Spatial Distribution of *Callichirus major* (Say 1818) (Decapoda: Callianassidae) on a sandy beach, Piedade, Pernambuco, Brazil.

Botter-Carvalho¹, M. L.; Santos¹, P. J. P. dos and Carvalho^{1,2}, P. V. V. da C.

Abstract

Callichirus major (Say 1818), a burrowing shrimp inhabiting sandy beaches, presents increasing economic importance due to its use as live bait. Considering the complete absence of studies concerning its spatial distribution and density along the Brazilian Northeastern coast, this study investigate its ecology at a sandy beach, Piedade, just south from Recife, Pernambuco, Brazil (08°11'S and 34°55'W), from December 1999 to September 2000. Significant differences between burrow densities were found along the 10 sampling months, profiles and beach strata. The beach morphodynamics, measured as a profile of the vertical variation with time, was significantly related to burrow density variation at the upper strata. However, this influence was not reflected on the population structure.

Key words: Callichirus major, density; spatial distribution; Piedade beach.

Introduction

The callianassid *Callichirus major* (Say 1818) is registered from the USA east coast, through the Gulf of Mexico, to the Brazilian coast (from Pernambuco state – 08°S to Santa Catarina state – 28°S) (Manning and Felder, 1986; Coelho, 1997). This species presents a cryptic habit, occupying deep individual galleries in sandy beaches, usually bellow the average low tide water level (Frankenberg *et al.*, 1967; Rodrigues and Shimizu, 1997). Their presence is detectable by the occurrence of small burrows with average diameter of 5 mm, frequently surrounded by their faecal pellets (Weimer and Hoyt, 1964; Frankenberg *et al.*, 1967; Rodrigues and Shimizu, 1997).

Together with *C. major* (Say 1818), other thalassinid shrimps, are becoming more and more known and popular on different coastal areas world-wide due to its large use as a live bait in sports and artisanal fisheries (Hailstone and Stephenson, 1961; Wynberg and Branch, 1994; Borzone and Souza, 1996).

Along the Brazilian coast studies about spatial distribution and density variation of callianassids are scarce and make reference only to the species *Callichiru's major* (Say 1818) by Rodrigues and Shimizu, (1984); Rodrigues and Shimizu, (1997); Souza and Borzone, (1996); Souza, (1998); Shimizu, (1997), *Neocallichirus mirim* (Rodrigues 1971) by Pezzuto, (1993); Souza and Borzone, (1996) and *Biffarius delicatulus* (Rodrigues and Manning 1992) by Souza and Borzone (1996). For *C. major* (Say 1818), studies are limited to the South and Southeastern Brazilian coast populations which are subjected to characteristic morphodynamic and climatic conditions, no study being available for the Northeastern *C. major* population.

Callianassid population studies point toward several different physical and biological factors that may affect these crustaceans density and distribution along the intertidal area: predatory activity (Posey, 1986; Tamaki et al., 1992); sediment sorting (Phillips, 1971; Hailstone and Stephenson, 1961; Dworschak, 1987; Souza and Borzone, 1996); average size (Hailstone and Stephenson, 1961; Griffis and Chavez, 1988; Witbaard and Duineveld, 1989); inter- (Stamhuis et al., 1997) and intra-specific competition (Hailstone and Stephenson, 1961; Buchanan 1963; Witbaard and Duineveld, 1989; Tunberg, 1986; Felder and Lovett, 1989; Rowden and Jones, 1994); recruitment (Dumbauld et al., 1996; Shimizu, 1997); food availability (Pohl, 1946; Suchanek et al., 1986; Vaugelas et al., 1986); air and water temperature (Posey,

¹ Programa de Pós-Graduação em Biologia Animal, Departamento de Zoologia, CCB, Universidade Federal de Pernambuco, 50670-420. Cidade Universitária, Recife-PE; Brasil. e-mail: monicabotter@zipmail.com

² Laboratório de Hidrobiologia - Companhia Pernambucana de Saneamento.

1986, Berkenbusch and Rowden, 1999); salinity (Posey, 1986); and beach morphodynamics (Pohl, 1946; Phillips, 1971; Pezzuto, 1993; Souza and Borzone, 1999).

Nevertheless, environmental factors may also negatively affect the estimation of callianassid densities. Erosional and depositional processes can affect the stability of the shallower part of the burrow and cause its collapse (Howard and Frey, 1975) clearly conducing to the underestimation of the population density as calculated by burrow opening counts.

Considering the number of various factors that affect the determination of callianassid density and distribution patterns, several uncertainties still exist. Besides describing these patterns, in this work the hypothesis that temporal variations of beach profile affect the determination of gallery densities of *C. major* is tested.

Material and Methods

Study area and sampling

The study area was established on Piedade sandy beach, Jaboatão dos Guararapes city, Pernambuco State Brazilian Northeast (08° 11' 18" S and 34° 55' 06" W) within an intertidal area not protected by beachrocks, a common feature of Pernambuco's coast-live (Fig. 1). This area is situated 4 km north from the mouth of Barra de Jangadas estuary, one of the most polluted estuaries of the Recife, metropolitan area.

Samples were taken during low spring tides (0.0 - 0.2 m) from December 1999 to September 2000, a total of nine sampling days. Within a fixed intertidal area (80 m x 40 m, parallel to the water line) nine transects were marked 10 meters from each other. These transects started at the highest level of C. major burrows occurrence and continued for 40 m bellow the water line. This lower limit corresponded to the appearance of the callianassid Neocallichirus guassutinga (Rodrigues, 1971). Reference to a fixed point marked 38 m distant on the supratidal area was maintained throughout the sampling period to test for eventual temporal variations of the burrows density and distribution. Along each transect fourty contiguous quadrats of 1 m² were assessed for burrow counts. Each transect was subdivided into seven strata, the first one consisting of four contiguous quadrats and the other consisting of 6 quadrats (Fig. 2).

