non-disruptive survey. Efforts to balance the dataset were trifled by the obstacle of finding equal numbers of each coral species at each site, illustrating the spatial changes in micro-habitats along the same side of the island.

Future Directions

To respect the sensitivity of the recovering coral reef, this study did not remove any coral for identification purposes and was limited to in-field identification. The majority of previous *Trapezia* work have acknowledged the tight relationship between the crab and coral and have removed corals to better study and identify the crabs (Stella et al 2010, Stewart et al 2006). Identification of all *Trapezia* species was limited to visual encounters, an arguably more difficult and less precise process than identification would be in a lab setting.

The findings of this study begs to expand the phylogeny of genus *Trapezia*, building from that of Mo’orea or French Polynesia. The genus *Trapezia* consists of 59 species, ranging across the Indo west-Pacific to Tropical east-Pacific (Castro 1996, WoRMS). Moreover, a larger phylogeny would allow for a better understanding of the evolutionary associations between species of this unique crab-coral mutualism.

This study sets stage for studying understanding how the mutualism between these guard crabs and host corals may change as new actors come in play. The branching
complexity of *Pocillopora* corals offers habitat and food for a number of conspecifics. Among the diverse number of organisms that coinhabit a space, vermatid snails have attracted recent attention as a threat to coral health (Stier et al 2010). On Mo’orea, vermatids have been traditionally eaten but have recently witnessed a spike in population. As “guard crabs,” future studies would what happens when there is another predator or threat is introduced? What type of association exists between *Trapezia* crabs and vermatid snails?

**CONCLUSION**

The small symbiotic relationships as described between *Trapezia* and *Pocillopora*, where the associate increases the survivorship of their host coral, will prove to be increasingly important in a changing reef environment. While it is unsure whether the shift to a Pocilloporid-and Poritid-dominant reef represents either a transitional, recovering community or a new, stable community (Pratchett 2010), understanding the species-specific associations between coral-symbionts and their coral hosts will provide a more precise look at how the symbionts contribute to their relationship.

Furthermore, examining the degree of species-specific associations allows us to better grasp how coral communities will change with natural and anthropogenic episodic changes and how these are augmented by local and global climate change. There is much evidence that *Trapezia* holds mutualistic ties with fish (*Paragobiodon echinocephalus*, *P. lacunicola*) and shrimp (*Alpheus lottini*), who all hold different degrees of symbiotic interactions with their host corals. In understanding the associations between *Trapezia* and *Pocillopora*, future studies will be able to grasp intraspecific and interspecific cooperation, competition, and how these relationships function at the individual and ecological level in the face of environmental change.

**ACKNOWLEDGMENTS**

I’d like to Professors George Roderick for undying reassurance and last minute help, Brent Mishler for his patience through statistic analyses, Vince Resh for providing positive energy and momentum, and Jonathon Stillman for his enthusiasm for the underwater world. I am truly in-debt to the Darcy, Matt, and Rose for their endless encouragement, scientific craftiness, rolling laughter, and warmth. I am very fortunate for the support of my peers, for whom this experience would have been incomplete and truly less delicious. I would like to especially Shannon, Neetha, Rachel, Lesje, and Jackie for wandering in the wake of the waves with me and Caroline, Mauna, Vicki, and Amelia for sticking through and through. This study would not have been possible without the kindness of Hua Truong for lending me his snorkel when mine was lost to the sea. Special thanks to Hinano, Frank, Tangaroa of the Richard B. Gump Station, Norma Kobzina, the UC Berkeley GIF lab, and the Ly family.

**LITERATURE CITED**


Hay, M.E., Parker, J.D., Burkepile, D.E, Caudill, C.C., Wilson, A.E., Hallinan, Z.P.


WoRMS World Register of Marine Science taxon details Trapezia Latreille, 1828 http://www.marinespecies.org/aphia.php?p=taxdetails&id=205143&allchildren=1