

Fish community structure on coral habitats with contrasting architecture in the Tropical Eastern Pacific

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Abstract: Reefscape architecture, shaped by dominant coral morphologies, can play a major role in determining the structure and composition of fish assemblages by affecting niche and resource availability and mediating interspecific interactions. To explore the role of dominant coral morphologies on reef fish communities, we carried out a comparative study of the fish community associated with a Massive Coral Community (MCC) and a Branching Coral Community (BCC) at Gorgona Island, Tropical Eastern Pacific (TEP). On each community, the benthic substrate was assessed through the “chain transect method” while the fish assemblage was evaluated through visual surveys on belt transects. We found differences between both fish assemblages in terms of the abundance, diversity (H'), and evenness (J'). The BCC, despite being formed by morphologically complex pocilloporid colonies, had a simple and relatively flat architecture that attracted principally small and territorial fishes. Significant higher abundances of *Chromis atrilobata* and *Thalassoma lucasanum* at the BCC boosted the total fish abundance but caused low fish evenness and diversity. Conversely the MCC, composed of massive coral species with considerable sizes and diversity of shapes, held a complex and high-relief reefscape capable of sustaining a more diverse and even fish community, although with the same species richness as the BCC. Fishes with large sizes, roving behavior and piscivore-feeding preferences were especially attracted to the MCC. Although, massive coral species are important in determining a diverse and complex reefscape architecture, both dominant coral morphologies (massive and branching) attract and provide resources to different types of fish according to their size, mobility and trophic group. Our results suggest that a loss of massive coral species and a community shift towards stress-resistant taxa (such as *Pocillopora* spp.), could alter the structure and function of fish assemblages in the TEP due to the habitat loss for large, mobile and piscivore species. Rev. Biol. Trop. 62 (Suppl. 1): 343-357. Epub 2014 February 01.

Key words: coral reef fishes, reefscape architecture, coral morphology, massive coral community, branching coral community, Tropical Eastern Pacific.

Habitat complexity can be a major determinant of community structure because it strongly influences the availability of niches and the ways in which species exploit environmental resources (Hutchinson, 1959; MacArthur & MacArthur, 1961; Tews et al., 2004). Although a strong positive relationship between habitat complexity and species diversity was first observed in terrestrial ecosystems (reviewed by Tews et al., 2004), many studies have also demonstrated strong linkages between properties of fish assemblages and the complexity of

marine habitats (e.g., Risk, 1972; Luckhurst & Luckhurst, 1978; Friedlander & Parrish, 1998; Gratwicke & Speight, 2005; Alvarez-Filip, Gill & Dulvy, 2011a).

Tropical coral reefs, bio-constructed by scleractinian coral species, are among the most complex marine ecosystems due to their coral diversity, architectural complexity, variety of refuge sizes, percentage of live cover and vertical relief (Luckhurst & Luckhurst, 1978; Roberts & Ormond, 1987; Friedlander & Parrish, 1998; Gratwicke & Speight, 2005;



Pratchett et al., 2008; Messmer et al., 2011). Among these habitat features, architectural complexity (defined here as the structure of the physical environment) usually plays the most important role in shaping the richness, diversity, abundance and biomass of reef fish assemblages (Luckhurst & Luckhurst, 1978; McCormick, 1994; Almany, 2004; Alvarez-Filip et al., 2011a). It is believed that a high structural complexity boosts fish diversity because it reduces interspecific competition by providing a greater spectrum of niches and resources. It also increases fish survivorship by diminishing prey-predator encounter rates and/or by offering additional prey refuges (Beukers & Jones, 1997; Friedlander & Parrish, 1998; Almany, 2004; Gratwicke & Speight, 2005).

The importance of dominant coral morphologies (e.g., tabular, massive, branching) has been highlighted in recent years, because it is an important coral reef attribute that shapes the reefscape architectural complexity and determines habitat usage by reef fishes (Alvarez-Filip et al., 2011a; Messmer et al., 2011; Kerry & Bellwood, 2012). For example, branching coral communities with many interstices are often used by small reef fishes for shelter (Beukers & Jones, 1997), while tabular corals congregate larger reef fishes that seek concealment for ambush predation or shade from sunlight (Kerry & Bellwood, 2012). Studying fish-habitat associations also provides insights into the effects of decreased structural complexity as a consequence of habitat degradation (Pratchett et al., 2008; Benfield, Baxter, Guzman & Mair, 2008; Alvarez-Filip, Dulvy, Côté, Watkinson & Gill, 2011b). Coral morphology is, however, a measure of architectural complexity usually not considered in coral reef fish studies, as most methods designed to assess the habitat complexity of coral communities (Risk, 1972; McCormick 1994; Wilson, Graham & Polunin, 2007; Wedding, Friedlander, McGranaghan, Yost & Monaco, 2008) involve the use of quantitative indices that conceal the role of dominant coral species and

their associated morphological and functional traits (Luckhurst & Luckhurst, 1978; Jones & Syms, 1998; Kerry & Bellwood, 2012).

Although reef fish communities from the Tropical Eastern Pacific (TEP) have received increasing attention in the last decade (e.g., Edgar, Barrett & Morton, 2004; Alvarez-Filip, Reyes-Bonilla & Calderon-Aguilera, 2006; Dominici-Arosemena & Wolff, 2006; Benfield et al., 2008), few studies have considered coral morphology (massive or branching) as an important factor influencing habitat structure and thus the composition and structure of fish assemblages in the region (Zapata & Morales, 1997; Dominici-Arosemena & Wolff, 2006; Benfield et al., 2008). For instance, Zapata & Morales (1997) noted that changes in fish richness and evenness among reef zones within a fringing coral reef responded to the relative distribution of massive and branching coral types. As the dominant coral forms of a coral community determine substrate monotony and complexity, they appear to be strongly correlated with the richness and diversity of fish assemblages (Dominici-Arosemena & Wolff, 2006).

