Community structure and microhabitat preferences of harpacticoid copepods in a tropical reef lagoon (Zanzibar Island, Tanzania)

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Three microhabitat types (dead coral fragments, coral gravel and coral sand) were distinguished and sampled at two locations (Matemwe and Makunduchi) in a tropical lagoon (Zanzibar Island, Tanzania), and the community structure, habitat preferences and biodiversity of the associated harpacticoid copepod fauna was investigated. The harpacticoid fauna is affected by sediment granulometry and by the structural differences between coral and both gravel and sediment. The coral fragments contained a specific assemblage composed of typical 'phytal' taxa (Tisbe, Paradactylopodia and Dactylopusia) along with other eurytopic and sediment-dwelling forms (Ameira, Ectinosoma and Amphiascus), which may be attracted by the sediment retained between the coral branches. The assemblages of coral gravel and upper sediment layer did not differ significantly from each other and had mostly the same dominant genera. The sediment from Matemwe was dominated by the interstitial Paramesochridae and the sediment from Makunduchi by Tetragonicipitidae. The coral fragments from Makunduchi sustained a more diverse assemblage than gravel and the different sediment layers. It was assumed that coral form and complexity, with implications for habitable space, nutritional resources and level of predation, are important in structuring diversity of the associated assemblage.

Keywords: dead coral substrates, harpacticoid copepods, composition, biodiversity, microhabitats, Indian Ocean

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INTRODUCTION

In the backreef lagoon of a fringing reef, the seabed floor is commonly composed of eroded deposits from corals and other carbonate-bearing organisms (Alongi, 1989). The physical and biological breakdown of the coral skeletons results in a large variety of substrates with different structural complexity, providing a wide range of potential microhabitats for benthic fauna. Despite the considerable research effort on the meiofauna communities associated with carbonate reef sediments (e.g. Alongi, 1989; Ndaro & Olafsson, 1999; Netto et al., 1999, 2003; Raes et al., 2007), studies have primarily focused on the associated benthic nematode assemblages, whereas the epimeiofauna inhabiting these hard coral substrates has been ignored. Harpacticoids play an important trophic role in coral sands because of their numerical abundance, capacity to recycle nitrogen and high bacterial ingestion rates (Gray, 1985; Moriarty et al., 1985). Furthermore, they are an important food source for fish larvae and juveniles and for small fish (Hicks & Coull, 1983; Gee, 1989; Coull, 1990; De Troch et al., 1998). However, studies focusing on harpacticoid assemblage structure in the carbonate sands of

Corresponding author: H. Gheerardyn Email: hendrik.gheerardyn@ugent.be coral reefs are scarce and geographically restricted to the Bermuda Platform (Coull, 1970; Coull & Herman, 1970), the US Virgin Islands (Hartzband & Hummon, 1974), Mururoa (Villiers et al., 1987; Villiers, 1988) and Fangataufa Atoll (Villiers & Bodiou, 1996), both in French Polynesia. Generally, grain size, controlled by reef hydrodynamics, has been identified as an important structuring factor of harpacticoid communities. Studies about epifaunal harpacticoids are rare and mainly restricted to the phytal assemblages of sea grasses and macroalgae (e.g. Hicks & Coull, 1983; Hicks, 1985; Bell et al., 1988; Bell & Hicks, 1991; De Troch et al., 2001a, 2003). These species-rich assemblages are characterized by a specific faunal composition usually quite distinct from adjacent sedimentary habitats (Hicks, 1985). Different within-plant subhabitats may be occupied by a different suite of species (Hicks, 1977b; De Troch et al., 2001a; Arroyo et al., 2006). Furthermore, the role of structural complexity of the phytal habitat in determining harpacticoid species number and diversity has been documented (Hicks, 1985; Jenkins et al., 2002).

So far, little meiobenthic research has been conducted along the East African coast. Previous studies addressed the associated fauna of sea grass beds, mangroves or the lagoonal soft-bottom in Kenya, Zanzibar and Madagascar (Thomassin *et al.*, 1976; Vanhove *et al.*, 1992; Ólafsson *et al.*, 1995; Ndaro & Ólafsson, 1999; De Troch *et al.*, 2001b; Raes *et al.*, 2007), and mostly focused on the

nematode assemblage. Harpacticoid copepod studies have mainly focused on their taxonomy, e.g. in Madagascar (Chappuis, 1954), Réunion (Bozic, 1969), Seychelles (Wells & McKenzie, 1973), Mozambique (Wells, 1967), and Kenya (Fiers & De Troch, 2000; Gheerardyn et al., 2006a, b). Recently, De Troch et al. (2001a, 2003) also investigated the composition and structure of harpacticoid communities in Kenvan sea grass beds. The East African coast supports extensive intertidal lagoon flats mainly composed of carbonate sand and in Zanzibar these account for approximately 90% of the total coastal area (Ndaro & Ólafsson, 1999). Along the eastern side of the island, fringing reefs span the coastline and are exposed to strong waves and currents, the main ocean current affecting Zanzibar being the East African Coastal Current (Mbije et al., 2002). Ndaro & Ólafsson (1999) examined the meiobenthos of a shallow lagoon along this coast and found distinct nematode assemblages, principally determined by sediment characteristics, in sea grass bed, fine sand and coarse sand habitats. Raes et al. (2007) demonstrated the structuring effect of microhabitat type (coral sand, gravel and dead coral fragments) on nematode assemblages along the Kenyan and Zanzibari coasts.

The major aim of this study was to assess the importance of microhabitat type in influencing harpacticoid communities in the lagoon along the east coast of Zanzibar.