Beach profile

The beach profile was measured along transect 7 from the fixed reference point down to the water line using a six meter long hose level (Fig. 2). Beach profiles were measured monthly from November 1999 to September 2000 in order to identify seasonal variations of erosional and depositional processes.

Grain Size

Grain size analysis was made only during the period of major beach profile variations: from January through May 2000. Three samples were taken at fixed stations along the beach profile, at 44.5, 57.5 and 70.5 m from the fixed reference point at transect 7. These stations were chosen to coincide with the middle of the animal's collection strata A, B and C (Fig. 2). Samples were collected with a corer (U 6.0cm; h 10cm) pushed 10 cm deep to the sediment.

Granulometric analysis followed the procedure described by Suguio (1973). Sediment statistical parameters as average grain-size, standard deviation (sorting), skewness and kurtosis were obtained using the software ANGRA v. 1.3.

Burrows salinity

Nine water samples for salinity (UPS) measurements within the burrows were taken along transect 7 at 5 meters intervals (Fig. 2). Samples were obtained with the aid of a syringe attached to a silicon hose introduced at least 30 cm into the burrow.

Naudius

Spatial Distribution and Density

Population density was estimated as the average number of burrow counts per square meter along each transect. Each burrow was considered a distinct individual (Rodrigues, 1983 *apud* Souza, 1998). Maximum density was considered as the average of monthly densities for the strata with higher densities.

Burrows spatial distribution pattern was analysed using the standardised Morisita index (Ip) as proposed by Smith-Gill (1975) apud Krebs, (1989). The spatial pattern is considered random, for the 95% confidence interval, when Ip vary between 0.5 and -0.5. A clumped pattern is associated to Ip values greater than 0.5 and a regular pattern is associated to values lower than -0.5. This index was calculated for transect 7 during all sampling dates to investigate the occurrence of spatial pattern variations.

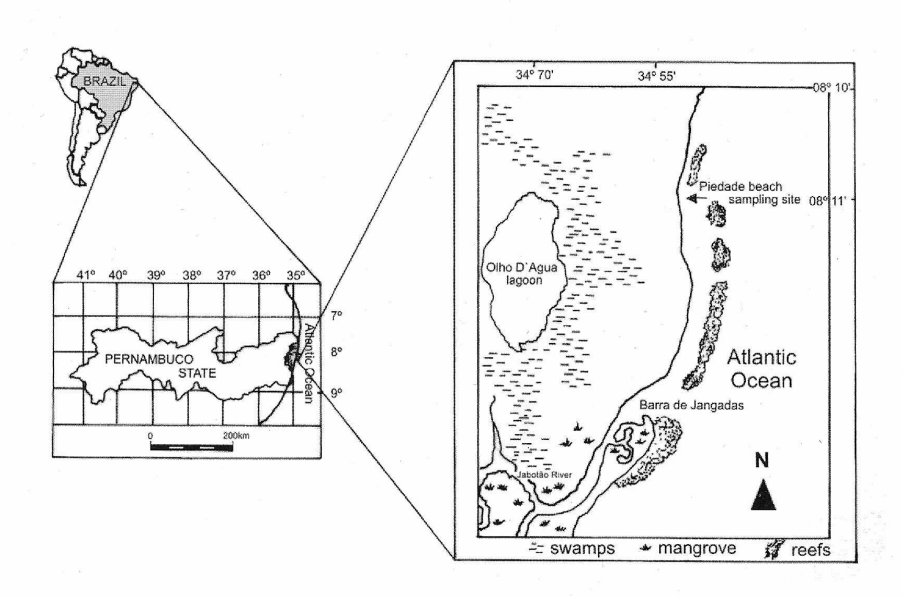
Multifactorial Analysis of Variance (MANOVA) was used to test the existence of significant density differences among transects, months and strata. Bartllet's test was used to test homogeneity of variances with density values converted to natural logarithms [ln(x+1)].

Pearson's correlation was used to evaluate the relationship between beach profile and density variations through time. Profile variation was measured as the difference between mean height at each stratum over two consecutive months. Density variation at each stratum also considered consecutive months. Due to the large density differences between strata all data were standardised for each stratum. For all analysis the significance level used was 0.05.

Animal samplings were done to assess if *C. major* population size structure was influenced by beach profile variation. Samples were taken outside the density study area along three 13 m strata (A, B and C). Strata were delimited considering the same fixed point and limits established for the density study (Fig. 2).

Each month about 100 crustaceans were collected with a suction pump (Hailstone and Stephenson, 1961). Each animal was individually numbered, put in a plastic container and fixed in a saline solution of 4% formalin. Different numbers of animals were collected at each stratum (15, 30 and 60 approximately for strata A, B and C respectively) considering the density differences detected during a preliminary survey.

The population size structure of *C. major* (Say 1818) was based on measures of the dorsal oval region of the animal (Biffar, 1971) without sex distinction. The size structure was compared between stratum C and strata A and B (together) using the Chi-square test (Zar, 1996).



