Inter-specific variation in susceptibility to grazing among common reef corals

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ABSTRACT: Many species of reef fishes, such as butterflyfishes and wrasses, feed almost continuously at very high rates upon reef-building corals. This study quantified grazing rates on 4 common reef corals (Acropora hyacinthus, A. millepora, Pocillopora damicornis, and massive Porites) to assess the variation in susceptibility to coral predation. We also assessed the variation in predation intensity within A. hyacinthus and A. millepora by standardising grazing rates by colony surface. Rates of grazing on individual colonies were lowest (0.95 ± 0.33 bites per 20 min; mean ± SE) for massive Porites and highest (16.75 ± 0.30 bites per 20 min) for A. hyacinthus. Within coral species, grazing rates showed a linear increase with increasing size of the colony; however, the intensity of predation showed a negative relationship with increasing colony size. Predation intensity was highest for small to medium sized colonies with a peak intensity of 1.13 ± 0.17 and 0.56 ± 0.09 bites per 100 cm² per 20 min per colony for for A. hyacinthus and A. millepora colonies (200 to 600 cm²), respectively. In contrast, predation intensity was lowest for both very small and very large colonies, with very small colonies (<200 cm²) rarely being consumed by corallivorous fishes.

KEY WORDS: Coral-feeder · Butterflyfish · Corallivory · Energetics · Disturbance · Selective predation

INTRODUCTION

Predation is a key ecological process, affecting individual fitness, as well as the structure and dynamics of both populations and communities (Peckarsky 1980, Sih et al. 1985, Schmitz 2007, Post et al. 2008). In most cases (e.g. among unitary organisms), predation is a discrete event and results in the direct consumption and elimination of prey organisms from the community (Taylor 1984). In this case, differential susceptibility to predation among prey organisms affects their distribution and behaviour (Abramsky et al. 2002, Holmes & McCormick 2006), and exerts a major influence on the local population and community structure (Anderson 2001, Webster 2003). In contrast, in systems where predation is non-discrete, resulting in only partial consumption or partial mortality (reviewed by Henry & Hart 2005) such as in many soft-bodied invertebrates and modular organisms such as plants or scleractinian reef corals, these grazing predators can exert a major influence on the fitness of prey organisms, but rarely cause direct mortality (Cox 1986, Skilleter & Peterson 1994, Irlandi & Mehlich 1996). For example, partial predation on the siphons of juvenile scallops reduces shell growth by 25% when exposed to predation. This predation reduces shell growth through the combination of increased regeneration costs and reduced foraging times (Irlandi & Mehlich 1996).

Coral reef fishes from 11 families totaling 130 species feed directly upon live corals (Cole et al. 2008, Rotjan & Lewis 2008, Berumen & Rotjan 2010). The effect of these predators varies greatly, ranging from those which physically damage the carbonate skeleton of corals (e.g. Scaridae, Tetradorntidae) to those which only pick at the surface tissues and/or exposed tentacles of individual coral polyps (Hourigan et al. 1988, Tricas 1989), and generally consume only a small part of a coral colony with each bite. Polyp-feeders (e.g Chaetodontidae, Labridae) are the dominant coral-feeders on reefs throughout the Indo-Pacific (Cole et
Chronic predation by coral-feeding fishes is expected to have significant effects on the structure and dynamics of coral assemblages, especially if there is disproportionate feeding on certain coral species (e.g. Wellington 1982, Cox 1986). Studies that have examined dietary patterns of corallivorous fishes have consistently documented that only a small suite of available coral species are consumed, with most coral-feeders in the Indo-Pacific preferentially selecting Acropora hyacinthus and Pocillopora damicornis above all others (Berumen et al. 2005, Pratchett 2005, 2007, Cole et al. 2008). It is expected that these preferred prey corals will be visited more frequently and will have more bites taken, resulting in these corals experiencing a greater net loss of coral tissue. This concentration of feeding effort has the potential to influence the structure of coral communities; corals that escape predation will have a significant competitive advantage over corals that are frequently consumed. In Hawaii, predation by the corallivorous butterflyfish Chaetodon unimaculatus upon its preferred prey Montipora verrucosa reduces the growth rate and restricts its distribution away from reef margins (Cox 1986). This selective predation also gives adjacent corals a competitive advantage and reverses the outcome of colony interactions, allowing the competitively inferior Porites compressa to overgrow M. verrucosa in the presence of predation.