In this study, we examined how dominant coral morphologies influence fish community structure and composition by carrying out a comparative study of the fish assemblages on two coral formations with contrasting reefscape architecture. One formation was dominated by branching coral species, which formed a monotonous framework of low relief, while the other was composed of large massive coral colonies that made a high-relief, heterogeneous and complex seascape (Fig. 1). Considering a large spatial scale (the gross reefscape morphology) we addressed the following questions: (1) Are there differences in the fish assemblages inhabiting habitats dominated by branching and massive corals?, (2) which reefscape pattern or habitat architecture features the highest fish species richness, diversity, and abundance?, and (3) which types of fish species and trophic groups are most attracted to each of the two coral communities assessed?

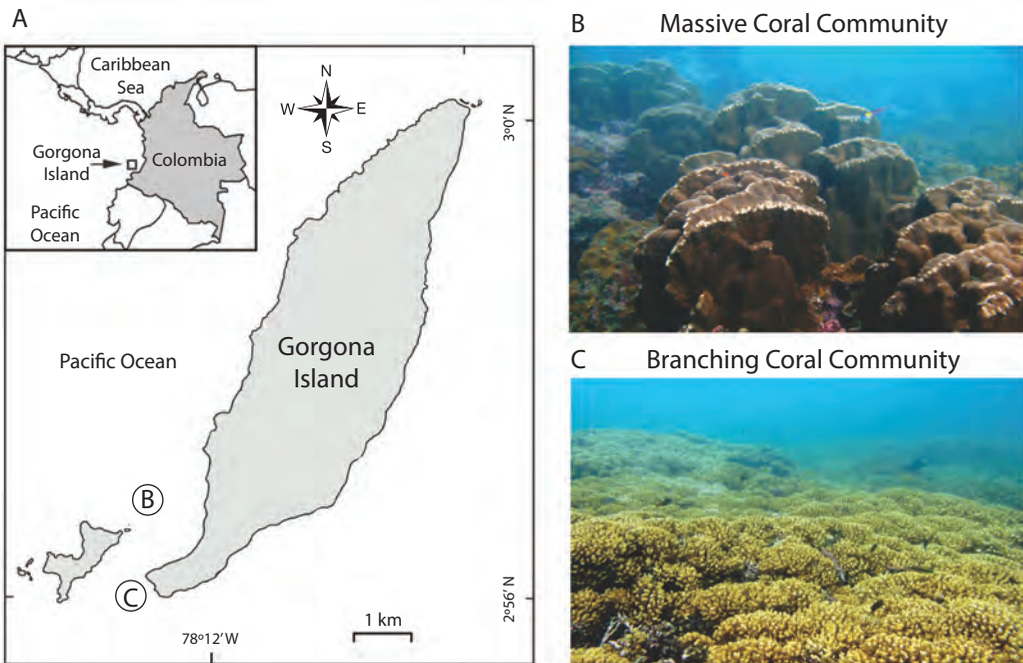


Fig. 1. A) Map of Gorgona Island showing the location. Photographs of the reefscape architecture at the MCC (B) and the BCC (C) are shown.

MATERIALS AND METHODS

Study area: Located in the Panamic province at $2^{\circ}58'27''\text{N} - 78^{\circ}11'13''\text{W}$, Gorgona is a continental island 35 km off the Pacific coast of Colombia (Fig. 1A). Despite the adverse climatic and oceanographic conditions for coral reef development in the TEP (e.g., upwelling, El Niño events; Glynn & Ault, 2000), Gorgona holds more than 30ha of coral communities and reefs that regularly exhibit dense coral growth (80% live coral cover on reef crests; Zapata & Vargas-Ángel, 2003). The Massive Coral Community (MCC) considered here, is the largest grouping of massive and submassive coral colonies found in the island (~8ha), holding species such as *Gardineroseris planulata*, *Pavona clavus*, *P. varians*, *P. frondifera* and *Porites lobata*, which can reach considerable sizes (often 1m and occasionally $\leq 2\text{m}$ high and $\leq 3\text{m}$ in diameter) and occur at an average depth of 8m (Fig. 1B). The MCC is located in the south-western, windward side of the island in an area

locally known as “La Camaronera”, which is characterized by strong waves and low light penetration due to high turbidity and sediment re-suspension (Zapata & Vargas-Ángel, 2003). In contrast, the Branching Coral Community (BCC) we studied lies on the south-eastern, leeward side of Gorgona (Fig. 1C) at a site known as “La Ventana”. It was first described by Glynn, Prahll & Guhl (1982) as a dense and continuous stand of *Pocillopora* spp. colonies which formed buildups of approximately 1m thick. The coral framework is shallow (~5m depth) and although it is often subjected to strong currents (Prahll & Erhardt, 1985), its waters are clearer than at the MCC site.

Benthic community: To assess the biological and physical characteristics of the benthic community at BCC and MCC, we applied the “chain-transect method” (Risk, 1972; Glynn et al., 1982; McCormick, 1994) to obtain measures of coral richness (number of species/10m), benthic cover (%) and substrate

rugosity. Following the method of Garzón-Ferreira, Reyes-Nivia & Rodríguez-Ramírez (2002), we randomly installed 30 linear transects of 10m length on each community, where a diver extended a chain following the substrate contour and recorded the number of links in contact with each benthic component (e.g., coral, algae, sand). For each transect, the cover percentage of each benthic component was calculated by dividing the number of links of each component by the total number of chain links and multiplying by 100. The relative rugosity index (RRI) was calculated following Wellington (1982), who considers the horizontal linear distance between the two ends of a transect and the distance between the same two points following the contour of the bottom in the formula: $RRI = 1 - (\text{Linear distance} / \text{Contour distance})$. Values approaching 1 are indicative of very high rugosity while values close to 0 are typical of flat areas.