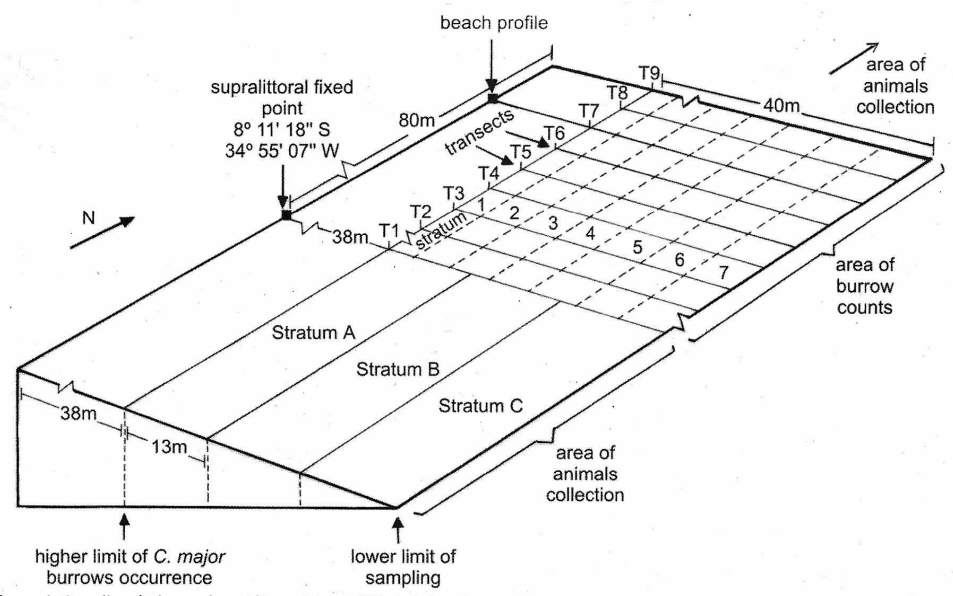


Figure 2: Sampling design at the midlittoral area of Piedade beach.

Results

Beach Profile

The temporal variation from February to May 2000 of beach profiles within the area of burrows occurrence is shown at Fig. 3. A clear erosional process occurred from February to March 2000. The beach profile in April 2000 is the result of a strong depositional process that reached almost one meter height over the whole beach. From April to May 2000 erosion again took place with the loss of up to one meter of sediment at certain places. From this time onwards only small variations were detected for the beach profile.

Granulometric Parameters

The A stratum was characterised by fine poorly sorted sand during most of the sampling period, average grain size varied from 2.193 to 2.593F, with a single value of 1.476F (medium sand) occurring on February 2000. Standard deviation varied from 1.013 to 1.207F. Sediment was fine skewed only on February 2000, during the other months the sediment was coarse or strongly coarse skewed (Fig. 4).

On stratum B a same pattern was evident with average grain size varying from 2.052 to 2.862F. The presence of medium sized sand occurred one month later than for stratum A. Standard deviations varied from 1.051 to 1.259F. Skewness was very different each month: sediment was coarse skewed on January 2000, almost symmetrical on February 2000, strongly fine skewed on March 2000 and strongly coarse skewed on April and May 2000 (Fig. 4).

Poorly sorted fine sand was also predominant on stratum C during January through March with average values ranging from 2.655 to 2.677F and standard deviations ranging from 1.17 to 1.205F. From March onwards sediment was classified as moderately sorted very fine sand with an average grain size between 3.096 and 3.098F and standard deviation varying from 0.858 to 0.938F. Skewness did not vary and sediment was classified as strongly coarse skewed during all the studied period (Fig. 4).

Burrows salinity

Sampling for measurement of burrow's water salinity was a much time consuming activity, thus, samples were taken on nine strata only for November 1999 and for January to April 2000. For all collected samples values varied significantly along the beach profile, lower values occurring on strata 1 and 2. From stratum 3 downwards values oscillate with lower variations during February and March 2000. A gradual increase was observed towards the lower mid-littoral area with values approaching those of seawater (Fig. 5).

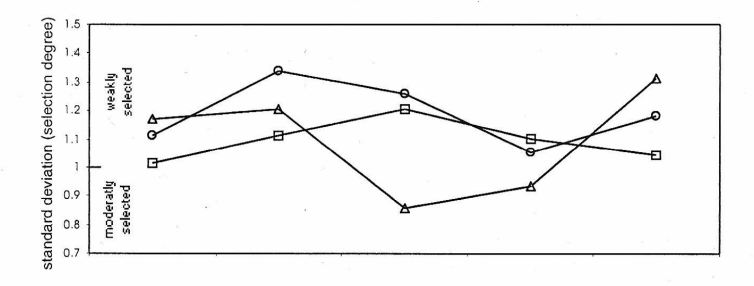
Figure 3: Beach profile in a temporal variation at Piedade beach during the sampling period.

Density and Spatial Distribution

A random pattern of spatial distribution was registered at all strata and during all surveys (all Ip values were between zero and -0.495).

Burrows of *C. major* started 22m seaward from the average high spring tide line increasing its density up to stratum 6. The first 10m (strata 1 and 2) presented very low densities throughout the studied period disappearing completely during the last two months (August and September 2000) (Tables I and II).

Densities varied from 0 to 20 burrows/m² with the highest average density being 6.07 burrows/m² (Table I).



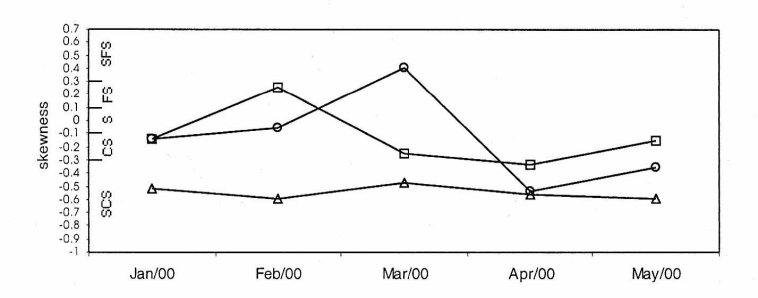


Figure 4: A - Sediment grain size classification at the midlittoral area of Piedade beach; B - selection degree of the sediment at the midlittoral; C - sediment classification according to skewness values at the midlittoral (SCS - strongly coarse skewed; CS - coarse skewed; S - symmetrical; FS - fine skewed; SFS - strongly fine skewed).