MATERIALS AND METHODS

Sampling and laboratory analysis

Meiofauna samples were collected in the lagoon of the fringing reef, between the reef crest and the sand beach, at two locations along the eastern coast of Zanzibar Island (Tanzania): at Matemwe (MAT), located in the north of the island ($5^{\circ}52'S$, $39^{\circ}21'E$; 17 August 2004) and at Makunduchi (MAK), in the south of the island ($6^{\circ}25'S$, $39^{\circ}34'E$; 22 August 2004) (Figure 1). Distance between both

locations is 70 km. At each location, three replicates were taken at a distance of five metres from each other, at approximately 400-500 m from the beach. The sampling area consisted of bare coral sand with patches of coral gravel and dead coral fragments, and was not located adjacent to any sea grass beds, seaweed culture or living coral patches. All material was collected during low tide under a water cover of 0.5 m. For each replicate, a round, metal core (diameter 30 cm) was placed onto the sediment to delimit the sampling area, in which coral sand, coral gravel and dead coral fragments (devoid of any algal covering) were present (see figure 2 in Raes et al., 2007). One 10 cm² sediment core for meiofauna was inserted in the coral sand as deep as possible, next to the coral fragments and the gravel patch. Then, coral fragments were taken out manually, coral gravel was gently scooped out with a spoon and each of these substrates was put directly in a plastic bag. Subsequently, the meiocore was collected and vertically subdivided into three different depth horizons (0-1 cm, 1-3 cm and the remaining sediment, ranging from 3-4 cm to 3-9 cm), to study harpacticoid sediment assemblage with changing sediment depth. An additional 10 cm² core for granulometric analysis was also taken. Although it was aimed to sample coral fragments which were similar in structural complexity and morphology, the fragments at MAT were generally more eroded, structurally less complex and less protruding from the sediment surface than in MAK. Coral gravel is distinguished from coral sand because small pieces of coral can still be recognized in the former, whereas this is no longer true for the sediment. Abbreviations used in the text, figures and tables: cor, coral fragments; gra, coral gravel; sed1, sed2, sed3, upper, middle and bottom sediment layer, respectively.

After adding MgCl₂ to stun the associated fauna, coral fragments and coral gravel were rinsed thoroughly with filtered seawater and sieved through a 1 mm and a 32 μ m sieve to separate the macro- and meiofauna. The material was fixed with 4% buffered formalin. Meiofauna was extracted from the sediment by density gradient centrifugation, using Ludox HS40 (specific density 1.18) as



Fig. 1. Map of the study area indicating the sampling sites. The northernmost island is Pemba, the southernmost is Unguja (Zanzibar Island).



Fig. 2. Multidimensional scaling two-dimensional ordination plot of all samples. Stress value is indicated. The dashed line separates samples from the different locations (MAT: Matemwe; MAK: Makunduchi), the dotted line separates the different microhabitats (cor, coral; gra, gravel; sed1, upper; sed2, middle; and sed3, lower sediment layer) (except samples from gra and sed1).

a flotation medium (Heip et al., 1985; Vincx, 1996). Meiofauna was stained with rose Bengal. From each sample (coral fragment, gravel and the three sediment layers), 200 copepods (or all copepods when less than 200 individuals were present) were randomly picked out and mounted in glycerine. Adult harpacticoids were identified to working species level using Lang (1948, 1965), Boxshall & Halsey (2004) and original descriptions. Assignment of working species to genera and families was in accordance with recent literature. The systematic status of Dactylopusiidae Lang, 1936, Pseudotachidiidae Lang, 1936, Rhynchothalestridae Lang, 1948 and Thalestridae Sars, 1905 follows Willen (2000), the status of Miraciidae Dana, 1846 follows Willen (2000, 2002) and the status of Tisbidae Stebbing, 1910 follows Seifried (2003). Furthermore, each harpacticoid species has been designated to one of the nine body shapes as defined by Coull (1977).

Sediments were analysed with a particle size analyser (type Coulter LS100). The characteristics obtained were median grain size, per cent silt (<63 μ m), per cent coarse sand (850–2000 μ m), per cent gravel (>2000 μ m), kurtosis and skewness.

Statistical analysis

A non-metric, multidimensional scaling, two-dimensional plot (MDS) was produced, using the Bray–Curtis similarity index. Per sample, data were standardized to relative abundance data and arcsin-transformed prior to analysis. The significance of the MDS (differences in copepod assemblage structure between the different groups) was tested through two-way crossed ANOSIM. Similarity of percentages (SIMPER) was used to identify the taxa contributing to the differences found in the ordination analysis. All multivariate tests were performed using the PRIMER5 software (Plymouth Marine Laboratory; Clarke & Gorley, 2001).

Several biodiversity indices were calculated. The Shannon– Wiener index H' and Pielou's evenness J (Pielou, 1975) were calculated for comparison with other studies. Hill's diversity numbers (Hill, 1973) gradually change from indices of species richness to indices of dominance with increasing number: N_o is identical to the number of species, N₁ = exp (H') and N_{inf} reflects evenness. Rarefaction curves were constructed from values of the expected number of species (Hurlbert, 1971). Equitability of the copepod fauna was studied based on species' abundance distributions as k-dominance curves (Lambshead *et al.*, 1983).

Parametric analysis of variance (ANOVA) was performed on untransformed or log (x + 1) transformed data if needed to meet the assumptions for ANOVA. Paired *a posteriori* comparisons were carried out with the Tukey test. For non-parametric data, Kruskal–Wallis ANOVA was employed. Post hoc testing of differences was carried out using pairwise Mann–Whitney *U*-tests. Bartlett's and Cochran's tests were used to verify the homogeneity of variances prior to the analysis. All univariate analyses were performed using STATISTICA6 software. Indicator species analysis (ISA) was performed using PC-ORD4 software (McCune & Mefford, 1999). Calculated indicator values were tested for significant values using a Monte Carlo test (Dufrêne & Legendre, 1997). The additive partitioning of species diversity into measures of α - and β -diversity (Veech *et al.*, 2002; Crist *et al.*, 2003) was conducted with PARTITION software.