Fish community: To assess the fish communities present at both sites we carried out underwater visual surveys while SCUBA diving (Garzón-Ferreira et al., 2002; Edgar et al., 2004). At each site we randomly conducted 50 surveys along 30x2m belt transects. In each survey a diver recorded the identity and abundance of all the fishes observed while swimming just over the substrate and twice along the transect. During the first run, only mobile and conspicuous species were recorded, whereas in the second run (returning on the same transect) benthic, cryptic and small fishes were surveyed through a thorough examination of the coral colonies and sea bottom. The surveys were carried out at depths between 5 and 10.6m at the MCC and between 2.3 and 7m at the BCC. We used data from the fish surveys to create a listing of all the species recorded and calculated community variables such as fish species richness (number of species/60m²), frequency of observation (%) and density (number of individuals/60m²). Additionally, we computed ecological indices such as Shannon's diversity index (H') and Pielou's evenness index (J'), and classified the

fish into five trophic categories (planktivores, carnivores, omnivores, herbivores, or parasitic) following Robertson & Allen (2006). All fish surveys and benthic assessments were carried out in two time periods: (1) from November 23 to December 5 of 2010 and (2) from February 22 to February 30 of 2011.

We examined differences between the MCC and BCC by comparing different community and ecological measures: (1) coral richness (spp./10m), (2) coral cover percentage (arcsine-square root-transformed), (3) relative rugosity index (RRI), (4) fish richness (spp./60m²), (5) total fish abundance (ind/60m²), (6) fish diversity (H') and (7) fish evenness (J'). Statistical analyses were made using two-sample t-tests with separate variance estimates as the data did not satisfy the assumption of homoscedasticity (Zar, 1996). Additionally, to compare the densities of individual fish species (ind/60m²) between both sites we performed two-sample randomization tests because the data did not fulfill the normality and homocedasticity assumptions required by traditional parametric tests. The homogeneity of proportions of fish species richness in different trophic categories between the two coral communities was examined with a chi² test. Variation in terms of total abundance (ind/60m²; modified with a Box-Cox transformation) per trophic group was analyzed through a factorial Analysis of Variance (ANOVA). For both fish and benthic communities, variation in species abundance and composition was assessed using a Non-Metric Multidimensional Scaling (nMDS; Faith, Minchin & Belbin, 1987) and an Analyses of Similarity (ANOSIM; Clarke, 1993) based on the Jaccard and the Bray-Curtis similarity indices (Magurran, 2004). The Jaccard index is an occurrence measure that takes into account just the presence/absence of species in a fish assemblage, while the Bray-Curtis index additionally considers the relative abundance of each of the taxa. Within the ANOSIM tests, R-values close to +1 indicate high dissimilarity between the established groups, while values near 0 indicate absence of dissimilarity. Finally, Similarity Percentage Analyses

(SIMPER) were used to examine which species contributed most to the dissimilarities between both sites in terms of the benthic components and the fish assemblage. All analyses were performed using PAST 2.17 (Hammer, Harper & Ryan, 2001), Statistica 8 (Statsoft Inc., 2007), and Rndom Pro 3.14 (Jadwiszczak, 2009) statistics software.

RESULTS

Benthic community comparisons: The MCC had a richer coral community and, as expected, a statistically higher cover of massive and submassive species than the BCC (Table 2; Fig. 2A). Among the eleven species of scleractinian corals recorded in the MCC, the massive coral *P. varians* had the highest substrate cover ($20.1 \pm 17.2\%$; Fig. 2A). In contrast, the BCC had a higher total live coral cover and an expectedly greater abundance of branching coral colonies than the MCC (Table 2; Fig. 2B). In this case, the branching species *P. damicornis* and *P. capitata* dominated the coral assemblage with an average cover of $54.2 \pm 25.2\%$ and $18.2 \pm 21.5\%$, respectively (Fig. 2B). However,

despite the obvious differences between the two communities in dominant coral types and gross reefscape architecture (Fig. 2), the rugosity index obtained through the chain-transect method did not reflect significant differences in topographic complexity (Table 2).

As suggested by the previous results, the BCC and MCC were very different in terms of both their benthic composition (Jaccard index, ANOSIM; $R=0.79$, $p<0.001$; Fig. 3A) and the relative abundance of those components (Bray-Curtis index, ANOSIM; $R=0.87$, $p<0.001$; Fig. 3B). The SIMPER analysis revealed that 39.3% of the dissimilarity between the two coral assemblages was due to variation in the abundance of the branching corals (*P. capitata* and *P. damicornis*) which covered 70% of the benthic cover at the BCC, but represented 3% of the MCC substrate. Other components having a major contribution to the dissimilarity between both communities were green algae, *P. varians*, *P. frondifera*, and sand, all of which had greater cover in the MCC (Fig. 2).

Fish community comparisons: A total of 21 249 individuals and 70 fish species from

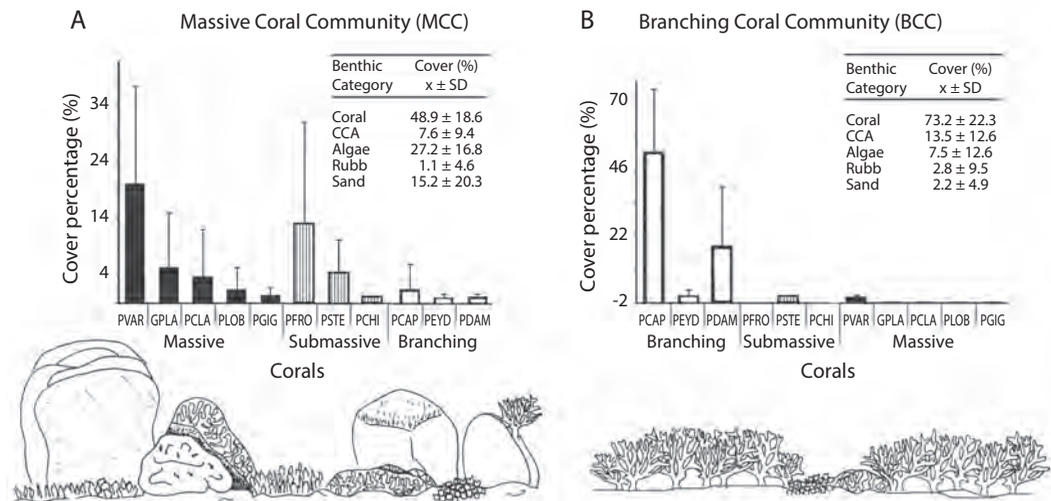


Fig. 2. Cover percentage (%) ± standard deviation of each benthic category and coral species surveyed at the MCC (A) and the BCC (B). Abbreviations: CCA=Crustose coralline algae, Algae=turf and fleshy macroalgae, Rubb=coral rubble, GPLA=*Gardineroseris planulata*, PVAR=*Pavona varians*, PCLA=*P. clavus*, PGIG=*P. gigantea*, PFRO=*P. frondifera*, PCHI=*P. chiriquiensis*, PLOB=*Porites lobata*, PSTE=*Psammocora stellata*, PCAP=*Pocillopora capitata*, PDAM=*P. damicornis*, PEYD=*P. eydouxi*.