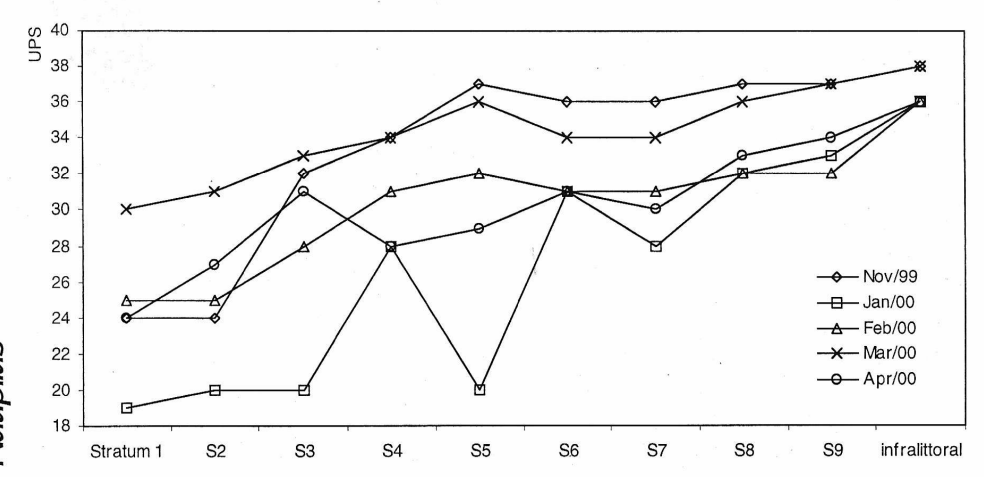


Figure 5: Water salinity within Callichirus major galleries at different strata on Piedade beach (November 1999 to April 2000).

Significant density differences were observed between months (F= 39.66; df=8; p< 0.0001), strata (F= 909.68; df= 6; p< 0.0001) and transects (F= 26.72; df= 8; p< 0.0001). Significant differences were also observed for the interaction between month-stratum (F=15.27; df= 48; p< 0.0001), month-transect (F= 3.11; df=64; p< 0.0001) and stratum-transect (F= 6.60; df= 48; p< 0.0001). The Bartlett's test showed that the transformed data variances were homogeneous (χ^2 = 302.2965, p=1.000).

Table I: Average and standard deviation of *C. major* burrow's density.m⁻² along strata and transects at the midlittoral area of Piedade beach.

* *				Т	ransec	ts			-
	1	2	3	4	5	6	7	8	9
Stratum 1	0.19	0.06	0.06	0.03	0.17	0.19	0.14	0.06	0.03
	±0.52	±0.23	±0.23	±0.17	±0.45	±0.58	±0.42	±0.23	±0.17
Stratum 2	0.41 ±0.66	0.28+0.88	0.52 ±0.98	0.24 ±0.70	0.31 ±0.54	0.57 ±0.98	0.54 ±0.96	0.39 ±0.79	0.35 ±0.80
Stratum 3	1.20	0.94	1.98	1.43	1.70	1.78	1.46	1.20	0.96
	±1.31	±1.29	±1.83	±1.38	±1.71	±1.42	±1.59	±1.34	±1.15
Stratum 4	2.67	2.50	2.78	2.54	3.09	3.61	3.69	3.52	1.11
	±1.86	±2.80	±2.64	±2.36	±2.03	±2.65	±2.04	±2.68	±1.34
Stratum 5	3.93	3.15	2.33	5.31	6.30	5.13	4.63	4.37	2.78
	±2.48	±2.55	±2.73	±2.95	±3.70	±2.91	±2.57	±2.44	±2.46
Stratum 6	6.33	3.26	5.81	5.70	8.04	6.26	6.17	7.11	6.00
	±3.75	±3.36	±4.76	±3.80	±4.19	±3.14	±2.82	±3.80	±3.30
Stratum 7	4.22	4.72	6.06	5.56	7.19	5.43	4.74	4.81	4.57
	±3.64	±3.22	±4.86	±4.09	±4.11	±3.63	±3.40	±3.30	±3.28
general average density	1.68	1.21	1.56	1.71	2.25	2.07	1.96	1.82	1.29

Table II: Average and standard deviation of *C. major* burrow's density.m⁻² along strata and months at the midlittoral area of Piedade beach.

· ×			(8) (8)		Period				
	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Aug	Sep
Stratum 1	0.21 ±0.40	0.11 ±0.46	0.19 ±0.47	0.22 ±0.48	0.83 ±0.37	0.14 ±0.42	0.05 ±0.23	0	0
Stratum 2	1.18	0.48	0.46	0.66	0.26	0.39	0.17	0	0
	±1.23	±0.84	±0.74	±1.13	±0.55	±0.76	±0.42	0	0
Stratum 3	2.54	1.96	1.41	2.28	0.68	2.05	0.83	1.37	0.54
	±1.55	±1.70	±1.17	±1.82	±0.69	±1.16	±1.27	±1.32	±0.98
Stratum 4	3.92	3.68	3.02	3.04	1.04	2.52	1.44	4.05	2.78
	±2.61	±2.67	±2.10	±2.07	±1.06	±2.37	±1.30	±3.08	±1.95
Stratum 5	4.65	5.44	3.15	4.55	2.50	3.35	4.13	5.80	4.35
	±3.57	±2.97	±2.19	±2.93	±2.12	±2.97	±2.63	±3.26	±2.84
Stratum 6	5.92	8.67	5.92	6.55	5.20	2.42	6.40	6.65	6.96
	±3.85	±3.93	±3.94	±3.38	±3.22	±2.39	±3.24	±3.73	±4.54
Stratum 7	2.98	7.35	4.09	5.59	4.85	1.50	7.70	4.63	8.30
	±2.48	±4.22	±2.49	±3.14	±2.82	±1.28	±3.54	±2.84	±4.65
general average density	2.01	2.37	1.66	2.11	1.25	1.05	1.63	1.85	1.72