RESULTS

In total, 4177 copepods were identified. The bulk of the specimens belonged to the order Harpacticoida (79.5%) and Cyclopoida (20.3%). Calanoida were rarely encountered (0.2%, with 9 individuals). Of the 3319 harpacticoid individuals, 55.9% were adults. A total of 119 species, 60 genera and 23 families were recorded in this study (see Appendix). The families Paramesochridae Lang, 1944 (22.2%), Ameiridae Monard, 1927 (14.9%) and Miraciidae (14.9%) dominated and the latter two families showed the highest species number (Table 1). Eight genera (Ameira Boeck, 1865, Apodopsyllus Kunz, 1962, Kliopsyllus Kunz, 1962, Meiopsyllus Cottarelli & Forniz, 1994, Tisbe Lilljeborg, 1853, Diagoniceps Willey, 1930, Amphiascus Sars, 1905 and Parastenhelia Thompson & A. Scott, 1903) occurred with a relative abundance between 5% and 12.5% and together accounted for 56% of the relative abundance. Most genera (37) were poorly represented (each <1% of relative abundance). Altogether, 29 species accounted for 80% of the assemblage, with Ameira sp. 1, Kliopsyllus sp. 1, Apodopsyllus sp. 3 and Diagoniceps sp. 1 each constituting between 5.2% and 7.4% of relative abundance.

Sediment characteristics

At both locations, the lagoonal soft-sediments are medium to coarse sands with low silt contents (Table 2). Coarse sand percentage was significantly higher at MAK (17.7 \pm 1.0% vs 10.8 \pm 2.8%), while gravel percentage was significantly higher at MAT (41.2 \pm 3.6% vs 12.7 \pm 7.4%).

Table 1. Harpacticoid family percentage (%) abundance, number of genera and species in each family identified from the east coast of Zanzibar.

Family	%	Number of genera	Number of species
Paramesochridae	22,22	4	10
Ameiridae	14.94	6	16
Miraciidae	14.89	10	23
Tisbidae	8.47	4	8
Ectinosomatidae	7.93	6	13
Tetragonicipitidae	7.39	2	5
Dactylopusiidae	6.36	3	9
Parastenheliidae	6.09	2	3
Laophontidae	4.26	6	11
Harpacticidae	4.15	3	5
Tegastidae	1.02	1	1
Longipediidae	0.59	1	1
Metidae	0.38	1	2
Canthocamptidae	0.32	2	3
Thalestridae	0.27	1	1
Pseudotachidiidae	0.16	1	1
Cletodidae	0.11	1	1
Louriniidae	0.11	1	1
Rhynchothalestridae	0.11	1	1
Ancorabolidae	0.05	1	1
Canuellidae	0.05	1	1
Normanellidae	0.05	1	1
Peltidiidae	0.05	1	1

Table 2. Mean values and standard deviation, results of 1-way ANOVA and Mann–Whitney *U*-test evaluating differences in sediment characteristics between both locations (MAT, Matemwe; MAK, Makunduchi). Analyses performed on log (x + 1) transformed data. *, 0.01 $< P \le$ 0.05.

	MAT	MAK	1-way A	Mann –	
			F-ratio	sign. lev.	Whitney U
silt (%)	2.8 ± 1.5	2.2 ± 0.4	0.254	NS	
median (μm)	408.2 ± 67.9	440.2 ± 57.6	0.283	NS	
coarse sand (%)	10.8 ± 2.8	17.7 ± 1.0	8.99	*	
gravel (%)	41.2 ± 3.6	12.4 ± 7.4			MAT > MAK
skewness kurtosis	-2.6 ± 0.5 12.1 ± 3.9	-2.2 ± 0.3 9.9 ± 2.3	0.536 0.432	NS NS	

sign. lev., significance level; NS, not significant.

Similarity analysis

The MDS ordination indicates that harpacticoid assemblages differ among microhabitats (cor, gra, sed1, sed2, sed3) and between locations (Figure 2). Samples are more separated according to location (averaged over all microhabitat groups), as confirmed by two-way crossed ANOSIM (global R = 0.379, P = 0.001 among microhabitats; global R = 0.485, P = 0.001 between locations). Pairwise tests (Table 3) indicated significant differences between cor samples and each of the other microhabitats (gra, sed1, sed2, sed3). Gra samples were significantly different from samples of sed2 and sed3, but not from sed1. Samples from sed2 and sed3 each formed scattered clusters, indicating high variability among replicates.

Multidimensional scaling ordinations at genus and family level (not shown) produced the same pattern of a changing composition across the microhabitats and a clearer separation between locations (indicated by two-way crossed ANOSIM). Pairwise tests indicated significant differences for the same combinations, except that at the genus level there is also a significant difference between gra and sed1 (with R = 0.296, P = 0.05).

Average similarity among samples in terms of community composition (as indicated by SIMPER) is highest for gra (52.8%) at MAT, and highest for sed1 (48.3%) at MAK. At both locations, average dissimilarity between microhabitats is lowest between gra and sed1 (56.9% and 55%, at MAT and MAK, respectively). Cor samples from both locations

Table 3. Results of ANOSIM pairwise tests: values of the R-statistic andcorresponding P levels are indicated. **, $0.001 < P \le 0.01$; *, $0.01 < P \le 0.05$; NS, not significant. (cor, coral; gra, gravel; sed1, upper; sed2,
middle; and sed3, lower sediment layer).

	cor	gra	sed1	sed 2	sed3
cor		**	**	**	*
gra	0.778		NS	*	*
sed1	0.889	0.185		NS	*
sed2	0.852	0.296	0.093		NS
sed3	0.565	0.389	0.306	-0.074	

are more comparable to each other (dissimilarity value: 64.7%), than they are to the other microhabitats within their respective location (dissimilarity cor-gra at MAT: 66.5%, all other values higher than 75%).