Even within coral species, several factors may lead to differential rates of predation among colonies. Colony size is an especially important characteristic for clonal modular organisms as growth, reproduction and the risk of partial versus total mortality are all strongly related to a coral colony’s size (Meesters et al. 2001). It is currently unknown how predation is dispersed between coral colonies of the same species. Optimal foraging theory predicts that larger colonies will receive the highest rates of predation; feeding from these colonies will maximise energy intake as the chance of finding exert polyps will increase (Hughes 1980, Pyke 1984). It is expected that larger colonies will receive a greater rate of predation; however, the consequences of predation in terms of the energetic cost of regeneration may be higher for smaller colonies. When standardized to size, each bite upon a small colony will relate to a higher proportion of the tissue biomass being consumed compared to larger colonies. As regeneration is a function of the surrounding coral tissue (Meesters et al. 1997, Oren et al. 1997, Lirman 2000), these smaller colonies will, potentially, have only limited energy reserves to draw upon, leading to a higher net cost of regeneration (Oren et al. 2001, but see Jayewardene 2010).

The ability of modular organisms to regenerate and recover from grazing injuries is of considerable importance to the health and continued growth of coral reef communities. Although the energy required by corals to regenerate these removed polyps has not been quantified, it has been estimated that a coral polyp takes an average of 7 to 10 d to successfully regenerate (Gochfeld 2004) and up to 41 d if the coral skeleton is damaged (Jayewardene 2010). Chronic grazing by polyp-feeding fishes is not expected to cause the death of prey corals directly, but rather will act as a sub-lethal stress. The result is a net drain on the energy reserves of coral colonies as energy spent in regenerating grazed tissue increases instead of being stored as energy reserves or invested in other life-history processes such as growth and reproduction (Cole et al. 2010). Although coral-feeders are unlikely to be the direct cause of coral death, the continual loss of coral tissue may interact with other anthropogenic stresses to increase the rate of overall coral mortality (Bellwood et al. 2006, Cole et al. 2009b).

A key determinant of a coral’s ability to survive and recover from a bleaching event is the magnitude of its stored energy reserves (Grottoli et al. 2006, Rodrigues & Grottoli 2007, Anthony et al. 2009). The 2 most preferred prey corals, Acropora hyacinthus and Pocillopora damicornis, are also 2 of the most susceptible corals to climate-induced mass bleaching (Marshall & Baird 2000, McClanahan et al. 2004). As such, factors like chronic predation, which have the potential to reduce a colonies energy stores, are likely to have significant consequences on the ability of these frequently eaten corals to survive future bleaching events (Rotjan et al. 2006).

The purpose of the present study is to quantify variation in the frequency and intensity of predation by polyp-feeding fishes, within and among common coral species. Specifically we addressed the following questions: (1) Does the frequency of predation vary between 4 common species of reef coral? and (2) Is there a relationship between predation rate and intensity and the size of a coral colony? These questions were addressed over a spatial scale of 3 reefs, to account for differential feeding
in accordance with local abundance and composition of both the coral community and the population of coral-feeding fishes. The study is focused entirely upon polyp-feeding corallivores from the families Labridae and Chaetodontidae, which are the numerically dominant corallivores on most reefs in the Indo-Pacific.

**MATERIALS AND METHODS**

**Study site.** This study was conducted in August and September 2008 on 3 platform reefs on the western side of Kimbe Bay (5°25’S, 150°05’E), a large sheltered bay on the northern coast of New Britain Island, Papua New Guinea. The 3 study reefs (Lady Di, Luba Luba and No Name) are all isolated platform reefs with steep slopes and shallow reef tops, located <1 km from the mainland island of New Britain.

**Fish and coral abundances.** To assess variation in abundance and composition of coral grazing fishes on each of the 3 reefs, 5 replicate 50 × 4 m belt transects were used at each reef. On each transect, all coral-feeding fish observed (>60 mm) were recorded to species level and classed as obligate or facultative coral-feeders based on the classification in Cole et al. (2008). On each of these transects, coral community composition was assessed using point-intercept transects, with the substrate directly under the tape recorded to species level at 50 cm intervals, providing 100 sample points per transect.

To ensure our observations were comparable among the 3 reefs we used separate 1-way analysis of variance (ANOVA) to test for differences in both the abundance of corallivorous fishes and the total cover of live scleractinian corals. Variation in the structure of the coral community was examined using a multivariate analysis of variance (MANOVA) using 7 resource categories (*Acropora hyacinthus*, *A. millepora*, *Pocillopora damicornis*, massive *Porites* spp., *Montipora* spp. and other hard corals). Pillai’s trace statistic was used to determine the significance of the MANOVA result. Tukey’s Honestly Significant Difference (HSD) post hoc test was then used to identify which means contributed to any significant differences detected. Residual plots were used to examine univariate and multivariate assumptions of homogeneity and normality.