TABLE 1

List of fish species recorded at the MCC and the BCC with their average abundance (ind/60m²), standard deviation (SD), and frequency of sighting (%). The species classification into trophic groups (Tg) is shown: C=carnivore, H=herbivore, O=omnivore, Pl=planktivores, P=parasitic

Family / Species	Tg	MCC			BCC		
		\bar{X}	SD	%	\bar{X}	SD	%
ACANTHURIDAE							
<i>Acanthurus xanthopterus</i>	H	1	3.27	10	0.28	1.07	8
<i>Prionurus laticlavus</i>	H	0.02	0.14	2	-	-	-
APOGONIDAE							
<i>Apogon atradorsatus</i>	P	-	-	-	0.3	0.95	12
<i>Apogon dovii</i>	P	0.14	0.86	4	0.78	1.63	24
BALISTIDAE							
<i>Pseudobalistes naufragium</i>	C	0.32	0.65	22	0.06	0.42	2
<i>Sufflamen verres</i>	C	1.22	1.39	60	1.46	2.49	54
BLENNIDAE							
<i>Ophioblennius steindachneri</i>	H	0.1	0.42	6	1.86	2.16	68
<i>Plagiotremus azaleus</i>	P	1.48	2.63	44	4.34	4.35	90
CARANGIDAE							
<i>Caranx lugubris</i>	C	0.06	0.42	2	-	-	-
<i>Caranx melampygus</i>	C	-	-	-	0.02	0.14	2
<i>Elagatis bipinnulata</i>	C	-	-	-	0.04	0.28	2
<i>Gnathanodon speciosus</i>	C	-	-	-	0.78	2.8	16
CHAETODONTIDAE							
<i>Chaetodon humeralis</i>	O	0.28	0.86	12	0.36	1.16	14
<i>Johnrandallia nigrirostris</i>	O	0.66	1.08	32	1.6	3.42	48
CIRRHITIDAE							
<i>Cirrhitichthys oxycephalus</i>	C	1.4	2.94	44	33.76	13.6	98
FISTULARIIDAE							
<i>Fistularia commersonii</i>	C	0.02	0.14	2	0.42	1.11	18
GOBIIDAE							
<i>Coryphopterus urospilus</i>	C	0.38	0.64	30	0.04	0.2	4
<i>Elacatinus</i> sp.	C	0.04	0.2	4	-	-	-
HAEMULIDAE							
<i>Haemulon flaviguttatum</i>	C	2.04	3.69	36	-	-	-
<i>Haemulon maculicauda</i>	C	7.94	18.52	34	3.76	8.72	40
<i>Haemulon steindachneri</i>	C	0.32	1.41	6	-	-	-
HOLOCENTRIDAE							
<i>Myripristis berndti</i>	P	-	-	-	0.06	0.42	2
<i>Myripristis leiognathus</i>	P	0.2	0.53	14	0.98	1.68	36
<i>Sargocentron suborbitalis</i>	C	0.12	0.39	10	0.08	0.27	8
KYPHOSIDAE							
<i>Kyphosus analogus</i>	H	0.02	0.14	2	-	-	-
<i>Kyphosus elegans</i>	H	0.02	0.14	2	-	-	-
LABRIDAE							
<i>Bodianus diplotaenia</i>	C	1.78	2.64	60	0.22	0.58	14
<i>Halichoeres chierchiae</i>	C	0.22	0.65	12	1.46	1.55	66
<i>Halichoeres dispilus</i>	C	5.58	9.18	62	0.96	2.02	38
<i>Halichoeres melanotis</i>	C	0.22	0.86	8	0.02	0.14	2

TABLE 1 (Continued)

Family / Species	Tg	MCC			BCC		
		\bar{X}	SD	%	\bar{X}	SD	%
<i>Halichoeres nicholsi</i>	C	2.64	2.51	74	1.36	1.54	62
<i>Halichoeres notospilus</i>	C	1.08	4.7	24	0.14	0.61	8
<i>Novaculichthys taeniourus</i>	C	0.02	0.14	2	0.3	0.74	20
<i>Stethojulis bandanensis</i>	C	0.1	0.36	8	0.16	0.51	10
<i>Thalassoma lucasanum</i>	C	8.92	7.42	92	32.02	16.58	98
LABRISOMIDAE							
<i>Malacotenus ebisui</i>	C	0.04	0.2	4	-	-	-
LUTJANIDAE							
<i>Hoplopagrus guentherii</i>	C	0.02	0.14	2	-	-	-
<i>Lutjanus argentiventris</i>	C	0.72	1.8	28	-	-	-
<i>Lutjanus guttatus</i>	C	10.08	19.23	40	0.02	0.14	2
<i>Lutjanus inermis</i>	C	1.08	4.68	10	-	-	-
<i>Lutjanus novemfasciatus</i>	C	0.12	0.63	4	-	-	-
<i>Lutjanus viridis</i>	C	-	-	-	0.22	1.2	4
MULLIDAE							
<i>Mulloidichthys dentatus</i>	C	3.32	7.47	36	0.06	0.42	2
MURAENIDAE							
<i>Gymnomuraena zebra</i>	C	0.04	0.2	4	-	-	-
<i>Gymnothorax castaneus</i>	C	0.06	0.24	6	0.04	0.2	4
<i>Gymnothorax dovii</i>	C	-	-	-	0.04	0.2	4
<i>Gymnothorax flavimarginatus</i>	C	-	-	-	0.12	0.33	12
OSTRACIIDAE							
<i>Ostracion meleagris</i>	C	-	-	-	0.04	0.2	4
POMACANTHIDAE							
<i>Holacanthus passer</i>	O	1.46	1.51	68	2.48	2.41	82
POMACENTRIDAE							
<i>Abudefduf troschelii</i>	O	4.9	13.23	48	-	-	-
<i>Chromis atrilobata</i>	P	53.3	80.55	48	163.3	273.6	82
<i>Stegastes acapulcoensis</i>	O	3.46	4.68	66	7.82	4.57	98
<i>Stegastes flavilatus</i>	O	9.78	6.91	84	4.2	4.19	80
SCARIDAE							
<i>Scarus compressus</i>	H	0.06	0.31	4	-	-	-
<i>Scarus ghobban</i>	H	0.14	0.5	10	0.48	0.91	30
<i>Scarus rubroviolaceus</i>	H	0.12	0.39	8	0.18	0.56	12
SCIAENIDAE							
<i>Odontoscion xanthops</i>	C	0.28	1.57	8	-	-	-
SCORPAENIDAE							
<i>Scorpaena mystes</i>	C	0.02	0.14	2	0.06	0.24	6
SERRANIDAE							
<i>Cephalopholis panamensis</i>	C	1.16	1.15	68	0.44	0.79	30
<i>Epinephelus labriformis</i>	C	0.88	1.15	52	1.2	1.21	64
<i>Mycteroperca olfax</i>	C	0.08	0.44	4	-	-	-
<i>Mycteroperca xanarcha</i>	C	0.04	0.2	4	-	-	-
<i>Paranthias colonus</i>	C	3.66	6.6	50	8.54	12.66	88
<i>Rypticus bicolor</i>	C	-	-	-	0.06	0.24	6
<i>Serranus psittacinus</i>	C	1.8	2.15	64	2.46	3.6	46