Characterization of the harpacticoid assemblages

At both study sites, four of the five most dominant families in coral fragments were Dactylopusiidae, Ectinosomatidae Sars, 1903, Tisbidae and Ameiridae (Figure 3). These families, together with Laophontidae T. Scott, 1905 and Miraciidae, explained over 90% of similarity among the cor samples and were important in explaining dissimilarity between cor and any other microhabitat (SIMPER). At MAK, the typically phytal family Tegastidae Sars, 1904 explained between 9.5% and 6.7% of the dissimilarity with every other microhabitat (SIMPER). In the gra samples, Ameiridae, Parastenheliidae Lang, 1944, Tisbidae (at both locations), Harpacticidae Sars, 1904 (at MAT) and Miraciidae (at MAK) are the dominant families, which agree well with those from sed1 (i.e. Ameiridae, Miraciidae and Parastenheliidae at both locations). Furthermore, Paramesochridae (20.8% relative abundance) at MAT, and Tetragonicipitidae Lang, 1944 (9.8% relative abundance) at MAK also predominate in sed1. At MAT, sed2 and sed3 are dominated by Paramesochridae (74.4% and 86.6% relative abundance, respectively). At MAK, sed2 is codominated by Tetragonicipitidae, Miraciidae and Ameiridae, while sed3 is dominated by Tetragonicipitidae (67.9% relative abundance).

At both locations, the genera *Dactylopusia* Norman, 1903, *Ectinosoma* Boeck, 1865, *Tisbe* and *Paradactylopodia* Lang, 1944 (at MAT) predominated in cor (Table 4). At Makunduchi, dominant genera in both gra and sed1 are *Paramphiascopsis* Lang, 1944, *Parastenhelia* and *Robertgurneya* Lang, 1944. Both locations differ in dominant genera in sed1 and more distinctly in sed2 and sed3, with mainly paramesochrid genera at MAT, and *Diagoniceps* (Tetragonicipitidae) at MAK. At both locations, *Dactylopusia* and *Ectinosoma* had a significant preference for cor, as shown by indicator species analysis (Table 5). One genus (*Zausodes* C.B. Wilson, 1932) showed a significant preference for gra (at MAT).

Over the complete dataset, the dominant body shapes (as defined by Coull, 1977) are fusiform prehensile (48.4% of the individuals) and vermiform (23.5%). Copepods with fusiform depressed, fusiform compressed and fusiform body shape occur with a relative abundance between 6.7% and 7.7%. The four remaining habitus shapes (depressed, fusiform not prehensile, compressed and cylindrical) are only rarely encountered (less than 4% of relative abundance each). Copepods with a fusiform prehensile body were dominant in cor, gra and sed1 at both locations (ranging between 33.1% and 87.6% of relative abundance), and also in sed2 and sed3 at MAK, due to the presence of Ameiridae, Miraciidae and Tetragonicipitidae (Figure 4). Vermiform copepods were especially dominant in sed2 and sed3 at MAT (over 75% of relative abundance) and increased in relative importance with increasing sediment depth. At MAT, the relative importance of fusiform depressed copepods was significantly higher in cor and gra than in the sediment layers (Kruskal-Wallis ANOVA and Mann-Whitney U-tests, P < 0.05). Fusiform compressed copepods were



Fig. 3. Harpacticoid family composition per microhabitat at Matemwe and at Makunduchi, based on pooled samples per microhabitat (cor, coral; gra, gravel; sed1, upper; sed2, middle; and sed3, lower sediment layer). Families with a relative abundance > 2% in at least one microhabitat are given.

significantly more important in cor than in any sediment layer at MAT (Kruskal–Wallis ANOVA and Mann–Whitney *U*-tests, P < 0.05). At MAK, average relative abundance of fusiform copepods (comprising all ectinosomatid genera except *Hastigerella*) was significantly higher in cor than in any other microhabitat (Kruskal–Wallis ANOVA and Mann–Whitney *U*-tests, P < 0.05).

Biodiversity

There were significant differences in copepod diversity among microhabitats (Tables 6 & 7), as expressed by indices of species richness (H', N_0 , N_1). However, trends were different between locations. At MAT, diversity (H') was significantly higher in cor, gra and sed1 than in sed3, and higher in cor

 Table 4. Relative abundances (%) of the dominant harpacticoid genera in each microhabitat (cor, coral; gra, gravel; sed1, upper; sed2, middle; and sed3, lower sediment layer), per location. Genera with a relative abundance >2% (calculated over all samples per microhabitat, per location) in at least one microhabitat (per location) are given.