**Frequency of coral predation.** Predation frequency was determined using focal animal sampling (Lehner 1996) for 4 common coral species: *Acropora hyacinthus*, *A. millepora*, *Pocillopora damicornis* and massive *Porites* colonies. From each species, 40 randomly chosen colonies (>25 cm diameter) were observed for 20 min each. During an observation, each colony was watched from a distance of 5 m, and all bites taken by corallivorous fish was recorded to species level. Following each observation, the length, width and height were measured for each colony. A 2-way ANOVA was used to test for differences in predation rates between species and between reefs. ANOVA assumptions were checked using residual plots. Tukey’s HSD test was used to identify where differences in group means occurred.

**Intensity of coral predation.** To quantify variation in predation rates among colonies of different sizes, a total of 163 colonies of *Acropora hyacinthus* and 153 colonies of *A. millepora* were observed for 20 min, and the total number of bites taken by each corallivore species was recorded. To quantify the size of coral colonies, the 2-dimensional horizontal surface area (S) was calculated using the equation of an ellipse: 

\[ S = \pi(d_1d_2)/4, \]

where \( d_1 \) and \( d_2 \) are the minor and major axes, respectively, and assuming all colonies were approximately circular, following Hall & Hughes (1996). Predation intensity was determined for each colony by dividing the number of bites taken during a 20 min observation by the planar S of the colony to give the predation intensity per cm² of coral. This allowed the predation intensity to be compared among differently sized coral colonies within and between species.

As predation intensity did not show a linear relationship with colony size, we used polynomial regression, which identified a significant relationship between colony size and predation intensity. As the data deviated from a normal distribution, all analyses were run on the natural log of colony area and predation intensity. To identify which colony sizes were driving this non-linear relationship, we assigned each feeding observation into one of 4 size classes: very small (<200 cm²), small (200 to 600 cm²), medium (600 to 1200 cm²) and large (1200 to 2400 cm²). As *Acropora hyacinthus* has a larger size range than *A. millepora*, a further very large size class (>2400 cm²) was used for this species. Between 21 and 64 colonies were observed within each size class for each species. Two separate 1-way ANOVAs were used to test for differences in predation intensity between size classes for each coral species. Type II sums of squares were used to account for the unequal sample sizes between coral size classes following Langsrud (2003). Tukey’s multiple comparison tests were then used to compare the means of treatment groups and identify where differences occurred.

**RESULTS**

**Abundance of scleractinian coral and coral-feeding fishes**

No significant differences were detected in either the total cover of scleractinian corals (ANOVA df = 2,12, \( F = 0.27, p > 0.05 \)) or the densities of corallivorous fishes.
(ANOVA df = 2,12, F = 0.6, p > 0.05) between the 3 reefs. Overall coral cover ranged from 41.2 (±5.6) to 47.6% (±5.0). Coral composition did differ slightly between the 3 reefs, with Luba Luba having a significantly (Tukey’s HSD p < 0.05) higher cover of *Pocillopora damicornis* (10.6 ± 0.8%) compared to No Name (3.6 ± 1.3%) and Lady Di (5 ± 0.6%). No Name reef had the lowest cover of *Acropora hyacinthus* and *A. millepora* (4.2 ± 0.9 and 2.4 ± 0.75% respectively), compared to Luba Luba (8.4 ± 2.1 and 2.8 ± 1.1%) and Lady Di (12 ± 3.9 and 4.0 ± 1.1%), although these differences were not found to be significant (Tukey’s HSD p > 0.05). Five species of obligate coral-feeders (*Chaetodon baronessa*, *C. lunulatus*, *C. trifascialis*, *Diproctacanthus xanthurus* and *Labrichthys unilineatus*) and 4 facultative species (*C. citrinellus*, *C. kleinii*, *C. raflesii* and *C. vagabundus*) were recorded on the study reefs. Mean abundances of obligate coral-feeding fish ranged from 26.8 (±3.4) to 28.6 (±3.2) ind. per 200 m², while facultative coral-feeders had a mean density between 2.6 (±1.3) and 5.8 (±1.5) fish per transect. *C. baronessa* and *L. unilineatus* were the 2 most abundant coral feeders on the 3 reefs and accounted for 82.5% of all coral feeders observed. This abundance corresponded to the relative contribution to observed bites, with these 2 species accounting for 86.8% (3051/3513) of the total number of bites taken by all corallivores in this study.