TABLE 1 (Continued)

Family / Species	Tg	MCC			BCC		
		\bar{X}	SD	%	\bar{X}	SD	%
SYNODONTIDAE							
<i>Synodus lacertinus</i>	C	0.02	0.14	2	0.02	0.14	2
TETRAODONTIDAE							
<i>Arothron hispidus</i>	O	0.06	0.24	6	0.32	1.22	10
<i>Arothron meleagris</i>	O	0.82	0.96	54	2.64	3.37	68
<i>Canthigaster janthinoptera</i>	O	0.16	0.74	8	0.14	0.64	6
<i>Canthigaster punctatissima</i>	O	3.92	2.8	94	2.52	3.62	72
No. of species			60			52	

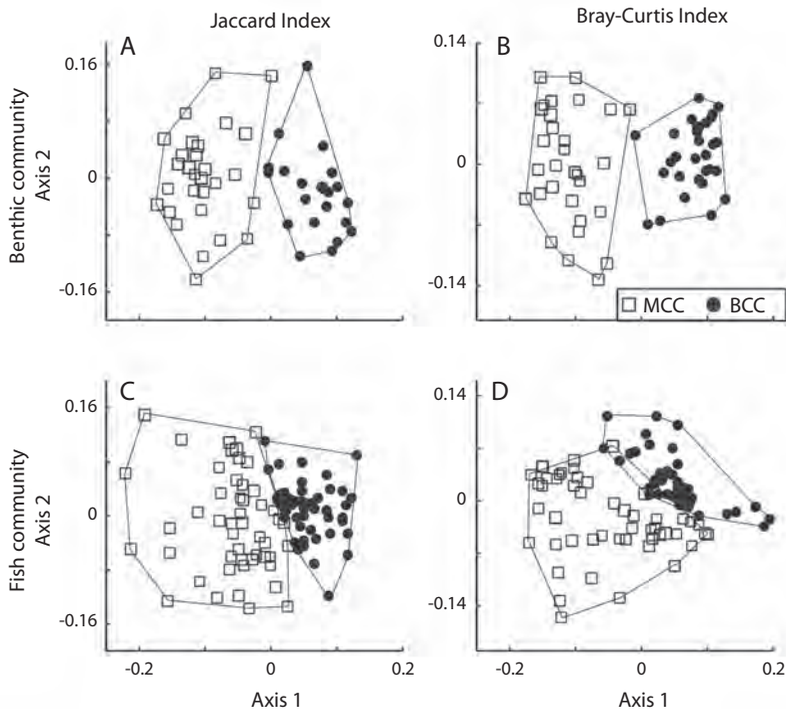


Fig. 3. Plots with results of Non-Metric Multidimensional Scaling Analyses using the Jaccard (A and C) and Bray-Curtis similarity indices (B and D) illustrating the differences in benthic (A and B) and fish community composition (C and D) between a site with a massive coral community (MCC) and another with a branching coral community (BCC).

26 families were surveyed at the MCC and BCC sites (Table 1). Both of these coral communities had similar total (67 vs 69 species, respectively) and mean fish species richness (~16 species/60m²; Table 2). However, the BCC sustained a more abundant, but less diverse and less even fish community than the MCC (Table 2). Low diversity and evenness of

the BCC fish assemblage was due a the small number of species (*Chromis atrilobata*, *Cirrhilichthys oxycephalus*, *Thalassoma lucasanum*, *Stegastes acapulcoensis* and *Paranthias colonus*) accounting for over 85% of all the individuals recorded in that community.