	Matemwe						Makunduchi				
	cor	gra	sed1	sed 2	sed3		cor	gra	sed1	sed 2	sed3
Ameira	9.7	10.3	25.0	5.3	3.5	Ameira	9.2	16.4	24.0	9.9	3.8
Amphiascus	0.8	2.9	2.1	0.9	1.0	Amphiascus	12.1	13.0	9.3	7.7	
Apodopsyllus				23.8	49.5	Apodopsyllus				0.7	7.5
Dactylopusia	12.8	1.1	2.1			Bulbamphiascus	3.4	0.5	4.0	5.6	1.9
Diagoniceps		0.6	1.6	6.6	1.0	Dactylopusia	6.9	2.4			
Ectinosoma	16.3	4.0	1.6	0.9		Diagoniceps			0.9	28.9	60.4
Halectinosoma	0.4	0.6	2.1			Ectinosoma	13.8	2.4		4.9	
Hastigerella		2.3	2.1	2.2	3.0	Halectinosoma	1.7	3.4	2.2	2.8	
Heterolaophonte	3.9					Mesochra	2.3				
Karllangia		5.1	3.6	1.3		Nitokra		5.8	2.2	8.5	1.9
Kliopsyllus	2.7	8.0	13.0	22.5	13.9	Paralaophonte	4.6	1.0			
Laophonte	2.7	1.1				Paramphiascopsis	0.6	10.1	13.8	1.4	1.9
Meiopsyllus			7.8	28.2	22.8	Parastenhelia	2.3	7.7	16.4	6.3	
Paradactylopodia	17.9	5.7	1.0			Phyllopodopsyllus		1.9	8.9	7.7	7.5
Paralaophonte	8.9	4.0	0.5		0.5	Psyllocamptus	0.6		1.3	2.1	
Parastenhelia	1.2	4.0	8.3	0.4		Robertgurneya	0.6	5.3	6.2	4.9	1.9
Robertgurneya	0.8	4.0	11.5	2.2	1.5	Robertsonia	2.3				
Scutellidium	1.9	2.3				Scutellidium	3.4	0.5	0.4	0.7	1.9
Stenhelia (D.)	2.3				0.5	Tegastes	6.9	2.4	0.9		
Tapholeon			3.6	1.8		Tisbe	13.8	19.3	0.9	0.7	1.9
Tisbe	8.9	14.9	1.6		0.5	Tisbella	2.3		3.1	1.4	
Zausodes	0.8	24.6	7.3	0.9		Zausodes		1.4	3.6		1.9

Table 5. Indicator genera within each location, as specified by an indicator species analysis. Only taxa with a significant habitat preference are listed. Indicator values, preferred microhabitat (cor, coral; gra, gravel) and significance levels are provided. ***, $P \le 0.001$; **, $0.001 < P \le 0.01$; **, $0.001 < P \le 0.05$.

Genus	Preferred	Indicator value	sign. lev.
	microhabitat		
Matemwe			
Dactylopusia	cor	81,5	**
Paradactylopodia	cor	73	*
Ectinosoma	cor	70,2	**
Laophonte	cor	72	*
Zausodes	gra	62,7	*
Makunduchi			
Dactylopusia	cor	80,4	*
Ectinosoma	cor	64,4	*
Paralaophonte	cor	84,5	*

sign. lev., significance level.

than in sed2. At MAK however, cor was significantly more diverse than any other microhabitat, as shown by N_1 . At both locations, N_{inf} is significantly higher in cor and indicates low dominance.

Overall, similar trends were found with K-dominance curves and rarefaction curves based on pooled samples per microhabitat (cor, gra, sed1, sed2, sed3), per location (Figures 5 & 6). At MAT, evenness and species diversity are similar in cor, gra and sed1 (Figures 5a & 6a). At MAK, there is a clear separation in which cor shows the most even distribution (Figure 5b) and the highest diversity (Figure 6b).

Additive partitioning of diversity (Figure 7) indicates that total species richness (γ) is mainly attributed to differences between microhabitats (β_1 , 41.4%). Average diversity within microhabitats (α) and β -diversity due to turnover between locations (β_2) contribute 28.8% and 29.8%, respectively. In contrast, 71% of the Shannon index is explained by α -diversity within microhabitats, while β_1 -diversity and β_2 -diversity contribute less (19.4% and 9.1%, respectively).

The sediment samples contained 69 species, 41 genera and 15 families. Eight families found exclusively in cor and/or gra constituted less than 0.5% of the total assemblage each. Also, 19 genera found exclusively in cor and/or gra samples were relatively rare and, of these, Heterolaophonte Lang, 1944 (in cor) and Laophonte Philippi, 1840 (in cor and gra) were the most important (with 0.5% and 0.6% of the total assemblage, respectively). Genera restricted to sediment, cor, or gra occurred sporadically, generally representing less than 0.3% of relative abundance (of the total assemblage). Thirteen out of 42 genera occurring in the cor samples are restricted to this microhabitat. Only 3 genera (each found with one individual) out of the 32 genera found in gra samples were restricted to gra. Twelve (of 41) genera were restricted to sediment, with Tapholeon Wells, 1967 (with 0.6% of relative abundance), Apodopsyllus (with 8.6%) and Meiopsyllus (with 6.7%) as the most important. Fifty species were found exclusively in the cor and/or gra samples and, of these, Paradactylopodia sp. 3 (occurring in cor and gra) was the most abundant (with 1.9% of the total abundance). Species restricted to one of the microhabitats (35 out of 71 species in cor, 7 out of 51 in gra, 26 out of 69 in sediment) were rare (each constituting less than 1% of the total assemblage), with the exception of Apodopsyllus sp. 2 and Apodopsyllus sp. 3 (with 2.1% and 5.8%, respectively), and Meiopsyllus sp. 2 and Meiopsyllus sp. 3 (with 3.5% and 3.0%, respectively).

DISCUSSION

The results of this study indicate that the composition and diversity of the harpacticoid fauna is different in dead coral fragments, coral gravel, and layers (increasing depth into the sediment) of the nearby coral sand. At both locations, there is a trend of changing copepod composition across these



Fig. 4. Composition of body shapes for each microhabitat, per location. Body shapes as defined by Coull (1977). V, vermiform; FP, fusiform prehensile; FNP, fusiform non-prehensile; FD, fusiform depressed; FC, fusiform compressed; F, fusiform; D, depressed; Cy, cylindrical; and Co, compressed.