Correlation values between animal's density and beach profile variations for each stratum were not significant. Nevertheless, higher negative correlation values were found for strata 1, 2, 3 and 4 (r= -0.672, -0.617, -0.602, -0.483 and p= 0.068, 0.103, 0.114, 0.225, respectively; n= 8 for all) and lower positive values were found for strata 5, 6 and 7 (r= 0.150, 0.272, 0.198 and p= 0.723, 0.514, 0.639, respectively; n= 8 for all).

Grouping values for strata 1 to 4 enabled the detection of a significant correlation between density of burrows and beach profile variations (r= -0.5935, n= 32, p= 0.0003). However, grouping strata 5, 6 and 7 did not result in a significant correlation (r=0.2065, n=24, p=0.3329).

Considering the correlation results it was decided to group the C. major size structure data into two strata only (A+B and C) for analysis (Table III).

Comparing the size-structure distributions between stratum A+B and stratum C through time, significant differences were detected for December 1999 ($\chi^2 = 12.93$ and $\chi c^2 = 7.81$, gl= 3), January $2000 \ (\chi^2 = 10.73 \text{ and } \chi c^2 = 9.48, \text{ gl} = 4)$, July $2000 \ (\chi^2 = 9.94 \text{ and } \chi c^2 = 7.81, \text{ gl} = 3)$ and September $2000 \ \text{cm}$ $(\chi^2 = 9.63 \text{ and } \chi c^2 = 9.48, \text{ gl} = 4)$ (Table III). It is interesting to note that, difference was detected between strata size structure during the period of higher beach profile instability (February to May 2000), suggesting that erosion and deposition processes a not affect the sampling of animals for size structure analysis in spite of affecting the observed burrow densities.

Discussion

The random pattern of spatial distribution found for C. major at Piedade beach is a common behaviour for this species (Rodrigues, 1983 apud Pezzuto, 1993; Rodrigues and Shimizu, 1984; Souza and Borzone, 1996). Rodrigues and Shimizu (1984) associated this behaviour to the random character of post-larvae settlement from the plankton.

Both the upper limit of distribution of C. major at Piedade beach and the density increasing towards the infra-littoral area are similar to results obtained by Souza and Borzone (1996), Pezzuto (1993) and Felder and Griffis (1994). The two later papers also register a smaller density decrease on the most seaward strata.

The density decrease occurring on the last stratum at Piedade beach can be explained by the occurrence of a second callianassid (Neocallichirus guassutinga) and/or the mollusk Tivela mactroides (Born 1778) that could act as competitors for space or food. A similar vertical zonation pattern for both callianassid species was registered in São Sebastião (São Paulo state) by Rodrigues (1971).

Another factor that may affect C. major density could be sediment modification, verified by the presence of muddy sediment with a different colour and sulphuric smell, indicating anaerobic decomposition of organic mater (personal observation). In this sense some species are characteristically associated with particular habitats as Neocallichirus guassutinga in muddy sediments (Biffar, 1971) and C. major (Say 1818) in sandy beaches (Rodrigues et al., 1984; Souza and Borzone, 1996). The preference for specific sediment size or other characteristics is suggested by many authors for a number of species: Callichirus major (Say 1818) by Pohl, 1946; Rodrigues et al., 1984; Souza and Borzone 1996; Callichirus armatus (=Glypturus armatus) (A. Milne Edwards 1970) by Vaugelas et al., 1986; Callianassa subterranea (Montagu 1808) by Witbaard and Duineveld, 1989; Callianassa bouvieri (Nobili 1904) by Dworschak and Pervesler, 1988; and, Neocallichirus mirim (Rodrigues 1971) by Pezzuto, 1993 and Souza and Borzone 1996.

According to Phillips (1971), this preference by specific grain sizes is directly related to theier digging capacity. This author, studying the functional morphology of the third maxilliped of Callianassa islagrande (Schimitt, 1935) (= Callichirus islagrande), suggested that the foliaceous form of these appendices (morphologically similar to those of Callichirus major registered by Pohl, 1946) could be an adaptation to dig in sandy environments. The studied population of C. major at Piedade beach is no exception to this pattern since sediment was always dominated by fine sand.

Table III: Size classes distribution of the dorsal oval area of C. major.

	3 × × × × × × × × × × × × × × × × × × ×	S tra tu m					
Months	Classes DO(mm)	Observed frequency	Expected frequency				
		A + B	С				
	< 8	8	2 5				
Dec/99 *	8 1- 9	1 6	12				
	9 1- 10	1 7	9				
	10 -	9	1 7				
	< 7	0	1 0				
	7 - 8	, 7	1 0				
an/00 *	8 - 9	1 6	1 6				
	9 1- 10	1 3	17				
	1 O I-	9 .	5				
	< 8	1 0	13				
Feb/00	8 1- 9	- 11	22				
F 6 B / 0 0	9 1- 10	5	1 5				
	1 O I-	0	1 2				
	< 8	6 -	11				
M o */0.0	8 - 9	8	2 0				
M a r/0 0	9 - 10	1 5	1 8				
100 21 M	10 -	8	1 3				
A p r/0 0	< 6	4	7				
	6 1- 8	5	4				
	8 I- 9	4	1 6				
	9 I- 10	22	18				
	I- 10	9	1 5				
	< 5	6	7				
	5 I- 6	3	12				
	7 1-8	4	11				
M a y/0 0	8 1- 9	6	7				
is the second	9 - 10	8	17				
	l- 10	7	7				
	< 6	8	6				
(a)	6 I- 8	3	8				
Jun/00	8 1- 9	3	9				
	9 - 10	· 11	2 1				
	I- 10	5	1 4				
	< 6	1 0					
	6 1- 9	1 3	1 2				
Jul/00 *	9 1- 10	9	1.5				
	10 -	6	27				
	< 5	7	8				
A ug/0 0	5 I- 6	11	1 3				
	6 I- 9	7	9				
	9 - 10	8	18				
	l- 10	4					
· · · · · · · · · · · · · · · · · · ·	< 5	1	12				
	5 I- 6	1 2	18				
Sep/00 *	6 I- 7	10	17				
	7 1- 9	5	11				
	9 -	10	7				