### Inter-specific differences in the frequency of predation

The frequency of predation differed significantly between the 4 species of coral, although no difference was detected within a species between the 3 reefs (Table 1, Fig. 1). Likewise, no major differences were detected in the species composition of corallivores that fed on each of the coral species, with *Chaetodon baronessa* and *Labrichthys unilineatus* accounting for 82 to 90% of all bites on each of the 4 corals. *Acropora hyacinthus* received the highest rate of predation with an average ranging from 14.9 (±2.7) to 16.7 (±2.3) bites per 20 min per colony. This was significantly (Tukey’s HSD, p < 0.001) higher than the predation rate upon any other species and was 37% higher than the rate felt by the second most frequently eaten coral, *Pocillopora damicornis*, which received an average bite rate ranging from 8.4 (±1.7) to 10.5 (±2.7) bites per 20 min per colony across the 3 reefs. *A. millepora* and massive *Porites* colonies received significantly (Tukey’s HSD, p > 0.05) less predation than either *A. hyacinthus* or *P. damicornis*. *A. millepora* received an average rate ranging from 2.1 (±0.6) to 3.8 (±0.9) bites per 20 min per colony while massive *Porites* colonies rates ranged from 0.95 (±0.3) to 1.3 (±0.6) bites per observation. *A. hyacinthus* and *P. damicornis* also had the highest consistency in predation frequency with 96 (116/120) and 92.5% (111/120) of *A. hyacinthus* and *P. damicornis* colonies observed receiving predation during an observation, compared to only 65 (78/120) and 41.6% (50/120) of *A. millepora* and massive *Porites* colonies.

### Table 1. Two-way ANOVA results comparing the frequency of predation among the 4 coral species (*Acropora hyacinthus*, *A. millepora*, *Pocillopora damicornis* and massive *Porites* spp.) across 3 reefs. Significant values are in bold

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>df</th>
<th>MS</th>
<th>F</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coral species</td>
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<td>5373.36</td>
<td>79.84</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Reef</td>
<td>2</td>
<td>35.29</td>
<td>0.52</td>
<td>0.59</td>
</tr>
<tr>
<td>Coral × Reef</td>
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<td>29.83</td>
<td>0.44</td>
<td>0.85</td>
</tr>
<tr>
<td>Error</td>
<td>468</td>
<td>67.30</td>
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### Size-specific differences in predation intensity

Colony size explained 65.7 and 33.4% of the variation in the number of bites received by colonies of both *Acropora hyacinthus* and *A. millepora* (Fig. 2). This
relationship was largely caused by the absence of predation on very small colonies, with only 21.4% (6/28) of *A. hyacinthus* and 17.2% (5/29) of *A. millepora* colonies with a surface area <200 cm$^2$ (<15 cm longest diameter) being preyed upon during an observation compared to 95.6% (129/135) of *A. hyacinthus* and 72.6% (90/124) of *A. millepora* colonies with a surface area >200 cm$^2$. Further, only 18.6% (2/11) of these very small colonies that were preyed upon received more than one bite during an observation compared to 97.7% (126/129) and 82.2% (74/90) of larger colonies of *A. hyacinthus* and *A. millepora* respectively. Although the frequency of predation shows a general increase with increasing size, the actual intensity of predation when standardized to colony surface area declines for larger size classes (Fig. 3).

Coral colony size was found to be a significant factor that influenced the intensity of predation received for both *Acropora hyacinthus* (ANOVA df = 4,158, $F = 12.23$, $p < 0.0001$) and *A. millepora* (ANOVA, df = 3,149, $F = 4.71$, $p = 0.0036$). Very small colonies (<200 cm$^2$) of both *A. hyacinthus* and *A. millepora* received the lowest intensity of predation of any size class with an average rate of 0.23 (±0.1) and 0.15 (±0.08) bites per 100 cm$^2$ per 20 min, respectively (Fig. 3). This rate was significantly (Tukey’ HSD $p < 0.0001$) lower than all other size classes for *A. hyacinthus* and significantly (Tukey’ HSD $p < 0.01$) lower than all but the largest size class for *A. millepora*. Predation intensity then increased 5-fold to a peak of 1.13 (±0.17) bites per 100 cm$^2$ per 20 min per colony for small colonies (200 to 600 cm$^2$) of *A. hyacinthus*, while predation intensity upon *A. millepora* increased 3-fold and peaked at 0.56 (±0.09) bites per 100 cm$^2$ per 20 min per colony for small sized colonies. Predation intensity then gradually declined with further increases in colony size, with the largest size class of *A. hyacinthus* (>2500 cm$^2$) and *A. millepora* (1200 to 2400 cm$^2$)