		Matemw	re			Makunduchi					
		cor	gra	sed 1	sed2	sed3	cor	gra	sed1	sed 2	sed3
No	Avg	23.67	20.67	19.00	12.00	8.67	27.33	17.00	14.33	16.00	7.33
	SD	5.19	4.03	3.74	5.89	2.05	6.13	5.72	1.89	2.16	4.50
H′(log ₂)	Avg	3.95	3.75	3.71	2.69	2.37	4.39	3.19	3.04	3.33	1.91
	SD	0.38	0.19	0.20	0.59	0.10	0.36	0.33	0.24	0.46	0.74
Nı	Avg	16.02	13.53	13.20	6.98	5.20	21.66	9.35	8.32	10.56	4.26
	SD	4.49	1.74	1.89	2.60	0.38	5.01	2.14	1.47	2.95	2.07
N _{inf}	Avg	6.32	4.58	5.40	3.45	2.60	8.29	2.99	3.35	4.59	3.47
	SD	1.05	0.77	0.92	0.70	0.66	1.69	0.44	0.41	2.02	2.51
J′	Avg	0.87	0.86	0.88	0.83	0.79	0.93	0.80	0.79	0.84	0.84
	SD	0.03	0.02	0.04	0.09	0.13	0.02	0.02	0.03	0.11	0.23
ES(50)	Avg	18.58	20.38	17.91	13.28		26.85	14.18	12.39		
	SD	3.97	0.67	2.41	3.78		1.32	2.26	1.35		

Table 6. Biodiversity indices: Hill's diversity numbers N₀, N₁, N_{inf}, the expected number of species ES (50), the Shannon–Wiener diversity index H'and Pielou's evenness J. The average (Avg) value with standard deviation (SD) is given per microhabitat (cor, coral; gra, gravel; sed1, upper; sed2, middle; and sed3, lower sediment laver), per location.

microhabitats. Multivariate analysis showed that harpacticoid composition of the coral assemblage differs significantly from gravel and sediment layers. The copepod fauna of the gravel samples did not differ significantly from the upper sediment layer, and differed only slightly (but significantly) from middle and lower sediment layers. Furthermore, faunal composition changed with increasing sediment depth.

The harpacticoid fauna associated with the coral fragments was mainly composed of genera typically found in phytal assemblages, such as *Tisbe*, *Paradactylopodia*, *Dactylopusia* (=*Dactylopodia* Lang, 1948) and *Tegastes* Norman, 1903 (at Makunduchi) (Hicks, 1985), along with genera often found among sediments and other epibenthic microhabitats, such as *Ameira*, *Ectinosoma*, *Amphiascus* and *Paralaophonte* Lang, 1944 (Hicks & Coull, 1983). Although species of certain genera (e.g. *Ectinosoma*) occur in a wide range of habitats and are not easily classified as phytal or sediment dwellers, it is not unlikely that sediment-bound forms are attracted by

Table 7. Results of 1-way ANOVA and Kruskal–Wallis tests for harpacticoid diversity indices between the different microhabitats (cor, coral; gra, gravel; sed1, upper; sed2, middle; and sed3, lower sediment layer), per location. **, 0.001 $< P \le 0.01$; *, 0.01 $< P \le 0.05$; NS, not significant.

	One-way ANOVA		Post hoc	Kruskal–Wallis sign. lev.	
	F-ratio	sign. lev.			
Matemwe					
No	4.1	*	$cor > sed_3$		
J′	0.5	NS			
H′(log ₂)	8.8	**	$cor > sed_2, sed_3;$ gra, $sed_1 > sed_3$		
N ₁	6.4	**	$cor > sed_2, sed_3$		
N _{inf}	6.4	**	$cor > sed_2, sed_3;$ $sed_1 > sed_3$		
Makunduch	i				
No	5.2	*	$cor > sed_3$		
J′				NS	
$H'(log_2)$	7.4	**	$cor > sed_3$		
N ₁	9.4	**	$cor > gra, sed_1, sed_2, sed_3$		
N _{inf}				cor > gra, sed1	

sign. lev., significance level.

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the sediment retained between the coral branches. The meiofauna (including harpacticoids) associated with the holdfasts of macroalgae is not strictly phytal, but a mixture of inhabitants from phytal, epibenthic and interstitial habitats, associated mainly with the sediment retained between the holdfast structure and the variety of niches and refuge provided by them (Moore, 1972, 1973; Hicks, 1977a; Arroyo et al., 2004, 2006). Similarly, the sediment trapped by the coral fragments might provide a microhabitat for sediment-dwellers, while the complex microtopography of the coral branches might be a suitable substratum for true epibenthic or even 'phytal' harpacticoids. The rough surface of coral skeletons may favour copepods with strongly prehensile maxillipeds and first legs for efficient clinging, but is unsuitable for taxa such as Porcellidiidae Sars, 1904 and Peltidiidae Sars, 1904. These families have dorso-ventrally flattened bodies and adapted mouthparts to facilitate adhesion to the smooth, flat thalloid surface of algae (Noodt, 1971; Hicks, 1980, 1985). Klumpp et al. (1988) and Preston & Doherty (1994) examined the crustacean cryptofauna associated with dead coral substrata and reported Thalestridae and Peltidiidae as important harpacticoid constituents. In those studies, coral fragments were colonized by filamentous algae and other epiphytes which might explain the presence of a typical phytal family such as Peltidiidae.