Vauplius

"Spatial Distribution of C. major"

The lowest densities of C. major burrows occurred at the first two strata (1 and 2) along transects reaching zero counts during August and September 2000. These low densities on the higher level of the intertidal area may well be explained by the limited tolerance to emersion during low tide periods (Griffis and Chavez, 1988; Swinbanks and Murray, 1981; Dworschak, 1987). Thompson and Pritchard (1969) suggested that differences in tolerance to anoxia between Upogebia and Callianassa were probably caused by the different shape and function of their galleries. Salinity reduction within galleries during low tides, specially at strata 1, 2 and 3 may be the limiting factor for the superior level of occurrence of C. major. Salinity within galleries presented values up to 16 UPS bellow sea-water in January 2000. Felder (1978) observed that this species supports only limited salinity variations due to its low osmo-regulatory capability. Salinity within the gallery probably stays bellow seawater values even during high tides, since according to Felder (1978), the interstitial water may influence the water within the burrow.

Significant differences were registered among the sampled strata, transects and months on Piedade beach. A horizontal density gradient was already observed by Pezzuto (1993) who found significant differences between 40m distant transects (but not when comparing 20m distant transects). It should be noted that in this study transects were only 10m distant from each other, thus suggesting the occurrence of smaller scale beach morphological variations.

A major problem for studies of callianassid density is the large variation that may occur through time in the number of observed burrow openings that may not reflect real fluctuations of the population. Factors like individual size, species, sediment type and seasonal variations may cause both decrease or increase of burrows openings counts as well as a higher or lower difficulty in their visualisation leading to super- or sub-estimation of the real number of individuals (Hailstone and Stephenson, 1961; Witbaard and Duineveld, 1989; Atkinson and Nash, 1990 apud Stamhuis et al., 1997 and Griffis and Chavez, 1988).

For the studied species, Callichirus major, the occurrence of only one opening per burrow was already shown by previous studies (Rodrigues, 1983 apud Souza, 1998).

Salinity reduction, as well as low temperatures, has been suggested as factors that could reduce the digging activity of callianassid shrimps (Posey 1986; Felder and Griffis, 1994; Berkenbusch and Rowden, 1999). On the other hand, laboratory experiments failed to demonstrate a significant impact of salinity over populations of Callianassa islagrande and C. louisianensis (Schmitt 1935) (=Lepidophthalmus louisianensis) (Phillips, 1971). According to Suchanek et al. (1986) digging activity is better related to food availability and a greater sediment remobilization would occur in environments with low nutrients.

Decreasing densities of C. major burrows at Piedade beach after April 2000 were probably related to the lower temperatures that may reduce the shrimps digging activity or increased food availability due to intense rainfall, characteristic of this period (Cavalcanti and Kempf, 1967/69). That may have affected the nutrient supply from Barra de Jangadas estuary (Jaboatão and Pirapama rivers) to the study area. The increased nutrient transport would also have increased primary production at the study area since Medeiros (1996) and Rollnic (2002) concluded that longshore drift at this region is preferentially northwards.

Many authors point at beach morphodynamic as a controlling factor of thalassinid density and distribution at the intertidal area because sediment erosion and deposition may disrupt the burrows openings masking real schedules (Howard and Frey, 1975).

Previous studies that used beach profile steepness to infer about the morphodynamic influence over burrows densities used a single or a few sampling dates and did not consider beach seasonal variations. Souza and Borzone (1996), studying C. major densities along Paraná state coastal (25° - 26°S) areas, concluded that densities were inversely related to beach declivity. Pohl (1946) studying a population of the same species at two beaches with distinct morphodynamic pattern at North Carolina also found that lower densities were associated to lower declivity. Pezzuto (1993) observed a similar pattern for Neocallichirus mirim at Cassino beach (32°S), Rio Grande do Sul state. Phillips (1971) found significant differences for the temporal pattern of variation comparing populations at protected and exposed habitats, with the large fluctuations occurring on exposed coasts.

The present study supports the general relationship between erosion/deposition processes and density fluctuations of thalassinid burrows. This is however an oversimplification of the actual processes affecting densities along the intertidal area. Stratifying the beach intertidal area better clarified the relationship and showed that beach profile variations may have different effects on *C. major* densities at different beach strata.

Population size-structure differences were not observed between strata A+B and C during beach instability period (February through May 2000), suggesting that erosion and deposition affect the animal's density estimates but not the size-structure of the population.

The hypothesis suggesting that smaller animals would have greater difficulties to maintain their burrows opened during beach profile accretion was rejected thus supporting the use of size-structure data even during periods of great density variations.