Although the MCC and BCC shared 42 fish species, the ANOSIM based on the Jaccard

TABLE 2
Ecological and community indices calculated for the benthic and fish assemblages of the MCC and the BCC.
Summary of the results of t-tests (with separate variance estimates) are shown

Variable	MCC	BCC	Statistical analysis		
	x±SD	x±SD	t	df	p (2-sided)
Benthic Assemblage					
Richness (spp./10m)	3.5±1.2	1.86±0.7	-6.3	48.0	<0.001
Total Coral Cover (%)	48.9±18.6	73.3±22.3	4.7	54.6	<0.001
Cover of pocilloporid coral species (%)	2.3±5.2	72.9±22.3	18.5	44.4	<0.001
Cover of massive coral species (%)	43.3±19.4	0.2±0.8	-18.2	31.2	<0.001
Relative rugosity Index (RRI)	0.13±0.1	0.18±0.1	2.0	56.7	0.052
Fish Assemblage					
Richness (spp./60m ²)	16.1±4.9	16.8±2.9	-0.8	79.9	0.4
Abundance (ind/60m ²)	139.9±107.3	285.0±278.8	-3.4	63.2	<0.001
Diversity (H')	1.9±0.4	1.7±0.4	2.5	95.2	<0.015
Equitability (J')	0.7±0.1	0.6±0.2	3.4	96.2	<0.001

index indicated that the two fish assemblages differed significantly in species composition ($R=0.39$, $p<0.001$; Fig. 3C). The MCC sustained 17 exclusive species, 53% of them belonging to the families Lutjanidae, Haemulidae, Serranidae and Kyphosidae (Fig. 4A). Conversely, in the BCC the family Carangidae contributed three of the ten exclusive species (Fig. 4B). Considering the relative abundance of fish species, the ANOSIM test based on the Bray-Curtis index corroborated that the MCC and BCC were inhabited by distinct fish assemblages (ANOSIM; $R=0.41$, $p<0.001$; Fig. 3D). The SIMPER analysis revealed that 70% of the dissimilarity between the two fish assemblages

inhabiting the two coral communities was due to differences in the abundance of *C. atrilobata* (28% contribution), *C. oxycephalus* (10%), *T. lucasanum* (7.5%), *L. guttatus* (2.7%) and *S. flavilatus* (2.6%; Fig. 4). The first three species in addition to *P. colonus* (represented mostly by juveniles and small adults) held significantly higher densities in the BCC than in the MCC (randomization tests: $p<0.005$; Fig. 5). In contrast, *L. guttatus*, *H. maculicauda* and *S. flavilatus* were more abundant in the MCC than in the BCC (randomization tests: $p<0.05$; Fig. 5). Interestingly, the congeneric damselfishes *S. acapulcoensis* and *S. flavilatus* exhibited opposite patterns (Fig. 5).

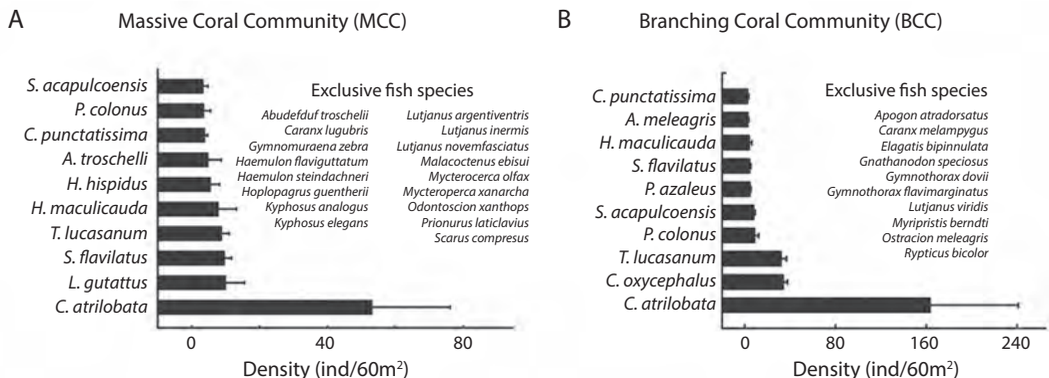


Fig. 4. Average density (ind/60m²) ± standard deviation of the most abundant fish species at the MCC (A) and the BCC (B). The list of exclusive species recorded at each coral community is also shown.

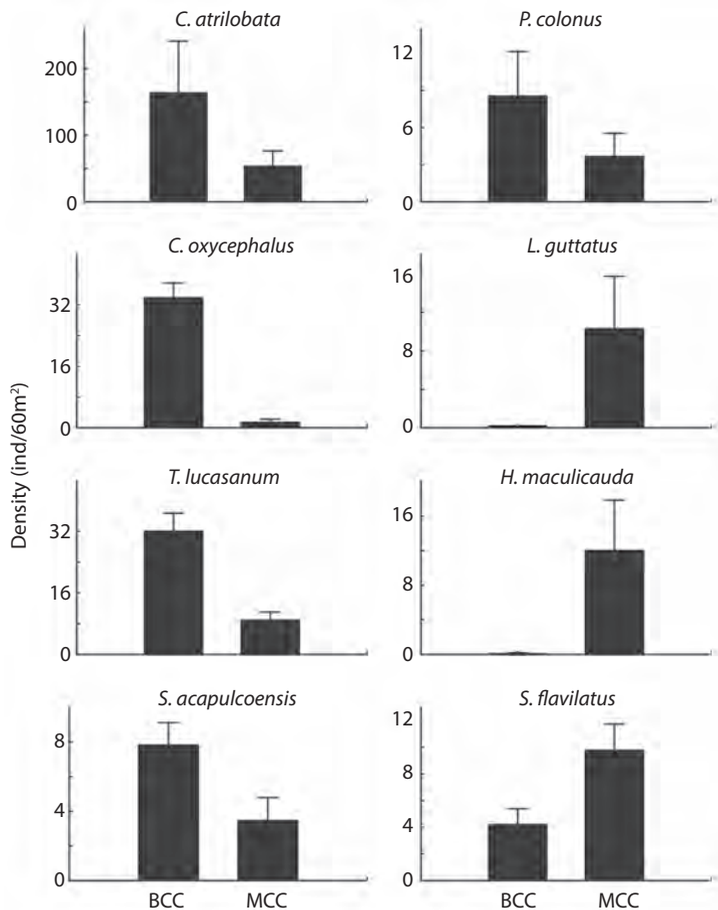


Fig. 5. Average density (ind/60m²) ± standard deviation of the fish species that caused most dissimilarity between the BCC and the MCC. Randomization tests for all species shown indicated that their densities differed significantly between both coral communities (p<0.05).