Multivariate analysis proved that gravel is not significantly different from the upper sediment layer (sed1) in terms of community composition. Only one genus, Zausodes, showed a significant preference for gravel in Matemwe. Zausodes, with its depressed habitus, most likely has an epibenthic lifestyle. The sediment assemblages from both locations differ distinctly in composition, especially in the middle and lower sediment layers, by the occurrence of paramesochrid genera (Meiopsyllus, Kliopsyllus and Apodopsyllus) at Matemwe and of Tetragonicipitidae (especially Diagoniceps) at Makunduchi. The granulometric analysis revealed that the coarse sand fraction was significantly more important at Makunduchi, which explains the occurrence of Tetragonicipitidae, generally a conspicuous member of coarse shell-gravel assemblages (Hicks & Coull, 1983). Paramesochridae are typically known as interstitial inhabitants of fine to medium sands. Several studies of carbonate reef-associated sediments also identified sediment granulometry as controlled by reef hydrodynamics (with its



Fig. 5. K-dominance curves of pooled samples per microhabitat (cor, coral; gra, gravel; sed1, upper; sed2, middle; and sed3, lower sediment layer), (A) at Matemwe and (B) at Makunduchi.

effect on other environmental variables) as an important structuring factor of the associated harpacticoid (Coull, 1970; Villiers & Bodiou, 1996) and nematode communities (Ólafsson et al., 1995; Boucher, 1997; Ndaro & Ólafsson, 1999; Netto et al., 1999; de Jesús-Navarrete, 2003). The finer sediment of Matemwe appears to favour vermiform harpacticoids (Paramesochridae and Hastigerella Nicholls, 1935), which are adapted to move through narrow spaces between the sand grains. Evidently, the interstitial spaces in the coarser sand at Makunduchi are larger and this explains the pronounced occurrence of harpacticoids with fusiform prehensile body shape (mainly Ameiridae, Miraciidae and Tetragonicipitidae). These harpacticoids are generally larger and have well developed swimming legs, with which they can move through the systems of spaces between the larger sediment particles. Copepods with fusiform and depressed/ compressed body shapes (Noodt, 1971; Coull, 1977) were more dominant in the coral and gravel samples.

The differences between communities associated with coral, gravel and upper sediment layer are based in particular on different contributions of the taxa that are present. The coral assemblage is not composed of unique, specific families or genera restricted to this microhabitat, as is often found in algae or hard substrates (containing low levels of deposited sediments) which are distinct (or even largely non-overlapping) from adjacent sedimentary habitats (Hicks, 1985; Atilla et al., 2003). Species restricted to one of the microhabitats occurred only sporadically, with the exception of representatives of Apodopsyllus and Meiopsyllus in the sediment. However, although dissimilarity between coral samples of both locations is rather high (64.7%), this value is consistently lower than dissimilarity between coral and every other microhabitat within each location. This indicates that coral assemblages from both locations are slightly more comparable to each other in terms of faunal composition than they are to gravel and sediment layers within their respective location.

The harpacticoid fauna associated with different microhabitats investigated in this study appears to be controlled by the structural differences between coral, and gravel and sediment, and by changes in sediment grain size. Not only the nature of the substrate, but also the conditions encountered in these particular microhabitats (e.g. with respect to hydrodynamical stress and food availability) could be important structuring factors. Copepod species living phytally, epibenthically, or in the water column are known to have ecological traits which differ from those of sediment-dwelling species (Marcotte, 1983; Hicks, 1985). The structurally complex dead coral fragments might provide a variety of food resources and meet the feeding requirements of both sediment and phytal taxa, which could also explain their co-occurrence in the coral fragments. In a comparable study of the associated nematode assemblages of coral sand, coral gravel and coral fragments, Raes et al. (2007) found that microhabitat type is a major structuring factor. They concluded that nematode communities are even more affected by changes in sediment grain size than by the structural differences between sediment and coral fragments. The coral fragments were considered preferable habitats particularly for nematodes able to withstand the current's eroding effect, such as the epifaunal Epsilonematidae and Draconematidae. Also, current activity can erode detritus from the coral fragments which would explain the low abundance of non-selective deposit feeding nematodes (Raes et al., 2007).

Despite similar changes in harpacticoid composition across microhabitats at both locations, trends in species diversity were different. At Makunduchi, coral fragments sustained a more diverse assemblage (both in terms of species richness and evenness) than gravel and the different sediment layers, whereas at Matemwe, coral was not significantly different from gravel and upper sediment layer.

For phytal assemblages, several studies indicated that an increase in habitat complexity allows for a linear increase in



Fig. 6. Rarefaction curves of pooled samples per microhabitat (cor, coral; gra, gravel; sed1, upper; sed2, middle; and sed3, lower sediment layer), (A) at Matemwe and (B) at Makunduchi.



 $\blacksquare \alpha$ -diversity $\square \beta$ 1-diversity $\square \beta$ 2-diversity

Fig. 7. Additive partitioning of total diversity for the number of species N_o and for Shannon–Wiener diversity H'. β_1 -diversity is the fraction of β -diversity resulting from differences in microhabitat. β_2 -diversity is the fraction of β -diversity resulting from differences between locations.

harpacticoid species number and diversity (Hicks, 1980; Gee & Warwick, 1994; Ólafsson et al., 2001; Jenkins et al., 2002). Greater habitable space, increased nutritional resources and reduced levels of predation contribute to this relationship. Coral skeletons at Makunduchi were generally less eroded and structurally more complex than at Matemwe. Although not quantified, it is assumed that the observed differences in complexity might be responsible for the different trends in diversity. Several studies on macrocrustacean cryptofauna have demonstrated that spatial separation of the (living) coral branches influences species abundance and faunal composition (Lewis & Snelgrove, 1990; Vytopil & Willis, 2001). Vytopil & Willis (2001) found greater abundance and species richness of macro-epifauna in tightly branched coral species in comparison to their rarity or absence in openbranched species and related this to the higher protection afforded by the more complex habitat structure. Similarly, the level of structural complexity of certain coral fragments might be high enough for the associated meiofauna to provide refuge against predation. Furthermore, coral form may have implications for the associated epifauna, including increased potential for niche separation (Begon et al., 1990) and modification of the local hydrodynamical environment (Helmuth et al., 1997) with consequences for the nutritional resources available.