In conclusion, callianassid burrows counts are significantly affected by beach profile variations, not only between beaches but also within a single beach at different strata. Differential responses along transect were not related to population size-structure differences thus enabling the use of random samples of the burrows to study the population dynamics. It is also suggested that the observed low densities of callianassid shrimps at reflective beach environments is not the effect of transitory variations of the beach profile but reflects the need of a greater energetic demand to maintain the upper portion of the gallery, resulting in greater settlement difficulties and lower survival.

Acknowledgements

The authors are grateful to Dr. José Roberto Botelho de Souza and one anonymous referee for critically reading the manuscript and Dr. Mônica Ferreira Costa for English language revision. Thanks are also due to Dr. Tereza Araújo and Cátia Barbosa for providing the Marine Geology Laboratory facilities at the Oceanography Department, UFPE. MLB-C thanks to CAPES for her fellowship and PJPS to CNPq for the research fellowship.

References

- Berkenbusch, K. and Rowden, A. A. 1999. Factors influencing sediment turnover by the burrowing ghost shrimp *Callianassa filholi* (Decapoda: Thalassinidea). Journal of Experimental Marine Biology and Ecology, 238: 283-292.
- Biffar, T. 1971. A The genus *Callianassa* (Crustacea, Decapoda, Thalassinidea) in South Florida, with keys to the western Atlantic species. Bulletin of Marine Science, 21(3): 637-715.
- Borzone, C. A.; Souza, J. R. B. 1996. A extração de corrupto *Callichirus major* (Decapoda: Callianassidae) para uso como iscas em praias do litoral do Paraná: características da pesca. Nerítica, 10: 67-79.
- Buchanan, J. B. 1963. The biology of *Calocaris macandreae* (Crustacea, Thalassinidea). Journal of the Marine Biological Association of the United Kingdom, 43(3): 729-747.
- Cavalcanti, L.B. and Kempf, M. 1967/69. Estudo da Plataforma Continental na área do Recife (Brasil). II. Meteorologia e Hidrologia. Trabalhos Oceanográficos da Universidade Federal de Pernambuco. Recife, 9/11: 149-158.
- Coelho, P. A. 1997. Revisão das espécies de Thalassinidea encontradas em Pernambuco, Brasil (Crustacea, Decapoda). Trabalhos Oceanográficos da Universidade Federal de Pernambuco, Recife, 25: 137-161.
- Dumbauld, B. R.; Armstrong, D. A. and Feldman, K. L. 1996. Life history characteristics of two sympatric thalassinidean shrimps, *Neotrypaea californiensis* and *Upogebia pugettensis*, with implications for oyster culture. Journal of Crustacean Biology, 16(4): 689-708.
- Dworschak, P. C. 1983. The biology of *Upogebia pusilla* (Petagna) (Decapoda, Thalassinidea) 1. The burrows. PSZNI Marine Ecology, 4(1): 19-43.
- Dworschak, P. C. and Pervesler, P. 1988. Burrows of *Callianassa bouvieri* Nobili 1904 from Safaga (Egypt, Red sea) with some remarks on the biology of the species. Senckenbergiana Maritima, 20(1/2): 1-17.
- Felder, D. L. 1978.Osmotic and ionic regulation in several Western Atlantic Callianassidae (Crustacea, Decapoda, Thalassinidea). Biological Bulletin, 154(3), p. 409-429.
- Felder, D. L. and Griffis, R. B. 1994. Dominant infaunal communities at risk in shoreline habitats: burrowing Thalassinid Crustacea. OCS Study, MMS 94 0007, U.S. Department of the Interior, Minerals