![Fig. 2. *Acropora hyacinthus* and *A. millepora*. Changes in (A,B) the number of bites taken by coral-feeding fishes during 20 min observations and (C,D) predation intensity when the number of bites taken is standardised to colony size, for *A. hyacinthus* and *A. millepora* respectively.](image-url)
receiving an average predation intensity of 0.71 (±0.08) and 0.35 (±0.07) bites per 100 cm² per 20 min, a 40% decline from the peak intensity received by small colonies.

**DISCUSSION**

Previous studies that have tried to assess the effects of chronic fish predation on coral communities have quantified the amount of coral tissue removed across an entire reef system (Harmelin-Vivien & Bouchon-Navaro 1981, 1983), implicitly assuming that predation will be distributed evenly across a reef and the subsequent effect of this predation will be uniform across all coral species and colonies. In contrast, our study demonstrates that the frequency and intensity of predation by polyp-feeders differs greatly both within and among coral species. In this study, highest feeding rates were reported for *Acropora hyacinthus* and *Pocillopora damicornis*, which received 3 to 16 times more bites than *A. millepora* and massive *Porites* species. This finding is consistent with reported feeding preferences of corallivorous fishes that have consistently found that *A. hyacinthus* and *P. damicornis* are consumed in greater proportions than expected based on their availability (Pratchett 2007, Cole et al. 2010), with highly selective corallivores like *Chaetodon baronessa* and *C. trifascialis* often taking >80% of their bites from these 2 corals (Berumen et al. 2005, Pratchett 2005). In the present study, a corresponding result was found with 86.7% (3046/3513) of the total observed bites directed towards *A. hyacinthus* and *P. damicornis* colonies.

Interestingly, the frequency of predation upon a coral species showed little variability between the 3 study reefs despite a relatively large variation in the composition of the coral community. It was expected that the frequency of predation upon a colony would correspond to the consumer:resource ratio present on each reef. As the abundance of coral consumers was very similar amongst the 3 reefs, we hypothesised that as the relative cover of a preferred coral prey species decreased, the rate of predation received by a colony would increase as selective feeding would cause a concentration of feeding effort. This relationship was not observed for the 2 most frequently consumed corals, *Acropora hyacinthus* and *Pocillopora damicornis*, but the inverse relationship was weakly observed for *A. millepora* and massive *Porites* colonies. Predation upon these species was highest on the reefs that had the highest availability, which is consistent with the predictions of optimal foraging theory. However, the size of this effect was relatively low compared to the differences in coral availability, e.g. only a 1.5-fold increase in the rate of predation (0.95 ± 0.29 vs. 1.38 ± 0.61 bites per colony) was observed for a 5.6-fold (2.4 ± 0.5% vs. 13.4 ± 3.5%) increase in the availability of massive *Porites* colonies between the reefs. No relationship was found between coral availability and predation pressure for either of the 2 most frequently eaten prey corals. The average rate of predation on a colony of *A. hyacinthus* differed by only 1.75 bites per colony between reefs even though their was an 8% difference (range 4 to 12%) in relative cover of this coral species. A similar relationship was observed for *P. damicornis* where the average bite rate on Lady Di and Luba Luba differed by 0.15 bites per colony (10.32 ± 2.3 vs. 10.47 ± 2.7) while the relative cover of *P. damicornis* doubled (5.0 ± 0.6 vs. 10.6 ± 0.8) on Luba Luba compared to Lady Di. The lack of a clear relationship between predation pressure and relative coral cover indicates that under healthy reef conditions, grazing pressure is largely independent to coral availability and corals are unlikely to be overgrazed.