The species richness of the five trophic groups was nearly identical at both sites ($\chi^2=1.67$, $df=4$, $p=0.8$; Fig. 6A), with carnivores being the group with the largest number of species. In contrast, we found a significant interaction effect of trophic group and coral community type on mean density per trophic group (Two-way ANOVA, $F_{4,490}=11.54$, $p<0.001$). Which was explained by the higher abundances that planktivores and parasitic fish (represented by *Plagiotremus azaleus*) had in the BCC in comparison with the MCC (Fig. 6).

DISCUSSION

By comparing the fish assemblages of two coral communities that differed mainly in their dominant coral morphologies (massive vs. branching), we examined how coral morphology and the resulting reefscape architecture affects the assemblage structure of conspicuous fish. Our results suggest that reefscape architecture, shaped by dominant coral morphologies, plays a major role structuring the fish assemblages that inhabit tropical coral

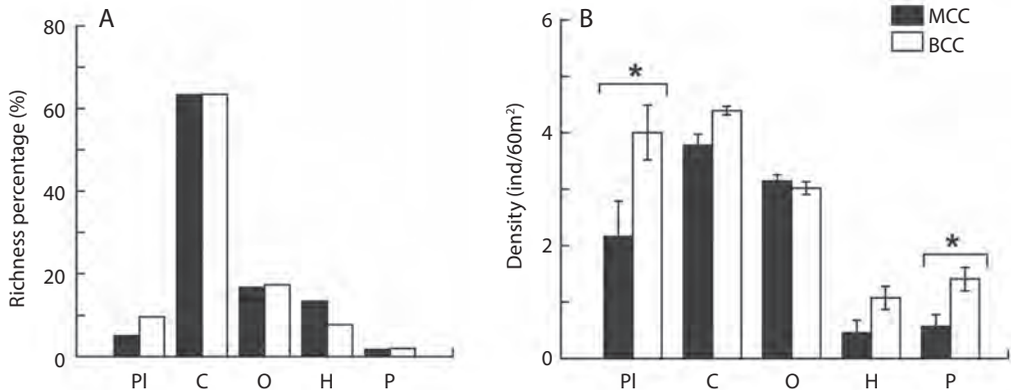


Fig. 6. Distribution of the trophic groups (PI=planktivore, C=carnivore, O=omnivore, H=herbivore, and P=parasitic) at the MCC and BCC, according to **(A)** the percentage of species (%) and **(B)** the density (ind/60m²). Trophic groups with significant different densities at each site are marked with an asterisk (*). + All densities were transformed with Box-Cox.

communities. We particularly found that massive corals forge a complex reefscape architecture that sustains a more diverse and even fish community. However, detailed analysis of the fish species composition and relative abundance in each coral community revealed that preference towards massive or branching coral architectures depends on the fishes' size and trophic preferences. Other authors have arrived at similar conclusions and have also noted the role that the mobility of fishes can play in determining species-habitat associations (Dominici-Arosemena & Wolf, 2006; Benfield et al., 2008; Alvarez-Filip et al., 2011a; Kerry & Bellwood, 2012).

Our finding that the MCC sustains a more diverse and even assemblage of conspicuous fish than the BCC, can be explained by the fact that this community was richer in coral species, and hence morphologies, than the BCC. Furthermore, dominant massive coral species, despite their simple and smooth morphology, exhibited a wide range of sizes (up to 2m height) and shapes (e.g., globular, plate) that increased the complexity of the reefscape architecture and offered a wide variety of microhabitats and resources for different types of fish species (Roberts & Ormond, 1987; Friedlander & Parrish, 1998; Gratwicke & Speight, 2005). The BCC, on the other hand, despite being dominated by branching species

that are morphologically complex at a small scale (Beukers & Jones, 1997; Almany, 2004), at a larger scale (meters to tens of meters) have a very simple and plain topography as the colonies grow very tightly in a monotonous framework. Although this type of reefscape may enhance the abundance of small, cryptic fishes that inhabit small microhabitats within coral branches (see below), it cannot be directly used as refuge by large, conspicuous fishes and it therefore does not favor their richness, diversity or evenness (Dominici-Arosemena & Wolff, 2006; Benfield et al., 2008). Even though the dominant coral morphologies appear to shape the reefscape architecture, the reef complexity does not necessarily depend on the rugosity of the foundation taxa, but on the variety of morphological attributes that coral species have and the disposition or arrangement that they take within the reefscape (Alvarez-Filip et al., 2011a).

In our study, results of total fish density were not considered to be related to reef architecture, as pocilloporid frameworks in the TEP are known to have very high total fish abundances due to the particular oceanographic conditions in which they develop (shallow and exposed zones constantly subjected to relatively strong currents; Dominici-Arosemena & Wolff, 2006). Such conditions usually boost the densities of highly abundant species like

C. atrilobata and *T. lucasanum* that in consequence bias the total abundance estimates of the fish community (Zapata & Morales, 1997; Dominici-Arosemena & Wolff, 2006; Alvarez-Filip et al., 2006). It is important to point out however, that the fact that the highest total fish abundance was recorded at the BCC (with the flattest reefscape architecture) emphasizes the influence that environmental conditions and dominant fish species have in shaping the fish assemblage (Bradbury & Young 1981; Dominici-Arosemena & Wolff, 2006).

As some community attributes and ecological indices mask the responses of particular fish species or groups, we considered the presence and abundance of each of the fishes at the MCC and BCC to detect associations of certain fish species with a particular architectural reefscape or dominant coral morphology. Fishes attracted to the BCC had a strong preference for the shelter and food that pocilloporid colonies offer. For instance, the branching colonies promote the presence of small territorial fish (e.g., *C. oxycephalus*, *O. steindachneri*) and juveniles of certain species (e.g., *P. colonus*) as the branches and interstices of ramose corals provide a complex fine-scale microhabitat that effectively shelters them from predators (Beukers & Jones, 1997; Almany, 2004; McCormick & Hoey, 2006; Alvarez-Filip et al., 2011a; Kerry & Bellwood, 2012). Although we did not consider fish sizes in our study, we hypothesize that the fish richness recorded at the BCC (comparable to the one at the MCC) might result from the presence of small juveniles from a wide variety of species that use this type of habitat as refuge during their early life stages. It is likely that the community of species associated with this type of microhabitat might be even richer than we observed as visual surveys are known to underestimate the richness and abundance of cryptobenthic fishes that seek shelter between coral branches. Additional to small fish, the BCC also tended to attract corallivore fishes such as the pufferfish *Arothron meleagris*, which feeds from the branch tips of *Pocillopora* spp. (Glynn et al., 1982) and is usually found in high densities on

coral communities with high pocilloporid cover (Palacios, Muñoz & Zapata, in prep.).