- Management Service, Gulf of Mexico OCS Regional Office: New Orleans, 87p. Felder, D. L. and Lovett, D. L. 1989. Relative growth and sexual maturation in the estuarine ghost shrimp Callianassa louisianensis Schmitt, 1935. Journal of Crustacean Biology, 9(4): 540-553.
- Frankenberg, D.; Coles, S. L. and Johannes, R.E. 1967. The potencial trophic significance of Callianassa major fecal pellets. Limnology and Oceanography, 12(1): 113-120.
- Griffis, R. B and Chavez, F. L. 1988. Effects of sediment type on burrows of Callianassa californiensis Dana and C. gigas Dana. Journal of Experimental Marine Biology and Ecology, 117: 239-253.
- Hailstone, T. S. and Stephenson, W. 1961. The biology of Callianassa (Trypaea) australiensis Dana, 1852 (Crustacea, Thalassinidea). University of Queensland Papers. Department of Zoology, 1(12): 259-285.
- Howard, J. D. and Frey, R.W. 1975. Estuaries of the Georgia coast, USA: sedimentology and biology. II. Regional Animal-Sediment Characteristics of Georgia Estuaries. Senckenbergiana Maritima, 7: 33-103.
- Krebs, C. J. 1989. Ecological methodology. Harper & Row. New York. 654p.
- Manning, R. B. and Felder, D. L. 1986. The status of the Callianassid genus Callichirus Stimpson, 1866 (Crustacea: Decapoda: Thalassinidea). Proceedings of the Biological Society of Washington, 99(3): 437-443.
- Medeiros, A. B. de. 1996. Compartimentações geológico-geomorfológica e geoambiental na faixa costeira sul da região metropolitana do Recife – Folha Ponte dos Carvalhos (SC. 25 – V – A –III/1 – SE) e Folha Santo Agostinho (Sc. 25 – V – A – III/ 3 – NO); 146p, Master Science Dissertation – Universidade Federal de Pernambuco.
- Pezzuto, P. R. 1993. Ecologia populacional de Neocallichirus mirim (Rodrigues, 1971) (Decapoda: Callianassidae) na praia do Cassino, RS, Brasil; 172p, Master Science Dissertation. Universidade do Rio Grande.
- Phillips, P. J. 1971. Observations on the biology of mudshrimps of the genus Callianassa (Anomura: Thalassinidea) in Mississippi Sound. Gulf Research Report, Mississippi, 3(2): 165-196.
- Pohl, M. E. 1946. Ecological observations on *Callianassa major* Say at Beaufort, north Carolina. Ecology, 27(1): 71-80.
- Posey, M. H.. 1986. Predation on a burrowing shrimp, distribution and community consequences. Journal of Experimental Marine Biology and Ecology, 103(1-3): 143-162.
- Rodrigues, S. de A. 1971. Mud shrimps of the genus Callianassa Leach from the Brazilian coast (Crustacea, Decapoda). Arquivos de Zoologia, São Paulo, 20(3): 191-223.
- Rodrigues, S. de A. and Shimizu, R.M. 1984. Densidade e distribuição espacial de Callichirus major (Say, 1818) (Crustacea, Decapoda, Thalassinidea) no litoral de São Paulo. In: Congresso Brasileiro de Zoologia, 11, 1984, Belém. Resumos... Belém: Sociedade Brasileira de Zoologia, 1984. p.94.
- Rodrigues, S. de A. and Shimizu, R.M. 1997. Autoecologia de Callichirus major (Say, 1818). Oecologia Brasiliensis, 3: 155-170.
- Rodrigues, S. de A; Suguio, K. and Shimizu, G. Y. 1984. Ecologia e paleoecologia de Callichirus major Say (1818) (Crustacea, Decapoda, Thalassinidea). Anais do Seminário Regional de Ecologia 4: 499-519.
- Rollnic, M. 2002. Hidrologia, clima de ondas e transporte na zona costeira de Boa viagem, Piedade e Candeias – PE; 98p. Master Science Dissertation – Universidade Federal de Pernambuco.
- Rowden, A. A. and Jones, M. B. 1994. A Contribution to the biology of the burrowing mud shrimp, Callianassa subterranea (Decapoda: Thalassinidea). Journal of the Marine Biological Association of the United Kingdom, 74: 623-635.
- Shimizu, R. M. 1997. Ecologia populacional de Scolelepis squamata (Muller, 1806) (Polychaeta: Spionidae) e Callichirus major (Say, 1818) (Crustacea: Decapoda: Thalassinidea) da praia de Barequeçaba (São Sebastião, SP); 49p. Doctoral Thesis – Universidade de São Paulo.
- Souza, J. R. B. 1998. Produção secundária da macrofauna bentônica da praia de Atami Paraná Brasil; 129p. Doctoral Thesis – Universidade Federal do Paraná.
- Souza, J. R. B. and Borzone, C. A. 1996. Distribuição de calianassídeos (Crustacea: Decapoda: Thalassinidea) em praias do litoral paranaense, com especial referência a Callichirus major (Say, 1818). Arquivos de Biologia e Tecnologia, 39(3): 553-565.
- Stamhuis, E. J.; Schreurs, C. E. and Videler, J. J.1997. Burrow architecture and turbatibe activity of the thalassinid shrimp Callianassa subterranea from the central North Sea. Marine Ecology Progress Series, 151: 155-163.
- Suchanek, T. H; Colin, P. L.; Mcmurtry, G. M. and Suchanek, C. S. 1986. Bioturbation and redistribution of sediment radionuclides in Enewetak Atoll Lagoon by callianassid shrimp: biological aspects. Bulletin of Marine Science, 38(1): 144-154.
- Suguio, K.1973. Introdução à Sedimentologia. São Paulo: ed. Edgard Blücher. 318p.

- Swinbanks, D. D. and Murray, J. W. 1981. Biosedimentological zonation of boundary bay tidal flats, Fraser River Delta, British Columbia. Sedimentology, 28(2): 201-238.
- Tamaki, A.; Miyamoto, S.; Yamazaki, T. and Nojima, S. 1992. Abundance pattern of the ghost shrimp *Callianassa japonica* Ortmann (Thalassinidea) and the snake eel *Pisodonophis cancrivorus* (Richardson) (Pisces, Ophichthidae) and their possible interaction on an intertidal sand flat. Benthos Research, 43: 11-22.
- Thompson, L. C. and Pritchard, A. W. 1969. Osmoregulatory capacities of *Callianassa* and *Upogebia* (Crustacea: Thalassinidea). Biological Bulletin, 136(1): 114-129.
- Tunberg, B. 1986. Studies on the population ecology of *Upogebia deltaura* (Leach) (Crustacea, Thalassinidea). Estuarine, Coastal and Shelf Science, 22(6): 753-765.
- Vaugelas, J. de; Delesalle, B. and Monier, C.1986. Aspects of the biology of *Callichirus armatus* (A. Milne Edwards, 1870) (Decapoda, Thalassinidea) from French Polynesia. Crustaceana, 50(2): 205-216.
- Weimer, R. J. and HOYT, J. H. 1964. Burrows of *Callianassa major* Say, geologic indicators of littoral and shallow neritic environments. Journal of Paleontology, 38(4): 761-767, pls. 123-124, 2 text-figs.
- Witbaard, R. and Duineveld, G. C. A. 1989. Some aspects of the biology and ecology of the burrowing shrimp *Callianassa subterranea* (Montagu) (Thalassinidea) from the Southern North Sea. Sarsia, 74(3): 145-222.
- Wynberg, R. P. and Branch, G. M. 1994. Disturbance associated with bait-collection for sandprawns (*Callianassa kraussi*) and mudprawns (*Upogebia africana*): Long-term effects on the biota of intertidal sandflats. Journal of Marine. Research, 52(3): 523-558.
- Zar, J. H. 1996. Bioestatistical Analysis. 3rd ed. 606p.

Received: 15th Dec 2000 Accepted: 15th Dec 2001