The high stability in predation rates between the 3 study reefs suggests that chronic predation by polyp-feeding fishes does not appear to be a major force in structuring coral communities, at least in Kimbe Bay. On reefs subjected to frequent or unusual disturbance events, the effect of chronic predation by polyp-
Corals, but has restricted the recovery of corals, which may not be representative of the distribution of these colonies. This idea seems unlikely considering the findings of Niedermüller et al. (2009) and our observations, in which only 11/57 very small colonies of *Acropora hyacinthus* and *A. millepora* were ever fed during an observation. These small colonies received <1% (17/2391) of the observed bites. Further, the intensity of predation on these very small colonies was the lowest of all size classes, which suggests predation-induced mortality by polyp-feeders on juvenile corals is only likely to occur when these small colonies are the only remaining corals left on a reef (e.g. Samways 2005, Gochfeld 2010). Likewise, very large corals are also expected to experience a lower net effect from chronic predation as the impact of tissue loss is dispersed over a larger surface area, with larger colonies having a greater capacity for regeneration (Oren et al. 2001). In contrast, medium-sized colonies within a size range of 200 to 1200 cm² of both *A. hyacinthus* and *A. millepora* receive the highest intensity of predation. Any negative effects of chronic fish predation are likely to be felt first and foremost by these intermediate-sized colonies with a lessening effect for very small and very large colonies. These potential negative effects include reduced growth rate, larger size at first reproduction and reduced lipid stores as more energy is allocated to regeneration of lost tissue.

Colony size was also found to be an important factor influencing coral consumption in the Red Sea coral-feeding butterflyfish *Chaetodon austriacus*. This species avoided feeding upon *Acropora* colonies <400 cm² with these colonies consumed in proportions significantly lower than expected given their availability, while it positively selected for all colonies >400 cm² (Niedermüller et al. 2009). The factors structuring this avoidance of small colonies are unclear, but are likely to be related to optimal foraging theory. This theory predicts that an organism will try to maximize its energy intake per unit of time (Pyke 1984, Stephens & Krebs 1986, Tricas 1989, Bergman et al. 2001). Following predation or other local disturbance, corals retract their polyps in the area surrounding the disturbance (e.g. fish bite) (Tricas 1989, Gochfeld 2004, Cole et al. 2010). Repeated feeding in the same location must be delayed long enough for polyps to once again become fully extended (Gochfeld 2004). In our study, on the few occasions when a corallivore did feed upon very small colonies (<200 cm²) it was rare for more than 1 bite to be taken. In contrast, coral-feeders took multiple bites upon larger colonies and spent more time inspecting the coral after each bite. The size and arrangement of potential prey corals will therefore effect the differential feeding on small versus large corals, so as to maximise access to exert polyps.

The regenerative capacity of corals and other modular organisms has been well documented (reviewed by Henry & Hart 2005). Quantifying the energetic cost of predation has been predominantly confined to relatively large (>1 cm²) man-made injuries (Lirman 2000, Oren et al. 2001, Edmunds & Lenihan 2010, Lenihan & Edmunds 2010). Many of these studies have found an energy tradeoff, with regenerating corals showing...
declines in growth and fecundity (Van Veghel & Bak 1994, Ward 1995, Hall 2001, Oren et al. 2001, Edmunds & Lenihan 2010, Jayewardene 2010). Only one study has looked at how regeneration of lost tissue and coral growth are related to an actual fish predation injury. The skeletal feeding corallivore *Arothron meleagris* bites off the growing tips of *Porites compressa* reducing branch growth rates relative to controls; although no difference in colony growth rates was observed (Jayewardene 2010). Unlike these acute man-made injuries or bites from skeletal-feeders, polyp-feeding corallivores cause numerous small discrete injuries dispersed across the surface of the colony. It takes between 7 to 10 d to regenerate a grazed polyp (Gochfeld et al. 2006), although the energetic cost of this constant regeneration is unknown. Manipulative experiments are needed to quantify how the chronic stress of polyp-feeding corallivores influences the condition and overall fitness of different coral species and whether this predation reduces their capacity to survive additional stressors such as climate induced bleaching events.

Coral-feeding fishes have traditionally been viewed as a minor component of coral reef dynamics (e.g Hixon 1997). However, the present study and other recent findings (e.g Pratchett 2007, Gochfeld 2010, Cole et al. in press) have all demonstrated that polyp feeding corallivores are a highly selective functional group that consumes considerably more coral tissue than previously suspected. They are capable of having significant effects upon the structure of the coral community, especially after major disturbance events (Bellwood et al. 2006, Gochfeld 2010). The energetic cost imposed by coral-feeders upon coral colonies still needs to be quantified and incorporated into coral reef resilience models, as it is likely that this chronic stress will interact with and be potentially compounded by future anthropogenic stresses. The small but frequent injuries to corals imposed by chronic fish predation are likely to result in a significant energetic drain on a coral colony’s energy reserves and may even be the proximate cause of death for corals that are already stressed by the combination of direct anthropogenic disturbances and climate change (Cole et al. 2011).

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