In the MCC, the complex reefscape architecture, forged by the variety of shapes and sizes that massive coral species had, attracted mainly large fishes with roving behavior and piscivore-feeding preferences (e.g., species from the families Lutjanidae, Haemulidae and Serranidae). Large predator species are known to frequent massive or tabular coral forms in search of resting places, concealment or adequate grounds for their ambush predation (Dominici-Arosemena & Wolff, 2006; Kerry & Bellwood, 2012). In accordance with the decrease in the number of planktivores recorded at the MCC, Alvarez-Filip et al. (2011a) noted that at sites with a complex reefscape, the ratio of fish from high-trophic guilds (carnivores) to low trophic guilds (planktivores and herbivores) is reduced. The particularly high abundance of *L. guttatus* at the MCC (usually absent or at very low densities on TEP coral reefs; Zapata & Morales, 1997; Alvarez-Filip et al., 2006; Dominici-Arosemena & Wolff, 2006) along with the presence of large fishes usually associated with rocky habitats (e.g., *Hoplopagrus guentherii*, *Mycteroperca* spp., *Lutjanus novemfasciatus*; Robertson & Allen, 2006) may support the idea that structural reefscales of massive corals and deep-rocky reefs can be analogous habitats with largely overlapping fish communities (Robertson, 1998; Bellwood, 1998; Dominici-Arosemena & Wolf, 2006).

When assessing the architectural complexity of the MCC and BCC, it was noteworthy that the relative rugosity index used in this study failed to demonstrate the evident structural differences between both coral communities. However, considering the critiques made by McCormick (1994) and Wedding et al. (2008) to the “chain transect method”, we ascribe our results to specific limitations that this method has when assessing large spatial scales and differentiating contrasting landscape patterns. McCormick (1994) pointed out that similar index values can be obtained from substrata with low/inclined corrugations (reefscape

similar to the BCC) and substrata with tabular/globular outcrops (such as those at the MCC). Additionally, we must acknowledge that our results extend only to assemblages of large, mobile, conspicuous fish and that if assessed, other patterns and conclusion may be drawn from small, cryptobenthic fish assemblages.

Our study provides evidence that the dominant coral morphology of a coral community is an important habitat feature influencing the characteristics of the coral reef fish assemblage (Luckhurst & Luckhurst, 1978; Friedlander & Parrish, 1998; McCormick, 1994; Wilson et al., 2007; Alvarez-Filip et al., 2011a). For large, mobile and conspicuous fishes, massive coral species proved to be very important foundation taxa as they increase the gross reefscape complexity through the variety of morphological attributes they exhibit. Branching pocilloporid colonies, despite shaping a flat and monotonous framework, proved to attract small fish seeking shelter at a micro-scale level. It appears that the current loss of massive corals, the architectural flattening of the reefscape and community shifts towards monotonous stands of stress-resistant coral taxa (e.g., *Pocillopora* spp.), would pose a risk mainly to the large and carnivorous species in the fish assemblage (Pratchett et al., 2008; Alvarez-Filip et al., 2011b; Kerry & Bellwood, 2012). Massive coral species, which are in fact very vulnerable to natural and anthropogenic disturbances (Jones & Syms, 1998), require critical protection not only to guarantee the complexity of the reefscape architecture, but to support the large fishes from high trophic levels and thus maintain the diversity and evenness of the fish assemblage.

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RESUMEN

La arquitectura del paisaje arrecifal, definida por la morfología de los corales dominantes, puede desempeñar un papel importante en la estructura y composición de las comunidades de peces al afectar la disponibilidad de nichos y recursos y modificar las interacciones interespecíficas. Hicimos un estudio comparativo entre la comunidad de peces asociada a una comunidad de corales masivos (CCM) y a una de corales ramificados (CCR) en la isla Gorgona, Pacífico Oriental Tropical. En cada formación coralina, el sustrato bentónico se evaluó a través de “transectos de cadena”, mientras que la comunidad de peces se valoró con el uso censos visuales en transectos de banda. Hubo diferencias en la abundancia, diversidad (H') y equitatividad (J') de las dos comunidades de peces. La CCR, a pesar de estar formada por colonias morfológicamente complejas de corales pocilóporidos, presentó una arquitectura simple y relativamente plana que atrajo principalmente peces territoriales y de talla pequeña. Abundancias significativamente altas de *Chromis atrilobata* y *Thalassoma lucasanum* en la CCR, aumentaron la abundancia total de peces, pero ocasionaron una baja diversidad y equitatividad de la comunidad. Por el contrario, la CCM constituida principalmente por especies de corales masivos con diversos tamaños y formas, presentó una arquitectura compleja y de alto relieve capaz de mantener una comunidad de peces mucho más diversa y equitativa, aunque con la misma riqueza de especies de peces que la CCR. Los peces de gran talla, con comportamiento errante y hábitos carnívoros fueron atraídos a la MCC. En general, nuestro estudio evidenció que aunque las especies de coral con crecimiento masivo son importantes en la formación de una arquitectura compleja, cada una de las morfologías de coral dominante (masivo y ramificado) atrae y brinda recursos a distintos grupos de peces según su tamaño y grupo trófico. La pérdida de corales masivos o un cambio en la comunidad hacia corales pocilóporidos (resistentes al estrés) podrían alterar la diversidad y función comunitaria de peces en el Pacífico Oriental Tropical (POT) debido a la pérdida de hábitat para las especies grandes, móviles y carnívoras.

Palabras clave: peces de arrecifes de coral, arquitectura del arrecife, morfología de corales, comunidad de corales masivos, comunidad de corales ramificados, Pacífico Oriental Tropical.

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