This is the first study that includes coral degradation products (such as coral fragments and coral gravel) as a habitat for harpacticoid copepods. It is clear that by including these additional microhabitats, total species diversity of the tropical lagoon is increased substantially. As indicated by additive partitioning of diversity, these added species, however, are generally rare.

In conclusion, microhabitat type is important in structuring the associated harpacticoid assemblages. The coral fragments support a specific assemblage composed of epibenthic or phytal taxa with an addition of sediment-dwelling species. The observed differences in growth form and complexity of the coral fragments, with implications for habitable space, nutritional resources and level of predation might be important in structuring diversity of the associated assemblages.

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APPENDIX

List of identified families and genera (with number of morphospecies in parentheses) from the eastern coast of Zanzibar.

Ameiridae Monard, 1927

Ameira Boeck, 1865 (9 sp.) Nitokra Boeck, 1865 (3 sp.) Praeleptomesochra Lang, 1965 (1 sp.) Psyllocamptus T. Scott, 1899 (1 sp.) Stenocopia Sars, 1907 (1 sp.) Ameirinae gen. 1 (1 sp.)

Ancorabolidae Sars, 1909

Laophontodes T. Scott, 1894 (1 sp.)

Canthocamptidae Sars, 1906

Mesochra Boeck, 1865 (2 sp.) Canthocamptidae gen. 1 (1 sp.)

Canuellidae Lang, 1944

Brianola Monard, 1926 (1 sp.)

Cletodidae T. Scott, 1905 Enhydrosomella Monard, 1935 (1 sp.)

Dactylopusiidae Lang, 1936

Dactylopusia Norman, 1903 (5 sp.) Paradactylopodia Lang, 1944 (3 sp.) Dactylopusiidae gen. 1 (1 sp.)

Ectinosomatidae Sars, 1903

Ectinosoma Boeck, 1865 (5 sp.) *Halectinosoma* Lang, 1944 (2 sp.) *Halophytophilus* Brian, 1917 (1 sp.) *Hastigerella* Nicholls, 1935 (1 sp.) *Pseudobradya* Sars, 1904 (1 sp.) *Sigmatidium* Giesbrecht, 1881 (3 sp.)

Harpacticidae Sars, 1904

Harpacticus Milne-Edwards, 1840 (1 sp.) Perissocope Brady, 1910 (2 sp.) Zausodes C.B. Wilson, 1932 (2 sp.)

Laophontidae T. Scott, 1905

Esola longicauda Edwards, 1891 *Heterolaophonte* Lang, 1944 (1 sp.) *Laophonte cornuta* Philippi, 1840 *Laophonte ciliata* Noodt, 1964 *Laophonte inornata* A. Scott, 1902 *Paralaophonte* Lang, 1944 (3 sp.) Paralaophonte congenera (Sars, 1908) Tapholeon tenuis Gheerardyn & Fiers, 2007 Laophontinae gen. 1 (1 sp.)

Longipediidae Sars, 1903 Longipedia Claus, 1863 (1 sp.)

Louriniidae Monard, 1927 Lourinia Wilson, 1924 (1 sp.)

Metidae Sars, 1910 Metis Philippi, 1843 (2 sp.)

Miraciidae Dana, 1846

Amphiascoides Nicholls, 1941 (2 sp.) Amphiascus Sars, 1905 (8 sp.) Bulbamphiascus Lang, 1944 (1 sp.) Haloschizopera Lang, 1944 (1 sp.) Paramphiascella Lang, 1944 (1 sp.) Paramphiascopsis Lang, 1944 (1 sp.) Robertgurneya Lang, 1944 (4 sp.) Robertsonia Brady, 1880 (1 sp.) Stenhelia (Delavalia) Boeck, 1865 (3 sp.) Typhlamphiascus Lang, 1944 (1 sp.)

Normanellidae Lang, 1944 Normanella Brady, 1880 (1 sp.)

Paramesochridae Lang, 1944

Apodopsyllus Kunz, 1962 (4 sp.) Kliopsyllus Kunz, 1962 (1 sp.) Kliopsyllus furcavaricatus (Kunz, 1974) Meiopsyllus Cottarelli & Forniz, 1994 (3 sp.) Scottopsyllus Kunz, 1962 (1 sp.)

Parastenheliidae Lang, 1944

Karllangia Noodt, 1964 (1 sp.)

Parastenhelia Thompson & A. Scott, 1903 (2 sp.)

Peltidiidae Sars, 1904 Peltidium Philippi, 1839 (1 sp.)

- Pseudotachidiidae Lang, 1936 Sentiropsis Huys & Gee, 1996 (1 sp.)
- Rhynchothalestridae Lang, 1948 Rhynchothalestridae gen. 1 (1 sp.)

Tegastidae Sars, 1904 *Tegastes* Norman, 1903 (1 sp.)

- **Tetragonicipitidae Lang, 1944** *Diagoniceps* Willey, 1930 (1 sp.) *Phyllopodopsyllus* T. Scott, 1906 (4 sp.)
- Thalestridae Sars, 1905 Eudactylopus A. Scott, 1909 (1 sp.)

Tisbidae Stebbing, 1910

Scutellidium Claus, 1866 (2 sp.) Tisbe Lilljeborg, 1853 (3 sp.) Tisbella Gurney, 1927 (2 sp.) Tisbidae gen. 1 (1 sp.)

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